

LA-UR-18-22387

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Title: Stormwater Pollution Prevention Plan for the TA-03-38 Metals

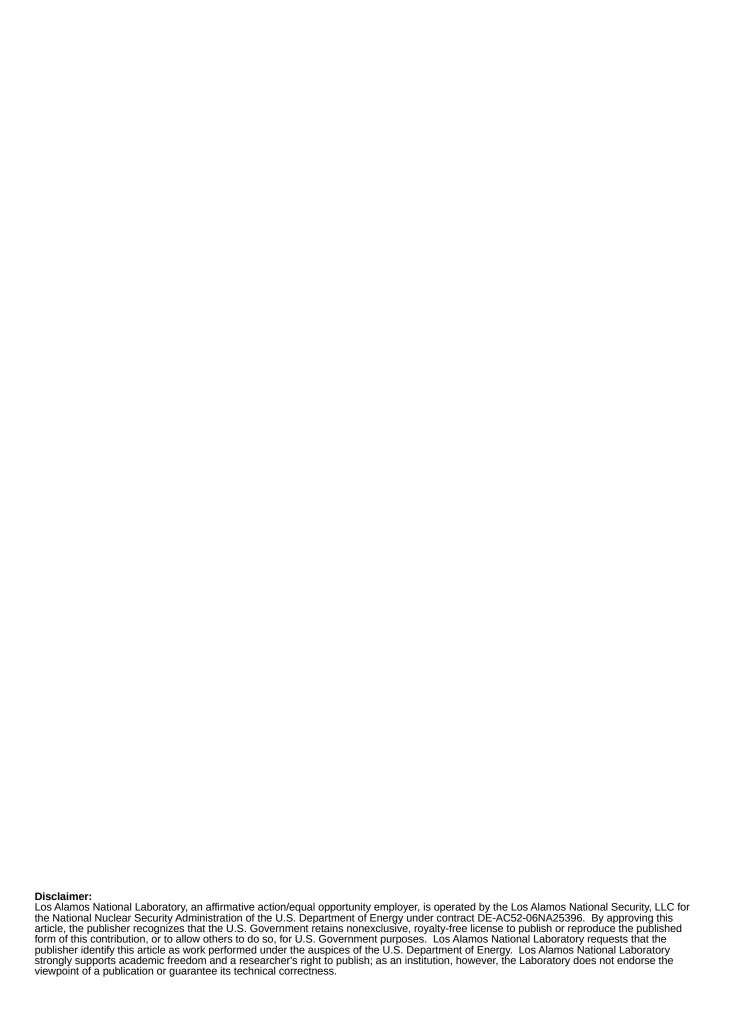
Fabrication Shop, Los Alamos National Laboratory, Revision 3 Final,

January 2018

Author(s): Burgin, Jillian Elizabeth

Intended for: Environmental Regulatory Document

Issued: 2018-03-20



STORMWATER POLLUTION PREVENTION PLAN

TA-03-38 Metals Fabrication Shop

Los Alamos National Laboratory

A requirement of the NPDES MULTI-SECTOR GENERAL PERMIT #NMR053915 (LANS)

for Storm Water Discharges Associated with Industrial Activities

Prepared by:
Los Alamos National Laboratory
Environmental Protection & Compliance Programs
EPC-CP (Water Quality & Storm Water)
PO Box 1663 MS K490
Los Alamos, New Mexico 87545

Revision 3: January 2018

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PREFACE

This Storm Water Pollution Prevention Plan (SWPPP) was developed in accordance with the provisions of the Clean Water Act (33 U.S.C. §§1251 et seq., as amended), and the Multi-Sector General Permit for Storm Water Discharges Associated with Industrial Activity (U.S. EPA, June 2015) issued by the U.S. Environmental Protection Agency (EPA) for the National Pollutant Discharge Elimination System (NPDES) and using the industry specific permit requirements for Sector AA-Fabricated Metal Products as a guide. The applicable stormwater discharge permit is EPA General Permit Registration Number NMR053915 (Los Alamos National Security (LANS) (U.S. EPA, June 2015). Contents of the June 4, 2015 Multi-sector General Permit can be viewed at: https://www.epa.gov/sites/production/files/2015-10/documents/msgp2015 finalpermit.pdf

This SWPPP applies to discharges of stormwater from the operational areas of the TA-03-38 Metals Fabrication Shop at Los Alamos National Laboratory. Los Alamos National Laboratory (also referred to as LANL or the "Laboratory") is owned by the Department of Energy (DOE), and is operated by Los Alamos National Security, LLC (LANS). Throughout this document, the term "facility" refers to the TA-03-38 Metals Fabrication Shop and associated areas. The current permit expires at midnight on June 4, 2020.

A copy of the facility NOI and LANS Delegation of Authority Letter are located in Appendix C of this SWPPP.

SECTION 1: FACILITY DESCRIPTION AND CONTACT INFORMATION

1.1 Facility Description and Contact Information

The Metals Fabrication Shop (MFS) is located in Technical Area 03, Building 0038 (TA-03-38) at the southeast corner of West Jemez and Pajarito Road within Los Alamos National Laboratory, in Los Alamos County, New Mexico.

Facility Operator: Los Alamos National Security, LLC

PO Box 1663 MS K490 Los Alamos, NM 87545 Phone: 505-667-0666

Facility Contacts: Holly Wheeler, MSGP Compliance Project Lead, EPC-CP

Office: 505-667-1312 Email: hbenson@lanl.gov

Jillian E. Burgin, MSGP SWPPP Inspector

Deployed Environmental Professional (DEP), CISEC

Office: 505-665-1893 or Cell: 505-309-1914

Email: jburgin@lanl.gov

Other applicable facility data and contact information is provided in the facility NOI, which is located in Appendix C of this SWPPP. The NOI provides the coordinates of the facility and also a link to the online location where this SWPPP can be viewed.

1.2 Stormwater Pollution Prevention Teams

The TA-03-38 MFS is part of LANL's Utilities and Infrastructures (UI) Facilities Operations Directorate (FOD) with day-to-day management provided by the Logistics Division Central Shops (LOG-CS); which has established a Stormwater Pollution Prevention Team (PPT) whose members are responsible for assisting the facility manager in developing and revising the facility's SWPPP as well as maintaining control measures and taking corrective actions when required. All PPT members will have access to either a hard copy or an electronic version of this SWPPP. A list of PPT members along with duties and contact information is provided in Appendix A of this SWPPP.

Designation of Pollution Prevention Teams

The Stormwater PPT for the TA-03-38 MFS consists of operations and management personnel from the facility, a representative from EPC-CP, and a Deployed Environmental Professional (DEP). The EPC-CP representative is responsible for Laboratory compliance under the National Pollutant Discharge Elimination System (NPDES) permit regulations. The team members are selected on the basis of their familiarity with the activities at the facility and the potential impacts of those activities on stormwater runoff.

The specific duties of individual team members of the PPT are listed below and in Appendix A

 Pollution Prevention Team Leader: The Pollution Prevention Team Leader is identified in Appendix A of this SWPPP. The Team Leader or designated representative will assist EPC-CP and/or the DEP in performing routine inspections as described in Section 5.2 of this SWPPP. The Team Leader or designated representative will also ensure that the appropriate facility and other LANS personnel receive the training as specified in Section 3.8 of this SWPPP.

- Team Members: Other members of the team are responsible for the implementation of this SWPPP and the required periodic inspections, as described in Section 5 of this SWPPP. In the event of a spill or release, a team member will ensure that prompt cleanup occurs and will incorporate documentation of the spill and cleanup process into the Spill Tracking Table located in Appendix G of this SWPPP. Team members will also be selected to assist/represent the Team Leader in performing routine, annual and visual site inspections.
- EPC-CP Project Lead: Supports the facility and provides guidance associated with implementation of the compliance requirements identified in the 2015 MSGP. The EPC-CP Project Leader also acts as the institutional point of contact for all interactions with the regulatory authority (EPA) and supervises personnel that implement monitoring requirements for the facility.
- DEP: Responsible for SWPPP updates and conducting routine facility inspections and entering corrective actions into the Corrective Action Report (CARs) Database. The DEP is also responsible for tracking and updating the status of corrective actions that cannot be implemented immediately.
- All Members: All PPT members are responsible for being familiar with and implementing this SWPPP and for compliance with the 2015 MSGP.

1.3 Site Description/Industrial Activities

The industrial activities at this site may be classified under <u>Sector AA – Fabricated Metal Products</u>. The primary operation of the TA-03-38 MFS is to fabricate metal components for a variety of uses around the Laboratory. All metal fabrication at the shop is performed indoors.

Outdoor activities at the facility consist of:

- Metal storage in designated yard areas, metal pipe racks and metal-for-recycle bins
- Shop vehicle and equipment (i.e. forklift) parking
- Loading and unloading fabricated metal materials and associated products at the loading docks/bays and at the material storage yard.

Industrial activities and major structures at the facility are shown on the Site Map in Appendix B, Figure B-3.

The facility contains various shops: including a machine shop, sheet metal shop, pipe fitter's shop, and ironworker's shop (including high bay and low bay) that are housed in the northwest end of Building 38. Other operational areas associated with the facility include: loading docks on the west sides of Building 38, an enclosed storage area in Building 37- Room 106 used for storing machine oil, and outdoor metal storage areas and scrap metal bins located on the west and east sides of Building 38. The remainder of Building 38 houses Laboratory personnel in either office settings or shops that are not associated with this facility and its industrial activities.

1.4 General Location Map

The general location map for the facility can be found as Figure B-1 in Appendix B. Figure B-2 provides locations of all receiving waters associated with stormwater discharges from the facility.

1.5 Site Map

A site map provided in Figure B-3 illustrates the facility's activities: including property boundaries, structures, impervious surfaces, operational areas as well as information on drainage patterns, stormwater and erosion control structures, potential pollutant sources, and nearby receiving streams.

As required by the 2015 MSGP, the following information specific to the facility is shown either on the site map or with additional information provided in this SWPPP.

- Site Boundaries and Acreage. The site covers approximately 1.83 acres
- **Significant Structures and Impervious Surfaces.** The site is 100% impervious, primarily structures and paved lots.
- Direction of Stormwater Flow and Site Drainage. Direction of flow is indicated with arrows.
- Locations of Structural Stormwater Control Measures.
- Locations of all Receiving Waters. In the immediate vicinity of the facility, indicating if any of the waters are Impaired and, if so, whether the waters have TMDLs established for them (see paragraph below this list). A map of nearby receiving waters is provided in Appendix B-2.
- Locations of all Stormwater Conveyances. This includes all ditches, pipes, and swales.
- Locations of Potential Pollutant Sources.
- Locations of Significant Spills or Leaks.
- Locations of all Stormwater Monitoring Points.
- Locations of Stormwater Inlets and Outfalls. Of which each will require a unique identification code for each outfall (e.g., Outfall #002, etc), indicating if you are treating one or more outfalls as "substantially identical" and an approximate outline of the areas draining to each outfall.
- This facility is not associated with a municipal separate storm sewer system (MS4)
- Areas of designated critical habitat for endangered or threatened species. There are none in the direct vicinity of the facility. However, a map for threatened and endangered species within LANL property is included in Appendix B-4.
- There are no non-stormwater discharges at the facility (see certification in Appendix D)
- Locations of the following activities where such activities are exposed to precipitation:
 - fueling stations (none at this facility)
 - vehicle and equipment maintenance and/or cleaning areas (none at this facility);
 - loading/unloading areas;
 - o locations used for the treatment, storage, or disposal of wastes;
 - liquid storage tanks (none at this facility);
 - o processing and storage areas;
 - o immediate access roads and rail lines used or traveled by carriers of raw materials, manufactured products, waste material, or by-products used or created by the facility;
 - o transfer areas for substances in bulk;
 - o machinery; and
 - o locations and sources of run-on to your site:

1.6 Outfalls

<u>Outfall #002:</u> Consists of three grated drop inlets located west of Building 38 that discharge to a single corrugated metal pipe. Stormwater flows through the facility to the outfall where automated samples are collected. The discharge pipe runs south from the facility, through TA-03 and daylights east of Building 261.

Substantially Identical Outfalls

Outfall #002 is the sole outfall for this facility. Discharge is to Sandia Canyon.

SECTION 2: POTENTIAL POLLUTANT SOURCES

2.1 Potential Pollutants Associated with Industrial Activity

Most industrial activities at the TA-03-38 MFS occur indoors so materials are not exposed to stormwater. Potential stormwater pollutants associated with this facility involve materials stored outdoors: primarily finished or scrap metals or metal shavings with the possibility of containing residual cutting oils; and associated outdoor activities such as loading/unloading materials at shop bays and vehicle/forklift parking. Controls used for each potential pollutant are described in Section 3 of this SWPPP.

The primary metal storage yard (located on the southwest side of the outdoor lot) is enclosed with a chain link fence and locked gate. The metal storage yard contains five covered metal storage racks and a covered metal for recycle storage bin, which temporarily stores scrap metal. Large pieces of scrap metal are also stored within the metal storage yard on wooden pallets. This metal is kept covered with heavy-duty (28 mil.) tarps. Located on the north side of the outdoor lot there is also a covered garbage dumpster and covered cardboard recycle dumpster. A covered pipe storage rack is also located outdoors on the northwest side of the iron worker's shop that belongs to the pipe fitters. Machine oil is stored on secondary containment units within TA-03-37 Room 106, which is a fully enclosed storage building and is not exposed to stormwater. A second covered metal-for-recycle bin is located on the southeast side of Building 38, outside of the pipefitter's shop at Room 104, and is used to recycle metal scraps brought in from pipefitting and other fieldwork.

Vehicle parking is limited to areas adjacent to the north boundary fenceline and west of Building 38. Forklifts are parked inside and occasionally outside on the west end of Building 38. Loading docks and bays on the west and southwest side of the facility are primarily used to transport metal stock or finished metal products to and from the shop.

Activities in the Area exposed to Stormwater:

- Metal Stockpile/Storage Yards (Covered Metal Storage Racks): Potential pollutants include: metals exposed to precipitation (rust).
- Covered Metal-for-Recycle Storage Bins: Potential pollutants include: processed metal shavings, turnings, small metal scraps, and cutting oil residues (if leakage occurred from container).
- **Pipe Storage Rack (Covered Metal Storage Rack):** Potential pollutants include: metal pipe exposed to precipitation (rust).
- Vehicle Parking: Potential pollutants include: the leakage of fuel, oil, or hydraulic fluids.
- Forklift Storage: Potential pollutants include: the leakage of fuel, oil, or hydraulic fluids.
- Trash & Cardboard Dumpsters: Potential pollutants include: trash, debris, plastics, food and cardboard, which can get blown around the parking lot or carried out of the dumpster by birds or other wildlife.

Solid Waste Management Units (SWMUs)

There is one SWMU located within the facility boundary located at the southeast corner of the west (primary) metals storage yard. It is not included as part of the LANL NPDES or Individual Permit (IP) for SWMUs at the Laboratory covered under Sector K.

SWMU 03-013(i) consists of soil and gravel contaminated from historical releases of hydraulic oil at the former locations of Buildings 03-246 and 03-247, which were used to test the tensile strength of various steel

cables used in conjunction with underground nuclear test assemblies. The facility was constructed prior to 1967 and was operated until the mid-1980s when a replacement facility was constructed on Sigma Mesa. Building 03-246 was a corrugated metal building constructed on a concrete slab and contained the controls for the pull test equipment, as well as a hydraulic oil compressor and storage tank. Building 03-247 was a corrugated metal building constructed on a concrete curb surrounding a gravel floor and contains two hydraulic rams used to perform the tensile strength testing. Hydraulic oil was provided to the rams through underground pipes between Buildings 03-246 and 03-247. The contamination identified at SWMU 03-013(i) consisted of oil-stained soil around Building 03-246 and oil-stained gravel inside Building 03-247. At the former location of Building 03-246, hydraulic oil appears to have been released to the concrete slab floor inside the building and to have subsequently flowed beneath the building walls and onto the soil surrounding the building. Visible soil contamination existed along the north side of the building and along the northeast and northwest corners. The gravel floor inside Building 03-247 was visibly stained with oil in several locations beneath the hydraulic ram assembly.

NOTE: Both Buildings 03-246 and 03-247 were decommissioned and removed during the summer of 2004. While they are no longer present, SWMU 03-013 (i) was established to monitor and remediate spills that did occur while those two buildings were used to house test equipment.

SWMU 03-013(i) was not included in the 1990 SWMU Report or the OU1114 RFI Work Plan, but was discovered in 2004 during planning for the demolition of Buildings 03-246 and 03-247. Two samples of the oil-stained soil adjacent to the former location of Building 03-246 were collected by the Laboratory's Solid Waste Regulatory Compliance Group in 2004 and analyzed for inorganic chemicals, organic chemicals, PCBs, and total petroleum hydrocarbons (TPH). Four inorganic chemicals (cadmium, copper, lead, and zinc) were detected above BV, but below SALs. TPH was also detected, but no organic chemicals or PCBs were detected. Oil-stained soil was removed when the two buildings were demolished and confirmation samples were collected by the ER Project. This SWMU is being proposed for no further action (NFA) and is not a potential pollutant of concern in regard to the TA-03-38 MFS.

2.2 Spills and Leaks

Past Spills and Leaks

Spills and leaks for the past 3 years (2014-2017) are listed below and spill reports can be found in Appendix G of the SWPPP. Spills and leaks that occurred prior to 2014 will be documented in previous SWPPP revisions.

Date	Description	Outfall(s) Affected
September 2015	The metals roll-off bin was being removed from the metal storage yard when it leaked a small amount of water mixed with cutting oil. EM&R responded and remediated the spill. The roll-off bin was removed from the yard.	None
October 2015	Powder from an inadvertent fire extinguisher discharge was found in the west parking lot area during a SWPPP inspection. EM&R responded and remediated the area.	None
October 2015	Approximately 10-20 gallons of water (with oil sheen) was released from the trench drain sump pump to the north side of the building. The water is normally discharged to prevent flooding to the pipe fitter's shop below. However, paving of the parking lot during the year caused an oily sludge to accumulate in the trench drain. The area was remediated with Microblaze and a Petro Plug (oil barrier) was installed on the pipe end to prevent oil from being discharged	None

when the water is released. The trench drain was also cleaned out. The discharged water was contained to the upper north lot.	

Potential Spills and Leaks

Table 1: Areas of Site Where Potential Spills/Leaks Could Occur:

LOCATION	OUTFALLS (see site map)
Covered Recyclable Metal Scrap Storage Bin	#002
Vehicle Parking	#002
Forklift Storage	#002
Loading and Unloading Operations	#002
Machine Oil Storage Area, Bldg. 37, Rm. 106	Oil drums and containers are indoors and also on secondary containment – not exposed to stormwater.

In the event of any future spill or leak at any of the facility areas, a spill report, documenting the occurrence and the nature of the spill or leak, will be completed. The spill report will be filed promptly (in Appendix G) upon completion and documentation of the spill clean-up.

The probability of spills or releases at the facility is minimized by the application of good housekeeping procedures and appropriate operational methods. These operational procedures include drum dollies and drum grapplers on the forklifts used for unloading and reloading operations. Spill containment and clean-up supplies are located in Room 125 of the TA-03-38 MFS and absorbent material for oil clean-up is located throughout the shop in metal containers.

Appropriate response measures for a spill or release of hazardous materials are applied when addressing spills. The specific spill response and cleanup procedures will depend on the nature of the spilled material. Specific response techniques for spills involving all water priority chemicals will be performed as required by section 8.AA.2.2 of the 2015 MSGP. Specific spill response and reporting procedures for LANL are listed in Section 3.4 of this SWPPP.

2.3 Non-Stormwater Discharges Documentation

Except for flows from fire-fighting activities, sources of non-stormwater that are combined with stormwater discharges associated with industrial activity will be identified in the SWPPP.

Non-stormwater discharges are also identified in the "Non-Stormwater Discharge Assessment and Certification" in Appendix D. This form certifies that all stormwater outfalls have been evaluated for the presence of non-stormwater discharges. This form will be updated whenever a change in possible non-stormwater discharge is determined.

There are no NPDES permitted non-stormwater discharges or unpermitted outfalls associated with the facility. Potential sources of non-stormwater discharges at the facility include the testing of fire hydrants in the area. All floor drains within the shop are routed to the sanitary sewer.

Fire hydrant testing is performed periodically on hydrants servicing the facility. The hydrants are located at the corner of Pajarito and West Jemez Roads, at the corner of Pajarito and Parry Roads, on Parry Road adjacent to TA-03-1518, and at the fence line east of TA-03-38. All of these hydrants are located outside of the facility boundary and are therefore not considered sources of non-storm water discharge.

2.4 Salt Storage

No salt storage or piles containing salt are present at the facility. There is no salt storage anticipated for this facility as part of an industrial activity.

2.5 Sampling Data Summary

Sampling of stormwater runoff from the facility is currently performed by the EPC-CP, Water Quality and Stormwater Group. Samples are collected at an automated monitoring station **MSGP00201** located adjacent to and west of TA-03-38 at Outfall #002. All sampling requirements for the facility are listed in Section 4.6.3 of the SWPPP.

Results from sampling data and Monthly Discharge Monitoring Reports (MDMRs) for the current permit term (MSGP 2015) will be kept on file in Appendix H of this SWPPP. Sampling data from the previous permit term (MSGP 2008) are provided in Appendix H1.

A sampling data summary of the current permit term is also provided below:

2017

Benchmark Monitoring:

Outfall 002: The average concentration was mathematically certain to exceed the benchmark for Iron. The average of four quarterly monitoring values exceeded the benchmark for Aluminum.

Impaired Waters Monitoring:

Outfall 002: On 4/04/17 the sample exceeded the New Mexico Water Quality criterion for Dissolved Copper and Adjusted Gross Alpha.

Discontinued Monitoring:

Outfall 002: Benchmark monitoring for Nitrate plus Nitrite Nitrogen (NO3+NO-N) was discontinued.

2016

Benchmark Monitoring:

Outfall 002: The average concentration was mathematically certain to exceed the benchmark for Iron and Aluminum. The average of four quarterly monitoring values exceeded the benchmark for NO3+NO-N and Zinc.

Impaired Waters Monitoring:

Outfall 002: On 4/19/16 the sample exceeded the New Mexico Water Quality criterion for Dissolved Copper.

Discontinued Monitoring:

Outfall 002: Impaired waters monitoring for Total Aroclors (PCBs) and Thallium was discontinued.

SECTION 3: STORMWATER CONTROL MEASURES

3.1 Minimize Exposure

Control measures at the facility are designed to minimize the potential for spills, releases, exposure of materials, or any other events that could adversely affect the quality of water and sediment that may be transported out of the area by stormwater runoff.

Proper material management and storage minimize the potential for exposure of precipitation and runoff to potentially hazardous materials. Containers that could be susceptible to spillage or leakage will be plainly labeled (e.g., "Used Oil," "Spent Solvents," etc.). Most operations and storage areas are located within structures, so that the potential for exposure of stormwater to potential pollutants is limited to the outdoor metal storage areas, vehicle and forklift parking areas, and loading areas. Adequate secondary containment is provided for outdoor storage units containing potentially hazardous materials. Heavy equipment repair and maintenance is performed offsite. Metal cutting and fabrication activities occur inside.

Specific Structural Controls Description:

Covered Metal-for-Recycle Storage Bins
 Metal shavings, turnings, and scraps are stored inside covered roll-off bins which are emptied
 (for recycling) on a routine basis.

Covered Metal and Pipe Storage Racks: Metal scrap, pipe and finished/fabricated metal parts are stored on elevated racks to prevent direct contact with stormwater runoff. Where it is not feasible to store metal materials on covered racks (due to size, weight, etc.), the metal is stored off-ground on pallets and covered with sturdy, 28 mil tarps that are manufactured to last 25 years.

- **Spill Control:** Parking areas are frequently inspected for leaks and checked during monthly inspections. Oil absorbent is available in the MFS for containment if needed. Forklifts are parked inside on most occasions to reduce the potential for exposure to stormwater. Maintenance on forklifts is performed off site at the Heavy Equipment shop.
- Petro-Pipe Oil Barrier: The Petro-Pipe oil barrier is installed at the end of the drain pipe that discharges excess stormwater from the trench drain/sump pump outside of the pipefitter's shop. The Petro-Pipe prevents any oil (that may be accumulated in the trench drain) from being discharged to the parking lot. Pumping of the trench drain is required in order to prevent flooding of the adjacent shop. The Petro-Pipe is removed during winter months to prevent damage from inclement weather, snow removal and vehicle traffic.
- **Asphalt Berming (Run-on Control):** The asphalt berming along Bikini Atoll Road and West Jemez Road prevents stormwater run-on to the site from adjacent roadways.
- Lids and Side Enclosures for Trash Dumpsters & Cardboard Recycle Bins: Trash
 dumpsters and cardboard recycle bins (adjacent to the facility) are normally kept closed when
 not in use and dumped on a regular basis. Dumpsters will be kept in good condition and will be
 repaired or replaced if needed by Roads & Grounds.
- Metalloxx Wattles: These wattles are used to filter out metal residuals in stormwater runoff.
 There is currently a wattle located in the grated drain sump of Outfall #002 and at the SE corner of the metal storage yard. Other wattles may be added as needed in 2017.

3.2 Good Housekeeping

Good housekeeping practices specifically applicable to the prevention of stormwater contamination include the following measures:

All site areas exposed to precipitation are walked down during monthly inspections to ensure that the grounds are kept in an orderly condition. The outdoor metal storage areas are inspected to ensure all pipe is off the ground on storage racks, large scrap metal is elevated and stored on pallets or contained inside a recycling bin and small scrap metal including shavings and turnings are contained inside a covered recycling bin. Vehicle and forklift parking areas are inspected for leaks or spills and the entire site areas including the loading areas are inspected for floatable debris, garbage, waste and all other potential pollutants. The metal for recycle bins are monitored by facility personal and emptied for recycling on a routine basis. The roll-off bins will be kept covered when not in use. Trash dumpster lids should be kept closed when not in use. Dumpsters will be emptied on a weekly or as-needed basis by Roads and Grounds. The west parking area will be swept monthly (except when not possible during winter months) to reduce sediment accumulation on site. Spill clean-up procedures will be followed as listed in Section 3.4 of this SWPPP.

3.3 Maintenance

Control measures at the facility will be kept in effective operating condition. If control measures need to be replaced or repaired, necessary modifications will be made according to the timelines specified in the Corrective Action requirements of Section 5.4 of this SWPPP. Documentation of maintenance and repair of control measures (BMPs) will be kept on file in Appendix J of the SWPPP. Deficient items identified during monthly or other routine facility inspections will be documented on the inspection forms and must be corrected within the same time frame as noted above.

The PPT Leader is responsible for ensuring that any maintenance or repairs associated with a deficiency or opportunity for improvement, including any regular or scheduled maintenance (such as the removal of debris) are promptly and adequately performed. Any necessary changes to operational procedures or structural features must be implemented in a timely manner before the next rain event.

Structures used for management of stormwater and sediment at the facility include the asphalt swale and rock lined channel along the eastern boundary, and the grated subsurface drains indicated on the site map. These controls are inspected to ensure that they are not obstructed by debris and that any maintenance or repair of the structure must be performed promptly and adequately before the next rain event.

Facility personnel are responsible for the performance of routine maintenance on process equipment used inside the facility. Absorbent pads or material is placed under machinery leaking oil. Malfunctioning machinery is immediately taken out of service until repairs can be made.

3.4 Spill Prevention and Response

Spill Prevention consists of: Spills, leaks, or releases that are minimized by the application of good housekeeping procedures, best management practices (BMPs), and engineering and administrative controls. Examples of these measures include storing equipment with drip pans, and inspecting regularly for leaks. Containers that could be susceptible to spillage or leakage will be plainly labeled (e.g., "Used Oil," "Spent Solvents," etc.) to encourage proper handling and facilitate rapid response if spills or leaks from these containers should occur. Spill cleanup materials (absorbent pads) are located in Room 125 at the TA-3-38 MFS and absorbent material for shop oil cleanup is located in metal containers throughout the shop.

In general, the approach to spill cleanup is to secure the spill area and contact the Operations and Maintenance Coordinator (OMC) and/or the Security and Emergency Operations (SEO) Emergency Management & Response (EM&R) Team (if necessary). For incidental releases, absorbents are used to pick up free liquids and the contaminated absorbents are properly disposed.

The SEO or Facility Duty Officer shall report all spills or releases. All uncontrollable spills or releases must be reported to the SEO/EM&R Office or Facility Duty Officer by calling 667-6211 or, after hours, at 667-7080. If fire or explosion is present, or if the potential for such exists, the situation must be reported by dialing 911 from a non-cellular phone or by activating a fire pull box. In the event of a spill, the SEO/EM&R Office will determine appropriate cleanup procedures and will notify the individuals or organizations responsible for completing spill reports or fulfilling regulatory reporting requirements.

Spills are reported to EPC-CP for documentation and reporting purposes. The completion of a spill report (form provided in Appendix G-1) is required in the event of a spill. The spill report will be submitted to EPC-CP personnel and handled according to internal spill record keeping procedures. Spills may be "reportable" (requiring external agency notification) depending on the nature of the spilled material and the location of the release. External agency notification may consist of verbal or written notification to the National Response Center, Environmental Protection Agency Region VI, or the New Mexico Environment Department (NMED). The determination for the type of reporting will be made by the SEO/EM&R Office, FOD and EPC-CP in accordance with Laboratory and DOE policies and federal and state regulatory reporting requirements. Copies of internal spill reports are maintained by the responsible organization. If an un-reportable spill occurs it will be documented in the spill log in Appendix G.

Additional EPC-CP procedures (documents provided in Appendix L) for spill reporting and response include:

- ENV-CP-QP-007, Spill Investigations: http://int.lanl.gov/training/v-courses/41819/41819.pdf; and
- ENV-DO-QP-101.3, Environmental Reporting Requirements for Releases or Events: http://int.lanl.gov/training/adesh/42415/42415.pdf

3.5 Erosion and Sediment Controls

The entire outside surface region associated with the facility, except for small plots of grass adjacent to the buildings, is paved with asphalt and concrete; therefore, erosion and sediment transport is unlikely. An asphalt swale and rock lined channel located along the east boundary fence manage structural runoff and reduce the potential for slope erosion in that area. An asphalt berm along Bikini Atoll Road and West Jemez Road prevents run-on to the facility from adjacent roadways. Sweeping of the west lot at the facility will generally be performed monthly (under the annually submitted Facility Service Request) except during winter months when weather conditions do not permit. Regular sweeping reduces sediment accumulation on site and transport of associated pollutants.

3.6 Management of Runoff

The majority of stormwater runoff from outdoor activity areas at the facility is captured by one of 4 grated storm drains located on site. In the event of a stormwater backup at the grated (trench) drain west of the pipefitter's shop, a sump-pump will discharge stormwater inside the facility, along the north fence line and adjacent to West Jemez Road. This is necessary to prevent the pipefitter's shop from flooding.

Run-on from offsite parking flows east into the on-site grated storm drains, which are located on the west side of Building 38. As a result of grading modification, parking lot runoff does not impact the southwestern portion of the metal storage yard.

All subsurface drains are positioned correctly to capture storm water runoff from all activity areas including: metal storage, pipe storage, forklift, and vehicle parking. All subsurface drains are grated and inspected for obstruction during monthly inspections. All onsite and offsite storm drains at the facility connect to a common storm system and common outfall which daylights into a tributary of Sandia Canyon.

See site map in Figure B-3, Appendix B or Outfall information provided in Sections 1.5 and 4.2 of this SWPPP for more detailed information on drainage patterns and control measures associated with this facility.

3.7 Salt Storage Piles or Piles Containing Salt

No salt storage or piles containing salt are present at the facility. There is no salt storage anticipated for this facility as part of an industrial activity.

3.8 Dust Generation and Vehicle Tracking of Industrial Materials

The entire outside surface region associated with the facility, except for small plots of grass adjacent to the buildings, are paved with asphalt and concrete. Therefore, dust generation at the facility is minimal and dust suppression is not required. All metal cutting and fabrication activities occur inside. Metal scrap and shavings are put into a transfer bin inside the machine shop and is then taken outdoors to the metal scrap bins for recycling. The facility PPT member is responsible for making sure the outdoor ground areas (especially around scrap metal bins) are generally free of metal scraps and shavings and that tracking of raw, final or waste materials are enforced.

3.9 MSGP Sector-Specific Non-Numeric Effluent Limits

Part 8 of the 2015 MSGP identifies sector-specific requirements for <u>Sector AA – Fabricated Metal</u>

<u>Products</u> in addition to the numeric limits outlined in this Section. The facility must comply with requirements associated with the primary industrial activities described in Section 1.3 of this SWPPP and any co-located industrial activities as defined in Appendix A of the 2015 MSGP. The sector specific requirements only apply to those areas of the facility where the sector-specific activities occur.

The following Sector-Specific Non-Numeric Effluent Limits are addressed at this facility:

- Raw Steel Handling Storage: The majority of handling and all fabrication/processing occurs inside the metal fabrication shop. All shavings, turnings, and iron dust resulting from fabrication activities are contained in receptacles below each piece of machinery. Receptacles are emptied into bins located throughout the fabrication shop. Metal shavings from full bins inside the shop as well as larger metal scraps are emptied into the outside covered metal-for-recycle bins located in the northwest fenced yard. Scrap metals from pipefitter and other miscellaneous fieldwork are placed in the covered metal-for-recycle bin located outdoors at the east side of the pipefitter's shop at 3-38, Room 104. Excess piping and other metals are either placed on covered elevated racks or on pallets covered with tarps in the northwest metals storage yard or on the covered pipefitter's racks on the north side of the facility. No wastes are disposed on site.
- Metal Fabricating Areas: All areas are enclosed and maintained daily to ensure all shaving, turning, and iron dust is contained. Areas around all machinery are swept and inspected daily for spills. Oil absorbent for dry clean-up is readily available in the event of leakage, and all hydraulic shear and rolling machines are equipped with equipment shields.
- Storage Areas for Raw Metal: The outside metal storage areas including the covered metal storage
 racks inside the metal storage yard, northwest metal storage area, and the covered pipe storage rack are
 maintained in a neat, orderly state. Raw metal shavings and turnings stored outside are contained inside
 the covered roll off which is emptied offsite. Raw metal shavings and turnings stored inside are contained
 in proper receptacles and spill kits are labeled and readily accessible.
- **Metal Working Fluid Storage Area:** Cutting and drilling oils used at the facility are stored in Building 37, Room 106. The room is fully enclosed and drums are additionally stored within secondary containment. There is no exposure of this area to stormwater.

- Cleaners and Rinse Water: All rinse water and cleaners are located or stored inside to prevent stormwater contamination. Floor drains have either been closed or rerouted to the sanitary sewer system.
- Lubricating Oil and Hydraulic Fluid Operations: All operations occur inside to prevent stormwater contamination. In the case of temporary outdoor storage, secondary containment will be utilized for lubrication oils in 55 gallon drums. Metal-for-recycle bins are covered to prevent stormwater from contacting metal shavings containing cutting oil residues.
- Chemical Storage Areas: Any chemicals (including paints) used in the shop are kept stored indoors
 and inside of flammable cabinets if necessary. Chemical items are labeled appropriately and are
 inventoried annually through LANL's Chemlog (barcode) tracking system.
- **Spills and Leaks:** A detailed description of spill prevention and response procedures is included in section 3.4. The probability of spills or releases at the facility is minimized by the application of good housekeeping procedures and appropriate operational methods. Operational procedures include drum dollies and drum grapplers on the forklifts used for unloading and reloading operations.

3.10 Numeric Effluent Limitations Based on Effluent Limitations Guidelines

The TA-03-38 MFS is classified under <u>Sector AA-Fabricated Metal Products</u> and does not meet the industrial category requirements for effluent monitoring as listed in Part 2.1.3 (*Table 2-1 Applicable Effluent Limitations Guidelines*) of the 2015 MSGP. Benchmark monitoring is performed at the facility and those requirements and parameters are listed in Section 4.6 of this SWPPP.

3.11 Water Quality Based Effluent Limitations and Water Quality Standards

Impaired Receiving Waters/TMDLs

Impaired waters monitoring is performed annually at the facility as listed in Section 4.6.3 of this SWPPP.

The TA-03-38 MFS <u>Outfall #002</u> discharges to Sandia Canyon. Certain stream reaches within Sandia Canyon have been identified as impaired waters by the NMED Surface Water Quality Bureau (SWQB). According to the 2014-2016 State of NM Clean Water Act 303b/305b Integrated Report and Final List of Assessed Surface Waters, pollutants causing the impairment are listed as: *Gross Alpha, adjusted; Aluminum, PCB in water column; Copper, and Thallium, dissolved.* Primary potential pollutant sources have been identified as post development erosion/sedimentation and urban runoff (NMED 2014). TA-3-38 MFS operations do not involve the impaired water pollutants of concern. EPA has not yet approved or established TMDLs for Sandia Canyon.

SECTION 4: SCHEDULES AND PROCEDURES

4.1 Good Housekeeping

All site areas exposed to precipitation, including outfalls, will be walked down during monthly inspections to ensure that the grounds are kept in an orderly condition. All areas will be inspected for floatable debris, garbage, waste and all other potential pollutants. Trash and debris will be picked up and disposed of in the covered trash dumpster.

The cardboard recycle and trash dumpsters will be emptied weekly or as-needed by Roads & Grounds personnel.

The outdoor metal storage areas will be inspected (weekly and monthly) to ensure all piping is off the ground on storage racks, large scrap metal is elevated and stored on pallets or contained inside a recycling bin and small scrap metal including shavings and turnings are contained inside a covered recycling bin.

The metal-for-recycle bins will be removed from the facility and emptied at the Metal Recycling Facility (MRF) once they become approximately 3/4 full.

The west parking area will generally be swept monthly (except when not possible during winter months) to reduce sediment accumulation on site.

See also Section 3.2 of this SWPPP.

4.2 Maintenance

Metal-for-recycle bins will be inspected monthly (and when used). If bins or covers need repair or replacement, they will be taken to the Heavy Equipment shop for appropriate maintenance.

Forklifts will be inspected monthly for leaks and will be taken to the Heavy Equipment shop for maintenance if repairs are needed. Drip pans or absorbent pads/materials will be immediately placed under leaking vehicles until repairs can be made. See also Section 3.4 of this SWPPP.

The heavy duty tarps are inspected monthly (and when used) and will be replaced if found to be torn or defective. An additional supply of the tarps will be kept in stock for replacements.

The Petro-Pipe oil barrier will be removed during winter months to prevent damage from inclement weather, snow removal operations and other vehicle traffic. Manufacturer specifications will be followed for filter replacement.

The Metallox wattle in Outfall 002 storm drain will be replaced three times during the year: on or by April 1, July 1, and October 1. The outfall sump will also be cleaned out accordingly.

See also Section 3.3 of this SWPPP.

4.3 Spill Prevention and Response Procedures

See Section 3.4 & 4.2 of this SWPPP.

4.4 Erosion and Sediment Control

The west parking area will be swept monthly (except when not possible during winter months) to reduce sediment accumulation on site. The parking lot area and Outfall #002 will be evaluated during monthly inspections for degradation and sediment accumulation. See also Section 3.5 of this SWPPP.

4.5 Employee Training

Employee training is essential to effective implementation of the SWPPP. The goals for the training program are to ensure that employees are more capable of preventing spills, responding safely and effectively to an accident when one occurs, and recognizing situations that could lead to stormwater contamination.

Per section 2.1.2.8 of the 2015 MSGP, training relevant to the SWPPP is required for all operational workers at the facility who work in areas where industrial materials or activities are exposed to stormwater (MSGP sites); managers and supervisors who are responsible for implementing activities necessary to meet the conditions of this permit (e.g., inspectors, maintenance personnel); and all members of the PPT. Training provided and assigned to these personnel cover both the specific control measures used at the facility; along with monitoring, inspection, planning, reporting, and documentation requirements described in this SWPPP. Training is conducted at least annually.

Training activities are documented in accordance with LANL's Training Standards. In cases where training is formalized enough to require specific curricula and reoccurrence, the training activity will be recorded in LANL's official U-TRAIN database. Informal briefings, such as those included in group safety meetings are not typically recorded in U-TRAIN. Sign-in sheets are used to document attendance and will be kept on file in Appendix I of this SWPPP.

The topics in this SWPPP that are covered in the latest version of LANL's training (ENV-CP-QAPP-MSGP, Stormwater Multi-Sector General Permit for Industrial Activities Program) include the following:

- Overview and goals of the SWPPP;
- Spill response and cleanup procedures, good housekeeping, maintenance requirements, and material management practices to prevent stormwater pollution;
- The location of all controls on the site required by this permit and how they are to be maintained;
- The proper procedures to follow with respect to the permit's pollution prevention requirements; and
- When and how to conduct inspections, record applicable findings, and take corrective actions.

Additional training is provided to the PPT members responsible for design, installation, maintenance, and/or repair of controls (including pollution prevention measures), conducting and documenting monitoring and inspections, and taking and documenting corrective actions. Qualified team members are hired and trained as prescribed in ENV-DO-QP-115, Personnel Training. This initial and annual training includes quality assurance requirements, reporting, inspections, logbook use, health and safety, report preparation, and engineering and design criteria. This training is applicable for the following personnel:

- MSGP SWPPP Inspector: Curricula 10697 ENV-RCRA
- MSGP SWPPP Preparer: Curricula 7814 ENV-RCRA
- MSGP Design Engineer: Curricula 51 ENV-RCRA
- MSGP Visual Assessor: Curricula 10698 ENV-RCRA
- Field Worker Training Requirements: Curricula 131

4.6 Stormwater Monitoring

Analytical monitoring comprised of quarterly benchmark and annual impaired waters monitoring will be performed on stormwater discharges from the site. Monitoring events will be from storm events that result in an actual discharge from the site and that follow the preceding measurable storm event by at least 72 hours (3 days). For runoff from snowmelt, the monitoring will be performed at a time when a measurable discharge from the site occurs.

Monitoring will be conducted according to test procedures approved under 40 CFR Part 136. Runoff samples will be collected by taking a minimum of one grab sample from a discharge, collected within the first

30 minutes of a measurable storm event. If it is not possible to collect the sample within the first 30 minutes of a measurable storm event, the sample will be collected as soon as practicable after the first 30 minutes and documentation will be kept with the SWPPP explaining why it was not possible to take samples within the first 30 minutes.

4.6.1 Monitoring Schedule

For this permit term, monitoring will begin October 1, 2015. Benchmark monitoring will be performed on a quarterly basis at least once in each of the following four 2-month intervals:

- October 1 November 30
- April 1 May 31
- June 1 July 31
- August 1 September 30

Impaired waters monitoring will be performed on an annual basis with a sample collected in the period between April 1 and November 30.

LANL is located in a high elevation, semi-arid climate where the majority of rainfall occurs during a period between July and September. Freezing conditions that would prevent runoff from occurring for extended periods may also occur during the winter months. For these conditions if benchmark monitoring cannot be performed on the quarterly schedule above, monitoring events will be distributed during seasons when precipitation occurs, or when snowmelt results in a measurable discharge from the site. If adverse weather conditions prevent the collection of samples according to the relevant monitoring schedule, a substitute sample will be collected during the next qualifying storm event or as soon as practical.

Monitoring occurs at automated sampling station **MSGP00201** (located at Outfall #002) in a grated inlet west of Building 38. Discharge from the facility is east to Sandia Canyon (impaired waters), which is a tributary of the Rio Grande located approximately 5 miles east of the facility. Outfall #002 is representative of all stormwater associated with the facility.

Outfall ID	Outfall Location	Activities/Potential Pollutants	Runoff Coefficient	Control Measures
#002	Grated inlet north of Bldg. 37, west of Bldg. 38	Metal residues from metal stock exposed to stormwater, metal shavings, fuel/oil/hydraulic fluid leaks from vehicle or forklift parking	>85%	Scrap metal bins are covered, metal stock is kept off ground on pallets or blocks and covered with thick tarps, pig mats are on hand to place around drain

4.6.2 Substantially Identical Outfalls

Outfall #002 is the sole outfall for the facility.

4.6.3 Monitoring Requirements

Benchmark and impaired waters monitoring will be conducted for this facility as required by the 2015 MSGP. A 2015 MSGP Sampling and Analysis Plan for LANL is provided in Appendix H of this SWPPP. The impaired water pollutants to be sampled can change yearly based on the requirements of the MSGP. The Sampling and Analysis plan will be updated each year.

Table 3 lists the current Summary of Monitoring Requirements and LANL's applicable stormwater monitoring procedures (which also includes procedures for gathering storm event data). The monitoring values have been modified to reflect New Mexico facility water quality standards and are based on the lowest water quality standards from the *Standards for Interstate and Intrastate Surface Waters* (as approved on June 5, 2013), 20.6.4.900 NMAC; and as set forth in section 9.6.2.1 of the 2015 MSGP.

Table 3: Summary of Monitoring Requirements

Monitoring Type	Location	Parameters		Numeric Limitations	Schedule
Subsector AA1. Fabricated Metal Products, except Coating Outfall #0 Sandia Canyor	MSGP00201 Outfall #002 Sandia	Total Aluminum*	681 ug/L	None *Hardness Dependent 57 (60) mg/L	Quarterly
	Canyon	Total Iron	1.0 mg/L		
3911-3915)	SIC 3411-3499; 3911-3915)	Total Zinc1*	76 ug/L		
		Nitrate plus Nitrite Nitrogen NO3+NO2-N	0.68 mg/L		
Impaired Waters	MSGP00201 Outfall #002 Sandia	Aluminum	681 ug/L	None	Annual
		Gross Alpha, adjusted	15 pCi/L		
	Canyon	Copper	6 ug/L		
		Thallium, dissolved	0.47 ug/L		
		Total Aroclor (PCB in Water Column)	0.2 ug/L		

Procedures (see Appendix L for documents):

- ENV-CP-QP-045, Installing, Setting up, and Operating ISCO Samplers for the MSGP: http://int.lanl.gov/training/env-courses/55962/env-cp-qp-045.pdf
- EPC-CP-QP-048, Processing MSGP Stormwater Samples: http://int.lanl.gov/training/adesh/56595/56595.pdf
- EPC-CP-QP-047, Inspecting Stormwater Runoff Samplers and Retrieving Samples for the MSGP: http://int.lanl.gov/training/adesh/56594/56594.pdf
- ENV-CP-QAPP-MSGP, Quality Assurance Project Plan for the Stormwater MSGP: http://int.lanl.gov/training/env-courses/43337/env-cp-qapp-msgp.pdf

*Hardness data based on average monitoring results for Sandia Canyon (2009-2015). Data provided in Appendix H.

4.6.4 Monitoring Results

If the average of the 4 monitoring values for any parameter exceeds the benchmark, or if prior to completion of 4 quarterly samples, an exceedance of the 4 quarter average is mathematically certain, the Pollution Prevention Team and EPC-CP personnel will:

- Review the selection, design, installation, and implementation of control measures to determine if modifications are necessary to meet the effluent limits,
- · Implement the necessary modifications, and
- Continue quarterly monitoring until 4 additional quarters of monitoring have been completed for which the average does not exceed the benchmark.

If the average of the 4 monitoring values for any parameter does not exceed the benchmark, monitoring for that particular parameter will no longer be performed.

For impaired waters monitoring the same corrective actions will be applicable for exceedances. Impaired water constituents will continue to be monitored annually until they are no longer detected in samples.

4.6.5 Recordkeeping

For each monitoring event, except snowmelt monitoring, the following information will be recorded and maintained through field data sheets, LANL database systems, and Discharge Monitoring Records:

- The date, exact place, and time of sampling or measurements;
- The date and duration (in hours) of the rainfall event
- Rainfall total (in inches) for that rainfall event
- Time (in days) since the previous measurable storm event
- The individual(s) who performed the sampling or measurements;
- The date(s) analyses were performed
- The individual(s) who performed the analyses;
- The analytical techniques or methods used; and
- The results of such analyses.

For snowmelt monitoring, all information except rainfall event durations, totals, and time since previous event will be included. Additionally, all records of monitoring information, including all calibration and maintenance records will be maintained for a minimum period of at least three years from the date the permit expires.

SECTION 5: INSPECTIONS AND CORRECTIVE ACTIONS

5.1 Routine Facility Inspection Procedures

Routine inspections at this facility will be conducted and documented monthly and per ENV-RCRA-QP-022, MSGP Stormwater Corrective Actions: http://int.lanl.gov/training/env-courses/54892/env-rcra-qp-022.pdf (document provided in Appendix L).

At least once each calendar year, the routine inspection will be conducted during a period when a stormwater discharge is occurring. The inspection will be performed by a qualified member of the Stormwater PPT (typically the DEP or EPC-CP Technical Lead). The 2015 MSGP consolidates the different and separate documentation requirements in the Comprehensive Site Inspection Procedures and Routine Facility Inspection Procedures from the 2008 MSGP. EPC-CP will perform at least one routine inspection per year in order to evaluate corrective action status for the Annual Report requirements.

Routine inspections will evaluate the following areas, at a minimum:

- Areas where industrial materials or activities are exposed to stormwater;
- Areas identified in the SWPPP and those that are potential pollutant sources;
- Areas where spills and leaks have occurred in the last three years;
- Discharge points(outfalls/SIOs); and
- Control measures used to comply with the effluent limits contained in this permit.

Specific areas of the facility to be inspected include (see descriptions in Section 3.7):

- Raw Steel Handling Storage Areas
- Metal Fabricating Areas
- Storage Areas for Raw Metal
- Metal Working Fluid Storage Areas
- Cleaners and Rinse Water
- Lubricating Oil and Hydraulic Fluid Operations
- Chemical Storage Areas

During routine inspections the following must be examined and looked out for:

- Industrial materials, residue or trash that may have or could come into contact with stormwater:
- Leaks or spills from industrial equipment, drums, tanks and other containers;
- Offsite tracking of industrial waste or materials, or sediment where vehicles enter or exit the site:
- Tracking or blowing of raw, final or waste materials from areas of no exposure to exposed areas; and
- Control measures needing maintenance, repairs or replacement.

The Stormwater PPT member performing the inspection will document the inspection and will note potential storm water pollution problems that were encountered on the routine facility inspection form. Any required corrective actions identified during the inspection will be addressed in accordance with Section 5.4 *Corrective Actions Process* of this plan. Facility personnel or the Deployed Environmental Professional may

also perform daily, weekly, or other periodic facility surveys in between monthly routine inspections to further ensure compliance with the SWPPP. The routine inspection form can be found in Appendix F of this SWPPP and meets the requirements listed in the 2015 MSGP (Section 3.1.2.).

5.2 Quarterly Visual Inspection Procedures

Visual inspections are conducted in accordance with EPC-CP-QP-064, MSGP Stormwater Visual Assessments: http://int.lanl.gov/training/adesh/56595/56595.pdf (document provided in Appendix L).

Once each quarter (April 1-May 31, June 1-July 31, August 1-September 30, October 1-November 30) a sample and visual assessment must be collected and performed at each outfall. The visual assessment will be conducted by a qualified member of the Stormwater PPT (Deployed Environmental Professional or EPC-CP Technical Lead). The visual assessment must be:

- Of a sample in a clean, clear colorless glass or plastic container and examined in a well-lit area;
- On samples collected within the first 30 minutes of an actual discharge from a storm event or as soon as practical thereafter. Or document why it was not possible to collect the sample within the first 30 minutes (i.e. adverse conditions, not enough flow, etc.)
- Conducted at least 72 hours since the last storm event; or document that the 72 hour period is representative of your local storm events during the sampling period.

The visual assessment will inspect for the following water quality characteristics: color, odor, clarity, floating solids, settled solids, suspended solids foam, oil sheen, and other obvious indicators of stormwater pollution.

Exceptions to visual assessments:

- Document rationale if a visual assessment is unable to be collected in a quarter (no precipitation event or adverse conditions, etc.);
- Perform an additional assessment during the next qualifying storm event if unable to perform in a particular quarter; and
- Perform one quarterly assessment during snow melt discharge (taken during a measurable discharge from the site).

For facilities with significantly identical outfalls, quarterly visual assessments may be performed at only one of the outfalls; provided that you perform visual inspections on a rotating basis at each outfall.

The Stormwater PPT member performing the visual assessment will document potential stormwater pollution problems that were observed during the assessment on the Quarterly Visual Assessment form (Appendix F). Any required corrective actions identified during the assessment will be addressed in accordance with Section 5.4 *Corrective Actions Process* of this plan.

5.3 Corrective Actions Process

When any of the following conditions occur or are detected during an inspection, monitoring or any other means, this SWPPP (e.g., sources of pollution; spill and leak procedures; non-stormwater discharges; the selection, design, installation and implementation of control measures) will be reviewed and revised (as appropriate) so that the effluent limits of the 2015 MSGP permit are met and pollutant discharges are minimized:

- An unauthorized release or discharge (e.g., spill, leak, or discharge of non-storm water not authorized by this or another NPDES permit to a water of the U.S.) occurs at the facility;
- A discharge violates a numeric effluent limit;
- Control measures are not stringent enough for the discharge to meet applicable water quality standards or non-numeric effluent limits;

- An inspection identifies that a required control measure was never installed, was installed incorrectly
 or is not being properly operated or maintained; and
- Whenever a visual assessment shows evidence of stormwater pollution.

If the event triggering corrective action is associated with an outfall that is identified as an SIO, the review of the need for action must encompass all related SIOs.

<u>Immediate Actions:</u> If a corrective action is required, immediate steps must be reasonably taken to minimize or prevent discharges from occurring (i.e. spill clean-up, scheduling repairs) until a permanent solution (if needed) can be implemented. Immediate action means all reasonable steps must be taken the same work day or no later than the following work day (when it is too late in the day to take corrective action).

<u>Subsequent Actions:</u> If further corrective actions are required (e.g. installing or making operational a new or modified control, completing repairs, ordering BMPs) they must be completed by the next storm event, if possible or within 14 calendar days (from initial discovery). If it is infeasible to complete corrective actions within 14 days, documentation of why it is infeasible must be provided in the SWPPP. This documentation must also include a timeframe and schedule for completion of the work, which must be completed no later than 45 days (from initial discovery). If time needed to make corrective actions will exceed 45 days, EPA must be notified and provided a justification of why actions will exceed the timeframe; and a minimal amount of additional time to complete the work may be approved.

Upon discovery, required corrective actions will be documented by the DEP (or EPC-CP) and entered into the Corrective Action Database (CAR). The action will be kept open in the database until the issue has been resolved. CARS/Documentation of Maintenance and Repairs of Control Measures will be kept in Appendix J of this SWPPP. Where corrective actions result in changes to procedures or controls documented in this SWPPP, modifications to the SWPPP will be made accordingly within 14 days of completing the corrective action(s).

5.4 Conditions Requiring Review to Determine if Modifications Are Necessary

If any of the following conditions occur, a review of the selection, design, installation, and implementation of control measures will be performed to determine if modifications are necessary to meet the effluent limits in this permit:

- Construction or a change in design, operation, or maintenance at the facility significantly changes the nature of pollutants discharged in stormwater from the facility, or significantly increases the quantity of pollutants discharged; or
- The average of 4 quarterly sampling results exceeds an applicable benchmark. If less than 4
 benchmark samples have been taken, but the results are such that an exceedance of the 4 quarter
 average is mathematically certain (i.e., if the sum of quarterly sample results to date is more than 4
 times the benchmark level) this is considered a benchmark exceedance, triggering this review; or.
- An impaired water constituent exceeds the NM Water Quality criterion.

If a review identifies any necessary modifications, they will be performed following the corrective action process identified in Section 5.4 above.

SECTION 6: DOCUMENTATION TO SUPPORT ELIGIBILITY CONSIDERATIONS UNDER OTHER FEDERAL LAWS

6.1 Documentation Regarding Endangered Species

The Los Alamos National Laboratory (LANL) Threatened and Endangered Species Habitat Management Plan (HMP) was prepared to provide for the protection of federally listed threatened and endangered species and their habitats at LANL. The HMP was designed to be a comprehensive landscape-scale management plan that balances the current operations and future development needs of LANL with the habitat requirements of threatened and endangered species. It also facilitates DOE compliance with the Endangered Species Act and related federal regulations. The HMP received concurrence from the U.S. Fish and Wildlife Service (USFWS) and was first implemented in 1999. All changes to the HMP, such as adding new species or changing requirements, are assessed in a new consultation with the USFWS before being implemented. The HMP provides guidance by species for different types of activities allowed without further review by the USFWS.

Currently, the only federally-listed species that have habitat or occur at LANL are the Southwestern Willow Flycatcher (Empidonax trailii extimus), Jemez Mountains Salamander (Plethodon neomexicanus), and Mexican Spotted Owl (Strix occidentalis lucida). Suitable habitats for these species, along with a protective buffer area surrounding the habitats, have been designated as Areas of Environmental Interests (AEIs). An AEI consists of a core area that contains important breeding or wintering habitat for a specific species and a buffer area around the core area. The buffer protects the core area from disturbances that would degrade the value of the core area to the species.

The HMP includes eco-risk analyses which account for any industrial facility's stormwater discharges, allowable non-stormwater discharges, and stormwater discharge-related activities. In addition, the Site-wide Environmental Impact Statement (SWEIS) biological assessment (BA) covered the continuation of Laboratory operations and included outfalls.

As determined by earlier evaluations, stormwater discharges, allowable non-stormwater discharges, and stormwater discharge-related activities from LANL MSGP locations are not likely to adversely affect any species that is federally-listed as endangered or threatened under Criterion D Section iii, the ESA, and will not result in the adverse modification or destruction of habitat that is federally-designated as "critical habitat" under the ESA. New activities are evaluated to determine if they will have an impact to any species. If an activity can be completed within the guidelines of the HMP it can go forward as scheduled; however, if the activity can not comply with the guidelines, the HMP requires that a project-specific BA be prepared for the action and go through the consultation process with the USFWS.

The LANL HMP and other applicable critical habitat documentation can be found in Appendix K of this SWPPP.

6.2 Documentation Regarding Historic Properties

In August, 2015 and December 2008, the Cultural Resources Team (using GPS spatial data as well as conducting visual inspections), reviewed the Laboratory industrial sites (see list below) and their associated outfalls and monitoring stations subject to the 2015 Multi-Sector General Permit (Permit #NMR050000) for effects on historic properties. All of these sites were found to be undertakings of no effect and in compliance with Section 106 of the National Historic Preservation Act (i.e., Criterion B).

- TA-3-22 Power and Steam Plant
- TA-3-38 Metals Fabrication Shop
- TA-3-38 Wood Shop
- TA-3-39 and 102 Metal Shop
- TA-3-66 Sigma Complex

- TA-60 Asphalt Batch Plant
- TA-60-1 Heavy Equipment Yard
- TA-60 Material Recycle Facility
- TA-60 Roads and Grounds
- TA-60-2 Warehouse
- TA-54 Area L
- TA-54 Area G
- TA-54 Maintenance Facility West
- TA-54 RANT

6.3 Documentation Regarding NEPA Review

The Final Site-Wide Environmental Impact Statement for the Operation of Los Alamos National Laboratory (DOE/EIS-0380) was issued in May 2008, and a Record of Decision in September 2008. Stormwater issues and associated pollution prevention requirements and activities at LANL are analyzed in Chapters 4 and 5 of the 2008 Site-Wide EIS. These activities are integrated into environmental reviews on a project-specific level through LANL's Integrated Review Tool (IRT), which incorporates both the Excavation Permit (EX-ID) and Permit Requirements Identification (PR-ID) process. Stormwater issues are identified and pollution prevention activities are implemented during the design and construction phases of all LANL projects, and as part of facility operations, including routine maintenance. LANL staff monitors stormwater pollution prevention compliance at the MSGP sites in accordance with Section 4.6 Stormwater Monitoring of this plan. Corrective actions are taken as necessary as described in Section 5.3 Corrective Actions Process of this plan.

SECTION 7: SWPPP CERTIFICATION

STORMWATER POLLUTION PREVENTION PLAN TA-03-38 Metals Fabrication Shop

Los Alamos National Laboratory

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Digitally signed by Andrew W Erickson DN: c=US, o=U.S. Government, ou=Department of Energy, ou=Los Alamos National Laboratory, ou=People, serialNumber=141880, on=Andrew W Erickson Date: 2018.01.26 16:22:08-0700'

1/26/2018 Date:

Andrew W. Erickson

Facility Operations Director

Utilities and Institutional Facilities

SECTION 8: SWPPP MODIFICATIONS

The SWPPP will be modified by the PPT and reviewed by the EPC-CP Technical Advisor(s) whenever necessary to address any of the triggering conditions for corrective actions listed in Section 5.4 of this SWPPP to ensure that they do not reoccur; or to reflect changes implemented when a review following the triggering conditions listed in Section 5.4 of this SWPPP indicates that changes to control measures are necessary to meet the effluent limits described in this SWPPP. Changes to this SWPPP document must be made in accordance with the corrective action deadlines defined in Section 5.4 and must be signed and dated in accordance with the signatory requirements listed in Appendix B Subsection 11 (Signatory Requirements) of the 2015 MSGP. A record of amendments to the SWPPP will be tracked in the amendment log located in Appendix E of this SWPPP.

APPENDIX A

Stormwater Pollution Prevention Team Members

Stormwater Pollution Prevention Team Members

Staff Names	Individual Responsibilities
Team/Group Leader: Russell Stone, ESH Manager, Utilities and Institutional Facilities (DESHS-UIS)	Responsible for the management of all environmental, safety, health, and quality programs for the buildings and facilities listed within this Plan. This includes performing oversight and periodic walk downs to ensure implementation of the requirements of the MSGP and this SWPPP including overseeing the assigned duties of other PPT members. The Group Leader is responsible for ensuring that problems noted in inspections are corrected. The Group Leader must also ensure funding is established to cover compliance requirements of the MSGP and this SWPPP.
DEPs: Jillian Burgin (primary), Leonard Sandoval (backup), Utilities and Institutional Facilities (DESHS-UIS)	Responsible for the management of all environmental programs and issues for the buildings and facilities listed within this Plan. The DEP is responsible for training, recordkeeping, and SWPPP revision. The DEP will ensure that all PPT, operations site workers (as appropriate), and applicable supervisors receive annual MSGP and SWPPP training. The DEP will ensure that inspection documents and other required MSGP records relative to the SWPPP are managed in accordance with the permit and established document control procedures and that the SWPPP is kept current. The DEP provides technical and regulatory support to facility personnel regarding implementation of the MSGP and this SWPPP. Lastly, the DEP conducts routine inspections and visual assessments as required by the MSGP. Identified corrective actions from routine inspection are entered into the EPC-CP Corrective Action Report (CAR) database. The DEP is responsible for tracking and updating the status of corrective actions that cannot be implemented immediately.
FOD Manager: Lawrence Chavez, Operations Manager Utilities and Institutional Facilities (UI-DO)	Responsible for managing the operation and maintenance of all aspects of the buildings and facilities listed within this Plan. The Operations Manager shall provide review and ensure coordination with core personnel and the PPT, as appropriate, when tenants within the UI FOD propose a new process or a new site or operation that may be subject to the MSGP.
ENV Core: Holly Wheeler, MSGP Environmental Compliance Programs (EPC-CP)	The MSGP Project Lead is responsible for managing and administering the Multi-Sector General Permit Storm Water Program for all industrial facilities within Los Alamos National Laboratory. The MSGP Project Lead advises and provides guidance to facility personnel on NPDES MSGP regulations/requirements. The MSGP Project Lead also acts as the institutional point of contact for all interactions with the regulatory authority (EPA) and supervises personnel implementing storm water monitoring requirements for the facility.
Facility Staff: Thomas P. Chavez Metals Fabrication Shop Superintendent, Logistics-Central Shops (LOG-CS)	Responsible for day-to-day operations at the facility. Assisting DEPs and EPC with inspections; and implementing, installing and maintaining BMPs at the facility for MSGP compliance. Spill reporting; providing documentation as requested by other team members. Coordinating SWPPP training and briefings as requested by DEP/EPC.

APPENDIX A1

SWPPT Meeting Notes and Other Documentation Relative to the SWPPP

Burgin, Jillian Elizabeth

Subject:

SM38 runoff and EPC sample collection

Location:

Back gate of SM38

Start: End:

Mon 8/7/2017 10:00 AM Mon 8/7/2017 10:30 AM

Show Time As:

Tentative

Recurrence:

(none)

Meeting Status:

Not yet responded

Organizer:

Stone, Russell

Required Attendees:

Jillian Elizabeth Burgin (jburgin@lanl.gov); Lemke, Terrill W; Williams, Michael Timothy;

Stein, Jonathan Geoffrey; Causey, Erik Lee

This walk down is to discuss how to manage / divert storm water coming off certain asphalted areas of the parking on the west side of 03-0038.

There is a permitted area of the parking area associated with craft shops in bldg. 38 and an automatic storm water sampler is used to ensure that no pollutants are being discharged in storm water from the permitted area. The problem that needs to be solved is how to divert water coming off asphalted area not associated with the permitted area from flowing to the sampler. This uncontrolled storm water is corrupting the samples so that they are not representative of the permitted area and sample results continually violate the permit requirements.

Thanks, Russell

*Attendees:

Russell Stone – DESHS-UIS ESH Manager Jillian Burgin – DESHS-UIS DEP Terrill Lemke – EPC-CP MSGP Program Manager Alethea Banar – EPC-CP MSGP Program Mike Williams – ES-UI Engineering Manager Jonathan Stein – ES-UI Engineering Erik Causey – ES-UI Engineering

The area was evaluated and it has been determined (by professional engineers and ESH staff) that there is too much run-off coming from the parking lot/vehicles to obtain an accurate representative sample for the MSGP monitoring requirements at Outfall 002. The proposed plan was discussed: move sampler location to the NE corner of the metals storage yard west of the building (SM-38) as this storage yard is the primary pollutant source for the TA-3-38 Metals Fab Shop facility. ES-UI will provide a design and cost estimate to berm off the area west of the yard in order for the MSGP sampler to be moved to capture run-off from the yard alone. Additional run-on controls (for the adjacent parking lot on the west side) will be evaluated as well. An estimate for an additional trench drain, which would capture runoff from the upper west lot area, will be provided as a back-up plan.

Burgin, Jillian Elizabeth

From:

Wheeler, Holly Lynn

Sent:

Wednesday, August 2, 2017 9:32 AM

To:

Burgin, Jillian Elizabeth

Cc:

Banar, Alethea K

Subject:

FW: TA-3-38 Metals Fab Shop Drop Inlet Sump

Attachments:

Data for outfall 002_TA-3-38_8-1-17.xlsx

Jillian,

I pulled the MSGP data for outfall 002 to see of the Metaloxx wattle was helping. See attached file. It appears that the wattle helped with aluminum and iron. Cannot really see an improvement for zinc and copper. The SWPPP needs to be modified to include a schedule for replacing the wattle. Let's try April 1, July 1, and October 1, of each year. We can continue to evaluate the data and see if that is working appropriately and modify as needed later. Certainly the winter freeze/thaw has an effect on the performance of the wattles. This can be seen in the data. Just let me know if you have any questions.

Thanks,

Holly Wheeler

From: Banar, Alethea K

Sent: Tuesday, August 1, 2017 4:30 PM

To: Burgin, Jillian Elizabeth <jburgin@lanl.gov>; Wheeler, Holly Lynn <hbenson@lanl.gov>

Cc: Trujillo, Jerome Daniel <jero@lanl.gov>; Shendo, Marwin Patrick <mshendo@lanl.gov>; Caldwell, Jack Andrew

<jackc@lanl.gov>; Trujillo Jr., Antonio <antonio.trujillo@lanl.gov>; Stone, Russell <rdstone@lanl.gov>

Subject: RE: TA-3-38 Metals Fab Shop Drop Inlet Sump

Thanks Jillian.

-Alethea

From: Burgin, Jillian Elizabeth

Sent: Tuesday, August 01, 2017 2:56 PM

Cc: Trujillo, Jerome Daniel < <u>iero@lanl.gov</u>>; Shendo, Marwin Patrick < <u>mshendo@lanl.gov</u>>; Caldwell, Jack Andrew

<<u>lackc@lanl.gov</u>>; Trujillo Jr., Antonio <<u>antonio.trujillo@lanl.gov</u>>; Stone, Russell <<u>rdstone@lanl.gov</u>>

Subject: RE: TA-3-38 Metals Fab Shop Drop Inlet Sump

Installed 8/18/16 – Removed 7/15/17

From: Banar, Alethea K

Sent: Tuesday, August 1, 2017 2:31 PM

To: Burgin, Jillian Elizabeth < iburgin@lanl.gov>; Wheeler, Holly Lynn < hbenson@lanl.gov>

Cc: Trujillo, Jerome Daniel < <u>lero@lanl.gov</u>>; Shendo, Marwin Patrick < <u>mshendo@lanl.gov</u>>; Caldwell, Jack Andrew

< iackc@lanl.gov >; Trujillo Jr., Antonio < antonio.trujillo@lanl.gov >; Stone, Russell < rdstone@lanl.gov >

Subject: RE: TA-3-38 Metals Fab Shop Drop Inlet Sump

Hi Jillian,

I believe the sampler was set where it is to capture runoff from the metals fab shop itself as well as the raw metal material in storage. It's all part of one industrial activity under the MSGP.

Do you have the dates the old Metallox wattle was installed in the drain sump and the date it was removed? It would be really helpful to have the information so we can compare the dates to sampling results. It should give us more information on whether or not the wattle is helping.

Thanks a bunch!

-Alethea

From: Burgin, Jillian Elizabeth

Sent: Tuesday, August 01, 2017 2:17 PM

To: Banar, Alethea K abanar@lanl.gov>; Wheeler, Holly Lynn hbenson@lanl.gov>

Cc: Trujillo, Jerome Daniel < iero@lanl.gov >; Shendo, Marwin Patrick < mshendo@lanl.gov >; Caldwell, Jack Andrew

<<u>iackc@lanl.gov</u>>; Trujillo Jr., Antonio <<u>antonio.trujillo@lanl.gov</u>>; Stone, Russell <<u>rdstone@lanl.gov</u>>

Subject: RE: TA-3-38 Metals Fab Shop Drop Inlet Sump

I will get a hold of Jack in the morning tomorrow and set up a time.

Has the sampler location ever been considered to be set up in the metal storage yard instead of capturing everything that runs down that parking lot?

Thanks,

Jillian 5-1893

From: Banar, Alethea K

Sent: Tuesday, August 1, 2017 2:12 PM

To: Burgin, Jillian Elizabeth < jburgin@lanl.gov>; Wheeler, Holly Lynn < hbenson@lanl.gov>

Cc: Trujillo, Jerome Daniel < <u>jero@lanl.gov</u>>; Shendo, Marwin Patrick < <u>mshendo@lanl.gov</u>>; Caldwell, Jack Andrew

<a href="mailto:squar

Hi Jillian,

That would be great if we could get the sump on some sort of maintenance schedule. I'm available tomorrow all day except 11:30-1:00. Antonio and I won't set up the sampler until tomorrow so you all can see what the sump looks like as is. We'll bring a shovel. Can you bring some orange cones for traffic control? It would be really helpful to have cones as the traffic is a bit hairy any time we have to deal with the grate. It may take a few of us to get the grate off.

The Metallox wattle was actually helping keep trash from entering the drain and soaking up enough water to keep the sampler intake tubes from being submerged all the time. Unfortunately, it really needs to be changed on a regular schedule (e.g. beginning of every rainy season or more frequently) for two reasons. The first is so that it doesn't physically break down and send wattle material down the drain pipe. The second is that the wattle can only "absorb" so much metal before it begins to "de-absorb" and release the metals it was holding. Considering how much sediment ends up on the asphalt surfaces at both the Metal Shop and Carpenter Shop it's not surprising the sump gets clogged.

Let me know what time you would like to meet.

Thanks.

-Alethea

From: Burgin, Jillian Elizabeth

Sent: Tuesday, August 01, 2017 1:31 PM

Cc: Trujillo, Jerome Daniel < <u>iero@lanl.gov</u>>; Shendo, Marwin Patrick < <u>mshendo@lanl.gov</u>>; Caldwell, Jack Andrew

<jackc@lanl.gov>

Subject: RE: Voice Mail (1 minute and 18 seconds)

We really need to set up a meeting with you all to see what you need for the sampler to work and how often this will need to be cleaned out, etc.

In my opinion adding the Metallox wattle is further clogging up the drain and was not effective in reducing the pollutants this past year.

Jack is leaving at 2:00 p.m. today. Can we set up a meeting for tomorrow at the storm drain?

Thanks,

Jillian Burgin DEP, DESHS-UIS Los Alamos National Laboratory TA-03-1437-105AG, MS: B274

Phone: 505-665-1893 Cell: 505-309-1914 Email: jburgin@lanl.gov

From: Banar, Alethea K

Sent: Tuesday, August 1, 2017 1:24 PM

To: Burgin, Jillian Elizabeth < burgin@lanl.gov>; Wheeler, Holly Lynn < hbenson@lanl.gov>

Cc: Trujillo, Jerome Daniel < <u>jero@lanl.gov</u>>; Shendo, Marwin Patrick < <u>mshendo@lanl.gov</u>>; Caldwell, Jack Andrew

<jackc@lanl.gov>

Subject: RE: Voice Mail (1 minute and 18 seconds)

Hi Jillian,

According to Marwin, the drainage holes are there but are continuously being buried in sediment which is why the sum doesn't drain. It sounds like this has been an ongoing issue for some time. Antonio and I will be trying to bail the sump this afternoon around 1:30-ish to lower the water level enough to turn the automated samplers on.

Thanks!

-Alethea

From: Burgin, Jillian Elizabeth

Sent: Tuesday, August 01, 2017 12:32 PM **To:** Wheeler, Holly Lynn < heelenson@lanl.gov>

Cc: Trujillo, Jerome Daniel < <u>lero@lanl.gov</u>>; Shendo, Marwin Patrick < <u>mshendo@lanl.gov</u>>; Banar, Alethea K

<abanar@lanl.gov>; Caldwell, Jack Andrew <jackc@lanl.gov>

Subject: RE: Voice Mail (1 minute and 18 seconds)

If we could meet them out there, we can take a look at it today. From what Bernie has reported, he hasn't seen any 'drainage' holes in the culvert.

From: Wheeler, Holly Lynn

Sent: Tuesday, August 1, 2017 11:01 AM

To: Burgin, Jillian Elizabeth < burgin@lanl.gov>

To. buight, Jillan Elizabeth \Junghille Junghille Junghi

Cc: Trujillo, Jerome Daniel < <u>iero@lanl.gov</u>>; Shendo, Marwin Patrick < <u>mshendo@lanl.gov</u>>; Banar, Alethea K

<abanar@lanl.gov>

Subject: RE: Voice Mail (1 minute and 18 seconds)

If my guys go out to bail out some water today, they will just be lifting off the grate by hand.

Holly

From: Burgin, Jillian Elizabeth

Sent: Tuesday, August 1, 2017 8:34 AM
To: Wheeler, Holly Lynn hbenson@lanl.gov

Cc: Banar, Alethea K
| Caldwell, Jack Andrew <a href="mailto:keepler.com/decel-alethea-k-aba

Subject: RE: Voice Mail (1 minute and 18 seconds)

Holly, I talked to Jack this morning. Bernie is the laborer who usually works on the drain and he is not in today. Does Marwin have a way of opening the grate so we can look in there?

From: Burgin, Jillian Elizabeth

Sent: Monday, July 31, 2017 5:07 PM

To: Wheeler, Holly Lynn < hbenson@lanl.gov>

Cc: Banar, Alethea K <abanar@lanl.gov>; Stone, Russell <rdstone@lanl.gov>

Subject: RE: Voice Mail (1 minute and 18 seconds)

I will plan to meet Jack out there tomorrow morning or as soon as his schedule permits.

Thanks,

Jillian Burgin DEP, DESHS-UIS

Los Alamos National Laboratory TA-03-1437-105AG, MS: B274

Phone: 505-665-1893 Cell: 505-309-1914 Email: <u>jburgin@lanl.gov</u>

From: Wheeler, Holly Lynn

Sent: Monday, July 31, 2017 4:22 PM

To: Burgin, Jillian Elizabeth < <u>iburgin@lanl.gov</u>>
Cc: Banar, Alethea K < <u>abanar@lanl.gov</u>>

Subject: RE: Voice Mail (1 minute and 18 seconds)

Jillian,

I would suggest you take Jack Caldwell out there as soon as possible to take a look at the storm drain and see if he can determine why it appears to be clogged and not draining appropriately. Per section 2.1.2.3 of the 2015 MSGP, "you must maintain all control measures that are used to achieve the effluent limits in this permit in effective operating

condition..."This includes performing inspections and preventive maintenance of stormwater drainage systems. Per our phone conversation, I realize it may be harder to clean out the storm drain if the Metaloxx Wattle is in place. If Jack can get crews scheduled, the sooner the better. Then the Metaloxx can be placed after the drain clog is fixed. Immediate action is necessary as we have had numerous exceedances (Adjusted Gross Alpha, Copper, Iron and Zinc in the last quarter alone) at that location and the third quarter of monitoring starts August 1, 2017. Without the Metaloxx there is no inlet control. You could possibly do additional sweeping in the meantime if it is effective (i.e., more than just one sweep through the lot) or consider other methods of temporary inlet protection.

Thanks, Holly

From: Microsoft Outlook On Behalf Of Burgin, Jillian Elizabeth

Sent: Monday, July 31, 2017 1:31 PM

To: Wheeler, Holly Lynn < hbenson@lanl.gov > Subject: Voice Mail (1 minute and 18 seconds)

You received a voice mail from Burgin, Jillian Elizabeth at 51893.

Caller-Id:

51893

Company:

Los Alamos National Laboratory

Work:

+1 505 665 1893

Mobile:

+1 505 309 1914

Email:

jburgin@lanl.gov

Voice Mail Preview isn't available for this message.

The message is too long.

To access your voicemail, dial 6-VOIP(8647) from within the LANL office or 505 606 VOIP(8647) from any phone.



To: Michael Williams, ES-UI, MS K760 From: Douglas Brown, ES-UI, MS K760

Phone: 505-667-0180 Date: April 7, 2017

Engineering Services-UI

Subject: TA03-0038, Procure and Construct Two Metal Buildings for Material Storage

Engineering Services has been tasked by ES&H to investigate the scope and cost to procure and construct structures at TA03-0038 for the protection of building materials from exposure to the environment.

Two pre-fabricated metal buildings will be purchased from Butler Manufacturing. The first building is 130' x 70' and the second is 50' x 30'. Each building will be designed, fabricated, and delivered to the site by Butler Mfg. LANL will provide the remainder of materials and labor to construct the buildings. Below is a high level, conceptual estimate of the total project cost. Unit costs were determined using previous cost estimates performed by Engineering Services and Construction Management.

		Takeoff				Total Marked up
Entity Performing Work		Quantity	Unit	Labor (\$)*	Material (\$)	Cost (\$)
Engineering		280	hour	48720	0	48720
Metal Building Systems (2)					232360	232360
Project Management		40	hour	7800		7800
LANL Craft	Electrical	240	hour	27840	10000	37840
	Mech	60	hour	6960	2000	8960
	Plumbing	40	hour	4640	2000	6640
	Concrete	720	hour	83520	35600	119120
	Labor	240	hour	27840		27840
	Iron workers	960	hour	111360		111360
ES&H		8		1160		1160
nspector		1		145		145
QA/QC		20		3920		3920
Welding Inspector		200		29000		29000
Soils Testing		1	ea	659		659
						635524

Let me know if any additional information is needed.

Douglas L. Brown

Attachments: Budget Quote from Black Hills Enterprises (Butler)





April 5, 2017

Los Alamos National Laboratories Engineering Services – UI Mail Stop K760 Los Alamos, NM 87545

Subject: Storage Buildings

ATTN: Doug Brown

Mr. Brown,

Black Hills Enterprises, Inc. is pleased to provide you with our cost proposal for the above referenced project.

Building Material Only (Excluding Tax):

\$232,359.81

This estimate is valid for 14 days. This proposal is strictly limited to the scope described in the attached unit summary reports and associated drawings.

We sincerely appreciate the opportunity and please feel free to give me a call if you need any additional information.

Sincerely, Black Hills Enterprises, Inc.

By: _____ Jeremiah Ash – Project Manager

Cc: file

QUALIFICATION STATEMENT

LANL STORAGE BUILDINGS

Black Hills Enterprises, Inc. hereby submits our proposal for the above referenced project. Below is a list of items which are included in our estimate, as well as a list of exclusions. This document will need to be incorporated into any potential future contracts for this project.

INCLUSION:

1 Two buildings per attached unit summary reports and drawings.

EXCLUSIONS:

- 1 All labor
- 2 All earthwork, site-work, fine grading, and landscaping.
- 3 Concrete
- 4 CMU or brick
- 5 Mechanical, Electrical, and Fire Protection
- 6 Utilities or utility relocation.
- 7 Special cleaning of any metal building components
- 8 Engineering (other than provided by Butler Manufacturing)
- 9 Bonds
- 10 Permits
- 11 All/Any Tax
- 12 Builders risk insurance
- 13 Steel Stud Framing and drywall
- 14 Overhead doors
- 15 Man doors and hardware
- 16 Windows
- 17 LEED Certification
- 18 Anchor bolts
- 19 Anchor bolt templates
- 20 Foundation/ anchor bolt layout
- 21 Interior Finishes
- 22 Temporary power
- 23 Fire caulking or sealants
- 24 Temporary fencing or barricades
- 25 Lightning Protection
- 26 Painting
- 27 Blocking and backing
- 28 Mechanical Unit/Louver Relocation

Estimate Summary Notes:

1 Payment terms: 25% at order, 50% at approval drawings submittal, 25% at delivery.

Thank you again for the opportunity to provide this proposal.



Solidification Products International

P.O.Box 35, Northford, CT 06472 Phone: 800-758-3634

161260

PACKING LIST

DATE:

6-Jul-16

CUSTOMER P.O.: 532946JVMN115508

SHIPPED VIA: Federal Express

SHIP TO: Los Alamos National Laboratory

SM-30 Bikini Atoll Los Alamos NM 87545

Reference:

Qty Order	Part #	Product/Description	Number Shipped
1	PIT-410-M1.5	Petro-Pipe, 4' x 10" with 1.5" Male Fitting	1
1	PFC-44-M1.5	Pre-Filter Canister with 1.5" Fittings	1
	,		4
	Receiv	ed By Cillian Bruggin	
	Print N	Jame Dillian Bussin Date 7/28/16	
	Signatu	re Z Number Z Number	

Issued By

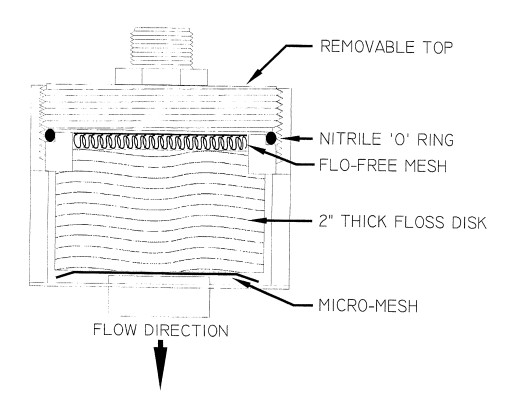
Print Name

Signature

PFC-44 Pre-Filter Canister Maintenance

The PFC-44 pre-filter is designed to stop dirt from getting to the oil stopping media of the Petro-Pipe®. As routine maintenance the contents should be cleaned or changed when a restricted water flow is noticed. One set of replacement material is included with your filter.

DO NOT USE THE PETRO-PIPE® WITHOUT THE PRE-FILTER IN PLACE!

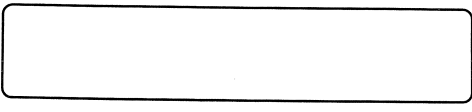




PCT418

PIT 46

Purchase Pre-filter replacement kits from your dealer.





Burgin, Jillian E

From:

Barela, Eugene Paul

ent:

Wednesday, April 06, 2016 4:12 PM

To:

Burgin, Jillian E

Subject:

RE: Petro Plug

Brian Balkey is on his way with the plug right now. He will be sure to install it and put up some sort of barricade to try and protect it from being kicked or ran over.

G

From: Burgin, Jillian E

Sent: Wednesday, April 06, 2016 4:07 PM

To: Barela, Eugene Paul **Subject:** Petro Plug

Since there is a potential for rain this weekend, can we get the petro plug installed back at the Pipefitter's shop?

Thanks,

Jillian Burgin Environmental Professional CISEC, Water Sample Tech 2 DSESH-ADPM (LOG-MSS) os Alamos National Laboratory f'A-03-0038 Room 120 MS: P908

Phone: 505-665-1893 Fax: 505-665-4276 Email: jburgin@lanl.gov

Burgin, Jillian E

rom:

Burgin, Jillian E

Sent:

Monday, February 22, 2016 9:55 AM

To:

Wheeler, Holly Lynn; Dale, Leslie J

Subject:

RE: MSGP outfall 003

I have removed any reference of the Outfall from the SWPPP and facility map as of the January 2016 update.

Thanks,

Jillian Burgin Environmental Professional CISEC, Water Sample Tech 2 DSESH-ADPM (LOG-MSS) Los Alamos National Laboratory TA-03-0038 Room 120 MS: P908

Phone: 505-665-1893 Fax: 505-665-4276 Email: <u>jburgin@lanl.gov</u>

From: Wheeler, Holly Lynn

Sent: Friday, February 19, 2016 7:19 PM

o: Dale, Leslie J Cc: Burgin, Jillian E

Subject: MSGP outfall 003

Leslie,

We need to make MSGP outfall 003 inactive per our last walk down of that facility where we did not see any industrial pollutants anywhere near the outfall. This is for the TA-3-38 Metals Fab Shop. Just let me know if you have any questions.

Thanks,

Holly Wheeler

APPENDIX B

Site Maps

Figure B-1, Regional Location Map
Figure B-2, General Location Map (Includes nearby surface waters and receiving waters)
Figure B-3, Facility Site Map
Figure B-4, Endangered Species Habitat Within LANL



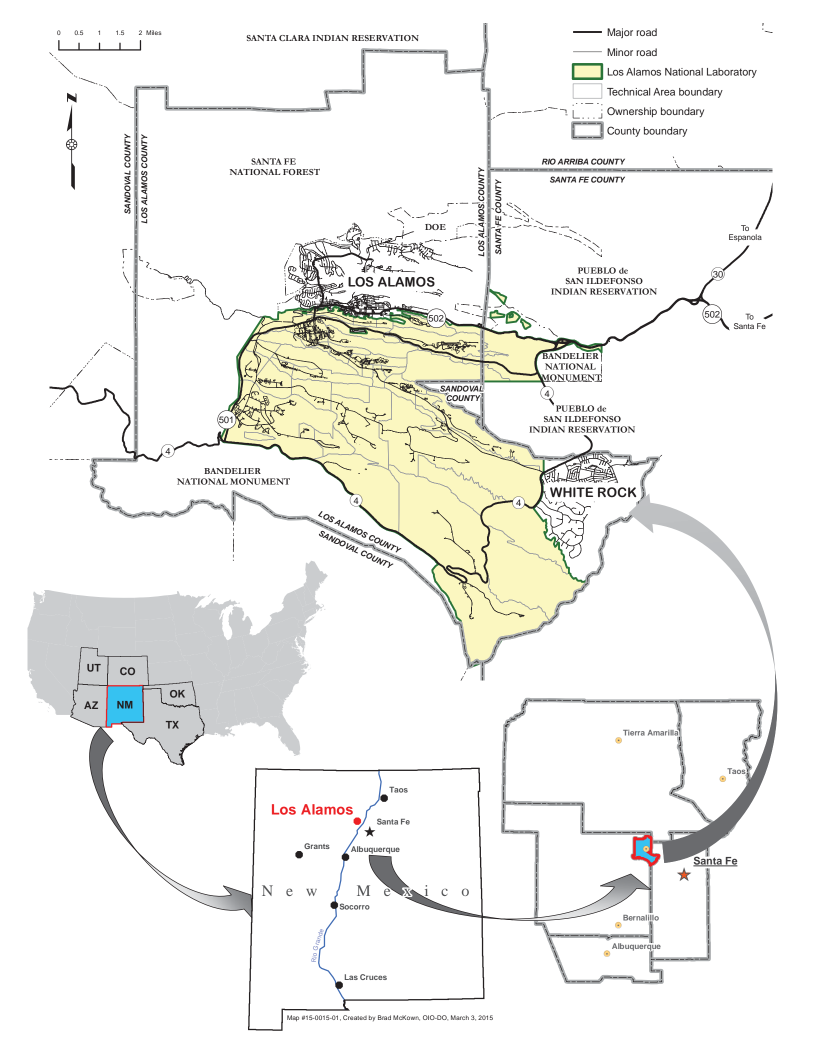
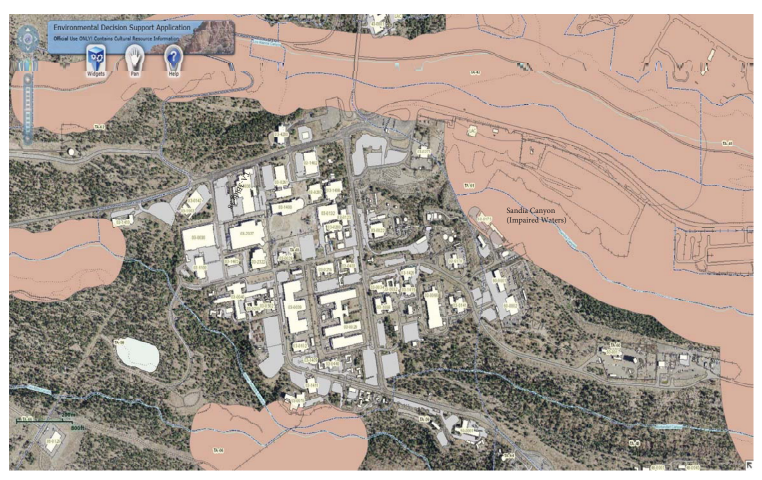


Figure B-2, General Location Map Location of Nearby Surface Waters and Receiving Waters



Peach Layer = Critical Habitat

http://gis-arcserver-p/DSA_Rev3/default.aspx 7/16/2015



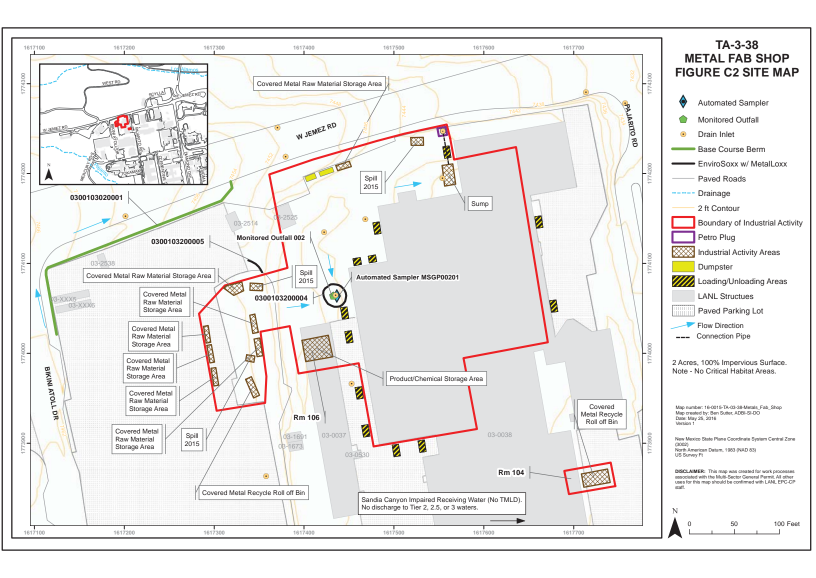
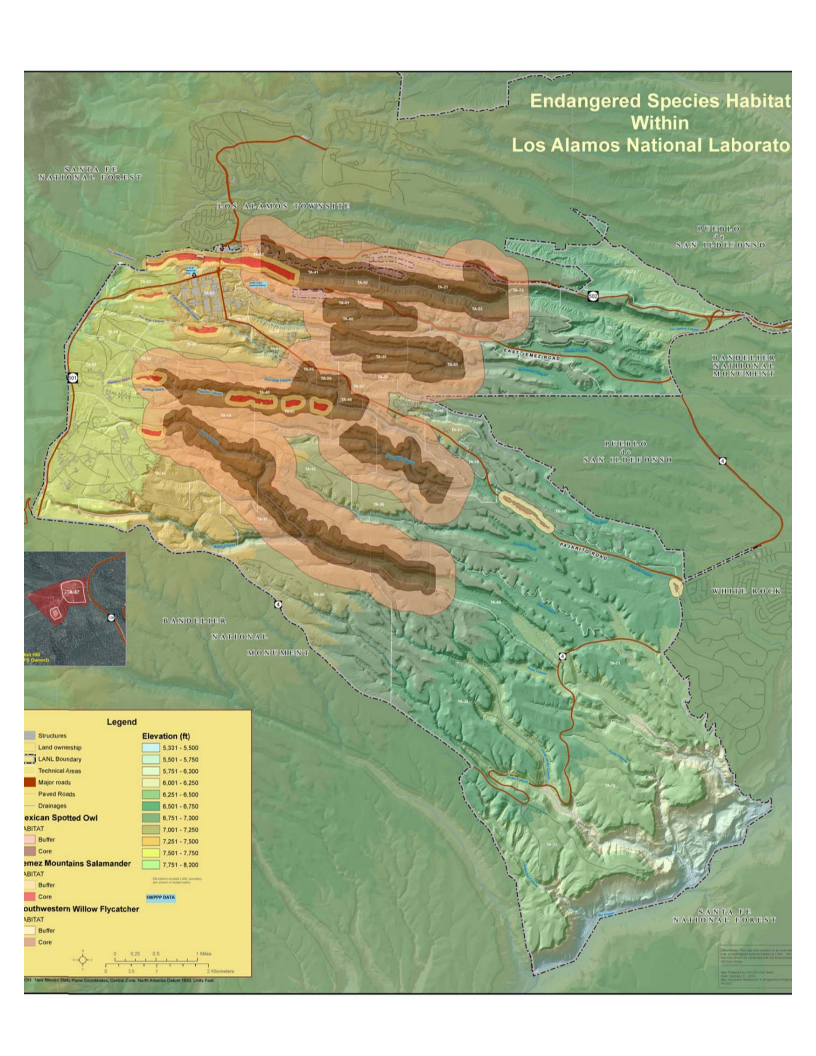


Figure B-4, Endangered Species Habitat Within LANL



APPENDIX C NOI and LANS Delegation of Authority Letter



Environment Safety & Health PO Box 1663, MS K491 Los Alamos, New Mexico 87545 (505) 667-4218/Fax (505) 665-3811

MAR 2 2 2016 Date:

Symbol: ADESH-16-045

LA-UR: 16-21721

Locates Action No.: N/A

Stormwater Notice Processing Center Mail Code 4203M, ATTN: 2015 MSGP Reports U.S. EPA 1200 Pennsylvania Avenue, NW Washington, DC 20460

To Whom It May Concern:

Transmittal of the National Pollutant Discharge Elimination System (NPDES) Notice Subject:

of Intent (NOI) For Stormwater Discharges Associated with Industrial Activity under

the Multi-Sector General Permit (MSGP) Tracking No. NMR053195

The purpose of this letter is to transmit a complete/correct NOI for stormwater discharges associated with industrial activity under the MSGP for Los Alamos National Laboratory (LANL) (Enclosure 1) on behalf of Los Alamos National Security LLC. LANS operates LANL for the Department of Energy. Per Section G of the attached NOI, three concurrence letters from the United States Department of Interior, Fish and Wildlife Service are provided in Enclosure 2. While submitting a NOI for coverage under the new 2015 MSGP, LANS experienced significant problems with EPA's Net NPDES eReporting tool, which resulted in the initial submission of a NOI with incomplete outfall attribute data and incorrect information. The details of these issues were provided in a letter sent to Mr. Bret Larsen of EPA Region 6 on October 29, 2015 (ENV-DO-15-0309) (Enclosure 3).

The initial NOI was submitted in the Net eReporting tool on 9/02/2015, which resulted in a follow-up email on 9/03/2015 from NeT@epa.gov stating the NOI requesting coverage for Los Alamos National Laboratory under EPA's 2015 MSGP had been certified and submitted to EPA for review, and assigned NPDES ID NMR053195. Please note, this tracking number has been inserted in Section B of Enclosure 1 to prevent confusion or assignment of an additional tracking number. Authorization to discharge under the 2015 MSGP was sent to LANS on 10/03/2015.

Repeated attempts to update the NOI via the "Change NOI" form have resulted in the same system problems without successful submittal of all required information via NeT. As such, an e-mail request for waiver pursuant to Part 7.1 of the 2015 MSGP was sent to Ms. Nasim Jahan on 2/05/2016. On 2/09/2016 Ms. Jahan responded by indicating "LANL can submit their paper copy."

LANL has 14 industrial sites covering eight (8) sectors, with 74 outfalls (26 monitored outfalls and 48 associated substantially identical outfalls) discharging to five (5) assessment units on the Clean Water Act 303(d) list (impaired waters without an EPA-approved or established TMDL pursuant to Part 6.2.4.1 of the 2015 MSGP). In addition, due to extended frozen conditions in the winter and the semi-arid climate, LANS implements an alternate monitoring period of four (4) two-month monitoring quarters for benchmark values as identified below, in accordance with Part 6.1.6 of the 2015 MSGP. This does not coincide with the four (4) three month monitoring quarters for benchmark values currently in the NetDMR.

April 1 through May 31 June 1 through July 31 August 1 through September 30 October 1 through November 30

To facilitate complete and accurate information in the NeT reporting system, LANS has provided an additional table (Enclosure 4) containing sector-specific information per MSGP site within the 36 square mile facility and listed each site's associated outfalls. The premise for providing this information is to determine whether the NeT tool can prepopulate the electronic Discharge Monitoring Report (DMR) form based on this information without causing inaccuracies or rejected data (non-fillable forms due to unresolvable hard errors). In addition, LANS is concerned that incomplete or incorrect NOI information will perpetuate a recurring prohibitive "domino effect" on subsequent electronic DMR filing and "Change NOI" forms.

LANS respectfully requests consideration of waivers for electronic submittal of MSGP DMRs using the NetDMR system until it is determined whether the attached NOI can be submitted by EPA's Subcontractor into the NeT tool. Once this occurs, LANS can determine how information is populating the NetDMR system and whether it will accept applicable data without causing prohibitive hard errors.

Any additional direction or guidance you may have would be appreciated. Please contact Terrill Lemke of Environmental Protection and Compliance, Compliance Programs (EPC-CP) at (505) 665-2397 if you have any questions regarding this NOI.

Sincerely,

Michael T. Brandt, DrPH, CIH

Associate Director

Environment, Safety & Health

Los Alamos National Security, LLC

Los Alamos National Laboratory

MTB:TWL:HLW/lm

Enclosure: 1. Notice of Intent (NOI) For Stormwater Discharges Associated With Industrial Activity Unde the NPDES Multi-Sector General Permit

2. Concurrence letters from United States Department of Interior, Fish and Wildlife Service

- 3. Multi-Sector General Permit (MSGP) Notice of Intent (NOI) Reporting Pursuant to Part B.12.H
- 4. Industrial Sites and Outfalls by Sector

Cy: Nasim Jahan, USEPA/Region 6, Dallas, TX, (E-File) Bruce Yurdin, NMED/SWQB, Santa Fe, NM, (E-File) Jordan Arnswald, NA-LA, (E-File) Craig S. Leasure, PADOPS, (E-File) William Mairson, PADOPS, (E-File) Michael T. Brandt, ADESH, (E-File) Raeanna Sharp-Geiger, ADESH, (E-File) John P. McCann, EPC-DO, (E-File) Terrill W. Lemke, EPC-CP, (E-File) Holly L. Wheeler, EPC-CP, (E-File) Timothy A. Dolan, LC-ESH, (E-File) lasomailbox@nnsa.doe.gov, (E-File) locatesteam@lanl.gov, (E-File) epc-correspondence@lanl.gov

ENCLOSURE 1

Notice of Intent (NOI) For Stormwater Discharges Associated With Industrial Activity Under the NPDES Multi-Sector General Permit

ADESH-16-045

LA-UR-16-21721

Date:	MAR 2 2 2016

NPDES FORM 3510-6



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

NOTICE OF INTENT (NOI) FOR STORMWATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITY UNDER THE NPDES MULTI-SECTOR GENERAL PERMIT

Form Approved. OMB No. 2040-0004

Submission of this Notice of Intent (NOI) constitutes notice that the operator identified in Section C of this form requests authorization to discharge pursuant to the NPDES Stormwater Multi-Sector General Permit (MSGP) permit number identified in Section B of this form. Submission of this NOI also constitutes notice that the operator identified in Section C of this form meets the eligibility conditions of Part 1.1 of the MSGP for the facility identified in Section D of this form. To obtain authorization, you must submit a complete and accurate NOI form. Discharges are not authorized if your NOI is incomplete or inaccurate or if you were never eligible for permit coverage. Refer to the instructions at the end of this form to complete your NOI.

A. Approval to	Use Paper NOI Form
1. Have you been	granted a waiver from electronic reporting from the EPA Regional Office*?
If yes, check v	which waiver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approval:
Waiver gran	
	The owner/operator has issues regarding available computer access or computer capability.
Name of EP	A staff person that granted the waiver: Naslm Jahan Jahan
	val obtained: 02/09/2016
must file this for	equired to obtain approval from the applicable EPA Regional Office prior to using this paper NOI form. If you have not obtained a waiver, you melectronically using the NPDES eReporting Tool (NeT) at

D. Facility Information
1. Facility Name: Los Allamos National Laboratory
2. Facility Address:
Street/Location: POBox 1663
City: Los Alamos State: NM ZIP Code: 8 7 5 4 5 -
County or Similar Government Subdivision:
3. Latitude/Longitude for the facility:
Latitude: 3 5 8 7 2 7 7 7 N (decimal degrees) Longitude: 1 0 6 3 2 1 1 2 7 N (decimal degrees)
Latitude/Longitude Data Source:
If you used a USGS topographic map, what was the scale?
Horizontal Reference Datum: NAD 27 NAD 83 WGS 84
4. Is your facility located on Indian Country lands? 🔲 YES 📕 NO
If yes, provide the name of the Indian tribe associated with the area of Indian country (including name of Indian reservation, if applicable):
5. Are you requesting coverage under this NOI as a "federal operator" as defined in Appendix A? YES NO 6. What is the ownership type of the
facility? Federal Facility (U.S. Government) Privately Owned Facility Municipality County Government
☐ Corporation ☐ State Government ☐ Tribal Government ☐ School District
District Mixed Ownership (e.g. Municipal or Water Public/Private) District
7. Estimated area of industrial activity at your facility exposed to stormwater: 131.36 (to the nearest quarter acre)
8. Sector-Specific Information
Identify the 4-digit Standard Industrial Classification (SIC) code or 2-letter Activity Code that best represents the products produced or services rendered for which your facility is primarily engaged, as defined in the MSGP, and the applicable sector and subsector of your primary industrial activity (See Appendix D):
Primary SIC Code: 3 4 4 9 OR Primary Activity Code:
Sector: A A Subsector: A A 1
Identify the applicable sector(s) and subsector(s) of any co-located industrial activity for which you are requesting permit coverage:
Sector: P Subsector: P 1 Sector: K Subsector: K 1 Sector: A Subsector: A 4 Sector: D Subsector: D 1
Sector: O Subsector: O 1 Sector: F Subsector: F 4 Sector: N Subsector: N 2 Sector: Subsector: N 2 Subsector: Subsector: N 2 Su
If you are a Sector S (Air Transportation) facility, do you anticipate using more than 100,000 gallons of pure glycol in glycol-based deicing fluids and/or 100 tons or more of urea on an average annual basis?
If you are a Sector G (Metal Mining) facility, do you have discharges from waste rock and overburden piles? 🔲 YES 📋 NO
Check the type of ore you mine at your facility: Tungsten Ore Nickel Ore
☐ Mercury Ore ☐ Iron Ore ☐ Platinum Ore ☐ Titanium Ore ☐ Vanadium Ore ☐ Molybdenum ☐ Uranium, Radium, and/or Vanadium Ore
9. Is your facility presently inactive and unstaffed?* 🔲 YES 🗎 NO
* Note that if your facility becomes inactive and unstaffed during the permit term, you must submit an NOI modification to reflect the change.
E. Discharge Information
1. By indicating "Yes" below, I confirm that I understand that the MSGP only authorizes the allowable stormwater discharges in Part 1.1.2 and the allowable non-stormwater discharges listed in Part 1.1.3. Any discharges not expressly authorized in this permit cannot become authorized or shielded from liability under CWA section 402(k) by disclosure to EPA, state, or local authorities after issuance of this permit via any means, including the Notice of Intent (NOI) to be covered by the permit, the Stormwater Pollution Prevention Plan (SWPPP), during an inspection, etc. If any discharges requiring NPDES permit coverage other than the allowable stormwater and non-stormwater discharges listed in Parts 1.1.2 and 1.1.3 will be discharged, they must be covered under another NPDES permit.
2. Federal Effluent Limitation Guidelines
Are you requesting permit coverage for any stormwater discharges subject to effluent limitation guidelines?

40 CFR Part/Subpart	Eligible Discharges	Affected MSGP Sector	New Source Date	Check if Applicable
Part 411, Subpart C	Runoff from material storage piles at cement manufacturing facilities	E	2/20/1974	
Part 418 Subpart A	Runoff from phosphate fertilizer manufacturing facilities that comes into contact with any raw materials, finished product, by-products or waste products (SIC 2874)	С	4/8/1974	
Part 423	Coal pile runoff at steam electric generating facilities	0	11/19/1982 10/8/1974 ¹	
Part 429, Subpart 1	Discharges resulting from spray down or intentional wetting of logs at wet deck storage areas	A	1/26/1981	
Part 436, Subpart B, C, or D	Mine dewatering discharges at crushed stone mines, construction sand and gravel mines, or industrial sand mines	J	N/A	0
Part 443, Subpart A	Runoff from asphalt emulsion facilities	D	7/28/1975	•
Part 445, Subparts A & B	Runoff from hazardous waste and non-hazardous waste landfills	K, L	2/2/2000	
Part 449	Runoff containing urea from airfield pavement deicing at existing and new primary airports with 1,000 or more annual non-propeller aircraft departures	s	6/15/2012	0

NSPS promulgated in 1974 were not removed via the 1982 regulation; therefore wastewaters generated by Part 423-applicable sources that were New Sources under the 1974 regulations are subject to the 1974 NSPS.

3. Receiving Waters Information: (Attach a separate list if necessary)

11-4 11 2 44	- A			
List all of the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002). Also provide the latitude and longitude in degrees decimal for each outfall.		Provide the name of the first water of the U.S. that receives stormwater directly from the outfall and/or from the MS4 that the outfall discharges to:	If the receiving water is impaired (on the CWA 303(d) list), list the pollutants that are causing the impairment:	If a TMDL been completed for this receiving waterbody, providing the following information:
Outfall ID	002	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.875797		Polychlorinated Biphenyls (PCBs) Thallium, dissolved	Poliutant(s) for which there is a TMDL:
Longitude	-106.327580			N/A
Outfall ID	004	Two Mile Canyon (Pajarito to headwaters)	Aluminum, total Gross Alpha, adjusted PCBs	TMDL Name and ID:
Latitude	35.871431		1 003	Poliutant(s) for which there is a TMDL:
Longitude	-106.323832			N/A
If substantia	lly identical to other ou	rifall, list identical outfall ID:		

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-				
Outfail ID	005	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID:
Latitude	35.873919		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longitude	-106.320746			N/A
If substanti	ally identical to other o	outfall, list identical outfall ID:		<u> </u>
Outfall ID	006	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.874011		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longitude	-106.319858			N/A
if substantio	ally identical to other o	utfall, list identical outfall ID: 005		
Outfall ID	009	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID:
Latitude	35.874843		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longitude	-106.319412			N/A
If substantia	illy identical to other or	utfall, list identical outfall ID:		
Outfall ID	007	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.874014	,	PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
iongitude	-106.319203			N/A
f substantial	lly identical to other ou	tfall, list identical outfall ID: 009		(

Oulfall ID	008	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.874617		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longitude	-106.318925			N/A
It substanti	ally identical to other	outfall, list identical outfall ID: 009		
Outfall ID	010	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.875402		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longitude	-106.320301			N/A
if substantic	ally identical to other	outfall, list identical outfall ID: 009		
Oulfall ID	012	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
latitude	35.875532		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
longitude	-106.320884			N/A
f substantia	liy identical to other o	outfall, list identical outfall ID:		
Outfall ID	011	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
atitude	35.875563		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
		1		N/A
ongitude	-106.320744			_ =

Outfall ID	018	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.872834		Gross Alpha, adjusted PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longitude	-106.317653			N/A
If substanti	ally identical to other	outfall, list identical outfall ID:	×	
Outfall ID	013	Mortandad Canyon (Within LANL)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.870797		PCBs	Pollutant(s) for which there is a TMDL:
Longitude	-106.317867			N/A
If substantic	ally identical to other	outfall, list Identical outfall ID: 018		
Outfall ID	014	Mortandad Canyon (Within LANL)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.870890		PCBs	Pollutant(s) for which there is a TMDL:
Longitude	-106.317393		7	N/A
if substantia	lly identical to other o	outfall, list identical outfall ID: 018		
Outfall ID	015	Mortandad Canyon (Within LANL)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.871389		PCBs	Pollutant(s) for which there is a TMDL:
longitude	-106.316397			N/A
		I The state of the		

Outfall ID	016	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID:
Latitude	35.872447		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
longitude	-106.316721			N/A
If substanti	ally identical to other	outfall, list identical outfall ID: 018		
Outfall ID	017	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.872599		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longitude	-106.317066			N/A
lf substantic	ally identical to other	outfall, list identical outfall ID: 018		
Outfail ID	019	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
		1 33.7	PCBs	
Latitude	35.872682		Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Latitude Longitude	35.872682 -106.318467	· ·	Thallium, dissolved	
longitude	-106.318467	outfall, list identical outfall ID: 018	Thallium, dissolved	there is a TMDL:
longitude	-106.318467	Sandia Canyon (Sigma Canyon to NPDES outfall	Aluminum, total Copper, dissolved	there is a TMDL:
Longitude If substantia Outfall ID	-106.318467	Sandia Canyon (Sigma	Aluminum, total	there is a TMDL: N/A TMDL Name and ID:
Longitude If substantia	-106.318467 Ally identical to other a	Sandia Canyon (Sigma Canyon to NPDES outfall	Aluminum, total Copper, dissolved Gross Alpha, adjusted PCBs	TMDL Name and ID: N/A Pollutant(s) for which

	Too	Candia Carros (C)		TMDL Name and ID:
Oulfall ID	022	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	N/A
Latitude	35.872661		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longitude	-106.313691			N/A
if substanti	ally identical to other c	outfall, list identical outfall (D:		
Outfall ID	021	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.872514		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longitude	-106.313562			N/A
If substantio	ally identical to other o	utfali, list identical outfall ID: 022		
Outfall ID	023	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.873193		PCBs Thallium, dissolved	Poliutant(s) for which there is a TMDL:
Longitude	-106.313116			N/A
If substantia	illy identical to other or	utfall, list identical outfall ID: 022		
Outfall ID	024	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.873046	,	PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longitude	-106.315069			N/A
if substantia	lly identical to other ou	tfali, list identical outfall ID: ⁰²²		

Outfall ID	025	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted PCBs Thallium, dissolved	TMDL Name and ID:
Latitude	35.872928			Pollutant(s) for which there is a TMDL:
Longitude	-106.315400			N/A
If substant	ally identical to other	outfall, list identical outfall ID: 022		n i le
Oulfall ID	026	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted PCBs Thallium, dissolved	TMDL Name and ID: N/A
Latitude	35.872114			Pollutant(s) for which there is a TMDL:
Longitude	-106.313105			N/A
if substanti	ally identical to other	outfall, list identical outfall ID:		
Ouffall ID	027	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted PCBs Thallium, dissolved	TMDL Name and ID: N/A
Latitude	35.872401			Pollutant(s) for which there is a TMDL:
longitude	-106.313391			N/A
f substantic	illy identical to other o	outfall, list identical outfall ID: 026		
	028	Sandia Canyon (Sigma Canyon to NPDES outfall	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Outfall ID		001)	I CARLOS MILITINA SETTIFICATION	
outfall ID	35.872505	001)	PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
	35.872505 -106.313542	- 001)	PCBs	

Outfall ID	029	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted PCBs Thallium, dissolved	TMDL Name and ID:
Latitude	35.873969			Pollutant(s) for which there is a TMDL:
Longitude	-106.313281			N/A
If substanti	ally identical to other	outfall, list identical outfall ID:		
Outfail ID	031	Mortandad Canyon (within LANL)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.869227		PCBs	Poliutant(s) for which there is a TMDL:
Longitude	-106.305685			N/A
If substantia	ally identical to other o	putfall, list identical outfall ID:		
Outfall ID	030	Mortandad Canyon (within LANL)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.869325		PCBs	Pollutant(s) for which there is a TMDL;
Longitude	-106.306926			N/A
if substantia	Illy identical to other o	utfall, list identical outfall ID: 031	<i>K</i>	
Oulfali ID	032	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.870741	001)	PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longilude	-106.306812			N/A
f substantial	lly identical to other ou	/ffail, list identical outfall ID:		

Outfall ID	033	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted PCBs Thallium, dissolved	TMDL Name and ID: N/A
Latitude	35.870712			Pollutant(s) for which there is a TMDL:
Longitude	-106.306443			N/A
If substanti	ally identical to other	outfall, list identical outfall ID: 032		
Outfall ID	034	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted PCBs Thallium, dissolved	TMDL Name and ID: N/A
Latitude	35.870603			Pollutant(s) for which there is a TMDL:
Longitude	-106.306055			N/A
if substantic	ally identical to other	outfall, list Identical outfall ID: 032	1	
Outfall ID	035	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted PCBs Thallium, dissolved	TMDL Name and ID: N/A
Latitude	35.870474			Poliutant(s) for which there is a TMDL:
Longitude	-106.305432			N/A
lf substantio	illy identical to other o	outfall, list identical outfall ID: 032		
Outfall ID	036	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latiivde	35.867825	001)	PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
	-106.293388			N/A
Longitude	100.20000			

Outfall ID	037	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A			
Latitude	35.867859		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:			
Longitude	-106.292992			N/A			
if substanti	If substantially identical to other outfall, list identical outfall ID: 036						
Outfall ID	039	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A			
Latitude	35.867826		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:			
Longitude	-106.291726			N/A			
if substantic	If substantially identical to other outfall, list identical outfall ID:						
Outfall ID	038	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID:			
Latitude	35.867855		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:			
Longilude	-106.292211			N/A			
If substantially identical to other outfall, list identical outfall ID: 039							
Outfall ID	040	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A			
Latitude	35.867839	,	PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:			
Longitude	-106.291955			N/A			
If substantially identical to other outfall, list identical outfall ID: 039							

Outfall ID	042	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID:		
Latitude	35.867047		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:		
Longitude	-106.289163			N/A		
if substanti	ally Identical to other	outfall, list identical outfall ID:				
Ouffall ID	041	Mortandad Canyon (within LANL)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A		
Latitude	35.866377		PCBs	Pollutant(s) for which there is a TMDL:		
Longitude	-106.291397	_		N/A		
if substantic	ally identical to other	putfall, list identical outfall ID: 042	- Games	I.		
Outfall ID	043	Mortandad Canyon (within LANL)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A		
Outfall ID	043 35.866084		•			
			Copper, dissolved Gross Alpha, adjusted	N/A Pollutant(s) for which		
Latitude Longitude	35.866084 -106.290165		Copper, dissolved Gross Alpha, adjusted PCBs	N/A Pollutant(s) for which there is a TMDL:		
Latitude Longitude	35.866084 -106.290165	LANL)	Copper, dissolved Gross Alpha, adjusted PCBs Aluminum, total Gross Alpha, adjusted	N/A Pollutant(s) for which there is a TMDL:		
Latitude Longitude If substantia	35.866084 -106.290165	LANL) Dutfall, list Identical outfall ID: Canada del Buey (within	Copper, dissolved Gross Alpha, adjusted PCBs Aluminum, total	N/A Pollutant(s) for which there is a TMDL: N/A		

Outfall ID	044	Canada del Buey (within LANL)	Aluminum, total Gross Alpha, adjusted PCBs	TMDL Name and ID: N/A
Latitude	35.845868			Pollutant(s) for which there is a TMDL:
Longitude	-106.265279			N/A
If substantia	ally identical to other o	outfall, list identical outfall ID: 047		
Outfall ID	045	Canada del Buey (within LANL)	Aluminum, total Gross Alpha, adjusted PCBs	TMDL Name and ID: N/A
Latitude	35.845586			Pollutant(s) for which there is a TMDL:
Longifude	-106.265214			N/A
If substantia	lly identical to other o	utfall, list identical outfall ID: 047		
Outfall ID	046	Canada del Buey (within LANL)	Aluminum, total Gross Alpha, adjusted PCBs	TMDL Name and ID:
Latitude	35.845200		· 655	Pollutant(s) for which there is a TMDL:
Longitude	-106.264844		A 1	N/A
If substantia	lly identical to other ou	rifali, list identical outfali ID: 047		
Outfall ID	048	Canada del Buey (within LANL)	Aluminum, total Gross Alpha, adjusted PCBs	TMDL Name and ID: N/A
Latitude	35.844590			Pollutant(s) for which there is a TMDL:
Longitude	-106.265044			N/A
If substantial	ly identical to other ou	Ifali, list identical outfall ID: 047		"

Oulfall ID	049	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
Lalifude	35.837228			Pollutant(s) for which there is a TMDL:
Longitude	-106.254840			N/A
If substanti	ally identical to other	outfall, list identical outfall ID:		
Oulfall ID	050	Canada del Buey (within LANL)	Aluminum, total Gross Alpha, adjusted PCBs	TMDL Name and ID: N/A
Latitude	35.835746			Pollutant(s) for which there is a TMDL:
Longitude	-106.250832			N/A
if substantio	Lily identical to other	outfall, list identical outfall ID:		
Outfall ID	051	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
Latitude	35.830143	_ Delie)	: :	Pollutant(s) for which there is a TMDL:
Longitude	-106.242662			N/A
lf substantic	lly identical to other o	Dutfall, list identical outfall ID:		
Outfall ID	052	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
Latitude	35.831852			Pollutant(s) for which there is a TMDL:
		4		N/A
.ongitude	-106.242928			,,,,,

Outfall ID	053	Pajarito Canyon (within LANL below Arroyo de la	Aluminum, total	TMDL Name and ID:
Latitude	35.829232	Delfe)	. 020	Pollutant(s) for which
	-106.236793			there is a TMDL:
Longitude				*
if substanti	ally identical to other	outfall, list identical outfall ID:		н поп
Outfall ID	065	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
Latitude	35.829028			Pollutant(s) for which there is a TMDL:
Longitude	-106.236029			N/A
If substantic	ally identical to other o	outfall, list identical outfall ID: 053		
Outfall ID	066	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
Latitude	35.830185			Pollutant(s) for which there is a TMDL:
Longitude	-106.236107			N/A
If substantia	illy identical to other o	utfali, list identical outfali ID: 053		
Outfall ID	069	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID:
Lattivde	35.830285			Pollutant(s) for which there is a TMDL:
Longitude	-106.234518		-1	N/A
if substantia	lly identical to other ou	uffall, list identical outfall ID:		

Outfall ID	054	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
Latitude	35.829036			Pollutant(s) for which there is a TMDL:
Longitude	-106.235125			N/A
If substant	ally identical to other	outfall, list identical outfall ID: 069		
Oulfall ID	055	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
Latitude	35.829173			Pollutant(s) for which there is a TMDL:
Longitude	-106.235121			N/A
if substanti	ally identical to other	outfall, list identical outfall ID: 069		
Outfall ID	056	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
Latitude	35.829310			Pollutant(s) for which there is a TMDL:
Longitude	-106.236107			N/A
f substantic	lly identical to other (outfall, list identical outfall ID: 069		
Outfall ID	057	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
atitude	35.829440			Poliutant(s) for which there is a TMDL:
	-106.235117			N/A
ongitude				

Outfall ID	058	Pajarito Canyon (within LANL below Arroyo de la	Aluminum, total PCBs	TMDL Name and ID: N/A
Latitude	35.829573	Delfe)		Pollutant(s) for which there is a TMDL:
Longitude	-106.235112		-	N/A
lf substanti	ally identical to other	outfali, list identical outfali ID: 069		
Outfall ID	059	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
Latitude	35.829711			Pollutant(s) for which there is a TMDL:
Longitude	-106.235108		£	N/A
If substantic	Ily identical to other o	Dutfall, list identical outfall ID: 069		
Outfall ID	060	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
Latitude	35.830340	2 Delie)		Pollutant(s) for which there is a TMDL:
Longitude	-106.234802	w =		N/A
lf substantia	illy identical to other o	utfall, list identical outfall ID: 069		
Oulfall ID	061	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
Latitude	35.830343			Poliutant(s) for which there is a TMDL:
Longitude	-106.234766	ja ki		N/A
		utfall, list identical outfall iD: 069		

Outfall ID	062	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID:
Latitude	35.830344			Pollutant(s) for which there is a TMDL:
Longitude	-106.234725			N/A
if substant	laily identical to other	outfall, list identical outfall ID: 069		
Outfall ID	063	Pajarito Canyon (within LANL below Arroyo de la Delfe)	Aluminum, total PCBs	TMDL Name and ID: N/A
Latitude	35.830342			Pollutant(s) for which there is a TMDL:
Longitude	-106.234692			N/A
If substanti	ally identical to other	outfall, list identical outfall ID: 069		
Outfall ID	064	Pajarito Canyon (within	Aluminum, total	TMDL Name and ID:
Secondario		LANL below Arroyo de la	PCBs	
Latitude	35.830340	LANL below Arroyo de la Delfe)	PCBs	Pollutant(s) for which there is a TMDL:
36	35.830340 -106.234656		PCBs	Poliutant(s) for which
Latitude Longitude	-106.234656		PCBs	Poliutanf(s) for which there is a TMDL:
Latitude Longitude	-106.234656	Pajarito Canyon (within LANL below Arroyo de la	Aluminum, total	Poliutanf(s) for which there is a TMDL:
Latitude Longitude If substantic	-106.234656	Delfe) Duttall, list identical outfall ID: 069 Pajarito Canyon (within	Aluminum, total	Poliutanf(s) for which there is a TMDL: N/A TMDL Name and ID:
Latitude Longitude if substantic	-106.234656 ally identical to other a	Pajarito Canyon (within LANL below Arroyo de la	Aluminum, total	Pollutant(s) for which there is a TMDL: N/A TMDL Name and ID: N/A Pollutant(s) for which

If substantially identical to other outfall, list identical outfall ID: Outfall ID O70 Canada del Buey (within LANL) Canada del Buey (within PCBs Aluminum, total Gross Alpha, adjusted PCBs Pollutant(s) for which there is a TMDL: N/A If substantially identical to other outfall, list identical outfall ID: 072 Outfall ID O71 Canada del Buey (within LANL) Canada del Buey (within LANL) Aluminum, total Gross Alpha, adjusted PCBs TMDL Name and ID: N/A Pollutant(s) for which there is a TMDL: N/A Pollutant(s) for which there is a TMDL: N/A Pollutant(s) for which there is a TMDL: N/A					TAIRL Name and the
Latiflude 35.830051 Longitude -106.235103 If substantially identical to other outfall, list identical outfall ID: Canada del Buey (within LANL) Canada del Buey (within LANL) Latiflude 35.832885 Longitude -106.239444 If substantially identical to other outfall, list identical outfall ID: Canada del Buey (within LANL) TMDL Name and ID: N/A TMDL Name and ID: N/A Pollutant(s) for which there is a TMDL: N/A	Outfall ID	068	LANL below Arroyo de la		
tongitude -106.235103	Latitude	35.830051			
Cuffall ID 072 Canada del Buey (within LANL) Latitude 35.832885 Longitude -106.239444 Toutical ID 070 Canada del Buey (within LANL) Council ID 070 Canada del Buey (within LANL) Latitude 35.832404 Longitude -106.240510 Table Name and ID: N/A Pollutant(s) for which there is a TABL: N/A Pollutant(s) for which there is a TABL: N/A Latitude 071 Canada del Buey (within LANL) Latitude 071 Canada del Buey (within LANL) Longitude 071 Canada del Buey (within LANL) Canada del Buey (within Aluminum, total Gross Alpha, adjusted PCBs Table Name and ID: N/A Pollutant(s) for which there is a TABL: N/A	Longitude	-106.235103			N/A
Cutfall ID Lafflude 35.832885 Longitude -106.239444 If substantially Identical to other outfall, list Identical outfall ID: Canada del Buey (within LANL) Canada del Buey (within LANL) Aluminum, total Gross Alpha, adjusted PCBs TMDI. Name and ID: N/A Pollutant(s) for which there is a TMDI: N/A Pollutant(s) for which there is a TMDI: N/A If substantially Identical to other outfall, list Identical outfall ID: Canada del Buey (within LANL) If substantially Identical to other outfall, list Identical outfall ID: Outfall ID Outfall ID Or1 Canada del Buey (within LANL) Aluminum, total Gross Alpha, adjusted PCBs TMDI. Name and ID: N/A Pollutant(s) for which there is a TMDI: N/A	If substanti	ally identical to other o	utfall, list identical outfall ID: 069		
Longitude -106.239444 Longitude -106.239444 If substantially identical to other outfall, list identical outfall ID: Outfall ID Outfall ID Canada del Buey (within LANL) Longitude -106.240510 If substantially identical to other outfall, list identical outfall ID: Outfall ID O70 Canada del Buey (within LANL) Pollutant(s) for which there is a TMDL: N/A Pollutant(s) for which there is a TMDL: N/A If substantially identical to other outfall, list identical outfall ID: Ovtfall ID O71 Canada del Buey (within LANL) Aluminum, total Gross Alpha, adjusted PCBs TMDL Name and ID: N/A Pollutant(s) for which there is a TMDL: N/A Pollutant(s) for which there is a TMDL: N/A Pollutant(s) for which there is a TMDL: N/A	Outfall ID	072		Gross Alpha, adjusted	
toutfall ID 070 Canada del Buey (within LANL) N/A Pollutant(s) for which there is a TMDL: N/A	Latitude	35.832885			
Canada del Buey (within LANL) Canada del Buey (within Gross Alpha, adjusted PCBs Aluminum, total Gross Alpha, adjusted PCBs Pollutant(s) for which there is a TMDL: N/A Pollutant(s) for which there is a TMDL: N/A It substantially identical to other outfall, list identical outfall iD: 072 Outfall ID O71 Canada del Buey (within LANL) Aluminum, total Gross Alpha, adjusted PCBs TMDL Name and ID: N/A Pollutant(s) for which there is a TMDL: N/A Pollutant(s) for which there is a TMDL: N/A Pollutant(s) for which there is a TMDL: N/A	Longitude	-106.239444			N/A
Carriada del Buey (Within LANL) Solutified Carriada del Buey (Within LANL) Carriada del Buey (Within LANL)	if substantio	ally identical to other o	iuffail, list identical outfail ID:		
tatified 35.832404 Longitude -106.240510 Total Duffall ID Canada del Buey (within LANL) Canada del Buey (within LANL) Aluminum, total Gross Alpha, adjusted PCBs Pollutant(s) for which there is a TMDL: N/A	Outfail ID	070		Gross Alpha, adjusted	
In the substantially identical to other outfall, list identical outfall ID: 072 Outfall ID	Latitude	35.832404		FODS	
Outfall ID Canada del Buey (within LANL) Canada del Buey (within Gross Alpha, adjusted PCBs Aluminum, total Gross Alpha, adjusted PCBs Pollutant(s) for which there is a TMDL: N/A	Longitude	-106.240510			N/A
outfall ID Canada del Buey (Within LANL) Aluminum, total Gross Alpha, adjusted PCBs Pollutant(s) for which there is a TMDL: N/A N/A	If substantio	illy identical to other ou	rifall, list identical outfall ID: 072		
atitude 35.832701 Pollutant(s) for which there is a TMDL: N/A	Outfall ID	071		Gross Alpha, adjusted	
ongitude -105.240994	Latitude	35.832701		. 000	
	Longitude	-106.240994			N/A
substantially identical to other outfall, list identical outfall ID: 072	lf substantia	ly identical to other ou	tfall, list identical outfall ID: 072		

Outfall ID	073	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.874819		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longitude	-106.324283			N/A
if substanti	ally identical to other	outfall, list identical outfall ID:		
Outfall ID	074	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
Latitude	35.875034		PCBs Thallium, dissolved	Pollutant(s) for which there is a TMDL:
Longitude	-106.327328			N/A
lf substantic	illy identical to other c	outfall, list identical outfall ID: 073		
Outfail ID	075	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	Aluminum, total Copper, dissolved Gross Alpha, adjusted	TMDL Name and ID: N/A
	0-0-44-4	7 ***	PCBs	Pollutant(s) for which
Latitude	35.871154		Thallium, dissolved	there is a TMDL:
Latitude Longitude	-106.312940		Thallium, dissolved	
Longitude	-106.312940	outfall, list identical outfall ID:		there is a TMDL:
Longitude	-106.312940	outfall, list identical outfall ID:		there is a TMDL:
Longitude If substantia	-106.312940	outfall, list identical outfall ID:		there is a TMDL:
Longitude If substantia Outfall ID	-106.312940	outfall, list identical outfall ID:		there is a TMDL: N/A TMDL Name and ID: Pollutant(s) for which

4. Provide the following Information about your outfall latitude longitude:
Latitude/Longitude Data Source:
If you used a USGS topographic map, what was the scale?
Horizontal Reference Datum: NAD 27 NAD 83 WGS 84
5. Does your facility discharge into a Muncipal Separate Storm Sewer System (MS4)? YES NO
If yes, provide the name of the MS4 operator, N/A
6. Check if you discharge to any of the waters of the U.S. that are designated by the state or tribal authority under its antidegradation policy as a Tier 2 (or Tier 2.5) water (water quality exceeds levels necessary to support propagation of fish, shellfish, and wildlife and recreation in and on the water) or as a Tier 3 water (Outstanding National Resource Water)? (See Appendix L).
□ Tier 2/2.5. Provide the name(s) of receiving water(s):
☐ Tier 3 (Outstanding National Resource Waters)*
 Note: You are ineligible for coverage if you are a new discharger or new source to waters designated as Tier 3 (outstanding national resource waters) for antidegradation purposes under 40 CFR 131.13(a)(3). If you are subject to benchmark monitoring requirements for a hardness-dependent metal, what is the hardness of your receiving water(s) (see Appendix J) ? 4mg/L)
8. If you are subject to benchmark monitoring requirements for a hardness-dependent metal, does your facility discharge into any saltwater receiving waters? YES INO
9. Does your facility discharge to a federal CERCLA site listed in Appendix P? 🔲 YES 🛮 🔳 NO
If yes, did you notify the EPA Regional Office in advance of filing your NOI, and did the EPA Regional Office determine that you are eligible for permit coverage pursuant to Part 1.1.4.10°? 🔲 YES 📉 NO
Note: If you discharge to a federal CERCLA site listed in Appendix P, you are ineligible for coverage under this permit unless you notify the EPA Regional Office in advance and the EPA Regional Office determines you are eligible coverage under this permit. In determining your eligibility for coverage under this Part, the EPA Regional Office may evaluate whether you have included adequate controls and/or procedures to ensure that your discharges will not lead to reconfarmination of aquatic media at the CERCLA Site such that it will to cause or contribute to an exceedance of a water quality standard.
F. Stormwater Pollution Prevention Plan (SWPPP) Information
1. Has the SWPPP been prepared in advance of filling this NOI, as required? YES NO
2. SWPPP Contact Information:
First Name, Middle Initial, Last Name: Holly L Wheeler r
Professional Title: Environmental Professional
Phone: 5 0 5 - 6 6 7 - 1 3 1 2 Ext.
E-mail: h b e n s o n @ i a n i . g o v
3. SWPPP Availability: Volume of SWPPP are contain information from your SWPPP and the containing of t
Your current SWPPP or certain information from your SWPPP must be made available through one of the following two options. Select one of the options and provide the required information*:
* Note: You are not required to post any confidential business information (CBI) or restricted information (as defined in Appendix A) (such information may be redacted), but you must clearly identify those portions of the SWPPP that are being withheld from public access.
Option 1: Maintain a current copy of your SWPPP on an Internet page (Universal Resource Locator or URL).
Provide the web address URL: eptr.lanl.gov
Option 2: Provide the following information from your SWPPP:
A. Describe your onsite industrial activities exposed to stormwater (e.g., material storage; equipment fueling, maintenance, and cleaning; cutting steel beams), and potential spill and leak areas:

The state of the s	
B. List the pollutant(s) or pollutant constituent(s) associated with each industrial activity exposed to stormwater that could be discharge authorized non-stormwater discharges listed in Part 1.1.3:	d in stormwater and ar
C. Describe the control measures you will employ to comply with the non-numeric technology-based effluent limits required in Part 2.1.2 other measures taken to comply with the requirements in Part 2.2 Water Quality-Based Effluent Limitations (see Part 5.2.4):	and Part 8, and any
D. Provide a schedule for good housekeeping and maintenance (see Part 5.2.5.1) and a schedule for all inspections required in Part 4 (s	see Part 5.2.5.2):
	_
G. Endangered Species Protection	
Using the instructions in Appendix E of the MSGP, under which endangered species criterion listed in Part 1.1.4.5 are you eligible for call.	A.1.
permit (only check 1 box) ?*	verage under mis
DA DB DC DE	
 Note: After you submit your NOI and before your NOI is authorized, EPA may notify you it any additional controls are necessary to ensubave no likely adverse affects on listed species and critical habitat. 	rre your discharges
2. Provide a brief summary of the basis for the criterion selected in Appendix E (e.g., communication with U.S. Fish and Wildlife Service or Fisheries Service to determine no species in action area; implementation of controls approved by EPA and the Services): Direct consultation with the U.S. Fish and Wildlife Service and corresponding development and implementation of a facility-specific Habitat Management P	
3. If you select criterion B, provide the NPDES ID from the other operator's NOI authorized under this permit:	
4. If you select criterion C, you must answer the following questions:	
a. What federally-listed species or designated critical habitat are located in your "action area":	
b. Using the Appendix E worksheet, check which of the following is applicable to your facility and answer any corresponding questions	¢:
I submitted my completed Criterion C Eligibility Form to EPA at least 30 days prior to submitting this NOI and agree to implement and that were determined by EPA to be necessary to ensure that my discharges and/or discharge-related activities will not have likely a listed species and critical habitat.	v additional measures
Date your Criterion C Eligibility Form was sent to EPA:	
Describe any EPA-approved measures you will implement to ensure no likely adverse affects on listed species and critical habitat:	
I submitted my completed Criterion C Eligibility Form to EPA at least 30 days prior to submitting this NOI and have not been notified measures necessary to ensure no likely adverse affects on listed species and critical habitat. Date your Criterion C Eligibility Form was sent to EPA:	of any additional
If you select criterion D or E, you must attach copies of any letters or other communications with the U.S. Fish and Wildlife Service or Nat Service.	ional Marine Fisheries

EPA FORM 3510-6 (Revised 6-2015)

H. Historic Pre	servation									ver the			
YES	□ NO		Indian country lai					or cul	Itural sig	nificance	to an Inc	dian tribe	B\$
2. Using the in under this p	nstructions in Dermit (only	Append	dix F of the MSGP, box)?	under which his	storic propertie	es preserva	tion criterion	listed	d in Part	1.1.4.6 ar	e you eli	gible for	coverage
	⊞в ⊏]c	D										
I. Certification	Information					i tresta		3,5					
system, or tho	se persons c	irectly re	this document and properly gathered esponsible for gath ere are significant	ana evaluated herina the inform	t the intormational the info	on submitte	ed. Based on Ibmitted is to	my i	inquiry of	f the per	on or pe	ersons wh	no manage the
First Name, Mi	ddle Initial, L	.ast Nam	e: John			P M	c Can	n	11	Ш	Ш		
Title:	Div	isi	on Lea	der	ШШ	Ш	ШШ						_
Signature:	9	AW/						ic.	Date:	03/2	22/2	4018	6
E-mail:	Imc	c a n	n@lani	. g o v	ШЦ	Ш	ШШ		-				-
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Instructions for Completing EPA Form 3510-6

Notice of Intent (NOI) for Stormwater Discharges Associated with Industrial Activity Under the NPDES Multi-Sector General Permit

NPDES Form Date (06/15)

This Form Replaces From 3510-6 (09/08)

Form Approved OMB No. 2040-0004

Who Must File an NO! Form

Under section 402(p) of the Clean Water Act (CWA) and regulations at 40 CFR Part 122, stormwater discharges associated with industrial activity are <u>prohibited</u> to waters of the United States unless authorized under a National Pollutant Discharge Elimination System (NPDES) permit. You can obtain coverage under the MSGP by submitting a completed Notice of Intent (NOI) if you are an operator a facility:

- that is located in a jurisdiction where EPA is the permitting authority, listed in Appendix C of the MSGP,
- that discharges stormwater associated with industrial activities, identified in Appendix D of the MSGP.
- that meets the eligibility requirements in Part 1.1 of the permit.
- that has developed a stormwater pollution prevention plan (SWPPP) in accordance with Part 5 of the MSGP; and
- that installs and implements control measures in accordance with Part 2 and Part 8 to meet numeric and non-numeric effluent

Completing the Form

Obtain and read a copy of the 2015 MSGP, viewable at http://water.epa.gov/polwaste/npdes/stormwater/EPA-Multi-Sector-General-Permit-MSGP.cfm. To complete this form, type or print, using uppercase letters, in the appropriate areas only. Please place each character between the marks. Abbreviate if necessary to stay within the number of characters allowed for each item. Use only one space for breaks between words, but not for punctuation marks unless they are needed to clarify your response. Please submit original document with signature in ink - do not send a photocopied signature.

Section A. Approval to Use Paper NOI Form

You must indicate whether you have been granted a waiver from electronic reporting from the EPA Regional Office. Note that you are not authorized to use this paper NOI form unless the EPA Regional Office has approved its use. Where you have obtained approval to use this form, indicate the waiver that you have been granted, the name of the EPA staff person who granted the waiver, and the date that approval was provided.

See http://water.epa.gov/polwaste/nodes/stormwater/Stormwater-Contacts.cfm for a list of EPA Regional Office contacts.

Section B. Permit Information

Provide the master permit number of the permit under which you are applying for coverage (see Appendix C of the general permit for the list of eligible master permit numbers).

You must indicate whether you are a new discharger or a new source (see Appendix A for the definitions). If you are not a new discharger or a new source, you must indicate whether stormwater discharges NPDES permit. If yes, you must provide the unique NPDES ID (i.e., permit tracking number) for the previous permit your facility was covered under.

Section C. Facility Operator Information

Provide the legal name of the person, firm, public organization, or any other entity that operates the facility described in this NOI. An operator of a facility is the legal entity that controls the operation of the facility. Refer to Appendix A of the permit for the definition of "operator". Provide the operator's mailing address, phone number,

and e-mail. Correspondence for the NOI will be sent to this address. Also provide the name and title for the operator point of contact (note that the point of contact name may be the same as the operator name).

If the NOI was prepared by someone other than the certifier (for example, if the NOI was prepared by the facility SWPPP contact or a consultant for the certifier's signature), include the full name, organization, phone number, and email address of the NOI preparer.

Section D. Facility Information

Enter the official or legal name and complete address, including city. state, ZIP code, and county or similar government subdivision of the facility. If the facility lacks a street address, indicate the general location of the facility (e.g., Intersection of State Highways 61 and 34). Complete facility information must be provided for permit coverage to be granted.

Provide the latitude and longitude of your facility in decimal degrees format. The latitude and longitude of your facility can be determined in several different ways, including through the use of global positioning system (GPS) receivers, U.S. Geological Survey (U.S.G.S.) topographic or quadrangle maps. Refer to http://transition.fcc.gov/mb/audio/bickel/DDDMMSSdecimal.html/ for assistance in providing the proper latitude/longitude format. For consistency, EPA requests that measurements be taken from the approximate center of the facility. Specify which method you used to determine latitude and longitude. If a U.S.G.S. topographic map is used, specify the scale of the map used. Enter the horizontal reference datum for your latitude and longitude. The horizontal reference datum used on USGS topographic maps is shown on the bottom left corner of USGS topographic maps; it is also available for GPS receivers.

Indicate whether the facility is on Indian country lands, and if so, provide the name of the Indian tribe associated with the area of Indian country (including name of Indian reservation, if applicable).

Indicate whether you are seeking coverage under this permit as a "federal operator" as defined in Appendix A. Also check the ownership type for the facility (e.g., Federal Facility, Privately Owned Facility, Municipality, County Government, Corporation, State Government, Tribal Government, School District, District, Mixed Ownership [e.g., public/private], Municipal or Water District).

Enter the estimated area of industrial activity at your facility exposed to stormwaterto the nearest quarter acre.

List the four-digit Standard Industrial Classification (SIC) code or two character activity code that best describes the primary industrial activities performed by your facility under which you are required to obtain permit coverage. Your primary industrial activity includes any activities performed on-site which are (1) identified by the facility's primary SIC code and included in the descriptions of 40 CFR 122.26(b)(14)(ii), (iii), (vi), or (viii); or (2) included in the narrative from your facility have been previously covered under another descriptions of 40 CFR 122.26(b) (14) (i), (iv), (v), (vii), or (ix). See Appendix D of the MSGP for a complete list of SIC codes and activities codes covered under the MSGP. Also provide the applicable sector and subsector associated with the SIC code or activity code for your primary industrial activities. For a complete list of sector and subsector codes, see Appendix D of the MSGP.

> If your facility has co-located industrial activities that are not identified as your primary industrial activity, identify the sector and subsector codes that describe these other industrial activities.

Instructions for Completing EPA Form 3510-6

Notice of Intent (NOI) for Stormwater Discharges Associated with Industrial Activity Under the NPDES Multi-Sector General Permit

NPDES Form Date (06/15) This Form Replaces From 3510-6 (09/08)

Form Approved OMB No. 2040-0004

For Sector S facilities (Air Transportation), indicate whether you anticipate that the entire airport facility will use more than 100,000 gallons of pure glycol in glycol-based deicing fluids and/or 100 tons or more of urea on an average annual basis. If so, additional effluent limits and monitoring conditions apply to your discharge (see Part 8.S of the permit).

For Sector G facilities (Metal Mining), check the type of ore(s) mined at the facility.

Indicate whether your facility is currently inactive and unstaffed. Note that if your facility becomes inactive and unstaffed during the permit term, you must submit an NOI modification to reflect the change.

Section E. Discharge Information

You must confirm that you understand that the MSGP only authorizes the allowable stormwater discharges listed in Part 1.1.2 and the allowable non-stormwater discharges listed in Part 1.1.3. Any discharges not expressly authorized under the MSGP are not covered by the MSGP or the permit shield provision of the CWA Section 402(k) and they cannot become authorized or shielded by disclosure to EPA, state, or local authorities via the NOI to be covered by the permit or by any other means (e.g., in the SWPPP or during an inspection). If any discharges requiring NPDES permit coverage other than the allowable stormwater and non-stormwater discharges listed in Parts 1.1.2 and 1.1.3 will be discharged, they must either be eliminated or covered under another NPDES permit.

Depending on your industrial activities, your facility may be subject to federal effluent limitation guidelines which include additional effluent limits and monitoring requirements for your facility. Please review these requirements, described in Part 2.1.3 of the MSGP, and check any appropriate boxes on the NOI form.

You must identify all the outfalls from your facility that discharge stormwater. Each outfall must be assigned a unique 3-digit ID (e.g., 00) 002, 003). You must also provide the latitude and longitude for each outfall from your facility. Indicate whether any outfalls are substantially identical to an outfall already listed, and identify the outfall it is identical to. For each unique outfall you list, you must specify the name of the first water of the U.S. that receives stormwater directly from the outfall and/or from the MS4 that the outfall discharges to. You must specify whether any receiving waters that you discharge to are listed as "impaired" as defined in Appendix A, and the pollutants for which the water is impaired. You must also check identify any Total Maximum Daily Loads (TMDL) that have been completed for any of the waters of the U.S. that you discharge to. You must also provide information about the outfall latitude/longitude, including data source, the scale (if applicable), and the horizontal reference datum. See the instructions in Section D for more information about determining the latitude and longitude.

Identify whether your facility discharges into a Municipal Separate Storm Sewer System (MS4). If yes, provide the name of the MS4 operator. If you are uncertain of the MS4 operator, contact your local government for that information.

Indicate whether discharges from the facility will enter into a water of the U.S that is designated as a Tier 2, Tier 2.5, or Tier 3 water. A list of Tier 2, 2.5, and 3 waters is provided as Appendix L. If the answer is "yes", name all waters designated as Tier 2, Tier 2.5, or Tier 3 to which the facility will discharge. Note that you are ineligible for coverage if you are a new discharger or a new source to waters designated as Tier 3 (outstanding national resource waters) for antidegradation purposes under 40 CFR 131.13(a)(3).

If you are subject to any benchmark monitoring requirements for metals (see the requirements applicable to your Sector(s) in Part 8 of the permit), indicate the hardness for your receiving water(s). See Appendix J of the permit for information about determining waterbody hardness.

If you are subject to benchmark monitoring requirements for hardness-dependent metals you must also answer whether your facility discharges into any saltwater receiving waters.

Indicate whether your facility will discharge to a federal CERCLA site listed in Appendix P. Note that if your facility will discharge into a federal CERCLA site listed in Appendix P, you are not eligible for coverage under this permit unless you notify the EPA Regional Office in advance and the EPA Regional Office authorizes overage under this permit after you have included adequate controls and/or procedures designed to ensure that discharges will not lead to recontamination of aquatic media at the CERCLA site such that your discharge will cause or contribute to an exceedance of a water quality standard.

Section F. Stormwater Poliution Prevention Plan (SWPPP) Information

All facilities eligible for coverage under this permit are required to prepare a SWPPP in advance of filing the NOI, in accordance with Part 5. Indicate whether the SWPPP has been prepared in advance of filing the NOI.

Indicate the contact information (name, phone, and email) for the person who developed the SWPPP for this facility.

You identify how your SWPPP information will be made availal consistent with Part 5.4 and 7.3 of the permit. If you are making your SWPPP publicly available on a web site, check Option 1 and provide the appropriate Internet URL address. If you are not providing a URL, check Option 2 and provide the selected SWPPP information on this NOI form. You may copy and paste this information directly from your SWPPP.

Section G. Endangered Species Protection

Using the instructions in Appendix E, indicate the Part 1.1.4.5 criterion (i.e., A, B, C, D, or E) you are eligible under with regard to the protection of federally listed endangered and threatened species and designated critical habitat. A description of the basis for the criterion selected must also be provided.

If criterion B is selected, provide the NPDES ID (i.e., permit tracking number) for the other operator who has certified their eligibility under this permit. The NPDES ID was assigned when the operator received coverage under this permit.

If criterion C is selected, you must specify the federally-listed species or designated critical habitat that are located in the "action area" of the facility. You must also indicate under which scenario you determined you were eligible to submit your NOI under criterion C using Appendix E, and answer any corresponding questions.

If criterion D or E is selected, attach copies of any communications between you and the U.S. Fish and Wildlife Service and National Marine Fisheries Service to this NOI.

Section H. Historic Preservation

If the project is not located in Indian country lands, indicate whether the project is located on a property of religious or cultural significance to an Indian tribe, and if so, provide the name of the Indian tribe associate with the property. Use the instructions in Appendix F to complete questions on the NOI form regarding historic preservation.

Instructions for Completing EPA Form 3510-6

Notice of Intent (NOI) for Stormwater Discharges Associated with Industrial Activity Under the NPDES Multi-Sector General Permit

NPDES Form Date (06/15) This Form Replaces From 3510-6 (09/08)

Form Approved OMB No. 2040-0004

Section I. Certification

Certification statement and signature (see Section B.11 of Appendix B of the MSGP for more information). Enter certifier's printed name, title and email address. Sign and date the form. (CAUTION: An unsigned or undated NOI form will prevent the granting of permit coverage.) Federal statutes provide for severe penalties for submitting false information on this application form. Federal regulations require this application to be signed as follows:

For a corporation: by a responsible corporate officer, which means: (i) a president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy- or decision-making functions for the corporation, or (ii) the manager of one or more manufacturing, production, or operating facilities, provided, the manager is authorized to make management decisions which govern the operation of the regulated facility including having the explicit or implicit duty of making major capital investment recommendations. and initiating and directing other comprehensive measures to assure long-term environmental compliance with environmental laws and regulations; the manager can ensure that the necessary systems are established or actions taken to gather complete and accurate information for permit application requirements; and where authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.

For a partnership or sole proprietorship: By a general partner or the proprietor, respectively; or

For a municipality, state, federal, or other public agency: By either a principal executive officer or ranking elected official. For purposes of this Part, a principal executive officer of a federal agency includes (i) the chief executive officer of the agency, or (ii) a senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency (e.g., Regional Administrator of EPA). Include the name and title of the person signing the form and the date of signing.

An unsigned or undated NOI form will not be considered eligible for permit coverage.

Modifying Your NO!

If you have been granted a waiver from your Regional Office from electronic reporting, and if after submitting your NOI you need to correct or update any fields on this NOI form, you may do so by indicating changes on this same form.

Paperwork Reduction Act Notice

Public reporting burden for this NOI is estimated to average 3.7 hours plus an additional 2 hours for certain respondents required to gathe hardness data. This estimate includes time for reviewing instructions searching existing data sources, gathering and maintaining the datc needed, and completing and reviewing the collection of information An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding the burden estimate, any other aspect of the collection of information, or suggestions for improving this form, including any suggestions which may increase or reduce this burden to: Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number on any correspondence. Do not send the completed form to this address.

Submitting Your Form

If you have been granted a waiver from your Regional Office to submit a paper NOI form, you must send your NOI by mail to one of the following addresses:

For Regular U.S. Mail Delivery:

Stormwater Notice Processing Center Mail Code 4203M, ATTN: 2015 MSGP Reports U.S. EPA 1200 Pennsylvania Avenue, NW

1200 Pennsylvania Avenue, NW Washington, DC 20460

For Overnight/Express Mail Delivery:

Stormwater Notice Processing Center William Jefferson Clinton East Building - Room 7420 ATTN: 2015 MSGP Reports U.S. EPA

1201 Constitution Avenue, NW Washington, DC 20004

Visit this website for instructions on how to submit electronically: http://water.epa.gov/polwaste/npdes/stormwater/Stormwater-eNOI-System-for-EPAs-MultiSector-General-Permit.cfm

ENCLOSURE 2

Concurrence Letters From the United States Department of Interior, Fish and Wildlife Service

ADESH-16-045

LA-UR-16-21721

Date: MAR 2 2 2016



United States Department of the Interior

FISH AND WILDLIFE SERVICE

New Mexico Ecological Services Field Office 2105 Osuna NE Albuquerque, New Mexico 87113 Phone: (505) 346-2525 Fax: (505) 346-2542

February 12, 1999

Cons. #2-22-98-J-336 Cons. #2-22-95-J-108

David A. Gurule, Acting Area Manager Department of Energy Albuquerque Operations Office Los Alamos Area Office Los Alamos, New Mexico 87545

Dear Mr. Gurule:

This responds to your letter dated August 6, 1998, requesting our review and concurrence with the Threatened and Endangered Species Habitat Management Plan (HMP) for Los Alamos National Laboratory (LANL). The HMP was prepared by the LANL Ecology Group for the Department of Energy (DOE) as part of the Dual-Axis Radiographic Hydrodynamics Test Facility (DAHRT) Mitigation Action Plan. The U.S. Fish and Wildlife Service (Service) has worked closely with LANL in the development of the HMP. As a result of discussions and meetings following the August 6, 1998, submittal, additional information/clarification was provided via letters, updated Biological Evaluations/HMPs, and e-mail messages, dated September 8, October 20, November 25, and December 9, 1998, and January 4, January 22, and January 29, 1999. The purpose of the HMP is to provide for the protection of threatened and endangered species and their habitats on LANL. The HMP consists of three components that must be used together to assure proper management of the threatened and endangered species: an Overview Document, Site Plans, and Monitoring Plans. It was determined that if all the restrictions and protective measures outlined in the HMP are strictly followed, the implementation of this HMP may affect, but is not likely to adversely affect the Mexican spotted owl (owl), peregrine falcon (falcon), bald eagle (eagle), and southwestern willow flycatcher (flycatcher). The Biological Evaluation (BE) also considered potential impacts on the black-footed ferret, arctic peregrine falcon, and whooping crane. It was determined that there would be no effect on these species because of a lack of habitat.

Property at LANL varies from remote isolation to heavily developed and/or industrialized. The Service agrees, as stated in the Overview document, that a number of activities at LANL have the potential to adversely impact threatened and endangered species. Many of the industrial processes used at LANL have involved hazardous and radioactive materials. These materials as well as remediation of potential release sites may disturb

or reduce population viability of threatened and endangered species. In addition, other potential sources of disturbance or habitat alterations are possible as a result of the residential and commercial development in the LANL area. While the HMP identifies potential sources of adverse effects, this consultation does not necessarily cover all of those impacts. The Service does not anticipate that DOE will be able to plan all of its operations at LANL in accordance with this plan. The direct effects of most actions can be minimized through implementation of the HMP; however, a more thorough assessment is necessary to adequately evaluate the indirect and cumulative impacts of all actions that are funded, authorized, and permitted by DOE, as well as potential impacts from interrelated and interdependent actions. It was agreed (by Service, DOE, and LANL personnel) that consultation concerning ongoing LANL operations would be handled separately from the HMP, under the consultation on the Site-Wide EIS.

The Site Plans identify the particular areas of LANL where operations might impact known occupied or potential habitat for the flycatcher, eagle, falcon, and owl. Suitable habitat for these species, along with protective buffer areas surrounding their habitat, have been designated as Areas of Environmental Interest (AEIs). For the flycatcher, one AEI was established based on an observation of a migrant male flycatcher in 1997. The AEI is located in the Pajarito wetland area and includes the best available riparian habitat. For eagles, one AEI has been identified for wintering habitat that exists along the Rio Grande on the eastern edge of LANL. It is based on the locations of known and potential roost sites. For the falcon, four AEIs have been identified. They consist of the habitat previously identified under the 1985 interagency agreement. These areas are centered on deep canyons on the eastern side of LANL or on adjacent lands. LANL has agreed to implement the recommended management guidelines, which utilize four management zones (A through D) to protect nesting peregrine falcons from disturbance. For the owl, six AEIs have been identified, but only one of these sites is known to be occupied. These AEIs are based on and located in canyons that have been defined as suitable nest/roost habitat.

The AEI management section of each Site Plan provides guidelines for LANL operations to reduce or eliminate threats to each species. The primary threats on LANL property are (1) impacts on habitat quality from LANL operations and (2) disturbance of nesting or roosting birds. The site plans provide information on their location and guidelines for their management. The AEI Site Plans consist of a species description, descriptions of the AEIs for the species, descriptions of current impacts in the AEIs, management plans that describe allowable activities within core and buffer areas under the guidelines of the sites plan and protective measures. Activities discussed in the site plans include day to day activities, such as access into an AEI, as well as long-term projects, such as levels of habitat alteration in the buffer area of an AEI. Restrictions will be implemented on activities that could cause disturbance (people, vehicles and machinery, aircraft, light production, and noise) within occupied AEIs. The location of a potential disturbance activity within the AEI, the occupancy status of the AEI, and the type of activity all affect whether or not an activity is allowable. Habitat alterations are always restricted in core areas, but a limited amount of future development is allowed in currently undeveloped DOE-controlled buffer areas under the guidelines of this site plan as long

as it does not alter habitat in the undeveloped AEI (including light and noise guidelines). The purpose of buffer areas is to protect core areas from undue disturbance or habitat alteration or habitat degradation. Each AEI is specific to the situation or circumstances of the site it covers. According to the HMP, development beyond the cap established for each AEI, or greater than 2 hectares in size, including the developed-area border, requires independent review for ESA compliance.

Varying amounts of development and/or ongoing activities exist in the cores and buffers of each AEI. These developments may include residential, commercial, and light industrial areas, as well as roads and utility corridors. Existing/ongoing activities may include periodic scientific surveys, power line maintenance, recreational use, residential development, ER Program activities, and possible use of a firing site. Potential disturbance may be associated with automobile and truck traffic, construction activities, a live-fire range, explosives testing, and aircraft traffic at the County airport. Ongoing activities in developed areas constitute a baseline condition for the AEIs and are not restricted. New activities including further development within already existing developed areas are not restricted unless they impact undeveloped portions of an AEI core. If a proposed action within a developed area does not meet site plan guidelines, it must be individually reviewed for ESA compliance.

Some activities such as utility corridor maintenance, fuels management, and a limited amount of development are allowed in each AEI (as described in the HMP). The potential impacts of these activities are considered to be insignificant or discountable because they will occur in habitat that has been previously disturbed or is of poor quality due to its size or proximity to already developed areas. It is our understanding (based on the January 22, 1999, e-mail response from Terry Foxx) that the fuels management activities within the owl AEIs will only consist of ongoing and proposed fire protection activities around existing facilities (e.g. thinning around buildings) or those activities that are already covered under the Dome Fire Emergency BA. The other fire management activities mentioned in the HMP will go through the ESH-ID process and further consultation with the Service when a fire management plan is completed in the future.

In general, activities that detrimentally alter habitat in an AEI or would cause unacceptable disturbance to the species inhabiting the AEI are not allowed under the guidelines of a Site Plan. The Site Plans are designed to minimize impacts to threatened and endangered species and their habitat. The protective measures and restrictions outlined in the Site Plans were developed using the best available data, in cooperation with Service biologists.

The U.S. Fish and Wildlife Service concurs with DOE's determination that implementation of LANL's HMP may affect, but is not likely to adversely affect the Mexican spotted owl, American peregrine falcon, bald eagle, and southwestern willow flycatcher based on the protective measures described in the BA and HMP. If all the restrictions and protective measures outlined in the HMP are strictly followed, potential impacts on owls, falcons, eagles, and flycatchers are expected to be insignificant or

discountable for the following reasons: 1) appropriate seasonal restrictions will be implemented to avoid disturbance to potentially breeding flycatchers, peregrines, and owls and wintering eagles; 2) no nest or roost habitat for any listed species will be altered; 3) the total amount of potential foraging habitat that could be impacted within each species home ranges is expected to be insignificant compared to the amount of available foraging habitat throughout the area; 4) monitoring plans have been developed as an integral part of the HMP; and 5) a mechanism for incorporating necessary technical and regulatory changes and updating the HMP has been included (page 32 of the Overview Document).

In future communications regarding this project, please refer to Consultation #2-22-98-1-336. If we can be of further assistance, please contact Carol Torrez of my staff at (505) 346-2525, ext. 115.

Sincerely,

Jennifer Fowler-Propsi

Field Supervisor

cc:

Teralene Foxx, Project Manager, Ecology Group, Los Alamos National Laboratory, P.O. Box 1663, Mail Stop M887, Los Alamos, New Mexico 87545
Elizabeth Withers, U.S. Department of Energy, Los Alamos Area Office, 35th Street, Los Alamos, New Mexico

Field Supervisor, Ecological Services, U.S. Fish and Wildlife Service, Phoenix, Arizona



United States Department of the Interior

FISH AND WILDLIFE SERVICE

New Mexico Ecological Services Field Office 2105 Osuna NE Albuquerque, New Mexico 87113 Phone: (505) 346-2525 Fax: (505) 346-2542

December 9, 2013

Cons. #02ENNM00-2014-I-0014

Geoffrey L. Beausoleil, Acting Manager National Nuclear Security Administration, Los Alamos Field Office Department of Energy Los Alamos, New Mexico 87544

Dear Mr. Beausoleil:

Thank you for your biological assessment entitled, "Biological Assessment of the Effects of Implementing the Jemez Mountains Salamander Site Plan on Federally Listed Threatened and Endangered Species at Los Alamos National Laboratory" (BA); the request for informal consultation and conferencing received on July 25, 2013 and supplemental information supplied in the "Jemez Mountains Salamander (Plethodon neomexicanus) Los Alamos National Laboratory (LANL) Site Plan" (Site Plan); and emails dated November 19 and December 3. 2013. The Department of Energy (DOE) requested concurrence with the determination of effects for the endangered Jemez Mountains salamander (Plethodon neomexicanus) (salamander) pursuant to Section 7(a)(2) of the Endangered Species Act of 1973 (ESA), as amended (16 U.S.C. § 1531 et seq.). Your proposed action consists of implementing the Site Plan, and includes of the incorporation of this Site Plan into LANL's Habitat Management Plan (HMP). The HMP was consulted upon in 1999 (Consultation #2-22-981-336) as the primary mechanism to ensure compliance with the ESA at LANL. The actions described in the Site Plan and analyzed in the BA, and supplemental emails are hereby incorporated by reference. You determined that implementing the Site Plan "may affect, is not likely to adversely affect" the salamander, and includes placing restrictions on certain types of work in areas identified as core habitat for the salamander on LANL property with the purpose of ensuring that effects to the salamander from those actions identified in the Site Plan are insignificant and discountable.

The Site Plan does not include any areas within designated salamander critical habitat, indicating that no critical habitat will be affected. The Site Plan has modeled and field validated the model to identify the areas on LANL property with the highest potential to be occupied by salamanders based on habitat features for the salamander. Each area identified by the modeling is termed "Area of Environmental Interest" (AEI) and consists of a "core area" and a "buffer area". The core area habitat is defined as suitable habitat where the salamander occurs or may occur at LANL. The core area habitat consists of sections of north-facing slope that contain the required

micro-habitat to support salamanders. The buffer area is 328 feet (100 meters) wide extending outward from the edge of the core area. Only the Los Alamos Canyon AEI is known to be occupied based on surveys. Surveys for the salamander are known to have a very low detection rate for occupied areas and DOE has assumed that all AEIs at LANL are occupied at all times by the salamander.

Within the Site Plan, DOE has assessed activities that could cause habitat alteration and includes any action that alters the soil structure, vegetative components necessary to the species, water quality, or hydrology in undeveloped areas of an AEI. If an activity were to take place outside of the AEI the activity will be assessed if it will have effects inside the AEI core. Within the core areas, only activities specified within the Site Plan and those that have no effect in the core areas (e.g. no habitat alterations or effects within the core areas) will be conducted without further consultation with the Service. Habitat alterations also include soil pits for soil samples deeper than 6 inches (15.2 centimeters) using either hand or mechanized augers. Within the Site Plan, DOE is proposing fuels management practices to reduce wildfire risk and maintenance of utility corridors within the AEIs. The likelihood that salamanders may be affected by the actions in the Site Plan is very low. To ensure that effects to the salamander are insignificant and discountable, the Site Plan incorporates the following conservation measures as restrictions to the identified work:

Fuels Management Practices to Reduce Wildfire Risk

- a. Within undeveloped core areas, thinning trees to a level of 80% canopy cover or higher may occur; tree thinning below 80% canopy cover is not part of the action under this consultation.
- b. Large logs on the ground will be left in place and not chipped.
- c. Large trees that are felled will be left as large logs on the ground
- d. When appropriate, smaller trees and understory shrubs that may be thinned will be dispersed and left on-site to aid in soil moisture retention.
- e. In buffer areas, thinning of trees may occur to the current LANL-approved prescription level; clear-cutting will not occur.
- f. Thinning activities will not occur during the rainy season when salamanders are surface active, between July 1 October 31. Thinning activities may occur earlier in October if freezing temperatures are present.
- g. In the unlikely event that a salamander is observed surface active during thinning activities, all activities shall cease, and the Service will be notified.

Utility Corridors

- a. Cutting trees that threaten power lines may occur within 26 feet (8 meters) of either side of an existing utility line at LANL
- b. New utility lines and utility lines requiring clearance of a right-of-way greater than 52 feet (16 meters) total in core habitat is not part of the action under this consultation.

Habitat alterations other than the fuels management practices and utility corridor maintenance described above will not occur in undeveloped core areas under the guidelines of the Site Plan or this consultation. The Service concurs with DOE's determination regarding the salamander for the following reasons:

Within the Site Plan, DOE has placed the above detailed restrictions to ensure that any effects to the salamander and its habitat remain insignificant and discountable. Canopy cover will remain at 80% or greater in undeveloped core areas and fire management actions will occur outside of the salamander surface activity period. Maintaining utility line corridors in areas with existing infrastructure (the utility lines) by removing individual hazard trees is not expected to have any measurable effect on salamanders or their potential habitat. Consequently, we concur that potential effects to the salamander from the proposed action will be insignificant and discountable.

This concludes section 7 consultation regarding the proposed action. If monitoring or other information results in modification or the inability to complete all aspects of the proposed action, consultation should be reinitiated. Please contact the Service if: 1) future surveys detect listed, proposed or candidate species in habitats where they have not been previously observed; 2) the proposed action changes or new information reveals effects of the proposal to listed species that have not been considered in this analysis; or 3) a new species is listed or critical habitat designated that may be affected by the action.

Thank you for your concern for endangered and threatened species and New Mexico's wildlife habitats. In future correspondence regarding this project, please refer to consultation #02ENNM00-2014-I-0014. If you have any questions, please contact Michelle Christman of my staff at (505) 761-4715.

Sincerely,

Wally Murphy Field Supervisor

CC:

Wildlife Biologist, Cuba Ranger District, Cuba, NM (Attn: Ramon Borrego) Director, New Mexico Department of Game and Fish, Santa Fe, New Mexico



United States Department of the Interior



FISH AND WILDLIFE SERVICE

New Mexico Ecological Services Field Office 2105 Osuna Road NE Albuquerque, New Mexico 87113 Telephone 505-346-2525 Fax 505-346-2542 www.fws.gov/southwest/es/newmexico/

August 6, 2015

Cons. # 02ENNM00-2015-I-0538

Kimberly Davis Lebak, Manager Department of Energy National Nuclear Security Administration Los Alamos Field Office Los Alamos, New Mexico 87544

Dear Ms. Lebak:

This responds to your July 9, 2015, cover letter and biological assessment (BA) requesting informal consultation for the addition of the Western distinct population segment of the yellow-billed cuckoo (*Coccyzus americanus occidentalis*) (cuckoo) and the New Mexico meadow jumping mouse (*Zapus hudsonius luteus*) (jumping mouse) to the Los Alamos National Laboratory Habitat Management Plan, Los Alamos, New Mexico. As documented in your BA, which is hereby incorporated by reference, we find that your proposed action will have insignificant and discountable effects to the cuckoo and the jumping mouse. Therefore, the Service concurs with your determination of "may affect, is not likely to adversely affect" for the cuckoo and the jumping mouse.

This concludes section 7 consultation regarding the proposed action. If monitoring or other information results in modification or the inability to complete all aspects of the proposed action, consultation should be reinitiated. Please contact the Service if: 1) future surveys detect listed, proposed or candidate species in habitats where they have not been previously observed; 2) the proposed action changes or new information reveals effects of the proposal to listed species that have not been considered in this analysis; or 3) a new species is listed or critical habitat designated that may be affected by the action.

Thank you for your concern for endangered species and New Mexico's wildlife habitats. If you have any questions, please contact Eric Hein of my staff at the letterhead address or at (505) 761-4735.

Sincerely,

ERIC

HEIN

for Wally Murphy Field Supervisor

cc:

Director, New Mexico Department of Game and Fish, Santa Fe, New Mexico

ENCLOSURE 3

Multi-Sector General Permit (MSGP) Notice of Intent (NOI) Reporting Pursuant to Part B.12.H

ADESH-16-045

LA-UR-16-21721

Date:	MAR 2 2 2016



Environmental Protection Division Environmental Compliance Programs (ENV-CP) PO Box 1663, K490 Los Alamos, New Mexico 87545 (505) 667-0666

Date:

OCT 2 9 2015 Symbol: ENV-DO-15-0309

LA-UR: 15-28383

Locates Action No.: N/A

Mr. Brent Larsen Water Quality Protection Division (6WQ) U.S. Environmental Protection Agency, Region 6 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733

Dear Mr. Larsen:

Subject:

National Pollutant Discharge Elimination System (NPDES) Permit Tracking No. NMR053195, Multi-Sector General Permit (MSGP) Notice of Intent (NOI) Reporting Pursuant to Part B.12.H.

In submitting a NOI for coverage under the new NPDES Multi-Sector General Permit, Los Alamos National Security (LANS) experienced significant problems with EPA's NeT NPDES eReporting Tool which resulted in certification of the NOI on September 3 and initial submission of a NOI with incomplete outfall attribute data and incorrect information. During this time LANS staff contacted EPA's NOI Processing Center for support and was given the recommendation to contact Region 6 personnel for further guidance. Per this direction, on September 1, 2015, Terrill Lemke left you a voicemail summarizing the issues and potential impacts of the difficulties experienced with the new electronic reporting system. For additional clarification, the following is a summary of the timeline of events associated with the NOI submission.

- Monday, August 31, 2015
 - o Initiated NOI submission using the NeT NPDES eReporting Tool.

Mr. Brent Larsen ENV-DO-15-0309

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- As data was entered into each data field on the NOI form, the Tool was very slow in processing the data and allowing entry into the next field. This created a significant waiting time.
- Upon reaching the fields on the NOI form where outfall attribute data was entered the Tool began to randomly crash, repeatedly deleting all unsaved data.

Tuesday, September 1, 2015

- o Tool continued to be very slow and randomly crash, repeatedly deleting all unsaved data.
- o For each outfall, when listing the constituents associated with impaired waters, the Tool's auto population feature initially displayed incorrect data which required additional editing and then eventually stopped functioning and caused the Tool to crash.
- Much of the outfall attribute data had to be reentered multiple times before it was possible to successfully save it to the system.
- After each save or Tool crash the eReporting Tool would close the NOI form. The time required for the Tool to repeatedly reopen the form made data entry very time consuming.
- LANS staff contacted the EPA NOI Processing Center on the afternoon of Sept 1 for technical support:
 - NOI Processing Center staff stated that they had been "flooded" with calls over the past week on Tool problems.
 - LANS staff expressed their concern about the length of time being required to enter data and the potential inability to complete the NOI form by the Sept 2 deadline. No solution was available.
 - LANS staff explained the difficulty with entering outfall information for 73 outfalls and NOI Processing Center staff stated that they had received numerous calls on problems with entering outfall data and that some permittees couldn't even enter 20 outfalls.
 - NOI Processing Center staff recommended contacting Regional personnel to notify them of the situation and to seek additional guidance.
- The eReporting Tool went down at approximately 3:30 pm MDT and remained down until after 9 pm MDT. This eliminated the opportunity to input data during normal business hours.

• Wednesday, September 2, 2015

- o Continued decrease in the performance of the eReporting Tool.
 - Increase in the time for the Tool to process information after entry of each item of data.
 - Increased frequency in the Tool crashing.
 - For each outfall, when listing the constituents associated with impaired waters, the form had to be saved after entry of each individual constituent. Entry of more than one constituent without saving would cause the Tool to crash.

Mr. Brent Larsen ENV-DO-15-0309

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- With the decreased performance of the eReporting Tool LANS staff contacted the EPA NOI Processing Center for direction and Processing Center staff stated the following:
 - They were aware of the problems with the Tool but could provide no solutions or technical direction.
 - They had been reporting daily to EPA on the problems and EPA was definitely aware of the issues.
 - When asked about taking the Tool down at 3:30 MDT on Sept. 1, staff stated that they thought the programmers may have taken the system down to assess the problems.
 - Stated again that they had received many calls about technical issues with the Tool.
 - The more data that was entered the slower the Tool would get.
 - When asked again about the possibility that LANS may not be able to get all information into the NOI, staff stated that LANS would be able to access the submitted NOI to modify/add data after the 30 day waiting period.
- eReporting Tool went down again at 3:30 pm MDT and did not come back up until after 10 pm MDT, again eliminating the opportunity to input data during normal business hours.
- The LANS NOI with all information except some remaining outfall attribute data was submitted by the Preparer at 10:50 pm MDT.
 - The LANS NOI certification signatory was prepared to certify the NOI at this time but didn't get notification that the NOI was ready for certification until 9:37 am MDT on Sept. 3, almost 11 hours later.
 - The NOI was certified on Sept 3, 2015.

Additionally, the NeT NPDES eReporting Tool did not provide dissolved Thallium as a constituent option, but only allowed the selection of total Thallium as an impaired water pollutant under a "Cause Group" when "Metals (other than Mercury)" was selected from the drop down menu. This resulted in LANS having to enter total Thallium as an impaired water pollutant in error for the following outfalls: 002, 005, 006, 007, 008, 009, 010, 011, 012, 016, 017, 018, 019, and 020. LANS appreciates any assistance you may have relative to the total Thallium vs. dissolved Thallium issue. During a subsequent quality assurance evaluation, LANS staff also determined that total Copper was erroneously entered as an impaired water pollutant for outfall 051 and needs to be deleted from the NOI.

LANS is committed to maintaining compliance with the MSGP requirements. Per Section B.12.H of the MSGP, the LANS NOI will be modified to include the remaining outfall attribute data that could not be included on the initial submission and to delete Copper as an impaired water pollutant for outfall 051. LANS coverage under the 2015 MSGP became effective on October 3, 2015, and with the NOI now accessible, actions to update the NOI have been initiated.

Mr. Brent Larsen ENV-DO-15-0309

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Any additional direction or guidance you may have would be appreciated. Please contact Terrill W. Lemke & (505) 665-2397 of the Environmental Compliance Programs (ENV-CP) if you have any questions.

Sincerely.

Anthony R. Grieggs

Group Leader

Environmental Compliance Programs (ENV-CP)

Los Alamos National Security, LLC

ARG:MTS:TWL:HLW/lm

Cy: Nasim Jahan, USEPA/Region 6, Dallas, TX, (E-File)

Elifa

Bruce Yurdin, NMED/SWQB, Santa Fe, NM, (E-File)

Gene E. Turner, LASO-NS-LP, (E-File)

Jordan Arnswald, LASO-NS-PI, (E-File)

Kirsten Laskey, EM-LA, (E-File)

Craig Leasure, PADOPS, (E-File)

Amy E. De Palma, PADOPS, (E-File)

Michael T. Brandt, ADESH, (E-File)

Raeanna Sharp-Geiger, ADESH, (E-File)

Alison M. Dorries, ENV-DO, (E-File)

Michael T. Saladen, ENV-CP, (E-File)

Terrill W. Lemke, ENV-CP, (E-File)

Holly L. Wheeler, ENV-CP, (E-File)

Timothy A. Dolan, LC-ESH, (E-File)

lasomailbox@nnsa.doe.gov, (E-File)

locatesteam@lanl.gov, (E-File)

env-correspondence@lanl.gov

ENCLOSURE 4

Industrial Sites and Outfalls by Sector

ADESH-16-045

LA-UR-16-21721

Date: MAR 2 2 2016

Industrial Sites and Outfalls by Sector

Sector	Industrial Site	Monitored Outfalls	Substantially Identical Outfalls
Α	TA-3-38 Carpenter Shop	073	074
AA	TA-3-38 Metals Fab Shop	002	N/A
AA	TA-3-39 & 102 Metal Shop	004	N/A
AA, F	TA-3-66 Sigma Complex	018	013 014 015 016 017 019
AA, F	TA-3-66 Sigma Complex	020	N/A
D	TA-60 Asphalt Batch Plant	043	N/A
K	TA-54 Area G	051	052
K	TA-54 Area G	072	070 071
K	TA-54 Area G	053	065 066
K	TA-54 Area G	069	059 058 057 056 055 054 067 068 060 061 062 063 064
K	TA-54 Area L	050	N/A
к	TA-54 RANT	047	048 046 045 044
N	TA-60 MRF	029	N/A

Sector	Industrial Site	Monitored Outfalls	Substantially Identical Outfalls
0	TA-3-22 Power & Steam Plant	005	006
0	TA-3-22 Power & Steam Plant	009	007 008 010
0	TA-3-22 Power & Steam Plant	012	011
Р	TA-54 MFW	049	N/A
P	TA-60 Roads and Grounds	031	030
Р	TA-60 Roads and Grounds	039	038 040
P	TA-60 Roads and Grounds	036	037
Р	TA-60 Roads and Grounds	032	033 034 035
P	TA-60 Roads and Grounds	042	041
P	TA-60-1 Heavy Equipment Yard	022	021 023 024 025
Р	TA-60-2 Warehouse	026	027 028
P	TA-60-2 Warehouse	075	N/A

N/A = Not Applicable



Associate Director for ESH ADESH P. O. Box 1663, MS K491 Los Alamos, New Mexico 87545 505-667-4218/Fax 505-665-3811

Date: APR 2 5 2016 Symbol: ADESH-16-053

LAUR: N/A
Locates Action No.: N/A

Mr. Ron Curry, Regional Administrator U.S. Environmental Protection Agency, Region 6 1445 Ross Avenue, Suite 1200 Mail Code: 6RA Dallas, TX 75202-2733

Dear Mr. Curry:

SUBJECT: Notification of Los Alamos National Security, LLC Signatory Officials and Authorized Representatives for NPDES Permits

The purpose of this letter is to provide an update to the U. S. Environmental Protection Agency (EPA) Region 6 on the Los Alamos National Security, LLC (LANS) delegation of authority for signature of documents associated with the various Los Alamos National Laboratory NPDES Permits, pursuant to 40 CFR 122.22(c). This letter supersedes and replaces the signatory authority letters dated July 17, 2013 (EP2013-0147) and August 14, 2013 (ADESH-13-041).

The positions of Associate Director and Deputy Associate Director of Environmental, Safety, and Health (ADESH) Directorate, and Division Leader of the Environmental Protection & Compliance Division (EPC-DO) are hereby identified as LANS's primary signatory officials under 40 CFR 122.22(a) for certifying and signing permit applications (including Notice of Intents (NOIs)) required under the LANL Industrial Point Source Outfall Permit (NPDES Permit No. NM0028355), the NPDES Storm Water Individual Permit (NPDES Permit No. NM0030759), the NPDES Storm Water Construction General Permit, the NPDES Multi-Sector General Permit (ID No. NMR053195), and the NPDES Pesticide General Permit (No. NMG87A041)

The following positions are hereby designated as authorized representatives under 40 CFR 122.22(b) to sign reports, Storm Water Pollution Prevention Plans, Discharge Monitoring Reports, Pesticide Discharge Management Plans, and any other compliance documentation required by the permits:

NPDES Industrial Point Source Outfall Permit (No. NM0028355)

- Positions listed as primary signatory officials above.
- Group Leader of the Environmental Compliance Programs Group.
- Responsible Facility Operations Director (FOD).



NPDES Storm Water Individual Permit (No. NM0030759):

- Positions listed as primary signatory officials above.
- Group Leader of the Environmental Compliance Programs Group.
- The Environmental Remediation Division Leader, Program Director, or Surface Water Program Manager.

NPDES Construction General Permit:

- Positions listed as primary signatory officials above.
- Group Leader of the Environmental Compliance Programs Group.
- Cognizant Project Manager, Construction Manager, or Subcontractor Technical Representative for the regulated construction activity.
- Responsible FOD; Deputy FOD; Operations Manager; or Deployed Environment, Safety, & Health Group Leader responsible for the overall operation of the regulated facility or construction activity.

NPDES Multi-Sector General Permit (ID No. NMR053195)

- Positions listed as primary signatory officials above.
- Group Leader of the Environmental Compliance Programs Group.
- Division Leader, Deputy Division Leader, or Group Leader of the LANL division responsible for the overall operation of the regulated facility or activity.
- Responsible FOD, Deputy FOD, Operations Manager, or Deployed Environment, Safety, & Health Manager responsible for the overall operation of the regulated facility or activity.

NPDES Pesticide General Permit (No. NM687A041)

- Positions listed as primary signatory officials above.
- Group Leader of the Environmental Compliance Programs Group.

Please contact John McCann, Acting Division Leader for the Environmental & Compliance Protection Division, at (505) 667-2211, if you have questions.

Sincerely,

Michael T. Brandt, DrPH, CIH

Associate Director

Environment, Safety & Health

MTB:TWL:MTS/lm

CY: Everett Spencer, USEPA, Region 6, Dallas, TX, (E-File) Brent E. Larsen, USEPA, Region 6, Dallas, TX, (E-File)



Cy (continued):

Gladys Gooden-Jackson, USEPA, Region 6, Dallas, TX, (E-File)

Bruce Yurdin, NMED/SWQB, Santa Fe, NM, (E-File)

Jody M. Pugh, NA-LA, (E-File)

Jordan Arnswald, NA-LA, (E-File)

Kirsten Laskey, EM-LA, (E-File)

David Rhodes, EM-SG, (E-File)

Craig S. Leisure, PADOPS, (E-File)

William R. Mairson, PADOPS, (E-File)

Raeanna Sharp-Geiger, ADESH (E-File)

John McCann, EPC-DO, (E-File)

Anthony R. Grieggs, EPC-CP, (E-File)

Michael T. Saladen, EPC-CP, (E-File)

Terrill W. Lemke, EPC-CP, (E-File)

Jacob W. Meadows, EPC-CP, (E-File)

Marc A. Bailey, EPC-CP, (E-File)

Deborah K. Woitte, LC-ESH, (E-File)

Tim Dolan, LC-ESH, (E-File)

Steve Veenis, ADEM-PO, (E-File)

LASOmailbox@nnsa.doe.gov, (E-File)

Emla.docs@em.doe.gov, (E-File)

locatesteam@lanl.gov, (E-File)

ADESH Correspondence File, (E-File)

Epc-Correspondence@lanl.gov, (E-File

From: Medina, Louella B

To: Spencer.everett@Epa.gov; larsen.brent@epa.gov; Gooden-Jackson.gladys@epa.gov; Bruce.Yurdin@state.nm.us;

Pugh, Jody M; Arnswald, Jordan; Laskey, Kirsten McKean; Rhodes, David; Leasure, Craig Scott; Mairson, William Raymond; Sharp-Geiger, Raeanna Racine; McCann, John Phillips; Grieggs, Tony; Saladen, Michael Thomas; Lemke, Terrill W; Meadows, Jacob William; Bailey, Marc A; Woitte, Deborah Kay; Dolan, Timothy Aloysius; Veenis, Steve; lasomailbox@nnsa.doe.gov; emla.docs@em.doe.gov; locatesteam; adesh-records@lanl.gov; epc-

correspondence@lanl.gov; Martinez, Saundra; Brandt, Michael Thomas

Subject: ADESH-16-053, Notification of Los Alamos National Security, LLC Signatory Officials and Authorized

Representatives for NPDES Permits

Date: Monday, April 25, 2016 8:23:08 AM

Attachments: ADESH-16-053-R Curry, Notification of Los Alamos National Security, LLC Signatory Officials and Authorized

Representatives for NPDES Permits.pdf

Attached is the final distribution of ADESH-16-053, Notification of Los Alamos National Security, LLC Signatory Officials and Authorized Representatives for NPDES Permits.

USPS Tracking ID: ED442507151US

APPENDIX D

Non-Stormwater Discharge Certification

NON-STOR	M WATER DISCHAF	RGE			Completed		
ASSESSME	NT AND CERTIFICA	ATION			Dy: Title:	DEP, CI	SEC.
					Date:	8 20 15	
		<u>,</u>					
Date	Outfall Directly	Identify Potential	Method Used to Test	Is Non-Storm	How Often?		ılts from Test for
of Evaluation	Observed During the Test (Location)	Significant Sources of Non- Storm Water	or Evaluate	Water Present?		l '	of Non-Storm
		of Non-Storm vvaler	Discharge	Present?		vvater L	Discharge
6120L15	002,003	None	Visual	No	NIA	NONE	Present
designed to who manage and belief, to	assure that qualified e the system or those rue, accurate, and co	personnel properly gath persons directly respon- impleted. I am aware the	ttachments were prepare- ner and evaluate the inform nsible for gathering the inf at there are significant pe	nation submitted formation, the inf	 Based on my ormation subm 	y inquiry of the per litted is, to the bes	rson or persons at of my knowledge
Name &	risonment for knowir	Sin, DEP, (CISEC.				
Signature:	_	•		8/20/15			

APPENDIX E SWPPP Amendment Log

SWPPP AMENDMENT TRACKING LOG

Date	Plan Section	Reason for Amendment	Amendment
Jun-Aug 2015	All	2015 MSGP New plan – finalized Aug 2015	Plan updated to current conditions and incorporating new General Permit conditions for 2015 MSGP.
Jan 2016	All	Annual Revision	Changed to Rev 1. Added NOI data/App C. Updated receiving waters and monitoring requirements. Updated spill report log/App G. Updated site map/App B. Added CAR info and updated BMP Maint. Log/App J. Replaced Spill Investigation procedure/App L. Updated MSGP #.
Jan 2017	All	Annual Revision	Changed to Rev 2. Minor revisions throughout plan.
Jan 2018	All	Annual Revision	Changed to Rev 3. Minor revisions throughout plan.

APPENDIX F

Facility Inspections:

Inspection Forms and Completed Reports for:
 Monthly Routine Inspections
 Quarterly Visual Assessments
 Annual Reports

	General Info	rmation	
Facility Name	TA-3-38 Metals Fabricati	on Shop	
NPDES Tracking No.	NMR050000		
Date of Inspection	10/14/2015	Start/End Time	2:00-2:20 p.m.
Inspector's Name(s)	Jillian Burgin	=	
Inspector's Title(s)	DEP/CISEC		
Inspector's Contact Information	665-1893		
Inspector's Qualifications	CISEC (See SWPPP)		
5,000	Weather Info	rmation	
Weather at time of this inspection	?	Secretaria de America de	The state of the s
☑ Clear □Cloudy □ Rain □ Other:	Sleet Fog Sno Temperature: 74		
Have any previously unidentified If yes, describe: N/A	5		t inspection? □Yes ☑No
Are there any discharges occurring If yes, describe: N/A	g at the time of inspection?	□Yes ☑No	

- Number the structural stormwater control measures identified in your SWPPP on your site map and list them below (add as many control measures as are implemented on-site). Carry a copy of the numbered site map with you during your inspections. This list will ensure that you are inspecting all required control measures at your facility.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	Structural Control Measure	Control Measure is Operating Effectively?	If No, In Need of Maintenance, Repair, or Replacement?	Corrective Action Needed and Notes (identify needed maintenance and repairs, or any failed control measures that need replacement)
1	Aspahlt berming	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A
2	Covered Metal Storage Racks	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A
3	Metal Recycle Bins (Covered)	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	The small blue roll-off bin for metal shavings was removed. The larger covered bin was not on site.
4	Tarps	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A
5	Spill Control - Parking Areas	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	Spill reported east of metal storage yard. See non-compliance section.

Areas of Industrial Materials or Activities exposed to stormwater

Below are some general areas that should be assessed during routine inspections. Customize this list as needed for the specific types of industrial materials or activities at your facility.

	Area/Activity	Inspected?	Controls Adequate (appropriate, effective, and operating)?	Corrective Action Needed and Notes
1	Material loading/unloading and storage areas	☑Yes □No □ N/A	☑Yes □No	N/A
2	Equipment operations and maintenance areas	□Yes □No ☑ N/A	□Yes □No	N/A
3	Fueling areas	□Yes □No ☑ N/A	□Yes □No	N/A
4	Outdoor vehicle and equipment washing areas	□Yes □No ☑ N/A	□Yes □No	N/A
5	Waste handling and disposal areas	□Yes □No ☑ N/A	□Yes □No	N/A
6	Erodible areas/construction	□Yes □No ☑ N/A	□Yes □No	N/A
7	Non-stormwater/illicit connections	□Yes □No ☑ N/A	□Yes □No	N/A
8	Salt storage piles or pile containing salt	□Yes □No ☑ N/A	□Yes □No	N/A
9	Dust generation and vehicle tracking	□Yes □No ☑ N/A	□Yes □No	N/A
10	(Other)	□Yes □No □ N/A	□Yes □No	
11	(Other)	□Yes □No □ N/A	□Yes □No	
12	(Other)	□Yes □No □ N/A	□Yes □No	

Non-Compliance

Describe any incidents of non-compliance observed and not described above:

Powdered material from an inadvertent fire extinguisher discharge was noticed on the asphalt parking lot east of the outdoor Metals Fab storage yard. EM&R was immediately notified and the material was cleaned-up. A spill report was completed and will be added to the SWPPP.

The trench drain (west of the pipefitter's shop) stormwater contained an oil sheen during the previous inspection/permit (9/8/15). Absorbent oil pads and booms were placed into the trench drain on 9/9/15. The stormwater in the trench drain will be pumped out under FSR# 136108 as soon as it can be scheduled.

Additional Control Measures	
Describe any additional control measures needed to comply with the permit requirements:	
None at this time, all previous corrective actions have been corrected.	
Notes	
Use this space for any additional notes or observations from the inspection:	
Permit coverage under the 2015 MSGP began on October 3, 2015.	

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print name and title:	Phil Romero, ESH Manager	
Signature:	Phil Ranus	Date: 18-15-15

Los Alamos National Laboratory Environmental Compliance Programs (ENV-CP) Unplanned Release Report

Form Completed By:	Telephone:		Group:	
Jillian Burgin	5-1893		DSESH-ADPM	
Spill Details	Spill Owner ((Specify): LANS, LLC	☐Subcontractor:	
Date of Spill/Date Spill Discovered: 1	0/14/15			
Location: TA-3-38 Metals Fab -	West Yard (I	East of Metal Storage	Area)	
Material Spilled:		Anti-freeze/coolant Steam Condensate	☐ Gasoline ☐ Other: Powder from Fire Extinguisher	
☐ Hydraulic Fluid☐ Potable Water		Lubricants/oils	CHOIL THE STATE OF	
☐ Diesel		Refrigerant Oil		
Volume Spilled: ~8 ounces		Waste Volum	ne Generated: 1/2 bag of sanitary trash	
Source of Spill: Fire Extinguisher Discharge		Hydraulic Line Potable Water Line	☐ Radiator ☐ Condensate Line	
Vehicle ID:		Fire Suppression System	Other:	
		Fuel Tank	steps taken to contain the spill, and steps/spill control	
equipment used to clean it up. Please recurrence: At approximately 2:00 p.m., a stormwater inspection parking lot. The material was a non-hazardous pow Superintendent and DEP performing the inspection unknown as to the cause of the event. It is suspectione was present who knew what had happened. The programment is the programment in the programment is not provided in the programment in the programment is not provided in the programment in the programment is not provided in the programment in the programment is not provided in the programment in the programment is not provided in the programment in the programment is not provided in the programment in the programment is not provided in the programment in the programment is not provided in the programment in the programment is not provided in the programment in the programment is not provided in the programment in the programment is not provided in the programment in the programment is not provided in the programment in the programment is not provided in the programment in the programment in the programment is not provided in the programment in the programment is not programment in the programment in the programment is not programment in the programment in the programment is not provided in the programment in the pro	indicate if corrunt was being perform der (consisting primit to called EM&R for spied that the fire exting the WMCs and fire or the the country of the coun	rective actions have been co med when the spilled material was di narily of ammonium sulfate) from an pill response. The spill was remediat iguisher may have fell off of a work to protection supervisor on the scene even	iscovered east of the fenced, outdoor metal storage yard on the asphalt inadvertently discharged fire extinguisher. The Metals Fab Shop ed by vacuuming followed by light water and broom sweep up. It is ruck and discharged. The material had been left spilled at the site and no valuated the used fire extinguishers stored in area but did not find anything in an effort to prevent recurrence. The material did not enter a storm drain	
or any outfalls at the facility. Date Corrective Actions Completed:		it in the weakly division measurement.	ran elot to prevent recurrence. The material did not enter a scom drain	
Did the spill enter or impact any of the following? (Check as many as apply)	e	☐ Floor Drain, if so please indicate affected facility		
☐ RCRA Treatment Storage Dispos		☐ Watercourse/drainage	area, if so please indicate	
☐ RCRA Satellite Accumulation A:☐ RCRA <90 Day Storage Area	rea	Solid Waste Management Unit/Area of Concern, if so please indicate		
, and the second		MSGP Site (Metals € None	rap Snop)	
Did the spill occur inside or outside a	building?	Inside	Outside	
Did the spill occur on: (Check as many as apply)		Concrete Carpeted Floor Tile Wooden floor/deck	☐ Asphalt ☐ Graveled/Rocky Area ☐ Soil/Vegetated Area ☐ Other:	
Samples Collected:	□ Soil □ Air		If samples were collected, indicate analytical suite:	
■ None □ Water	Other:	n 11 c nice		
Certification				
I certify that I am knowledgeable about t	he information o	on this form. The information,	to my knowledge, is true, accurate, and complete.	
Name of Certifying Official: Jillian E Certification: Jillian Burgin		Organization: DS	SESH-ADPM Date: 10/14/15	
Completed by ENV-CP Personnel Date Received: Severity		Causal Analysis:	☐ Non-Reportable ☐ Reportable	

	General Info	rmation	ALEXANDER MANAGEMENT	
Facility Name	TA-3-38 Metals Fabricati	on Shop		
NPDES Tracking No.	NMR050000			
Date of Inspection	11/23/2015	Start/End Time	1:15-1:35 p.m.	
Inspector's Name(s)	Jillian Burgin [with Tom C	Chavez (LOG-SUP)]	
Inspector's Title(s)	DEP/CISEC			
Inspector's Contact Information	665-1893			
Inspector's Qualifications CISEC (See SWPPP)				
	Weather Info	ormation		
Weather at time of this inspection ☐ Clear ☐ Cloudy ☐ Rain ☐ Other: Temperature: 49° F	☐ Sleet ☐ Fog ☐ Sno	ow 🔲 High Winds		
Have any previously unidentified of If yes, describe: N/A			inspection? □Yes ☑No	
Are there any discharges occurring If yes, describe: N/A	g at the time of inspection?	'□Yes ☑No		

Control Measures

Number the structural stormwater control measures identified in your SWPPP on your site map and list them
below (add as many control measures as are implemented on-site). Carry a copy of the numbered site map with
you during your inspections. This list will ensure that you are inspecting all required control measures at your
facility.

• Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	Structural Control Measure	Control Measure is Operating Effectively?	If No, In Need of Maintenance, Repair, or Replacement?	Corrective Action Needed and Notes (identify needed maintenance and repairs, or any failed control measures that need replacement)
1	Aspahlt berming	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
2	Covered Metal Storage Racks	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (All metals covered)
3	Metal Recycle Bins (Covered)	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Covered)
4	Heavy Duty Tarps	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
5	Spill Control - Parking Areas	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	No spills observed at the time of inspection or reported since previous inspection.

Areas of Industrial Materials or Activities exposed to stormwater

Below are some general areas that should be assessed during routine inspections. Customize this list as needed for the specific types of industrial materials or activities at your facility.

	Area/Activity	Inspected?	Controls Adequate (appropriate, effective, and operating)?	Corrective Action Needed and Notes
1	Material loading/unloading and storage areas	☑Yes □No □ N/A	☑Yes □No	N/A
2	Equipment operations and maintenance areas	□Yes □No ☑ N/A	□Yes □No	N/A
3	Fueling areas	□Yes □No ☑ N/A	□Yes □No	N/A
4	Outdoor vehicle and equipment washing areas	□Yes □No ☑ N/A	□Yes □No	N/A
5	Waste handling and disposal areas	□Yes □No ☑ N/A	□Yes □No	N/A
6	Erodible areas/construction	□Yes □No ☑ N/A	□Yes □No	N/A
7	Non-stormwater/ illicit connections	□Yes □No ☑ N/A	□Yes □No	N/A
8	Salt storage piles or pile containing salt	□Yes □No ☑ N/A	□Yes □No	N/A
9	Dust generation and vehicle tracking	□Yes □No ☑ N/A	□Yes □No	N/A
10	(Other)	□Yes □No □ N/A	□Yes □No	
11	(Other)	□Yes □No □ N/A	□Yes □No	
12	(Other)	□Yes □No □ N/A	□Yes □No	

Non-Compliance

Describe any incidents of non-compliance observed and not described above:

The yard was clean and in good condition. There were no incidents of non-compliance observed.

The stormwater with an oily sheen that was in the trench drain sump (west of the pipefitter's shop), was pumped out on 10/23/15. FSR (#144268) has been placed to clean the sludge out of the sump and a Petro Plug has been installed on the outlet pipe to prevent oil from being discharged into the upper parking lot when draining of the sump needs to be performed.

Additional Control Measures

Describe any additional control measures needed to comply with the permit requirements:

The sludge in the trench drain sump needs to be removed.

Notes

Use this space for any additional notes or observations from the inspection:

N/A

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print name and title: Phil Romero, ESH Manager

Signature:

Date

	Gener	al Information	
Facility Name	TA-3-38 Metals Fa	abrication Shop	
NPDES Tracking No.	NMR050000		
Date of Inspection	12/17/2015	Start/End Time	1:00-1:15 p.m.
Inspector's Name(s)	Jillian Burgin [with	Tom Chavez (LOG-SUP)	& Bob Aitken DSESH-ADPM]
Inspector's Title(s)	DEP/CISEC		
Inspector's Contact Information	665-1893		
Inspector's Qualifications	CISEC (See SWP	PP)	AT 117
	Weath	er Information	na probabil proprihect i
Weather at time of this inspection		☐ Snow ☐ High Winds	
☐ Clear ☐ Cloudy ☐ Rain ☐ Other: Temperature: 26° F from recent snow storms).			ot and material storage areas

- Number the structural stormwater control measures identified in your SWPPP on your site map and list them below (add as many control measures as are implemented on-site). Carry a copy of the numbered site map with you during your inspections. This list will ensure that you are inspecting all required control measures at your facility.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	Structural Control Measure	Control Measure is Operating Effectively?	If No, In Need of Maintenance, Repair, or Replacement?	Corrective Action Needed and Notes (identify needed maintenance and repairs, or any failed control measures that need replacement)
1	Aspahlt berming	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
2	Covered Metal Storage Racks	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (All metals covered)
3	Metal Recycle Bins (Covered)	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Covered)
4	Heavy Duty Tarps	✓Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
5	Spill Control - Parking Areas	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	No spills observed at the time of inspection or reported since previous inspection.

Areas of Industrial Materials or Activities exposed to stormwater
Below are some general areas that should be assessed during routine inspections. Customize this list as needed for the specific types of industrial materials or activities at your facility.

	Area/Activity	Inspected?	Controls Adequate (appropriate, effective, and operating)?	Corrective Action Needed and Notes
1	Material loading/unloading and storage areas	☑Yes □No □ N/A	☑Yes □No	N/A
2	Equipment operations and maintenance areas	□Yes □No ☑ N/A	□Yes □No	N/A
3	Fueling areas	□Yes □No ☑ N/A	□Yes □No	N/A
4	Outdoor vehicle and equipment washing areas	□Yes □No ☑ N/A	□Yes □No	N/A
5	Waste handling and disposal areas	□Yes □No ☑ N/A	□Yes □No	N/A
6	Erodible areas/construction	□Yes □No ☑ N/A	□Yes □No	- N/A
7	Non-stormwater/illicit connections	□Yes □No ☑ N/A	□Yes □No	N/A
8	Salt storage piles or pile containing salt	□Yes □No ☑ N/A	□Yes □No	N/A
9	Dust generation and vehicle tracking	□Yes □No ☑ N/A	□Yes □No	N/A
10	(Other)	□Yes □No □ N/A	□Yes □No	
11	(Other)	□Yes □No □ N/A	□Yes □No	
12	(Other)	□Yes □No □ N/A	□Yes □No	

Non-Compliance Describe any incidents of non-compliance observed and not described above: The yard was clean and in good condition. There were no incidents of non-compliance observed. FSR (#144268) has been placed to clean the sludge out of the trench drain sump. The Petro Plug for the outlet pipe has been removed for winter and will be reinstalled when the drain needs to be pumped. **Additional Control Measures** Describe any additional control measures needed to comply with the permit requirements: The sludge in the trench drain sump needs to be removed. Notes Use this space for any additional notes or observations from the inspection: N/A CERTIFICATION STATEMENT "I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations." Print name and title: Phil Romero, ESH Manager Date: (2)17/)< Signature:

	General Info	ormation						
Facility Name	TA-3-38 Metals Fabricat	ion Shop						
NPDES Tracking No.	STATE OF CONTROLS							
Date of Inspection	1/28/2016	Start/End Time	1:00-1:15 p.m.					
Inspector's Name(s)	Jillian Burgin (with Tom	Chavez)						
Inspector's Title(s)	DEP/CISEC							
Inspector's Contact Information	665-1893							
Inspector's Qualifications	CISEC (See SWPPP)							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Weather In	formation						
Weather at time of this inspection ☐ Clear ☐ Cloudy ☐ Rain ☐ Other: Temperature: 46° F	☐ Sleet ☐ Fog ☐ Sn	ow 🔲 High Winds						
Have any previously unidentified If yes, describe: N/A	discharges of pollutants oc	curred since the las	t inspection? □Yes ☑No					
Are there any discharges occurring If yes, describe: N/A	ng at the time of inspection	? □Yes ☑No						

- Number the structural stormwater control measures identified in your SWPPP on your site map and list them below (add as many control measures as are implemented on-site). Carry a copy of the numbered site map with you during your inspections. This list will ensure that you are inspecting all required control measures at your facility.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	Structural Control Measure	Control Measure is Operating Effectively?	If No, In Need of Maintenance, Repair, or Replacement?	Corrective Action Needed and Notes (identify needed maintenance and repairs, or any failed control measures that need replacement)
1	Aspahlt berming	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
2	Covered Metal Storage Racks	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (All metals covered)
3	Metal Recycle Bins (Covered)	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Covered)
4	Heavy Duty Tarps	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
5	Spill Control - Parking Areas	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	No spills observed at the time of inspection or reported since previous inspection.

Areas of Industrial Materials or Activities exposed to stormwater

Below are some general areas that should be assessed during routine inspections. Customize this list as needed for the specific types of industrial materials or activities at your facility.

	Area/Activity	Inspected?	Controls Adequate (appropriate, effective, and operating)?	Corrective Action Needed and Notes
1	Material loading/unloading and storage areas	☑Yes □No □ N/A	☑Yes □No	N/A
2	Equipment operations and maintenance areas	□Yes □No ☑ N/A	□Yes □No	N/A
3	Fueling areas	□Yes □No ☑ N/A	□Yes □No	N/A
4	Outdoor vehicle and equipment washing areas	□Yes □No ☑ N/A	□Yes □No	N/A
5	Waste handling and disposal areas	□Yes □No ☑ N/A	□Yes □No	N/A
6	Erodible areas/construction	□Yes □No ☑ N/A	□Yes □No	N/A
7	Non-stormwater/ illicit connections	□Yes □No ☑ N/A	□Yes □No	N/A
8	Salt storage piles or pile containing salt	□Yes □No ☑ N/A	□Yes □No	N/A
9	Dust generation and vehicle tracking	□Yes □No ☑ N/A	□Yes □No	N/A
10	(Other)	□Yes □No □ N/A	□Yes □No	
11	(Other)	□Yes □No □ N/A	□Yes □No	
12	(Other)	□Yes □No □ N/A	□Yes □No	

Non-Compliance

Describe any incidents of non-compliance observed and not described above:

The MFS yard was clean and in good condition. There was some sheet metal and pallets outside of the pipefitter's shop that were removed shortly after the inspection.

FSR #144268 for the clean out of the trench drain sump was completed on 1/5/16 and FSR closed on 1/7/16. The Petro Plug for the outlet pipe has been removed for winter and will be reinstalled when the drain needs to be pumped.

Additional Control Measures

Describe any additional control measures needed to comply with the permit requirements: None at this time.

Notes

Use this space for any additional notes or observations from the inspection: The annual SWPPP update was completed for this facility on 1/28/2016.

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print name and title: Phil Romero, ESH Manager

Signature:

_Date:_2/1/16

	General Info	rmation	erseal fel reseal housens			
Facility Name	acility Name TA-3-38 Metals Fabrication Shop					
NPDES Tracking No.	NMR050000					
Date of Inspection	2/25/2016	Start/End Time	2:00-1:15 p.m.			
Inspector's Name(s)	Jillian Burgin	•				
Inspector's Title(s)	DEP/CISEC					
Inspector's Contact Information	665-1893	20 4				
Inspector's Qualifications	CISEC (See SWPPP)	-	Sireman of the Single Principle			
	Weather Info	ormation	auti opiska.			
Weather at time of this inspection ☐ Clear ☐ Cloudy ☐ Rain ☐ Other: Temperature: 46° F	☐ Sleet ☐ Fog ☐ Sno					
Have any previously unidentified If yes, describe: N/A	discharges of pollutants occ	urred since the last	inspection? □Yes ☑No			
Are there any discharges occurring If yes, describe: Snowmelt only.	g at the time of inspection?	☑Yes □No	r in Paul Douge :			

- Number the structural stormwater control measures identified in your SWPPP on your site map and list them
 below (add as many control measures as are implemented on-site). Carry a copy of the numbered site map with
 you during your inspections. This list will ensure that you are inspecting all required control measures at your
 facility.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	Structural Control Measure	Control Measure is Operating Effectively?	If No, In Need of Maintenance, Repair, or Replacement?	Corrective Action Needed and Notes (identify needed maintenance and repairs, or any failed control measures that need replacement)
1	Aspahlt berming	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
2	Covered Metal Storage Racks	✓Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (All metals covered)
3	Metal Recycle Bins (Covered)	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Covered)
4	Heavy Duty Tarps	✓Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
5	Spill Control - Parking Areas	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	No spills observed at the time of inspection or reported since previous inspection.

Areas of Industrial Materials or Activities exposed to stormwater

Below are some general areas that should be assessed during routine inspections. Customize this list as needed for the specific types of industrial materials or activities at your facility.

	Area/Activity	Inspected?	Controls Adequate (appropriate, effective, and operating)?	Corrective Action Needed and Notes
1	Material loading/unloading and storage areas	☑Yes □No □ N/A	☑Yes □No	N/A
2	Equipment operations and maintenance areas	□Yes □No ☑ N/A	□Yes □No	N/A
3	Fueling areas	□Yes □No ☑ N/A	□Yes □No	N/A
4	Outdoor vehicle and equipment washing areas	□Yes □No ☑ N/A	□Yes □No	N/A
5	Waste handling and disposal areas	□Yes □No ☑ N/A	□Yes □No	N/A
6	Erodible areas/construction	□Yes □No ☑ N/A	□Yes □No	N/A
7	Non-stormwater/ illicit connections	□Yes □No ☑ N/A	□Yes □No	N/A
8	Salt storage piles or pile containing salt	□Yes □No ☑ N/A	□Yes □No	N/A
9	Dust generation and vehicle tracking	□Yes □No ☑ N/A	□Yes □No	N/A
10	(Other)	□Yes □No □ N/A	□Yes □No	
11	(Other)	□Yes □No □ N/A	□Yes □No	
12	(Other)	□Yes □No □ N/A	□Yes □No	

Non-Compliance Describe any incidents of non-compliance observed and not described above: There was rusting sheet metal stored outside of the pipefitter's shop, which was covered with a heavy-duty tarp until it can be moved into the shop or relocated to another covered area. Additional Control Measures Describe any additional control measures needed to comply with the permit requirements: Keep sheet metal outside of the pipefitter's shop covered or move indoors. Notes Use this space for any additional notes or observations from the inspection: CERTIFICATION STATEMENT "I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations." Print name and title: Phil Romero, ESH Manager Signature:

MARKET SERVEN SERVED IN	General Info	rmation					
Facility Name	Name TA-3-38 Metals Fabrication Shop						
NPDES Tracking No.	NMR050000						
Date of Inspection	3/30/2016	Start/End Time	3:00-3:15 p.m.				
Inspector's Name(s)	Jillian Burgin						
Inspector's Title(s)	DEP/CISEC						
Inspector's Contact Information	665-1893						
Inspector's Qualifications	CISEC (See SWPPP)						
	Weather Info	rmation					
Weather at time of this inspection? ☐ Clear ☐ Cloudy ☐ Rain ☐ Sleet ☐ Fog ☐ Snow ☐ High Winds ☐ Other: Temperature: 43° F							
Have any previously unidentified discharges of pollutants occurred since the last inspection? □Yes ☑No If yes, describe: N/A							
Are there any discharges occurring at the time of inspection? Yes No If yes, describe:							

- Number the structural stormwater control measures identified in your SWPPP on your site map and list them
 below (add as many control measures as are implemented on-site). Carry a copy of the numbered site map with
 you during your inspections. This list will ensure that you are inspecting all required control measures at your
 facility.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	Structural Control Measure	Control Measure is Operating Effectively?	If No, In Need of Maintenance, Repair, or Replacement?	Corrective Action Needed and Notes (identify needed maintenance and repairs, or any failed control measures that need replacement)
1	Aspahlt berming	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
2	Covered Metal Storage Racks	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (All metals covered)
3	Metal Recycle Bins (Covered)	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Covered)
4	Heavy Duty Tarps	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
5	Spill Control - Parking Areas	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	No spills observed at the time of inspection or reported since previous inspection.

Areas of Industrial Materials or Activities exposed to stormwater

Below are some general areas that should be assessed during routine inspections. Customize this list as needed for the specific types of industrial materials or activities at your facility.

	Area/Activity	Inspected?	Controls Adequate (appropriate, effective, and operating)?	Corrective Action Needed and Notes
1	Material loading/unloading and storage areas	☑Yes □No □ N/A	☑Yes □No	N/A
2	Equipment operations and maintenance areas	□Yes □No ☑ N/A	□Yes □No	N/A
3	Fueling areas	□Yes □No ☑ N/A	□Yes □No	N/A
4	Outdoor vehicle and equipment washing areas	□Yes □No ☑ N/A	□Yes □No	N/A
5	Waste handling and disposal areas	□Yes □No ☑ N/A	□Yes □No	N/A
6	Erodible areas/construction	□Yes □No ☑ N/A	□Yes □No	N/A
7	Non-stormwater/illicit connections	□Yes □No ☑ N/A	□Yes □No	N/A
8	Salt storage piles or pile containing salt	□Yes □No ☑ N/A	□Yes □No	N/A
9	Dust generation and vehicle tracking	□Yes □No ☑ N/A	□Yes □No	N/A
10	(Other)	□Yes □No □ N/A	□Yes □No	
11	(Other)	□Yes □No □ N/A	□Yes □No	
12	(Other)	□Yes □No □ N/A	□Yes □No	

Non-Compliance Describe any incidents of non-compliance observed and not described above: There were no incidents of non-compliance observed at the time of inspection. **Additional Control Measures** Describe any additional control measures needed to comply with the permit requirements: None at this time. Notes Use this space for any additional notes or observations from the inspection: CERTIFICATION STATEMENT "I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations." Print name and title: Phil Romero, ESH Manager 3-31-16

Signature:

	General Inf	ormation	Genelicapina in the RenA (2014)			
Facility Name	acility Name TA-3-38 Metals Fabrication Shop					
NPDES Tracking No.	NMR050000					
Date of Inspection	4/27/2016	Start/End Time	11:00-11:10 a.m.			
Inspector's Name(s)	Leonard Sandoval		I make the make the same			
Inspector's Title(s)	DEP/CISEC					
Inspector's Contact Information	667-3557 or 231-1235					
Inspector's Qualifications	CISEC (See SWPPP)					
	Weather Int	formation				
Weather at time of this inspection ☐ Clear ☐ Partly Cloudy ☐ F ☐ Other: Temperature: 63° F	Rain Sleet Fog	□ Snow □ High	Winds			
Have any previously unidentified of If yes, describe: N/A			inspection? □Yes ☑No			
Are there any discharges occurrin If yes, describe:	g at the time of inspection	? ☐ Yes ☑ No				

- Number the structural stormwater control measures identified in your SWPPP on your site map and list them
 below (add as many control measures as are implemented on-site). Carry a copy of the numbered site map with
 you during your inspections. This list will ensure that you are inspecting all required control measures at your
 facility.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	Structural Control Measure	Control Measure is Operating Effectively?	If No, In Need of Maintenance, Repair, or Replacement?	Corrective Action Needed and Notes (identify needed maintenance and repairs, or any failed control measures that need replacement)
1	Aspahlt berming	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
2	Covered Metal Storage Racks	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (All metals covered)
3	Metal Recycle Bins (Covered)	✓Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Covered)
4	Heavy Duty Tarps	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
5	Spill Control - Parking Areas	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	No spills observed at the time of inspection or reported since previous inspection.

Areas of Industrial Materials or Activities exposed to stormwater

Below are some general areas that should be assessed during routine inspections. Customize this list as needed for the specific types of industrial materials or activities at your facility.

	Area/Activity	Inspected?	Controls Adequate (appropriate, effective, and operating)?	Corrective Action Needed and Notes
1	Material loading/unloading and storage areas	☑Yes □No □ N/A	☑Yes □No	N/A
2	Equipment operations and maintenance areas	□Yes □No ☑ N/A	□Yes □No	N/A
3	Fueling areas	□Yes □No ☑ N/A	□Yes □No	N/A
4	Outdoor vehicle and equipment washing areas	□Yes □No ☑ N/A	□Yes □No	N/A
5	Waste handling and disposal areas	□Yes □No ☑ N/A	□Yes □No	N/A
6	Erodible areas/construction	□Yes □No ☑ N/A	□Yes □No	N/A
7	Non-stormwater/ illicit connections	□Yes □No ☑ N/A	□Yes □No	N/A
8	Salt storage piles or pile containing salt	□Yes □No ☑ N/A	□Yes □No	N/A
9	Dust generation and vehicle tracking	□Yes □No ☑ N/A	□Yes □No	N/A
10	(Other)	□Yes □No □ N/A	□Yes □No	
11	(Other)	□Yes □No □ N/A	□Yes □No	
12	(Other)	□Yes □No □ N/A	□Yes □No	

Non-Compliance

Describe any incidents of non-compliance observed and not described above:
There were no incidents of non-compliance observed at the time of inspection.

Additional Control Measures

Describe any additional control measures needed to comply with the permit requirements:
The petro plug oil barrier needs to be attached to the pipe that discharges storm water north of the shop from the trench drain sump. The petro plug was present but lying on the ground near the pipe. It was re-installed on 4/28 after the band on the clamp was repaired.

Use this space for any additional notes or observations from the inspection:

Monthly parking lot sweeping was performed on the day of the inspection (4/27/16).

CERTIFICATION STATEMENT

Notes

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print name and title: Phil Romero, ESH Manager

Signature: Date: 4/3/15

	General Info	rmation	
Facility Name	TA-3-38 Metals Fabricati	on Shop	
NPDES Tracking No.	NMR050000		
Date of Inspection	5/25/2016	Start/End Time	2:00-2:15PM
Inspector's Name(s)	Jillian Burgin	44	
Inspector's Title(s)	DEP/CISEC		
Inspector's Contact Information	665-1893	3-1197	
Inspector's Qualifications	CISEC (See SWPPP)		
	Weather Info	ormation	
Weather at time of this inspection ☐ Clear ☐ Partly Cloudy ☐ F ☐ Other: Temperature: 73° F		☐ Snow ☐ High	Winds
Have any previously unidentified of If yes, describe: N/A Are there any discharges occurring			inspection? □Yes ☑No
If yes, describe:			

- Number the structural stormwater control measures identified in your SWPPP on your site map and list them
 below (add as many control measures as are implemented on-site). Carry a copy of the numbered site map with
 you during your inspections. This list will ensure that you are inspecting all required control measures at your
 facility.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	Structural Control Measure	Control Measure is Operating Effectively?	If No, In Need of Maintenance, Repair, or Replacement?	Corrective Action Needed and Notes (identify needed maintenance and repairs, or any failed control measures that need replacement)
1	Aspahlt berming	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
2	Covered Metal Storage Racks	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (All metals covered)
3	Metal Recycle Bins (Covered)	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Covered)
4	Heavy Duty Tarps	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
5	Spill Control - Parking Areas	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	No spills observed at the time of inspection or reported since previous inspection.

Areas of Industrial Materials or Activities exposed to stormwater

Below are some general areas that should be assessed during routine inspections. Customize this list as needed for the specific types of industrial materials or activities at your facility.

	Area/Activity	Inspected?	Controls Adequate (appropriate, effective, and operating)?	Corrective Action Needed and Notes
1	Material loading/unloading and storage areas	☑Yes □No □ N/A	☑Yes □No	N/A
2	Equipment operations and maintenance areas	□Yes □No ☑ N/A	□Yes □No	N/A
3	Fueling areas	□Yes □No ☑ N/A	□Yes □No	N/A
4	Outdoor vehicle and equipment washing areas	□Yes □No ☑ N/A	□Yes □No	N/A
5	Waste handling and disposal areas	□Yes □No ☑ N/A	□Yes □No	N/A
6	Erodible areas/construction	□Yes □No ☑ N/A	□Yes □No	N/A
7	Non-stormwater/ illicit connections	□Yes □No ☑ N/A	□Yes □No	N/A
8	Salt storage piles or pile containing salt	□Yes □No ☑ N/A	□Yes □No	N/A
9	Dust generation and vehicle tracking	□Yes □No ☑ N/A	□Yes □No	N/A
10	(Other)	□Yes □No □ N/A	□Yes □No	
11	(Other)	□Yes □No □ N/A	□Yes □No	
12	(Other)	□Yes □No □ N/A	□Yes □No	

Non-Compliance	
Describe any incidents of non-compliance observed and not described above:	
There were no incidents of non-compliance observed at the time of inspection.	
Additional Control Measures	
Describe any additional control measures needed to comply with the permit requirements:	
Continue to keep materials properly covered and stored. Continue monthly sweeping.	

Notes

Use this space for any additional notes or observations from the inspection:

Evaluating options for installing a bollard or placing a temporary bollard near the Petro Plug barrier to protect from potential vehicle damage.

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print name and title: Phil Romero, ESH Manager

Signature: Date: 5/25/16

	General Info	ormation	
Facility Name	TA-3-38 Metals Fabricat	ion Shop	
NPDES Tracking No.	NMR050000		7/
Date of Inspection	6/27/2016	Start/End Time	1:15-1:30 p.m.
Inspector's Name(s)	Jillian Burgin		
Inspector's Title(s)	DEP/CISEC		***
Inspector's Contact Information	665-1893		
Inspector's Qualifications	CISEC (See SWPPP)		
	Weather Inf	ormation	Standard of National Asset States
Weather at time of this inspection ☐ Clear ☐ Partly Cloudy ☐ F ☐ Other: Temperature: ~83°	Rain 🗆 Sleet 🗀 Fog	□ Snow □ High	Winds
Have any previously unidentified of If yes, describe: N/A			inspection? □Yes ☑No
Are there any discharges occurrin If yes, describe:	g at the time of inspection?	P □ Yes ☑ No	

- Number the structural stormwater control measures identified in your SWPPP on your site map and list them
 below (add as many control measures as are implemented on-site). Carry a copy of the numbered site map with
 you during your inspections. This list will ensure that you are inspecting all required control measures at your
 facility.
- Describe corrective actions initiated, date completed, and note the person that completed the work in the Corrective Action Log.

	Structural Control Measure	Control Measure is Operating Effectively?	If No, In Need of Maintenance, Repair, or Replacement?	Corrective Action Needed and Notes (identify needed maintenance and repairs, or any failed control measures that need replacement)
1	Aspahlt berming	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
2	Covered Metal Storage Racks	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (All metals covered)
3	Metal Recycle Bins (Covered)	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Covered)
4	Heavy Duty Tarps	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	N/A (Good Condition)
5	Spill Control - Parking Areas	☑Yes □No	☐ Maintenance ☐ Repair ☐ Replacement	No spills observed at the time of inspection or reported since previous inspection.

Areas of Industrial Materials or Activities exposed to stormwater

Below are some general areas that should be assessed during routine inspections. Customize this list as needed for the specific types of industrial materials or activities at your facility.

	Area/Activity	Inspected?	Controls Adequate (appropriate, effective, and operating)?	Corrective Action Needed and Notes
1	Material loading/unloading and storage areas	☑Yes □No □ N/A	☑Yes □No	N/A
2	Equipment operations and maintenance areas	□Yes □No ☑ N/A	□Yes □No	N/A
3	Fueling areas	□Yes □No ☑ N/A	□Yes □No	N/A
4	Outdoor vehicle and equipment washing areas	□Yes □No ☑ N/A	□Yes □No	N/A
5	Waste handling and disposal areas	□Yes □No ☑ N/A	□Yes □No	N/A
6	Erodible areas/construction	□Yes □No ☑ N/A	□Yes □No	N/A
7	Non-stormwater/ illicit connections	□Yes □No ☑ N/A	□Yes □No	N/A
8	Salt storage piles or pile containing salt	□Yes □No ☑ N/A	□Yes □No	N/A
9	Dust generation and vehicle tracking	□Yes □No ☑ N/A	□Yes □No	N/A
10	(Other)	□Yes □No □ N/A	□Yes □No	
11	(Other)	□Yes □No □ N/A	□Yes □No	
12	(Other)	□Yes □No □ N/A	□Yes □No	

Non-Compliance

Describe any incidents of non-compliance observed and not described above:

The rusting metal parts with wheels that are located in the metal storage yard need to be covered or moved into covered storage.

Additional Control Measures

Describe any additional control measures needed to comply with the permit requirements:

Continue to keep materials properly covered and stored. Continue monthly sweeping. Sweeping is scheduled for 6/29/16.

The Petro Plug oil barrier was missing. Only a small piece of the filter was remaining at the end of the pipe. It is assumed that the plug was run over by vehicle traffic in the area or removed for some reason - a new plug will be ordered if it's not found. The trench drain sump cannot be drained until a new plug is received.

Notes

Use this space for any additional notes or observations from the inspection:

Evaluating options for installing a bollard or placing a temporary bollard near the Petro Plug barrier to protect from potential vehicle damage.

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print name and title:	Phil Romero, ES	H Manager				
	Nol				,	0 ₩
Signature:	flul	Tomes	Date:	61	30	116
				-/	-	

Los Alamos National Lab

Work Order MSGP-56563

MSGP Monitoring Stations Printed 7/27/2016 - 12:30 PM

Maintenance Details

Requested By: Banar, Alethea on

7/27/2016 12:28:00

Procedure:

MSGP Stormwater Industrial Routine

Facilty Inspection (EPC-CP-Form-1020.1)

Last PM:

N/A

Project: Routine Facility

Inspections 7-25-16 (P-MSGP-4982)

Reason: MSGP Routine Facility Inspection

Special Instructions: NMR053195

MSGP Program

ត្នឹ RG121.9

♣ TA-3-38 Metals Fab Shop

Contact: Banar, Alethea Phone: 665-0454

Tasks								
#	Description	Rating	Meas.	Initials	Failed	N/A	Complete	
1000		1				11 1	· W	
Weath	ner Information							
	Describe the weather at time of inspection in the Weather lookup table. If "Other" is chosen, provide description in task comments of this line. Document							
	the temperature (F°) in the "Reading" field of this		,					
20	line.	H10	Clean	Sunn	1	d		
Withir	the Facility Boundary			īv , =				
	Is the facility free of new discharges of pollutants that							
·	have occurred since the last inspection? If "Failed",					_		
40	describe:				al i	4		
50	If "Failed" has a CAR been previously initiated for this new discharge? (Range: 0 - 0)					П		
	Is the facility free of discharge of pollutants at the	710			1000			
. y ₂ 111	time of inspection? If "Failed" describe: (Range: 0 -							
60	0)			8	a	(4)	V	
	Is the facility free of evidence of, or the potential for, pollutants entering the drainage system. If "Failed"							
70	describe: (Range: 0 - 0)		100		4			
Outfal	Il Inspection needed maintenance and repairs, failed	control me	easures tha	t need repla	acement	or a	description	
	rective actions in relevant task comment)					h V	= 11 / L	
	Monitored Outfall [002] Free of Evidence of				J., <u>2 °</u> wii	aft,		
90	Erosion? (Range: 0 - 0)					4		
100	Monitored Outfall [002] Flow Dissipation Devices Operating Effectively? (Range: 0 - 0)				П		T-	
10	Monitored Outfall [002] Free of Evidence of	72 V			T INT			
l III	Pollutants in Discharges and/or Receiving Water?					_	_/	
110	(Range: 0 - 0)		1		4	4		
120	Substantially Identical Outfall [003] Free of Evidence of Erosion? (Range: 0 - 0)		d from	tour	<u> </u>	[V		
	Substantially Identical Outfall [003] Flow				W.		i will v	
130	Dissipation Devices Operating Effectively? (Range: 0 - 0)	Sec	120			I.		
100	Substantially Identical Outfall [003] Free of		an w. T.		11.3		II's I TO	
140	Evidence of Pollutants in Discharges and/or Receiving Water? (Range: 0 - 0)	3	ee 12	0	II co. II	IC/		
140	ngosiviliy vvatsi ((nanys. U - U)				44			

7/31/2016

Utilities and

Infrastructure

Priority/Type: / New Installation

Target:

Department:

	Concrete/Asphalt Channel/Swale	20 moued	from Sits	be	unda	مسر
160	TISTUSTURUZUULUZET OODTOI MEASURE IS ODERAHOO		from tom			200
	Concrete/Asphalt Channel/Swale					
170	[0300104020002] If "Failed", is control measure in	See	- lleo		[Z	-
170	need of maintenance, Repair, or Replacement? Base Course Swale [0300104100001] Control			d	14	74
180	Measure is operating effectively?					
	Base Course Swale [0300104100001] If "Failed",					
190	is control measure in need of maintenance, Repair	,		-	-	
	or Replacement?			- 1	- 31	
	Activity exposed to stormwater (identify needed mai omment).	inteance or a d	escription of correcti	ve act	ions in re	levar
ask C	Material loading/unloading and storage areas					
210	inspected?			24		V
	Area/Activity controls adequate (appropriate,					
220	effective, and operating)? (Range: 0 - 0)			4	4	-
230	Transfer areas for substances in bulk inspected?			al	al-	T
240	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)					172
-40	Produce/chemical storage areas (raw material)				1.01	1.00
250	inspected?			24		V
	Area/Activity controls adequate (appropriate,					
260	effective, and operating)? (Range: 0 - 0)	a aus tion	rected 4/27/16)	-al	.d	V
270	inspected?	Modelie	in sump.	[-/		4
280	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)				Tal.	T
290	Industrial processing and finished product storage areas inspected?			П		1
300	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)					T
310	Equipment operation and maintenance areas inspected?			П	B	[]
	Area/Activity controls adequate (appropriate,					T.
320	effective, and operating)? (Range: 0 - 0)			24		
330	Fueling areas inspected?			ud		
340	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	¥ }		П	1	
350	Outdoor vehicle and equipment washing areas inspected?			a		4
	Area/Activity controls adequate (appropriate,			-		
360	effective, and operating)? (Range: 0 - 0)			14		- 3
370	Machinery inspected?			de	<u>al</u>	1
380	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			4	- [2]	
390	Waste handling and disposal areas inspected?			al	1	
	Area/Activity controls adequate (appropriate,					
400	effective, and operating)? (Range: 0 - 0)					- 4
410	Erodible areas/construction inspected?f			4		24
420	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	-,ll		4	F	
430	Locations and sources of run-on to the site inspected?	,				1
440	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			()		T.
450	Non-stormwater/illicit connections inspected?			D	F/	
160					T.	

	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		
470	Salt storage piles or pile containing salt inspected?	VI	
480	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	·	
490	Dust generation and vehicle tracking inspected?	7 1	
500	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	- 1 1 i	
510	Housekeeping (Industrial materials/residues/trash in contact with stormwater) inspected?		
520	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		
530	Looks and calling the control of		
540	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		
Non-C	compliance		
560	Free of incidents of observed non-compliance not associated with any of the above? (Range: 0 - 0)		
Additi	onal Control Measures Are permit requirements satisfied with existing control measure(s) not associated with any of the above? (Range: 0 - 0)	2 y v u	
-h	Danast		
apor	Report ~~~~		
Comp	leted: Failure:	Meter 1:	Meter 2:
Repor	t:		
Day	COMPANY OF THE PROPERTY OF THE		10 May 10

WO ID: 56563	Page of	
Signature (lead inspector):	The Buston Date and	Time: 7/27/16
	CERTIFICATION STATEMENT	ong q 3 alm.
accordance with a system designed Based on my inquiry of the person information, the information submit	this document and all attachments were prepared under my to assure that qualified personnel properly gathered and ever or persons who manage the system, or those persons direct itted is, to the best of my knowledge and belief, true, accurately abmitting false information, including the possibility of fin	valuated the information submitted. tly responsible for gathering ate, and complete. I am aware that

(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)

Print name and title: Phil Romeno - DESK-5- CPCS Sovo-Q LE 4 2511

Signature: Date: 7-28-16

Maintenance Details

Work Order MSGP-RI-58488

MSGP Routine Inspection Printed 8/29/2016 - 10:05 AM

		Banar, Alethea on 8/29/2016 9:58:00 AM	Target: Priority/Type:	8/31/2016 / Routine		RG121	Program			
Taken	By:	Banar, Alethea	Department:	Utilities and			.9 8 Metals F	Fab Sh	on	
Proce	_	MSGP Stormwater	parations.	Infrastructure			- moudio f	as 311	~ r	
		Industrial Routine Facilty Inspection			C	ontact: E	Banar, Alet	hea		
		(EPC-CP-Form-			P	hone: 6	99-5836	TIQ 1		
		1020.1)								
Last P	M:	N/A								
Reaso	n: Month	nly Routine Facility Inspe	ection at TA-3-38	Metals Fab Shop						
Monito	oring Peri	od:	Odor:							
Clarity	/ :		Settled Solids	:						
Suspe	nded Soli	ids:								
Specia	al instruct	tions: NMR053195								
					nlo	SP.	8laal	16	1:20	0.4
asks						198 15			(100	P.V
#	Descri	ption		Rating	Meas.	Initials	Failed	N/A	Comple	te
Weath	ner Inform	ation								
		e the weather at time of								
		er lookup table. If "Other' stion in task comments of								
		perature (F°) in the "Rea								
20	line.			ا	7° p	10		G		
Within		lity Boundary								
40	have or	acility free of new discha ccurred since the last ins						-	_/	
	have od describ If "Fa	ccurred since the last ins e: iled" has a CAR been pr	eviously initiated	d",						5
	have od describ If "Fa this n	ccurred since the last ins e: iled" has a CAR been pr ew discharge? (Range:	spection? If "Faile eviously initiated 0 - 0)	for	Yagai					<u> </u>
50	If "Fa this n Is the fa time of	ccurred since the last ins e: iled" has a CAR been pr	spection? If "Faile evicusly initiated 0 - 0) of pollutants at the	for						5
50	have or describ If "Fa this n Is the fa time of 0)	ccurred since the last inse: iled" has a CAR been prew discharge? (Range: dacility free of discharge cinspection? If "Failed" deciries.	eviously initiated 0 - 0) of pollutants at the escribe: (Range:	for				[[5
50	have or describ If "Fa this n Is the fa time of 0) Is the fa	ccurred since the last inse: iled" has a CAR been prew discharge? (Range: acility free of discharge cinspection? If "Failed" deacility free of evidence of	eviously initiated 0 - 0) of pollutants at the escribe: (Range:	for				[[5
50 60	have or describ If "Fa this n ls the fa time of 0) Is the fa pollutar	ccurred since the last inse: iled" has a CAR been prew discharge? (Range: dacility free of discharge clinspection? If "Failed" deciries.	eviously initiated 0 - 0) of pollutants at the escribe: (Range:	for						(S)
50 60 70	have or describ If "Fa this n Is the fa time of 0) Is the fa pollutar describ	ccurred since the last instead in the course since the last instead in the course of t	eviously initiated 0 - 0) of pollutants at the escribe: (Range: f, or the potential system. If "Failede and repairs, for	for 90 - for, d"	asures that	need rep		C C	lescription	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
50 70 Outfall	have or describ If "Fa this n Is the fa time of 0) Is the fa pollutar describ I Inspectirective ac Monito Erosion	ccurred since the last insections in the course since the last insection? (Range: (Range: (Range: (Range: (Range: (Range: (Range: (Range: 0 - 0)))))) on needed maintenance tions in relevant task of the course of (Range: 0 - 0).	eviously initiated 0 - 0) of pollutants at the escribe: (Range: f, or the potential system. If "Faile e and repairs, facomment) of Evidence of	for o o o for, d" ailed control me	asures that	need rep	Carrier Carrie	C, or a d	lescripti	(5)
50 70 Outfall of core	have or describ If "Fa this n Is the fa time of 0) Is the fa pollutar describ I inspectirective ac Monito Erosion Monito Operati	ccurred since the last insections in relevant task of tred Outfall [002] Flow Engl Effectively? (Range: 0 acidity free of evidence of the entering the drainage of the entering the	eviously initiated 0 - 0) of pollutants at the escribe: (Range: f, or the potential system. If "Faile e and repairs, facomment) of Evidence of Dissipation Device 0 - 0)	for o o o for, d" ailed control me	asures that	need rep	C C	C C , or a d	lescripti	(A)
40 50 60 70 Outfall of cori	have or describ If "Fa this n Is the fa time of 0) Is the fa pollutar describ I inspection rective ac Monito Erosion Monito Operation Monito Monito I Mon	ccurred since the last insections in the course since the last insection? If "Failed" describing the discharge of the course of	eviously initiated 0 - 0) of pollutants at the escribe: (Range: f, or the potential system. If "Faile e and repairs, fecomment) of Evidence of Dissipation Device 0 - 0) of Evidence of	for o 0 - for, d" ailed control me	asures that	need rep	C C C C C C C C C C C C C C C C C C C	G, or a d	lescription	S j
50 70 Outfall of core	have or describ If "Fa this n Is the fa time of 0) Is the fa pollutar describ I inspection rective ac Monito Erosion Monito Operation Monito Monito I Mon	ccurred since the last insections in relevant task of the Courful [002] Free of the Courful [002] Free onts in Discharges are courted outfall [002] Free onts in Discharges and/or red Outfall [002] Free onts in Discharges and/or red Outfall [002] Free onts in Discharges and/or red Outfall [002] Free onts in Discharges and/or	eviously initiated 0 - 0) of pollutants at the escribe: (Range: f, or the potential system. If "Faile e and repairs, fecomment) of Evidence of Dissipation Device 0 - 0) of Evidence of	for o 0 - for, d" ailed control me	asures that	need rep	Carried Carrie	C, or a d	lescripti	on .
50 60 70 Outfall of corr 90 110 Contro	have or describ If "Fa this n Is the fa time of O) Is the fa pollutar describ I Inspectirective ac Monito Erosion Monito Operati Monito Pollutar (Range	ccurred since the last insections in the course since the last insection? If "Failed" describing the drainage of the course of t	eviously initiated 0 - 0) of pollutants at the escribe: (Range: 6, or the potential system. If "Faile e and repairs, facomment) of Evidence of Dissipation Device 0 - 0) of Evidence of Receiving Water	for o 0 - for, d" ailed control me			_ <u></u>			S S
50 60 70 Outfall of corr 90 110 Contro	have or describ If "Fa this n Is the fa time of O) Is the fa pollutar describ I Inspectirective ac Monito Erosion Monito Operatirective Monito Pollutar (Range of Base C	ccurred since the last insections in the course since the last insection? If "Failed" describing the drainage of the course of t	eviously initiated 0 - 0) of pollutants at the escribe: (Range: 6, or the potential system. If "Faile e and repairs, facomment) of Evidence of Dissipation Device 0 - 0) of Evidence of Receiving Water intenance and revant task come 20001] Control	for o 0 - for, d" ailed control me			_ <u></u>			() () () () () () () () () ()

	Base Course Berm [0300103020001] If "Failed", is control measure in need of maintenance, Repair, or Replacement?		NA	
4.54	Drop Inlet with Petro-Plug [0300109010003]		7,71	
150	Control Measure is operating effectively?		d	
	Drop Inlet with Petro-Plug [0300109010003] If "Failed", is control measure in need of			
160	maintenance, Repair, or Replacement?		E/	17
Area/	Activity exposed to stormwater (identify needed mainteance or a desconment).	ription of corrective act	tions in r	elevant
180	Material loading/unloading and storage areas inspected?	Б		
190	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			E/
200	Transfer areas for substances in bulk inspected?			1
210	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	and the same		
	Produce/chemical storage areas (raw material)			
220	inspected?	<u> </u>	Ė.	T/
230	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		ıj.	-
240	Liquid tank storage/secondary containment inspected?	aligh a since d e	Г	[·
250	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			
260	Industrial processing and finished product storage areas inspected?			[V
270	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		Б	F/
	Equipment operation and maintenance areas			
280	inspected?			J.
290	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		П	10
300	Fueling areas inspected?	es = 12 1 2/2		4
310	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	Б	E/	lo my
	Outdoor vehicle and equipment washing areas			
320	inspected?		U	al la
330	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		-/	_
340	Machinery inspected?		Г	12
	Area/Activity controls adequate (appropriate,			
350 360	effective, and operating)? (Range: 0 - 0) Waste handling and disposal areas inspected?		- FIRE	-
300	Area/Activity controls adequate (appropriate,	14	7	
370	effective, and operating)? (Range: 0 - 0)		PAI	0 5
380	Erodible areas/construction inspected?f			
390	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		TV	
400	Locations and sources of run-on to the site inspected?		Б	[-/
410	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			-/
120	Non-stormwater/illicit connections inspected?		F/	
	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		-/	
130 140	Salt storage piles or pile containing salt inspected?	M 1	E	
7-7-0	Area/Activity controls adequate (appropriate,	4		
450	effective, and operating)? (Range: 0 - 0)		[/	

470 6 Ho 480 co 490 6 500 Le 510 6 Non-Comp	liance	erating)? (Rangustrial materia water) inspecte strols adequate erating)? (Ranguspected? spected?	ge: 0 - 0) ls/residues/tr d? (appropriate ge: 0 - 0)	ash in				
490 6 500 Le 510 6 Non-Comp	ntact with storm Area/Activity core effective, and operates and spills in Area/Activity core effective, and operates and o	water) inspecte ntrols adequate nerating)? (Rang spected? ntrols adequate	d? (appropriate ge: 0 - 0) (appropriate				- J	[] []
490 6 500 Le 510 6 Non-Comp	effective, and operates and spills in Area/Activity coreffective, and operates and	erating)? (Rang spected? itrols adequate	ge: 0 - 0) (appropriate					F-/
510 e	Area/Activity coreffective, and op	trols adequate	(appropriate		шп			
510 e Non-Comp	effective, and op	itrols adequate erating)? (Rang	(appropriate			15		[/
Non-Comp	liance		4C. U - U/			: 3	70 01	_ [[/
	sociated with an	f observed non	-compliance	not				⊡ ∕
A -1 -11411	L. H. HILL					n n		
Are me 550 (Ra	Control Measure permit require easure(s) not as ange: 0 - 0)	ments satisfied sociated with a	ny of the abo	ve?		-		
r	Wtallox	Watte	S INS	talled in	Sam O	06	34	
5	torn de	ain 4	NE C	D. C D.	metal	Stora	50 1	1000
abor		11/51/5		orner of		310	3-	7
			00					
Labor				Assigned	Work Date	Reg Hrs	OT Hrs	Other Hrs
Jillian Burgia	n l			8/31/2016 / 14	ilia" Tirili			1 1 7/
					Y TUE B	V 9.5		
abor Rep	ort —							
11 -31 117	/							
Completed	/	Failure:			Meter 1:	8 -	Meter 2:	
Report:								
					10.1001 17.000 pp.		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
				1-1-1				
		2 10 101				<u> </u>		

WO ID: MSGP-R1-58488 Page 4 of 4

Signature (lead inspector): Date and Time: 8129/16 1:45p.M

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".

130

Work Order MSGP-RI-58817

MSGP Routine Inspection Printed 9/27/2016 - 1:10 PM

	d By: Banar, Alethea on	Target: 9/30	/2016	MSGP Program	
Taka:: D	9/27/2016 1:07:00 PM	Priority/Type: / Rou		♣ RG121.9	
laken By Procedur			ies and structure	A TA-3-38 Metals Fab Shop)
rocedur	Industrial Routine Facilty Inspection (EPC-CP-Form-			Contact: Banar, Alethea Phone: 699-5836	
	1020.1)	De	sp:		
ast PM:	N/A		ap:		
Project:	Monthly Routine Inspections 9-6-16 (P-MSGP-RI-5119)			15 p.m.	
Reason:	MSGP Stormwater Industrial I	Routine Facility Inspect	tion		
/lonitorin	g Period:	Odor:		· · · · · · · · · · · · · · · · · · ·	
Clarity:		Settled Solids:			
• 55	ed Solids:				
290	structions: NMR053195				
-poolar II	- 14411000 190 ·				
asks—	102110 ²¹¹		1.11000	101000	11
#	Description		Rating Meas.	Initials Failed N/A C	omplete
Neather	Information				•
1	Describe the weather at time of Weather lookup table. If "Other"	' is chosen, provide			
t	description in task comments on the temperature (F°) in the "Realine."		730	Plc -	
20 <u>i</u>	he temperature (F°) in the "Realine.		73°	Ple F	/
t 20 <u>i</u> Within th	he temperature (F°) in the "Rea	ading" field of this	73°	PlC	
t 20 i 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	he temperature (F°) in the "Resine. e Facility Boundary s the facility free of new discha	rges of pollutants that spection? If "Failed", eviously initiated for	730		
t t 20 !	he temperature (F°) in the "Recine. e Facility Boundary s the facility free of new discharave occurred since the last instance the last instance in the secribe: If "Failed" has a CAR been proceed the secritical or secritical	rges of pollutants that spection? If "Failed", eviously initiated for 0 - 0) of pollutants at the	730	Ple	
20 i Within th 40 c 50 i t 60 c	he temperature (F°) in the "Recine. e Facility Boundary s the facility free of new discharave occurred since the last instance of the	rges of pollutants that spection? If "Failed", eviously initiated for 0 - 0) of pollutants at the escribe: (Range: 0 -	73°		
20 <u>i</u>	he temperature (F°) in the "Realine.		73°	Ple F	
20 I	he temperature (F°) in the "Recine. e Facility Boundary s the facility free of new dischanave occurred since the last instescribe: If "Failed" has a CAR been prothis new discharge? (Range: s the facility free of discharge?	rges of pollutants that spection? If "Failed", eviously initiated for 0 - 0) of pollutants at the	73°		r/
t t 20 i 1 20 i	he temperature (F°) in the "Resine. e Facility Boundary s the facility free of new dischange occurred since the last instance the last instance occurred since the last instance occurred since the last instance occurred since the last instance of "Failed" has a CAR been provided the last instance of th	rges of pollutants that spection? If "Failed", eviously initiated for 0 - 0) of pollutants at the escribe: (Range: 0 -	730		
20 i t	he temperature (F°) in the "Recine. e Facility Boundary s the facility free of new discharave occurred since the last instance of the	rges of pollutants that spection? If "Failed", eviously initiated for 0 - 0) of pollutants at the escribe: (Range: 0 -	73°		
### 10	he temperature (F°) in the "Recine. e Facility Boundary s the facility free of new discharave occurred since the last instance of the	rges of pollutants that spection? If "Failed", eviously initiated for 0 - 0) of pollutants at the escribe: (Range: 0 -	73°		
20 i Within th 40 c 50 i 60 c 70 c Outfall In of correc	he temperature (F°) in the "Recine. e Facility Boundary s the facility free of new discharace occurred since the last instance of the	rges of pollutants that spection? If "Failed", eviously initiated for 0 - 0) of pollutants at the escribe: (Range: 0 - f, or the potential for, e system. If "Failed"			scription
Within th 40 50 1 60 70 Outfall In of correc	he temperature (F°) in the "Recine. e Facility Boundary s the facility free of new discharace occurred since the last instance of the	rges of pollutants that spection? If "Failed", eviously initiated for 0 - 0) of pollutants at the escribe: (Range: 0 - f, or the potential for, e system. If "Failed"			scription
20 i Within th 40 c 50 60 c 70 c Outfall In of correc	he temperature (F°) in the "Recine. e Facility Boundary s the facility free of new discharace occurred since the last instance the last instance occurred since the last instance of the facility free of discharge of the facility free of discharge of the facility free of evidence of collutants entering the drainage describe: (Range: 0 - 0) spection needed maintenance of the facility free of evidence of collutants entering the drainage describe: (Range: 0 - 0) spection needed maintenance of the facility free of evidence of collutants entering the drainage describe: (Range: 0 - 0) Monitored Outfall [002] Free of cosion? (Range: 0 - 0)	rges of pollutants that spection? If "Failed", eviously initiated for 0 - 0) of pollutants at the escribe: (Range: 0 - f, or the potential for e system. If "Failed" see and repairs, failed comment) of Evidence of			scription
20 i Within th 40 c 50 60 c Outfall In of correc 90 f 100 c	he temperature (F°) in the "Resine. e Facility Boundary s the facility free of new discharace occurred since the last instescribe: If "Failed" has a CAR been prothis new discharge? (Range: so the facility free of discharge of inspection? If "Failed" discharge of inspection? If "Failed" discharge of inspection? If "Failed" discharge of evidence of collutants entering the drainage describe: (Range: 0 - 0) spection needed maintenance of the cations in relevant task of Monitored Outfall [002] Free of the cosion? (Range: 0 - 0)	rges of pollutants that spection? If "Failed", eviously initiated for 0 - 0) of pollutants at the escribe: (Range: 0 - f, or the potential for, e system. If "Failed" ee and repairs, failed comment) of Evidence of			scription
20 i Within th 40 c 50 60 c 70 c Outfall In of correc	he temperature (F°) in the "Resine. e Facility Boundary s the facility free of new discharace occurred since the last instead of the last instead	rges of pollutants that spection? If "Failed", eviously initiated for 0 - 0) of pollutants at the escribe: (Range: 0 - f, or the potential for, e system. If "Failed" see and repairs, failed comment) of Evidence of Dissipation Devices 0 - 0) of Evidence of			scription

	Base Course Berm [0300103020001] Control Measure is operating effectively?				
	Base Course Berm [0300103020001] If "Failed".				
	is control measure in need of maintenance, Repair,				
140	or Replacement?		<u>~</u>		
	Drop Inlet with Petro-Plug [0300109010003]				
150	Control Measure is operating effectively?				
	Drop Inlet with Petro-Plug [0300109010003] if	22 11			
	"Failed", is control measure in need of				
160	maintenance, Repair, or Replacement?		V		-1
Area/	Activity exposed to stormwater (identify needed mair	itoance or a description of serventive	atlana i		
task c	omment).	iteatice of a description of corrective a	ictions i	iii reie	vant
	Material loading/unloading and storage areas				
180	inspected?		.3		T
	Area/Activity controls adequate (appropriate,				
190	effective, and operating)? (Range: 0 - 0)				
200	Transfer areas for substances in bulk inspected?				٧
	Area/Activity controls adequate (appropriate,				
210	effective, and operating)? (Range: 0 - 0)				-26
	Produce/chemical storage areas (raw material)				
220	inspected?				4
	Area/Activity controls adequate (appropriate,				
230	effective, and operating)? (Range: 0 - 0)				all.
0.40	Liquid tank storage/secondary containment				
240	inspected?		i nd		
250	Area/Activity controls adequate (appropriate,	_			
250	effective, and operating)? (Range: 0 - 0)				ad:
260	Industrial processing and finished product storage areas inspected?		_		
200		p blown off a CE	10 14		2-1
270		etals Pile Recover.		777	16
210	Equipment operation and maintenance areas	Le Cover.	: odi		46
280	inspected?		- Б		<u> </u>
	Area/Activity controls adequate (appropriate,		1 (8)		
290	effective, and operating)? (Range: 0 - 0)		<u> </u>		ma.
300	Fueling areas inspected?	4.5		_	
	Area/Activity controls adequate (appropriate,				25.7
310	effective, and operating)? (Range: 0 - 0)	—			Tue:
	Outdoor vehicle and equipment washing areas			-	
320	inspected?		W		
	Area/Activity controls adequate (appropriate,				
330	effective, and operating)? (Range: 0 - 0)				(40)
340	Machinery inspected?		10		-
	Area/Activity controls adequate (appropriate,				
350	effective, and operating)? (Range: 0 - 0)				d'
360	Waste handling and disposal areas inspected?		Tak:	100 CACO-C	4
	Area/Activity controls adequate (appropriate,			-	
370	effective, and operating)? (Range: 0 - 0)	<u> </u>	V		a)
380	Erodible areas/construction inspected?f		· ·		3/1
	Area/Activity controls adequate (appropriate,			_	-
390	effective, and operating)? (Range: 0 - 0)				2
	Locations and sources of run-on to the site				
400	inspected?				<u></u>
	Area/Activity controls adequate (appropriate,				
410	effective, and operating)? (Range: 0 - 0)				U
420	Non-stormwater/illicit connections inspected?				
	Area/Activity controls adequate (appropriate,			/	
430	effective, and operating)? (Range: 0 - 0)	<u></u>			
440	Salt storage piles or pile containing salt inspected?	P*			

	Area/Activity controls adequate (appropriate effective, and operating)? (Range: 0 - 0)	,		
460	Dust generation and vehicle tracking inspecte	d?		
470	Area/Activity controls adequate (appropriate effective, and operating)? (Range: 0 - 0)	,		
480	Housekeeping (Industrial materials/residues/tocontact with stormwater) inspected?			
490	Area/Activity controls adequate (appropriate effective, and operating)? (Range: 0 - 0)			
500				
510	Area/Activity controls adequate (appropriate effective, and operating)? (Range: 0 - 0)			110
Non-C	ompliance			
530	Free of incidents of observed non-compliance associated with any of the above? (Range: 0			
A alalisi	onal Control Measures			
550	Are permit requirements satisfied with existing measure(s) not associated with any of the about (Range: 0 - 0)	ove?		
			11 11 11	
		•		
Labor Labor Jillian B		Assigned 10/11/2016 / 14	Work Date	Reg Hrs OT Hrs Other Hrs
Labor		10/11/2016 /		Reg Hrs OT Hrs Other Hrs
Labor Jillian E		10/11/2016 /		
Jillian E	Burgin	10/11/2016 /		
Jillian E	Burgin Report leted: Failure:	10/11/2016 /		
Jillian E	Burgin Report leted: Failure:	10/11/2016 /		
Jillian E	Burgin Report leted: Failure:tt	10/11/2016 /		
Jillian E	Burgin Report leted: Failure:tt	10/11/2016 /		

WO ID: MSGP-RI-S8817 Page 4 of 4

Signature (lead inspector): Date and Time: 9109116

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".

(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)

Print name and title:

| Phil Romero Deployed ESH Man
| Signature: Date: 9/29/16

Maintenance Details

Work Order MSGP-RI-59098

MSGP Routine Inspection Printed 10/27/2016 - 1:22 PM

Requ	ested By:	Banar, Alethea on 10/26/2016 9:24:00 AM	Target: Priority/Type: Department:	10/31/2016 / Routine Utilities and	್ಷು MSGP ಈ RG12:		Shon
Taker Proce	_	Banar, Alethea MSGP Stormwater Industrial Routine Facilty Inspection		Infrastructure		Banar, Alethea	опор
		(EPC-CP-Form- 1020.1)	9	nsp. 101	31/16		
Last F		N/A ROUTINE FACILITY INSPECTIONS OCT 2016 (P-MSGP-RI- 5140)		3	2:15 - 3:30	ор.м.	
Reaso	on: MSG	P Stormwater Industrial	Routine Facility In	spection			
Weath	ner at insp	pection:					
Speci	al Instruc	tions: NMR053195					
Tasks	100 71 10			bul army by			130
#	Descr	iption		Rating	Meas. Initials	Failed N/	A Complete
Weat	her Inforn	nation					
20	Weath descrip the ten	be the weather at time of er lookup table. If "Other otion in task comments of nperature (F°) in the "Re	r" is chosen, provi of this line. Docum	de ent	PIC		
20	line.				110		
	Is the f	ility Boundary facility free of new discharceurred since the last in					
40	describ If "Fa	oe: ailed" has a CAR been p	reviously initiated	for			<u> </u>
50	this r	new discharge? (Range:	0 - 0)				<u> </u>
60		facility free of discharge finspection? If "Failed" o				G C	i r
70	polluta	facility free of evidence on nts entering the drainague: (Range: 0 - 0)					
Outfa	II Inspect	ion (needed maintenar			sures that need re	placement, or	r a
90	Monito	ored Outfall [002] Free n? (Range: 0 - 0)					
100	Monito	ored Outfall [002] Flow ting Effectively? (Range:		es a la l		L E	
110	Polluta	ored Outfall [002] Free ints in Discharges and/o e: 0 - 0)		? = = = = = = = = = = = = = = = = = = =			F/
Contr	ol Measu	res (identify needed m			trol measures that	need replace	nent, or a
	Base C	corrective actions in re Course Berm [0300103	020001] Control	ments).		v in the	
130	Measu	re is operating effectivel	y?				

140	Base Course Berm [0300103020001] If "Failed", is control measure in need of maintenance, Repair, or Replacement?			
150	Drop Inlet with Petro-Plug [0300109010003] Control Measure is operating effectively?			
160	Drop Inlet with Petro-Plug [0300109010003] If "Failed", is control measure in need of maintenance, Repair, or Replacement?		[·	
	Activity exposed to stormwater (identify needed mainteance or a desconment).	ription of corrective ac	tions in r	elevant
180	Material loading/unloading and storage areas inspected?			
190	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			
200	Transfer areas for substances in bulk inspected?			
210	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		E/	
220	Produce/chemical storage areas (raw material) inspected?			[-
230	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			
240	Liquid tank storage/secondary containment inspected?		124	
250	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	F.		П
260	Industrial processing and finished product storage areas inspected?			-
270	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		[/	128
280	Equipment operation and maintenance areas inspected?			
290	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			14
300	Fueling areas inspected?		1	51
310	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	Б		
320	Outdoor vehicle and equipment washing areas inspected?		F	
330	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	r-		Test 1
340	Machinery inspected?			
	Area/Activity controls adequate (appropriate,	1.0		16
350	effective, and operating)? (Range: 0 - 0)			
360	Waste handling and disposal areas inspected?			1
370	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			Б
380	Erodible areas/construction inspected?f			4
390	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	<u> </u>		
400	Locations and sources of run-on to the site inspected?		П	T-
410	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	Г	1	
420	Non-stormwater/illicit connections inspected?		T.	Ta .
430	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	- G	[J	al a
440	Salt storage piles or pile containing salt inspected?	E	T	
450	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		1	

	Dust generation and vehicle tracking inspected	7		3		
470	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)				F	
480	Housekeeping (Industrial materials/residues/tra	ish in			Б	[C/
490	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)				[]	
500	1 1 10 1 10				115	
510	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)					d
Non-C	ompliance					
530	Free of incidents of observed non-compliance rassociated with any of the above? (Range: 0 - 0	21		1 2		
Additio	onal Control Measures	= = 11 11			- 1	
	Are permit requirements satisfied with existing of measure(s) not associated with any of the above	re?			1_7	
550	(Range: 0 - 0)					
-				#	10	- 4
abor-						Usta Page -
_abor		Assigned 10/31/2016 / 14	Work Date	Reg Hrs (
Labor Jillian E		10/31/2016 /	01/0, 0			
Labor Jillian E	Burgin	10/31/2016 /				
Comple Report	Burgin Report eted: Failure:	10/31/2016 /	Meter 1:	IV	leter 2:	
Labor I	Burgin Report eted: Failure:	10/31/2016 /	Meter 1:	I M	leter 2:	
Labor Jillian E abor i Comple	Report Failure:	10/31/2016 /	Meter 1:	I M	leter 2:	

WO ID: MSGP-R1-59098 Page 4 of 4
Signature (lead inspector): Date and Time: 10/31/16
"I confirm the information as recorded is true, accurate and complete."
CERTIFICATION STATEMENT
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".
(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)
Print name and title: Russell Stone, DESHS-UTS Goroup leader
Signature: Rusull Stran Date: U/3/2016

Work Order MSGP-RI-59122

MSGP Routine Inspection Printed 11/1/2016 - 4:58 PM

Mainte	enance Details ————————————————————————————————————	FIRRES 11/1/2010 - 4:56 PW
	dure: MSGP Stormwater Industrial Routine Facilty Inspection (EPC-CP-Form- 1020.1) Priority/Type: Norm Department: Utilities Infrast	0/2016 MSGP Program al / Inspection es and TA-3-38 Metals Fab Shop structure Contact:
Projec	t: Routine Facility Inspections	Phone: Ap. 11/21/14 10:00-10:15 a.m.
Reaso	n: MSGP Stormwater Industrial Routine Facilty Inspecti	
Weath	er at inspection:	
Specia	Il Instructions: NMR053195	
Tasks		
#	Description	Rating Meas. Initials Failed N/A Complete
Weath	ner Information	
20	Describe the weather at time of inspection in the Weather lookup table. If "Other" is chosen, provide description in task comments of this line. Document the temperature (F*) in the "Reading" field of this line.	40° F Lt. Rain F F
	the Facility Boundary	
40	Is the facility free of new discharges of pollutants that have occurred since the last inspection? If "Failed", describe:	
50	If "Failed" has a CAR been previously initiated for this new discharge? (Range: 0 - 0)	
60	Is the facility free of discharge of pollutants at the time of inspection? If "Failed" describe: (Range: 0 - 0)	
70	Is the facility free of evidence of, or the potential for, pollutants entering the drainage system. If "Failed" describe: (Range: 0 - 0)	
Outfal descri	l Inspection (needed maintenance and repairs, failed iption of corrective actions in relevant task comment)	control measures that need replacement, or a
90	Monitored Outfall [002] Free of Evidence of Erosion? (Range: 0 - 0)	
100	Monitored Outfall [002] Flow Dissipation Devices Operating Effectively? (Range: 0 - 0)	
110	Monitored Outfall [002] Free of Evidence of Pollutants in Discharges and/or Receiving Water? (Range: 0 - 0)	
	ption of corrective actions in relevant task comments	s, failed control measures that need replacment, or a
130	Base Course Berm [0300103020001] Control Measure is operating effectively?	
140	Base Course Berm [0300103020001] If "Failed", is control measure in need of maintenance, Repair, or Replacement?	
150	Drop Inlet with Petro-Plug [0300109010003]	tro Plus had been discorrected
	Gorman Wedger to operating energivery:	from discharge Pipe.
		from discharge P.pa. No discharge from Sump
		has occurred.

160	Drop Inlet with Petro-Plug [0300109010003] If "Failed", is control measure in need of maintenance, Repair, or Replacement?	Reconnect	Petro	Plus	at	P. Pe e
Area// task c	Activity exposed to stormwater (identify needed meaning).	ainteance or a desc	ription of co	orrective act	ions in	relevant
180	Material loading/unloading and storage areas inspected?				a i	
190	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			-d		
200	Transfer areas for substances in bulk inspected?			Tel.	14.1	
210	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			4		
220	Produce/chemical storage areas (raw material) inspected?				d	
230	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)				_	
240	Liquid tank storage/secondary containment inspected?				ы.	
250	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			- A		al
260	Industrial processing and finished product storage areas inspected?					
270	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			4		
280	Equipment operation and maintenance areas inspected?					
290	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			Tal :		GIO.
300	Fueling areas inspected?			<u> </u>	T	4
310	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)				TV.	
320	Outdoor vehicle and equipment washing areas inspected?			Table 1	<u>-</u>	alo.
330	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			 0	r_	
340	Machinery inspected?			Sal 1	12	<u> </u>
350	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			al .		Gal.
360	Waste handling and disposal areas inspected?			1 0	14	
370	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			124		
380	Erodible areas/construction inspected?f			121	143	
390	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			a)		
400	Locations and sources of run-on to the site inspected?		D.	(d)	ū.	
410	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			(a)		
420	Non-stormwater/illicit connections inspected?			.d	5	-
430	Area/Activity controls adequate (appropriate,effective, and operating)? (Range: 0 - 0)			5		Tal.
440	Salt storage piles or pile containing salt inspected?			3		14
450	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)					
460	Dust generation and vehicle tracking inspected?			14	-4	
470	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)				[J	
480	Housekeeping (Industrial materials/residues/trash in contact with stormwater) inspected?			Б	<u>Б</u>	E/

490	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)				13 Jb
500	1 1 1 11 1				the Til
510	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)				
Non-C	compliance Free of incidents of observed non-compliance n			•	
530	associated with any of the above? (Range: 0 - 0				<u> </u>
Additi	onal Control Measures		1		
550	Are permit requirements satisfied with existing of measure(s) not associated with any of the above (Range: 0 - 0)	e?			
					al al
Labor					
Labor		Assigned 11/30/2016 /	Work Date	Reg Hrs OT Hrs	Other Hrs
Jillan	Burgin	14			
Labor	Report				
Comp	leted: Failure:		Meter 1:	Meter 2:	
Repor					
_	(f 7)2				
	Claudius (Alama				
	Signature / Name Date		Signature / Name		Date

WO ID: MSGP-R1-59122 Page 4 of 4

Signature (lead inspector): Delican Pourson, CI SeC Date and Time: 11/2/1/16 10:15 a.m.

"I confirm the information as recorded is true, accurate and complete."

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".

(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)

Print name and title: Russell Stone, GL DESHS-UZS

Signature: Date: 11/22/2016

Work Order MSGP-59439

MSGP Monitoring Stations Printed 12/7/2016 - 2:12 PM

Maintenar	nce Details				***			72010 - 2.1211
Requested	: 12/6/2016 3:51:08 PM	Target:	12/30/2016		MSGP F	Program		
	MSGP Stormwater Industrial Routine Facility Inspection (EPC-CP-Form- 1020.1)		Normal / Inspect Utilities and Infrastructure		♣ RG121. ♣ TA-3-38	9	Fab Sh	ор
Last PM:	N/A				Contact: Phone:			
Project:	Routine Facility Inspections Dec 2016 (P-MSGP-RI- 5158) //SGP Stormwater Industrial R		Insp. 15			0:00	ack	١.
Reason: N	ASGP Stormwater Industrial R	outine Facility In	spection by	Holly (wheeler	2/)	illic	an Burg
Precipitation	on Type:	Odor:						
Clarity:		Settled Solids	:					
Suspended	Solids:							
Special Ins	tructions: NMR053195							
Tasks								70 000 11 - 11 - 11
# De	escription		Rating	Meas.	Initials	Failed	N/A	Complete
Weather In	formation							
We de the	escribe the weather at time of i eather lookup table. If "Other" escription in task comments of the temperature (F°) in the "Rear	is chosen, provide this line. Docum	de ent	06	23°F			
20 line	е.			110	251			
705	Facility Boundary							
ha	the facility free of new dischar ve occurred since the last insp scribe:	ges of pollutants pection? If "Faile	that d",			Б		
50 <u>t</u>	f "Failed" has a CAR been pre his new discharge? (Range: 0	- 0)	172				0	- Jano
ls t tim 60 0)	the facility free of discharge of ne of inspection? If "Failed" de:	pollutants at the scribe: (Range: ()) -			_	_	
ls t	the facility free of evidence of, llutants entering the drainage s scribe: (Range: 0 - 0)			1997 _ 1 1998 _ 1 1998				
Outfall Insp	pection (needed maintenance	e and repairs, f	ailed control me	asures tha	at need repl	acement	t, or a	
Mo	of corrective actions in rele enitored Outfall [002] Free of osion? (Range: 0 - 0)		nent)			П	П	1
Mo 100 Op	enitored Outfall [002] Flow Di erating Effectively? (Range: 0	ssipation Device - 0)	es .			Г	Г	
Pol	onitored Outfall [002] Free of Ilutants in Discharges and/or F ange: 0 - 0)		?			Г	Г	
ontrol Mea	asures (identify needed main	ntenance and re	epairs, failed cor	ntrol meas	ures that n	eed reni	acmer	
lescription	of corrective actions in rele	vant task comr	nents).		wies mat II	oca repla	a Grine (1	ı, oı a
	se Course Berm [030010302 asure is operating effectively?					_	_	_
40	acute to operating effectively?		-			-	1	

3-2-	Base Course Berm [0300103020001] If "Failed", is control measure in need of maintenance, Repair, or Replacement?				
150	Drop Inlet with Petro-Plug [0300109010003] Control Measure is operating effectively?		П		
160	Drop Inlet with Petro-Plug [0300109010003] If "Failed", is control measure in need of maintenance, Repair, or Replacement?		_	-/	_
170	EnviroSoxx w/ MetalLoxx [0300103200004] Contro Measure is operating effectively?	l			
170	EnviroSoxx w/ MetalLoxx [0300103200004] If "Failed", is control measure in need of			12	
180	maintenance, Repair, or Replacement?			-	
Area// task c	Activity exposed to stormwater (identify needed main omment).	nteance or a description of correct	ive act	ions in re	elevant
200	Material loading/unloading and storage areas inspected?		П	П	
210	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	ed Steel beams not fully commented pieces around roll- Shaulings on beam.	off	500	CART 100
220	Transfer areas for substances in bulk inspected?		$\overline{}$	TT T	
230	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		<u> </u>	- EV	П
240	Produce/chemical storage areas (raw material) inspected?				
250	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)				
260	Liquid tank storage/secondary containment inspected?				
270	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	TRUENT in Containment See CAR # 1020.			
280	Industrial processing and finished product storage areas inspected?	SEE CHEST 10 do.			
290	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	See 210 + CAR # 1021			
300	Equipment operation and maintenance areas inspected?				<u> </u>
	Area/Activity controls adequate (appropriate,				1
310	effective, and operating)? (Range: 0 - 0)				
320	Fueling areas inspected? Area/Activity controls adequate (appropriate,		<u>_</u> F		
330	effective, and operating)? (Range: 0 - 0) Outdoor vehicle and equipment washing areas				П
340	inspected? Area/Activity controls adequate (appropriate,				П
350	effective, and operating)? (Range: 0 - 0)				<u> </u>
360	Machinery inspected? Area/Activity controls adequate (appropriate,			Lil	1
370	effective, and operating)? (Range: 0 - 0)		Д.		
380	Waste handling and disposal areas inspected?				
390	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		П		
400	Erodible areas/construction inspected?f		П		~
410	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	[4]	П		П
420	Locations and sources of run-on to the site inspected?		П		
430	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		Г	-	П
440	Non-stormwater/illicit connections inspected?		П	T	ī
450				1	

400	effective, and operating)? (Range: 0 - 0)	12				
460	Salt storage piles or pile containing salt inspect	ed?				
470	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)				-	
480	Dust generation and vehicle tracking inspected	?				W
490	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			Г	F/	
500	Housekeeping (Industrial materials/residues/tracontact with stormwater) inspected?	sh in				
510	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	TRASH NO	metal Stora	se yard	SEE	CAR# 10
520	Leaks and spills inspected?			F	-	TV.
530	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			Б		
Non-C	ompliance					
550	Free of incidents of observed non-compliance nassociated with any of the above? (Range: 0 - 0			П	П	
Additio	onal Control Measures					, , , , , , , , , , , , , , , , , , ,
	Are permit requirements satisfied with existing of	OHIO				
<u>570</u>	measure(s)? If "Failed" describe additional cont measures needed. (Range: 0 - 0)	rol				
570 .abor		rol				
		Assigned	Work Date	Reg Hrs	OT Hrs	Other Hrs
abor	measures needed. (Range: 0 - 0)	rol	Work Date	Reg Hrs	OT Hrs	Other Hrs
abor Labor Jillian E	measures needed. (Range: 0 - 0)	Assigned 12/30/2016 /	Work Date	Reg Hrs	OT Hrs	Other Hrs
abor Labor Jillian E	measures needed. (Range: 0 - 0) Burgin	Assigned 12/30/2016 /	The same of the sa		OT Hrs	Other Hrs
abor Labor Jillian E	measures needed. (Range: 0 - 0) Burgin Report eted: Failure:	Assigned 12/30/2016 / 14				Other Hrs
abor Labor Jillian E	measures needed. (Range: 0 - 0) Burgin Report eted: Failure:	Assigned 12/30/2016 / 14				Other Hrs
abor Labor Jillian E	measures needed. (Range: 0 - 0) Burgin Report eted: Failure:	Assigned 12/30/2016 / 14				Other Hrs

WO ID: M36P-59439 Page 4 of 4
Signature (lead inspector): Solicus Burgon, CTSEC Date and Time: Picelico "I confirm the information as recorded is true, accurate and complete." (w) Holly wheeler) 10:00 a.m.
CERTIFICATION STATEMENT
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".
(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)
Print name and title: Russell Stone GC DOSHS-UZS
Signature:

Work Order MSGP-RI-59462

MSGP Routine Inspection Printed 1/23/2017 - 11:03 AM

Maint	enance Details					
	ested: 1/23/2017 10:54:58 AM edure: MSGP Stormwater Industrial Routine Facility Inspection (EPC-CP-Form 1020.1)	Priority/Type: N Department: U	/31/2017 Normal / Inspectio Utilities and nfrastructure	♣ TA-3-38		hop
Last F	PM: 11/21/2016			Contact:		
Projec	Routine Facility Inspection Jan 21017 (P-MSGP-RI- 5159)	ons Onsp.	1/24/17	Phone:		
Reaso	on: 2017 January Inspections			15		
	ner at inspection:		_			
	al Instructions: NMR053195					
Tasks						
#	Description		Rating	Meas. Initials	Failed N/A	Complete
Weath	her Information Describe the weather at time Weather lookup table. If "Oth description in task comments	ner" is chosen, provide s of this line. Documer	e nt			
20	the temperature (F°) in the "I line.	Reading" field of this	370F	Cloudy W/		
Within	n the Facility Boundary			Snow April	05	
40	Is the facility free of new disc have occurred since the last describe:					-/
50	If "Failed" has a CAR been this new discharge? (Rang		or	22000		
60	Is the facility free of discharg time of inspection? If "Failed"		- a		п п	
70	Is the facility free of evidence pollutants entering the drains describe: (Range: 0 - 0)					
Outfal	Il Inspection (needed mainten iption of corrective actions in	ance and repairs, fai relevant task comm	led control meas ent)	sures that need rep	lacement, or a	
90	Monitored Outfall [002] Fre Erosion? (Range: 0 - 0)	e of Evidence of			пп	
100	Monitored Outfall [002] Flow Operating Effectively? (Range	e: 0 - 0)				
<u>110</u>	Monitored Outfall [002] Free Pollutants in Discharges and (Range: 0 - 0)					
Contro	ol Measures (identify needed iption of corrective actions in	maintenance and represent task commo	pairs, failed cont ents).	rol measures that n	eed replacme	
130	Base Course Berm [030010 Measure is operating effective					
140	Base Course Berm [0300' is control measure in need or Replacement?					
150	Drop Inlet with Petro-Plug [Control Measure is operating			-		T-/

tions in re	elevant
Ti-	
	The state of the s
Г	
Б	5/
F	
Г	TV.
17/	G/
TV	
	П
<u> </u>	
EV.	- F/
E/	E/
F	
13/	
	TV.
201	5/
	П
	-
<u> </u>	

480	Dust generation and vehicle tracking inspect	ed?			
490	Area/Activity controls adequate (appropriate effective, and operating)? (Range: 0 - 0)				
500	Housekeeping (Industrial materials/residues/contact with stormwater) inspected?			Г Г	
510	Area/Activity controls adequate (appropriate effective, and operating)? (Range: 0 - 0)	te, CAR# 10 Comple	120 from 12 te 1/9/17	119116	
520	Leaks and spills inspected?				
530	Area/Activity controls adequate (appropriat effective, and operating)? (Range: 0 - 0)	te.			
Non-C	ompliance				
550	Free of incidents of observed non-compliance associated with any of the above? (Range: 0	e not (-0)			
Additio	onal Control Measures				
<u>570</u>	Are permit requirements satisfied with existin measure(s)? If "Failed" describe additional or measures needed. (Range: 0 - 0)	ontrol			
_abor					
Labor		Assigned	Work Date	Reg Hrs OT Hrs O	ther Hrs
Burgin,	, Jillian	1/31/2017 / 14			
abor l	Report				
Compl	eted: Failure:		Meter 1:	Meter 2:	
Report	:				
					-

WO ID: MSGP-R1-59462 Page 4 of 4
Signature (lead inspector):
CERTIFICATION STATEMENT
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".
(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)
Print name and title: Russell Stone GC DESHS-ULS
Signature: Russell Star Date: 2/7/2017

Work Order MSGP-RI-59476

MSGP Routine Inspection Printed 2/6/2017 - 3:07 PM

Maint	enai	nce Details			-				
		I: 2/6/2017 2:59:15 PM : MSGP Stormwater Industrial Routine Facility Inspection (EPC-CP-Form- 1020.1)	Priority/Type: Department:	2/28/2017 Normal / Inspec Utilities and Infrastructure	ction	○ MSGP F	9	ab Sho	ор
Last F Proje		12/19/2016 RIs Feb 2017 (P-MSGP-	Insp.	215/1-	7	Contact: Phone:			
Page	on. I	RI-5161) WSGP Stormwater Industrial R	1:15	- 1:30	p.m.				
		t inspection:	outine Facility ins	spection					
Speci	al Ins	structions: NMR053195							
asks	}								
#	D	escription		Rating	Meas.	Initials	Failed	N/A	Complete
Weat	her Ir	nformation							
20	W de	escribe the weather at time of leather lookup table. If "Other" escription in task comments of e temperature (F°) in the "Rea le.	is chosen, provid this line. Docume	ent	43°5	unny	Е		
Vithi	n the	Facility Boundary							
40	ls ha	the facility free of new discharave occurred since the last inspectible:					_	_	-/
50		If "Failed" has a CAR been pre this new discharge? (Range: 0	eviously initiated f	or					
80	ls	the facility free of discharge of ne of inspection? If "Failed" de	pollutants at the	-			г.		E-/
'0	po	the facility free of evidence of, illutants entering the drainage escribe: (Range: 0 - 0)	or the potential for system. If "Failed	or,			г		
	II Ins	pection (needed maintenanc			easures th	at need repl	acement	t, or a	
iescr 10	Mo	n of corrective actions in rele onitored Outfall [002] Free of osion? (Range: 0 - 0)		nent)			_	_	- /
00	Mo	onitored Outfall [002] Flow Di perating Effectively? (Range: 0		5				т.	
30 V CV3	Mo	onitored Outfall [002] Free of ollutants in Discharges and/or F	Evidence of						
110		ange: 0 - 0)				gane man			-
ontro lescri	iption	asures (identify needed mai n of corrective actions in rele	vant task comm	pairs, failed co ents).	ontrol mea	sures that n	eed repla	acment	, or a
30	<u>M</u> e	se Course Berm [030010302 easure is operating effectively?							[-/
40	is	Base Course Berm [03001030 s control measure in need of mor Replacement?	020001] If "Failed naintenance, Rep	", air,			Е	п/	П
281.78±12	Dr	op Inlet with Petro-Plug [030							
50 60	<u>Co</u>	ntrol Measure is operating effe	ectively?	WILE CO.			<u> </u>	<u>_</u>	
UU								4	

Drop Inlet with Petro-Plug [0300109010003] If "Failed", is control measure in need of maintenance, Repair, or Replacement?

	the arteria, topan, or replacement:			
170	EnviroSoxx w/ MetalLoxx [0300103200004] Control Measure is operating effectively?			m/
	EnviroSoxx w/ MetalLoxx [0300103200004] If			
	"Failed", is control measure in need of			
180	maintenance, Repair, or Replacement?	<u></u>		
Area/	Activity exposed to stormwater (identify needed mainteance or a descr	ription of corrective ac	tions in r	relevant
task o	comment).			
200	Material loading/unloading and storage areas			
200	inspected?		<u>- </u>	<u> </u>
210	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)	_	,	<u>_</u>
220	Transfer areas for substances in bulk inspected?			
<u> </u>	Area/Activity controls adequate (appropriate,	<u></u>		
230	effective, and operating)? (Range: 0 - 0)	 	- -	- m
	Product/chemical storage areas (raw material)	 —————————————————————————————————		
240	inspected?	г-	Г	<u> </u>
	Area/Activity controls adequate (appropriate,		·	
250	effective, and operating)? (Range: 0 - 0)			Ţ,
	Liquid tank storage/secondary containment			
260	inspected?			
270	Area/Activity controls adequate (appropriate,	_		/
270	effective, and operating)? (Range: 0 - 0)	<u> </u>	<u> </u>	
280	Industrial processing and finished product storage areas inspected?	-		-/
200	Area/Activity controls adequate (appropriate,			TT/
290	effective, and operating)? (Range: 0 - 0)	£		F/
	Equipment operation and maintenance areas		- !	
300	inspected?		Γ-	T-
-	Area/Activity controls adequate (appropriate,			
310	effective, and operating)? (Range: 0 - 0)			
320	Fueling areas inspected?	<u></u>		
	Area/Activity controls adequate (appropriate,			
330	effective, and operating)? (Range: 0 - 0)			
240	Outdoor vehicle and equipment washing areas	_	_ /	
340	inspected?			
350	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)		-/	
360	Machinery inspected?	<u></u>	. <u> </u>	
	Area/Activity controls adequate (appropriate,			
370	effective, and operating)? (Range: 0 - 0)	Г	г	
380	Waste handling and disposal areas inspected?		·	
	Area/Activity controls adequate (appropriate,		· - · -	
390	effective, and operating)? (Range: 0 - 0)			1
400	Erodible areas/construction inspected?			
	Area/Activity controls adequate (appropriate,			
410	effective, and operating)? (Range: 0 - 0)	<u></u>		
420	Locations and sources of run-on to the site	_		
420	inspected?	<u></u>	<u> </u>	
430	Area/Activity controls adequate (appropriate, effective, and operating)? (Range: 0 - 0)			~/
440	Non-stormwater/illicit connections inspected?		·	
	Area/Activity controls adequate (appropriate,			<u> </u>
450	effective, and operating)? (Range: 0 - 0)	۲۰۰۰		بسا
460	Salt storage piles or pile containing salt inspected?		<u> </u>	
	Area/Activity controls adequate (appropriate,	····		
470	effective, and operating)? (Range: 0 - 0)	Γ"	II/	Γ.

480	Dust generation and vehicle tracking inspe	cted?			
490	Area/Activity controls adequate (appropri effective, and operating)? (Range: 0 - 0)	ate,			/
500	Housekeeping (Industrial materials/residue contact with stormwater) inspected?				_
510	Area/Activity controls adequate (appropri effective, and operating)? (Range: 0 - 0)	ate,			_
520					7
530	Area/Activity controls adequate (appropri effective, and operating)? (Range: 0 - 0)	ate,			_
Non-C	ompliance				
550	Free of incidents of observed non-compliar associated with any of the above? (Range:				/
Additio	onal Control Measures				- 4
570	Are permit requirements satisfied with exist measure(s)? If "Failed" describe additional measures needed. (Range: 0 - 0)	control			_
Labor					
Labor		Assigned	Work Date	Reg Hrs OT Hrs Other Hr	S
Burgin,	Jillian	2/28/2017 / 14			_
Labor F	Report				
Comple	eted: Failure:		Meter 1:	Meter 2:	
Report					
					_
					_
					_

t:

WO ID: MSGP-R1-59476 Page 4 of 4	
Signature (lead inspector): Tellian Burgur, CISEC Date and Time: 2	115117
"I confirm the information as recorded is true, accurate and complete."	1:30 P.M
CERTIFICATION STATEMENT	
"I certify under penalty of law that this document and all attachments were prepared under my direction accordance with a system designed to assure that qualified personnel properly gathered and evaluated the Based on my inquiry of the person or persons who manage the system, or those persons directly responsing information, the information submitted is to the best of my knowledge and belief, true accounts and con-	e information submitted. ible for gathering

information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".

(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader) Jone GL DETHS-UZS Signature:_

Work Order MSGP-RI-59486

MSGP Routine Inspection Printed 3/7/2017 - 11:22 AM

<i>l</i> laintenai	nce Details								
	l: 3/7/2017 11:13:46 AM : MSGP Stormwater Industrial Routine Facility Inspection (EPC-CP-Form- 1020)	Target: Priority/Type: Department:	Norr Utilit	/2017 nal / Inspec ies and structure	tion	MSGP P RG121.9 TA-3-38		ab Sh	ор
ast PM:	12/19/2016					Contact:			
roject:	Routine Facility Inspections March 2017 (P-MSGP-RI- 5162)	Ins	p.	3/2	3/17	Phone:			
Reason:	2017 March Inspections			11:15	- 11:3	op.m.			
Veather a	t inspection:		_						
Special Ins	structions: NMR053195								
asks									
# D	escription			Rating	Meas.	Initials	Failed	N/A	Complete
Weather II	nformation								
V) de th	escribe the weather at time of leather lookup table. If "Other" escription in task comments of e temperature (F°) in the "Rea ne.	is chosen, provi this line. Docum	ide nent		550	Clear/ Windy	,		
ls ha	Facility Boundary the facility free of new discharave occurred since the last inspectibe:		s that				п	П	
	If "No" has a CAR been previo new discharge?	usly initiated for	this						
<u>50 tir</u>	the facility free of discharge of ne of inspection? If "No" descri	ibe.							
po	the facility free of evidence of, ollutants entering the drainage escribe.		for,	•			_	_	
Outfall Ins descriptio M	pection (needed maintenanc n of corrective actions in relo onitored Outfall [002] Free of rosion? If "No", describe.	evant task com			easures th	nat need repl	acemen	t, or a	
M	onitored Outfall [002] Flow D perating Effectively? If "No", de		es				Б		
P	onitored Outfall [002] Free of ollutants in Discharges and/or I lo", describe.		? If					П	
descriptio Ba M co	easures (identify needed main of corrective actions in release Course Berm [030010302] easure is operating effectively andition & need for Maintenance applacement	evant task com 20001] Control ? If "No" describe	ment	rs, failed co s).	ontrol mea	asures that n	eed repl	acmen	nt, or a
Di Co	eplacement. rop Inlet with Petro-Plug [030 ontrol Measure is operating efforts to be a second	ectively? If "No"				-		<u> </u>	4
	escribe condition & need for Ma Replacement.	aintenance, Repa	aır,						

150	EnviroSoxx w/ MetalLoxx [0300103200004] Control Measure is operating effectively? If "No" describe condition & need for Maintenance, Repair, or Replacement.			
Area/A	ctivity exposed to stormwater (identify needed mainteance or a description of corre	ctive ac	tions in I	relevant
task co	Material loading/unloading and storage areas: controls adequate (appropriate, effective, and operating)? If "No" describe.	1	ARH	1072
470	controls adequate (appropriate, effective, and	/	_	_
170	operating)? If "No" describe.			
180	adequate (appropriate, effective, and operating)? If "No" describe.	_	_	-/
100	Product/chemical storage areas (raw material):			V
190	controls adequate (appropriate, effective, and operating)? If "No" describe.	_	П	
150	Liquid tank storage/secondary containment: controls adequate (appropriate, effective, and operating)? If			
200	"No" describe.			
210	Industrial processing and finished product storage areas: controls adequate (appropriate, effective, and operating)? If "No" describe.			
	Equipment operation and maintenance areas:	- 12		
220	controls adequate (appropriate, effective, and operating)? If "No" describe.		П	4
	Fueling areas: controls adequate (appropriate,			
230	effective, and operating)? If "No" describe. Outdoor vehicle and equipment washing areas:			Lil
	controls adequate (appropriate, effective, and		_/	
240	operating)? If "No" describe. Machinery: controls adequate (appropriate, effective,		-	
250	and operating)? If "No" describe.			
260	Waste handling and disposal areas: controls adequate (appropriate, effective, and operating)? If "No" describe.	П	П	
270	Erodible areas/construction: controls adequate (appropriate, effective, and operating)? If "No" describe.			
	Locations and sources of run-on to the site: controls adequate (appropriate, effective, and operating)? If			
280	"No" describe.		П	
	Non-stormwater/illicit connections: controls adequate (appropriate, effective, and operating)? If "No"			
290	describe.			
	Salt storage piles or pile containing salt: controls adequate (appropriate, effective, and operating)? If		1100	
300	"No" describe.			
310	Dust generation and vehicle tracking: controls adequate (appropriate, effective, and operating)? If "No" describe.	_	_	
010	Housekeeping (Industrial materials/residues/trash in			
320	contact with stormwater): controls adequate (appropriate, effective, and operating)? If "No" describe.	П	г	
	Leaks and spills: controls adequate (appropriate,			
330	effective, and operating)? If "No" describe.			
Non-C	ompliance Free of incidents of observed non-compliance not			
350	already identified above? If "No" describe.			
	onal Control Measures	_	_	-
370				

_abor							
Labor Burgin, Jillian			Assigned 3/31/2017 / 14	Work Date	Reg Hrs	OT Hrs	Other Hrs
abor Report							
Completed:	Failur	e:		Meter 1:		Meter 2:	
Report:							

WOID: MSGP-R1-59486 Page 4 of 4
Name/Z#: Dillian Burgin, 211081
Signature (lead inspector): Power, CTSEC Date and Time: 3/03/17 "I confirm the information as recorded is true, accurate and complete."
CERTIFICATION STATEMENT
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".
(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)
Print name and title: Russell Store, GC DESKS-UIS
Signature:

140

or Replacement.

Work Order MSGP-RI-59714

MSGP Routine Inspection Printed 4/5/2017 - 10:06 AM

Mainte	enance Details						NAME AND ADDRESS OF THE OWNER, WHEN	
-	ested: 4/4/2017 5:48:16 PM dure: MSGP Stormwater Industrial Routine Facility Inspection (EPC-CP-Form 1020)	Priority/Type: Norm Department: Utiliti	2017 nal / Inspec es and structure		🗀 MSGP F 🚠 RG121. 🚣 TA-3-38		o Sho	op
Last P Projec	M: 3/23/2017 tt: Routine Facility Inspectio April 2017 (P-MSGP-RI-		2 (1.1		Contact: Phone:			
Reaso	5170) n: 2017 April Inspections		On 1	<u> </u>	9:30	our.		
	er at inspection:						-	
Specia	al Instructions: NMR053195							
Tasks								
#	Description		Rating	Meas.	Initials	Failed N	l/A	Complete
Weath	ner Information							
20	Describe the weather at time Weather lookup table. If "Oth description in task comments the temperature (F°) in the "I line.	ner" is chosen, provide s of this line. Document		Ys	Sunc	W F 1		[·
Withir	the Facility Boundary						-	
40	Is the facility free of new disc have occurred since the last describe:							E-
50	If "No" has a CAR been pro new discharge?	eviously initiated for this						П
60	Is the facility free of discharg time of inspection? If "No" de							
70	Is the facility free of evidence pollutants entering the drains describe.						<u>.</u>	To .
Outfal descri	I Inspection (needed mainten ption of corrective actions in	ance and repairs, failed relevant task comment)	control m	easures th	at need rep	lacement, o	or a	
90	Monitored Outfall [002] Fre Erosion? If "No", describe.	e of Evidence of						
100	Monitored Outfall [002] Flor Operating Effectively? If "No"	', describe.						T/
110	Monitored Outfall [002] Fre Pollutants in Discharges and "No", describe.							TV
Contro	ol Measures (identify needed ption of corrective actions in	maintenance and repair relevant task comments	s, failed co	ontrol mea	sures that r	need replac	ment	t, or a
130	Base Course Berm [030010 Measure is operating effective condition & need for Mainten Replacement.	3020001] Control ely? If "No" describe				т г		5/
	Drop Inlet with Petro-Plug [Control Measure is operating describe condition & need for	effectively? If "No"					_	

150	EnviroSoxx w/ MetalLoxx [0300103200004] Control Measure is operating effectively? If "No" describe condition & need for Maintenance, Repair, or Replacement.		I	Γ.	
	Activity exposed to stormwater (identify needed main omment).	iteance or a description of c	orrective ac	tions in	relevant
170	Material loading/unloading and storage areas: controls adequate (appropriate, effective, and operating)? If "No" describe.		Name		r_/
180	Transfer areas for substances in bulk: controls adequate (appropriate, effective, and operating)? If "No" describe.				r./
190	Product/chemical storage areas (raw material): controls adequate (appropriate, effective, and operating)? If "No" describe.			Γ-	
200	Liquid tank storage/secondary containment: controls adequate (appropriate, effective, and operating)? If "No" describe.			<u> </u>	
210	Industrial processing and finished product storage areas: controls adequate (appropriate, effective, and operating)? If "No" describe.				<u> </u>
220	Equipment operation and maintenance areas: controls adequate (appropriate, effective, and operating)? If "No" describe.			r	г./
230	Fueling areas: controls adequate (appropriate, effective, and operating)? If "No" describe.		Г		
240	Outdoor vehicle and equipment washing areas: controls adequate (appropriate, effective, and operating)? If "No" describe.		-		
250	Machinery: controls adequate (appropriate, effective, and operating)? If "No" describe.		T .	Г	[/
260	Waste handling and disposal areas: controls adequate (appropriate, effective, and operating)? If "No" describe.			<u> </u>	<u> 5</u>
270	Erodible areas/construction: controls adequate (appropriate, effective, and operating)? If "No" describe.				[<u>-</u>
280	Locations and sources of run-on to the site: controls adequate (appropriate, effective, and operating)? If "No" describe.				
290	Non-stormwater/illicit connections: controls adequate (appropriate, effective, and operating)? If "No" describe.			_T_	
300	Salt storage piles or pile containing salt: controls adequate (appropriate, effective, and operating)? If "No" describe.				
310	Dust generation and vehicle tracking: controls adequate (appropriate, effective, and operating)? If "No" describe.				<u> </u>
320	Housekeeping (Industrial materials/residues/trash in contact with stormwater): controls adequate (appropriate, effective, and operating)? If "No" describe.				_ TZ/_
330	Leaks and spills: controls adequate (appropriate, effective, and operating)? If "No" describe.				
Non-C	ompliance				
350	Free of incidents of observed non-compliance not already identified above? If "No" describe.				<u> </u>
Addition 370	onal Control Measures		Γ	Γ	□

						d
abor	-		***************************************		******	
Labor Burgin, Jillian		Assigned 4/4/2017 / 1	Work Date	Reg Hrs	OT Hrs	Other Hr
abor Report						
Completed:	Failure:		Meter 1:	******	Meter 2:	
Report:						
Report:						

WO ID: 1/150 P- 12-59 714 Page 4 of 4
Name/Z#: Tillian Brysin, 211081
Signature (lead inspector): Date and Time: 412617 "I confirm the information as recorded is true, accurate and complete." 9:30 a.m.
CERTIFICATION STATEMENT
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".
(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)
Print name and title: Russell Stone & GL 2545-UDS
Signature: Date: 5/4/2017

Los Alamos National Lab - ADESH

180

190

and operating)? If "No" describe.

Work Order MSGP-RI-59910

MSGP Routine Inspection Printed 5/3/2017 - 12:56 PM

Requested	d: 5/1/2017 11:12:29 AM	Target: 5/31	1/2017	MSG	P Program	n		
Procedure	: MSGP Stormwater Industrial Routine Facility Inspection (EPC-CP-Form- 1020)		ties and astructure	♣ RG1:	21.9 -38 Metal		Shop	
Last PM:	3/23/2017		-	Contact Phone:	:			
Project:	Routine Facility Inspections May 2017 (P-MSGP-RI- 5180)	5130 1:10	- 1:20	Priorie.				
Reason:	2017 May Inspections							
Special In	structions: NMR053195							
asks								
								2200
	Description				Meas.	No	N/A	Yes
	nformation	inamastian != 4b = 184	adhan la alore dala 16	IIOAL - III !-				
	Describe the weather at time of hosen, provide description in ta				150			
	emperature (F°) in the "Reading			70°	Cloud	4 🗆		
Within the	Facility Boundary))		
Is	s the facility free of new dischar	ges of pollutants that	have occurred since	e the last				
<u>40 ir</u>	nspection? If "No", describe:							
50	If "No" has a CAR been previo			1-11				
	s the facility free of discharge of discharge of the seribe.	pollutants at the time	e of inspection? If "N	10		П		
	s the facility free of evidence of	or the potential for, p	collutants entering th	ne -		-1-2		1.3
<u>70</u> d	rainage system. If "No" describ	e.						
Outfall Ins	spection (needed maintenand	e and repairs, failed	d control measures	that need	replacem	ent, or	a	
	on of corrective actions in rel		(6)					
	Nonitored Outfall [002] Free o			If "No"				
	escribe.	issipation Devices O	perating Ellectively?	II NO,				
	Monitored Outfall [002] Free o		nts in Discharges an	d/or				
110 F	Receiving Water? If "No", descri	be.						
Control M description	leasures (identify needed ma on of corrective actions in rel	intenance and repai	irs, failed control m	easures th	at need r	eplacm	nent, or	а
100 E	Base Course Berm [03001030]	20001] Control Measi	ure is operating effe	ctively? If				
	No" describe condition & need				- 00			
	Prop Inlet with Petro-Plug [030 ffectively? If "No" describe con-				con			onne
140 R	Replacement.		CAR	# 115	-	[]		
	inviroSoxx w/ MetalLoxx [030							
	ffectively? If "No" describe con- Replacement.	altion a need for Mair	neriance, Repair, or					E/
Area/Activ	vity exposed to stormwater (i	dentify needed mair	nteance or a descri	ption of co	rrective a	ctions	in rele	vant
task com	ment). faterial loading/unloading and s	torage areas: control	e adequate (appren	riato				
	ffective, and operating)? If "No		s adequate (approp	nate,			_	E/

Transfer areas for substances in bulk: controls adequate (appropriate, effective,

	Product/chemical storage areas (raw material): controls adequate (appropriate, effective, and operating)? If "No" describe.				
200	Liquid tank storage/secondary containment: controls adequate (appropriate, effective, and operating)? If "No" describe.		п	П	_
210	Industrial processing and finished product storage areas: controls adequate (appropriate, effective, and operating)? If "No" describe.		П	Е	
220	Equipment operation and maintenance areas: controls adequate (appropriate, effective, and operating)? If "No" describe.				
230	Fueling areas: controls adequate (appropriate, effective, and operating)? If "No" describe.		- <u>-</u>		
240	Outdoor vehicle and equipment washing areas: controls adequate (appropriate, effective, and operating)? If "No" describe.				
250	Machinery: controls adequate (appropriate, effective, and operating)? If "No" describe.			<u> </u>	<u> </u>
260	Waste handling and disposal areas: controls adequate (appropriate, effective, and operating)? If "No" describe.				
270	Erodible areas/construction: controls adequate (appropriate, effective, and operating)? If "No" describe.				
280	Locations and sources of run-on to the site: controls adequate (appropriate, effective, and operating)? If "No" describe.	-			
290	Non-stormwater/illicit connections: controls adequate (appropriate, effective, and operating)? If "No" describe.				
300	Salt storage piles or pile containing salt: controls adequate (appropriate, effective, and operating)? If "No" describe.		-4-		
310	Dust generation and vehicle tracking: controls adequate (appropriate, effective, and operating)? If "No" describe.			<u>F</u> .	
320	Housekeeping (Industrial materials/residues/trash in contact with stormwater):	=====	-Ш-	Д.	<u></u>
	controls adequate (appropriate, effective, and operating)? If "No" describe. Leaks and spills: controls adequate (appropriate, effective, and operating)? If "No"			Д.	
330	describe.				
Non-Co	ree of incidents of observed non-compliance not already identified above? If "No"				
350	describe.				
Additio	nal Control Measures				
370	Are permit requirements satisfied with existing control measure(s)? If "No" describe additional control measures needed.				<u> </u>
abor					
Labor Burgin, J	Jillian Assigned Work Date 5/31/2017 / 14	Reg Hrs	OT Hrs	Other	Hrs
<u> </u>	0/01/2011 / 14				
abor R	eport				
Complet	ted:				
Report:					
_ ~~	0 0 500				
D: <u></u>	56P-K1-5910 Page 2 of 3				

Name/Z#: Jilian Burgin, 211081

Signature (lead inspector): Down, CISEC Date and Time: 5 30 17 1.20 P.M.
"I confirm the information as recorded is true, accurate and complete."
CERTIFICATION STATEMENT
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".
(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)
Print name and title: Russell Stone, GL DESHS-UIS

Work Order MSGP-RI-60209

MSGP Routine Inspection Printed 5/26/2017 - 4:30 PM

- Mainte	nance Details					
	sted: 5/26/2017 4:14:27 PM lure: MSGP Stormwater Industrial Routine Facility Inspection (EPC-CP-Form- 1020)	Target: 6/30/2017 Priority/Type: Normal / Inspection Department: Utilities and Infrastructure	MSGP Program RG121.9 ATA-3-38 Metals			
Last PI Project		Insp. 6/16/17	Contact: Phone:			
Reason	1: 2017 June Inspections					
Specia	Instructions: NMR053195					
Tasks						
#	Description		Meas.	No N/A	Yes	
Weath	er Information		6			
20	Describe the weather at time of "Reading" field of this line.	f inspection. Document the temperature (F°) in the ~ 84°	<u> </u>		
Within	the Facility Boundary					
40	Is the facility free of new dischar inspection? If "No", describe:	arges of pollutants that have occurred since	the last	0 0		
50	If "No" has a CAR been previ	ously initiated for this new discharge?			2 0	
60	Is the facility free of discharge describe.	of pollutants at the time of inspection? If "No	0"			
70	Is the facility free of evidence o drainage system. If "No" descri	f, or the potential for, pollutants entering the be.	see 110			
Outfall descri	Inspection (needed maintenan otion of corrective actions in re	nce and repairs, failed control measures	that need replaceme	nt, or a		
90		of Evidence of Erosion? If "No", describe.		0 0	1	
100	Monitored Outfall [002] Flow I describe.	Dissipation Devices Operating Effectively?	If "No",		<u> </u>	
110	Monitored Outfall [002] Free of Receiving Water? If "No", desc	of Evidence of Pollutants in Discharges and ribe.	Vor Storm drain	n ree	as clean	-00
Contro	I Measures (identify needed material News II Measures (identify needed material News II Needed material News II Needed material Needed materia	aintenance and repairs, failed control me elevant task comments).	easures that need rep	placment,		- 11 -
130	Base Course Berm [03001030 "No" describe condition & need	220001] Control Measure is operating effect for Maintenance, Repair, or Replacement.	tively? If		F/	
140		800109010003] Control Measure is operatind ition & need for Maintenance, Repair, or	ng			
150	EnviroSoxx w/ MetalLoxx [03 effectively? If "No" describe cor Replacement.	00103200004] Control Measure is operating dition & need for Maintenance, Repair, or	g Remove fr CAR# 1131.	om St	om dre	in
Area/A task co	ctivity exposed to stormwater (mment).	identify needed mainteance or a descrip	otion of corrective ac	tions in re	evant	
170	effective, and operating)? If "No				<u> </u>	
180	Transfer areas for substances i and operating)? If "No" describe	n bulk: controls adequate (appropriate, effe e.	ctive,			
190	Product/chemical storage areas effective, and operating)? If "No	s (raw material): controls adequate (appropr " describe.	riate,			

200	Liquid tank storage/secondary containment: controls adequate (appropriate, effective, and operating)? If "No" describe.					
210	Industrial processing and finished product storage areas: controls adequate (appropriate, effective, and operating)? If "No" describe.					
220	Equipment operation and maintenance areas: controls adequate (appropriate, effective, and operating)? If "No" describe.					
230	Fueling areas: controls adequate (appropriate, effective, and operating)? If "No" describe.		П			
240	Outdoor vehicle and equipment washing areas: controls adequate (appropriate, effective, and operating)? If "No" describe.					
250	Machinery: controls adequate (appropriate, effective, and operating)? If "No" describe.					
260	Waste handling and disposal areas: controls adequate (appropriate, effective, and operating)? If "No" describe.	,				
270	Erodible areas/construction: controls adequate (appropriate, effective, and operating)? If "No" describe.					
280	Locations and sources of run-on to the site: controls adequate (appropriate, effective, and operating)? If "No" describe.			П	-	,
290	Non-stormwater/illicit connections: controls adequate (appropriate, effective, and operating)? If "No" describe.					
300	Salt storage piles or pile containing salt: controls adequate (appropriate, effective, and operating)? If "No" describe.					
310	Dust generation and vehicle tracking: controls adequate (appropriate, effective, and operating)? If "No" describe.					
320	Housekeeping (Industrial materials/residues/trash in contact with stormwater): controls adequate (appropriate, effective, and operating)? If "No" describe.	remov	ode	Pied	osed	CAR
330	Leaks and spills: controls adequate (appropriate, effective, and operating)? If "No" describe.				<u> </u>	1
Non-Co 350	Free of incidents of observed non-compliance not already identified above? If "No" describe.	Piping Whac	one	3000	neet	AK
Additio 370	nal Control Measures Are permit requirements satisfied with existing control measure(s)? If "No" describe additional control measures needed.					
abor-						
_abor Burgin,	Jillian Assigned Work Date 5/26/2017 / 1	Reg Hrs	OT Hrs	Othe	r Hrs	
abor F	Report					
Comple	eted:					
Report:						
						1
ID: <u>\</u>	NSGP-R1-60209 Page 2 of 3					-

Signature (lead inspector):	Moneyon, CISEC	Date and Time:	6/16/17	1:15 pm
"I confirm the information as recorded is	true, accurate and complete."			
	CERTIFICATION STATEMI	ENT		

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".

(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)

Print name and title:

| Signature: | Date: 8/3/2017

- Maintenance Details -----

Work Order MSGP-RI-60707

MSGP Routine Inspection Printed 7/10/2017 - 11:05 AM

Procee	dure: MSGP Stormwater Industrial Routine Facility Inspection (EPC-CP-Form-1020) PM: 5/30/2017 Priority/Type: Normal / Inspection Department: Utilities and Infrastructure ∪ Utilities and Infrastructure ∪ Utilities ∪ Ut	MSGP Program RG121.9 TA-3-38 Metals Fab Shop
Projec	Douting Eggility Inspections	none:
Reaso	n: 2017 July Inspections	
	al Instructions: NMR053195	
Tasks		
#	Description	Meas. No N/A Yes
Weath	ner Information	
20	Describe the weather at time of inspection. Document the temperature (F°) in the "Reading" field of this line.	66° PC F F F
Within	n the Facility Boundary	
40	Is the facility free of new discharges of pollutants that have occurred since the last inspection? If "No", describe:	
50	If "No" has a CAR been previously initiated for this new discharge?	
60	Is the facility free of discharge of pollutants at the time of inspection? If "No" describ	De. FF
70	Is the facility free of evidence of, or the potential for, pollutants entering the drainag system. If "No" describe.	е Г Г Г
Outfal correct 90	Il Inspection (needed maintenance and repairs, failed control measures that nee ctive actions in relevant task comment) Monitored Outfall [002] Free of Evidence of Erosion? If "No", describe.	d replacement, or a description of
100	Monitored Outfall [002] Flow Dissipation Devices Operating Effectively? If "No", describe.	CAR# 1148
110	Monitored Outfall [002] Free of Evidence of Pollutants in Discharges and/or Rece Water? If "No", describe.	
Contro	ol Measures (identify needed maintenance and repairs, failed control measures iption of corrective actions in relevant task comments).	that need replacment, or a
accon	Base Course Berm [0300103020001] Control Measure is operating effectively? If	"No"
130	describe condition & need for Maintenance, Repair, or Replacement.	
140	Drop Inlet with Petro-Plug [0300109010003] Control Measure is operating effective If "No" describe condition & need for Maintenance, Repair, or Replacement.	
150	EnviroSoxx w/ MetalLoxx [0300103200004] Control Measure is operating effective "No" describe condition & need for Maintenance, Repair, or Replacement.	ecement F
Area/A	Activity exposed to stormwater (identify needed mainteance or a description of c	corrective actions in relevant task
170	Material loading/unloading and storage areas: controls adequate (appropriate, effecting and operating)? If "No" describe.	otive,
180	Transfer areas for substances in bulk: controls adequate (appropriate, effective, and operating)? If "No" describe.	
190	Product/chemical storage areas (raw material): controls adequate (appropriate, effeand operating)? If "No" describe.	
200	Liquid tank storage/secondary containment: controls adequate (appropriate, effective and operating)? If "No" describe.	
210	Industrial processing and finished product storage areas: controls adequate (approperfective, and operating)? If "No" describe.	oriate,
220	Equipment operation and maintenance areas: controls adequate (appropriate, effect	tive,

230						
200	Fueling areas: controls adequate (appropriate, effective, and operating)? If "N describe.	10"				
240	Outdoor vehicle and equipment washing areas: controls adequate (appropria and operating)? If "No" describe.	te, effective,				
250	Machinery: controls adequate (appropriate, effective, and operating)? If "No"	doscribo		-4-		
	Waste handling and disposal areas: controls adequate (appropriate, effective	and		- 4		•
260	operating)? If "No" describe. Fire Protection Storing drums	of ADC.	powde	СП		-
270	Erodible areas/construction: controls adequate (appropriate, effective, and op "No" describe.	erating)? If	at N.	fence	-	
280	Locations and sources of run-on to the site: controls adequate (appropriate, e and operating)? If "No" describe.	effective,		Г		P
290	Non-stormwater/illicit connections: controls adequate (appropriate, effective, a operating)? If "No" describe.			П		
300	Salt storage piles or pile containing salt: controls adequate (appropriate, effection operating)? If "No" describe.					
310	Dust generation and vehicle tracking: controls adequate (appropriate, effective operating)? If "No" describe.	e, and		П		
320	Housekeeping (Industrial materials/residues/trash in contact with stormwater) adequate (appropriate, effective, and operating)? If "No" describe.			П	Г	- F
330	Leaks and spills: controls adequate (appropriate, effective, and operating)? If describe.	"No"		П		
Non-Co	ompliance					
350	Free of incidents of observed non-compliance not already identified above? If describe.	"No"				
	additional control measures needed.					
abor-						
abor abor		< Date	Reg Hrs			
	Assigned Work	< Date	Reg Hrs			
abor Burgin, c	Jillian Assigned Work 7/10/2017 / 1 Report	< Date	Reg Hrs			
abor Burgin, c abor R	Jillian Assigned Work 7/10/2017 / 1 Report	< Date	Reg Hrs			
abor Burgin, c abor R	Jillian Assigned Work 7/10/2017 / 1 Report	< Date	Reg Hrs	fence (ine		
abor Burgin, c abor R	Jillian Assigned Work 7/10/2017 / 1 Report	< Date	Reg Hrs			
Burgin, Cabor Roomple	Jillian Assigned Work 7/10/2017 / 1 Report	C Date	Reg Hrs			
Burgin, Cabor Roomple	Assigned Work 7/10/2017 / 1 Report Peted:	(Date	Reg Hrs			
Burgin, Cabor Report:	Assigned Work 7/10/2017 / 1			OT Hr		

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".

(Signatory must meet definition in Section B.11.A, eg.	., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader
Print name and title: Russell Hon	GL DESHS-UTS
Signature: Russell &	Date: 8/3/2017

Work Order MSGP-RI-61006

MSGP Routine Inspection Printed 8/2/2017 - 9:32 AM

Mainte	enai	nce Details						-
		l: 8/2/2017 9:15:12 AM : MSGP Stormwater Industrial Routine Facility Inspection (EPC-CP-Form-1020)	Target: 8/31/2017 Priority/Type: Normal / Insp Department: Utilities and In	ection 🖧 R	ISGP Program G121.9 A-3-38 Metals F	Fab Sh	пор	
Last P Projec		5/30/2017 Routine Facility Inspections August 2017 (P-MSGP-RI-	Insp. 8/c	Cont Phon				
		5207)		15-9:30	^ uu			
Reaso	n: l	MSGP Stormwater Industrial Rou						
Specia	al Ins	structions: NMR053195						
asks	N. Marine Street, Stre							
#	D	escription			Meas.	No	N/A	Yes
Weath	ner li	nformation						
20		escribe the weather at time of in Reading" field of this line.	spection. Document the tempe	rature (F°) in the (o3° Sunny			1
Withir	n the	Facility Boundary)		
40	ls in	the facility free of new discharge spection? If "No", describe:	es of pollutants that have occur	rred since the last			П	
50		If "No" has a CAR been previous	sly initiated for this new discha	rge?				
60	Is	the facility free of discharge of p	ollutants at the time of inspect	ion? If "No" describe.				
70		the facility free of evidence of, cystem. If "No" describe.	r the potential for, pollutants er	ntering the drainage				
Outfal	II Ins	pection (needed maintenance	and repairs, failed control m	easures that need r	eplacement, o	r a des	scriptio	n of
correct 90		actions in relevant task commonitored Outfall [002] Free of E		ocoribo		_	_	
30		onitored Outfall [002] Flow Dis						
100	<u>d</u>	escribe.						<u></u>
110		onitored Outfall [002] Free of E /ater? If "No", describe.					_	
		easures (identify needed main	tenance and repairs, failed c			nent. c	ra	
	iptio	n of corrective actions in relev	ant task comments).					
130		ase Course Berm [0300103020 escribe condition & need for Mair			o"			
140	D	rop Inlet with Petro-Plug [0300 "No" describe condition & need to	109010003] Control Measure	s operating effectivel	y?			
150	E	nviroSoxx w/ MetalLoxx [0300'	03200004] Control Measure is	s operating effectively	19 8 6 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2			
-		ity exposed to stormwater (ide		V.V.	ac Stace	in rel	evant t	clear
comm	•							
170	<u>ar</u>	aterial loading/unloading and stond operating)? If "No" describe.			e, 		П	<u></u>
180	<u>or</u>	ansfer areas for substances in boerating)? If "No" describe.						[V
190		oduct/chemical storage areas (rand operating)? If "No" describe.	aw material): controls adequate	e (appropriate, effecti	ve,			「 /
200		quid tank storage/secondary con nd operating)? If "No" describe.	tainment: controls adequate (a	ppropriate, effective,				F/
210	In ef	dustrial processing and finished fective, and operating)? If "No" d	product storage areas: controls	s adequate (appropria	nte,			[-/
		<u> </u>						

220	Equipment operation and maintenance areas: controls adequate (appropria and operating)? If "No" describe.	ate, effective,				
230	Fueling areas: controls adequate (appropriate, effective, and operating)? If describe.	f "No"				
240	Outdoor vehicle and equipment washing areas: controls adequate (approp	oriate, effective,			1-	
240 250	and operating)? If "No" describe.				<u> </u>	
230	Machinery: controls adequate (appropriate, effective, and operating)? If "No Waste handling and disposal areas: controls adequate (appropriate, effective)	o" describe.				
260	operating)? If "No" describe. Fire Protection using	area or	NE	176	0+	5/2
270	Erodible areas/construction: controls adequate (appropriate, effective, and "No" describe.					F
280	Locations and sources of run-on to the site: controls adequate (appropriate and operating)? If "No" describe.	e, effective,				
290	Non-stormwater/illicit connections: controls adequate (appropriate, effective operating)? If "No" describe.	e, and		П	Г/	
300	Salt storage piles or pile containing salt: controls adequate (appropriate, eff operating)? If "No" describe.	fective, and				
310	Dust generation and vehicle tracking: controls adequate (appropriate, effection operating)? If "No" describe.	ctive, and				
	Housekeeping (Industrial materials/residues/trash in contact with stormwate	er): controls			4	1
320	adequate (appropriate, effective, and operating)? If "No" describe. Leaks and spills: controls adequate (appropriate, effective, and operating)?	,				<u></u>
330	describe.					
Non-Co	mpliance Walk-down WIERC JUI CA	ng. Wa	S CON	ber		014
350	Free of incidents of observed non-compliance not already identified above? describe. We tal Storage ward	? If "No" Male	Sar	per	ي	-/
	nal Control Measures to that area. F	> 0 11 1	7651	=	<u> </u>	red
abor-					***************************************	
Labor		ork Date	Reg Hrs	OT Hrs	Othe	er Hrs
Burgin, J	illian <u>8/2/2017 / 1</u>					
abor Re	eport-			***************************************		
Complet	ed:					
Report:						
***	Signature / Name Date Sign	anti-				
confirm	the information as recorded is true, accurate and complete.	nature / Name			Date	
ID:M	56P-R1-61006 Page 2 of 3					
ne/Z#:	Tillian Burgin, 211081					
ature (lea	ad inspector): OPauju, CISE C Date	and Time 7	124	(7 -	9,3	000
	formation as recorded is true, accurate and complete."	and Time	10-21	. /		

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".

(Signatory must meet d	efinition in Section B.11.A, e	g., FOD, Ops Mgr, DSESH G	roup Leader, EPC Group Leader)
Print name and title:	Russell Stone,	GL DESHS UTS	
Signature: Ree	well &	Date <u>;</u> _	7/8/2017

Burgin, Jillian Elizabeth

Subject:

SM38 runoff and EPC sample collection

Location:

Back gate of SM38

Start: End:

Mon 8/7/2017 10:00 AM Mon 8/7/2017 10:30 AM

Show Time As:

Tentative

Recurrence:

(none)

Meeting Status:

Not yet responded

Organizer:

Stone, Russell

Required Attendees:

Jillian Elizabeth Burgin (jburgin@lanl.gov); Lemke, Terrill W; Williams, Michael Timothy;

Stein, Jonathan Geoffrey; Causey, Erik Lee

This walk down is to discuss how to manage / divert storm water coming off certain asphalted areas of the parking on the west side of 03-0038.

There is a permitted area of the parking area associated with craft shops in bldg. 38 and an automatic storm water sampler is used to ensure that no pollutants are being discharged in storm water from the permitted area. The problem that needs to be solved is how to divert water coming off asphalted area not associated with the permitted area from flowing to the sampler. This uncontrolled storm water is corrupting the samples so that they are not representative of the permitted area and sample results continually violate the permit requirements.

Thanks, Russell

*Attendees:

Russell Stone – DESHS-UIS ESH Manager
Jillian Burgin – DESHS-UIS DEP
Terrill Lemke – EPC-CP MSGP Program Manager
Alethea Banar – EPC-CP MSGP Program
Mike Williams – ES-UI Engineering Manager
Jonathan Stein – ES-UI Engineering
Erik Causey – ES-UI Engineering

The area was evaluated and it has been determined (by professional engineers and ESH staff) that there is too much run-off coming from the parking lot/vehicles to obtain an accurate representative sample for the MSGP monitoring requirements at Outfall 002. The proposed plan was discussed: move sampler location to the NE corner of the metals storage yard west of the building (SM-38) as this storage yard is the primary pollutant source for the TA-3-38 Metals Fab Shop facility. ES-UI will provide a design and cost estimate to berm off the area west of the yard in order for the MSGP sampler to be moved to capture run-off from the yard alone. Additional run-on controls (for the adjacent parking lot on the west side) will be evaluated as well. An estimate for an additional trench drain, which would capture runoff from the upper west lot area, will be provided as a back-up plan.

Burgin, Jillian Elizabeth

From:

FSR <ops-fp-fmu@lanl.gov>

Sent:

Monday, August 21, 2017 2:49 PM

To:

Burgin, Jillian Elizabeth

Subject:

Install Asphalt Curb around metal storage area of SM38 outside Carpenter's shop

ISSUE=175513 PROJ=13

When replying, type your text above this line.

Notification of Issue Change

The following changes have been made to this Issue: Changed Status to Open from Request, Changed BLDG- to Roads/Grounds/Parking Lots from 0038 ,Set FOD to IFCS - FOD 7 ,Set Discipline to Other: ,Set Work Order Type to WO ,Set Funding Source (FOD-7) to Maintenance ,Set Ouick Fix (OF) to No ,Set OMC Assignee to David M. Oliva ,Set Is this a BAS Request? to No , Appended a Description, Added Assignee : Michael F. Martinez.

Workspace:

Facility Service Request (FSR)

Issue:

Install Asphalt Curb around metal storage area of SM38 outside Carpenter's shop

Issue Number: 175513

Status:

Open

Date: 08/21/2017

Creation Date:08/21/2017

Description:

Entered on 08/21/2017 at 2:49:15 PM MDT (GMT-0600) by David Olivas: Forward to Roads and Grounds.

Entered on 08/21/2017 at 9:13:05 AM MDT (GMT-0600) by 117365:

Install an asphalt berm around the metals storage area in the SW "parking area" behind the SM38 carpenter shop. Contact Jillian Burgin and Erik Causey for technical direction for planning. An engineering drawing and R&G cost estimate are attached.

This is a corrective action for a EPA regulatory non-compliance. Please prioritize to complete as soon as possible.

Current Assignees: Allen J. Romero, Anthony R. Casados, Historic Buildings, James Rabold, Michael F. Martinez, David Olivas, Thomas Hallock

CC(s): (permanent) ecausey@lanl.gov, jburgin@lanl.gov, michaelm@lanl.gov, tlemke@lanl.gov

Issue Information:

Organization Requesting DESHS-UIS

the Work:

Type of Work Requested:

Programmatic Request /

8X030A

Program Code::

Modific ations

Cost Center:: Cost Account::

Work Package::

XF80

0502

0300

Charge Code Validation

Valid Charge Codes

TA-:

03

Result:

BLDG-:

Roads/Grounds/Parking

Lots

Additional Location Information:

SW parking area outside of car penter's shop

Requested Completion

Date:

09/29/2017

Contact Information:

Z Number: 117365

Name: Russell Stone

Div-Group: DESHS-UIS

Phone:+1 505 606 0071

E-mail:

rdstone@lanl.gov

Attachments: UI Engineering drawing of curb install.pdf asphalt curb R&G cost estimate.pdf

Los Alamos National Lab - ADESH

- Maintenance Details -

Work Order MSGP-RI-61374

MSGP Routine Inspection Printed 9/7/2017 - 12:40 PM

Proce	(EPC-CP-Fo	mwater Industrial illity Inspection		9/30/2017 Normal / Inspection Utilities and Infrastructure	SGP Program RG121.9 TA-3-38 Metals		тор	
Last F		ility Inspections P-MSGP-RI-			Contact: Phone:			
Reaso	on: MSGP Stormw	ater Industrial Rou	itine Facility Ins	pection				
Specia	al Instructions: N	IMR053195		.00	p. 91271	17		
				16	LP. 9/27/ 2:15-12:30	P	M	
Tasks								
#	Description	,			Meas.	No	N/A	Yes
Weatl	her Information							
20	Describe the we "Reading" field of	eather at time of ins of this line	spection. Docum	nent the temperature (F°) in t	50° (102	_رباد	-	
	n the Facility Bour				Sprinte	25		
40		e of new discharge	es of pollutants t	hat have occurred since the l	ast		Е	
50	If "No" has a C	CAR been previous	ly initiated for th	is new discharge?			-	
60				ime of inspection? If "No" de				
70	Is the facility free system. If "No" of	e of evidence of, or describe.	r the potential fo	r, pollutants entering the drai	nage			<u></u>
Outfal	Il Inspection (need	led maintenance	and repairs, fai	led control measures that	need replacement, o	r a des	cription	n of
90	ctive actions in rel			ion? If "No", describe.		_	_	
100				Operating Effectively? If "No)",			
110	Monitored Outforward Water? If "No", or	all [002] Free of E	vidence of Pollu	tants in Discharges and/or R	eceiving			<u></u>
Contro	ol Measures (ident	tify needed maint	enance and rep	pairs, failed control measur	es that need replace	nent. o	ra	
descri	ption of corrective	e actions in releva	ant task comm	ents).		,	-	
130	describe condition	on & need for Main	tenance, Repair	asure is operating effectively ; or Replacement.	? If "No"			
140	Drop Inlet with If "No" describe of	Petro-Plug [03001 condition & need fo	1 09010003] Cor or Maintenance,	itrol Measure is operating effo Repair, or Replacement.	•			
150	EnviroSoxx w/ I "No" describe co	MetalLoxx [03001 ndition & need for	03200004] Cont Maintenance, R	trol Measure is operating effe epair, or Replacement.	ectively? If			
Area/A	ent).			ainteance or a description		in rele	evant ta	ısk
170	and operating)? I	If "No" describe.		rols adequate (appropriate, e		П		Γν
180	operating)? If "No	o" describe.		quate (appropriate, effective,				<u></u>
190	and operating)? I	f "No" describe.		trols adequate (appropriate,				Ti-
200	and operating)? I	f "No" describe.		s adequate (appropriate, effe				T-
210	Industrial process effective, and ope	sing and finished p erating)? If "No" de		areas: controls adequate (app		F/		Pur
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	and operating)? If "No" describe.	ontrols adequate (appropriate, effective,				-
230	Fueling areas: controls adequate (appropriate, e describe.	ffective, and operating)? If "No"		- <u> </u>	レ	
240	Outdoor vehicle and equipment washing areas: controls adequate (appropriate, effective, and operating)? If "No" describe.					
250	Machinery: controls adequate (appropriate, effect	tive, and operating)? If "No" describe				
260	Waste handling and disposal areas: controls ade operating)? If "No" describe.					
270	Erodible areas/construction: controls adequate (a "No" describe.	appropriate, effective, and operating)? I	 f			
280	Locations and sources of run-on to the site: contrand operating)? If "No" describe.	rols adequate (appropriate, effective,				TV
290	Non-stormwater/illicit connections: controls adeq operating)? If "No" describe.	uate (appropriate, effective, and				
300	Salt storage piles or pile containing salt: controls operating)? If "No" describe.	adequate (appropriate, effective, and			[]	,
310	Dust generation and vehicle tracking: controls ad operating)? If "No" describe.	equate (appropriate, effective, and				
320	Housekeeping (Industrial materials/residues/trasladequate (appropriate, effective, and operating)?	n in contact with stormwater): controls	09e N			<u> </u>
330	Leaks and spills: controls adequate (appropriate, describe.		Wed H	PET	_	
350	ompliance Free of incidents of observed non-compliance no describe.	t already identified above? If "No"		Н		
	nal Control Measures Are permit requirements satisfied with existing co additional control measures needed.	ntrol measure(s)? If "No" describe			П	1
370	Are permit requirements satisfied with existing co	ntrol measure(s)? If "No" describe			П	Γ.
370	Are permit requirements satisfied with existing co	ntrol measure(s)? If "No" describe		<u></u>	П	Γ.
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abor—abor Rabor R	Are permit requirements satisfied with existing coadditional control measures needed. Jillian	Assigned Work Date	Reg Hrs			
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abor— abor Burgin, . abor R Comple	Are permit requirements satisfied with existing conditional control measures needed. Jillian Page 2 Page 2 Page 2 Page 2 Page 2 Page 3 Page	Assigned Work Date 9/7/2017 / 1	Reg Hrs			
abor— abor Burgin, . abor R Comple	Are permit requirements satisfied with existing conditional control measures needed. Jillian ted:	Assigned Work Date 9/7/2017 / 1		OT Hrs	Othe	
abor— abor Burgin, . abor R Comple Report:	Are permit requirements satisfied with existing conditional control measures needed. Jillian Page 2 Page 2 Page 2 Page 2 Page 2 Page 3 Page	Assigned Work Date 9/7/2017 / 1	0/10:	OT Hrs	Othe	

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".

(Signatory must meet definition in Section B.11.A, eg., FOD, O	ps Mgr, DSESH Group Leader, EPC Group Leader)
Print name and title: Russell Stone, Des	HS-UIS
Signature: Russell Signature:	Date: 16/18/2017

Los Alamos National Lab - ADESH

-Maintenance Details-

Work Order MSGP-RI-61881

MSGP Routine Inspection Printed 11/1/2017 - 8:47 AM

Proced	ested: 10/31/2017 2:43:14 PM dure: MSGP Stormwater Industrial Routine Facility Inspection	, ,,	11/30/2017 Normal / Inspection	MSGP Program RG121.9			
Last P	(EPC-CP-Form-1020)	Department:	Utilities and Infrastructure	📤 TA-3-38 Metals	Fab SI	пор	
Projec) Ons	p. 10/24/17 2:00-2:15 p	Contact: Phone:		KIPPOTE SERVICE	
Reaso	n: 2017 November Inspections		2:00-2:15 P	M			
Specia	al Instructions: NMR053195						
asks							
#	Description			Meas.	No	N/A	Yes
Weath	ner Information			mouo.	140	IVA	163
20	Describe the weather at time of i	inspection and do	cument the temperature (F°	1. 63° Plc			
Within	n the Facility Boundary	•	, per unit	7. 00 100			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Is the facility free of new discharge	ges of pollutants t	hat have occurred since the	last			
40	inspection? If "Failed" describe.		indernate ecounted emice the	last	П		1
50	If "No" has a CAR been previo						
60	Is the facility free of discharge of						
70	Is the facility free of evidence of, system. If "No" describe.	or the potential fo	or, pollutants entering the dra	ainage			
Juffall	Unencation (identify needed mai	mta-manaa					
descri	Il Inspection (identify needed mai iption of corrective actions in rele	evant task comm	pairs, falled control measi ent)	ires that need replac	ement,	or a	
90	Monitored Outfall [002] Free of					П	
100	Monitored Outfall [002] Flow Di describe.			ю",		NA NA	
100	Monitored Outfall [002] Free of	Evidence of Belly	stanta in Disabassas and/ant				35.00
110	Water? If "No", describe.	Evidence of Politi	itants in Discharges and/or	Receiving			
Contro descrip	ol Measures (identify needed main ption of corrective actions in rele	ntenance and re evant task comm	pairs, failed control measu	res that need replac	ment, o	ra	
	Base Course Berm [030010302	0001] Control Me	asure is operating effectivel	y? If "No"			
130	describe condition & need for Ma	intenance, Repair	r, or Replacement.				
140	Drop Inlet with Petro-Plug [030 If "No" describe condition & need	0109010003] Cor for Maintenance,	ntrol Measure is operating e Repair, or Replacement.	ffectively?			
	EnviroSoxx w/ MetalLoxx [0300	0103200004] Con	trol Measure is operating of				
150			a or modelate is operating er	rectively? If			
			Repair, or Replacement.	-			
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Area/A	activity exposed to stormwater (ident).	lentify needed m	Repair, or Replacement.	of corrective action	s in rel	evant ta	
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230	Fueling areas: controls adequate (appropriate, effective, and operating)? If "No" describe.				
240	Outdoor vehicle and equipment washing areas: controls adequate (appropriate, effective, and operating)? If "No" describe.				_
250	Machinery: controls adequate (appropriate, effective, and operating)? If "No" describe.		-		
260	Waste handling and disposal areas: controls adequate (appropriate, effective, and operating)? If "No" describe.				
270	Erodible areas/construction: controls adequate (appropriate, effective, and operating)? If "No" describe.				
280	Locations and sources of run-on to the site: controls adequate (appropriate, effective, and operating)? If "No" describe.	e may nhao ni nava		r	
290	Non-stormwater/illicit connections: controls adequate (appropriate, effective, and operating)? If "No" describe.				
300	Salt storage piles or pile containing salt: controls adequate (appropriate, effective, and operating)? If "No" describe.				
310	Dust generation and vehicle tracking: controls adequate (appropriate, effective, and operating)? If "No" describe.				
320	Housekeeping (Industrial materials/residues/trash in contact with stormwater): controls adequate (appropriate, effective, and operating)? If "No" describe.				
330	Leaks and spills: controls adequate (appropriate, effective, and operating)? If "No" describe.		П	П	
Non-C	ompliance				
350	Free of incidents of observed non-compliance not already identified above? If "No" describe.		_	_	_
Additio	onal Control Measures				
370	Are permit requirements satisfied with existing control measure(s)? If "No" describe additional control measures needed.		_		_
.abor					***********************
Labor		Reg Hrs	OT Hrs	Othe	r Hrs
Burgin,	Jillian11/1/2017 / 1		1		
abor F	Report eted:				
Report:					
ID: <u>()</u>	156P- R1-61881 Page 2 of 3				
ne/Z#:	Trutian Burgin (211081				
	ead inspector):	3/26	117		
mirm the	information as recorded is true, accurate and complete."	211	> 1270		,

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of

the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".

(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)

Print name and title: Russell Stone, GC DO	345-425
Signature: Luxell Ste	Date: 11/21/2017

Los Alamos National Lab - ADESH

- Maintenance Details -

Work Order MSGP-RI-61881

MSGP Routine Inspection Printed 11/1/2017 - 8:47 AM

Last PM	Iure: MSGP Stormwater Industrial Routine Facility Inspection (EPC-CP-Form-1020) M: 9/27/2017 Priority/Type: Normal / Inspect Department: Utilities and Infra	tion 品R astructure 🌢 T	ISGP Program RG121.9 A-3-38 Metals F	ab Sh	ор	
Project:	5.225	Soli Phor				
Reason	n: 2017 November Inspections	DPM				
	I Instructions: NMR053195					
asks –	·					The second secon
#	Description		Meas.	No	N/A	Yes
	er Information		o Cloud			
20	Describe the weather at time of inspection and document the temper	erature (F°).	o Ceou	71		
Within	the Facility Boundary					
40	Is the facility free of new discharges of pollutants that have occurred inspection? If "Failed" describe.	d since the last				
<u>40</u> 50	If "No" has a CAR been previously initiated for this new discharge	22				
60	Is the facility free of discharge of pollutants at the time of inspection					
30	Is the facility free of evidence of, or the potential for, pollutants ente					
70	system. If "No" describe.					~
	Il Inspection (identify needed maintenance and repairs, failed con iption of corrective actions in relevant task comment) Monitored Outfall [002] Free of Evidence of Erosion? If "No", desc		at need replace	ment,	or a	
30	Monitored Outfall [002] Flow Dissipation Devices Operating Effect					
100	describe.	uvery in 140 ,				
110	Monitored Outfall [002] Free of Evidence of Pollutants in Discharg	es and/or Receivii	na			
	Water? If "No", describe.	,00 a.ra. 0. 1.000111				V
	Water? If "No", describe. ol Measures (identify needed maintenance and repairs, failed con iption of corrective actions in relevant task comments). Base Course Berm [0300103020001] Control Measure is operatin	trol measures tha	at need replacr	nent, d	or a	
	ol Measures (identify needed maintenance and repairs, failed con iption of corrective actions in relevant task comments). Base Course Berm [0300103020001] Control Measure is operatin describe condition & need for Maintenance, Repair, or Replacemen	itrol measures that ng effectively? If "N	at need replacr	nent, d	or a	Y
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describe.	
Outdoor vehicle and equipment washing areas: controls adequate (appropriate, effective, and operating)? If "No" describe.	
250 Machinery: controls adequate (appropriate, effective, and operating)? If "No" describe.	
Waste handling and disposal areas: controls adequate (appropriate, effective, and operating)? If "No" describe.	
Erodible areas/construction: controls adequate (appropriate, effective, and operating)? If "No" describe.	
Locations and sources of run-on to the site: controls adequate (appropriate, effective, and operating)? If "No" describe.	
Non-stormwater/illicit connections: controls adequate (appropriate, effective, and operating)? If "No" describe.	
Salt storage piles or pile containing salt: controls adequate (appropriate, effective, and operating)? If "No" describe.	
Dust generation and vehicle tracking: controls adequate (appropriate, effective, and operating)? If "No" describe.	
Housekeeping (Industrial materials/residues/trash in contact with stormwater): controls adequate (appropriate, effective, and operating)? If "No" describe.	
Leaks and spills: controls adequate (appropriate, effective, and operating)? If "No" describe.	
Non-Compliance Free of incidents of observed non-compliance not already identified above? If "No" 350 describe.	
Additional Control Measures Are permit requirements satisfied with existing control measure(s)? If "No" describe 370 additional control measures needed.	
abor	
Labor Assigned Work Date Burgin, Jillian 11/1/2017 / 1	Reg Hrs OT Hrs Other Hrs
	Reg Hrs OT Hrs Other Hrs
Burgin, Jillian 11/1/2017 / 1	Reg Hrs OT Hrs Other Hrs
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Burgin, Jillian 11/1/2017 / 1 abor Report Completed: Report: ID:	

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of

the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted
is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false
information, including the possibility of fine and imprisonment for knowing violations".

(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)				
Print name and title: Russell Stone	GL DESHS-UES			
Signature: Ruse of Str	Date: 12/21/2017			

Los Alamos National Lab - ADESH

- Maintenance Details -

Work Order MSGP-RI-62068

MSGP Routine Inspection Printed 12/4/2017 - 8:33 AM

CACCO CACCOSCIC CAMPAGAGAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	Proced	Routine Facility Inspection (EPC-CP-Form-1020)	12/31/2017 Normal / Inspection Utilities and Infrastructure	MSGP Program 品 RG121.9 A TA-3-38 Metals	Fab Shop	
-	Last Pl Project	Routine Facility Inspections	sp. performed:	Contact: Phone:		
		Dec 2017 (P-MSGP-RI-5246)	12/18/17	Priorie:		
		a a companie				
-	Special	Instructions: NMR053195	3:00-3:30 pm	·		
L	Tasks					4
	#	Description		Meas.	No N/A Yes	
	Weath	r Information				
	20	Describe the weather at time of inspection and doc	cument the temperature (F°).	44° Clear		
	Within	the Facility Boundary		44° Clear	ny	
		Is the facility free of new discharges of pollutants the	hat have occurred since the la			
	<u>40</u>	inspection? If "Failed" describe.				1
	50 60	If "No" has a CAR been previously initiated for the				
	60	Is the facility free of discharge of pollutants at the temperature of the facility free of evidence of, or the potential for				
	70	system. If "No" describe.	r, pollutants entering the drair	nage		
	Outfall descrip 90	nspection (identify needed maintenance and reption of corrective actions in relevant task comm	ent)	es that need replace	ment, or a	
	90	Monitored Outfall [002] Free of Evidence of Erosi				
	100	Monitored Outfall [002] Flow Dissipation Devices describe.				
	110	Monitored Outfall [002] Free of Evidence of Pollu- Water? If "No", describe.	tants in Discharges and/or Re	eceiving		
	Control descrip	Measures (identify needed maintenance and reption of corrective actions in relevant task comme	pairs, failed control measure	es that need replacm	ent, or a	
	130	Base Course Berm [0300103020001] Control Meadescribe condition & need for Maintenance, Repair	asure is operating effectively?	' If "No"		
	140	Drop Inlet with Petro-Plug [0300109010003] Con If "No" describe condition & need for Maintenance,	trol Measure is operating effe	ctively?		
	150	EnviroSoxx w/ MetalLoxx [0300103200004] Cont "No" describe condition & need for Maintenance, R	rol Measure is operating effect epair, or Replacement.	ctively? If		
	Area/Ac	tivity exposed to stormwater (identify needed matt).	ainteance or a description o	of corrective actions	in relevant task	
	170	Material loading/unloading and storage areas: contr and operating)? If "No" describe.	rols adequate (appropriate, ef	fective,		
	180	Transfer areas for substances in bulk: controls adec operating)? If "No" describe.	quate (appropriate, effective,	and		
	190	Product/chemical storage areas (raw material): con and operating)? If "No" describe.	trols adequate (appropriate, e	effective,		
	200	Liquid tank storage/secondary containment: control: and operating)? If "No" describe.	s adequate (appropriate, effec	ctive,		
	210	Industrial processing and finished product storage a effective, and operating)? If "No" describe.				
	220	Equipment operation and maintenance areas: contrand operating)? If "No" describe.	ols adequate (appropriate, eff	fective,		
						į.

	230	Fueling areas: controls adequate (appropriate, effective, and operating)? If "No" describe.			F/		
***************************************	240	Outdoor vehicle and equipment washing areas: controls adequate (appropriate, effective, and operating)? If "No" describe.			[
	250	Machinery: controls adequate (appropriate, effective, and operating)? If "No" describe.					
The Personal Property of the Personal Property	1 60	Waste handling and disposal areas: controls adequate (appropriate, effective, and operating)? If "No" describe. Metal 5 crap a sharing S around Erodible areas/construction: controls adequate (appropriate offective and operation)? If	1011-01	7 610	λ. □	CART	# 257 +
***************************************	270	Erodible areas/construction: controls adequate (appropriate, effective, and operating)? If "No" describe.					1245
	280	Locations and sources of run-on to the site: controls adequate (appropriate, effective, and operating)? If "No" describe.			Г		
	290	Non-stormwater/illicit connections: controls adequate (appropriate, effective, and operating)? If "No" describe.			[-/	<u>п</u>	
The second second second	300	Salt storage piles or pile containing salt: controls adequate (appropriate, effective, and operating)? If "No" describe.				<u> </u>	
-	310	Dust generation and vehicle tracking: controls adequate (appropriate, effective, and operating)? If "No" describe.			Б.		
	320	Housekeeping (Industrial materials/residues/trash in contact with stormwater): controls adequate (appropriate, effective, and operating)? If "No" describe. Trash & Cis.	butts '	1000	+10	rchd	rain AR#
	330	Leaks and spills: controls adequate (appropriate, effective, and operating)? If "No" describe.		Г			1266
	Non-Co	mpliance					
	14011-00	Free of incidents of observed non-compliance not already identified above? If "No"					
	350	describe.				12	
	Additio	nal Control Measures					
	, , , , , , , , , , , , , , , , , , , ,	Are permit requirements satisfied with existing control measure(s)? If "No" describe					
	370	additional control measures needed.				Ti-	
L	Labor						
	Labor	Assigned Work Date	Reg Hrs	OT Hrs	Othe	r Hrs	
	Burgin, .	Jillian 12/31/2017 / 1					
_							
	Labor R	eport					7
	Comple	ted:					
	Report:						
-							

W	'O ID: <u>'</u>	156P-RI-62068 Page 2 of 3		44.0			
N	ame/Z#:	Tillian Burgin, 211081					
Si	gnature (le	ad inspector):	12/18	17	3:3	30 pn	4
"1	confirm the i	nformation as recorded is true, accurate and complete." For Holly Wheelek	<u> </u>		<		

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of

the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted
is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false
information, including the possibility of fine and imprisonment for knowing violations".

(Signatory must meet definition in Section B.11.A, eg., FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)						
Print name and title: Russell Stone GC	DESHS-UZS					
Signature: Run Ste	Date: 12/21/2017					



Environmental Protection & Compliance Division Environmental Compliance Programs (EPC-CP)

To/MS: Jillian Burgin, DESHS-CPCS, K481

Thru/MS: Terrill Lemke, EPC-CP, (E-File)

From/MS: Holly Wheeler, EPC-CP, (E-File)

Phone/Fax: 667-1312

Symbol: 0EPC-DO-16-303 Date: 0ET 1 2016

Subject:

National Pollutant Discharge Elimination System (NPDES) Permit No. NMR053195, Multi-Sector General Permit (MSGP) Quarterly Visual Assessment (QVA) Forms for April and May of 2016 for the TA-3-38 Metals Fabrication Shop and TA-3-38 Carpenter Shop

Please find attached completed MSGP QVA Forms documenting visual assessments performed during the first quarter of monitoring at the TA-3-38 Metals Fabrication Shop and the TA-3-38 Carpenter Shop. Per Parts 3.2.2 and 5.5 of the 2015 MSGP, the QVA forms shall be incorporated into your MSGP Storm Water Pollution Prevention Plan (SWPPP).

Part 3.2.1 of the 2015 MSGP requires the visual assessment of storm water discharge samples collected from each outfall once each quarter for the entire permit term. Part 3.2.3 allows facilities that are located in an area with a semi-arid climate and/or in an area where freezing conditions exist for an extended period to distribute the quarterly visual assessments during seasons when precipitation runoff occurs. Accordingly, LANS has designated the following MSGP monitoring quarters.

April - May Quarter 1:

Quarter 2: June - July

Quarter 3:

August - September

Quarter 4: October - November

The attached QVA forms document the following information as required by Part 3.2.2 of the 2015 MSGP and were completed by Environment Compliance Programs (EPC-CP) personnel.

- Sample location;
- Sample collection date and time, and visual assessment date and time for each sample;
- Personnel collecting the sample and performing the visual assessment, and their signatures;
- Nature of the discharge (i.e., runoff or snowmelt);
- Results of observations of the stormwater discharge;
- Probable sources of any observed stormwater contamination (if applicable);
- If applicable, why it was not possible to take a sample within the first 30 minutes of the storm event.

Part 3.2.3 of the 2015 MSGP allows the facility to take a substitute sample during the next qualifying storm event when adverse weather conditions prevent the collection of samples during a specific quarter. Adverse weather conditions are those that are dangerous or create inaccessibility for



personnel, or situations that otherwise make sampling impractical, such as drought or extended frozen conditions. Documentation of the rationale for no visual assessment for the quarter must be included in the facility-specific SWPPP.

Please contact Holly Wheeler at 667-1312 (hbenson@lanl.gov) if you have questions regarding the QVA documentation. Thank you for your assistance in meeting the requirements of the Laboratory's NPDES 2015 MSGP Permit.

TWL:HLW/lm

Enclosures: 1. Quarterly Visual Assessment Forms, First Quarter, 2016 Monitoring Year

Facility Name	Sampling Station	Work Order #		
TA-3-38 Carpenter Shop	MSGP07302	MSGP-53620		
TA-3-38 Metals Fab Shop	MSGP00201	MSGP-53592		

Cy: Philbert Romero, DESHS-CPCS, (E-File)

locatesteam@lanl.gov, (E-File)

epc-correspondence@lanl.gov, (E-File)

Los A	Namos National Lab				W	Work Order MSGP-5362		
					Printed 5/2			Monitoring Statio
Main	tenance Details			-	7.4.2 - 4.5210.485.484.10588.47			(
Last Proje			5/31/2016 / Inspection Utilities and Infrastructure		MSGP RG121 TA-3-38 Monitor MSGP0 Contact:	.9 Carpent ed Outfal	ter Sho	p
	ial Instructions: NMR053195	sment			Phone:			
77.00	14411000100		9 -					
Tasks		ile Jenning Control				+		
#	Description		Rating	Meas	Initials	Failed	N/A	Complete
The r	result of this VA applies to assoc	iated SIOs as de	fined in the SW	PPP, wi	nere applicabl	e.		
Sam	ole information							
30	Document the monitoring Perio Monitoring Period lookup table.	d by using the	mp	1		Г	Г	
35	Is visual assessment performed sample? (Use filtered only if un	l on an unfiltered filtered unavailabl	e.)					
40	Document the Date/Time Disch "Reading" field of this line (using format).	arge began in the g mm/dd/yy hh:mi	5/15/	14	10:16			7
50	Document the Date/time sample "Reading" field of this line (using format).	e collected in the g mm/dd/yy hh:mr	5/15/	16	10:16		Г	
60	Document the Date/time sample the "Reading" field of this line (u hh:mm format).	visually assesse sing mm/dd/yy	d in 5/18	116	1351			
70	Document the nature of dischar Precipitation Type lookup table, amount (in) in the "Reading" fiel	Document the	PA	21	0.15 in.	Г		7
80	Sample collected in first 30 minu "Failed" or unknown, provide rea this line.	utes of discharge?	P If s of	•				
	Previous storm ended >72 hours							

90	Previous storm ended >72 hours before start of storm? If "Failed", provide reason in comments of this line.		int - Control
Paran	neters	2	Me
110	Is sample colorless? If "Failed", describe.	rown	
120	Is sample oderless? If "Failed", document observation using the Odor lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.	01	
130	Is sample clear? If "Failed". document observation using the Clarity lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.	C3	F
140	Is sample free of floating solids? If "Failed", describe if raw or waste material(s) in the comments of this line.		
150	Is sample free of settled solids? If "Failed", document observation using the Settled Solids lookup table. If	SETSOLI	7

	"other" is chosen from the lookup table, provide description in comments of this line.
160	Is sample free of suspended solids? If "Failed", document observation using the Suspended Solids lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.
170	Is sample foamless after gently shaking? If "Failed" describe foam color and location ('on the surface' or 'in the sample') in the comments of this line.
180	Is sample devoid of an oil sheen? If "Failed", describe color and thickness (e.g. flecks, globs) in the comments of this line.
190	Is sample free of other obvious indicators of pollution? If "Failed", describe in the comments of this line.
ID	Document Name Type Location VA signature MSGP Visual Assessment Signature Signature page View
.abor	Report
Comp	eleted: Failure:
Repor	rt:

WO ID:	Page of	
Signature (collecting sample):	e.	Date and Time: 5/15/16 /016
Signature (conducting visual assessment):	Mscl.	Date and Time: 5/4/16 135/
50 to 10	CERTIFICATION STATEMENT	
"I certify under penalty of law that this documer accordance with a system designed to assure that Based on my inquiry of the person or persons we information, the information submitted is, to the there are significant penalties for submitting fals violations".	t qualified personnel properly gathers ho manage the system, or those person best of my knowledge and belief, true	ed and evaluated the information submitted. ons directly responsible for gathering the accurate and complete I am aware that
(Signatory must meet definition in Section B.	11.A, eg., FOD, Ops Mgr, DSESH (Group Leader, EPC Group Leader)
Print name and title: Anthony R. Gri	eggs, EPC-CP Grou	Leader
Signature: AR Gueg	Date:	6/9/2016

(4)

Los Alamos National Lab

Is sample colorless? If no, describe.

Is sample oderless? If no, document observation using the Odor lookup table. If "other" is chosen from the lookup table, provide description in comments of

Is sample clear? If no, document observation using the Clarity lookup table. If "other" is chosen from the

lookup table, provide description in comments of this

Is sample free of floating solids? If no, describe if raw or waste material(s) in the comments of this line.

Is sample free of settled solids? If no, document observation using the Settled Solids lookup table. If "other" is chosen from the lookup table, provide

description in comments of this line.

110

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130

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this line.

line.

Work Order MSGP-53592

MSGP Monitoring Stations Printed 4/18/2016 - 8:10 PM

lainte	nance Details			
	ure: MSGP Quarterly Visual Assessment (EPC-CP- Form-1021.2)	Target: Priority/Type:	4/20/2016 Normal / Preventive	MSGP Program RG121.9 TA-3-38 Metals Fab Shop Monitored Outfall (002)
ast PN	A: 4/12/2016			₼ MSGP00201
roject	MSGP VISUALS- SNOW EVENT 4-18-16 (P-MSGP- 4708)			Contact: Phone:
Reason	: MSGP Quarterly Visual Assess	sment		340
Special	Instructions: NMR053195			
asks				
#	Description		Rating Meas	s. Initials Failed N/A Complete
Outfall	Information			
Sample	e information			
oampi				
30	Document the monitoring Period Monitoring Period lookup table.	by using the	MPI	
30 40		arge began in the		4/4/14 14:20 [
	Monitoring Period lookup table. Document the Date/Time Discha "Reading" field of this line (using	arge began in the g mm/dd/yy hh:m	m Grab Sample	4 4 14:20 F F
40 50	Monitoring Period lookup table. Document the Date/Time Discha "Reading" field of this line (using format). Document the Date/time sample "Reading" field of this line (using	arge began in the mm/dd/yy hh:m collected in the mm/dd/yy hh:m	m Grab Sample	14:20
40 50 60	Monitoring Period lookup table. Document the Date/Time Discha "Reading" field of this line (using format). Document the Date/time sample "Reading" field of this line (using format). Document the Date/time sample the "Reading" field of this line (using format).	arge began in the gmm/dd/yy hh:m e collected in the gmm/dd/yy hh:m e visually assessing mm/dd/yy ge using the Document the	m Grab Sample m 4/14/1	14:20 -
40	Monitoring Period lookup table. Document the Date/Time Discha "Reading" field of this line (using format). Document the Date/time sample "Reading" field of this line (using format). Document the Date/time sample the "Reading" field of this line (using format). Document the Date/time sample the "Reading" field of this line (using format). Document the nature of discharge Precipitation Type lookup table.	arge began in the gram/dd/yy hh:m e collected in the gram/dd/yy hh:m e visually assessing mm/dd/yy ge using the Document the d of this line.	m Grab Sample m 4/14/1 ed in A/14/1 PRZ 0091 PRI Desan	14 17:20 F T

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SETSUL

332 23-0	Is sample free of suspended solids? If no, docum- observation using the Suspended Solids lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.	ent		
170	is sample foamless after gently shaking? If no describe foam color and location ('on the surface' in the sample') in the comments of this line.	or		
180	Is sample devoid of an oil sheen? If no, describe color and thickness (e.g. flecks, globs) in the comments of this line.			25 HM 14
190	is sample free of other obvious indicators of pollution? If no, describe in the comments of this line.			
OCUN ID MSGP	40)	Туре	Location	
abor	Report			
Comp	leted: Failure:		Meter 1:	Meter 2:
Repor	t:			
	· · · · · · · · · · · · · · · · · · ·			
10 60		to term of	to the internal value of the land	

.

	WO ID: MSGP-53592 Page 3 of 3
	Signature (collecting sample): Date and Time: 4 19/16 14:20
**	Signature (conducting visual assessment):
	CERTIFICATION STATEMENT
·	"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".
	(Signatory must meet definition in Section B.11.A, eg., EPC Group Leader or designee)
	Print name and title: Anthony R. Grieggs, EPC-CP Group Leader
ě	Signature: A R Greege Date: 6/9/2016



Environmental Protection & Compliance Division Environmental Compliance Programs (EPC-CP) To/MS: Jillian Burgin, DESHS-UIS,

Thru/MS: Terrill Lemke, EPC-CP, (E-File)

From/MS: Holly Wheeler, EPC-CP, (E-File)

Phone/Fax: 667-1312

Symbol: EPC-DO: 17-030 Date: JAN 1 3 2017

Subject:

National Pollutant Discharge Elimination System (NPDES) Permit No. NMR053195, Multi-Sector General Permit (MSGP) Quarterly Visual Assessment (QVA) Forms for June and July of 2016 for the TA-3-38 Metals Fab Shop

Please find attached completed MSGP QVA Forms documenting visual assessments performed during the second quarter of monitoring at the TA-3-38 Metals Fab Shop. Per Parts 3.2.2 and 5.5 of the 2015 MSGP, the QVA forms shall be incorporated into your MSGP Storm Water Pollution Prevention Plan (SWPPP).

Part 3.2.1 of the 2015 MSGP requires the visual assessment of storm water discharge samples collected from each outfall once each quarter for the entire permit term. Part 3.2.3 allows facilities that are located in an area with a semi-arid climate and/or in an area where freezing conditions exist for an extended period to distribute the quarterly visual assessments during seasons when precipitation runoff occurs. Accordingly, LANS has designated the following MSGP monitoring quarters.

Quarter 1: April – May Quarter 2: June – July

Quarter 3: August – September Quarter 4: October - November

The attached QVA forms document the following information as required by Part 3.2.2 of the 2015 MSGP and were completed by Environment Compliance Programs (EPC-CP) personnel.

- Sample location;
- Sample collection date and time, and visual assessment date and time for each sample;
- · Personnel collecting the sample and performing the visual assessment, and their signatures;
- Nature of the discharge (i.e., runoff or snowmelt);
- Results of observations of the stormwater discharge;
- Probable sources of any observed stormwater contamination (if applicable);
- If applicable, why it was not possible to take a sample within the first 30 minutes of the storm event.

Part 3.2.3 of the 2008 MSGP allows the facility to take a substitute sample during the next qualifying storm event when adverse weather conditions prevent the collection of samples during a specific quarter. Adverse weather conditions are those that are dangerous or create inaccessibility for personnel, or situations that otherwise make sampling impractical, such as drought or extended frozen



EPC-DO: 17-030 Jillian Burgin

conditions. Documentation of the rationale for no visual assessment for the quarter must be included in the facility-specific SWPPP.

Please contact Holly Wheeler at 667-1312 (hbenson@lanl.gov) if you have questions regarding the QVA documentation. Thank you for your assistance in meeting the requirements of the Laboratory's NPDES 2015 MSGP Permit.

TWL:HLW/am

Enclosure: 1. Quarterly Visual Assessment Forms, Second Quarter, 2016 Monitoring Year

Facility Name	Sampling Station	Work Order #
TA-3-38 Metals Fab Shop	MSGP00201	MSGP-53805

Copy: Russell Stone, DESHS-UIS, (E-File)

<u>Adesh-records@lanl.gov</u>, (E-File)

<u>lasomailbox@nnsa.doe.gov</u>, (E-File)

<u>locatesteam@lanl.gov</u>, (E-File)

<u>epc-correspondence@lanl.gov</u>, (E-File)

ENCLOSURE 1

Quarterly Visual Assessment Forms Second Quarter, 2016 Monitoring Year

EPC-DO:17-030

Date:	JAN 1 3 2017	
Dute.		

Los Alamos National Lab

150 160

Work Order MSGP-53805

MSGP Monitoring Stations Printed 5/31/2016 - 6:18 PM

Mainte	nance Details				
	sted: 5/31/2016 5:42:00 PM lure: MSGP Quarterly Visual Assessment (EPC-CP-	Priority/Type: / In	1/2016 spection lities and	MSGP	•
	Form-1021.2)	Infr	astructure		red Outfall (002)
Last Pl Project		S		MSGP	00201
	4804)			Contact: Phone:	
Reasor	: MSGP 2016 Quarterly Visual	Assessment		i none.	
Specia	Instructions: NMR053195				
asks					
#	Description		Rating M	feas. Initials	Failed N/A Complet
	ENCLOSEDATION BENADET STORY MADE		1000 mm	NIN IS ILLIAN S	
The re	sult of this VA applies to asso	ciated SIOs as define	d in the SWPP	P, where applical	ole.
Sample	e information				
30	Document the monitoring Period Monitoring Period lookup table		Q2		
35	Is visual assessment performe sample? (Use filtered only if un	nfiltered unavailable.)			
40	Document the Date/Time Disc "Reading" field of this line (usin format).		6/4/16	19:11	
50	Document the Date/time samp "Reading" field of this line (usin format).		leliflie	[9]	
60	Document the Date/time samp the "Reading" field of this line hh:mm format).		6/4/14	14:5%	
70	Document the nature of dischar Precipitation Type lookup table amount (in) in the "Reading" fire	e. Document the	PzIO	.2 in	
80	Sample collected in first 30 min "Failed" or unknown, provide re this line.				
Parame	ntown	^	1		
110	Is sample colorless? If "Failed"	describe	rown Yellow		
120	Is sample oderless? If "Failed" observation using the Odor loc chosen from the lookup table, comments of this line.	, document kup table. If "other" is	Much		
	Is sample clear? If "Failed", do using the Clarity lookup table, from the lookup table, provide	If "other" is chosen	b paque		
130	comments of this line. Is sample free of floating solids if raw or waste material(s) in the				
140	line.				
	Is sample free of settled solids observation using the Settled S "other" is chosen from the look	Solids lookup table. If	t T		/
150	description in comments of this		tive		A 0 0-

	Is sample free of suspended solids? If "Failed", document observation using the Suspended Solids lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.		
170	Is sample foamless after gently shaking? If "Failed" describe foam color and location ('on the surface' or 'in the sample') in the comments of this line.	On the surface	
180	Is sample devoid of an oil sheen? If "Failed", describe color and thickness (e.g. flecks, globs) in the comments of this line.		
190	Is sample free of other obvious indicators of pollution? If "Failed", describe in the comments of this line.		
	Report leted: Failure: t:	Meter 1:	Meter 2:
Sam.	ple had lots of follow on the	Surface	
	200		

WO ID: MSGP-53805	Page_3_ of_3_			
Signature (collecting sample):	MSLL.	Date	e and Time: 4 4 14	19:11
Signature (conducting visual assessment):	Msie.	Dat	te and Time: kke 14	1458
	CERTIFICATION STAT	EMENT		
"I certify under penalty of law that this docum accordance with a system designed to assure to Based on my inquiry of the person or persons information, the information submitted is, to to there are significant penalties for submitting for violations".	that qualified personnel prope who manage the system, or the the best of my knowledge and	erly gathered and those persons dire d belief, true, accor-	evaluated the informati ectly responsible for gat urate, and complete. I a	ion submitted. thering m aware that
(Signatory must meet definition in Section	B.11.A, eg., FOD, Ops Mgr	, DSESH Group	Leader, EPC Group	Leader)
Print name and title: Anthony R	· Goregop, E	R-CP (boal gura	L.
Signature: An Gne	0365	Date:9	1/4/2016	2



Environmental Protection & Compliance Division Environmental Compliance Programs (EPC-CP) To/MS: Jillian Burgin, DESHS-EWMS, B274

Thru/MS: Terrill Lemke, EPC-CP, (E-File)

From/MS: Holly Wheeler, EPC-CP, (E-File)

Phone/Fax: 667-1312

Symbol: EPC-DO:17-033

Date: JAN 1 7 2017

Subject: National Pollutant Discharge Elimination System (NPDES) Permit No. NMR053195,

Multi-Sector General Permit (MSGP) Quarterly Visual Assessment (QVA) Form for

August and September of 2016 for the TA-3-38 Metals Fabrication Shop

Please find attached the completed MSGP QVA Form documenting a visual assessment performed during the third quarter of monitoring at the TA-3-38 Metals Fabrication Shop. Per Parts 3.2.2 and 5.5 of the 2015 MSGP, this memorandum along with the attached QVA form shall be incorporated into your MSGP Storm Water Pollution Prevention Plan (SWPPP).

Part 3.2.1 of the 2015 MSGP requires the visual assessment of storm water discharge samples collected from each outfall once each quarter for the entire permit term. Part 3.2.3 allows facilities that are located in an area with a semi-arid climate and/or in an area where freezing conditions exist for an extended period to distribute the quarterly visual assessments during seasons when precipitation runoff occurs. Accordingly, Los Alamos National Security, LLC (LANS) has designated the following MSGP monitoring quarters.

Ouarter 1: April – May Ouarter 2: June – July

Quarter 3: August - September Quarter 4: October - November

The attached QVA form documents the following information as required by Part 3.2.2 of the 2015 MSGP and were completed by Deployed Environment, Safety, and Health Services (DESHS) and Environmental Compliance Programs (EPC-CP) personnel.

- Sample location;
- Sample collection date and time, and visual assessment date and time for each sample;
- Personnel collecting the sample and performing the visual assessment, and their signatures;
- Nature of the discharge (i.e., runoff or snowmelt);
- · Results of observations of the stormwater discharge;
- Probable sources of any observed stormwater contamination (if applicable);
- If applicable, why it was not possible to take a sample within the first 30 minutes of the storm event.

The signed certification statement contained in this memorandum satisfies the duly authorized signatory requirement for the QVA completed by an EPC-CP representative contained in Enclosure 1.



I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information contained therein. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information contained is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Anthony R. Grieggs, EPC-CP Group Leader

(Print name and title)

Los Alamos National Laboratory

Manager Signature

Date

Part 3.2.3 of the 2015 MSGP allows the facility to take a substitute sample during the next qualifying storm event when adverse weather conditions prevent the collection of samples during a specific quarter. Adverse weather conditions are those that are dangerous or create inaccessibility for personnel, or situations that otherwise make sampling impractical, such as drought or extended frozen conditions. Documentation of the rationale for no visual assessment for the quarter must be included in the facility-specific SWPPP.

Please contact Holly Wheeler at 667-1312 (hbenson@lanl.gov) if you have questions regarding the QVA documentation. Thank you for your assistance in meeting the requirements of the Laboratory's NPDES 2015 MSGP Permit.

TWL:HLW/am

Enclosure: 1. Quarterly Visual Assessment Form Requiring a Certification Statement Signature, Third Quarter, 2016 Monitoring Year

Facility Name	Sampling Station	Work Order #
TA-3-38 Metals Fab Shop	MSGP00201	MSGP-56950

Copy: Robert Stokes, DESHS-EWMS, (E-File)

Adesh-records@lanl.gov, (E-File)
lasomailbox@nnsa.doe.gov, (E-File)
locatesteam@lanl.gov, (E-File)
epc-correspondence@lanl.gov, (E-File)

ENCLOSURE 1

Quarterly Visual Assessment Form Requiring a Certification Statement Signature Third Quarter, 2016 Monitoring Year

EPC-DO:17-033

Date:	JAN 1 7 2017

Los Alamos National Lab

Work Order MSGP-56950

MSGP Monitoring Stations Printed 8/1/2016 - 9:45 AM

/lainter	nance Details						illed of i	72010 - 3.43
and the same	Visual Assessments wk	Priority/Type: Department:	9/30/2016 Normal / Inspe Utilities and Infrastructure	ection	MSGP F RG121. TA-3-38 Monitore MSGP0	9 Metals F ed Outfall		pp
	8/1/16 (P-MSGP-5007) : MSGP Quarterly Visual Assess	sment			Contact: Phone:			
Special	Instructions: NMR053195							
asks								
#	Description		Rating	Mea	as. Initials	Failed	N/A	Complete
	ult of this VA applies to associ	ated SIOs as de	fined in the S	WPPP,	where applicabl	e.		
30	Document the monitoring Period Monitoring Period lookup table.	by using the	~	nps		г		
35	Is visual assessment performed sample? (Use filtered only if unfi		e.)			Г	Г	1
40	Document the Date/Time Discha "Reading" field of this line (using format).			116	1916	Г	Б	0
50	Document the Date/time sample "Reading" field of this line (using format).		m 8/4	16	1916	Г	_	7
60	Document the Date/time sample the "Reading" field of this line (u hh:mm format).		ed in	16	1342		Г	1
70	Document the nature of discharge Precipitation Type lookup table amount (in) in the "Reading" field	Document the	PI	RI	0.28 in.		Е	7
80	Sample collected in first 30 minu "Failed" or unknown, provide rea this line.				APIJE OME	Б	Б	0
Parame	ters		Pa	(-				/
110	Is sample colorless? If "Failed",		Gray	1517		7	Г	
120	Is sample oderless? If "Failed", observation using the Odor look chosen from the lookup table, promments of this line.	up table. If "other		01	40.0	<u></u>		
130	Is sample clear? If "Failed", docu using the Clarity lookup table. If from the lookup table, provide do comments of this line.	"other" is chosen		C2	-	7	Б	П
140	Is sample free of floating solids? if raw or waste material(s) in the line.					Г	ь	-/
	Is sample free of settled solids?	If "Failed", docun	nent			7		1

S2TSOL

observation using the Settled Solids lookup table If

"other" is chosen from the lookup table, provide

Is sample free of suspended solids? If "Failed", document observation using the Suspended Solids

description in comments of this line.

150

160

	lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.		
170	Is sample foamless after gently shaking? If "Failed" describe foam color and location ('on the surface' or 'in the sample') in the comments of this line. (Range: 0 - 0)		гг 🗸
180	Is sample devoid of an oil sheen? If "Failed", describe color and thickness (e.g. flecks, globs) in the comments of this line. (Range: 0 - 0)		
190	Is sample free of other obvious indicators of pollution? If "Failed", describe in the comments of this line. (Range: 0 - 0)		
abor	Report		
Comp	leted: Failure:	Meter 1:	Meter 2:
Repor	t:		
-			

WO ID: MSGP-56950	Page_3_ of_3_	
Signature (collecting sample):	Msul.	Date and Time: 8 4 16 1916
Signature (conducting visual assessment):	Merl.	Date and Time: 8 2 14 1342
	CERTIFICATION STAT	EMENT
Based on my inquiry of the person or persons information, the information submitted is, to the	nat qualified personnel prope who manage the system, or the ne best of my knowledge and	prepared under my direction or supervision in erly gathered and evaluated the information submitted. hose persons directly responsible for gathering i belief, true, accurate, and complete. I am aware that he possibility of fine and imprisonment for knowing
(Signatory must meet definition in Section F	3.11.A, eg., FOD, Ops Mgr,	, DSESH Group Leader, EPC Group Leader)
Print name and title:		
Signature:		Date:



memorandum

Environmental Protection & Compliance Division Environmental Compliance Programs (EPC-CP) To/MS: Jillian Burgin, DESHS-UIS, B274

Thru/MS: Terrill Lemke, EPC-CP, (E-File)

From/MS: Holly Wheeler, EPC-CP, (E-File)

Phone/Fax: 667-1312

Symbol: EPC-DO:17-046

Date: JAN 1 9 2017

Subject: National Pollutant Discharge Elimination System (NPDES) Permit No. NMR053195,

Multi-Sector General Permit (MSGP) Quarterly Visual Assessment (QVA) Form for

October and November of 2016 for the TA-3-38 Metals Fabrication Shop

Please find attached a completed MSGP QVA Form documenting a visual assessment performed during the fourth quarter of monitoring at the TA-3-38 Metals Fabrication Shop. Pursuant to Parts 3.2.2 and 5.5 of the 2015 MSGP, this memorandum along with the attached QVA form shall be incorporated into your MSGP Storm Water Pollution Prevention Plan (SWPPP).

Part 3.2.1 of the 2015 MSGP requires the visual assessment of storm water discharge samples collected from each outfall once each quarter for the entire permit term. Part 3.2.3 allows facilities that are located in an area with a semi-arid climate and/or in an area where freezing conditions exist for an extended period to distribute the quarterly visual assessments during seasons when precipitation runoff occurs. Accordingly, Los Alamos National Security LLC (LANS) has designated the following MSGP monitoring quarters.

Ouarter 1: April – May Quarter 2: June – July

Ouarter 3: August - September Ouarter 4: October - November

The attached QVA form documents the following information as required by Part 3.2.2 of the 2015 MSGP.

- Sample location;
- Sample collection date and time, and visual assessment date and time for each sample;
- · Personnel collecting the sample and performing the visual assessment, and their signatures;
- · Nature of the discharge (i.e., runoff or snowmelt);
- Results of observations of the stormwater discharge;
- Probable sources of any observed stormwater contamination (if applicable);
- If applicable, why it was not possible to take a sample within the first 30 minutes of the storm event.

The signed certification statement contained in this memorandum satisfies the duly authorized signatory requirement for the QVA completed by an EPC-CP representative contained in Enclosure 1.



I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information contained therein. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information contained is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Anthony R. Grieggs, EPC-CP Group Leader

(Print name and title)

Los Alamos National Laboratory

Manager Signature

1/19/17 Data

Part 3.2.3 of the 2015 MSGP allows the facility to take a substitute sample during the next qualifying storm event when adverse weather conditions prevent the collection of samples during a specific quarter. Adverse weather conditions are those that are dangerous or create inaccessibility for personnel, or situations that otherwise make sampling impractical, such as drought or extended frozen conditions. Documentation of the rationale for no visual assessment for the quarter must be included in the facility-specific SWPPP.

Please contact Holly Wheeler at 667-1312 (hbenson@lanl.gov) if you have questions regarding the QVA documentation. Thank you for your assistance in meeting the requirements of the Laboratory's NPDES 2015 MSGP Permit.

TWL:HLW/am

Enclosure: 1. Quarterly Visual Assessment Form Requiring a Certification Statement Signature, Fourth Quarter, 2016 Monitoring Year

Facility Name	Sampling Station	Work Order #
TA-3-38 Metals Fab Shop	MSGP00201	MSGP-58955

Copy: Russell Stone, DESHS-UIS (E-File)

Adesh-records@lanl.gov, (E-File)

lasomailbox@nnsa.doe.gov, (E-File)

locatesteam@lanl.gov, (E-File)

epc-correspondence@lanl.gov, (E-File)

Holly Wheeler, EPC-CP, (E-File)

ENCLOSURE 1

Quarterly Visual Assessment Form Requiring a Certification Statement Signature Fourth Quarter, 2016 Monitoring Year

EPC-DO: 17-046

Date:	JAN 1 9 2017

Los Alamos National Lab - ADESH

Work Order MSGP-58955

MSGP Monitoring Stations Printed 1/12/2017 - 12:21 PM

Maintenance Details

Requested By: Shendo, Marwin on

10/13/2016 10:42:00

Target:

11/30/2016

Infrastructure

Department: Utilities and

AM

Taken By: Shendo, Marwin

Procedure: MSGP Quarterly Visual

Assessment (EPC Sig) (EPC-CP-Form-1021.2

A)

Last PM: 10/11/2016

Project: ISCO Visual Assess.

> Oct-Nov 2016 (P-MSGP-5135)

Reason: MSGP Quarterly Visual Assessment

Precipitation Type: PR1 Odor: O1

Clarity: C2 Settled Solids: SETSOL1

Suspended Solids: NA

Special Instructions: NMR053195



MSGP Program ♣ RG121.9 Priority/Type: Normal / Inspection

> TA-3-38 Metals Fab Shop Monitored Outfall (002)

MSGP00201

Contact: Shendo, Marwin

Phone:

asks							
#	Description	Rating	Meas.	Initials	Failed	N/A	Complete
The re	esult of this VA applies to associated SIOs as defined	in the SW	/PPP, where	applicabl	e.		
Samp	le information						
30	Document the monitoring Period by using the Monitoring Period lookup table.			MS			V
35	Is visual assessment performed on an unfiltered sample? (Use filtered only if unfiltered unavailable.)			MS			
40	Document the Date/Time Discharge began in the "Reading" field of this line (using mm/dd/yy hh:mm format).		10/08/16 15:58	MS			
50	Document the Date/time sample collected in the "Reading" field of this line (using mm/dd/yy hh:mm format).		10/08/16 15:58	MS			
60	Document the Date/time sample visually assessed in the "Reading" field of this line (using mm/dd/yy hh:mm format).		10/11/16 13:23	MS			
70	Document the nature of discharge using the Precipitation Type lookup table. Document the amount (in) in the "Reading" field of this line. Comments: PR1		0.14 in.	MS		П	re/
80	Sample collected in first 30 minutes of discharge? If "Failed" or unknown, provide reason in comments of this line.			MS			V
Paran	neters						
110	Is sample colorless? If "Failed", describe.		Brown	MS	×		
120	Is sample oderless? If "Failed", document observation using the Odor lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.			MS	12%		
130				MS	×		

	Is sample clear? If "Failed", document observation using the Clarity lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.				
140	Is sample free of floating solids? If "Failed", describe if raw or waste material(s) in the comments of this line.				
150	Is sample free of settled solids? If "Failed", document observation using the Settled Solids lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.		×		
160	Is sample free of suspended solids? If "Failed", document observation using the Suspended Solids lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.				
170	Is sample foamless after gently shaking? If "Failed" describe foam color and location ('on the surface' or 'in the sample') in the comments of this line. (Range: 0 - 0)				W.
180	Is sample devoid of an oil sheen? If "Failed", describe color and thickness (e.g. flecks, globs) in the comments of this line. (Range: 0 - 0)				
190	Is sample free of other obvious indicators of pollution? If "Failed", describe in the comments of this line. (Range: 0 - 0)				
Labor	Report—				
Comp	10/11/2016 leted: 1:23:00 PM Failure:	Meter(s): 2			
Repor	t:				
	10/13/2016 Date	Signature / Name		ı	Date

WO ID:	Page	of
Date:Time:		
Name/Z#:		
Signature (collecting sample & conducting visu	al assessme	nent):
'I confirm the information as recorded is true, accurate and	d complete."	
	CERTIFIC	CATION STATEMENT
accordance with a system designed to assure the Based on my inquiry of the person or persons winformation, the information submitted is, to the	at qualified job who manage best of my	attachments were prepared under my direction or supervision in d personnel properly gathered and evaluated the information submitted. The the system, or those persons directly responsible for gathering my knowledge and belief, true, accurate, and complete. I am aware that attion, including the possibility of fine and imprisonment for knowing
(Signatory must meet definition in Section B.	11.A, eg., F	FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)
Print name and title: <u>Anthony R. Grieggs, EP</u>	<u>'C-CP Grou</u>	oup Leader
Signature: (See signature on file)		Date:



Environmental Protection & Compliance Division

To: Jillian Burgin, DESHS-UIS, B274

Thru: Terrill Lemke, EPC-CP, (E-File)

From: Holly Wheeler, EPC-CP, (E-File)

Phone: 505-667-1312 Symbol: EPC-DO: 17-366

Date:

SEP 1 4 2017

Subject: National Pollutant Discharge Elimination System (NPDES) Permit Tracking No. NMR053195, Multi-Sector General Permit (MSGP) Quarterly Visual Assessment (QVA) Form for April and May of 2017 for the TA-3-38 Metals Fabrication Shop

Please find attached a completed MSGP QVA Form documenting a visual assessment performed during the first quarter of monitoring at the TA-3-38 Metals Fabrication Shop. Per Parts 3.2.2 and 5.5 of the 2015 MSGP, the signed certification statement and associated QVA form shall be incorporated into your MSGP Storm Water Pollution Prevention Plan (SWPPP).

Part 3.2.1 of the 2015 MSGP requires the visual assessment of storm water discharge samples collected from each outfall once each quarter for the entire permit term. Part 3.2.3 allows facilities that are located in an area with a semi-arid climate and/or in an area where freezing conditions exist for an extended period to distribute the quarterly visual assessments during seasons when precipitation runoff occurs. Accordingly, Los Alamos National Security (LANS) has designated the following MSGP monitoring quarters.

Quarter 1: April – May Quarter 2: June – July

Quarter 3: August – September Quarter 4: October - November

The attached QVA form documents the following information as required by Part 3.2.2 of the 2015 MSGP and were completed by Environmental Compliance Programs (EPC-CP) personnel.

- Sample location;
- Sample collection date and time, and visual assessment date and time for each sample;
- Personnel collecting the sample and performing the visual assessment, and their signatures;
- Nature of the discharge (i.e., runoff or snowmelt);
- Results of observations of the stormwater discharge;
- Probable sources of any observed stormwater contamination (if applicable);
- If applicable, why it was not possible to take a sample within the first 30 minutes of the storm event.



The EPC-CP Group Leader has signed the certification statement to meet the duly authorized signatory requirements for the QVA completed by an EPC-CP representative contained in Enclosure 1.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information contained therein. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information contained is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Anthony R. Grieggs, EPC-CP Group Leader Los Alamos National Laboratory

Manager Signature

Part 3.2.3 of the 2015 MSGP allows the facility to take a substitute sample during the next qualifying storm event when adverse weather conditions prevent the collection of samples during a specific quarter. Adverse weather conditions are those that are dangerous or create inaccessibility for personnel, or situations that otherwise make sampling impractical, such as drought or extended frozen conditions. Documentation of the rationale for no visual assessment for the quarter must be included in the facility-specific SWPPP.

Please contact Holly Wheeler at 667-1312 (hbenson@lanl.gov) if you have questions regarding the QVA documentation. Thank you for your assistance in meeting the requirements of the Laboratory's NPDES 2015 MSGP Permit.

EPC-DO: 17-366 Jillian Burgin

Facility Name	Sampling Station	Work Order #
TA-3-38 Metals Fabrication Shop	MSGP00201	MSGP-59587

TWL/HLW: am

Enclosure(s):

1. Quarterly Visual Assessment Form Requiring a Certification Statement Signature, First Quarter, 2017 Monitoring Year

Copy: Russell Stone, DESHS-UIS, (E-File)

Adesh-records@lanl.gov, (E-File) lasomailbox@nnsa.doe.gov, (E-File)

locatesteam@lanl.gov, (E-File)

epc-correspondence@lanl.gov, (E-File)

ENCLOSURE 1

Quarterly Visual Assessment Form Requiring a Certification Statement Signature First Quarter, 2017 Monitoring Year

EPC-DO: 17-366

	SEP	14	2017	
Date:				

Los Alamos National Lab - ADESH

Work Order MSGP-59587

MSGP Monitoring Stations Printed 7/6/2017 - 5:14 PM (Duplicate Copy)

Maintenance Details

Requested: 3/9/2017 11:58:00 AM

5/31/2017

Procedure: MSGP Quarterly Visual

Target:

MSGP Program ் RG121.9

Assessment (EPC Sig)

Priority/Type: Normal / Inspection **Department:** Utilities and Infrastructure

ATA-3-38 Metals Fab Shop

(EPC-CP-Form-1021.02 2) Last PM:

Project:

4/3/2017

Monitored Outfall (002)

Visual Assessments 4-1-17

MSGP00201

(P-MSGP-5156)

Contact: Phone:

Reason: MSGP Quarterly Visual Assessment (EPC Sig)

Special Instructions: NMR053195

Tasks					
#	Description	Meas.	No	N/A	Yes
The r	esult of this VA applies to associated SIOs as defined in the SWPPP, where applicable.				
Samp	le information				
30	Document the monitoring Period by using the Monitoring Period lookup table.			П	
35	Is visual assessment performed on an unfiltered sample? (Use filtered only if unfiltered unavailable.)				
40	Document the Date/Time Discharge began in the "Reading" field of this line (using mm/dd/yy hh:mm format).	4/4/17 at 1:02		d	
50	Document the Date/time sample collected in the "Reading" field of this line (using mm/dd/yy hh:mm format).	4/4/17 at 1:02			164
60	Document the Date/time sample visually assessed in the "Reading" field of this line (using mm/dd/yy hh:mm format).	4/4/17 at 11:51	.4		
70	Document the nature of discharge using the Precipitation Type lookup table. Document the amount (in) in the "Reading" field of this line.	snow melt 0.2"			
80	Sample collected in first 30 minutes of discharge? If "Failed" or unknown, provide reason in comments of this line.				[V
Paran	neters				
110	Is sample colorless? If "Failed", describe.	Greyish	K		
120	Is sample oderless? If "Failed", document observation using the Odor lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.		[X		
130	Is sample clear? If "Failed", document observation using the Clarity lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.		[X	4	
140	Is sample free of floating solids? If "Failed", describe if raw or waste material(s) in the comments of this line.	,———,	Ta		10
150	Is sample free of settled solids? If "Failed", document observation using the Settled Solids lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.		[X		
160	Is sample free of suspended solids? If "Failed", document observation using the Suspended Solids lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.				C/
170	Is sample foamless after gently shaking? If "Failed" describe foam color and location ('on the surface' or 'in the sample') in the comments of this line. (Range: 0 - 0)				
180	Is sample devoid of an oil sheen? If "Failed", describe color and thickness (e.g. flecks, globs) in the comments of this line. (Range: 0 - 0)		1.4		
190	Is sample free of other obvious indicators of pollution? If "Failed", describe in the comments of this line. (Range: 0 - 0)			Г	

Monitoring MP1 Period:	Precipitation PR2 Odor:	O1 Clarity: C1 Settle Solid		Suspended NA Solids:	
Labor Report	All the second				
Completed: 4	/4/2017 11:51:00 AM				
Report: Marwi	n Shendo		77-78-1-044-4		
M5	I.	4/7/2017			
	nature / Name Iformation as recorded is t	Date rue, accurate and co	mplete.	Signature / Name	Date
a system designed the person or person is, to the best of my	o assure that qualified persons who manage the system, or	onnel properly gathere or those persons direct, accurate, and complet	s were prepare ed and evaluate etly responsible ete. I am aware	d under my direction or ed the information submer e for gathering informate that there are significa	r supervision in accordance with nitted. Based on my inquiry of tion, the information submitted ant penalties for submitting false
(Signatory must m	eet definition in Section B.	.11.A, eg. FOD, Ops	Mgr, DSESH	Group Leader, EPC (Group Leader)
Print name and title	:Anthony R. Grieggs,	EPC-CP Group Leade	er		
Signature: (S	ee signature on file)		Date:		_



Environmental Protection & Compliance Division

To: Jillian Burgin, DESHS-UIS, B274

Thru: Terrill Lemke, EPC-CP, (E-File)

From: Holly Wheeler, EPC-CP, (E-File)

Phone: 505-667-1312 Symbol: EPC-DO: 17-365

Date:

SEP 1 4 2017

Subject: National Pollutant Discharge Elimination System (NPDES) Permit Tracking No. NMR053195, Multi-Sector General Permit (MSGP) Quarterly Visual Assessment (QVA) Form for June and July of 2017 for the TA-3-38 Metals Fabrication Shop

Please find attached a completed MSGP QVA Form documenting a visual assessment performed during the second quarter of monitoring at the TA-3-38 Metals Fabrication Shop. Per Parts 3.2.2 and 5.5 of the 2015 MSGP, the signed certification statement and associated QVA form shall be incorporated into your MSGP Storm Water Pollution Prevention Plan (SWPPP).

Part 3.2.1 of the 2015 MSGP requires the visual assessment of storm water discharge samples collected from each outfall once each quarter for the entire permit term. Part 3.2.3 allows facilities that are located in an area with a semi-arid climate and/or in an area where freezing conditions exist for an extended period to distribute the quarterly visual assessments during seasons when precipitation runoff occurs. Accordingly, Los Alamos National Security (LANS) has designated the following MSGP monitoring quarters.

Quarter 1: April – May Quarter 2: June – July

Quarter 3: August – September Quarter 4: October - November

The attached QVA form documents the following information as required by Part 3.2.2 of the 2015 MSGP and were completed by Environmental Compliance Programs (EPC-CP) personnel.

- Sample location;
- Sample collection date and time, and visual assessment date and time for each sample;
- Personnel collecting the sample and performing the visual assessment, and their signatures;
- Nature of the discharge (i.e., runoff or snowmelt);
- Results of observations of the stormwater discharge;
- Probable sources of any observed stormwater contamination (if applicable);
- If applicable, why it was not possible to take a sample within the first 30 minutes of the storm event.



The EPC-CP Group Leader has signed the certification statement to meet the duly authorized signatory requirements for the QVA completed by an EPC-CP representative contained in Enclosure 1.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information contained therein. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information contained is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Anthony R. Grieggs, EPC-CP Group Leader Los Alamos National Laboratory

Manager Signature

Part 3.2.3 of the 2015 MSGP allows the facility to take a substitute sample during the next qualifying storm event when adverse weather conditions prevent the collection of samples during a specific quarter. Adverse weather conditions are those that are dangerous or create inaccessibility for personnel, or situations that otherwise make sampling impractical, such as drought or extended frozen conditions. Documentation of the rationale for no visual assessment for the quarter must be included in the facility-specific SWPPP.

Please contact Holly Wheeler at 667-1312 (hbenson@lanl.gov) if you have questions regarding the QVA documentation. Thank you for your assistance in meeting the requirements of the Laboratory's NPDES 2015 MSGP Permit.

EPC-DO: 17-365 Jillian Burgin

Facility Name	Sampling Station	Work Order #
TA-3-38 Metals Fabrication Shop	MSGP00201	MSGP-59525

TWL/HLW: am

Enclosure(s):

1. Quarterly Visual Assessment Form Requiring a Certification Statement Signature, Second Quarter, 2017 Monitoring Year

Copy: Russell Stone, DESHS-UIS, (E-File)

Adesh-records@lanl.gov, (E-File) lasomailbox@nnsa.doe.gov, (E-File) locatesteam@lanl.gov, (E-File)

epc-correspondence@lanl.gov, (E-File)

ENCLOSURE 1

Quarterly Visual Assessment Form Requiring a Certification Statement Signature Second Quarter, 2017 Monitoring Year

EPC-DO: 17-365

Date:	SEP	P 1 4 2017	

Los Alamos National Lab - ADESH

Work Order MSGP-59525

MSGP Monitoring Stations Printed 9/5/2017 - 5:01 PM

Maintenance Details

Requested: 3/8/2017 12:45:00 PM

Procedure: MSGP Quarterly Visual Assessment (EPC Sig)

(EPC-CP-Form-1021.02 2)

Target:

7/31/2017

Department: Utilities and Infrastructure

Last PM: 12/22/2016

Project: Visual Assessments 6-1-17

(P-MSGP-5173)

Reason: MSGP Quarterly Visual Assessment

Special Instructions: NMR053195

MSGP Program 品 RG121.9 Priority/Type: / Inspection

> TA-3-38 Metals Fab Shop Monitored Outfall (002)

♣ MSGP00201

Contact: Phone:

T1					
Tasks					
#	Description	Meas.	No	N/A	Yes
The r	esult of this VA applies to associated SIOs as defined in the SWPPP, where applicable	e.			
Samp	le information				
30	Document the monitoring Period by using the Monitoring Period lookup table.	Jun-Jul			
35	Is visual assessment performed on an unfiltered sample? (Use filtered only if unfiltered unavailable.)			.4	TV.
40	Document the Date/Time Discharge began in the "Reading" field of this line (using mm/dd/yy hh:mm format).	6/1/17 15:34	П	3	10%
50	Document the Date/time sample collected in the "Reading" field of this line (using mm/dd/yy hh:mm format).	6/1/17 15:34			
60	Document the Date/time sample visually assessed in the "Reading" field of this line (using mm/dd/yy hh:mm format).	6/5/17 10:00	- Tal		[V
70	Document the nature of discharge using the Precipitation Type lookup table. Document the amount (in) in the "Reading" field of this line.	rain 0.18 in			TV.
80	Sample collected in first 30 minutes of discharge? If "Failed" or unknown, provide reason in comments of this line.				
Paran	neters				
		light			
110	Is sample colorless? If "Failed", describe.	brown	K.		
120	Is sample oderless? If "Failed", document observation using the Odor lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.				
130	Is sample clear? If "Failed", document observation using the Clarity lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.	cloudy		,al	П
140	Is sample free of floating solids? If "Failed", describe if raw or waste material(s) in the comments of this line.	pollen	r#	TIE.	
150	Is sample free of settled solids? If "Failed", document observation using the Settled Solids lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.	course & fine (sediment)	IX.		
160	Is sample free of suspended solids? If "Failed", document observation using the Suspended Solids lookup table. If "other" is chosen from the lookup table, provide description in comments of this line.		_d		
170	Is sample foamless after gently shaking? If "Failed" describe foam color and location (on the surface or in the sample) in the comments of this line. (Range: 0 - 0)				[V
180	Is sample devoid of an oil sheen? If "Failed", describe color and thickness (e.g. flecks, globs) in the comments of this line. (Range: 0 - 0)		30	al	TO!
190	Is sample free of other obvious indicators of pollution? If "Failed", describe in the comments of this line. (Range: 0 - 0)		-d		
					Transfer of the later of the la

Labor Report

Completed: 6/5/2017 10:00:00 AM	<u></u>		
Report: Alethea Banar			
Signature / Name I confirm the information as recorded is to	6/6/2017 Date rue, accurate and comp	Signature / Name lete.	Date
	CERTIFICATION S	STATEMENT	
"I certify under penalty of law that this documer a system designed to assure that qualified person the person or persons who manage the system, of is, to the best of my knowledge and belief, true, information, including the possibility of fine and	nnel properly gathered ar or those persons directly a accurate, and complete.	ed evaluated the information submitted responsible for gathering information, I am aware that there are significant p	d. Based on my inquiry of the information submitted
(Signatory must meet definition in Section B.	11.A, eg. FOD, Ops Mg	r, DSESH Group Leader, EPC Grou	ıp Leader)
Print name and title: <u>Anthony R. Grieggs, I</u>	EPC-CP Group Leader		
Signature: (See signature on file)		Date:	

There were no QVAs performed for the TA-03-38 Metals Fab Shop for 3rd Qtr. 2017.



memorandum

Environmental Protection & Compliance Division

To: Jillian Burgin, DESHS-UIS, B274

Thru: Terrill Lemke, EPC-CP, (E-File)

From: Holly Wheeler, EPC-CP, (E-File) Phone: 505-667-1312

Symbol: 505-667-1312 Symbol: EPC-DO: 17-542

Date:

JAN 1 2 2018

Subject: National Pollutant Discharge Elimination System (NPDES) Permit Tracking No. NMR053195, Multi-Sector General Permit (MSGP) Quarterly Visual Assessment (QVA) Forms for October and November of 2017 for the TA-3-38 Metals Fabrication Shop

Please find attached completed MSGP QVA forms documenting visual assessments performed during the fourth quarter of monitoring at the TA-3-38 Metals Fabrication Shop. Per Parts 3.2.2 and 5.5 of the 2015 MSGP, the signed certification statement and associated QVA forms shall be incorporated into your MSGP Stormwater Pollution Prevention Plan (SWPPP).

Part 3.2.1 of the 2015 MSGP requires the visual assessment of stormwater discharge samples collected from each outfall once each quarter for the entire permit term. Part 3.2.3 allows facilities that are located in an area with a semi-arid climate and/or in an area where freezing conditions exist for an extended period to distribute the quarterly visual assessments during seasons when precipitation runoff occurs. Accordingly, Los Alamos National Security, LLC (LANS) has designated the following MSGP monitoring quarters.

Quarter 1: April – May Quarter 2: June – July

Quarter 3: August – September Quarter 4: October - November

The attached QVA forms document the following information as required by Part 3.2.2 of the 2015 MSGP and were completed by Environmental Compliance Programs (EPC-CP) personnel.

- Sample location;
- Sample collection date and time, and visual assessment date and time for each sample;
- Personnel collecting the sample and performing the visual assessment, and their signatures;
- Nature of the discharge (i.e., runoff or snowmelt);
- Results of observations of the stormwater discharge;
- Probable sources of any observed stormwater contamination (if applicable);
- If applicable, why it was not possible to take a sample within the first 30 minutes of the storm event.



Jillian Burgin EPC-DO: 17-542

The EPC-CP Group Leader has signed the certification statement to meet the duly authorized signatory requirements for the QVAs completed by EPC-CP representatives contained in Enclosure 1.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information contained therein. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information contained is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Taunia S. Van Valkenburg, EPC-CP Group Leader

Los Alamos National Security, LLC

Marager Signature

1//2//8 Date

Part 3.2.3 of the 2015 MSGP allows the facility to take a substitute sample during the next qualifying storm event when adverse weather conditions prevent the collection of samples during a specific quarter. Adverse weather conditions are those that are dangerous or create inaccessibility for personnel, or situations that otherwise make sampling impractical, such as drought or extended frozen conditions. Documentation of the rationale for no visual assessment for the quarter must be included in the facility-specific SWPPP.

Please contact Holly Wheeler at 667-1312 (hbenson@lanl.gov) if you have questions regarding the QVA documentation. Thank you for your assistance in meeting the requirements of the Laboratory's NPDES 2015 MSGP Permit.

Facility Name	Sampling Station	Work Order #
TA-3-38 Metals Fabrication Shop	MSGP00201	MSGP-61012
TA-3-38 Metals Fabrication Shop	MSGP00201	MSGP-61652

TWL/HLW: eim

Enclosure(s): 1) Quarterly Visual Assessment Forms, Fourth Quarter, 2017 Monitoring Year

Copy: Russell Stone, DESHS-UIS, (E-File)

Adesh-records@lanl.gov, (E-File)

lasomailbox@nnsa.doe.gov, (E-File)

locatesteam@lanl.gov, (E-File)

epc-correspondence@lanl.gov, (E-File)

ENCLOSURE 1

Quarterly Visual Assessment Forms Fourth Quarter, 2017 Monitoring Year

EPC-DO: 17-542

Date:	JAN 1 2 2018

Los Alamos National Lab - ADESH

Work Order MSGP-61012

MSGP Monitoring Stations Printed 12/8/2017 - 4:08 PM

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ц	71	aı	ш	ı٠	ш	a.	ш	L-	_	ப	•	LФ	ы	3

Taken By:

Requested By: Banar, Alethea on

8/9/2017 2:06:00 PM

Target:

11/30/2017

Department: Utilities and Infrastructure

Priority/Type: / Inspection

Banar, Alethea

Procedure: MSGP Quarterly Visual Assessment (EPC Sig)

(EPC-CP-Form-1021.2

3)

Last PM: 8/2/2017

Project: Visual Assessments

10/1/17 (P-MSGP-5229)

Reason: MSGP Quarterly Visual Assessment (EPC Sig)

Special Instructions: NMR053195

MSGP Program
 品 RG121.9

TA-3-38 Metals Fab Shop
Monitored Outfall (002)

MSGP00201

Contact: Banar, Alethea Phone: 699-5836

asks					
#	Description	Meas.	No	N/A	Yes
The re	sult of this VA applies to associated SIOs as defined in the SWPPP, where applicable				
Samp	e information				
30	Document the monitoring Period (e.g., Apr-May)	Oct-Nov			
35	Is visual assessment performed on an unfiltered sample? (Use filtered only if unfiltered unavailable.)		Г	E	T.
40	Document the Date/Time Discharge began in the "Reading" field of this line (using mm/dd/yy hh:mm format).	10/5/17 13:50	П	П	
50	Document the Date/time sample collected in the "Reading" field of this line (using mm/dd/yy hh:mm format).	10/5/17 13:50	Г		TV
60	Document the Date/time sample visually assessed in the "Reading" field of this line (using mm/dd/yy hh:mm format).	10/5/17 14:50		Г	r/
70	Document the nature of discharge (e.g., rain, snowmelt). Document the TOTAL amount (in) in the "Reading" field of this line.	Rain, 0.92"			TV
80	Sample collected in first 30 minutes of discharge? If "Failed" or unknown, provide a reason.				r/
Param	eters				
110	Is sample colorless? If "Failed", describe.	brown	136	П	
120	Is sample oderless? If "Failed", provide description (e.g. musty, sewage, sulfur, sour, solvent, petroleum/gas)				TV.
130	Is sample clear? If "Failed", provide description (e.g., slightly cloudy, cloudy, opaque).	Opaque	130		
140	Is sample free of floating solids? If "Failed", describe if raw or waste material(s) in the comments of this line.	Fine	134		
150	Is sample free of settled solids? If "Failed", provide description (e.g., fine, course).	Fine	136		
160	Is sample free of suspended solids? If "Failed", provide description (e.g., fine, course).	Fine	130		
170	Is sample foamless after gently shaking? If "Failed" describe foam color and location (e.g., on the surface or 'in the sample').				TV.
180	Is sample devoid of an oil sheen? If "Failed", describe color and thickness (e.g. flecks, globs).		Г		TV.
190	Is sample free of other obvious indicators of pollution? If "Failed", describe.				T

Lab	or F	Rep	ort-
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Completed: 10/5/2017 1:50:00 PM

Report: Antonio Trujillo

5	10/11/2017		
C 1 1 h			
CA MANGE			
Signature Name	Date	Signature / Name	Date
I confirm the information as recorded	is true, accurate and o	complete.	
	,		

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".

(Signatory m	ust meet definition in Section B.	11.A, eg. FOD, Ops Mgr,	, DSESH Group Leader, EPC Group Lead	er)
Print name and	d title: <u>Taunia Van Valkenbur</u>	g, EPC-CP Group Leader		
Signature:	(See signature on file)	Da	ate:	

Los Alamos National Lab - ADESH

Work Order MSGP-61652

MSGP Monitoring Stations Printed 12/8/2017 - 4:08 PM (Duplicate Copy)

Vlaint	enance Details							
Proce _ast F Projec		Department:	11/30/2017 Normal / Inspection Utilities and Infrastructure	♣ RG12 ♣ TA-3-	38 Metals I ored Outfa P00201	Fab Sh		
Specia	I Instructions: NMR053195							
asks								
#	Description				Meas.	No	N/A	Yes
Γhe r	sult of this VA applies to associat	ed SIOs as defi	ned in the SWPPP, where a	applicable.				
	le information			•				
30	Document the monitoring Period (e.g., Apr-May)			Oct-Nov			
35	Is visual assessment performed o unavailable.)	n an unfiltered sa	ample? (Use filtered only if u	nfiltered		_		124
,,,	Document the Date/Time Discharg	ge began in the '	'Reading" field of this line (us	sina .	10/4/17,	- 1		
10	mm/dd/yy hh:mm format).				13:45			
0	Document the Date/time sample omm/dd/yy hh:mm format).	ollected in the "F	Reading" field of this line (usi	ing	10/4/17, 13:45	-	-	
	Document the Date/time sample v	isually assessed	I in the "Reading" field of this	line	10/4/17,			
0	(using mm/dd/yy hh:mm format).				14:45			
0	Document the nature of discharge (in) in the "Reading" field of this lir		melt). Document the TOTAL	. amount	Rain, 0.92"			13/
_	Sample collected in first 30 minute		If "Failed" or unknown, provi	de a				
30	reason.							
	eters							
10	Is sample colorless? If "Failed", de		/					
20	Is sample oderless? If "Failed", pro solvent, petroleum/gas)	ovide description	i (e.g. musty, sewage, sultur,	sour,				r/
30	Is sample clear? If "Failed", provid	e description (e.	g., slightly cloudy, cloudy, op	aque).				13 /
40	Is sample free of floating solids? If comments of this line.	"Failed", describ	pe if raw or waste material(s)		D	40	_	
50	Is sample free of settled solids? If	"Failed" provide	description (e.g. fine cours		Raw, fine Fine	120	#	4
60	Is sample free of suspended solids				Fine	rM*		
	Is sample foamless after gently sh	aking? If "Failed"						
70	(e.g., 'on the surface' or 'in the sam		Share and the state of the stat					
80	Is sample devoid of an oil sheen? globs).	it "Falled", descr	tibe color and thickness (e.g.	flecks,		Б		
90	Is sample free of other obvious ind	licators of polluti	on? If "Failed", describe.					7
bor	Report							
omp	eted: 10/4/2017 2:45:00 PM							
-	:							
ehor	: Antonio Trujillo							
1	I handle							
(1 my Lal	10/10/2017						

'! Signature / Name	Date
I confirm the information as	recorded is true, accurate and complete.

Signature / Name

Date

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".

(Signatory m	ust meet definition in Section B.11.A, eq	g. FOD, Ops Mgr, DSESH Group Lo	eader, EPC Group Leader)
Print name an	d title: Taunia Van Valkenburg, EPC-	CP Group Leader	
Signature:	(See signature on file)	Date:	



Permit Information (* indicates form required data)

Holly

2015 NPDES Multi-Sector General Permit For Stormwater Discharges Associated With Industrial Activity (MSGP) Forms

United States Environmental Protection Agency 1200 Pennsylvania Ave, NW Washington, DC 20460

5056671312

What action would you like to take? * **New Industrial Stormwater Annual Report** Please select the NPDES ID corresponding to the facility for which you would like to submit an Annual Report and click the Submit button. NPDES ID * NMR053195: LOS ALAMOS NATIONAL LABORATORY Confirm NPDES ID: NMR053195: LOS ALAMOS NATIONAL LABORATORY * **Facility Information Facility Name** Los Alamos National Laboratory Street PO Box 1663 **Supplemental address** MS K490 City State Zip Code Los Alamos **New Mexico** 87545 **First Name** Middle Name **Last Name** Telephone Number

Wheeler

Summary of past year's inspections, assessments, and corrective actions

1. Provide a summary of your past year's routine facility inspection documentation (see Part 3.1.2 of the permit). In addition, if you are an operator of an airport facility (Sector S) that is subject to the airport effluent
limitations guidelines, and are complying with the MSGP Part 8.5.8.1 effluent limitation through the use of non-urea-containing deicers, provide a statement certifying that you do not use airfield pavement deicers
containing urea (e.g., "I certify that [name of airport] is in compliance with the effluent limitation guideline for airfield pavement deicing by not using airfield pavement deicers that contain urea."). [Note: Operators of airport
facilities that are complying with Part 8.S.8.1 by meeting the numeric effluent limitation for ammonia do not need to include this statement.] *

Los Alamos National Laboratory (LANL), operated by Los Alamos National Security, LLC (LANS), consists of 14 active industrial sites that operate under 8 different Sectors (A, D, F, K, N, O, P, and AA). All 14 active sites were inspected according the schedules identified in the site-specific SWPPPs. The 26 sites that qualify for a conditional exclusion for no exposure were inspected between December 1st and 22nd, 2016. A total of 198 inspections and/or evaluations resulting in corrective actions were conducted at a total of 40 sites as follows:

TA-3-22 Power and Steam Plant – 20; TA-3-29 Indoor TSD and Machine Shop – 1; TA-3-30 Warehouse – 2; TA-3-34-Metal Shop – 1; TA-3-38 Carpenter Shop – 13; TA-3-38 Metals Fab Shop – 16; TA-3-39 and 102 Metal Shop – 7; TA-3-40, Room 1315 Machine Shop – 1; TA-3-66 Sigma Facility – 7; TA-3-2206 Warehouse – 1; TA-9-28 Heavy Equipment Maintenance – 1; TA-14-23 Burn Cage – 1; TA-15-313 Machine Shop – 1; TA-22-52 Machine Shop – 1; TA-33-39 Machine Shop – 1; TA-33-113 Machine Shop – 1; TA-35-125 Machine Shop – 1; TA-46-31 Machine Shop – 1; TA-48-8 Machine Shop – 1; TA-50-54 Machine Shop – 1; TA-50-54 Machine Shop – 1; TA-53-26 Machine Shop – 1; TA-53-26 Machine Shop – 1; TA-54-38 Indoor TSD – 1; TA-54 Area L – 8; TA-54 Area G – 13; TA-54 Area G – 13; TA-54 Area G – 13; TA-55-30 Machine Shop – 1; TA-55-314 Warehouse – 1; TA-60 Asphalt Batch Plant – 12; TA-60 Roads and Grounds – 12; TA-60-1 Heavy Equipment Yard – 19; and TA-60-2 Warehouse – 16.

2. Provide a summary of your past year's quarterly visual assessment documentation (see Part 3.2.2 of the per

total of 668 visual assessments were completed at 66 different outfalls. Evidence of an oil sheen was observed in four samples: Outfall 021 on 11/04/2016, Outfall 024 on 09/07/2016 and 11/04/2016, and Outfall 0
n 05/02/2016. No other evidence of pollutants were observed.

3. For any four-sample (minimum) average benchmark monitoring exceedance, if after reviewing the selection, design, installation and implementation of your control measures and considering whether any
modifications are necessary to meet the effluent limits in the permit, you determine that no further pollutant reductions are technologically available and economically practicable and achievable in light of best industry
practice, provide your rationale for why you believe no further reductions are achievable (see Part 6.2.1.2 of the permit). Enter "NA" if not applicable. *

		•	••
N/A			

4. Provide a summary of your past year's corrective action documentation (See Part 4.4 of the permit). (Note: If corrective action is not yet completed at the time of submission of this annual report, you must describe the status of any outstanding corrective action(s).) Also describe any incidents of noncompliance in the past year or currently ongoing, or if none, provide a statement that you are in compliance with the permit. *

A total of 198 inspections and/or evaluations resulting in corrective actions were conducted at a total of 40 sites with the following total count of conditions observed:

Unauthorized Release or Discharge – 24; Control Measures Needing Maintenance, Repairs, or Replacement – 48; Additional Control Measures Needed – 2; Control Measures Inadequate to Meet Non-Numeric Effluent Limitations – 63; Incidents of Noncompliance [New Mexico Water Quality Standard (NM WQS) Exceedances – 23; Incidents of Noncompliance: Average Exceeds or is Average Exceeds or is Mathematically Certain to Exceed Benchmark Value – 6; Average Exceeds or is Mathematically Certain to Exceed Benchmark Value – 23.

At this time, there are only 2 outstanding corrective actions, both identified on December 19, 2016 and proposed for completion by February 2, 2017.

Regarding incidents of noncompliance, 28 monitored constituents from different outfalls exceeded an individual New Mexico Water Quality Standard (NM WQS). In addition, 9 monitored quarterly benchmark constituent value exceedances occurred where the benchmark value was modified to reflect a NM WQS per Section 9.6.2.1. Corrective actions to address these exceedances have been completed.

EPC-DO: 17-084; LA-UR-17-20556

Certification Information

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. 40 CFR 122.22



Permit Information (* indicates form required data)

Holly

2015 NPDES Multi-Sector General Permit For Stormwater Discharges Associated With Industrial Activity (MSGP) Forms

United States Environmental Protection Agency 1200 Pennsylvania Ave, NW Washington, DC 20460

5056671312

What action would you like to take? * **New Industrial Stormwater Annual Report** Please select the NPDES ID corresponding to the facility for which you would like to submit an Annual Report and click the Submit button. NPDES ID * NMR053195: LOS ALAMOS NATIONAL LABORATORY Confirm NPDES ID: NMR053195: LOS ALAMOS NATIONAL LABORATORY * **Facility Information Facility Name** Los Alamos National Laboratory Street PO Box 1663 **Supplemental address** MS K490 City State Zip Code Los Alamos **New Mexico** 87545 **First Name** Middle Name **Last Name** Telephone Number

Wheeler

Summary of past year's inspections, assessments, and corrective actions

1. Provide a summary of your past year's routine facility inspection documentation (see Part 3.1.2 of the permit). In addition, if you are an operator of an airport facility (Sector S) that is subject to the airport effluent limitations guidelines, and are complying with the MSGP Part 8.S.8.1 effluent limitation through the use of non-urea-containing deicers, provide a statement certifying that you do not use airfield pavement deicers containing urea (e.g., "I certify that [name of airport] is in compliance with the effluent limitation guideline for airfield pavement deicing by not using airfield pavement deicers that contain urea."). [Note: Operators of airport facilities that are complying with Part 8.S.8.1 by meeting the numeric effluent limitation for ammonia do not need to include this statement.] *

Los Alamos National Laboratory (LANL), operated by Los Alamos National Security, LLC (LANS), consists of 13 active industrial sites that operate under 8 different Sectors (A, D, F, K, N, O, P, and AA). All 13 active sites were inspected according the schedules identified in the site-specific Stormwater Pollution Prevention Plans (SWPPPs). The 35 sites that qualify for a conditional exclusion for no exposure and one inactive site were inspected between December 1st and 22nd, 2017. A total of 153 inspections were conducted at 49 facilities. A count of corrective actions by facility are as follows:

TA-3-Power and Steam Plant – 27; TA-3-32 Metal Shop – 2; TA-3-38 Carpenter Shop – 6; TA-3-38 Metals Fab Shop – 18; TA-3-39 and 102 Metal Shop – 12; TA-3-66 Sigma Facility – 23; TA-9-28 Heavy Equipment

Maintenance – 1; TA-15-313 Machine Shop – 2; TA-35-125 Machine Shop – 1; TA-46-31 Machine Shop – 1; TA-50-69 WCRRF – 3; TA-53-2 Machine Shop – 3; TA-53-16 Machine Shop – 1; TA-53-26 Machine Shop – 1; TA-54 Area L – 9; TA-54 Area G – 15; TA-54 Maintenance Facility West – 4; TA-54 RANT – 6; TA-60 Asphalt Batch Plant – 8; TA-60 MRF – 17; TA-60 Roads and Grounds – 45; TA-60-1 Heavy Equipment Yard – 28; TA-60-2

Warehouse – 20; TA-63 Transuranic Waste Facility – 1.

2. Provide a summary of your past year's quarterly visual assessment documentation (see Part 3.2.2 of the permit) *

A total of 529 visual assessments were completed at 70 different outfalls. Evidence of an oil sheen was observed in two samples: Outfall 024 and Outfall 028 on 04/04/2017. No other evidence of pollutants were observed.

3. For any four-sample (minimum) average benchmark monitoring exceedance, if after reviewing the selection, design, installation and implementation of your control measures and considering whether any modifications are necessary to meet the effluent limits in the permit, you determine that no further pollutant reductions are technologically available and economically practicable and achievable in light of best industry practice, provide your rationale for why you believe no further reductions are achievable (see Part 6.2.1.2 of the permit). Enter "NA" if not applicable. *

N/A			

4. Provide a summary of your past year's corrective action documentation (See Part 4.4 of the permit). (Note: If corrective action is not yet completed at the time of submission of this annual report, you must describe the status of any outstanding corrective action(s).) Also describe any incidents of noncompliance in the past year or currently ongoing, or if none, provide a statement that you are in compliance with the permit. *

A total of 153 inspections were conducted at 49 facilities, with the following total count of conditions observed:

SWPPP Non-conformance – 2; Unauthorized Release or Discharge – 48; Control Measures Needing Maintenance, Repairs, or Replacement – 50; Additional Control Measures Needed – 1; Control Measures Inadequate to Meet Non-Numeric Effluent Limitations – 78; Incidents of Noncompliance (Effluent Limitation Guidelines Exceedances) – 1; Incidents of Noncompliance (New Mexico Water Quality (NM WQS) Exceedances] – 32; Incidents of Noncompliance (Average Exceeds or is Mathematically Certain to Exceed Benchmark Value Modified to Reflect a NM WQS per Section 9.6.2.1) – 15; Average Exceeds or is Mathematically Certain to Exceed Benchmark Value – 27.

At the time of annual report submission, there is only one outstanding corrective action, identified on December 21, 2017, and scheduled to be completed by February 1, 2018. Regarding incidents of noncompliance, 32 monitored constituents from different outfalls exceeded an individual NM WQS; 15 monitored quarterly benchmark constituent exceedances occurred where the benchmark value was modified to reflect a NM WQS per Section 9.6.2.1; and one effluent limitation guideline exceedance occurred. Corrective actions to address these exceedances have been completed. LA-UR-18-20566.

Certification Information

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. 40 CFR 122.22

APPENDIX G

Spill Reports

Los Alamos National Laboratory Environmental Compliance Programs (ENV-CP) Unplanned Release Report

orm Completed By:	Telephone:		Grou	o:				
Jillian Burgin	5-1893		DSES	SH-ADPM				
Spill Details	Spill Owner	(Specify): LANS, L		contractor:				
Date of Spill/Date Spill Discovered:								
Location: TA-3-38 Metals Fab -	N of Bldg.							
Material Spilled:		Anti-freeze/coolant		☐ Gasoline				
☐ Hydraulic Fluid		Steam Condensate		Other: Water with oil sheen				
□ Potable Water		Lubricants/oils						
☐ Diesel		Refrigerant Oil						
Volume Spilled: Unknown (estim	ate is 10-20	gals) Waste Vo	olume Generated:	n/a				
Source of Spill: Stormwater Trench Drain		Hydraulic Line		☐ Radiator				
Vehicle ID:Equipment ID:		Potable Water Line		☐ Condensate Line				
Equipment 18.		Fire Suppression System Fuel Tank	n	Other:				
Describe the spill response in chronol	ogical order. I	nclude response person	nel, stens taken to o	contain the spill, and steps/spill control				
equipment used to clean it up. Please recurrence:	indicate if cor	rective actions have bee	n completed and de	escribe actions taken to prevent spill				
when the drain begins to overfill and pumps water outlet) however it was plugged in and pumped the The area north and east of the shop (where the wa stormwater. The remaining accumulated stormwater in their release of oil. A PM will be created to clean Date Corrective Actions Completed:	The trench drain associated with the TA-3-38 Metals Fab and Pipefitter's shop was being prepared to be pumped out due to oil sheen present in the stormwater. However, heavy rains occurred on Oct. 21 which began flooding of the drain outside of the Pipefitter's shop. It is unknown as to when the water was pumped out. The pump comes on automatically when the drain begins to overfill and pumps water to the north and east above the shops. The pump was supposed to be unplugged (pending installation of GFCI for the electrical outlet) however it was plugged in and pumped the water with oil sheen out. On the morning of Oct. 22 it was noticed that some of the water had been pumped out to relieve flooding. The area north and east of the shop (where the water discharges) was evaluated and Microblaze was sprayed to the area to absorb any remaining residual oil discharged with the stormwater. The remaining accumulated stormwater was pumped out of the trench drain on 10/23. A petro-plug was installed at the end of the pipe (discharge point) to prevent further release of oil. A PM will be created to clean-out the oily sludge that is present in the storm drain. **Date Corrective Actions Completed: 10/23/2015**							
Did the spill enter or impact any of th following? (Check as many as apply)	e		lease indicate affect	•				
☐ RCRA Treatment Storage Dispos	al Facility	☐ Watercourse/draina	ge area, if so please	indicate				
☐ RCRA Satellite Accumulation Ar☐ RCRA <90 Day Storage Area	ea	MSGP Site (Meta	Waste Management Unit/Area of Concern, if so please indicate (P Site (Metals Fab Shop)					
		None						
Did the spill occur inside or outside a		Inside	■ O	utside				
Did the spill occur on: (Check as many as apply)		Concrete Carpeted Floor Tile Wooden floor/deck		Asphalt Graveled/Rocky Area oil/Vegetated Area Other:				
Samples Collected:	□ Soil		If samples were	collected, indicate analytical suite:				
■ None □ Water	☐ Air☐ Other:		in samples were	conceted, indicate analytical suite:				
Certification								
I certify that I am knowledgeable about th	e information or	n this form. The information	on to my knowledge	is true converte and assert				
Name of Certifying Official: Jillian E	Burgin		DSESH-ADPM					
Certification: Jillian Burgin		∨. ganizati0ii. [JOEON-AUPIN	Date: 10/27/15				
Completed by ENV-CP Personnel				Non-Reportable				
Date Received: Severity In	dex:	Causal Analysis:		Reportable				

Los Alamos National Laboratory Environmental Compliance Programs (ENV-CP) Unplanned Release Report

Form Completed By:	Telephone:		Group	:	
Jillian Burgin	5-1893		_	H-ADPM	
Spill Details		(Specify): LANS, LLC		ontractor:	
Date of Spill/Date Spill Discovered: 10	D/14/15				
Location: TA-3-38 Metals Fab - V		(East of Metal Storage	e Area)		
Material Spilled:		Anti-freeze/coolant		☐ Gasoline	
☐ Hydraulic Fluid		Steam Condensate Lubricants/oils		Other: Powder from Fire Extinguisher	
☐ Potable Water ☐ Diesel		Refrigerant Oil			
Volume Spilled: ~8 ounces		Waste Volum	ne Generated: 4	/2 bag of sanitary trash	
Source of Spill: Fire Extinguisher Discharge		Hydraulic Line		☐ Radiator	
Vehicle ID:		Potable Water Line		☐ Condensate Line	
Equipment ID:		Fire Suppression System Fuel Tank		☐ Other:	
Describe the spill response in chronolog	gical order. In	nclude response personnel,	steps taken to c	ontain the spill, and steps/spill control	
equipment used to clean it up. Please in	dicate if corr	rective actions have been co	ompleted and de	scribe actions taken to prevent spill	
recurrence: At approximately 2:00 p.m., a stormwater inspection	was heing nerforn	med when the spilled material was d	incovered and of the	famous and an extension of the contract of the	
i parking iot. The material was a non-nazardous powd	er (consisting prin	marily of ammonium sulfate) from an	inadvertently dischar	ged fire extinguisher. The Motels Ech Chan	
Superintendent and DEP performing the inspection of unknown as to the cause of the event. It is suspected	I that the fire extin	nguisher may have fell off of a work:	truck and discharged	The material had been left spilled at the site and no	
one was present who knew what had happened. The conclusive. The LOG-MSS DEP will send out a notif	VVIMUs and fire n	protection supervisor on the scene a	valuated the used fire	extinguishers stored in order but did not find out this -	
any outfalls at the facility.		·		The state of the s	
Date Corrective Actions Completed: 1	0/14/15				
Did the spill enter or impact any of the		☐ Floor Drain, if so pleas	se indicate affect	ed facility	
following? (Check as many as apply)				•	
☐ RCRA Treatment Storage Disposa		☐ Watercourse/drainage	area, if so please	o please indicate	
☐ RCRA Satellite Accumulation Are☐ RCRA <90 Day Storage Area	a	□ Solid Waste Managem	ent Unit/Area of	Concern, if so please indicate	
= Moral 90 Bay Storage Mea		MSGP Site (Metals None	Fab Shop)	_	
Did the spill econy inside or cutside a b	-:14:				
Did the spill occur inside or outside a b		Inside		utside	
Did the spill occur on: (Check as many as apply)		Concrete Carpeted Floor		Asphalt Graveled/Rocky Area	
(Tile		oil/Vegetated Area	
		Wooden floor/deck		Other:	
_	Soil		If samples were	collected, indicate analytical suite:	
None None	☐ Air ☐ Other:				
☐ Water Certification					
I certify that I am knowledgeable about the	information o	in this form. The information	to my knowledge	is two seconds	
Name of Certifying Official: Jillian E.					
		Organization: DS	PESH-ADPM	Date: 10/14/15	
Date: 2015.09.10 14-42:57 -	s, us scoor				
Completed by ENV-CP Personnel Date Received: Severity Inc.	lex:	Causal Analysis:		Non-Reportable Reportable	

Los Alamos National Laboratory Environmental Compliance Programs (ENV-CP) Unplanned Release Report

Form Completed By:	Telephone:	·	Group:				
Jillian Burgin	5-1893		DSESH-A	DPM			
Spill Details	Spill Owner	(Specify): LANS, LLC	Subcontra	actor:			
Date of Spill/Date Spill Discovered: 9	/9/15						
Location: TA-38 Metals Fab - Me		ge Yard					
Material Spilled:		Anti-freeze/coolant		Gasoline			
☐ Hydraulic Fluid		Steam Condensate		Other: Water			
☐ Potable Water		Lubricants/oils Refrigerant Oil					
	Li Diesei						
Volume Spilled: ~1gal water w/sn			ime Generated: n/a				
Source of Spill: Metal shavings recycle being more Vehicle ID:		,		Radiator			
Vehicle ID: Equipment ID:		Potable Water Line Fire Suppression System		Condensate Line Other:			
		Fuel Tank	Ш	Other.			
Describe the spill response in chronolo equipment used to clean it up. Please in	gical order. In	nclude response personne	l, steps taken to conta	in the spill, and steps/spill control			
recurrence:	idicate ii cori	rective actions have been (completed and descrip	e actions taken to prevent spill			
At approximately 11:00 a.m., a MRF driver was bin with one equipped with a new cover (as per residual amounts of cutting oil (Coolube 2210E remediated with Microblaze along with an adjat did not leave the site. The Metals Fab Superint the bin and not the Metals Fab shop. The bin w	corrective action corrective action content area on the endent requester as not ultimately	ons/SWPPP requirements). Whe nto the asphalt. A WMC was ca asphalt where the fluid had pre ed the bin be totally removed fro	en the bin was being move alled and EM&R also respond eviously leached out of the arm the yard (and not repland	ed, a small amount of water containing onded to the scene. The spill was bin via stormwater. The spilled material			
Date Corrective Actions Completed: 9							
Did the spill enter or impact any of the following? (Check as many as apply)		☐ Floor Drain, if so ple	ase indicate affected fa	cility			
☐ RCRA Treatment Storage Disposa	l Facility	□ Watercourse/drainage	e area, if so please indic	cate			
☐ RCRA Satellite Accumulation Are		□ Solid Waste Manager	ment Unit/Area of Con	cern, if so please indicate			
☐ RCRA <90 Day Storage Area		MSGP Site (Metals		cern, it so please indicate			
		None					
Did the spill occur inside or outside a b	uilding?	Inside	Outsid	e			
Did the spill occur on:		Concrete	■ Aspha	alt			
(Check as many as apply)		Carpeted Floor		eled/Rocky Area			
		Tile		egetated Area			
		Wooden floor/deck	☐ Other				
•	□ Soil		If samples were coll-	ected, indicate analytical suite:			
None None	□ Air □ Other:						
☐ Water Certification		Control of the Contro					
		11: 6					
I certify that I am knowledgeable about the							
Name of Certifying Official: Jillian E.		Organization: D	SESH-ADPM	Date: 9/10/15			
Certification: Jillian Burgin Laborator, unbfaste Upper auch L	os Alamos National MS, .=US -06'00'						
Completed by ENV-CP Personnel Pate Received: Severity In		Causal Analysis:		a-Reportable portable			

APPENDIX H

Stormwater Monitoring Records and Results/MDMRs (Current Permit)

Permitted Facility: TA-3-38 Metals Fab Shop

Section 4.6.3 Monitoring Requirements

Outfall: 002 (3-MFS-1)

Monitoring Requirement	Industrial Sector	Assessment Unit	Analyte	Filtered/ Unfiltered	Regulatory Standard	Units	Regulatory Standard Type	Regulatory Standard Reference
Impaired Waters/ Quarterly Benchmark	AA	NM-9000.A_047	Al	F10u ¹	681	ug/L	NM 2010 Aquatic Chronic 60 mg	20.6.4.900 NMAC Subpart I
Impaired Waters	-	NM-9000.A_047	Cu	F ²	6	ug/L	NM 2010 Aquatic Chronic 60 mg	20.6.4.900 NMAC Subpart I
Impaired Waters	-	NM-9000.A_047	Adjusted Gross Alpha	UF	15	pCi/L	NM 2010 Livestock Watering	20.6.4.900 NMAC Subpart J
Impaired Waters	-	NM-9000.A_047	TI	F	0.47	ug/L	NM 2010 HH Persistent	20.6.4.900 NMAC Subpart J
Impaired Waters	-	NM-9000.A_047	Total Aroclors	UF	0.2	ug/L	2007 EPA R6 MQL	20.6.4.900 NMAC Subpart J/ 20.6.4.12 NMAC Subpart E
Quarterly Benchmark	AA	-	Fe	UF	1000	ug/L	MSGP QBM 2015	NMR053195 Sect 9.6.2.1
Quarterly Benchmark	AA	-	NO3+NO2-N	UF	0.68	mg/L	MSGP QBM 2015	NMR053195 Sect 9.6.2.1
Quarterly Benchmark	AA	-	Zn	F	76	ug/L	NM 2010 Aquatic Chronic 60 mg	20.6.4.900 NMAC Subpart I

¹F10u – 10 μm filter

 $^{^2\}text{F}$ - 0.45 μm filter

Section 2.5 Sampling Data Summary

CY 2016

Monitored Outfall	Discontinue Monitoring		Continue Monitoring					
	Average of four monitoring values did not exceed benchmark; quarterly monitoring discontinued per Section 6.2.1.2	Impaired water constituent was not detected in storm water discharge; annual monitoring discontinued per Section 6.2.4.1.	Fewer than four quarterly samples have been collected in current sequence. Average concentration is not mathematically certain to exceed benchmark.	Average concentration mathematically certain to exceed benchmark.	Average of four quarterly monitoring values exceeded benchmark.	Impaired water constituent was detected, but did not exceed New Mexico Water Quality criterion.	Impaired water constituent exceeded New Mexico Water Quality criterion.	
002	_	Total Aroclors, Tl	_	Fe, Al	NO3+NO2-N, Zn	Al, Adjusted Gross Alpha	Cu	

CY 2017

Monitored Outfall	Discontinue	Discontinue Monitoring		Continue Monitoring					
	Average of four monitoring values did not exceed benchmark; quarterly monitoring discontinued per Section 6.2.1.2	Impaired water constituent was not detected in storm water discharge; annual monitoring discontinued per Section 6.2.4.1.	Fewer than four quarterly samples have been collected in current sequence. Average concentration is not mathematically certain to exceed benchmark.	Average concentration mathematically certain to exceed benchmark.	Average of four quarterly monitoring values exceeded benchmark.	Impaired water constituent was detected, but did not exceed New Mexico Water Quality criterion.	Impaired water constituent exceeded New Mexico Water Quality criterion.		
002	NO3+NO2-N	_	Zn	Fe	Al	Al	Cu, Adjusted Gross Alpha		



Environmental Protection & Compliance Division (EPC-DO) Environmental Compliance Programs (EPC-CP) PO Box 1663, K490 Los Alamos, New Mexico 87545 (505) 667-0666

JUL 0 1 2016 Date:

Symbol: EPC-DO-16-180

LA-UR: 16-24542

Locates Action No.: N/A

U.S. EPA Region 6 NPDES Stormwater Program (WQ-PP) 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733

To whom it may concern:

Subject: National Pollutant Discharge Elimination System (NPDES) Permit Tracking No. NMR053195, Multi-Sector General Permit (MSGP) Industrial Discharge Monitoring Reports (MDMRs) For April 15, 18 and 19, 2016 and a "No Discharge" Report For April 1 through May 31, 2016

Enclosed are Los Alamos National Laboratory's MDMRs (Enclosure 1) for April 15, 18 and 19, 2016, and a "no discharge" MDMR for the end of the first quarter of monitoring (April 1, 2016 through May 31, 2016) as required under MSGP Permit Tracking No. NMR053195, submitted on behalf of Los Alamos National Security LLC. These MDMRs contain analytical results for impaired water and quarterly benchmark monitoring at outfalls 018, 026, 029, 004, 032, 002, and 009.

Please contact Holly Wheeler at (505) 667-1312 or Terrill Lemke at (505) 665-2397 if you have questions regarding these MDMRs.

Sincerely,

Anthony R. Grieggs

Group Leader

Environmental Compliance Programs (EPC-CP)

Los Alamos National Security, LLC

ARG:TWL:HLW/ms

Enclosure: 1. NPDES Permit Tracking No. NMR053195, MDMRs for April 15, 18 and 19, 2016 and a "No Discharge" Report for April 1 through May 31, 2016

Cy: Everett Spencer, EPA Region 6, Dallas TX (E-File)
Helen Nguyen, EPA Region 6, Dallas TX (E-File)
Craig S. Leasure, PADOPS, (E-File)
William R. Mairson, PADOPS, (E-File)
Michael T. Brandt, ADESH, (E-File)
Raeanna Sharp-Geiger, ADESH, (E-File)
John P. McCann, EPC-DO, (E-File)
Anthony R. Grieggs, EPC-CP, (E-File)
Terrill W. Lemke, EPC-CP, (E-File)
Holly L. Wheeler, EPC-CP, (E-File)
lasomailbox@nnsa.doe.gov, (E-File)
locatesteam@lanl.gov, (E-File)
epc-correspondence@lanl.gov

ENCLOSURE 1

NPDES Permit Tracking No. NMR053195, MDMRs for April 15, 18 and 19, 2016 and a "No Discharge" Report for April 1 through May 31, 2016

EPC-DO-16-180

LA-UR-16-24542

Date: JUL 0 1 2016

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to Us	ser Paper DMR Form								
	a waiver from electronic reporting from EPA Regional Office*? $oxed{X}$ YES $oxed{\square}$ NO ver you have been granted, the name of the EPA Regional Office staff person who granted t	he waiver, and the	e date of approval:						
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP co under-served for broadband Internet access in the most recent report from the Federal Co	de or census tract ommunications Co) that is identified as ommission.						
X	X The owner/operator has issues regarding available computer access or computer capability.								
Name of EPA staff perso	on that granted the waiver: Everett Spencer								
Date approval obtained	e 06/17/2016								
 Note: You are requested obtained a waiver, you 	ired to obtain approval from the applicable EPA Regional Office prior to using this ou must file this form electronically using the NetDMR at http://www.epa.gov/net	s paper DMR for dmr/	m. If you have not						
B. Permit Informa									
1. NPDES ID:	NMR053195								
2. Reason(s) for Submissio	on (Check all that apply):								
X Submitting monitoring	ng data (Fill in all Sections).								
Reporting no dischar	ge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).								
Reporting that your in Section F.4).	site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and inclu	de date of status	change in comment field						
Reporting that your	site status has changed to active (Fill in all Sections and include date of status change in co	mment field in Se	ction F.4).						
Reporting that no fur and G).	ther pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2	of the MSGP (Fill	in Sections A, B, C, D,						
C. Facility Operat	or Information								
1. Operator Information									
Operator Name:	Los Alamos National Security, LLC								
Mailing Address:									
Street:	P.O. Box 1663, MS K490								
City:	Los Alamos State: NM	ZIP Code: 87	545 -						
Phone:	505 667 0666								
E-mail:	grieggst@lanl.gov								
2. DMR Preparer (Complete if DMR was prepared by someone other than the certifier):									
First Name, Middle Initial, L	First Name, Middle Initial, Last Name: Holly L. Wheeler								
Organization:	EPC-CP								
Phone:	505 667 1312 Ext.								
E-mail:	hbenson@lanl.gov	_							

D. Facility Inform	mation						
1. Facility Name:	Los Alamos National Laboratory						
2. Facility Address:							
Street/Location	Bikini Atoll Rd. SM30 K490						
City:	Los Alamos State: NM ZIP Code: 87545 -						
County or Similar Govern	emment Subdivision: Los Alamos						
E. Discharge Info	formation						
1. Identify monitoring per		ing					
Quarter 1 (January 1	1 - March 31) X Quarter 1: From 04 / 01 To 05 / 31						
Quarter 2 (April 1 – Ju	June 30) Quarter 2: From 06 / 01 To 07 / 31						
Quarter 3 (July 1 - Se	September 30) Quarter 3: From 08 / 01 To 09 / 30						
Quarter 4 (October 1	1 - December 31) Quarter 4: From 10 / 01 To 11 / 30						
2. Are you required to monitor for cadmium, copper, chromium, lead, nickel, silver, or zinc in X Yes (Skip to 3) No (Skip to 4)							
3. What is the hardness level of the receiving water? 57							
4. Does your facility discha	charge into any saltwater receiving waters? Yes X No						

F. Monitoria	F. Monitoring Information Note: Make additional copies of this form as necessary.											
1. Nature of Disc		ainfall (Con		2.a., 2.b., & 2.c.) Snow		is necess	ary.					
2.a. Duration of	2.a. Duration of the rainfall event (hours): 2 2.b. Rainfall amount (inches): 0.2 2.c. Time since previous measurable storm event (days): 152											
								further pollutant				
018	Substantially identical to outfall:		ı	Aluminum, total recoverable	183	ug/L	e.	04/15/2016				
018	Substantially identical to outfall:		ОВМ □	Aluminum, total recoverable	183	ug/L		04/15/2016				
018	Substantially identical to outfall:		QВМ	Iron, total	784	ug/L		04/15/2016				
013	X Substantially identical to outfall: 018	X										
014	X Substantially identical to outfall: 018											
015	X Substantially identical to outfall: 018											
016	X Substantially identical to outfall: 018	X						-				
017	X Substantially identical to outfall: 018	X						::				

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019	X Substantially identical to outfall: 018	X				

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.58 hours. Rainfall amount = 0.24 inches.

				15						
F. Monitori	ng Information		N	ote: Make additional copie:	s of this form a	s necess	ary.			
1. Nature of Disc	charge: X R	tainfall (Con	plete line items	2.a., 2.b., & 2.c.) Snow	wmelt					
2.a. Duration of	the rainfall event (ho	urs): 2	2.b. Rainfall	amount (inches): 0.2 2.c	. Time since previ	ous measur	able storm event (days): 7			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
026	Substantially identical to outfall:		1	Copper, dissolved	22.6	ug/L		04/15/2016		
026	Substantially identical to outfall:		1	Thallium, dissolved	ND		0.450 ug/L	04/15/2016		
027	X Substantially identical to outfall: 026									
028	X Substantially identical to outfall: 026									

026: The impaired water pollutant dissolved Copper exceeds the New Mexico water quality standard. The impaired water pollutant dissolved Thallium was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for dissolved Thallium will be discontinued per Part 6.2.4.1.

EPA FORM 6100-29

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.58 hours. Rainfall amount = 0.24 inches.

F Manthaut	1.5. (1		and the second second							
	ng Information			ote: Make additional copies		s necess	sary.			
1. Nature of Disc	harge: X R	lainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	melt					
2.a. Duration of	the rainfall event (ho	urs): 2	2.b. Rainfall	amount (inches): 0.2 2.c.	Time since previo	ous measur	able storm event (days): 7			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable
029	Substantially identical to outfall:		1	Copper, dissolved	34.4	ug/L		04/15/2016		
029	Substantially identical to outfall:		QBM	Copper, dissolved	34.4	ug/L		04/15/2016		
029	Substantially identical to outfall:		QBM	Lead, dissolved	BQL		2.00 ug/L	04/15/2016		
029	Substantially identical to outfall:		I	Thallium, dissolved	ND		0.450 ug/L	04/15/2016		
029	Substantially identical to outfall:		QBM	Zinc, dissolved	1530	ug/L		04/15/2016		
* (0001)										

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.58 hours. Rainfall amount = 0.24 inches.

^{029:} The impaired water pollutant dissolved Copper exceeds the New Mexico water quality standard. The average concentration of dissolved Copper is mathematically certain to exceed the benchmark value. The impaired water pollutant dissolved Thallium was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for dissolved Thallium will be discontinued per Part 6.2.4.1. The average concentration of dissolved Zinc is mathematically certain to exceed the benchmark value.

G. Certification	
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel prope and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprison knowing violations.	and the second second
First Name, Middle Initial, Last Name: Anthony R Grieggs	
Title: EPC-CP Group Leader	
Signature:	
E-mail: grieggst@lanl.gov	

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to U	Jser Paper DMR Form	
	d a waiver from electronic reporting from EPA Regional Office*? $oxed{X}$ YES $oxed{NO}$ NO liver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approximate $oxed{N}$	oval:
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identifunder-served for broadband Internet access in the most recent report from the Federal Communications Commission.	fied as
X	X The owner/operator has issues regarding available computer access or computer capability.	
Name of EPA staff pers	son that granted the waiver: Everett Spencer	
Date approval obtained	ed: 06/17/2016	
* Note: You are requ obtained a waiver, y	uired to obtain approval from the applicable EPA Regional Office prior to using this paper DMR form. If you hav you must file this form electronically using the NetDMR at http://www.epa.gov/netdmr/	e not
B. Permit Inform		
1. NPDES ID:	NMR053195	
2. Reason(s) for Submissi	sion (Check all that apply):	
X Submitting monitori	ring data (Fill in all Sections).	
Reporting no discha	arge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).	
Reporting that your in Section F.4).	r site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status change in com	ment field
Reporting that your	r site status has changed to active (Fill in all Sections and include date of status change in comment field in Section F.4).	
Reporting that no fu	urther pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2 of the MSGP (Fill in Sections A,	B, C, D,
C. Facility Operat	tor Information	
1. Operator Informatio	on	III O O COLUMNIA DE LA COLUMNIA DE L
Operator Name:	Los Alamos National Security, LLC	
Mailing Address:		
Street:	P.O. Box 1663, MS K490	
City:	Los Alamos State: NM ZIP Code: 87545 -	
Phone:	505 667 0666	
E-mail:	grieggst@lanl.gov	
2. DMR Preparer (Comp	plete if DMR was prepared by someone other than the certifier):	
First Name, Middle Initial,	Last Name: Holly L. Wheeler	
Organization:	EPC-CP	
Phone:	505 667 1312 Ext.	
E-mail:	hbenson@lanl.gov	

D. Facility Inform	nation				
1. Facility Name:	Los Alamos National La	boratory			
2. Facility Address:					
Street/Location	Bikini Atoll Rd. SM30 K	490		_	
City:	Los Alamos		State: NM	ZIP Code:	87545 -
County or Similar Govern	ment Subdivision: Los Alamos				
E. Discharge Info	rmation			BONNAL STON	
1. Identify monitoring per	riod: Check here if prop alternative monito monitoring data:	osing alternative monitoring ring schedule and indicate fo	periods due to irreguor which alternative n	lar stormwate nonitoring per	er runoff. Identify riod you are reporting
Quarter 1 (January 1 -	- March 31) X Quarter 1: From	04 / 01 _{To}	05 / 31		
Quarter 2 (April 1 – Ju	ne 30) Quarter 2: From	06 / 01 то	07 / 31		
Quarter 3 (July 1 - Sep	otember 30) Quarter 3: From	08 / 01 To	09 / 30		
Quarter 4 (October 1	- December 31) Quarter 4: From	10 / 01 _{To}	11 / 30		
Are you required to mon freshwater?	itor for cadmium, copper, chromium, lea	d, nickeł, silver, or zinc in	X Yes (Sk	ip to 3)	No (Skip to 4)
3. What is the hardness lev	vel of the receiving water?	57			
4. Does your facility discha	arge into any saltwater receiving waters?	Yes X	No		

F. Monitori	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	charge: R	tainfall (Con	plete line items	2.a., 2.b., & 2.c.) X Snow	melt					
2.a. Duration of	the rainfall event (ho	urs):	2.b. Rainfall	amount (inches): 2.c.	Time since previo	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
004	Substantially identical to outfall:		ı	Adjusted Gross Alpha	3.19	pCi/L		04/18/2016		
004	Substantially identical to outfall:		ı	Aluminum, total recoverable	9060	ug/L		04/18/2016		
004	Substantially identical to outfall:		QВМ	Aluminum, total recoverable	9060	ug/L		04/18/2016		
004	Substantially identical to outfall:		l	Aroclor, total	BQL		0.103 ug/L	04/18/2016		
004	Substantially identical to outfall:		QВM	Iron, total	1590	ug/L		04/18/2016		
004	Substantially identical to outfall:		QВM	Nitrate plus Nitrite Nitrogen	0.163	mg/L		04/18/2016		

EPA FORM 6100-29

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

004: The impaired water pollutant total recoverable Aluminum ext mathematically certain to exceed the benchmark value.	ceeds the New Mexico water	quality standard. The average co	oncentration of total recovera	ble Aluminum is
		*		
EPA FORM 6100-29				Page 4 of 8

No. of the Assessment of the A										
F. Monitori	ng Information			ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	tharge: R	ainfall (Con	nplete line items	2.a., 2.b., & 2.c.) X Snow	vmelt					
2.a. Duration of	the rainfall event (ho	urs);	2.b. Rainfall	amount (inches): 2.c.	Time since previ	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
018	Substantially identical to outfall:		ı	Copper, dissolved	4.7	ug/L		04/18/2016		
018	Substantially identical to outfall:		QBM	Copper, dissolved	4.7	ug/L		04/18/2016		
018	Substantially identical to outfall:		ı	Thallium, dissolved	ND		0.450 ug/L	04/18/2016		
018	Substantially identical to outfall:		QВM	Zinc, dissolved	2230	ug/L		04/18/2016		
013	X Substantially identical to outfall: 018									
014	X Substantially identical to outfall: 018									
015	X Substantially identical to outfall: 018									
016	X Substantially identical to outfall: 018									

017	X Substantially identical to outfall: 018			=			
019	Substantially identical to outfall: 018						

EPA FORM 6100-29

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

^{018:} The impaired water pollutant dissolved Thallium was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for dissolved Thallium will be discontinued per Part 6.2.4.1. The average concentration of dissolved Zinc is mathematically certain to exceed the benchmark value.

							2			
F. Monitori	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	:harge: R	ainfall (Con	nplete line items	2.a., 2.b., & 2.c.) X Snow	vmelt					
2.a. Duration of	2.a. Duration of the rainfall event (hours): 2.b. Rainfall amount (inches): 2.c. Time since previous measurable storm event (days):									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
032	Substantially identical to outfall:		ı	Copper, dissolved	3.72	ug/L		04/18/2016		
032	Substantially identical to outfall:		ı	Thallium, dissolved	ND		0.450 ug/L	04/18/2016		
033	X Substantially identical to outfall: 032									
034	X Substantially identical to outfall: 032				:					
035	X Substantially identical to outfall: 032									

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

^{032:} The impaired water pollutant dissolved Thallium was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for dissolved Thallium will be discontinued per Part 6.2.4.1.

G. Certification
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
First Name, Middle Initial, Last Name: Anthony R Grieggs
Title: EPC-CP Group Leader Signature: A 2 (6) 1 (2) 2 (6)
Signature: Date 0710112016 E-mail: grieggst@lanl.gov

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to User Paper DMR Form 1. Have you been granted a waiver from electronic reporting from EPA Regional Office*? X YES NO If yes, check which waiver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approval: The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as under-served for broadband Internet access in the most recent report from the Federal Communications Commission. X The owner/operator has issues regarding available computer access or computer capability. **Everett Spencer** Name of EPA staff person that granted the waiver: 06/17/2016 Date approval obtained: * Note: You are required to obtain approval from the applicable EPA Regional Office prior to using this paper DMR form. If you have not obtained a waiver, you must file this form electronically using the NetDMR at http://www.epa.gov/netdmr/ **B. Permit Information** NMR053195 1. NPDES ID: 2. Reason(s) for Submission (Check all that apply): X Submitting monitoring data (Fill in all Sections). Reporting no discharge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G). Reporting that your site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status change in comment field in Section F.4). Reporting that your site status has changed to active (Fill in all Sections and include date of status change in comment field in Section F.4). Reporting that no further pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2 of the MSGP (Fill in Sections A, B, C, D, C. Facility Operator Information 1. Operator Information Los Alamos National Security, LLC Operator Name: Mailing Address: Street: P.O. Box 1663, MS K490 City: Los Alamos NM ZIP Code: 87545 Phone: 505 667 0666 E-mail: grieggst@lanl.gov 2. DMR Preparer (Complete if DMR was prepared by someone other than the certifier): Holly L. Wheeler First Name, Middle Initial, Last Name: EPC-CP Organization: 505 667 1312 Phone: E-mail: hbenson@lanl.gov

D. Facility Inform	nation
1. Facility Name:	Los Alamos National Laboratory
2. Facility Address:	
Street/Location	Bikini Atoll Rd. SM30 K490
City:	Los Alamos State: NM ZIP Code: 87545 -
County or Similar Govern	ment Subdivision: Los Alamos
E. Discharge Info	prmation
1. Identify monitoring pe	Check here if proposing alternative monitoring periods due to irregular stormwater runoff. Identify alternative monitoring schedule and indicate for which alternative monitoring period you are reporting monitoring data:
Quarter 1 (January 1	- March 31) X Quarter 1: From 04 / 01 To 05 / 31
Quarter 2 (April 1 - Ju	ine 30) Quarter 2: From 06 / 01 To 07 / 31
Quarter 3 (July 1 - Se	ptember 30)
Quarter 4 (October 1	- December 31) Quarter 4: From 10 / 01 To 11 / 30
2. Are you required to mor freshwater?	nitor for cadmium, copper, chromium, lead, nickel, silver, or zinc in X Yes (Skip to 3) No (Skip to 4)
3. What is the hardness le	vel of the receiving water?57
4. Does your facility discha	arge into any saltwater receiving waters? Yes X No

E 14		BING NO SOCIETY										
	ng Information			ote: Make additional copies		s necess	ary.					
1. Nature of Disc	:harge: F	lainfall (Con	nplete line items	2.a., 2.b., & 2.c.) X Snow	vmelt							
2.a. Duration of the rainfall event (hours): 2.b. Rainfall amount (inches): 2.c. Time since previous measurable storm event (days):												
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, 1, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?		
002	Substantially identical to outfall:		I	Adjusted Gross Alpha	4.35	pCi/L		04/19/2016				
002	Substantially identical to outfall:		l	Aluminum, total recoverable	643	ug/L		04/19/2016				
002	Substantially identical to outfall:		QBM	Aluminum, total recoverable	643	ug/L		04/19/2016				
002	Substantially identical to outfall:		1	Aroclor, total	ND		0.107 ug/L	04/19/2016				
002	Substantially identical to outfall:		I	Copper, dissolved	7.35	ug/L		04/19/2016				
002	Substantially Identical to outfall:		QBM	Iron, total	2270	ug/L		04/19/2016				
002	Substantially identical to outfall:		QBM	Nitrate plus Nitrite Nitrogen	0.188	mg/L		04/19/2016				
002	Substantially identical to outfall:		1	Thallium, dissolved	ND		0.450 ug/L	04/19/2016				

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002	Substantially identical to outfall:	QBM	Zinc, dissolved	32	ug/L	04/19/2016	

002: The impaired water pollutant total Aroclors was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for total Aroclors will be discontinued per Part 6.2.4.1. The impaired water pollutant dissolved Copper exceeds the New Mexico water quality standard. The impaired water pollutant dissolved Thallium was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for dissolved Thallium will be discontinued per Part 6.2.4.1.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F. Monitori	ng Information		N	ote: Make additional copies	s of this form a	s necess	eany			
1. Nature of Disc	:harge: R	tainfall (Con		2.a., 2.b., & 2.c.) X Snow		0 1100000	outy.			
2.a. Duration of	the rainfall event (ho	urs):	2.b. Rainfall	amount (inches): 2.c	. Time since previ	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	further pollutant
009	Substantially identical to outfall:		1	Copper, dissolved	9.01	ug/L		04/19/2016		
009	Substantially identical to outfall:		ı	Thallium, dissolved	BQL		2.00 ug/L	04/19/2016		
007	X Substantially identical to outfall: 009									
008	X Substantially identical to outfall: 009	X								
010	X Substantially identical to outfall: 009									

009: The impaired water pollutant dissolved Copper exceeds the New Mexico water quality standard. The impaired water pollutant dissolved Thallium exceeds the New Mexico water quality standard.

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^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F. Monitorii	F. Monitoring Information Note: Make additional copies of this form as necessary.											
1. Nature of Disc	1. Nature of Discharge: Rainfall (Complete line items 2.a., 2.b., & 2.c.) X Snowmelt											
2.a. Duration of the rainfall event (hours): 2.b. Rainfall amount (inches): 2.c. Time since previous measurable storm event (days):												
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, 1, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	· 3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?		
026	Substantially identical to outfell:		ı	Adjusted Gross Alpha	ND			04/19/2016				
026	Substantially identical to outfall:		ı	Aluminum, total recoverable	1500	ug/L		04/19/2016				
026	Substantially identical to outfall:		ı	Aroclor, total	ND		0.0351 ug/L	04/19/2016				
027	X Substantially identical to outfall: 026											
028	X Substantially identical to outfall: 026		·									

026: The impaired water pollutant Adjusted Gross Alpha was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for Adjusted Gross Alpha will be discontinued per Part 6.2.4.1. The impaired water pollutant total recoverable Aluminum exceeds the New Mexico water quality standard. The impaired water pollutant total Aroclors was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for total Aroclors will be discontinued per Part 6.2.4.1.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

minus na utorina mona										
F. Monitori	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	charge: R	tainfall (Con	nplete line items	2.a., 2.b., & 2.c.) X Snow	melt					
2.a. Duration of	the rainfall event (ho	urs):	2.b. Rainfall	amount (inches): 2.c.	Time since previ	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
029	Substantially identical to outfall:		I	Adjusted Gross Alpha	2.51	pCi/L		04/19/2016		
029	Substantially identical to outfall:		l	Aluminum, total recoverable	954	ug/L		04/19/2016		
029	Substantially identical to outfall:		QBM	Aluminum, total recoverable	954	ug/L		04/19/2016		
029	Substantially identical to outfall:		QBM	Chemical Oxygen Demand (COD)	BQL		20.0 mg/L	04/19/2016		
029	Substantially identical to outfall:		QBM	Iron, total	786	ug/L		04/19/2016		
029	Substantially identical to outfall:		QВM	Total Suspended Solids (TSS)	36.8	mg/L		04/19/2016		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

029: The impaired water pollutant total recoverable Aluminum exceeds the New Mexico water quality standard.

G. Certificati	on
	alty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted y knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for
First Name, Mid	dle Initial, Last Name: Anthony R Grieggs
Title:	EPC-CP Group Leader
Signature:	Mula Sella para 07/01/2016
E-mail:	grieggst@lanl.gov

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to User Paper DM	IR Form	
	ectronic reporting from EPA Regional Office*? X YES NO	A TERRETARIA CON A CONTRACTOR DE LA CONT
	n granted, the name of the EPA Regional Office staff person who grante	ed the waiver, and the date of approval:
Waiver granted: The owner/oper under-served fo	ator's headquarters is physically located in a geographic area (i.e., ZIP or broadband Internet access in the most recent report from the Federa	code or census tract) that is identified as I Communications Commission.
X The owner/oper	ator has issues regarding available computer access or computer capa	bility.
Name of EPA staff person that granted th	ne waiver: Everett Spencer	
Date approval obtained: 06/17/2	2016	
* Note: You are required to obtain a obtained a waiver, you must file this	pproval from the applicable EPA Regional Office prior to using s form electronically using the NetDMR at http://www.epa.gov/i	this paper DMR form. If you have not netdmr/
B. Permit Information		
1. NPDES ID: NMR05	3195	
2. Reason(s) for Submission (Check all that	apply):	
Submitting monitoring data (Fill in all	Sections).	
Reporting no discharge for all outfalls	for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).	
Reporting that your site status has chain Section F.4).	anged to inactive and unstaffed (Fill in Sections A, B, C, D, and F and in	clude date of status change in comment field
Reporting that your site status has cha	anged to active (Fill in all Sections and include date of status change in	comment field in Section F.4).
Reporting that no further pollutant recall and G).	ductions are achievable for all outfalls and for all pollutants via Part 6.2.	.1.2 of the MSGP (Fill in Sections A, B, C, D,
C. Facility Operator Information	on	
1. Operator Information		
Operator Name: Los Alamo	os National Security, LLC	
Mailing Address:		
Street: P.O. Box 1	.663, MS K490	
City: Los Alamo	OS State: NM	1 ZIP Code: 87545 -
Phone: 505 667 0	666	
E-mail: grieggst@	lanl.gov	_
2. DMR Preparer (Complete if DMR was	s prepared by someone other than the certifier):	
First Name, Middle Initial, Last Name: Ho	olly L. Wheeler	
Organization: EPC-CP		
Phone: 505 667	1312 Ext.	*
E-mail: hbenson	@lanl.gov	

D. Facility Inform	mation	
1. Facility Name:	Los Alamos National Laboratory	
2. Facility Address:		
Street/Location	Bikini Atoll Rd. SM30 K490	
City:	Los Alamos State: NM ZIP Code: 87545 -	
County or Similar Govern	rnment Subdivision: Los Alamos	
	Si S	
E. Discharge Info	formation	
1. Identify monitoring pe	Check here if proposing alternative monitoring periods due to irregular stormwater runoff. Identify alternative monitoring schedule and indicate for which alternative monitoring period you are reporting monitoring data:	g
Quarter 1 (January 1	1 - March 31) X Quarter 1: From 04 / 01 To 05 / 31	
Quarter 2 (April 1 – Ju	June 30) Quarter 2: From 06 / 01 To 07 / 31	
Quarter 3 (July 1 - Se	eptember 30)	
Quarter 4 (October 1	1 - December 31) Quarter 4: From [10] / [01] To [11] / [30]	
2. Are you required to mor freshwater?	onitor for cadmium, copper, chromium, lead, nickel, silver, or zinc in X Yes (Skip to 3) No (Skip to 4	.)
3. What is the hardness le	level of the receiving water?57	
4. Does your facility discha	harge into any saltwater receiving waters? Yes X No	

F. Monitori	ng Information		N	ote: Make additional copie	s of this form a	s necess	ary.			
1. Nature of Disc	tharge: R	lainfall (Con			wmelt			TO THE PARTY OF		
2.a. Duration of	the rainfall event (ho	urs):	2.b. Rainfall	amount (inches): 2.0	c. Time since previ	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	further pollutant
012	Substantially identical to outfall:	X								
011	X Substantially identical to outfall: 012									

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F. Monitorii	ng Information		N	ote: Make additional copie	es of this form a	s necess	ary.				
1. Nature of Disc	. Nature of Discharge: Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt										
2.a. Duration of	the rainfall event (ho	urs):	2.b. Rainfall	amount (inches): 2.	c. Time since previ	ous measur	able storm event (days):				
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	hatural background	further pollutant	
020	Substantially identical to outfall:	X									

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F. Monitori	ng Information		No	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	:harge:	lainfall (Con	plete line items	2.a., 2.b., & 2.c.) Snov	vmelt					
2.a. Duration of	the rainfall event (ho	urs):	2.b. Rainfall	amount (inches): 2.c.	Time since previ	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
031	Substantially identical to outfall:	X								
030	X Substantially identical to outfall: 031									

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Page 5 of 14

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F. Monitori	ng Information		N	ote: Make additional copie	s of this form a	s necess	arv.			
1. Nature of Disc	charge: R	Rainfall (Con			wmelt					
2.a. Duration of	the rainfall event (ho	urs):	2.b. Rainfall	amount (inches): 2.0	. Time since previ	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	background	further pollutant
036	Substantially identical to outfall:	X								
037	X Substantially identical to outfall: 036	X					5			

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^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

				8						
F. Monitori	ng Information		No	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	. Nature of Discharge: Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of	the rainfall event (ho	ırs):	2.b. Rainfall	amount (inches): 2.c.	Time since previo	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	further poliutant
039	Substantially identical to outfall:	X					·			
038	X Substantially identical to outfall: 039	X								
040	X Substantially identical to outfall: 039	X								

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F. Monitorii	ng Information		N	ote: Make additional copie	s of this form a	is necess	eary.			
1. Nature of Disc	:harge:	tainfall (Com	aplete line items	2.a., 2.b., & 2.c.) Snow	wmelt					
2.a. Duration of	the rainfall event (hou	urs):	2.b. Rainfall	amount (inches): 2.c	. Time since previ	ous measur	rable storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	background	further pollutant
042	Substantially identical to outfall:	X								
041	X Substantially identical to outfall: 042						5			

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F. Monitorii	ng Information		No.	ote: Make additional copies	s of this form a	s necess	ary.			
1. Nature of Disc	:harge: R	tainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	wmelt					
2.a. Duration of	the rainfall event (ho	urs):	2.b. Rainfall	amount (inches): 2.c.	Time since previo	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	haturai background	further pollutant
043	Substantially identical to outfall:	X								

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F. Monitori	ng Information		N	ote: Make additional copie	s of this form a	s necess	ary.			
1. Nature of Disc	Nature of Discharge: Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of	the rainfall event (ho	urs):	2.b. Rainfall	amount (inches): 2.c	. Time since previ	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	background	further pollutant
051	Substantially identical to outfall:	X								
052	X Substantially identical to outfall: 051									

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^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

=			Charles and the County of the County							
F. Monitori	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	. Nature of Discharge: Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of	the rainfall event (ho	urs):	2.b. Rainfall	amount (inches): 2.c.	Time since previo	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
053	Substantially identical to outfall:	X								
065	X Substantially identical to outfall: 053									
066	X Substantially identical to outfall: 053									

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F Monitori	ng Information		N	ote: Make additional copies	of this forms				163-19-1800	
Nature of Disc		tainfall (Com				s necess	ary.		tie Ate New A	
	1. Nature of Discharge: Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt 2.a. Duration of the rainfall event (hours): 2.b. Rainfall amount (inches): 2.c. Time since previous measurable storm event (days):									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	further pollutant
072	Substantially identical to outfall:	X								
070	X Substantially identical to outfall: 072									
071	X Substantially identical to outfall: 072									

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F. Monitorii	ng Information		Ne	ote: Make additional copies	s of this form a	s necess	ary.			
1. Nature of Disc	harge: P	tainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	vmelt					
2.a. Duration of	the rainfall event (ho	urs):	2.b. Rainfall	amount (inches): 2.c.	. Time since previ	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3,g, Units	3.h. Results Description	3.i. Collection Date	natural background	further pollutant
075	Substantially identical to outfall:	X								

4. Comment and/or Explanation of Any Violations (Reference all attachments here)

075: NODI: C

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

G. Certificati	on the same of						
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.							
First Name, Mid	Idle Initial, Last Name: Anthony R Grieggs						
Title:	EPC-CP Group Leader						
Signature:	The Date 07/01/20/6						
E-mail:	grieggst@lanl.gov						



Environmental Protection & Compliance Division (EPC-DO) Environmental Compliance Programs (EPC-CP) PO Box 1663, K490 Los Alamos, New Mexico 87545 (505) 667-0666

Date: AUG 0 4 2016

Symbol: EPC-DO-16-229

LA-UR: 16-26032

Locates Action No.: N/A

U.S. EPA Region 6 NPDES Stormwater Program (WQ-PP) 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733

To whom it may concern:

Subject:

National Pollutant Discharge Elimination System (NPDES) Permit Tracking No. NMR053195, Multi-Sector General Permit (MSGP) Industrial Discharge Monitoring Reports (MDMRs) For June 04, 05, and 07, 2016

Enclosed are Los Alamos National Laboratory's MDMRs (Enclosure 1) for June 04, 05, and 07, 2016, as required under MSGP Permit Tracking No. NMR053195, submitted on behalf of Los Alamos National Security LLC. These MDMRs contain analytical results for quarterly benchmark monitoring at outfalls 002, 009 and 050.

Please contact Holly Wheeler at (505) 667-1312 or Terrill Lemke at (505) 665-2397 if you have questions regarding these MDMRs.

Sincerely,

Anthony R. Grieggs

Group Leader

Environmental Compliance Programs (EPC-CP)

Los Alamos National Security, LLC

ARG:TWL:HLW/lm

Enclosure: 1. NPDES Permit Tracking No. NMR053195, MDMRs for June 04, 05, and 07, 2016

Cy: Everett Spencer, EPA Region 6, Dallas TX (E-File)
Helen Nguyen, EPA Region 6, Dallas TX (E-File)
Craig S. Leasure, PADOPS, (E-File)
William R. Mairson, PADOPS, (E-File)
Michael T. Brandt, ADESH, (E-File)
Raeanna Sharp-Geiger, ADESH, (E-File)
Karen Armijo, NA-LA, (E-File)
John P. McCann, EPC-DO, (E-File)
Terrill W. Lemke, EPC-CP, (E-File)
Holly L. Wheeler, EPC-CP, (E-File)
lasomailbox@nnsa.doe.gov, (E-File)
locatesteam@lanl.gov, (E-File)
epc-correspondence@lanl.gov

ENCLOSURE 1

NPDES Permit Tracking No. NMR053195, MDMRs for June 04, 05, and 07, 2016

EPC-DO-16-229

LA-UR-16-26032

Date:		AUG	0 4	2016		
	 				 	_

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to Us	ser Paper DMR Form
	a waiver from electronic reporting from EPA Regional Office*? X YES NO NO ver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approval:
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as under-served for broadband Internet access in the most recent report from the Federal Communications Commission.
X	The owner/operator has issues regarding available computer access or computer capability.
Name of EPA staff pers	on that granted the waiver: Everett Spencer
Date approval obtained	e: 06/17/2016
* Note: You are requ obtained a waiver, y	ired to obtain approval from the applicable EPA Regional Office prior to using this paper DMR form. If you have not ou must file this form electronically using the NetDMR at http://www.epa.gov/netdmr/
B. Permit Informa	ation and the second se
1. NPDES ID:	NMR053195
2. Reason(s) for Submission	on (Check all that apply):
X Submitting monitoring	ng data (Fill in all Sections).
Reporting no dischar	rge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).
Reporting that your in Section F.4).	site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status change in comment field
Reporting that your	site status has changed to active (Fill in all Sections and include date of status change in comment field in Section F.4).
Reporting that no ful and G).	rther pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2 of the MSGP (Fill in Sections A, B, C, D,
C. Facility Operat	or Information
1. Operator Information	1
Operator Name:	Los Alamos National Security, LLC
Mailing Address:	
Street:	P.O. Box 1663, MS K490
City:	Los Alamos State: NM ZIP Code: 87545 -
Phone:	505 667 0666
E-mail:	grieggst@lanl.gov
2. DMR Preparer (Comp	plete if DMR was prepared by someone other than the certifier):
First Name, Middle Initial, I	Last Name: Holly L. Wheeler
Organization:	EPC-CP
Phone:	505 667 1312 Ext.
E-mail:	hbenson@lanl.gov

D. Facility Inform	nation					
1. Facility Name:	Los Alamos National	Laboratory				
2. Facility Address:						
Street/Location	Bikini Atoll Rd. SM30	K490				
City:	Los Alamos		State:	NM	ZIP Code:	87545 -
County or Similar Govern	ment Subdivision: Los Alamo	S				
E. Discharge Info	rmation					
1. Identify monitoring pe	riod: Check here if pi alternative mor monitoring data	oposing alternative monitoring itoring schedule and indicate in the control of th	g periods due t for which alter	to irregular native mon	stormwate itoring peri	er runoff. Identify iod you are reporting
Quarter 1 (January 1 -	- March 31) Quarter 1: Fro	m 04 / 01 _{To}	05 /	31		
Quarter 2 (April 1 – Ju	ne 30) X Quarter 2: Fro	то [06] / [01] то	07 /	31		
Quarter 3 (July 1 – Se	otember 30) Quarter 3: Fro	м 08 / 01 то	09 /	30		
Quarter 4 (October 1	- December 31) Quarter 4: Fro	m 10 / 01 _{To}	11 /	30		
2. Are you required to mor freshwater?	itor for cadmium, copper, chromium,	lead, nickel, silver, or zinc in	X	Yes (Skip 1	to 3)	No (Skip to 4)
3. What is the hardness le	vel of the receiving water?	57				
4. Does your facility discha	arge into any saltwater receiving wate	rs? Yes X	No			

F. Monitorir	ng Information		No	ote: Make additional copies	of this form a	s necess	arv.			
1. Nature of Disc	harge: X R	ainfall (Com		2.a., 2.b., & 2.c.) Snow						
2.a. Duration of the rainfall event (hours): 1 2.b. Rainfall amount (inches): 0.2 2.c. Time since previous measurable storm event (days): 3										
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	further pollutant
002	Substantially identical to outfall:		QВM	Aluminum, total recoverable	1400	ug/L		06/04/2016		
002	Substantially identical to outfall:		QВМ	Iron, total	3640	ug/L		06/04/2016		
002	Substantially identical to outfall:		QВM	Nitrate plus Nitrite Nitrogen	1.39	mg/L		06/04/2016		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.33 hours. Rainfall amount = 0.20 inches.

^{002:} Aluminum, total recoverable (I) - NODI 9. The average concentration of total Iron is mathematically certain to exceed the benchmark value. This is for storm events on 04/19/2016 and 06/04/2016.

F. Monitorii	ng Information		N	ote: Make additional copies	of this form a	s necess	sary.			
1. Nature of Disc	:harge: X R	lainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	melt					
2.a. Duration of	the rainfall event (ho	urs): 1	2.b. Rainfall	amount (inches): 0.2 2.c.	Time since previo	ous measur	able storm event (days): 3			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
022	Substantially identical to outfall:	zy	l	Adjusted Gross Alpha	1.36	pCi/L		06/04/2016		
022	Substantially identical to outfall:		ı	Aluminum, total recoverable	2960	ug/L		06/04/2016		
022	Substantially identical to outfall:		1	Aroclor, total	ND		0.0347 ug/L	06/04/2016		
021	X Substantially identical to outfall: 022				V					
023	X Substantially identical to outfall: 022									
024	X Substantially identical to outfall: 022									
025	X Substantially identical to outfall: 022				-					

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

Rainfall duration = 1.33 hours. Rainfall amount = 0.20 inches.			
	e New Mexico water quality star	ndard. The impaired water pollutar	at total Araclar was not detector
022: The impaired water pollutant dissolved total recoverable Aluminum exceeds the in stormwater discharge from this outfall. Therefore, annual monitoring for total Aroc	clor will be discontinued per Par	t 6.2.4.1.	ic total Arociol was not detected
		X2	
EPA FORM 6100-29			
ELY LOUM 0100-52			Page 5 of 6

G. Certificati	on
and evaluated the	alty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted y knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for
First Name, Mic	Idle Initial, Last Name: Anthony R Grieggs
Title:	EPC-CP Group Leader
Signature: E-mail:	$\frac{ARG_{Measure}}{\text{grieggst@lanl.gov}} \qquad \qquad \text{Date} \qquad \frac{0810412016}{}{}$

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to User Paper DMR Form 1. Have you been granted a waiver from electronic reporting from EPA Regional Office*? X YES NO If yes, check which waiver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approval: The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as under-served for broadband Internet access in the most recent report from the Federal Communications Commission. X The owner/operator has issues regarding available computer access or computer capability. Everett Spencer Name of EPA staff person that granted the waiver: 06/17/2016 Date approval obtained: * Note: You are required to obtain approval from the applicable EPA Regional Office prior to using this paper DMR form. If you have not obtained a walver, you must file this form electronically using the NetDMR at http://www.epa.gov/netdmr/ **B. Permit Information** NMR053195 1. NPDES ID: Reason(s) for Submission (Check all that apply): X Submitting monitoring data (Fill in all Sections). Reporting no discharge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G). Reporting that your site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status change in comment field in Section F.4). Reporting that your site status has changed to active (Fill in all Sections and include date of status change in comment field in Section F.4). Reporting that no further pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2 of the MSGP (Fill in Sections A, B, C, D, C. Facility Operator Information 1. Operator Information Los Alamos National Security, LLC Operator Name: Mailing Address: P.O. Box 1663, MS K490 Street: City: Los Alamos State: Phone: 505 667 0666 F-mail: grieggst@lanl.gov 2. DMR Preparer (Complete if DMR was prepared by someone other than the certifier): Holly L. Wheeler First Name, Middle Initial, Last Name: **EPC-CP** Organization: 505 667 1312 Phone:

hbenson@lanl.gov

E-mail:

D. Facility Inform	nation		
Facility Name: Facility Address:	Los Alamos National Laboratory		_
Street/Location	Bikini Atoll Rd. SM30 K490		
City:	Los Alamos	State: NM	zip Code: 87545 -
County or Similar Govern	ment Subdivision: Los Alamos		
F 8:			
E. Discharge Info	ormation		
1. Identify monitoring pe	riod: Check here if proposing alternative monit alternative monitoring schedule and indic monitoring data:	oring periods due to irregula ate for which alternative mo	or stormwater runoff. Identify mitoring period you are reporting
Quarter 1 (January 1	- March 31) Quarter 1: From 04 / 01	то 05 / 31	
Quarter 2 (April 1 – Ju	ne 30) X Quarter 2: From 06 / 01	то 07 / 31	
Quarter 3 (July 1 - Se	ptember 30) Quarter 3: From 08 / 01	то [09] / [30]	
Quarter 4 (October 1	- December 31) Quarter 4: From 10 / 01	то 11 / 30	
2. Are you required to mor freshwater?	nitor for cadmium, copper, chromium, lead, nickel, silver, or zinc	in X Yes (Skip	to 3) No (Skip to 4)
3. What is the hardness le	vel of the receiving water?57		
4. Does your facility discha	arge into any saltwater receiving waters? Yes	No	

F Monitori	F. Monitoring Information Note: Make additional copies of this form as necessary										
District Control of the Control of t											
2.a. Duration of the rainfall event (hours): 0 2.b. Rainfall amount (inches): 0.1 2.c. Time since previous measurable storm event (days): 1											
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?	
050	Substantially identical to outfall:		QBM	Ammonia, total	1.30	mg/L		06/05/2016			
050	Substantially identical to outfail:		QВM	Arsenic, dissolved	ND		1.70 ug/L	06/05/2016			
050	Substantially identical to outfall:		QВМ	Cadmium, dissolved	BQL		1.00 ug/L	06/05/2016			
050	Substantially identical to outfall:		QВM	Chemical Oxygen Demand (COD)	276	mg/L		06/05/2016			
050	Substantially identical to outfall:		QВM	Cyanide, total	ND		0.00167 mg/L	06/05/2016			
050	Substantially identical to outfall:		QВМ	Lead, dissolved	BQL		2.00 ug/L	06/05/2016			
050	Substantially identical to outfall:		QВM	Magnesium, total	1.95	mg/L		06/05/2016			
050	Substantially identical to outfall:		QВМ	Mercury, total	BQL		0.200 ug/L	06/05/2016			

050	Substantially identical to outfall:	QВM	Selenium, total	ND	1.50 ug/L	06/05/2016	
050	Substantially identical to outfall:	QBM	Silver, dissolved	ND	0.200 ug/L	06/05/2016	

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.42 hours. Rainfall amount = 0.11 inches.

^{050:} The average concentration of total Magnesium is mathematically certain to exceed the benchmark value.

G. Certificat	ion							
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.								
First Name, Mi	ddle Initial, Last Name: Anthony R Grieggs							
Title:	EPC-CP Group Leader							
Signature:	AR Griegge Date 0818412016							
E-mail:	grieggst@lanl.gov							

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

	MOOT INDUSTRIAL DISCHARGE MONITORING REPORT (DMIR) FORM
A. Approval to U	Jser Paper DMR Form
	d a waiver from electronic reporting from EPA Regional Office*? X YES NO No liver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approval:
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as under-served for broadband Internet access in the most recent report from the Federal Communications Commission.
	The owner/operator has issues regarding available computer access or computer capability.
Name of EPA staff per	son that granted the waiver: Everett Spencer
Date approval obtaine	ed: 06/17/2016
* Note: You are req obtained a waiver,	uired to obtain approval from the applicable EPA Regional Office prior to using this paper DMR form. If you have not you must file this form electronically using the NetDMR at http://www.epa.gov/netdmr/
B. Permit Inform	nation — Annual Company of the Compa
1. NPDES ID:	NMR053195
2. Reason(s) for Submiss	ion (Check all that apply):
X Submitting monitor	ring data (Fill in all Sections).
Reporting no discha	arge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).
Reporting that your in Section F.4).	r site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status change in comment field
Reporting that your	r site status has changed to active (Fill in all Sections and include date of status change in comment field in Section F.4).
Reporting that no for and G).	urther pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2 of the MSGP (Fill in Sections A, B, C, D,
C. Facility Opera	tor Information
1. Operator Information	on
Operator Name:	Los Alamos National Security, LLC
Mailing Address:	
Street:	P.O. Box 1663, MS K490
City:	Los Alamos State: NM ZIP Code: 87545 -
Phone:	505 667 0666
E-mail:	grieggst@lanl.gov
2. DMR Preparer (Com	plete if DMR was prepared by someone other than the certifier):
First Name, Middle Initial,	Last Name: Holly L. Wheeler
Organization:	EPC-CP
Phone:	505 667 1312 Ext.
E-mail:	hbenson@lanl.gov

D. Facility Inform	nation			
1. Facility Name:	Los Alamos National Laboratory			
2. Facility Address:				
Street/Location	Bikini Atoll Rd. SM30 K490			
City:	Los Alamos	State:	NM ZIP Code:	87545 -
County or Similar Govern	ment Subdivision: Los Alamos			
E. Discharge Info	rmation			
I. Identify monitoring pe		e monitoring periods due nd indicate for which alter	to irregular stormwate native monitoring per	er runoff. Identify riod you are reporting
Quarter 1 (January 1	- March 31) Quarter 1: From 04 /	01 _{To} 05 /	31	
Quarter 2 (April 1 - Ju	ne 30) X Quarter 2: From 06 /	01 to 07 /	31	
Quarter 3 (July 1 - Se	otember 30) Quarter 3: From 08 /	01 то 09 /	30	
Quarter 4 (October 1	- December 31) Quarter 4: From [10] /	01 _{To} 11 /	30	
2. Are you required to mor freshwater?	itor for cadmium, copper, chromium, lead, nickel, silver,	, or zinc in	Yes (Skip to 3)	No (Skip to 4)
3. What is the hardness le	vel of the receiving water?57			
4. Does your facility discha	arge into any saltwater receiving waters? Yes	X No		

F. Monitorii	ng Information		N	ote: Make additional copie	s of this form a	s necess	ary.					
1. Nature of Disc	. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt											
2.a. Duration of	2.a. Duration of the rainfall event (hours): 0 2.b. Rainfall amount (inches): 0.1 2.c. Time since previous measurable storm event (days): 3											
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	further pollutant		
009	Substantially identical to outfall:		QВМ	Iron, total	5240	ug/L		06/07/2016				
007	X Substantially identical to outfall: 009	X										
008	X Substantially identical to outfall: 009	X										
010	X Substantially identical to outfall: 009	X										

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.25 hours. Rainfall amount = 0.07 inches.

^{009:} The average concentration of total Iron is mathematically certain to exceed the benchmark value. This is for storm events on 05/19/2016 and 06/07/2016.

G. Certificat	ion .								
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.									
First Name, Mid	ddle Initial, Last Name: Anthony R Grieggs								
Title:	EPC-CP Group Leader								
Signature:	grieggst@lanl.gov								
C*Mall;	gricggst@iain.gov								



Environmental Protection & Compliance Division (EPC-DO) Environmental Compliance Programs (EPC-CP) PO Box 1663, K490 Los Alamos, New Mexico 87545 (505) 667-0666

Date: OCT 0 6 2016

Symbol: EPC-DO-16-291

LA-UR: 16-27686

Locates Action No.: N/A

U.S. EPA Region 6 NPDES Stormwater Program (WQ-PP) 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733

To whom it may concern:

Subject: National Pollutant Discharge Elimination System (NPDES) Permit Tracking No.

NMR053195, Multi-Sector General Permit (MSGP) Industrial Discharge Monitoring

Reports (MDMRs) for July 31, August 1, 2, 3, 4, and 8, 2016

Enclosed are Los Alamos National Laboratory's MDMRs (Enclosure 1) for July 31, August 1, 2, 3, 4 and 8, 2016, as required under MSGP Permit Tracking No. NMR053195. These reports are being submitted on behalf of Los Alamos National Security LLC and contain analytical results for impaired waters and quarterly benchmark monitoring at outfalls 042, 075, 029, 047, 050, 069, 072, 004, 020, 051, 002, 005, 009, 012, and 018.

Please contact Holly Wheeler at (505) 667-1312 or Terrill Lemke at (505) 665-2397 if you have questions regarding these MDMRs.

Sincerely.

Anthony R. Grieggs

Group Leader

Environmental Compliance Programs (EPC-CP)

lle for

Los Alamos National Security, LLC

ARG:TWL:HLW/lm

Enclosure: 1. NPDES Permit Tracking No. NMR053195, MDMRs for July 31, August 1, 2, 3, 4 and 8, 2016

Cy: Everett Spencer, USEPA/Region 6, Dallas, TX, (E-File) Helen Nguyen, USEPA/Region 6, Dallas, TX, (E-File) Michelle Hunter, NMED/GWQB, Santa Fe, NM, (E-File) Shelly Lemon, NMED/SWQB, Santa Fe, NM, (E-File) Craig S. Leasure, PADOPS, (E-File) William R. Mairson, PADOPS, (E-File) Michael T. Brandt, ADESH, (E-File) Raeanna Sharp-Geiger, ADESH, (E-File) Karen E. Armijo, NA-LA, (E-File) Terrill W. Lemke, EPC-CP, (E-File) Holly L. Wheeler, EPC-CP, (E-File) Leslie J. Dale, EPC-CP, (E-File) Ellena I. Martinez, EPC-DP, (E-File) Saundra Martinez, ADEM-PO, (E-File) lasomailbox@nnsa.doe.gov, (E-File) locatesteam@lanl.gov, (E-File) epc-correspondence@lanl.gov

ENCLOSURE 1

NPDES Permit Tracking No. NMR053195, MDMRs for July 31, August 1, 2, 3, 4 and 8, 2016

EPC-DO-16-291

LA-UR-16-27686

Date: 0CT 0 6 2016

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to User Paper DMR Form

		Management of the latest the late			- Villagille and the second				
	ed a waiver from electronic reporting from EPA Regional Office*? X aiver you have been granted, the name of the EPA Regional Office st		anted th	ne waiver, ai	nd the date of a	pproval:			
Waiver granted: The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as under-served for broadband Internet access in the most recent report from the Federal Communications Commission.									
	X The owner/operator has issues regarding available computer acc								
Name of EPA staff pe	rson that granted the waiver: Everett Spencer								
Date approval obtain	ed: 06/17/2016					_			
* Note: You are re- obtained a waiver,	uired to obtain approval from the applicable EPA Regional O you must file this form electronically using the NetDMR at h	ffice prior to usi	ing this	paper DM	R form. If you	have not			
B. Permit Inform						HIRITO STATE			
1. NPDES ID:	NMR053195								
	sion (Check all that apply):								
X Submitting monito	oring data (Fill in all Sections).	98							
Reporting no disch	narge for all outfalls for this monitoring period (Fill in Sections A, B, $C_{ m c}$, D, E.1, and G).							
Reporting that you in Section F.4).	ur site status has changed to inactive and unstaffed (Fill in Sections A	N, B, C, D, and F ar	nd includ	de date of st	atus change in o	comment field			
Reporting that you	ır site status has changed to active (Fill in all Sections and include da	ite of status chanç	ge in cor	mment field	in Section F.4).				
Reporting that no and G).	further pollutant reductions are achievable for all outfalls and for all	pollutants via Part	t 6.2.1.2	of the MSGI	P (Fill in Sections	s A, B, C, D,			
C. Facility Opera	ator Information								
1. Operator Informati		· · · · · · · · · · · · · · · · · · ·							
Operator Name:	Los Alamos National Security, LLC	-							
Mailing Address:									
Street:	P.O. Box 1663, MS K490	ather services							
City:	Los Alamos	State:	NM	ZIP Code:	87545				
Phone:	505 667 0666								
E-mail:	grieggst@lanl.gov								
2. DMR Preparer (Cor	nplete if DMR was prepared by someone other than the cert	ifier):							
First Name, Middle Initia	I, Last Name: Holly L. Wheeler		i)let	-					
Organization:	EPC-CP	-11 -41-015				₩ŝ			
Phone:	505 667 1312 Ext.								
E-mail:	hbenson@lanl.gov			- -3					

D. Facility Inform	mation
1. Facility Name:	Los Alamos National Laboratory
2. Facility Address:	
Street/Location	Bikini Atoll Rd. SM30 K490
City:	Los Alamos State: NM ZIP Code: 87545 -
County or Similar Govern	nment Subdivision: Los Alamos
- F	
E. Discharge Info	ormation
1. Identify monitoring pe	Check here if proposing alternative monitoring periods due to irregular stormwater runoff. Identify alternative monitoring schedule and indicate for which alternative monitoring period you are reporting monitoring data:
Quarter 1 (January 1	- March 31) Quarter 1: From 04 / 01 To 05 / 31
Quarter 2 (April 1 – Ju	une 30) X Quarter 2: From 06 / 01 To 07 / 31
Quarter 3 (July 1 - Se	eptember 30) Quarter 3: From 08 / 01 To 09 / 30
Quarter 4 (October 1	- December 31) Quarter 4: From [10] / [01] To [11] / [30]
2. Are you required to mor freshwater?	nitor for cadmium, copper, chromium, lead, nickel, silver, or zinc in X Yes (Skip to 3) No (Skip to 4)
3. What is the hardness le	evel of the receiving water? 57
4. Does your facility discha	arge into any saltwater receiving waters? Yes X No

F. Monitori	ng Information		N	nte: Make additional conjec	of this form a	s necess	201		10/2016 Sept.		
	F. Monitoring Information Note: Make additional copies of this form as necessary. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt										
2.a. Duration of	2.a. Duration of the rainfall event (hours): 4 2.b. Rainfall amount (inches): 0.6 2.c. Time since previous measurable storm event (days): 9										
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	natural background	further pollutant	
042	Substantially identical to outfall:		1	Copper, dissolved	4.96	ug/L		08/01/2016			
042	Substantially identical to outfall:		1	Thallium, dissolved	ND		0.450 ug/L	08/01/2016			
041	X Substantially identical to outfall: 042										

042: Sample was collected on 8/1/2016 at 00:26, which falls within the 7/31/2016 storm day, defined as occurring between 06:05 and 06:00. The impaired water pollutant dissolved Thallium was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for dissolved Thallium will be discontinued per Part 6.2.4.1.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 3.58 hours. Rainfall amount = 0.59 inches,

F. Monitoria	ng Information		N	ote: Make additional copies	of this form a	s necess	arv.					
1. Nature of Disc	. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt											
2.a. Duration of	2.a. Duration of the rainfall event (hours): 4 2.b. Rainfall amount (inches): 1.0 2.c. Time since previous measurable storm event (days): 16											
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	background	3.k. No further pollutant reductions achievable?		
075	Substantially identical to outfall:		1	Adjusted Gross Alpha	36.3	pCi/L		07/31/2016				
075	Substantially identical to outfall:		I	Aluminum, total recoverable	9240	ug/L		07/31/2016				
075	Substantially identical to outfall:		1	Aroclor, total	ND		0.034 ug/L	07/31/2016				

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 3.92 hours. Rainfall amount = 1.00 inches.

^{075:} The impaired water pollutant Adjusted Gross Alpha exceeds the New Mexico water quality standard. The impaired water pollutant total recoverable Aluminum exceeds the New Mexico water quality standard. The impaired water pollutant total Aroclor was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for total Aroclor will be discontinued per Part 6.2.4.1. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B.

G. Certificat	
	alty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted by knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for including the property of the p
First Name, Mid	ddle Initial, Last Name: Anthony R Grieggs
Title:	EPC-CP Group Leader
Signature:	Muly Selly & Date 1010612016
E-mail:	grieggst@lanl.gov

NPDES FORM



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

OMB No. 2040-0004 6100-29 MSGP INDUSTRIAL DISCHARGE MONITORING REPORT (DMR) FORM A. Approval to User Paper DMR Form 1. Have you been granted a waiver from electronic reporting from EPA Regional Office*? X YES NO If yes, check which waiver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approval: The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as under-served for broadband Internet access in the most recent report from the Federal Communications Commission. X The owner/operator has issues regarding available computer access or computer capability. Everett Spencer Name of EPA staff person that granted the waiver: 06/17/2016 Date approval obtained: * Note: You are required to obtain approval from the applicable EPA Regional Office prior to using this paper DMR form. If you have not obtained a waiver, you must file this form electronically using the NetDMR at http://www.epa.gov/netdmr/ **B.** Permit Information NMR053195 1. NPDES ID: 2. Reason(s) for Submission (Check all that apply): X Submitting monitoring data (Fill in all Sections). Reporting no discharge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G). Reporting that your site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status change in comment field in Section F.4). Reporting that your site status has changed to active (Fill in all Sections and include date of status change in comment field in Section F.4). Reporting that no further pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2 of the MSGP (Fill in Sections A, B, C, D, C. Facility Operator Information 1. Operator Information Los Alamos National Security, LLC Operator Name: Mailing Address: Street: P.O. Box 1663, MS K490 City: Los Alamos 87545 ZIP Code: State: 505 667 0666 Phone: E-mail: grieggst@lanl.gov 2. DMR Preparer (Complete if DMR was prepared by someone other than the certifier): Holly L. Wheeler First Name, Middle Initial, Last Name: **EPC-CP** Organization: 505 667 1312 Phone Ext.

hbenson@lanl.gov

E-mail:

D. Facility Inform	nation				
1. Facility Name:	Los Alamos National La	boratory			
2. Facility Address:				•	
Street/Location	Bikini Atoll Rd. SM30 K4	90			
City:	Los Alamos		State: NM	ZIP Code:	37545 -
County or Similar Govern	ment Subdivision: Los Alamos				
E. Discharge Info	ormation				
1. Identify monitoring per	riod: Check here if propo	sing alternative monitoring ng schedule and indicate fo	periods due to irregula or which alternative mo	r stormwater r nitoring period	runoff. Identify I you are reporting
Quarter 1 (January 1	- March 31) Quarter 1: From	04 / 01 _{To}	05 / 31		
Quarter 2 (April 1 – Ju	ne 30) Quarter 2: From	06 / 01 то	07 / 31		
Quarter 3 (July 1 - Se	ptember 30) X Quarter 3: From	08 / 01 то	09 / [30]		
Quarter 4 (October 1	- December 31) Quarter 4: From	10 / 01 _{To}	11 / 30		
2. Are you required to mor freshwater?	il nitor for cadmium, copper, chromium, lead	, nickel, silver, or zinc in	X Yes (Skip	to 3)	No (Skip to 4)
3. What is the hardness le	vel of the receiving water?	57			
4. Does your facility discha	arge into any saltwater receiving waters?	Yes X N	0		

F. Monitorir	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.					
1. Nature of Disc	Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt											
2.a. Duration of	2.a. Duration of the rainfall event (hours): 0 2.b. Rainfall amount (inches): 0.0 2.c. Time since previous measurable storm event (days): 1											
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?		
029	Substantially identical to outfall:		QBM	Copper, dissolved	17.7	ug/L		08/01/2016				
029	Substantially identical to outfall:		QBM	Lead, dissolved	ND		0.500 ug/L	08/01/2016				
029	Substantially identical to outfall:		QВM	Zinc, dissolved	35	ug/L		08/01/2016				

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.08 hours. Rainfall amount = 0.01 inches.

^{029:} Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B. Thallium, dissolved (I) - NODI B. Copper, dissolved (I) - NODI 9.

G. Certificat	ion .
and Evaluated the	nalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted ny knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for s.
First Name, Mi	ddle Initial, Last Name: Anthony R Grieggs
Title:	EPC-CP Group Leader
Signature:	Much Sille p Date 1010612016
E-mail:	grieggst@lanl.gov

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

0100-29		MSGP INDUSTRIAL DISCHARGE MOI	NITORING REPORT (DMR) FORM	CIVID 110. 2040-0004
A. Approva	l to User Paper DMR F	orm			
		nic reporting from EPA Regional Office*? X nted, the name of the EPA Regional Office star		the waiver, and tl	ne date of approval:
Waiver grante	d. The owner/operator'	s headquarters is physically located in a geog adband Internet access in the most recent re	raphic area (i.e., ZIP co	ode or census trac	t) that is identified as
	X The owner/operator	has issues regarding available computer acce	ss or computer capabil	ity.	
Name of EPA st	aff person that granted the wa	iver: Everett Spencer			
Date approval	• •				
* Note: You a obtained a w	re required to obtain appro aiver, you must file this for	val from the applicable EPA Regional Off m electronically using the NetDMR at htt	fice prior to using th :p://www.epa.gov/ne	is paper DMR fo tdmr/	orm. If you have not
B. Permit Ir	nformation				
1. NPDES ID:	NMR0531	95			
2. Reason(s) for S	ubmission (Check all that appl	y):			
X Submitting	nonitoring data (Fill in all Secti	ons).			
Reporting no	discharge for all outfalls for t	his monitoring period (Fill in Sections A, B, C, I	D, E.1, and G).		
Reporting the in Section F.	at your site status has change 4).	d to inactive and unstaffed (Fill in Sections A,	B, C, D, and F and incl	ude date of status	change in comment field
Reporting th	at your site status has change	d to active (Fill in all Sections and include date	e of status change in c	omment field in S	ection F.4).
Reporting the and G).	at no further pollutant reduction	ons are achievable for all outfalls and for all po	ollutants via Part 6.2.1.	2 of the MSGP (Fi	ll in Sections A, B, C, D,
C. Facility C	perator Information				
1. Operator Info	rmation		218.70	Sin	
Operator Name:	Los Alamos I	National Security, LLC		ver.	
Mailing Address:					
Street:	P.O. Box 166	3, MS K490		_	
City:	Los Alamos		State: NM	ZIP Code: 8	7545
Phone:	505 667 066	6			
E-mail:	grieggst@lar	nl.gov	19344	- ::	
2. DMR Prepare	· (Complete if DMR was pre	pared by someone other than the certifi	ier):		
First Name, Middle	Initial, Last Name: Holly	L. Wheeler	8.10 32 100		
Organization:	EPC-CP				
Phone:	505 667 13	Ext			
E-mail:	hbenson@l	anl.gov		_	

D. Facility Inforn	nation								
1. Facility Name:	Los Alamos National Laboratory								
2. Facility Address:									
Street/Location	Bikini Atoll Rd. SM30 K490								
City:	Los Alamos State: NM ZIP Code: 87545 -								
County or Similar Govern	nment Subdivision: Los Alamos								
E. Discharge Info	ormation								
1. Identify monitoring pe									
Quarter 1 (January 1	- March 31) Quarter 1: From 04 / 01 To 05 / 31								
Quarter 2 (April 1 – Ju	une 30) Quarter 2: From 06 / 01 To 07 / 31								
Quarter 3 (July 1 - Se	eptember 30) X Quarter 3: From 08 / 01 To 09 / 30								
Quarter 4 (October 1	- December 31) Quarter 4: From 10 / 01 To 11 / 30								
2. Are you required to mor freshwater?	onitor for cadmium, copper, chromium, lead, nickel, silver, or zinc in X Yes (Skip to 3) No (Skip to 4)								
3. What is the hardness le	evel of the receiving water?57								
4. Does your facility disch	narge into any saltwater receiving waters? Yes X No								

	The design of the second	Transfer and the same	LOW TO THE RESERVE OF THE PARTY				6.1			
F. Monitori	ng Information		N	ote: Make additional copies	of this form a	s necess	sary.			
1. Nature of Disc	charge: X P	Rainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snov	vmelt					
2.a. Duration of	the rainfall event (ho	urs): 2	2.b. Rainfall	amount (inches): 0.2 2.c.	Time since previ	ous measur	able storm event (days): 2			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
047	Substantially identical to outfall:		QВМ	Arsenic, dissolved	ND		1.70 ug/L	08/03/2016		
047	Substantially identical to outfall:		QBM	Cadmium, dissolved	BQL		1.00 ug/L	08/03/2016		
047	Substantially identical to outfall:		QBM	Lead, dissolved	ND		0.500 ug/L	08/03/2016		
047	Substantially identical to outfall:		QBM	Silver, dissolved	ND		0.200 ug/L	08/03/2016		
046	X Substantially identical to outfall: 047									
045	X Substantially identical to outfall: 047									
048	X Substantially identical to outfall: 047									
044	X Substantially identical to outfail: 047									

* (QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA
4. Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.75 hours. Rainfall amount = 0.22 inches.
047: Sample was collected on 8/3/2016 at 00:56, which falls within the 8/2/2016 storm day, defined as occurring between 06:05 and 06:00. Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B.

F 14 11 11		40 100 2012 (0.11)	CORNER SOLDER	many series and the series of		Total Control				
	ng Information			ote: Make additional copies	of this form a	s necess	sary.			
1. Nature of Disc	charge: X R	ainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	vmelt					
2.a. Duration of	the rainfall event (ho	urs): 2	2.b. Rainfall	amount (inches): 0.2 2.c.	Time since previ	ous measur	able storm event (days): 2			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
050	Substantially identical to outfall:		QBM	Ammonia, total	1.05	mg/L		08/02/2016		
050	Substantially identical to outfall:		QBM	Arsenic, dissolved	ND		1.70 ug/L	08/02/2016		
050	Substantially identical to outfall:		QBM	Cadmium, dissolved	2	ug/L		08/02/2016		
050	Substantially identical to outfall:		QBM	Chemical Oxygen Demand (COD)	228	mg/L		08/02/2016		
050	Substantially identical to outfall:		QBM	Cyanide, total	BQL	¹⁵ 3174	0.005 mg/L	08/02/2016		
050	Substantially identical to outfall:		QBM	Lead, dissolved	ND		0.500 ug/L	08/02/2016		
050	Substantially identical to outfall:		QBM	Magnesium, total	1.57	mg/L		08/02/2016		
050	Substantially identical to outfall:		QBM	Mercury, total	ND		0.067 ug/L	08/02/2016		

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050	Substantially identical to outfall:	QBM	Selenium, total	ND	1.50 ug/L	08/02/2016	
050	Substantially identical to outfall:	QBM	Silver, dissolved	NĐ	0.200 ug/L	08/02/2016	

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.75 hours. Rainfall amount = 0.22 inches.

^{050:} The average concentration of Chemical Oxygen Demand (COD) is mathematically certain to exceed the benchmark value. The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B.

E Monitori	ng Information	NEO Perald			201.2		anadoliou addardi da anada a a a a a a a a a a a a a a a			
				ote: Make additional copies		s necess	ary.			
1. Nature of Disc	charge: X F	tainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snov	vmelt					
2.a. Duration of	2.a. Duration of the rainfall event (hours): 3 2.b. Rainfall amount (inches): 0.7 2.c. Time since previous measurable storm event (days): 2									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
069	Substantially identical to outfall:		QВM	Ammonia, total	0.175	mg/L		08/03/2016		
069	Substantially identical to outfall:		QBM	Arsenic, dissolved	ND		1.70 ug/L	08/03/2016		, 🗆
069	Substantially identical to outfall:		QBM	Cadmium, dissolved	ND		0.110 ug/L	08/03/2016		
069	Substantially identical to outfall:		QBM	Chemical Oxygen Demand (COD)	ND		8.95 mg/L	08/03/2016		
069	Substantially identical to outfall:		QBM	Cyanide, total	ND		0.00167 mg/L	08/03/2016		
069	Substantially identical to outfall:		QBM	Lead, dissolved	ND		0.500 ug/L	08/03/2016		
069	Substantially identical to outfall:		QBM	Magnesium, total	0.547	mg/L		08/03/2016		
069	Substantially identical to outfall:		QВМ	Mercury, total	ND		0.067 ug/L	08/03/2016		

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		 ,,					
069	Substantially identical to outfall:	QBM	Selenium, total	ND	1.50 ug/L	08/03/2016	
069	Substantially identical to outfall:	QBM	Silver, dissolved	ND	0.200 ug/L	08/03/2016	
059	X Substantially identical to outfall: 069		a.				
058	X Substantially identical to outfall: 069						
057	X Substantially identical to outfall: 069	:					
056	X Substantially identical to outfall: 069						
055	X Substantially identical to outfall: 069						
054	X Substantially identical to outfall: 069						
067	X Substantially identical to outfall: 069						
068	X Substantially identical to outfall: 069						

060	Substantially identical to outfall: 069						
061	X Substantially identical to outfall: 069		T.				
062	X Substantially identical to outfall: 069						
063	X Substantially identical to outfall: 069						
064	X Substantially identical to outfall: 069				÷		

069: The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. Sample was collected on 8/3/2016 from two different samplers. The Avalanche sampler collected at 03:35 and the 3700 collected at 03:33, both of which fall within the 8/2/2016 storm day, defined as occurring between 06:05 and 06:00. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 2.75 hours. Rainfall amount = 0.68 inches.

	* H						*			
F. Monitori	ng Information		N	ote: Make additional copies	of this form a	s necess	sary.			
1. Nature of Disc	:harge: X P	Rainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	vmelt	<u>405</u>			-	
2.a. Duration of	the rainfall event (ho	urs): 3	2.b. Rainfall	amount (inches): 0.7 2.c.	Time since previo	ous measur	able storm event (days): 286			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
072	Substantially identical to outfall:		QВM	Arsenic, dissolved	ND		1.70 ug/L	08/03/2016		
072	Substantially identical to outfall:		QBM	Cadmium, dissolved	1.39	ug/L		08/03/2016		
072	Substantially identical to outfall:		QBM	Lead, dissolved	2.47	ug/L		08/03/2016		
072	Substantially identical to outfall:		QBM	Silver, dissolved	ND		0.200 ug/L	08/03/2016		
070	X Substantially identical to outfall: 072			a						
071	X Substantially identical to outfall: 072			th						

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

Rainfall duration = 2.75 hours	Rainfall amount = 0.68 inches.
--------------------------------	--------------------------------

072: Sample was collected on 8/3/2016 at 00:50, which falls within the 8/2/2016 storm day, defined as occurring between 06:05 and 06:00. Aluminum, total recoverable (I) - NODI 9.

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G. Certifica	tion
and Cyaladtea til	enalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered ne information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for ns.
First Name, M	fiddle Initial, Last Name: Anthony R Grieggs
Title:	EPC-CP Group Leader
Signature: E-mail:	The Selly pare 1010612016 grieggst@lanl.gov

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to User Paper DMR Form

	a waiver from electronic reporting from EPA Regional Office*? X YES NO									
If yes, check which waiver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approval: Waiver granted: The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as										
under-served for broadband Internet access in the most recent report from the Federal Communications Commission.										
The owner/operator has issues regarding available computer access or computer capability.										
Name of EPA staff person that granted the waiver: EVERET Spencer										
Date approval obtained		(8)								
obtained a waiver, yo	ired to obtain approval from the applicable EPA Regional Office prior to using th ou must file this form electronically using the NetDMR at http://www.epa.gov/ne	is paper DMR form. If you have not tdmr/								
B. Permit Information										
1. NPDES ID:	NMR053195									
2. Reason(s) for Submissio										
X Submitting monitorin	ng data (Fill in all Sections).									
Reporting no dischar	ge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).									
Reporting that your s in Section F.4).	site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and inclu	ude date of status change in comment field								
Reporting that your s	site status has changed to active (Fill in all Sections and include date of status change in co	omment field in Section F.4).								
Reporting that no fur and G).	ther pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.	2 of the MSGP (Fill in Sections A, B, C, D,								
C. Facility Operate	or Information									
1. Operator Information	1									
Operator Name:	Los Alamos National Security, LLC	_								
Mailing Address:										
Street:	P.O. Box 1663, MS K490	_								
City:	Los Alamos State: NM	ZIP Code: 87545 -								
Phone:	505 667 0666									
E-mail:	grieggst@lanl.gov									
2. DMR Preparer (Comp	elete if DMR was prepared by someone other than the certifier):									
First Name, Middle Initial, L	ast Name: Holly L. Wheeler									
Organization:	EPC-CP									
Phone:	505 667 1312 Ext.									
E-mail:	hbenson@lanl.gov									

D. Facility Inform	nation
1. Facility Name:	Los Alamos National Laboratory
2. Facility Address:	
Street/Location	Bikini Atoll Rd. SM30 K490
City:	Los Alamos State: NM ZIP Code: 87545 -
County or Similar Govern	nment Subdivision: Los Alamos
E. Discharge Info	ormation
1. Identify monitoring pe	
Quarter 1 (January 1	- March 31) Quarter 1: From 04 / 01 To 05 / 31
Quarter 2 (April 1 – Ju	une 30) Quarter 2: From 06 / 01 To 07 / 31
Quarter 3 (July 1 - Se	ptember 30) X Quarter 3: From 08 / 01 To 09 / 30
Quarter 4 (October 1	- December 31) Quarter 4: From 10 / 01 To 11 / 30
2. Are you required to more freshwater?	nitor for cadmium, copper, chromium, lead, nickel, silver, or zinc in X Yes (Skip to 3) No (Skip to 4)
3. What is the hardness le	evel of the receiving water? 57
4. Does your facility disch	arge into any saltwater receiving waters? Yes X No

F. Monitorii	ng Information		No	ote: Make additional copies	of this form a	s necess	arv.			
1. Nature of Disc	Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of	the rainfall event (hou	ırs): 2	2.b. Rainfall	amount (inches): 0.6 2.c.	Time since previo	ous measur	able storm event (days): 1			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
004	Substantially identical to outfall:		QBM	Aluminum, total recoverable	428	ug/L		08/03/2016		
004	Substantially identical to outfall:		QВМ	Iron, total	1420	ug/L		08/03/2016		
004	Substantially identical to outfall:		QBM	Nitrate plus Nitrite Nitrogen	2.66	mg/L		08/03/2016		

004: The average concentration of Nitrate plus Nitrite Nitrogen is mathematically certain to exceed the benchmark value. Adjusted Gross Alpha (I) - NODI 9. Aroclor, total (I) - NODI 9.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 2.00 hours. Rainfall amount = 0.61 inches.

F. Monitorii	F. Monitoring Information Note: Make additional copies of this form as necessary.									
1. Nature of Disc	Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of	2.a. Duration of the rainfall event (hours): 2 2.b. Rainfall amount (inches): 0.6 2.c. Time since previous measurable storm event (days): 1									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	background	3.k. No further pollutant reductions achievable?
005	Substantially identical to outfall:		QBM	Iron, total	1380	ug/L		08/03/2016		
006	X Substantially identical to outfall: 005	X								

005: Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 2.00 hours. Rainfall amount = 0.61 inches.

	<u> </u>	cond frequencies								
	ng Information			ote: Make additional copies	of this form a	s necess	sary.			
1. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt										
2.a. Duration of	the rainfall event (ho	urs): 2	2.b. Rainfall	amount (inches): 0.6 2.c.	Time since previo	ous measur	rable storm event (days): 1			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
020	Substantially identical to outfall:		QBM	Aluminum, total recoverable	BQL		50.0 ug/L	08/03/2016		
020	Substantially identical to outfall:		ı	Aluminum, total recoverable	BQL		50.0 ug/L	08/03/2016		
020	Substantially identical to outfall:		QBM	Copper, dissolved	3.71	ug/L		08/03/2016		
020	Substantially identical to outfall:		ı	Copper, dissolved	3.71	ug/L		08/03/2016		
020	Substantially identical to outfall:		QBM	Iron, total	BQL		100 ug/L	08/03/2016		
020	Substantially identical to outfall:		QВМ	Nitrate plus Nitrite Nitrogen	0.186	mg/L		08/03/2016		
020	Substantially identical to outfall:		QВM	Zinc, dissolved	153	ug/L		08/03/2016		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

020: The average concentration of dissolved Zinc is mathematically certain to exceed the benchmark value. Adjusted Gross Alpha (I) - NODI B. Aroclor, total (I) - NODI B. Thallium, dissolved (I) - NODI B.

F. Monitoria	ng Information		N	ote: Make additional copies	of this form a	s necess	arv		le de la constant	To was to or a sup
L. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt										
2.a. Duration of	2.a. Duration of the rainfall event (hours): 2 2.b. Rainfall amount (inches): 0.6 2.c. Time since previous measurable storm event (days): 1									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
029	Substantially identical to outfall:		QBM	Aluminum, total recoverable	192	ug/L		08/03/2016		
029	Substantially identical to outfall:		QBM	Chemical Oxygen Demand (COD)	79.2	mg/L		08/03/2016		
029	Substantially identical to outfall:		QВМ	Iron, total	649	ug/L		08/03/2016		
029	Substantially identical to outfall:		QВМ	Total Suspended Solids (TSS)	25.2	mg/L		08/03/2016		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 2.00 hours. Rainfall amount = 0.61 inches.

^{029:} Adjusted Gross Alpha (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B. Aluminum, total recoverable (I) - NODI 9.

F. Monitorir	ng Information		N	ote: Make additional copies	of this form a	s nacass	any			STATE OF THE STATE
1. Nature of Disc		ainfall (Con		2.a., 2.b., & 2.c.) Snow		3 1100000	aly.			
2.a. Duration of t	the rainfall event (hou	ırs): 2	2.b. Rainfall	amount (inches): 0.4 2.c.	Time since previo	ous measura	able storm event (days): 3			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	natural background	3.k. No further pollutant reductions achievable?
042	Substantially identical to outfall:		I	Adjusted Gross Alpha	49.6	pCi/L		08/03/2016		
042	Substantially identical to outfall:		1	Aluminum, total recoverable	4480	ug/L		08/03/2016		
042	Substantially identical to outfall:		I	Aroclor, total	ND		0.034 ug/L	08/03/2016		
041	X Substantially identical to outfall: 042									

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 2.42 hours. Rainfall amount = 0.42 inches,

^{042:} The impaired water pollutant Adjusted Gross Alpha exceeds the New Mexico water quality standard. The impaired water pollutant total recoverable Aluminum exceeds the New Mexico water quality standard. The impaired water pollutant total Aroclor was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for total Aroclor will be discontinued per Part 6.2.4.1.

- 14 to 1		Face and the Artiful		CHANGE TO THE WORLD CONTRACT OF THE STREET						
F. Monitori	ng Information		_	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	charge: X F	Rainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	vmelt					
2.a. Duration of	the rainfall event (ho	urs): 1	2.b. Rainfall	amount (inches): 0,4 2.c.	Time since previ	ous measur	rable storm event (days): 1			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
047	Substantially identical to outfall:		QBM	Ammonia, total	0.270	mg/L		08/03/2016		
047	Substantially identical to outfall:		QBM	Chemical Oxygen Demand (COD)	ND		8.95 mg/L	08/03/2016		
047	Substantially identical to outfall:		QBM	Cyanide, total	ND		0.00167 mg/L	08/03/2016		
047	Substantially identical to outfall:		QВM	Magnesium, total	0.368	mg/L		08/03/2016		
047	Substantially identical to outfall:		QBM	Mercury, total	ND		0.067 ug/L	08/03/2016		
047	Substantially identical to outfall:		QBM	Selenium, total	ND		1.50 ug/L	08/03/2016		
046	X Substantially identical to outfall: 047									
045	X Substantially identical to outfall: 047									

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048	X Substantially identical to outfall: 047				€#		
044	X Substantially identical to outfall: 047						

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

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^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.50 hours. Rainfall amount = 0.37 inches.

^{047:} The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B.

E M- 11 1	F. Monitoring Information Note: Make additional copies of this form as necessary.												
					s of this form a	s necess	ary.						
1. Nature of Disc	charge: X P	Rainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	vmelt								
2.a. Duration of	the rainfall event (ho	urs): 2	2.b. Rainfall	amount (inches): 0.9 2.c.	. Time since previ	ous measur	able storm event (days): 1						
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?			
051	Substantially identical to outfall:		QBM	Ammonia, total	0.157	mg/L		08/03/2016					
051	Substantially identical to outfall:		QВM	Arsenic, dissolved	ND		1.70 ug/L	08/03/2016					
051	Substantially identical to outfall:		QBM	Cadmium, dissolved	BQL		1.00 ug/L	08/03/2016					
.051	Substantially identical to outfall:		QBM	Chemical Oxygen Demand (COD)	41.0	mg/L		08/03/2016					
051	Substantially identical to outfall:		QBM	Cyanide, total	ND		0.00167 mg/L	08/03/2016					
051	Substantially identical to outfall:		QВМ	Lead, dissolved	ND		0.500 ug/L	08/03/2016					
051	Substantially identical to outfall:		QBM	Magnesium, total	1.41	mg/L		08/03/2016					
051	Substantially identical to outfall:		QВM	Mercury, total	ND		0.067 ug/L	08/03/2016					

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051	Substantially identical to outfall:	ОВМ	Selenium, total	ND	1.50 ug/L	08/03/2016	
051	Substantially identical to outfall:	QВМ	Silver, dissolved	ND	0.200 ug/L	08/03/2016	
052	X Substantially identical to outfall: 051						

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 2.00 hours. Rainfall amount = 0.91 inches.

^{051:} The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B.

G. Certification
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
First Name, Middle Initial, Last Name: Anthony R Grieggs
Title: EPC-CP Group Leader
Signature: The Solland Date 1010612016
E-mail: grieggst@lanl.gov



United States Environmental Protection Agency Washington, DC 20460 MSGP INDUSTRIAL DISCHARGE MONITORING REPORT (DMR) FORM

Form Approved. OMB No. 2040-0004

A. Approval to Us	ser Paper DMR Form	
	a waiver from electronic reporting from EPA Regional Office*? X YES NO ver you have been granted, the name of the EPA Regional Office staff person who granted t	he waiver, and the date of approval:
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP co- under-served for broadband Internet access in the most recent report from the Federal Co	de or census tract) that is identified as ommunications Commission.
X	The owner/operator has issues regarding available computer access or computer capabili	ty.
Name of EPA staff person	on that granted the waiver: Everett Spencer	
Date approval obtained	ı: 06/17/2016	
* Note: You are requ obtained a waiver, y	ired to obtain approval from the applicable EPA Regional Office prior to using thi ou must file this form electronically using the NetDMR at http://www.epa.gov/net	s paper DMR form. If you have not dmr/
B. Permit Informa	ation	
1. NPDES ID:	NMR053195	
2. Reason(s) for Submission	on (Check all that apply):	
X Submitting monitoring	ng data (Fill in all Sections).	
Reporting no dischar	ge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).	
Reporting that your in Section F.4).	site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and inclu	de date of status change in comment field
Reporting that your	site status has changed to active (Fill in all Sections and include date of status change in co	mment field in Section F.4).
Reporting that no ful and G).	ther pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2	of the MSGP (Fill in Sections A, B, C, D,
C. Facility Operat	or Information	
1. Operator Information		
Operator Name:	Los Alamos National Security, LLC	
Mailing Address:		
Street:	P.O. Box 1663, MS K490	6
City:	Los Alamos State: NM	ZIP Code: 87545 -
Phone:	505 667 0666	
E-mail:	grieggst@lanl.gov	
2. DMR Preparer (Comp	elete if DMR was prepared by someone other than the certifier):	
First Name, Middle Initial, L	ast Name: Holly L. Wheeler	-
Organization:	EPC-CP	<u> </u>
Phone:	505 667 1312 Ext.	
E-mail:	hbenson@lanl.gov	 .

D. Facility Inform	nation
1. Facility Name:	Los Alamos National Laboratory
2. Facility Address:	
Street/Location	Bikini Atoll Rd. SM30 K490
City:	Los Alamos State: NM ZIP Code: 87545 -
County or Similar Govern	nment Subdivision: Los Alamos
E. Discharge Info	ormation
L. Discharge init	
1. Identify monitoring pe	Check here if proposing alternative monitoring periods due to irregular stormwater runoff. Identify alternative monitoring schedule and indicate for which alternative monitoring period you are reporting monitoring data:
Quarter 1 (January 1	- March 31) Quarter 1: From 04 / 01 To 05 / 31
Quarter 2 (April 1 – Ju	une 30) Quarter 2: From 06 / 01 To 07 / 31
Quarter 3 (July 1 - Se	ptember 30) X Quarter 3: From 08 / 01 To 09 / 30
Quarter 4 (October 1	- December 31) Quarter 4: From 10 / 01 To 11 / 30
2. Are you required to mor freshwater?	nitor for cadmium, copper, chromium, lead, nickel, silver, or zinc in X Yes (Skip to 3) No (Skip to 4)
3. What is the hardness le	evel of the receiving water? 57
4. Does your facility disch	arge into any saltwater receiving waters? Yes X No

F. Monitorii	ng Information		N	ote: Make additional copies	of this form a	s necess	any		S. S. Walter	University of the
1. Nature of Disc		ainfall (Com		2.a., 2.b., & 2.c.) Snow		#	шу.			
2.a. Duration of	.a. Duration of the rainfall event (hours): 1 2.b. Rainfall amount (inches): 0.3 2.c. Time since previous measurable storm event (days): 1									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	natural background	3.k. No further pollutant reductions achievable?
002	Substantially identical to outfall:		QBM	Aluminum, total recoverable	2770	ug/L		08/04/2016		
002	Substantially identical to outfall:		QBM	Iron, total	4860	ug/L		08/04/2016		
002	Substantially identical to outfall:		QВМ	Nitrate plus Nitrite Nitrogen	0.856	mg/L		08/04/2016		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.42 hours. Rainfall amount = 0.28 inches.

^{002:} The average concentration of total recoverable Aluminum is mathematically certain to exceed the benchmark value. The average concentration of total Iron is mathematically certain to exceed the benchmark value. Adjusted Gross Alpha (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B. Aluminum, total recoverable (I) - NODI 9.

F. Monitoria	ng Information		No	ote: Make additional copie	s of this form a	s necess	any		hardra a santa		
1. Nature of Disc		ainfall (Com			wmelt	3 1100033	ary.				
2.a. Duration of	a. Duration of the rainfall event (hours): 1 2.b. Rainfall amount (inches): 0.3 2.c. Time since previous measurable storm event (days): 1										
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	further pollutant	
009	Substantially identical to outfall:		QВM	iron, total	1090	ug/L		08/04/2016			
007	X Substantially identical to outfall: 009	X					26.				
800	X Substantially identical to outfall: 009	X				_					
010	X Substantially identical to outfall: 009	X									

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.42 hours. Rainfall amount = 0.28 inches.

^{009:} Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI 9.

F. Monitorii	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	harge: X R	ainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	melt					
2.a. Duration of	the rainfall event (ho	urs):]	2.b. Rainfall	amount (inches): 0.3 2.c.	Time since previo	ous measur	able storm event (days): 1			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
012	Substantially identical to outfall:		I	Aluminum, total recoverable	1040	ug/L		08/04/2016		
012	Substantially identical to outfall:		ı	Aroclor, total	ND		0.0343 ug/L	08/04/2016		
012	Substantially identical to outfall:		ŀ	Copper, dissolved	2.13	ug/L		08/04/2016		
012	Substantially identical to outfall:		QBM	Iron, total	5150	ug/L		08/04/2016		
012	Substantially identical to outfall:		I	Thallium, dissolved	ND		0.450 ug/L	08/04/2016		
011	X Substantially identical to outfall: 012	X								

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

Rainfall duration = 1.42 hours. Rainfall amount = 0.28 inches.

012: The impaired water pollutant total recoverable Aluminum exceeds the New Mexico water quality standard. The impaired water pollutant total Aroclor was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for total Aroclor will be discontinued per Part 6.2.4.1. The average concentration of total Iron is mathematically certain to exceed the benchmark value. The impaired water pollutant dissolved Thallium was not detected in stormwater discharge from this outfall. Therefore, annual monitoring for dissolved Thallium will be discontinued per Part 6.2.4.1.

E M2	1.5				State Published Cold Cold Cold Cold Cold Cold Cold Col					
	ng Information			ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	charge: X R	ainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	vmelt					
2.a. Duration of	the rainfall event (hou	urs): 1	2.b. Rainfall	amount (inches): 0.3 2.c.	Time since previ	ous measur	able storm event (days): 1			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
018	Substantially identical to outfall:		. 1	Adjusted Gross Alpha	5.06	pCi/L		08/04/2016		
018	Substantially identical to outfall:		QВM	Aluminum, total recoverable	94.8	ug/L		08/04/2016		
018	Substantially identical to outfall:		QBM	Iron, total	1150	ug/L		08/04/2016		
018	Substantially identical to outfall:		QВM	Nitrate plus Nitrite Nitrogen	0.0544	mg/L		08/04/2016		
013	X Substantially identical to outfall: 018	X								
014	X Substantially identical to outfall: 018									
015	X Substantially identical to outfall: 018									
016	X Substantially identical to outfall: 018	X								

017	X Substantially identical to outfall: 018	X					
019	X Substantially identical to outfall: 018	X					

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.42 hours. Rainfall amount = 0.28 inches.

^{018:} Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B. Aluminum, total recoverable (I) - NODI 9.

G. Certificati					
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.					
First Name, Mid	ddle Initial, Last Name: Anthony R Grieggs				
Title:	EPC-CP Group Leader				
Signature: E-mail:	grieggst@lanl.gov				



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to U	ser Paper DMR Form			
	d a waiver from electronic reporting from EPA Regional Office*? X YES NO iver you have been granted, the name of the EPA Regional Office staff person who granted t	the waiver, and the date of approval:		
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP co under-served for broadband Internet access in the most recent report from the Federal C	de or census tract) that is identified as ommunications Commission.		
D	The owner/operator has issues regarding available computer access or computer capabili	ity.		
Name of EPA staff pers	son that granted the waiver: Everett Spencer			
Date approval obtaine	d: 06/17/2016			
* Note: You are requoted a waiver, y	lired to obtain approval from the applicable EPA Regional Office prior to using thi ou must file this form electronically using the NetDMR at http://www.epa.gov/net/	s paper DMR form. If you have not		
B. Permit Inform	ation			
1. NPDES ID:	NMR053195			
2. Reason(s) for Submissi	on (Check all that apply):			
X Submitting monitor	ing data (Fill in all Sections).			
Reporting no discha	rge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).			
Reporting that your in Section F.4).	site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and inclu	ide date of status change in comment field		
Reporting that your	site status has changed to active (Fill in all Sections and include date of status change in co			
Reporting that no fu	orther pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.	≥ of the MSGP (Fill in Sections A, B, C, D,		
C. Facility Opera	tor Information			
1. Operator Informatio	n			
Operator Name:	Los Alamos National Security, LLC	•		
Mailing Address:				
Street:	P.O. Box 1663, MS K490	e		
City:	Los Alamos State: NM	ZIP Code: 87545 -		
Phone:	505 667 0666			
E-mail:	grieggst@lanl.gov			
2. DMR Preparer (Complete if DMR was prepared by someone other than the certifier):				
First Name, Middle Initial,	Last Name: Holly L. Wheeler	_		
Organization:	EPC-CP			
Phone:	505 667 1312 Ext.			
E-mail:	hbenson@lanl.gov	_		

D. Facility Inforn	nation
1. Facility Name:	Los Alamos National Laboratory
2. Facility Address:	
Street/Location	Bikini Atoll Rd. SM30 K490
City:	Los Alamos State: NM ZIP Code: 87545 -
County or Similar Govern	nment Subdivision: Los Alamos
E. Discharge Info	ormation
1. Identify monitoring pe	Check here if proposing alternative monitoring periods due to irregular stormwater runoff. Identify alternative monitoring schedule and indicate for which alternative monitoring period you are reporting monitoring data:
Quarter 1 (January 1	- March 31) Quarter 1: From 04 / 01 To 05 / 31
Quarter 2 (April 1 – Ju	une 30) Quarter 2: From 06 / 01 To 07 / 31
Quarter 3 (July 1 - Se	eptember 30) X Quarter 3: From 08 / 01 To 09 / 30
Quarter 4 (October 1	- December 31) Quarter 4: From 10 / 01 To 11 / 30
2. Are you required to mor freshwater?	nitor for cadmium, copper, chromium, lead, nickel, silver, or zinc in X Yes (Skip to 3) No (Skip to 4)
3. What is the hardness le	evel of the receiving water? 57
4. Does your facility discha	narge into any saltwater receiving waters? Yes X No
Quarter 2 (April 1 – Ju Quarter 3 (July 1 – Se Quarter 4 (October 1 2. Are you required to mor freshwater? 3. What is the hardness le	- March 31)

F. Monitorii	ng Information		No	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of	the rainfall event (ho	urs): 1	2.b. Rainfall	amount (inches): 0.4 2.c.	Time since previo	ous measur	able storm event (days): 1			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	natural background	3.k. No further pollutant reductions achievable?
002	Substantially identical to outfall:		QBM	Zinc, dissolved	54.3	ug/L		08/08/2016		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.83 hours. Rainfall amount = 0.37 inches.

^{002:} Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B.

F. Monitorii	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	harge: X R	ainfall (Com		2.a., 2.b., & 2.c.) Snow						
2.a. Duration of	the rainfall event (ho	urs): 1	2.b. Rainfall	amount (inches): 0.4 2.c.	Time since previo	ous measur	able storm event (days): 1			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	3.k. No further pollutant reductions achievable?
004	Substantially identical to outfall:		QBM	Zinc, dissolved	10.3	ug/L		08/08/2016		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.83 hours. Rainfall amount = 0.37 inches.

^{004:} Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI 9.

E 14 11 1		< ************************************	atilistica recording to							
	ng Information			ote: Make additional copie	s of this form a	s necess	sary.			
1. Nature of Disc	charge: X F	Rainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Sno	wmelt					
2.a. Duration of	the rainfall event (ho	urs): 1	2.b. Rainfall	amount (inches): 0.4 2.c	. Time since previ	ous measur	rable storm event (days): 4			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
018	Substantially identical to outfall:		QBM	Copper, dissolved	11.2	ug/L		08/08/2016		
018	Substantially identical to outfall:		QBM	Zinc, dissolved	463	ug/L		08/08/2016		
013	X Substantially identical to outfall: 018									
014	X Substantially identical to outfall: 018					3				
015	X Substantially identical to outfall: 018									
016	X Substantially identical to outfall: 018									
017	X Substantially identical to outfall: 018									
019	X Substantially identical to outfall: 018	X								

* (QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monother monitoring as required by EPA	nitoring; (O) -
---	-----------------

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.83 hours. Rainfall amount = 0.37 inches.

^{018:} Adjusted Gross Alpha (I) - NODI 9. The average concentration of dissolved Zinc is mathematically certain to exceed the benchmark value. Aluminum, total recoverable (I) - NODI 9. Thallium, dissolved (I) - NODI B. Copper, dissolved (I) - NODI 9.

G. Certificat	
Oldered States and States of the	
and evaluated the	halty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for some control of the person of the pe
First Name, Mid	ddle Initial, Last Name: Anthony R Grieggs
Title:	EPC-CP Group Leader
Signature:	The Sely Date 1010612016
E-mail:	grieggst@lanl.gov



Environmental Protection & Compliance Division Environmental Compliance Programs (EPC-CP) PO Box 1663, K490 Los Alamos, New Mexico 87545 (505) 667-0666

Date: JUN 1 4 2017

Symbol: EPC-DO: 17-232

LA-UR: 17-24780

Locates Action No.: N/A

U.S. EPA Region 6 NPDES Stormwater Program (WQ-PP) 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733

To whom it may concern:

Subject: National Pollutant Discharge Elimination System (NPDES) Permit Tracking No. NMR053195, Multi-Sector General Permit (MSGP) Industrial Discharge Monitoring Reports (MDMRs) for April 01 and 04, 2017

Enclosed are Los Alamos National Laboratory's MDMRs (Enclosure 1) for April 01 and 04, 2017, as required under MSGP Permit Tracking No. NMR053195. These reports are being submitted on behalf of Los Alamos National Security LLC and contain analytical results for impaired waters and quarterly benchmark monitoring at outfalls 002, 005, 009, 022, 026, 032, 069, and 050.

Please contact Holly Wheeler at (505) 667-1312 or Terrill Lemke at (505) 665-2397 if you have questions regarding these MDMRs.

Sincerely,

Anthony R. Grieggs

Group Leader

Environmental Compliance Programs (EPC-CP)

Los Alamos National Security, LLC

ARG:TWL:HLW/eim

Enclosure: 1. NPDES Permit Tracking No. NMR053195, MDMRs for April 01 and 04, 2017 Cy: Helen Nguyen, EPA Region 6, Dallas TX (E-File) Nasim Jahan, EPA Region 6, Dallas TX (E-File) Michelle Hunter, NMED/GWQB, Santa Fe, NM (E-File) Shelly Lemon, NMED/SWQB, Santa Fe, NM (E-File) Craig S. Leasure, PADOPS, (E-File) William R. Mairson, PADOPS, (E-File) Michael T. Brandt, ADESH, (E-File) Raeanna Sharp-Geiger, ADESH, (E-File) Karen Armijo, NA-LA, (E-File) Arturo Duran, EM-SG, (E-File) David Rhodes, EM-SG, (E-File) Bruce Robinson, ADEM-PO, (E-File) Robert Stokes, DESHS-EWMS, (E-File) Terrill W. Lemke, EPC-CP, (E-File) Holly L. Wheeler, EPC-CP, (E-File) Leslie J. Dale, EPC-CP, (E-File) Ellena I. Martinez, EPC-CP, (E-File) Adesh-records@lanl.gov, (E-File) lasomailbox@nnsa.doe.gov, (E-File) locatesteam@lanl.gov, (E-File) epc-correspondence@lanl.gov, (E-File)

ENCLOSURE 1

NPDES Permit Tracking No. NMR053195, MDMRs for April 01 and 04, 2017

EPC-DO: 17-232

LA-UR-17-24780

Date:	JUN 1 4 2017	
	1911	_



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to U	ser Paper DMR Form					
	d a waiver from electronic reporting from EPA Regional Office*? X YES NO iver you have been granted, the name of the EPA Regional Office staff person who granted the	he waiver, an	d the date of approval:			
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as under-served for broadband Internet access in the most recent report from the Federal Communications Commission.					
Σ	The owner/operator has issues regarding available computer access or computer capabilit	ty.				
Name of EPA staff pers	son that granted the waiver: Everett Spencer					
Date approval obtaine	d: 06/17/2016					
* Note: You are requoted a waiver,	uired to obtain approval from the applicable EPA Regional Office prior to using this you must file this form electronically using the NetDMR at http://www.epa.gov/net	s paper DMF :dmr/	form. If you have not			
B. Permit Inform	ation					
1. NPDES ID:	NMR053195					
2. Reason(s) for Submiss	ion (Check all that apply):					
X Submitting monitor	ing data (Fill in all Sections).					
Reporting no discha	arge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).					
Reporting that your in Section F.4).	site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include	ide date of sta	atus change in comment field			
Reporting that your	site status has changed to active (Fill in all Sections and include date of status change in co	omment field i	n Section F.4).			
Reporting that no for and G).	urther pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2	2 of the MSGP	(Fill in Sections A, B, C, D,			
C. Facility Opera	tor Information					
1. Operator Information	on					
Operator Name:	Los Alamos National Security, LLC	_				
Mailing Address:						
Street:	P.O. Box 1663, MS K490	•3				
City:	Los Alamos State: NM	ZIP Code:	87545			
Phone:	505 667 0666					
E-mail:	grieggst@lanl.gov	•0				
2. DMR Preparer (Complete if DMR was prepared by someone other than the certifier):						
First Name, Middle Initial, Last Name: Holly L. Wheeler						
Organization:	EPC-CP					
Phone:	505 667 1312 Ext.					
E-mail:	hbenson@lanl.gov	- 9				

D. Facility Inform	nation
1. Facility Name:	Los Alamos National Laboratory
2. Facility Address:	
Street/Location	Bikini Atoli Rd. SM30 K490
City:	Los Alamos State: NM ZIP Code: 87545 -
County or Similar Governi	ment Subdivision: Los Alamos
E. Discharge Info	rmation
1. Identify monitoring per	
Quarter 1 (January 1 -	- March 31) X Quarter 1: From 04 / 01 To 05 / 31
Quarter 2 (April 1 - Jui	ne 30) Quarter 2: From 06 / 01 To 07 / 31
Quarter 3 (July 1 – Sep	otember 30)
Quarter 4 (October 1 -	December 31) Quarter 4: From 10 / 01 To 11 / 30
50	
2. Are you required to mon freshwater?	nitor for cadmium, copper, chromium, lead, nickel, silver, or zinc in X Yes (Skip to 3) No (Skip to 4)
3. What is the hardness lev	vel of the receiving water? 57
4. Does your facility discha	arge into any saltwater receiving waters? Yes X No

F. Monitoring Information Note: Make additional copies of this form as necessary.										
1. Nature of Disc	1. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of	2.a. Duration of the rainfall event (hours): 0 2.b. Rainfall amount (inches): 0.0 2.c. Time since previous measurable storm event (days): 3									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	further pollutant
009	Substantially identical to outfall:		1	Adjusted Gross Alpha	9.55	pCi/L		04/01/2017		
009	Substantially identical to outfall:		I	Aluminum, total recoverable	2950	ug/L		04/01/2017		
009	Substantially identical to outfall:		I	Copper, dissolved	15.9	ug/L		04/01/2017		
009	Substantially identical to outfall:		QBM	Iron, total	3600	ug/L		04/01/2017		
009	Substantially identical to outfall:		f	Thallium, dissolved	ND		0.600 ug/L	04/01/2017		
007	X Substantially identical to outfall: 009	X								
008	X Substantially identical to outfall: 009	X								
010	X Substantially identical to outfall: 009	X								

- * (QBM) Quarterly benchmark monitoring; (ELG) Annual effluent limitations guidelines monitoring; (S/T) State- or tribal-specific monitoring; (I) Impaired waters monitoring; (O) Other monitoring as required by EPA
- 4. Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.16 hours. Rainfall amount = 0.02 inches.

009: The impaired water pollutant total recoverable Aluminum exceeds the New Mexico water quality standard. The impaired water pollutant dissolved Copper exceeds the New Mexico water quality standard. The average concentration of total Iron is mathematically certain to exceed the benchmark value. The impaired water pollutant dissolved Thallium was not detected in stormwater discharge from this outfall, therefore annual monitoring will be discontinued per Part 6.2.4.1. Aroclor, total (I) - NODI B.

F. Monitorii	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	harge: X R	ainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	/melt					
2.a. Duration of	2.a. Duration of the rainfall event (hours): 0 2.b. Rainfall amount (inches): 0.0 2.c. Time since previous measurable storm event (days): 3									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type OBM, ELG, S/T, 1, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	background	further pollutant
022	Substantially identical to outfall:		1	Adjusted Gross Alpha	5.96	pCi/L		04/01/2017		
022	Substantially identical to outfall:		1	Aluminum, total recoverable	3210	ug/L		04/01/2017		
022	Substantially identical to outfall:		I	Copper, dissolved	16.9	ug/L		04/01/2017		
021	X Substantially identical to outfall: 022	X				l document				
023	X Substantially identical to outfall: 022	X								
024	X Substantially identical to outfall: 022	X								
025	X Substantially identical to outfall: 022	X								

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

Rainfall duration = 0.16 hours. Rainfall amount = 0.02 inches.

022: The impaired water pollutant total recoverable Aluminum exceeds the New Mexico water quality standard. The impaired water pollutant dissolved Copper exceeds the New Mexico water quality standard. Aroclor, total (I) - NODI B. Thallium, dissolved (I) - NODI B.

F. Monitorir	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	I. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of	t.a. Duration of the rainfall event (hours): 0 2.b. Rainfall amount (inches): 0.0 2.c. Time since previous measurable storm event (days): 3									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date		3.k. No further pollutant reductions achievable?
026	Substantially identical to outfall:		1	Aluminum, total recoverable	744	ug/L		04/01/2017		
026	Substantially identical to outfall:		Ţ	Copper, dissolved	15.8	ug/L		04/01/2017		
027	X Substantially identical to outfall: 026	X								
028	X Substantially identical to outfall: 026	X			24					

026: The impaired water pollutant total recoverable Aluminum exceeds the New Mexico water quality standard. The impaired water pollutant dissolved Copper exceeds the New Mexico water quality standard. Adjusted Gross Alpha (I) - NODI B. Aroclor, total (I) - NODI B. Thallium, dissolved (I) - NODI B.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.16 hours. Rainfall amount = 0.02 inches.

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G.	CE	пин	La	u	UH

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

First Name, M	Anthony Anthony	<u>R</u>	Grieggs
Title:	EPC-CP Group Leader		
Signature:	AD Griegias	Di	O(61/412017)

E-mail:

grieggst@lanl.gov



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to User Paper DMR Form 1. Have you been granted a waiver from electronic reporting from EPA Regional Office*? X YES NO If yes, check which waiver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approval: The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as under-served for broadband Internet access in the most recent report from the Federal Communications Commission. The owner/operator has issues regarding available computer access or computer capability. **Everett Spencer** Name of EPA staff person that granted the waiver: 06/17/2016 Date approval obtained: * Note: You are required to obtain approval from the applicable EPA Regional Office prior to using this paper DMR form. If you have not obtained a walver, you must file this form electronically using the NetDMR at http://www.epa.gov/netdmr/ B. Permit Information NMR053195 1. NPDES ID: 2. Reason(s) for Submission (Check all that apply): X Submitting monitoring data (Fill in all Sections). Reporting no discharge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G). Reporting that your site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status change in comment field in Section F.4). Reporting that your site status has changed to active (Fill in all Sections and include date of status change in comment field in Section F.4). Reporting that no further pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2 of the MSGP (Fill in Sections A, B, C, D, C. Facility Operator Information 1. Operator Information Los Alamos National Security, LLC Operator Name: Mailing Address: P.O. Box 1663, MS K490 Street: NM ZIP Code: 87545 City: Los Alamos State: Phone: 505 667 0666 E-mail: grieggst@lanl.gov 2. DMR Preparer (Complete if DMR was prepared by someone other than the certifier): Holly L. Wheeler First Name, Middle Initial, Last Name: **EPC-CP** Organization: 505 667 1312 Phone: Ext. E-mail: hbenson@lanl.gov

D. Facility Inform	nation							
1. Facility Name:	Los Alamos National Laboratory							
2. Facility Address:								
Street/Location	Bikini Atoll Rd. SM30 K490							
City:	Los Alamos State: NM ZIP Code: 87545 -							
County or Similar Govern	ment Subdivision: Los Alamos							
E. Discharge Info	prmation							
1. Identify monitoring per								
Quarter 1 (January 1 -	March 31) X Quarter 1: From 04 / 01 To 05 / 31							
Quarter 2 (April 1 – Jui	ine 30) Quarter 2: From 06 / 01 To 07 / 31							
Quarter 3 (July 1 - Sep	ptember 30) Quarter 3: From 08 / 01 To 09 / 30							
Quarter 4 (October 1	- December 31) Quarter 4: From 10 / 01 To 11 / 30							
2. Are you required to mon freshwater?	nitor for cadmium, copper, chromium, lead, nickel, silver, or zinc in X Yes (Skip to 3) No (Skip to 4)							
3. What is the hardness lev	3. What is the hardness level of the receiving water?							
4. Does your facility discha	arge into any saltwater receiving waters? Yes X No							

F. Monitorir	F. Monitoring Information Note: Make additional copies of this form as necessary.									
1. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt										
2.a. Duration of the rainfall event (hours): 1 2.b. Rainfall amount (inches): 0.2 2.c. Time since previous measurable storm event (days): 8										
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3,c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	further pollutant
004	Substantially identical to outfall:		QBM	Zinc, dissolved	20.5	ug/L		04/01/2017		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.50 hours. Rainfall amount = 0.18 inches.

^{004:} The average of four monitoring values for dissolved Zinc does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2.

F. Monitori	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	harge: X R	ainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	melt					
2.a. Duration of	the rainfall event (hou	ırs): 1	2.b. Rainfall	amount (inches): 0.1 2.c.	Time since previo	ous measur	able storm event (days): 3			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
032	Substantially identical to outfall:		1	Adjusted Gross Alpha	2.29	pCi/L		04/01/2017		
032	Substantially identical to outfall:		1	Aluminum, total recoverable	5050	ug/L		04/01/2017		
033	X Substantially identical to outfall: 032	X								
034	X Substantially identical to outfall: 032	X								
035	X Substantially identical to outfall: 032	X								

032: The impaired water pollutant total recoverable Aluminum exceeds the New Mexico water quality standard. Aroclor, total (I) - NODI B. Thallium, dissolved (I) - NODI B.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.91 hours. Rainfall amount = 0.14 inches.

F. Monitori	F. Monitoring Information Note: Make additional copies of this form as necessary.									
1. Nature of Disc	charge: X R	lainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	/melt					
2.a. Duration of	the rainfall event (ho	urs): 3	2.b. Rainfall	amount (inches): 0.3 2.c.	Time since previo	ous measur	rable storm event (days): 1			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
069	Substantially identical to outfall:		ı	Aluminum, total recoverable	200	ug/L		04/01/2017		
069	Substantially identical to outfall:		QBM	Chemical Oxygen Demand (COD)	ND		8.95 mg/L	04/01/2017		
069	Substantially identical to outfall:		QBM	Magnesium, total	0.588	mg/L		04/01/2017		
059	X Substantially identical to outfall: 069	X								
058	X Substantially identical to outfall: 069	X								
057	X Substantially identical to outfall: 069									
056	X Substantially identical to outfall: 069									
055	X Substantially identical to outfall: 069									

054	X Substantially identical to outfall: 069					
067	X Substantially identical to outfall: 069					
068	X Substantially identical to outfall: 069	X				
060	X Substantially identical to outfall: 069					
061	X Substantially identical to outfall: 069	X				
062	X Substantially identical to outfall: 069					
063	X Substantially identical to outfall: 069					
064	X Substantially identical to outfall: 069					

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

069: The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. Ammonia, total (QBM) - NODI 9. Aroclor, total (I) - NODI B. Arsenic, dissolved (QBM) - NODI 9. Cadmium, dissolved (QBM) - NODI 9. Cyanide, total (QBM) - NODI 9. Lead, dissolved (QBM) - NODI 9. Mercury, total (QBM) - NODI 9. Selenium, total (QBM) - NODI 9. Silver, dissolved (QBM) - NODI 9.

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 3.00 hours. Rainfall amount = 0.26 inches.

	cati	

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

First Name, Middle Initial, Last Name: Anthony R Grieggs

Title: EPC-CP Group Leader

Date 0611412012

E-mail: grieggst@lanl.gov



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to User Paper DMR Form 1. Have you been granted a waiver from electronic reporting from EPA Regional Office*? X YES If yes, check which waiver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approval: The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as Waiver granted: under-served for broadband Internet access in the most recent report from the Federal Communications Commission. The owner/operator has issues regarding available computer access or computer capability, Everett Spencer Name of EPA staff person that granted the waiver: 06/17/2016 Date approval obtained: * Note: You are required to obtain approval from the applicable EPA Regional Office prior to using this paper DMR form. If you have not obtained a walver, you must file this form electronically using the NetDMR at http://www.epa.gov/netdmr/ B. Permit Information NMR053195 1. NPDES ID: Reason(s) for Submission (Check all that apply): X Submitting monitoring data (Fill in all Sections). Reporting no discharge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G). Reporting that your site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status change in comment field in Section F.4). Reporting that your site status has changed to active (Fill in all Sections and include date of status change in comment field in Section F.4). Reporting that no further pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2 of the MSGP (Fill in Sections A, B, C, D, C. Facility Operator Information 1. Operator Information Los Alamos National Security, LLC Operator Name: Mailing Address: P.O. Box 1663, MS K490 Street: City: Los Alamos NM ZIP Code: 87545 State: Phone: 505 667 0666 E-mail: grieggst@lanl.gov 2. DMR Preparer (Complete if DMR was prepared by someone other than the certifier): Holly L. Wheeler First Name, Middle Initial, Last Name: EPC-CP Organization: 505 667 1312 Phone:

hbenson@lanl.gov

E-mail:

1
ENTH

F. Monitorir	ng Information		N	ote: Make additional copies	of this form a	s necess	arv			On San
1. Nature of Disc		lainfall (Con		2.a., 2.b., & 2.c.) X Snow		0 1100000	M. y.			
			iprovo mili iliani.	Elent elent of Elent	ilien.					
2.a. Duration of t	the rainfall event (hou	urs):	2.b. Rainfall	amount (inches): 2.c.	Time since previo	ous measur	rable storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
002	Substantially identical to outfall:		1	Adjusted Gross Alpha	17.9	pCi/L		04/04/2017		
002	Substantially identical to outfall:		QBM	Aluminum, total recoverable	371	ug/L		04/04/2017		
002	Substantially identical to outfall:		1 = -	Aluminum, total recoverable	371	ug/L		04/04/2017		
002	Substantially identical to outfall:		ı	Copper, dissolved	25.1	ug/L		04/04/2017		
002	Substantially identical to outfall:		QВМ	iron, total	7370	ug/L		04/04/2017		
002	Substantially identical to outfall:		QBM	Nitrate plus Nitrite Nitrogen	0.645	mg/L		04/04/2017		
002	Substantially identical to outfall:		QВM	Zinc, dissolved	250	ug/L		04/04/2017		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

002: The impaired water pollutant Adjusted Gross Alpha exceeds the New Mexico water quality standard. The impaired water pollutant dissolved Copper exceeds the New Mexico water quality standard. The average concentration of total Iron is mathematically certain to exceed the benchmark value. Aroclor, total (I) - NODI B. Thallium, dissolved (I) - NODI B.

-	0	4 15	STREET, STREET	-
		THE PERSON NAMED IN	icati	On
U.	~~			VI.

Signature:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Date 0611412017

First Name, Midd	lle Initial, Last Name:	Anthony	<u>R</u>	Grieggs	
Title:	EPC-CP Group	p Leader			

grieggst@lanl.gov E-mail:



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

	er Paper DMR Form								
	a waiver from electronic reporting from EPA Regional Office*? X YES NO er you have been granted, the name of the EPA Regional Office staff person who granted th	e waiver, and the date of approval:							
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP codunder-served for broadband Internet access in the most recent report from the Federal Cod	e or census tract) that is identified as mmunications Commission.							
X	The owner/operator has issues regarding available computer access or computer capability	у.							
Name of EPA staff perso	on that granted the waiver: Everett Spencer								
Date approval obtained	06/17/2016								
* Note: You are requi obtained a waiver, ye	ired to obtain approval from the applicable EPA Regional Office prior to using this ou must file this form electronically using the NetDMR at http://www.epa.gov/netd	paper DMR form. If you have not							
B. Permit Informa									
1. NPDES ID:	NMR053195								
2. Reason(s) for Submission	on (Check all that apply):								
X Submitting monitoring	X Submitting monitoring data (Fill in all Sections).								
Reporting no dischar	ge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).								
Reporting that your site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status change in comment field in Section F.4).									
Reporting that your site status has changed to active (Fill in all Sections and include date of status change in comment field in Section F.4).									
Reporting that no fur and G).	ther pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2	of the MSGP (Fill in Sections A, B, C, D,							
C. Facility Operat	or Information								
1. Operator Information									
Operator Name:	Los Alamos National Security, LLC								
Mailing Address:									
Street:	P.O. Box 1663, MS K490								
City:	Los Alamos State: NM	ZIP Code: 87545 -							
Phone:	505 667 0666								
E-mail:	grieggst@lanl.gov								
2. DMR Preparer (Comp	elete if DMR was prepared by someone other than the certifier):								
First Name, Middle Initial, L	ast Name: Holly L. Wheeler								
Organization:	EPC-CP								
Phone:	505 667 1312 Ext.								
E-mail:	hbenson@lanl.gov								

D. Facility Inform	mation	
1. Facility Name:	Los Alamos National Laboratory	
2. Facility Address:		
Street/Location	Bikini Atoll Rd. SM30 K490	
City:	Los Alamos State: N	IM ZIP Code: 87545 -
County or Similar Govern	ernment Subdivision: Los Alamos	
E. Discharge Info	formation	
1. Identify monitoring pe		egular stormwater runoff. Identify re monitoring period you are reporting
Quarter 1 (January 1	1 - March 31) X Quarter 1: From 04 / 01 To 05 / 31]
Quarter 2 (April 1 – Ju	June 30) Quarter 2: From 06 / 01 To 07 / 31	.]
Quarter 3 (July 1 - Se	September 30)	ט
Quarter 4 (October 1	1 - December 31) Quarter 4: From [10] / [01] To [11] / [30)
2. Are you required to mor freshwater?	onitor for cadmium, copper, chromium, lead, nickel, silver, or zinc in Yes ((Skip to 3) No (Skip to 4)
3. What is the hardness le	level of the receiving water?	
4. Does your facility discha	charge into any saltwater receiving waters? Yes X No	

F. Monitorii	ng Information		No	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	harge: R	ainfall (Com	plete line items	2.a., 2.b., & 2.c.) X Snow	melt					
2.a. Duration of	the rainfall event (hou	ırs):	2.b. Rainfall	amount (inches): 2.c.	Time since previo	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
005	Substantially identical to outfall:		1 :	Adjusted Gross Alpha	26.9	pCi/L		04/04/2017		
005	Substantially identical to outfall:		I	Aluminum, total recoverable	13000	ug/L		04/04/2017		
005	Substantially identical to outfall:			Copper, dissolved	24.2	ug/L		04/04/2017		
005	Substantially identical to outfall:		QВM	Iron, total	20700	ug/L		04/04/2017		
006	X Substantially identical to outfall: 005	X								

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

^{005:} The impaired water pollutant Adjusted Gross Alpha exceeds the New Mexico water quality standard. The impaired water pollutant total recoverable Aluminum exceeds the New Mexico water quality standard. The impaired water pollutant dissolved Copper exceeds the New Mexico water quality standard. The average concentration of total Iron is mathematically certain to exceed the benchmark value. Aroclor, total (I) - NODI B. Thallium, dissolved (I) - NODI B.

F. Monitori	ng Information		No	ote: Make additional copies	of this form a	s necess	ary.		AWEN THE	
1. Nature of Disc	harge: R	ainfall (Com	nplete line items	2.a., 2.b., & 2.c.) X Snow	/melt					
2.a. Duration of	2.a. Duration of the rainfall event (hours): 2.b. Rainfall amount (inches): 2.c. Time since previous measurable storm event (days):									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	3.k. No further pollutant reductions achievable?
032	Substantially identical to outfall:		I	Copper, dissolved	6.05	ug/L		04/04/2017		
033	X Substantially identical to outfall: 032									
034	X Substantially identical to outfall: 032	X								
035	X Substantially identical to outfall: 032	X								

EPA FORM 6100-29 Page 4 of 6

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

^{032:} The impaired water pollutant dissolved Copper exceeds the New Mexico water quality standard. Aroclor, total (I) - NODI B. Thallium, dissolved (I) - NODI B.

F. Monitorii	F. Monitoring Information Note: Make additional copies of this form as necessary.									
1. Nature of Disc	Nature of Discharge: Rainfall (Complete line items 2.a., 2.b., & 2.c.) X Snowmelt									
2.a. Duration of	a. Duration of the rainfall event (hours): 2.b. Rainfall amount (inches): 2.c. Time since previous measurable storm event (days):									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	further pollutant
050	Substantially identical to outfall:		1	Adjusted Gross Alpha	4.03	pCi/L		04/04/2017		
050	Substantially identical to outfall:		Ţ	Aluminum, total recoverable	307	ug/L		04/04/2017		
050	Substantially identical to outfall:		QВM	Chemical Oxygen Demand (COD)	ND		8.95 mg/L	04/04/2017		
050	Substantially identical to outfall:		QBM	Magnesium, total	0.603	mg/L		04/04/2017		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

^{050:} The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. Ammonia, total (QBM) - NODI 9. Aroclor, total (I) - NODI B. Arsenic, dissolved (QBM) - NODI 9. Cadmium, dissolved (QBM) - NODI 9. Cyanide, total (QBM) - NODI 9. Lead, dissolved (QBM) - NODI 9. Selenium, total (QBM) - NODI 9. Silver, dissolved (QBM) - NODI 9.

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U.	CE	HILL	wa	u	OI.	Į

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

06,14,2017

First Name, Middle Initial, Last Name: Anthony R Grieggs

Title: EPC-CP Group Leader

Signature: DRONGS

E-mail: grieggst@lanl.gov



Environmental Protection & Compliance Division Los Alamos National Laboratory PO Box 1663, K490 Los Alamos, New Mexico 87545 (505) 667-2211

Date: AUG 0 1 2017

Symbol:

EPC-DO: 17-287

LA-UR: 17-26386

Locates Action No.: N/A

U.S. EPA Region 6 NPDES Stormwater Program (WQ-PP) 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733

Subject: National Pollutant Discharge Elimination System (NPDES) Permit Tracking No. NMR053195, Multi-Sector General Permit (MSGP) Industrial Discharge Monitoring Reports (MDMRs) for June 01 and 06, 2017

To whom it may concern:

Enclosed are Los Alamos National Laboratory's MDMRs (Enclosure 1) for June 01 and 06, 2017, as required under MSGP Permit Tracking No. NMR053195. These reports are being submitted on behalf of Los Alamos National Security LLC and contain analytical results for impaired waters and quarterly benchmark monitoring at outfalls 002, 004, 005, 029, 050, and 069.

Please contact Holly Wheeler at (505) 667-1312 or Terrill Lemke at (505) 665-2397 if you have questions regarding these MDMRs.

Sincerely,

Anthony R. Grieggs

Group Leader

ARG/TWL/HLW: am



Enclosure(s): 1. NPDES Permit Tracking No. NMR053195, MDMRs for June 01 and 06, 2017

Copy: Helen Nguyen, EPA Region 6, Dallas TX (E-File)

Nasim Jahan, EPA Region 6, Dallas TX (E-File)

Michelle Hunter, NMED/GWQB, Santa Fe, NM (E-File)

Shelly Lemon, NMED/SWQB, Santa Fe, NM (E-File)

Karen Armijo, NA-LA, (E-File)

Arturo Duran, EM-SG, (E-File)

David Rhodes, EM-SG, (E-File)

Craig S. Leasure, PADOPS, (E-File)

William R. Mairson, PADOPS, (E-File)

Michael T. Brandt, ADESH, (E-File)

Raeanna Sharp-Geiger, ADESH, (E-File)

Bruce Robinson, ADEM-PO, (E-File)

Andrew Erickson, UI-DO, (E-File)

Leslie Sonnenberg, EWMO-DO, (E-File)

Clifford Kirkland, STO-DO, (E-File)

Stephanie Archuleta, DESHF-DO, (E-File)

Theresa Cull, DESHS-DO, (E-File)

Russel Stone, DESHS-UIS, (E-File)

Jillian Burgin, DESHS-UIS, (E-File)

Leonard Sandoval, DESHS-UIS, (E-File)

Robert Stokes, DESHS-EWMS, (E-File)

Victoria Baca, DESHS-EWMS, (E-File)

Garry Schramm, DESHF-STO, (E-File)

Courtney Perkins, DESHF-STO, (E-File)

Terrill W. Lemke, EPC-CP, (E-File)

Holly L. Wheeler, EPC-CP, (E-File)

Leslie J. Dale, EPC-CP, (E-File)

Ellena I. Martinez, EPC-CP, (E-File)

Adesh-records@lanl.gov, (E-File)

lasomailbox@nnsa.doe.gov, (E-File)

locatesteam@lanl.gov, (E-File)

epc-correspondence@lanl.gov, (E-File)



ENCLOSURE 1

NPDES Permit Tracking No. NMR053195, MDMRs for June 01 and 06, 2017

EPC-DO: 17-287

LA-UR-17-26386

Date: ____AUG 0 1 2017



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to U	ser Paper DMR Form		SHEAR TO SHEAR THE
	d a waiver from electronic reporting from EPA Regional Office*? X YES NO iver you have been granted, the name of the EPA Regional Office staff person who granted t	the waiver, a	nd the date of approval:
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP co under-served for broadband Internet access in the most recent report from the Federal C	de or census	tract) that is identified as
×	$\overline{oxed{\zeta}}$ The owner/operator has issues regarding available computer access or computer capabili	ity.	
Name of EPA staff pers	son that granted the waiver: Everett Spencer		
Date approval obtaine			
* Note: You are requotained a waiver, y	uired to obtain approval from the applicable EPA Regional Office prior to using thi you must file this form electronically using the NetDMR at http://www.epa.gov/net	is paper DM tdmr/	R form, if you have not
B. Permit Inform	ation	Maria Maria	
1. NPDES ID:	NMR053195		
2. Reason(s) for Submissi	ion (Check all that apply):		
X Submitting monitori	ing data (Fill in all Sections).		
Reporting no discha	arge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).		
Reporting that your in Section F.4).	site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and inclu	ide date of st	atus change in comment field
Reporting that your	site status has changed to active (Fill in all Sections and include date of status change in co	omment field	in Section F.4).
Reporting that no fu and G).	rther pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2	2 of the MSG	P (Fill in Sections A, B, C, D,
C. Facility Operat	tor Information		
1. Operator Information	n		
Operator Name:	Los Alamos National Security, LLC		
Mailing Address:			
Street:	P.O. Box 1663, MS K490		
City:	Los Alamos State: NM	ZIP Code:	87545 -
Phone:	505 667 0666		
E-mail:	grieggst@lanl.gov		
2. DMR Preparer (Comp	olete if DMR was prepared by someone other than the certifier):		
First Name, Middle Initial, I	Last Name: Holly L. Wheeler	_	
Organization:	EPC-CP		
Phone:	505 667 1312 Ext.		
E-mail:	hbenson@lanl.gov		

1. Facility Name:	Los Alamos National Laboratory	
2. Facility Address:		
Street/Location	Bikini Atoll Rd. SM30 K490	
City:	Los Alamos State: NM ZIP Code: 87545	
County or Similar Go	vernment Subdivision: Los Alamos	
E. Discharge I		
Identify monitoring	Check here if proposing alternative monitoring periods due to irregular stormwater runoff. Identification alternative monitoring schedule and indicate for which alternative monitoring period you are report monitoring data:	/ irting
Quarter 1 (Januar	y 1 - March 31) Quarter 1: From 04 / 01 To 05 / 31	
Quarter 2 (April 1	- June 30) X Quarter 2: From 06 / 01 To 07 / 31	
Quarter 3 (July 1	September 30) Quarter 3: From 08 / 01 To 09 / 30	
Quarter 4 (Octobe	r 1 - December 31) Quarter 4: From 10 / 01 To 11 / 30	
2. Are you required to reshwater?	monitor for cadmium, copper, chromium, lead, nickel, silver, or zinc in X Yes (Skip to 3) No (Skip	to 4)
3. What is the hardnes	s level of the receiving water? 57	

F. Monitorir	ng Information	NEW Y	N	lote: Make additional copies	of this form a	s necess	arv.	agara de suma e v	Sant res	ess va =
1. Nature of Disc	charge: X R	ainfall (Corr		5 2.a., 2.b., & 2.c.) Snow			Consideration and computations		да_31_Хенкви	
2.a. Duration of the rainfall event (hours): 1 2.b. Rainfall amount (inches): 0.2 2.c. Time since previous measurable storm event (days): 3										
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	natural background	further pollutant
002	Substantially identical to outfall:		QBM	Aluminum, total recoverable	1280	ug/L		06/01/2017		
002	Substantially identical to outfall:		QBM	Iron, total	1230	ug/L		06/01/2017		
002	Substantially identical to outfall:		QВМ	Nitrate plus Nitrite Nitrogen	1.12	mg/L		06/01/2017		
002	Substantially identical to outfall:		Qвм	Zinc, dissolved	139	ug/L		06/01/2017		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.75 hours. Rainfall amount = 0.18 inches.

^{002:} The average concentration of dissolved Zinc is mathematically certain to exceed the benchmark value. Adjusted Gross Alpha (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B. Aluminum, total recoverable (I) - NODI 9.

F. Monitorir	ng Information		No	ote: Make additional copies	of this form a	s necess	any		To the Publish and	I II W BUS	
1. Nature of Disc	Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt										
2.a. Duration of the rainfall event (hours): 1 2.b. Rainfall amount (inches): 0.2 2.c. Time since previous measurable storm event (days): 3											
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	natural background	3.k. No further pollutant reductions achievable?	
005	Substantially identical to outfall:		QВМ	Iron, total	3270	ug/L		06/01/2017			
006	X Substantially identical to outfall: 005		2								

005: Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.75 hours. Rainfall amount = 0.18 inches.

F. Monitori	F. Monitoring Information Note: Make additional copies of this form as necessary.									
1. Nature of Disc	1. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of the rainfall event (hours): 1 2.b. Rainfall amount (inches): 0.2 2.c. Time since previous measurable storm event (days): 3										
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	further pollutant
029	Substantially identical to outfall:		l	Adjusted Gross Alpha	17.2	pCi/L		06/01/2017		

029: The impaired water pollutant Adjusted Gross Alpha exceeds the New Mexico water quality standard. Aluminum, total recoverable (QBM) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B. Thallium, dissolved (I) - NODI B. Total Suspended Solids (TSS) (QBM) - NODI 9.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.75 hours. Rainfall amount = 0.18 inches.

F. Monitorir	ng Information		N	ote: Make additional copies	of this form a	s necess	an/		Servic Observed Surv	ers e Michill	
1. Nature of Disc	Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt										
2.a. Duration of t	2.a. Duration of the rainfall event (hours): 0 2.b. Rainfall amount (inches): 0.2 2.c. Time since previous measurable storm event (days): 13										
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	natural background	further pollutant	
050	Substantially identical to outfall:		ОВМ	Chemical Oxygen Demand (COD)	427	mg/L		06/01/2017			
050	Substantially identical to outfall:		QВM	Magnesium, total	1.61	mg/L		06/01/2017			

050: The average concentration of COD is mathematically certain to exceed the benchmark value. The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Ammonia, total (QBM) - NODI 9. Aroclor, total (I) - NODI B. Arsenic, dissolved (QBM) - NODI 9. Cyanide, total (QBM) - NODI 9. Lead, dissolved (QBM) - NODI 9. Mercury, total (QBM) - NODI 9. Selenium, total (QBM) - NODI 9.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.41 hours. Rainfall amount = 0.20 inches.

G. Certificat	ion								
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.									
First Name, Mi	ddle Initial, Last Name: Anthony R Grieggs								
Title:	EPC-CP Group Leader								
Signature: E-mail:	ARGNIESS Date 0810112017 grieggst@lanl.gov								



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. CMB No. 2040-0004

A A	U. B. DMD 5								
	User Paper DMR Form								
1. Have you been gran If yes, check which	ted a waiver from electronic reporting from EPA Regional Office*? X YES NO waiver you have been granted, the name of the EPA Regional Office staff person who granted	the waiver, and the	a date of approval-						
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP counder-served for broadband internet access in the most recent report from the Federal Counder-served for broadband internet access in the most recent report from the Federal Counder-served for broadband internet access in the most recent report from the Federal Counder-served for broadband internet access in the most recent report from the Federal Counder-served for broadband internet access in the most recent report from the Federal Counder-served for broadband internet access in the most recent report from the Federal Counder-served for broadband internet access in the most recent report from the Federal Counder-served for broadband internet access in the most recent report from the Federal Counder-served for broadband internet access in the most recent report from the Federal Counder-served for broadband internet access in the most recent report from the Federal Counder-served for broadband internet access in the most recent report from the Federal Counder-served for broadband internet access in the most recent report from the Federal Counder-served for broadband internet access in the most recent report from the Federal Counder-served for the federal Counder-	ode or census tract)	that is identified as						
	X The owner/operator has issues regarding available computer access or computer capability.								
Name of EPA staff p	Name of EPA staff person that granted the waiver: Everett Spencer								
Date approval obtain	ined: 06/17/2016								
* Note: You are re obtained a waive	equired to obtain approval from the applicable EPA Regional Office prior to using th r, you must file this form electronically using the NetDMR at http://www.epa.gov/ne	is paper DMR form	m. If you have not						
B. Permit Infor									
1. NPDES ID:	NMR053195								
l	ssion (Check all that apply):								
X Submitting monit	coring data (Fill in all Sections).								
Reporting no disc	charge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).								
Reporting that you in Section F.4).	our site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and inclu	ude date of status c	:hange in comment field						
Reporting that yo	our site status has changed to active (Fill in all Sections and include date of status change in co	omment field in Sec	ction F.4).						
Reporting that no and G).	further pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.	2 of the MSGP (Fill i	in Sections A, B, C, D,						
C. Facility Oper	ator Information								
1. Operator Informat	ion								
Operator Name:	Los Alamos National Security, LLC								
Mailing Address:		-							
Street:	P.O. Box 1663, MS K490	_							
City:	Los Alamos State: NM	ZIP Code: 875	545 -						
Phone:	505 667 0666								
E-mail:	grieggst@lanl.gov								
2. DMR Preparer (Co	mplete if DMR was prepared by someone other than the certifier):								
First Name, Middle Initia	II, Last Name: Holly L. Wheeler	_							
Organization:	EPC-CP								
Phone:	505 667 1312 Ext.								
E-mail:	hbenson@lanl.gov								

1. Facility Name:	Los Alan	nos National La	borato	ory					
2. Facility Address:								•	
Street/Location	Bikini At	oli Rd. SM30 K4	90						
City:	Los Alan	nos				State:	NM	ZIP Code:	87545 -
County or Similar Gove	ernment Subdivisio	n: Los Alamos							
E. Discharge In	formation								
1. Identify monitoring	period:	Check here if propo alternative monitori monitoring data:	sing alterr ng schedu	native moni ile and indi	toring cate f	periods due or which alte	to irregula rnative mo	r stormwate nitoring peri	er runoff. Identify iod you are reporting
Quarter 1 (January	1 - March 31)	Quarter 1: From	04	/ [01]	То	05 /	31		
Quarter 2 (April 1 -	June 30)	X Quarter 2: From	06	/ [01]	То	07 /	31		
Quarter 3 (July 1 -	September 30)	Quarter 3: From	[80]	/ [01]	То	09 /	30		
Quarter 4 (October	1 - December 31)	Quarter 4: From	10	/ [01]	То	[11] /	30		
2. Are you required to m freshwater?	onitor for cadmiun	n, copper, chromium, lead	, nickel, si	lver, or zinc	: in	X	Yes (Skip	to 3)	No (Skip to 4)
3. What is the hardness	level of the receive	ng water?	57						
		water receiving waters?		, X					

			3.j. xceedance 3.k. No due to further natural ackground reductions pollurant achievable?	
			1 ш 🙃	
STATE OF STA			3.i. Collection Date	06/06/2017
arv.		2.c. Time since previous measurable storm event (days): ${f 5}$	3.h. Results Description	
s necess		ous measura	3.g. Units	ng/L
of this form a	melt	Time since previ	3.f. Quality or Concentration	34.4
Note: Make additional copies of this form as necessary.	2.a., 2.b., & 2.c.) Snowmelt	2.b. Rainfall amount (inches): 0,2 2.c.	3.e. Parameter	Zinc, dissolved
Ž	X Rainfall (Complete line items 2.a., 2.b., & 3	2.b. Rainfall	3.c. 3.d. Check if Monitoring No Type QBM, Discharge ELG, S/T, 1, O*	QBM
	ainfall (Com	ırs): 1	3.c. Check if No Discharge	
F. Monitoring Information		2.a. Duration of the rainfall event (hours): ${f 1}$	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	Substantially identical to outfall:
F. Monitorin	1. Nature of Discharge:	2.a. Duration of t	3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	004

* (QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

4. Comment and/or Explanation of Any Violations (Reference all attachments here)

Rainfall duration = 0.66 hours. Rainfall amount = 0.21 inches.

004: This dissolved Zinc result was inadvertently collected after notifying on the April 1, 2017 MDMR that the average of four monitoring values does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2. The June 6, 2017 result is being reported per Part 8.12.D.2 Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B.

F. Monitorii	ng Information		N	ote: Make additional copie	s of this form a	s necess	arv	Mariana santa	oras salstaa	1 (1883) NIII (1884)
1. Nature of Disc	harge: X R	ainfall (Com			wmelt				e li Soudi Tenino	
2.a. Duration of	the rainfall event (hou	urs): 1	2.b. Rainfall	amount (inches): 0.2 2.c	. Time since previo	ous measur	able storm event (days): 5			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
029	Substantially identical to outfall:		QВM	Copper, dissolved	32.6	ug/L		06/06/2017		
029	Substantially identical to outfall:		T I	Copper, dissolved	32.6	ug/L		06/06/2017		
029	Substantially identical to outfall:		QВM	Lead, dissolved	BQL		2.00 ug/L	06/06/2017		
029	Substantially identical to outfall:		QВM	Zinc, dissolved	149	ug/L		06/06/2017		

029: The average concentration of dissolved Copper is mathematically certain to exceed the benchmark value. The impaired water pollutant dissolved Copper exceeds the New Mexico water quality standard. Aluminum, total recoverable (QBM) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B. Thallium, dissolved (I) - NODI B.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.66 hours. Rainfall amount = 0.21 inches.

F. Monitori	ng Information		N	ote: Make additional copies	of this form a	s necess	anv		Tempore Control	
1. Nature of Disc	charge: X F	Rainfall (Con		2.a., 2.b., & 2.c.) Snow		10 1100033	city.		N. S. Garlinger	
2.a. Duration of	the rainfall event (ho	urs): 1	2.b. Rainfall	amount (inches): 0.1 2.c.	Time since previ	ous measur	able storm event (days): 5			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	further pollutant
069	Substantially identical to outfall:		QВM	Chemical Oxygen Demand (COD)	639	mg/L		06/06/2017		
069	Substantially identical to outfall:		QВM	Magnesium, total	5.68	mg/L		06/06/2017		
059	X Substantially identical to outfall: 069	X								
058	X Substantially identical to outfall: 069		×							
057	X Substantially identical to outfall: 069									
056	X Substantially identical to outfall: 069									
055	X Substantially identical to outfall: 069									
054	X Substantially identical to outfall: 069									

067	X Substantially identical to outfall: 069					î.	
068	X Substantially identical to outfall: 069						
060	X Substantially identical to outfall: 069	X			=		
061	X Substantially identical to outfall: 069						
062	X Substantially identical to outfall: 069						
063	X Substantially identical to outfall: 069						
064	X Substantially identical to outfall: 069						

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

069: The average concentration of COD is mathematically certain to exceed the benchmark value. The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. Aluminum, total recoverable (I) - NODI 9. Ammonia, total (QBM) - NODI 9. Aroclor, total (I) - NODI B. Arsenic, dissolved (QBM) - NODI 9. Cadmium, dissolved (QBM) - NODI 9. Cyanide, total (QBM) - NODI 9. Selenium, total (QBM) - NODI 9. Silver, dissolved (QBM) - NODI 9.

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.50 hours. Rainfall amount = 0.14 inches.

G. Certificat	ion
I certify under pen and evaluated the is, to the best of m knowing violations	alty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted by knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for
First Name, Mic	ddle Initial, Last Name: Anthony R Grieggs
Title:	EPC-CP Group Leader
Signature:	AR Gnieges Date 08/01/2017
E-mail:	grieggst@lanl.gov



Environmental Protection & Compliance Division Los Alamos National Laboratory PO Box 1663, K491 Los Alamos, New Mexico 87545 (505) 667-2211

OCT 2 7 2017

Symbol:

Date:

EPC-DO: 17-448

LA-UR:

17-29659

Locates Action No.: N/A

U.S. EPA Region 6 NPDES Stormwater Program (WQ-PP) 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733

Subject: National Pollutant Discharge Elimination System (NPDES) Permit Tracking No. NMR053195, Multi-Sector General Permit (MSGP) Industrial "No Discharge" Monitoring Report (MDMR) for the Third Quarter (August 1 – September 30, 2017)

To whom it may concern:

Enclosed is Los Alamos National Laboratory's "no discharge" MDMR (Enclosure 1) for the third quarter (August 1, through September 30, 2017), as required under MSGP Permit Tracking No. NMR053195. This report is being submitted on behalf of Los Alamos National Security, LLC.

Please contact Holly Wheeler at (505) 667-1312 or Terrill Lemke at (505) 665-2397 if you have questions regarding this MDMR.

Sincerely,

Taunia S. Van Valkenburg

Group Leader

TSV:TWL:HLW/am

USEPA MSGP Report EPC-DO: 17-448

Enclosure(s): 1) NPDES Permit Tracking No. NMR053195, "No Discharge" MDMR for the Third

Quarter (August 1 – September 30, 2017)

Copy: Helen Nguyen, EPA Region 6, Dallas TX (E-File)

Nasim Jahan, EPA Region 6, Dallas TX (E-File)

Michelle Hunter, NMED/GWQB, Santa Fe, NM (E-File)

Shelly Lemon, NMED/SWQB, Santa Fe, NM (E-File)

Karen Armijo, NA-LA, (E-File)

Arturo Duran, EM-SG, (E-File)

David Rhodes, EM-SG, (E-File)

Craig S. Leasure, PADOPS, (E-File)

William R. Mairson, PADOPS, (E-File)

Michael T. Brandt, ADESH, (E-File)

Raeanna Sharp-Geiger, ADESH, (E-File)

Bruce Robinson, ADEM-PO, (E-File)

Stephanie Archuleta, DESHF-DO, (E-File)

Theresa Cull, DESHS-DO, (E-File)

Andrew Erickson, UI-DO, (E-File)

Clifford Kirkland, STO-DO, (E-File)

Stephanie Griego, EWMO-DO, (E-File)

Russel Stone, DESHS-UIS, (E-File)

Garry Schramm, DESHF-STO, (E-File)

Robert Stokes, DESHS-EWMS, (E-File)

Jillian Burgin, DESHS-UIS, (E-File)

Leonard Sandoval, DESHS-UIS, (E-File)

Marc Gallegos, DESHF-STO, (E-File)

Courtney Perkins, DESHF-STO, (E-File)

Terrill W. Lemke, EPC-CP, (E-File)

Holly L. Wheeler, EPC-CP, (E-File)

Leslie J. Dale, EPC-CP, (E-File)

Ellena I. Martinez, EPC-DP, (E-File)

Adesh-records@lanl.gov, (E-File)

lasomailbox@nnsa.doe.gov, (E-File)

locatesteam@lanl.gov, (E-File)

epc-correspondence@lanl.gov, (E-File)

ENCLOSURE 1

NPDES Permit Tracking No. NMR053195, "No Discharge" MDMR for the Third Quarter (August 1 – September 30, 2017)

EPC-DO: 17-448

LA-UR-17-29659

OCT 2 7 2017

Date:



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to User Paper DMR Form 1. Have you been granted a waiver from electronic reporting from EPA Regional Office*? X YES NO If yes, check which waiver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approval: The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as under-served for broadband Internet access in the most recent report from the Federal Communications Commission. The owner/operator has issues regarding available computer access or computer capability. Everett Spencer Name of EPA staff person that granted the waiver: 06/17/2016 Date approval obtained: * Note: You are required to obtain approval from the applicable EPA Regional Office prior to using this paper DMR form. If you have not obtained a waiver, you must file this form electronically using the NetDMR at http://www.epa.gov/netomr/ **B.** Permit Information NMR053195 1. NPDES ID: 2. Reason(s) for Submission (Check all that apply): Submitting monitoring data (Fill in all Sections). Reporting no discharge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G). Reporting that your site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status change in comment field in Section F.4). Reporting that your site status has changed to active (Fill in all Sections and include date of status change in comment field in Section F.4). Reporting that no further pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2 of the MSGP (FIII in Sections A, B, C, D, C. Facility Operator Information 1. Operator Information Los Alamos National Security, LLC Operator Name: Mailing Address: P.O. Box 1663, MS K490 Street: NM ZIP Code: 87545 Los Alamos City: State: 505 667 0666 Phone: E-mail: tauniav@lanl.gov 2. DMR Preparer (Complete if DMR was prepared by someone other than the certifier): Holly L. Wheeler First Name, Middle Initial, Last Name: EPC-CP Organization: 505 667 1312 Ext. Phone:

hbenson@lanl.gov

E-mail:

D. Facility Inform	ation
1. Facility Name:	Los Alamos National Laboratory
2. Facility Address:	
Street/Location	Bikini Atoll Rd. SM30 K490
City:	Los Alamos State: NM ZIP Code: 87545 -
County or Similar Govern	nent Subdivision: Los Alamos
E. Discharge Info	rmation
1. Identify monitoring per	od: Check here if proposing alternative monitoring periods due to irregular stormwater runoff. Identify alternative monitoring schedule and indicate for which alternative monitoring period you are reporting monitoring data:
Quarter 1 (January 1 -	1041 / 1011 1051 / 1211
Quarter 2 (April 1 – Ju	e 30) Quarter 2: From 06 / 01 To 07 / 31
Quarter 3 (July 1 - Sep	tember 30) X Quarter 3: From 08 / 01 To 09 / 30
Quarter 4 (October 1	December 31) Quarter 4: From [10] / [01] To [11] / [30]
2. Are you required to mon freshwater?	tor for cadmium, copper, chromium, lead, nickel, silver, or zinc in X Yes (Skip to 3) No (Skip to 4)
3. What is the hardness le	el of the receiving water? 57
4. Does your facility discha	rge into any saltwater receiving waters? Yes X No

EPA FORM 6100-29 Page 2 of 7

F. Monitorir	ng Information		No	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Discharge: Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									·-·	
2.a. Duration of	the rainfall event (hou	ırs):	2.b. Rainfall	amount (inches): 2.c.	Time since previo	ous measura	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	background	3.k. No further pollutant reductions achievable?
002	Substantially identical to outfall:	X								

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F. Monitorir	ng Information		No	ote: Make additional copies	s of this form a	s necess	ary.			
1. Nature of Disc	Nature of Discharge: Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of	the rainfall event (hou	urs):	2.b. Rainfall a	amount (inches): 2.c	. Time since previ	ous measur	able storm event (days):	_		
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	background	further pollutant
012	Substantially identical to outfall:	X								
011	X Substantially identical to outfall: 012									

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F. Monitorin	ng Information		No	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	harge: R	ainfall (Com	plete line items	2.a., 2.b., & 2.c.) Snow	rmelt					
2.a. Duration of t	the rainfall event (hou	urs):	2.b. Rainfall a	amount (inches): 2.c.	Time since previo	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	further pollutant
036	Substantially identical to outfail:	X								
037	X Substantially identical to outfall: 036	X								

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

F. Monitorir	ng Information		No	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	harge: R	ainfall (Com	nplete line items	2.a., 2.b., & 2.c.) Snow	melt					
2.a. Duration of	the rainfall event (hou	urs):	2.b. Rainfall a	amount (inches): 2.c.	Time since previo	ous measur	able storm event (days):			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	further pollutant
073	Substantially identical to outfall:	X								
074	X Substantially identical to outfall 073									

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

	rtifi	

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

First Name, Middle Initial, Last Name:

Taunia

Van Valkenburg

10 127,20 17

Title:

E-mail:

EPC-CP Group Leader

Signature:

tauniav@lanl.gov



Environmental Protection & Compliance Division **Environmental Compliance Programs** Los Alamos National Laboratory PO Box 1663, K491 Los Alamos, New Mexico 87545 (505) 667-2211

DEC 1 3 2017

Date:

EPC-DO: 17-543

Symbol: LA-UR:

17-31206

Locates Action No.: N/A

U.S. EPA Region 6 NPDES Stormwater Program (WQ-PP) 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733

Subject:

National Pollutant Discharge Elimination System (NPDES) Permit Tracking No. NMR053195, Multi-Sector General Permit (MSGP) Industrial Discharge Monitoring Reports (MDMRs) for 9/28/2017, 9/29/2017 and 10/05/2017

To whom it may concern:

Enclosed are Los Alamos National Laboratory's MDMRs (Enclosure 1) for 9/28/2017, 9/29/2017 and 10/05/2017, as required under MSGP Permit Tracking No. NMR053195. These reports are being submitted on behalf of Los Alamos National Security, LLC and contain analytical results for impaired water and quarterly benchmark monitoring at outfalls 002, 009, 020, 043, 047, 051, 053, 072 and 075.

Please contact Holly Wheeler at (505) 667-1312 or Terrill Lemke at (505) 665-2397 if you have questions regarding these MDMRs.

Sincerely,

Taunia S. Van Valkenburg

Group Leader

TSV/TWL/HLW: eim



EPC-DO: 17-543

Enclosure: 1) NPDES Permit Tracking No. NMR053195, MDMRs for 9/28/2017, 9/29/2017 and 10/05/2017

Copy: Helen Nguyen, EPA Region 6, Dallas TX (E-File)

Nasim Jahan, EPA Region 6, Dallas TX (E-File)

Michelle Hunter, NMED/GWQB, Santa Fe, NM (E-File)

Shelly Lemon, NMED/SWQB, Santa Fe, NM (E-File)

Karen Armijo, NA-LA, (E-File)

Arturo Duran, EM-SG, (E-File)

David Rhodes, EM-SG, (E-File)

Craig Leasure, PADOPS, (E-File)

William Mairson, PADOPS, (E-File)

Michael Brandt, ADESH, (E-File)

Raeanna Sharp-Geiger, ADESH, (E-File)

Bruce Robinson, ADEM-PO, (E-File)

Stephanie Archuleta, DESHF-DO, (E-File)

Theresa Cull, DESHS-DO, (E-File)

Stephanie Griego, EWMO-DO, (E-File)

Clifford Kirkland, STO-DO, (E-File)

Andrew Erickson, UI-DO, (E-File)

Robert Stokes, DESHS-EWMS, (E-File)

Garry Schramm, DESHF-STO, (E-File)

Russel Stone, DESHS-UIS, (E-File)

Victoria Baca, DESHS-EWMS, (E-File)

Marc Gallegos, DESHF-STO, (E-File)

Jillian Burgin, DESHS-UIS, (E-File)

Leonard Sandoval, DESHS-UIS, (E-File)

Terrill Lemke, EPC-CP, (E-File)

Holly Wheeler, EPC-CP, (E-File)

Leslie Dale, EPC-CP, (E-File)

Ellena Martinez, EPC-CP, (E-File)

Adesh-records@lanl.gov, (E-File)

lasomailbox@nnsa.doe.gov, (E-File)

locatesteam@lanl.gov, (E-File)

epc-correspondence@lanl.gov, (E-File)



ENCLOSURE 1

NPDES Permit Tracking No. NMR053195, MDMRs for 9/28/2017, 9/29/2017 and 10/05/2017

EPC-DO: 17-543

LA-UR-17-31206 DEC ₁ 3 2017

Date:

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A Approval to II	ser Paper DMR Form	
	d a waiver from electronic reporting from EPA Regional Office*? 🛛 X YES 🔲 NO iver you have been granted, the name of the EPA Regional Office staff person who granted t	he waiver, and the date of approval:
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP co- under-served for broadband Internet access in the most recent report from the Federal Co	de or census tract) that is identified as ommunications Commission.
D	The owner/operator has issues regarding available computer access or computer capabili	ty.
Name of EPA staff pers	son that granted the waiver: Everett Spencer	
Date approval obtaine	, ,	
* Note: You are requ obtained a waiver, y	uired to obtain approval from the applicable EPA Regional Office prior to using thi you must file this form electronically using the NetDMR at http://www.epa.gov/net	s paper DMR form. If you have not dmr/
B. Permit Inform	ation	
1. NPDES ID:	NMR053195	
2. Reason(s) for Submissi	on (Check all that apply):	NC.
X Submitting monitor	ing data (Fill in all Sections).	
Reporting no discha	arge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).	
Reporting that your in Section F.4).	site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and inclu	de date of status change in comment field
Reporting that your	site status has changed to active (Fill in all Sections and include date of status change in co	mment field in Section F.4).
Reporting that no fu	orther pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2	of the MSGP (Fill in Sections A, B, C, D,
C. Facility Opera	tor Information	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
1. Operator Informatio	n	Action 1997
Operator Name:	Los Alamos National Security, LLC	
Mailing Address:		•
Street:	P.O. Box 1663, MS K490	
City:	Los Alamos State: NM	ZIP Code: 87545 -
Phone:	505 667 0666	
E-mail:	tauniav@lanl.gov	
2. DMR Preparer (Com	plete if DMR was prepared by someone other than the certifier):	
irst Name, Middle Initial,	Last Name: Holly L. Wheeler	_
Organization:	EPC-CP	_
hone:	505 667 1312 Ext.	
-mail:	hbenson@lanl.gov	_

D. Facility Inform	ation			
1. Facility Name:	Los Alamos National La	boratory		
2. Facility Address:				
Street/Location	Bikini Atoll Rd. SM30 K	490		
City:	Los Alamos		State: NM	ZIP Code: 87545 -
County or Similar Governr	ment Subdivision: Los Alamos			
E. Discharge Info	rmation		BALL TO F	
1. Identify monitoring per		osing alternative monitoring ring schedule and indicate fo	periods due to irregular or which alternative mor	stormwater runoff. Identify litoring period you are reporting
Quarter 1 (January 1 -	March 31) Quarter 1: From	04 / 01 _{To}	05 / 31	
Quarter 2 (April 1 – Jur	ne 30) Quarter 2: From	06 / 01 To	07 / 31	
Quarter 3 (July 1 ~ Sep	otember 30) X Quarter 3: From	08 / 01 To	09 / [30]	
Quarter 4 (October 1 –	- December 31) Quarter 4: From	[10] / [01] _{To}	[11] / [30]	
2. Are you required to moni freshwater?	itor for cadmium, copper, chromium, lead	d, nickel, silver, or zinc in	X Yes (Skip	to 3) No (Skip to 4)
3. What is the hardness lev	el of the receiving water?	57		
4. Does your facility discha	rge into any saltwater receiving waters?	Yes X N	o	

F. Monitorii	F. Monitoring Information Note: Make additional copies of this form as necessary.									
1. Nature of Disc	1. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of	2.a. Duration of the rainfall event (hours): 4 2.b. Rainfall amount (inches): 0.7 2.c. Time since previous measurable storm event (days): 1									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	further pollutant
043	Substantially identical to outfall:		I	Copper, dissolved	3.51	ug/L		09/29/2017		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 4.16 hours. Rainfall amount = 0.73 inches.

F. Monitorir	ng Information		No	ote: Make additional copies	of this form a	s necess	eary.	J *** ()	-111	7 . 3
1. Nature of Disc	harge: X R	ainfall (Com		2.a., 2.b., & 2.c.) Snow						
2.a. Duration of	2.a. Duration of the rainfall event (hours): 7 2.b. Rainfall amount (inches): 1.2 2.c. Time since previous measurable storm event (days): 1									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	further pollutant
051	Substantially identical to outfall:		QBM	Chemical Oxygen Demand (COD)	ND		8.95 mg/L	09/28/2017		
052	X Substantially identical to outfall: 051	X			¥.					

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 7.00 hours. Rainfall amount = 1.25 inches.

^{051:} Aluminum, total recoverable (I) - NODI 9. Ammonia, total (QBM) - NODI B. Aroclor, total (I) - NODI B. Arsenic, dissolved (QBM) - NODI B. Cadmium, dissolved (QBM) - NODI B. Lead, dissolved (QBM) - NODI B. Mercury, total (QBM) - NODI B. Selenium, total (QBM) - NODI B. Silver, dissolved (QBM) - NODI B.

F. Monitorii	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	charge: X R	ainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	vmelt					
2.a. Duration of	a. Duration of the rainfall event (hours): 7 2.b. Rainfall amount (inches): 1.2 2.c. Time since previous measurable storm event (days): 1									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
053	Substantially identical to outfall:		QBM	Arsenic, dissolved	ND		2.00 ug/L	09/29/2017		
053	Substantially identical to outfall:		QBM	Cadmium, dissolved	BQL		1.00 ug/L	09/29/2017		
053	Substantially identical to outfall:		QBM	Lead, dissolved	BQL		2.00 ug/L	09/29/2017		
053	Substantially identical to outfall:		QВM	Silver, dissolved	ND		0.300 ug/L	09/29/2017		
065	X Substantially identical to outfall: 053	X								
066	X Substantially identical to outfall: 053	X								

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

Rainfall duration = 7.00 hours. Rainfall amount = 1.25 inches.

125 OH - 00 OH											
F. Monitorii	F. Monitoring Information Note: Make additional copies of this form as necessary.										
1. Nature of Disc	charge: X R	tainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	vmelt						
2.a. Duration of	the rainfall event (ho	urs): 7	2.b. Rainfall	amount (inches): 1.2 2.c.	Time since previo	ous measur	rable storm event (days): 1			25	
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?	
072	Substantially identical to outfall:		l ,	Aluminum, total recoverable	6290	ug/L		09/28/2017			
072	Substantially identical to outfall:		QBM	Ammonia, total	0.294	mg/L		09/28/2017			
072	Substantially identical to outfall:		QBM	Arsenic, dissolved	ND		2.00 ug/L	09/28/2017			
072	Substantially identical to outfall:		QBM	Cadmium, dissolved	ND		0.300 ug/L	09/28/2017			
072	Substantially identical to outfall:		QBM	Chemical Oxygen Demand (COD)	ND		8.95 mg/L	09/28/2017			
072	Substantially identical to outfall:		QBM	Cyanide, total	0.057	mg/L		09/28/2017			
072	Substantially identical to outfall:		QВM	Lead, dissolved	ND		0.500 ug/L	09/28/2017			
072	Substantially identical to outfall:		QВМ	Magnesium, total	6.95	mg/L		09/28/2017			

072	Substantially identical to outfall:		QBM	Mercury, total	ND	0.067 ug/L	09/28/2017	
072	Substantially identical to outfall:		QBM	Selenium, total	ND	2.00 ug/L	09/28/2017	
072	Substantially identical to outfall:		QBM	Silver, dissolved	ND	0.300 ug/L	09/28/2017	
070	X Substantially identical to outfall: 072	X						
071	X Substantially identical to outfall: 072	X					7	

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 7.00 hours. Rainfall amount = 1.25 inches.

^{072:} The impaired water pollutant total recoverable Aluminum exceeds the New Mexico water quality standard. The average of four monitoring values for dissolved Arsenic does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2. The average of four monitoring values for dissolved Cadmium does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2. The average concentration of total Cyanide is mathematically certain to exceed the benchmark value. The average of four monitoring values for dissolved Lead does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2. The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. The average of four monitoring values for dissolved Silver does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2. Adjusted Gross Alpha (I) - NODI 9. Aroclor, total (I) - NODI B.

F. Monitoria	ng Information		No	ote: Make additional copies	of this form a	s necess	ary.		700	
1. Nature of Disc	1. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of	2.a. Duration of the rainfall event (hours): 5 2.b. Rainfall amount (inches): 1.2 2.c. Time since previous measurable storm event (days): 1									
digit outfalls Substantially Substantially Substantially No Type QBM, Discharge ELG, S/T, I, O* Substantially Check if Monitoring 3.f. Quality or Concentration 3.f. Quality or Concentration 3.g. Units 3.h. Results Description 3.h.									further pollutant	
075	Substantially identical to outfall:		I	Copper, dissolved	13.5	ug/L		09/28/2017		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

075: The impaired water pollutant dissolved Copper exceeds the New Mexico water quality standard. Aroclor, total (I) - NODI B. Thallium, dissolved (I) - NODI B.

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 4.66 hours. Rainfall amount = 1.20 inches.

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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for

First Name, Middle Initial, Last Name: Taunia S Van Valkenburg

Title: EPC-CP Group Leader

EPC-CP Group Leader

Signature:

E-mail: tauniav@lanl.gov

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to User Paper DMR Form 1. Have you been granted a waiver from electronic reporting from EPA Regional Office*? X YES NO If yes, check which waiver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approval: The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as Waiver granted: under-served for broadband Internet access in the most recent report from the Federal Communications Commission. The owner/operator has issues regarding available computer access or computer capability. **Everett Spencer** Name of EPA staff person that granted the waiver: 06/17/2016 Date approval obtained: * Note: You are required to obtain approval from the applicable EPA Regional Office prior to using this paper DMR form. If you have not obtained a waiver, you must file this form electronically using the NetDMR at http://www.epa.gov/netdmr/ B. Permit Information 1. NPDES ID: NMR053195 2. Reason(s) for Submission (Check all that apply): \overline{X} Submitting monitoring data (Fill in all Sections). Reporting no discharge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G). Reporting that your site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status change in comment field in Section F.4). Reporting that your site status has changed to active (Fill in all Sections and include date of status change in comment field in Section F.4). Reporting that no further pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2 of the MSGP (Fill in Sections A, B, C, D, C. Facility Operator Information 1. Operator Information Los Alamos National Security, LLC Operator Name: Mailing Address: P.O. Box 1663, MS K490 Street: NM _{ZIP Code:} 87545 City: Los Alamos State: Phone: 505 667 0666 E-mail: tauniav@lanl.gov 2. DMR Preparer (Complete if DMR was prepared by someone other than the certifier): Holly L. Wheeler First Name, Middle Initial, Last Name: EPC-CP Organization: 505 667 1312 Phone: Ext.

hbenson@lanl.gov

E-mail:

D. Facility Inform	ation				
1. Facility Name:	Los Alamos National	Laboratory			
2. Facility Address:				-	
Street/Location	Bikini Atoll Rd. SM30	_			
City:	Los Alamos	× .	State: NM	ZIP Code: 87545 -	
County or Similar Govern	ment Subdivision: Los Alamo	S			
E. Discharge Info	rmation	, 17 k, 18 ii. 5 ii	53- 111		
1. Identify monitoring per		proposing alternative monitoring nitoring schedule and indicate for a:			g
Quarter 1 (January 1 –	March 31) Quarter 1: Fr	om 04 / 01 To	05 / 31		
Quarter 2 (April 1 – Jur	ne 30) Quarter 2: Fr	om [06] / [01] To	07 / 31		
Quarter 3 (July 1 - Sep	otember 30) X Quarter 3: Fr	om 08 / 01 To	09 / 30		
Quarter 4 (October 1 -	- December 31) Quarter 4: Fr	om [10] / [01] To	11 / 30		
2. Are you required to mon freshwater?	itor for cadmium, copper, chromium	lead, nickel, silver, or zinc in	X Yes (Skip	o to 3) No (Skip to 4	I)
3. What is the hardness lev	el of the receiving water?	57			
4. Does your facility discha	rge into any saltwater receiving wat	ers? Yes X N	lo		

F. Monitorir	ng Information		No	ote: Make additional copies	of this form a	s necess	ary.		-	
1. Nature of Disc	harge: X R	ainfall (Com	nplete line items	2.a., 2.b., & 2.c.) Snow	melt					
2.a. Duration of t	a. Duration of the rainfall event (hours): 1 2.b. Rainfall amount (inches): 0.1 2.c. Time since previous measurable storm event (days): 1									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	further pollutant
020	Substantially identical to outfall:		QBM	Zinc, dissolved	118	ug/L		09/29/2017		

020: Adjusted Gross Alpha (I) - NODI B. Aluminum, total recoverable (QBM) - NODI B. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (QBM) - NODI B. Copper, dissolved (I) - NODI 9. Iron, total (QBM) - NODI B. Nitrate plus Nitrite Nitrogen (QBM) - NODI B. Thallium, dissolved (I) - NODI B.

EPA FORM 6100-29
Page 3 of 4

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 0.75 hours. Rainfall amount = 0.13 inches.

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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted knowing violations.

First Name, Middle Initial, Last Name: Taunia S Van Valkenburg

Title: EPC-CP Group Leader

E-mail: tauniav@lanl.gov

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

A. Approval to U	Jser Paper DMR Form	
	ed a waiver from electronic reporting from EPA Regional Office*? X YES NO aiver the waiver, and the	e date of approval:
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) under-served for broadband Internet access in the most recent report from the Federal Communications Co) that is identified as
X	X The owner/operator has issues regarding available computer access or computer capability.	
Name of EPA staff pers	rson that granted the waiver: Everett Spencer	
Date approval obtained	ed: 06/17/2016	
* Note: You are requ	quired to obtain approval from the applicable EPA Regional Office prior to using this paper DMR for you must file this form electronically using the NetDMR at http://www.epa.gov/netdmr/	m. If you have not
B. Permit Inform		
1. NPDES ID:	NMR053195	
2. Reason(s) for Submissi	sion (Check all that apply):	
X Submitting monitori	ring data (Fill in all Sections).	
Reporting no discha	narge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).	
Reporting that your in Section F.4).	ur site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status o	change in comment field
Reporting that your	ır site status has changed to active (Fill in all Sections and include date of status change in comment field in Sec	ction F.4).
Reporting that no fu and G).	further pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2 of the MSGP (Fill	in Sections A, B, C, D,
C. Facility Operat	ator Information	
1. Operator Informatio	on	
Operator Name:	Los Alamos National Security, LLC	
Mailing Address:		
Street:	P.O. Box 1663, MS K490	
City:	Los Alamos State: NM ZIP Code: 87	<u>'545</u>
Phone:	505 667 0666	
E-mail:	tauniav@lanl.gov	
2. DMR Preparer (Comp	nplete if DMR was prepared by someone other than the certifier):	
First Name, Middle Initial,	I, Last Name: Holly L. Wheeler	
Organization:	EPC-CP	
Phone:	505 667 1312 Ext.	
E-mail:	hbenson@lanl.gov	

D. Facility Information									
1. Facility Name:	Los Alamo	s National Lal	oorator	У					
2. Facility Address:									
Street/Location	Bikini Atoll	l Rd. SM30 K4							
City:	Los Alamos State: NI						ZIP Code:	87545 -	
County or Similar Governi	ment Subdivision:	Los Alamos						(
E. Discharge Info	rmation								
1. Identify monitoring per	riod:	Check here if propose alternative monitoring data:	sing alternat ng schedule	ive monitoring and indicate f	periods due or which alte	to irregular rnative mor	r stormwate nitoring peri	er runoff. Identify lod you are reporting	
Quarter 1 (January 1 –	- March 31)	Quarter 1: From	04 /	01 To	05 /	31			
Quarter 2 (April 1 – Jui	ne 30)	Quarter 2: From	06 /	01 To	07 /	31			
Quarter 3 (July 1 - Sep	otember 30)	Quarter 3: From	08 /	01 то	[09] /	30			
Quarter 4 (October 1 -	- December 31)	X Quarter 4: From	10 /	[01] To	11 /	30			
2. Are you required to mon freshwater?	itor for cadmium, c	opper, chromium, lead,	nickel, silve	er, or zinc in	X	Yes (Skip	to 3)	No (Skip to 4)	
3. What is the hardness lev	vel of the receiving	water?	57						
4. Does your facility discha	arge into any saltwa	ter receiving waters?	Yes	X 1	No				

F. Monitorir	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	harge: X R	ainfall (Con		2.a., 2.b., & 2.c.) Snow						
2.a. Duration of	the rainfall event (hou	urs): 2	2.b. Rainfall	amount (inches): 0.4 2.c.	Time since previo	ous measur	able storm event (days): 1			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
002	Substantially identical to outfall:		QBM	Aluminum, total recoverable	1200	ug/L		10/05/2017		
002	Substantially identical to outfall:		QВM	Iron, total	1450	ug/L	1	10/05/2017		
002	Substantially identical to outfall:		QВ М	Nitrate plus Nitrite Nitrogen	0.174	mg/L		10/05/2017		
002	Substantially identical to outfall:		QВM	Zinc, dissolved	93.8	ug/L		10/05/2017		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.91 hours. Rainfall amount = 0.40 inches.

^{002:} The average of four monitoring values for total recoverable Aluminum exceeds the benchmark value. The average concentration of total Iron is mathematically certain to exceed the benchmark value. The average of four monitoring values for Nitrate plus Nitrite Nitrogen does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2. Adjusted Gross Alpha (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B. Aluminum, total recoverable (I) - NODI 9.

F. Monitorii	ng Information		No	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	harge: X R	ainfall (Com		2.a., 2.b., & 2.c.) Snow						
2.a. Duration of	a. Duration of the rainfall event (hours): 2 2.b. Rainfall amount (inches): 0.4 2.c. Time since previous measurable storm event (days): 1									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
009	Substantially identical to outfall:		QВM	Iron, total	1180	ug/L		10/05/2017		
007	X Substantially identical to outfall: 009	X								
008	X Substantially identical to outfall: 009	X								
010	X Substantially identical to outfall: 009									

009: The average concentration of total Iron is mathematically certain to exceed the benchmark value. Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.91 hours. Rainfall amount = 0.40 inches.

F. Monitorii	ng Information		No	ote: Make additional copies	of this form a	s necess	ary.			V 100 91
1. Nature of Disc	. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt									
2.a. Duration of	2.a. Duration of the rainfall event (hours): 2 2.b. Rainfall amount (inches): 0.4 2.c. Time since previous measurable storm event (days): 1									
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	background	further pollutant
020	Substantially identical to outfall:		QBM	Zinc, dissolved	110	ug/L		10/05/2017		

020: Adjusted Gross Alpha (I) - NODI B. Aluminum, total recoverable (QBM) - NODI B. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (QBM) - NODI B. Copper, dissolved (I) - NODI 9. Iron, total (QBM) - NODI B. Nitrate plus Nitrite Nitrogen (QBM) - NODI B. Thallium, dissolved (I) - NODI B.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.91 hours. Rainfall amount = 0.40 inches.

F. Monitorir	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	harge: X R	ainfall (Com	nplete line items	2.a., 2.b., & 2.c.) Snow	melt					
2.a. Duration of	the rainfall event (hou	ırs): 2	2.b. Rainfall	amount (inches): 0.5 2.c.	Time since previo	ous measur	able storm event (days): 1			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d, Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
043	Substantially identical to outfall:		ELG	рН	8.39	SU		10/05/2017		
043	Substantially identical to outfall:		Ĭ.	Adjusted Gross Alpha	ND *		2.95 pCi/L	10/05/2017		
043	Substantially identical to outfall:		Ť	Aluminum, total recoverable	1650	ug/L		10/05/2017		
043	Substantially identical to outfall:		ì	Aroclor, total	ND		0.034 ug/L	10/05/2017		
043	Substantially identical to outfall:		ELG	Oil and Grease	ND		1.44 mg/L	10/05/2017		
043	Substantially identical to outfall:		ELG	Total Suspended Solids (TSS)	27.4	mg/L		10/05/2017		
043	Substantially identical to outfall:		QBM	Total Suspended Solids (TSS)	27.4	mg/L		10/05/2017		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

Rainfall duration = 2.16 hours. Rainfall amount = 0.48 inches.

043: The impaired water pollutant Adjusted Gross Alpha was not detected in stormwater discharge from this outfall, therefore annual monitoring will be discontinued per Part 6.2.4.1. The impaired water pollutant total Aroclor was not detected in stormwater discharge from this outfall, therefore annual monitoring will be discontinued per Part 6.2.4.1. The result for Total Suspended Solids exceeds the Daily Maximum Effluent Limitation.

F. Monitoria	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.			
1. Nature of Disc	harge: X R	ainfall (Com	nplete line items	2.a., 2.b., & 2.c.) Snow	melt					
2.a. Duration of	the rainfall event (hou	urs): 2	2.b. Rainfall	amount (inches): 0.5 2.c.	Time since previo	ous measur	able storm event (days): 1			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
047	Substantially identical to outfall:		QBM	Magnesium, total	0.553	mg/L		10/05/2017		
046	X Substantially identical to outfall: 047	X					e	è		
045	X Substantially identical to outfall: 0'47	X								
048	X Substantially identical to outfall: 047	X								
044	X Substantially identical to outfall: 047	X								

047: The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. Adjusted Gross Alpha (I) - NODI B. Aluminum, total recoverable (I) - NODI 9. Ammonia, total (QBM) - NODI B. Arcelor, total (I) - NODI B. Arsenic, dissolved (QBM) - NODI B. Cadmium, dissolved (QBM) - NODI B. Chemical Oxygen Demand (COD) (QBM) - NODI B. Cyanide, total (QBM) - NODI B. Lead, dissolved (QBM) - NODI B. Selenium, total (QBM) - NODI B. Silver, dissolved (QBM) - NODI B.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 2.08 hours. Rainfall amount = 0.53 inches.

F. Monitorii	ng Information		N	ote: Make additional copies	of this form a	s necess	sary.	2.4		
1. Nature of Disc	charge: X R	tainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	vmelt					
2.a. Duration of	the rainfall event (hou	urs): 4	2.b. Rainfall	amount (inches): 0.9 2.c.	Time since previo	ous measur	rable storm event (days): 7			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	background	3.k. No further pollutant reductions achievable?
053	Substantially identical to outfall:		QBM	Arsenic, dissolved	ND		2.00 ug/L	10/05/2017		
- 053	Substantially identical to outfall:		QBM	Cadmium, dissolved	- ND		0.300 ug/L	10/05/2017		
053	Substantially identical to outfall:		QВM	Lead, dissolved	BQL		2.00 ug/L	10/05/2017		
053	Substantially identical to outfall:		QBM	Silver, dissolved	ND		0.300 ug/L	10/05/2017		
065	X Substantially identical to outfall: 053	X		_						
066	X Substantially identical to outfall: 053	X								

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here)

E01100 30 3	90 93									
F. Monitorii	F. Monitoring Information Note: Make additional copies of this form as necessary.									
1. Nature of Disc	harge: X R	Rainfall (Con	nplete line items	2.a., 2.b., & 2.c.) Snow	vmelt					
2.a. Duration of	the rainfall event (ho	urs): 4	2.b. Rainfall	amount (inches): 0.9 2.c.	Time since previo	ous measur	able storm event (days): 7			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	3.k. No further pollutant reductions achievable?
072	Substantially identical to outfall:		QBM	Ammonia, total	0.449	mg/L		10/05/2017		
072	Substantially identical to outfall:		QBM	Ammonia, total	0.196	mg/L		10/05/2017		
072	Substantially identical to outfall:		QBM	Arsenic, dissolved	ND		2.00 ug/L	10/05/2017		
072	Substantially identical to outfall:		QBM	Arsenic, dissolved	ND		2.00 ug/L	10/05/2017		
072	Substantially identical to outfall:		QВM	Cadmium, dissolved	ND		0.300 ug/L	10/05/2017		
072	Substantially identical to outfall:		QВМ	Cadmium, dissolved	ND		0.300 ug/L	10/05/2017		
072	Substantially identical to outfall:		QBM	Chemical Oxygen Demand (COD)	127	mg/L		10/05/2017		
072	Substantially identical to outfall:		QВМ	Chemical Oxygen Demand (COD)	67.4	mg/L		10/05/2017		

072	Substantially identical to outfall:	QBM	Cyanide, total	BQL		0.005 mg/L	10/05/2017	
072	Substantially identical to outfall:	QBM	Lead, dissolved	BQL		2.00 ug/L	10/05/2017	
072	Substantially identical to outfall:	QBM	Lead, dissolved	ND		0.500 ug/L	10/05/2017	
072	Substantially identical to outfall:	QBM	Magnesium, total	15.1	mg/L		10/05/2017	
072	Substantially identical to outfall:	QBM	Magnesium, total	7.09	mg/L		10/05/2017	
072	Substantially identical to outfall:	QВM	Mercury, total	BQL		0.200 ug/L	10/05/2017	
072	Substantially identical to outfall:	QВ М	Mercury, total	BQL		0.200 ug/L	10/05/2017	
072	Substantially identical to outfall:	Овм	Selenium, total	BQL		5.00 ug/L	10/05/2017	
072	Substantially identical to outfall:	QВM	Selenium, total	ND		2.00 ug/L	10/05/2017	
072	Substantially identical to outfall:	QВM	Silver, dissolved	ND		0.300 ug/L	10/05/2017	

072	Substantially identical to outfall:		QВM	Silver, dissolved	ND	0.300 ug/L	10/05/2017	
070	X Substantially identical to outfall: 072	X						
071	X Substantially identical to outfall: 072	X						

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

072: The average of four monitoring values for total Ammonia does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2. The average of four monitoring values for Chemical Oxygen Demand does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2. Second Cyanide sample missed analytical holding time; result rejected during validation. The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. The average of four monitoring values for total Mercury does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2. The average of four monitoring values for total Selenium does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2.

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 4.50 hours. Rainfall amount = 0.87 inches.

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U.			I C C	u	

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for

First Name, Middle Initial, Last Name:

Taunia

S Van Valkenburg

Title:

EPC-CP Group Leader

Signature:

Date

1211312017

E-mail:

tauniav@lanl.gov



Environmental Protection & Compliance Division Los Alamos National Laboratory PO Box 1663, K491 Los Alamos, New Mexico 87545 (505) 667-2211

DEC 0 7 2017

Date:

Symbol: EPC-DO: 17-518

LA-UR: 17-31023

Locates Action No.: N/A

U.S. EPA Region 6 NPDES Stormwater Program (WO-PP) 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733

Subject: National Pollutant Discharge Elimination System (NPDES) Permit Tracking No. NMR053195, Multi-Sector General Permit (MSGP) Industrial Discharge Monitoring Report (MDMR) for October 04, 2017

To whom it may concern:

Enclosed is Los Alamos National Laboratory's MDMR (Enclosure 1) for October 04, 2017 as required under MSGP Permit Tracking No. NMR053195. This report is being submitted on behalf of Los Alamos National Security, LLC and contains analytical results for quarterly benchmark monitoring at outfalls 002, 005, 017, 020, 047, 050, 051, 069, and 073.

Please contact Holly Wheeler at (505) 667-1312 or Terrill Lemke at (505) 665-2397 if you have questions regarding this MDMR.

Sincerely,

Taunia S. Van Valkenburg

Group Leader

TSV/TWL/HLW: am

Enclosure(s): 1) NPDES Permit Tracking No. NMR053195, MDMR for October 04, 2017

Copy: Helen Nguyen, EPA Region 6, Dallas TX (E-File)

Nasim Jahan, EPA Region 6, Dallas TX (E-File)

Michelle Hunter, NMED/GWQB, Santa Fe, NM (E-File)

Shelly Lemon, NMED/SWQB, Santa Fe, NM (E-File)

Karen Armijo, NA-LA, (E-File)

Arturo Duran, EM-SG, (E-File)

David Rhodes, EM-SG, (E-File)

Craig Leasure, PADOPS, (E-File)

William Mairson, PADOPS, (E-File)

Michael Brandt, ADESH, (E-File)

Raeanna Sharp-Geiger, ADESH, (E-File)

Bruce Robinson, ADEM-PO, (E-File)

Stephanie Archuleta, DESHF-DO, (E-File)

Theresa Cull, DESHS-DO, (E-File)

Stephanie Griego, EWMO-DO, (E-File)

Clifford Kirkland, STO-DO, (E-File)

Andrew Erickson, UI-DO, (E-File)

Robert Stokes, DESHS-EWMS, (E-File)

Garry Schramm, DESHF-STO, (E-File)

Russel Stone, DESHS-UIS, (E-File)

Victoria Baca, DESHS-EWMS, (E-File)

Marc Gallegos, DESHF-STO, (E-File)

Jillian Burgin, DESHS-UIS, (E-File)

Terrill Lemke, EPC-CP, (E-File)

Holly Wheeler, EPC-CP, (E-File)

Leslie Dale, EPC-CP, (E-File)

Ellena Martinez, EPC-CP, (E-File)

Adesh-records@lanl.gov, (E-File)

lasomailbox@nnsa.doe.gov, (E-File)

locatesteam@lanl.gov, (E-File)

epc-correspondence@lanl.gov, (E-File)

ENCLOSURE 1

NPDES Permit Tracking No. NMR053195, MDMR for October 04, 2017

EPC-DO: 17-518

LA-UR-17-31023

DEC 0 7 2017

Date:

NPDES FORM 6100-29



United States Environmental Protection Agency Washington, DC 20460 MSGP Industrial Discharge Monitoring Report (DMR) Form

Form Approved. OMB No. 2040-0004

	M3GI INDUSIRIAL DISCHARGE MONITORING REPORT (DMR) FORM	
A. Approval to	User Paper DMR Form	
	ed a waiver from electronic reporting from EPA Regional Office*? X YES NO vaiver you have been granted, the name of the EPA Regional Office staff person who granted the waiver, and the date of approval:	IA III
Waiver granted:	The owner/operator's headquarters is physically located in a geographic area (i.e., ZIP code or census tract) that is identified as under-served for broadband Internet access in the most recent report from the Federal Communications Commission.	
	X The owner/operator has issues regarding available computer access or computer capability.	
Name of EPA staff	erson that granted the waiver: Everett Spencer	
Date approval obta	ned: 06/17/2016	
* Note: You are i obtained a walve B. Permit Info	quired to obtain approval from the applicable EPA Regional Office prior to using this paper DMR form. If you have not , you must file this form electronically using the NetDMR at http://www.epa.gov/netdmr/ mation	
1. NPDES ID:	NMR053195	
2. Reason(s) for Subn	ssion (Check all that apply):	
X Submitting mon	oring data (Fill in all Sections).	
Reporting no dis	harge for all outfalls for this monitoring period (Fill in Sections A, B, C, D, E.1, and G).	
Reporting that y in Section F.4).	ur site status has changed to inactive and unstaffed (Fill in Sections A, B, C, D, and F and include date of status change in comment fie	ld
Reporting that y	ur site status has changed to active (Fill in all Sections and include date of status change in comment field in Section F.4).	
Reporting that n and G).	further pollutant reductions are achievable for all outfalls and for all pollutants via Part 6.2.1.2 of the MSGP (Fill in Sections A, B, C, D,	
C. Facility Ope	ator Information	
1. Operator Informa	ion	
Operator Name:	Los Alamos National Security, LLC	
Mailing Address:		
Street:	P.O. Box 1663, MS K490	
City:	Los Alamos State: NM ZIP Code: 87545 -	
Phone:	505 667 0666	
E-mail:	tauniav@lanl.gov	
2. DMR Preparer (Co	nplete if DMR was prepared by someone other than the certifier):	
First Name, Middle Init	I, Last Name: Holly L. Wheeler	
Organization:	EPC-CP	
Phone:	505 667 1312 Ext.	
E-mail:	hbenson@lanl.gov	

D. Facility Inform	ation	V 17 - 20 - 10 - 10 - 10 - 10 - 10 - 10 - 10			
1. Facility Name:	Los Alamos National Labora	atory			
2. Facility Address:					
Street/Location	Bikini Atoll Rd. SM30 K490				
City:	Los Alamos	State:	NM	ZIP Code:	87545 -
County or Similar Govern	ment Subdivision: Los Alamos				
E. Discharge Info	rmation				
1. Identify monitoring per	iod: Check here if proposing al alternative monitoring schemonitoring data:	ternative monitoring periods du edule and indicate for which alt	e to irregular ernative mon	stormwater itoring perio	runoff. Identify od you are reporting
Quarter 1 (January 1 -	March 31) Quarter 1: From 04	1 / <mark>01</mark> _{To} 05 /	[31]		
Quarter 2 (April 1 - Jur	ne 30) Quarter 2: From 06	5 / 01 To 07 /	31		
Quarter 3 (July 1 – Sep	otember 30) Quarter 3: From 08	3 / 01 To 09 /	/ [30]		
Quarter 4 (October 1 -	December 31) X Quarter 4: From 10) / 01 _{To} 11 /	/ [30]		
2. Are you required to monifreshwater?	itor for cadmlum, copper, chromium, lead, nicke	f, silver, or zinc in	Yes (Skip t	o 3) [No (Skip to 4)
3. What is the hardness lev	rel of the receiving water?				
4. Does your facility discha	rge into any saltwater receiving waters?	Yes X No			

F. Monitorii	ng Information		N	ote: Make additional copies	of this form a	s necess	arv.			EMETON SER		
1. Nature of Disc	harge: X R	ainfall (Con		2.a., 2.b., & 2.c.) Snow								
2.a. Duration of	a. Duration of the rainfall event (hours): 2 2.b. Rainfall amount (inches): 0.9 2.c. Time since previous measurable storm event (days): 4											
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	haturai background	further pollutant		
002	Substantially identical to outfall:		QВМ	Iron, total	1520	ug/L		10/04/2017				
002	Substantially identical to outfall:		QВМ	Nitrate plus Nitrite Nitrogen	0.271	mg/L		10/04/2017				
002	Substantially identical to outfall:		QВM	Zinc, dissolved	137	ug/L		10/04/2017				

002: Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.75 hours. Rainfall amount = 0.92 inches.

F. Monitorir	ng Information		No	ote: Make additional copies	of this form a	s necess	arv.			
1. Nature of Disc	charge: X R	ainfall (Com		2.a., 2.b., & 2.c.) Snow			and the real supplication and that are considered to the supplication of the supplicat	A CONTRACTOR OF THE		
2.a. Duration of	the rainfall event (hou	urs): 2	2.b. Rainfall a	amount (inches): 0.9 2.c.	Time since previo	ous measuri	able storm event (days): 4			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	further pollutant
005	Substantially identical to outfall:		QBM	Iron, total	2830	ug/L		10/04/2017		
006	X Substantially identical to outfall: 005									

005: Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Aroclor, total (I) - NODI B. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.75 hours. Rainfall amount = 0.92 inches.

F. Monitori	ng Information		N	ote: Make additional copies	of this form a	s necess	arv.		75 E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to the same control
1. Nature of Disc	harge: X R	tainfall (Con		2.a., 2.b., & 2.c.) Snow		- (CONTROL THE HOST COLUMN FIRST THE SAME COMPANY AND	reconstant Personal		
2.a. Duration of	the rainfall event (ho	urs): 2	2.b. Rainfall	amount (inches): 0.9 2.c.	Time since previ	ous measur	able storm event (days): 4			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	further pollutant
017	Substantially identical to outfali:		QВM	Aluminum, total recoverable	72400	ug/L		10/04/2017		
017	Substantially identical to outfall:		QВM	Copper, dissolved	68.9	ug/L		10/04/2017		
017	Substantially identical to outfall:		QBM	Iron, total	83100	ug/L		10/04/2017	۵	
017	Substantially identical to outfall:		QВM	Nitrate plus Nitrite Nitrogen	0.0923	mg/L		10/04/2017		
017	Substantially identical to outfall:		QВM	Zinc, dissolved	246	ug/L		10/04/2017		
013	X Substantially identical to outfall: 017									
014	X Substantially identical to outfall: 017			e .						
015	X Substantially identical to outfall: 017									

1 010	X Substantially identical to outfall: 017			_		
019	X Substantially identical to outfall: 017					

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.75 hours. Rainfall amount = 0.92 inches.

^{017:} The average concentration of total recoverable Aluminum is mathematically certain to exceed the benchmark value. The average concentration of dissolved Copper is mathematically certain to exceed the benchmark value. The average concentration of total Iron is mathematically certain to exceed the benchmark value. The average of four monitoring values for Nitrate plus Nitrite Nitrogen does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2. The average of four recoverable (I) - NODI 9. Copper, dissolved (I) - NODI 9. Copper, dissolved (I) - NODI 9.

F. Monitori	ng Information		N	ote: Make additional copies	of this form a	s necess	arv.			
1. Nature of Disc	harge: X R	ainfall (Com		2.a., 2.b., & 2.c.) Snow				F8888888888888		lauristis sinte
2.a. Duration of	the rainfall event (ho	urs): 2	2.b. Rainfall	amount (inches): 0.9 2.c.	Time since previo	ous measur	able storm event (days): 4			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	3.b. Check if Any Outfalls are Substantially Identical to Other Outfalls Listed	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	natural background	further pollutant
020	Substantially identical to outfall:		QВM	Zinc, dissolved	173	ug/L		10/04/2017		

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.75 hours. Rainfall amount = 0.92 inches.

^{020:} The average concentration of dissolved Zinc is mathematically certain to exceed the benchmark value. Adjusted Gross Alpha (I) - NODI B. Aluminum, total recoverable (QBM) - NODI B. Aluminum, total recoverable (I) - NODI B. Aroclor, total (I) - NODI B. Copper, dissolved (QBM) - NODI B. Copper, dissolved (I) - NODI B. Nitrate Nitrogen (QBM) - NODI B. Thallium, dissolved (I) - NODI B.

F. Monitorir	ng Information		N	ote: Make additional copies	s of this form a	s necess	arv.			
1. Nature of Disc	charge: X R	ainfall (Con			wmelt			Service Services	STREET, STREET, STREET,	
2.a. Duration of	the rainfall event (hou	urs): 2	2.b. Rainfall	amount (inches): 0,8 2.c.	. Time since previo	ous measur	able storm event (days): 4			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	background	3.k. No further pollutant reductions achievable?
047	Substantially identical to outfall:		QВM	Magnesium, total	0.37	mg/L		10/04/2017		
046	X Substantially identical to outfall: 047									
045	X Substantially identical to outfall: 047									
048	X Substantially identical to outfall: 047									
044	X Substantially identical to outfall: 047									

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.83 hours. Rainfall amount = 0.78 inches.

^{047:} The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. Adjusted Gross Alpha (I) - NODI B. Aluminum, total recoverable (I) - NODI 9. Ammonia, total (QBM) - NODI B. Aroclor, total (I) - NODI B. Arsenic, dissolved (QBM) - NODI B. Cadmium, dissolved (QBM) - NODI B. Chemical Oxygen Demand (COD) (QBM) - NODI B. Cyanide, total (QBM) - NODI B. Lead, dissolved (QBM) - NODI B. Mercury, total (QBM) - NODI B. Selenium, total (QBM) - NODI B. Silver, dissolved (QBM) - NODI B.

F. Monitorir	ng Information		No	ote: Make additional copies	of this form a	s necess	arv			216 (S22112-W)
1. Nature of Disc	harge: X R	ainfall (Com		2.a., 2.b., & 2.c.) Snow			Hologia nastronesse s vecesokes "Higher va vinkeles		(1) 2 THE SHAPE	
2.a. Duration of t	the rainfall event (hou	urs): 2	2.b. Rainfall a	amount (inches): 0.8 2.c.	Time since previo	ous measur	rable storm event (days): 4			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3,c. Check if No Discharge	3.d, Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	further pollutant
050	Substantially identical to outfall:		QВM	Chemical Oxygen Demand (COD)	ND		8.95 mg/L	10/04/2017		
050	Substantially identical to outfall:		QВМ	Magnesium, total	1.32	mg/L		10/04/2017		

050: The average concentration of total Magnesium is mathematically certain to exceed the benchmark value. Adjusted Gross Alpha (I) - NODI 9. Aluminum, total recoverable (I) - NODI 9. Ammonia, total (QBM) - NODI B. Aroclor, total (I) - NODI B. Arsenic, dissolved (QBM) - NODI B. Cadmium, dissolved (QBM) - NODI B. Cyanide, total (QBM) - NODI B. Lead, dissolved (QBM) - NODI B. Mercury, total (QBM) - NODI B. Selenium, total (QBM) - NODI B. Silver, dissolved (QBM) - NODI B.

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.83 hours. Rainfall amount = 0.78 inches.

F. Monitorii	ng Information		No	ote: Make additional copies	of this form a	s necess	arv.			
1. Nature of Disc	harge: X R	ainfall (Com		2.a., 2.b., & 2.c.) Snow						
2.a. Duration of	the rainfall event (hou	urs): 2	2.b. Rainfall a	amount (inches): 0.3 2.c.	Time since previo	ous measur	able storm event (days): 6			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	3.k. No further pollutant reductions achievable?
051	Substantially identical to outfall:		QВМ	Chemical Oxygen Demand (COD)	ND		8.95 mg/L	10/05/2017		
052	X Substantially identical to outfall: 051									

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 2.50 hours. Rainfall amount = 0.34 inches.

^{051:} Aluminum, total recoverable (I) - NODI 9. The average of four monitoring values for Chemical Oxygen Demand does not exceed the benchmark value, therefore quarterly monitoring will be discontinued per Part 6.2.1.2. Ammonia, total (QBM) - NODI B. Aroclor, total (I) - NODI B. Arsenic, dissolved (QBM) - NODI B. Cadmium, dissolved (QBM) - NODI B. Cadmium, dissolved (QBM) - NODI B. Lead, dissolved (QBM) - NODI B. Mercury, total (QBM) - NODI B. Selenium, total (QBM) - NODI B. Silver, dissolved (QBM) - NODI B.

F. Monitori	ng Information		N	lote: Make additional copies	s of this form a	s necess	arv.			
1. Nature of Disc	charge: X R	lainfall (Con		5 2.a., 2.b., & 2.c.) Snow						
2.a. Duration of	the rainfall event (hou	urs): 2	2.b. Rainfall	amount (inches): 0.3 2.c.	. Time since previ	ous measur	rable storm event (days): 4			
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	3.j. Exceedance due to natural background pollutant levels	further poliutant
069	Substantially identical to outfall;		QВM	Chemical Oxygen Demand (COD)	ND		8.95 mg/L	10/04/2017		
069	Substantially identical to outfall:		QBM	Magnesium, total	0.223	mg/L		10/04/2017		
059	X Substantially identical to outfall: 069									
058	Substantially identical to outfall: 069									
057	X Substantially identical to outfall: 069						् व			
056	X Substantially identical to outfall: 069						0			
055	X Substantially identical to outfall: 069									
054	X Substantially identical to outfall: 069									

067	X Substantially identical to outfall: 069					
068	X Substantially identical to outfall: 069	7				
060	X Substantially identical to outfall: 069					
061	X Substantially identical to outfall: 069					
062	X Substantially identical to outfall: 069					
063	X Substantially identical to outfall: 069					
064	X Substantially identical to outfall: 069					

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

069: Aluminum, total recoverable (I) - NODI 9. Ammonia, total (QBM) - NODI B. Aroclor, total (I) - NODI B. Arsenic, dissolved (QBM) - NODI B. Cadmium, dissolved (QBM) - NODI B. Cadmium, dissolved (QBM) - NODI B. Lead, dissolved (QBM) - NODI B. Mercury, total (QBM) - NODI B. Selenium, total (QBM) - NODI B. Silver, dissolved (QBM) - NODI B.

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 2.50 hours. Rainfall amount = 0.34 inches.

F. Monitorir	ng Information		N	ote: Make additional copies	of this form a	s necess	ary.				
1. Nature of Disc	. Nature of Discharge: X Rainfall (Complete line items 2.a., 2.b., & 2.c.) Snowmelt										
2.a. Duration of t	the rainfall event (hou	urs): 2	2.b. Rainfall	amount (inches): 0.9 2.c.	Time since previo	ous measuri	rable storm event (days): 4				
3.a. Outfall ID (list the same 3- digit outfalls identified on the NOI form)	Substantially	3.c. Check if No Discharge	3.d. Monitoring Type QBM, ELG, S/T, I, O*	3.e. Parameter	3.f. Quality or Concentration	3.g. Units	3.h. Results Description	3.i. Collection Date	naturai background	further pollutant	
073	073 Substantially identical to outfall: QBM Chemical Oxygen Demand (COD)		ND		8.95 mg/L	10/04/2017					
074	X Substantially identical to outfall: 073										

^{* (}QBM) - Quarterly benchmark monitoring; (ELG) - Annual effluent limitations guidelines monitoring; (S/T) - State- or tribal-specific monitoring; (I) - Impaired waters monitoring; (O) - Other monitoring as required by EPA

^{4.} Comment and/or Explanation of Any Violations (Reference all attachments here) Rainfall duration = 1.75 hours. Rainfall amount = 0.92 inches.

^{073:} Aluminum, total recoverable (I) - NODI 9. Copper, dissolved (I) - NODI 9. Thallium, dissolved (I) - NODI B.

G. Certificat	ion							
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.								
First Name, Mi	ddle Initial, Last Name: Taunia S Van Valkenburg							
Title:	EPC-CP Group Leader							
Signature:	Mhe Soldy Date 1210712017							
E-mail:	tauniav@lanl.gov							

APPENDIX H1

Sampling Data from Previous Permit Term (MSGP 2008)

9802	Location ID	Date Sampled	Parameter Name	Report Result	Report Units
CASA-09-8232	Sandia below Wetlands	05/05/2009	Hardness	118	mg/L
CASA-09-8233	Sandia below Wetlands	05/05/2009	Hardness	1.24	mg/L
CASA-09-8234	Sandia below Wetlands	05/05/2009	Hardness	116	mg/L
CA\$A-09-8235	Sandia below Wetlands	05/05/2009	Hardness	1.24	mg/L
CASA-09-8236	Sandia below Wetlands	05/05/2009	Hardness	119	mg/L
CASA-09-8237	Sandia below Wetlands	05/05/2009	Hardness	117	mg/L
CASA-09-10307	Sandia below Wetlands	08/07/2009	Hardness	91.1	mg/L
CASA-09-10309	Sandia below Wetlands	08/07/2009	Hardness	88.5	mg/L
GF090800E12301	Sandia below Wetlands	08/12/2009	Hardness	86.6	mg/L
GU090800E12301	Sandia below Wetlands	08/12/2009	Hardness	59.8	mg/L
GF090900E12301	Sandia below Wetlands	08/23/2009	Hardness	86.8	mg/L
GU090900E12301	Sandia below Wetlands	08/23/2009	Hardness	84.3	mg/L
GF090900E12302	Sandia below Wetlands	08/30/2009	Hardness	50.2	mg/L
GF090900E12303	Sandia below Wetlands	09/10/2009	Hardness	47.8	mg/L
GU090900E12304	Sandia below Wetlands	09/10/2009	Hardness	72.7	mg/L
GF091000E12301	Sandia below Wetlands	10/07/2009	Hardness	65	mg/L
GU091000E12301	Sandia below Wetlands	10/07/2009	Hardness	66.4	mg/L
CASA-10-3594	Sandia below Wetlands	11/04/2009	Hardness	71	mg/L
CASA-10-3595	Sandia below Wetlands	11/04/2009	Hardness	73.5	mg/L
CASA-10-9411	Sandia below Wetlands	01/29/2010	Hardness	370	mg/L
CASA-10-9412	Sandia below Wetlands	01/29/2010	Hardness	373	mg/L
CASA-10-16687	Sandia below Wetlands	05/13/2010	Hardness	66.4	mg/L
CASA-10-16688	Sandia below Wetlands	05/13/2010	Hardness	65.8	mg/L
CASA-10-16689	Sandia below Wetlands	05/13/2010	Hardness	1.24	mg/L
CASA-10-16691	Sandia below Wetlands	05/13/2010	Hardness	66	mg/L
CASA-10-16692	Sandia below Wetlands	05/13/2010	Hardness	64.2	mg/L
CASA-10-22577	Sandia below Wetlands	07/12/2010	Hardness	1.24	mg/L
WTESR-10-19978	Sandia below Wetlands	10/02/2010	Hardness	40.8	mg/L
WTESR-10-19982	Sandia below Wetlands	10/02/2010	Hardness	64.9	mg/L
CASA-11-1334	Sandia below Wetlands	11/11/2010	Hardness	103	mg/L
CASA-11-1335	Sandia below Wetlands	11/11/2010	Hardness	109	mg/L
CASA-11-10788	Sandia below Wetlands	05/17/2011	Hardness	84.3	mg/L
CASA-11-10789	Sandia below Wetlands	05/17/2011	Hardness	92.4	mg/L
CASA-11-10790	Sandia below Wetlands	05/17/2011	Hardness	1.24	mg/L
WTESR-11-16562	Sandia below Wetlands	07/28/2011	Hardness	91.7	mg/L
WTESR-11-16566	Sandia below Wetlands	07/28/2011	Hardness	129	mg/L
WTESR-11-16563	Sandia below Wetlands	08/04/2011	Hardness	74.5	mg/L
WTESR-11-16567	Sandia below Wetlands	08/04/2011	Hardness	121	mg/L
WTESR-12-19536	Sandia below Wetlands	10/12/2012	Hardness	43.4	mg/L
WTESR-12-19548	Sandia below Wetlands	10/12/2012	Hardness	22.7	mg/L
WTESR-14-78920	Sandia below Wetlands	05/23/2014	Hardness	34.6	mg/L
WTESR-14-78921	Sandia below Wetlands	05/23/2014	Hardness	39.5	mg/L
WTESR-14-78922	Sandia below Wetlands	05/23/2014	Hardness	29.8	mg/L
WTESR-14-78929	Sandia below Wetlands	05/23/2014	Hardness	39.2	mg/L
WTESR-14-78930	Sandia below Wetlands	05/23/2014	Hardness	64.6	mg/L

WTESR-14-78931	Sandia below Wetlands	05/23/2014	Hardness	39.1	mg/L
WTESR-14-78938	Sandia below Wetlands	07/07/2014	Hardness	41.2	mg/L
WTESR-14-78939	Sandia below Wetlands	07/07/2014	Hardness	77.3	mg/L
WTESR-14-78940	Sandia below Wetlands	07/07/2014	Hardness	47	mg/L
WTESR-14-78947	Sandia below Wetlands	07/07/2014	Hardness	29.3	mg/L
WTESR-14-78948	Sandia below Wetlands	07/07/2014	Hardness	23.1	mg/L
WTESR-14-78949	Sandia below Wetlands	07/07/2014	Hardness	25.5	mg/L
WTESR-14-78956	Sandia below Wetlands	07/08/2014	Hardness	30.2	mg/L
WTESR-14-78957	Sandia below Wetlands	07/08/2014	Hardness	27.6	mg/L
WTESR-14-78958	Sandia below Wetlands	07/08/2014	Hardness	27.4	mg/L
WTESR-14-78965	Sandia below Wetlands	07/08/2014	Hardness	40.6	mg/L
WTESR-14-78966	Sandia below Wetlands	07/08/2014	Hardness	73.2	mg/L
WTESR-14-78967	Sandia below Wetlands	07/08/2014	Hardness	46.9	mg/L
WTESR-14-78975	Sandia below Wetlands	07/15/2014	Hardness	60.4	mg/L
WTESR-14-78976	Sandia below Wetlands	07/15/2014	Hardness	37.4	mg/L
WTESR-14-78984	Sandia below Wetlands	07/15/2014	Hardness	29.5	mg/L
WTESR-14-78985	Sandia below Wetlands	07/15/2014	Hardness	25.3	mg/L
WTESR-14-78974	Sandia below Wetlands	07/16/2014	Hardness	37.8	mg/L
WTESR-14-78983	Sandia below Wetlands	07/16/2014	Hardness	29.8	mg/L
WTESR-14-85140	Sandia below Wetlands	07/19/2014	Hardness	29.4	mg/L
WTESR-14-85141	Sandia below Wetlands	07/19/2014	Hardness	20.4	mg/L
WTESR-14-85142	Sandia below Wetlands	07/19/2014	Hardness	23.3	mg/L
WTESR-14-85143	Sandia below Wetlands	07/19/2014	Hardness	33.2	mg/L
WTESR-14-85144	Sandia below Wetlands	07/19/2014	Hardness	26.1	mg/L
WTESR-14-85145	Sandia below Wetlands	07/19/2014	Hardness	26.5	mg/L
CASA-14-84047	Sandia below Wetlands	07/21/2014	Hardness	72.2	mg/L
WTESR-14-85613	Sandia below Wetlands	07/29/2014	Hardness	22	mg/L
WTESR-14-85614	Sandia below Wetlands	07/29/2014	Hardness	16.2	mg/L
WTESR-14-85615	Sandia below Wetlands	07/29/2014	Hardness	22.4	mg/L
WTESR-14-85616	Sandia below Wetlands	07/29/2014	Hardness	55.1	mg/L
WTESR-14-85617	Sandia below Wetlands	07/29/2014	Hardness	31	mg/L
WTESR-14-85618	Sandia below Wetlands	07/29/2014	Hardness	32.9	mg/L
WTESR-14-85829	Sandia below Wetlands	07/31/2014	Hardness	125	mg/L
WTESR-14-85830	Sandia below Wetlands	07/31/2014	Hardness	58.9	mg/L
WTESR-14-85831	Sandia below Wetlands	07/31/2014	Hardness	45.3	mg/L
WTESR-14-85832	Sandia below Wetlands	07/31/2014	Hardness	29.7	mg/L
WTESR-14-85833	Sandia below Wetlands	07/31/2014	Hardness	26.9	mg/L
WTESR-14-85834	Sandia below Wetlands	07/31/2014	Hardness	30.3	mg/L
WTESR-15-97798	Sandia below Wetlands	07/03/2015	Hardness	29.8	mg/L
WTESR-15-97801	Sandia below Wetlands	07/03/2015	Hardness	17.3	mg/L
WTESR-15-97883	Sandia below Wetlands	07/03/2015	Hardness Hardness	15 22.2	mg/L
WTESR-15-97886	Sandia below Wetlands	07/03/2015		22.2 25.1	mg/L
WTESR-15-97949	Sandia below Wetlands	07/03/2015	Hardness Hardness	2 5 . 1	mg/L
WTESR-15-97952	Sandia below Wetlands	07/03/2015 05/07/2009	Hardness	119	mg/L mg/L
CASA-09-8240	Sandia right fork at Pwr Plant	05/07/2009	Hardness	117	mg/L
CASA-09-8241	Sandia right fork at Pwr Plant	08/07/2009	Hardness	104	
CASA-09-10304	Sandia right fork at Pwr Plant	00/0//2009	Haruness	104	mg/L

CASA-09-10305	Sandia right fork at Pwr Pl	lant 08/07/2009	Hardness	104	mg/L
CASA-10-3558	Sandia right fork at Pwr Pl	lant 11/02/2009	Hardness	80.3	mg/L
CASA-10-3559	Sandia right fork at Pwr Pl	lant 11/02/2009	Hardness	80.9	mg/L
CASA-10-9111	Sandia right fork at Pwr Pl	lant 02/01/2010	Hardness	136	mg/L
CASA-10-9112	Sandia right fork at Pwr Pl	lant 02/01/2010	Hardness	105	mg/L
CASA-10-16680	Sandia right fork at Pwr Pl	lant 05/07/2010	Hardness	81.2	mg/L
CASA-10-16681	Sandia right fork at Pwr Pl	lant 05/07/2010	Hardness	83	mg/L
CASA-11-1337	Sandia right fork at Pwr Pl	lant 11/09/2010	Hardness	129	mg/L
CASA-11-1339	Sandia right fork at Pwr Pla	lant 11/09/2010	Hardness	134	mg/L
CASA-11-1340	Sandia right fork at Pwr Pla	lant 11/09/2010	Hardness	135	mg/L
CASA-11-1341	Sandia right fork at Pwr Pla	lant 11/09/2010	Hardness	129	mg/L
CASA-11-1478	Sandia right fork at Pwr Pl	lant 11/09/2010	Hardness	1.24	mg/L
CASA-11-10791	Sandia right fork at Pwr Pla		Hardness	87.8	mg/L
CASA-11-10792	Sandia right fork at Pwr Pl		Hardness	92,5	mg/L
	Sandia right fork at Pwr Pla		Hardness	640	mg/L
	Sandia right fork at Pwr Pla		Hardness	321	mg/L
	Sandia right fork at Pwr Pla		Hardness	27.2	mg/L
	Sandia right fork at Pwr Pla		Hardness	20.9	mg/L
	Sandia right fork at Pwr Pla		Hardness	41.1	mg/L
	Sandia right fork at Pwr Pla		Hardness	24	mg/L
	Sandia right fork at Pwr Pla		Hardness	32.2	mg/L
	Sandia right fork at Pwr Pla		Hardness	21.9	mg/L
	Sandia right fork at Pwr Pla		Hardness	59.8	mg/L
	Sandia right fork at Pwr Pla		Hardness	26.4	mg/L
	Sandia right fork at Pwr Pla		Hardness	18.2	mg/L
	Sandia right fork at Pwr Pla		Hardness	56.1	mg/L
CASA-13-37021	Sandia right fork at Pwr Pla		Hardness	51.8	mg/L
	Sandia right fork at Pwr Pla		Hardness	20.3	mg/L
	Sandia right fork at Pwr Pla		Hardness	12.8	mg/L
	Sandia right fork at Pwr Pla		Hardness	35.6	mg/L
	Sandia right fork at Pwr Pla		Hardness	12.3	mg/L
	Sandia right fork at Pwr Pla		Hardness	26	mg/L
	Sandia right fork at Pwr Pla		Hardness	41.2	mg/L
	Sandia right fork at Pwr Pla		Hardness	22	mg/L
	Sandia right fork at Pwr Pla Sandia right fork at Pwr Pla		Hardness Hardness	35.7 43.4	mg/L
	Sandia right fork at Pwr Pla		Hardness	37.8	mg/L
	Sandia right fork at Pwr Pla		Hardness	11.7	mg/L mg/L
	Sandia right fork at Pwr Pla		Hardness	14.8	mg/L
	Sandia right fork at Pwr Pla		Hardness	10.3	mg/L
	Sandia right fork at Pwr Pla		Hardness	15.6	mg/L
	Sandia right fork at Pwr Pla		Hardness	25.2	mg/L
	Sandia right fork at Pwr Pla		Hardness	52.1	mg/L
	Sandia right fork at Pwr Pla		Hardness	28.6	mg/L
	Sandia right fork at Pwr Pla		Hardness	45.8	mg/L
	Sandia right fork at Pwr Pla		Hardness	94.7	mg/L
	Sandia right fork at Pwr Pla		Hardness	41.6	mg/L
	3				

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WTESR-14-78989	Sandia right fork at Pwr Plant	07/19/2014	Hardness	35.3	mg/L
WTESR-14-78990	Sandia right fork at Pwr Plant	07/19/2014	Hardness	11.4	mg/L
WTESR-14-78991	Sandia right fork at Pwr Plant	07/19/2014	Hardness	25.4	mg/L
CASA-14-84048	Sandia right fork at Pwr Plant	07/21/2014	Hardness	67.2	mg/L
WTESR-14-85576	Sandia right fork at Pwr Plant	07/27/2014	Hardness	23.1	mg/L
WTESR-14-85577	Sandia right fork at Pwr Plant	07/27/2014	Hardness	26	mg/L
WTESR-14-85578	Sandia right fork at Pwr Plant	07/27/2014	Hardness	37.2	mg/L
WTESR-14-85579	Sandia right fork at Pwr Plant	07/27/2014	Hardness	43.4	mg/L
WTESR-14-85580	Sandia right fork at Pwr Plant	07/27/2014	Hardness	30.7	mg/L
WTESR-14-85581	Sandia right fork at Pwr Plant	07/27/2014	Hardness	38.9	mg/L
WTESR-14-85836	Sandia right fork at Pwr Plant	07/31/2014	Hardness	76.6	mg/L
WTESR-14-85837	Sandia right fork at Pwr Plant	07/31/2014	Hardness	30.4	mg/L
WTESR-14-85838	Sandia right fork at Pwr Plant	07/31/2014	Hardness	33.9	mg/L
WTESR-14-85839	Sandia right fork at Pwr Plant	07/31/2014	Hardness	18.7	mg/L
WTESR-14-85840	Sandia right fork at Pwr Plant	07/31/2014	Hardness	19.8	mg/L
WTESR-14-85841	Sandia right fork at Pwr Plant	07/31/2014	Hardness	28.1	mg/L
WTESR-15-97800	Sandia right fork at Pwr Plant	06/01/2015	Hardness	40.8	mg/L
WTESR-15-97803	Sandia right fork at Pwr Plant	06/01/2015	Hardness	17.2	mg/L
WTESR-15-97885	Sandia right fork at Pwr Plant	06/01/2015	Hardness	25.9	mg/L
WTESR-15-97888	Sandia right fork at Pwr Plant	06/01/2015	Hardness	30.3	mg/L
WTESR-15-97951	Sandia right fork at Pwr Plant	06/01/2015	Hardness	42.1	mg/L
WTESR-15-97954	Sandia right fork at Pwr Plant	06/01/2015	Hardness	40.8	mg/L
WTESR-15-97818	Sandia right fork at Pwr Plant	06/26/2015	Hardness	22	mg/L
WTESR-15-97821	Sandia right fork at Pwr Plant	06/26/2015	Hardness	23.3	mg/L
WTESR-15-97879	Sandia right fork at Pwr Plant	06/26/2015	Hardness	23.5	mg/L
WTESR-15-97882	Sandia right fork at Pwr Plant	06/26/2015	Hardness	14.7	mg/L
WTESR-15-97945	Sandia right fork at Pwr Plant	06/26/2015	Hardness	14	mg/L
WTESR-15-97948	Sandia right fork at Pwr Plant	06/26/2015	Hardness	16	mg/L
WTESR-15-97939	Sandia right fork at Pwr Plant	07/03/2015	Hardness	31.3	mg/L
WTESR-15-97942	Sandia right fork at Pwr Plant	07/03/2015	Hardness	11.4	mg/L
WTESR-15-97897	Sandia right fork at Pwr Plant	07/03/2015	Hardness	21.5	mg/L
WTESR-15-97900	Sandia right fork at Pwr Plant	07/03/2015	Hardness	26.9	mg/L
WTESR-15-97812	Sandia right fork at Pwr Plant	07/03/2015	Hardness	21.4	mg/L
WTESR-15-97815	Sandia right fork at Pwr Plant	07/03/2015	Hardness	11.5	mg/L

Location ID	Date Sampled	Field Sample ID	Parameter Name	Report Result	Report Units	Analysis Date	Report MDL
03-0038W	05/02/2010	WTMSGP-10-14753	Zinc	231	ug/L	06/08/2010	2.6
03-0038W	05/02/2010	WTMSGP-10-14753	Nitrate-Nitrite as Nitrogen	0.75	mg/L	05/17/2010	0.05
03-0038W	05/02/2010	WTMSGP-10-14753	Gross alpha	12.7	pCi/L	06/07/2010	
03-0038W	05/02/2010	WTMSGP-10-14753	Iron	2320	ug/L	06/08/2010	10
03-0038W	05/02/2010	WTMSGP-10-14753	Mercury	0.066	ug/L	05/18/2010	0.068
03-0038W	05/02/2010	WTMSGP-10-14753	Aluminum	2980	ug/L	06/08/2010	10
03-0038W	05/27/2010	WTMSGP-10-17094	Aroclor-1262	0.0469	ug/L	06/24/2010	0.047
03-0038W	05/27/2010	WTMSGP-10-17094	Aroclor-1242	0.0469	ug/L	06/24/2010	0.047
03-0038W	05/27/2010	WTMSGP-10-17094	Araclor-1260	0.0469	ug/L	06/24/2010	0.047
03-0038W	05/27/2010	WTMSGP-10-17094	Aroclor-1254	0.0469	ug/L	06/24/2010	0.047
03-0038W	05/27/2010	WTMSGP-10-17094	Aroclor-1221	0.0469	ug/L	06/24/2010	0.047
03-0038W	05/27/2010	WTMSGP-10-17094	Aroclor-1016	0.0469	ug/L	06/24/2010	0.047
03-0038W	05/27/2010	WTMSGP-10-17094	Aroclor-1248	0.0469	ug/L	06/24/2010	0.047
W8E00-E0	05/27/2010	WTMSGP-10-17094	Aroclor-1232	0.0469	ug/L	06/24/2010	0.047
03-0038W	06/27/2010	WTMSGP-10-14754	Aluminum	2240	ug/L	07/22/2010	10
W8600-60	06/27/2010	WTMSGP-10-14754	fron	2730	ug/L	07/22/2010	10
03-0038W	06/27/2010	WTMSGP-10-14754	Nitrate-Nitrite as Nitrogen	0.755	mg/L	07/07/2010	0.05
03-0038W	06/27/2010	WTMSGP-10-14754	Zinc	505	ug/L	07/29/2010	26
03-0038W	08/09/2010	WTMSGP-10-14755	Zinc	472	ug/L	09/02/2010	2.6
03-0038W	08/09/2010	WTMSGP-10-14755	Nitrate-Nitrite as Nitrogen	0.555	mg/L	08/17/2010	0.05
03-0038W	08/09/2010	WTMSGP-10-14755	Iron	1840	ug/L	09/02/2010	10
03-0038W	08/09/2010	WTMSGP-10-14755	Aluminum	1230	ug/L	09/03/2010	10
03-0038W	10/01/2010	WTMSGP-10-14756	Aluminum	11000	ug/L	11/02/2010	100
03-0038W	10/01/2010	WTMSGP-10-14756	Iron	8720	ug/L	11/02/2010	100
03-0038W	10/01/2010	WTMSGP-10-14756	Nitrate-Nitrite as Nitrogen	0.05	mg/L	10/13/2010	0.05
03-0038W	10/01/2010	WTMSGP-10-14756	Zinc	1130	ug/L	11/02/2010	52
W8600-60	04/06/2011	WTMSGP-11-6404	Zinc	534	ug/L	04/25/2011	35
W8E00-E0	04/06/2011	WTMSGP-11-6404	Copper	42.7	ug/L	04/28/2011	0.35
03-0038W	07/27/2011	WTMSGP-11-6405	Zinc	564	ug/L	08/17/2011	3.5
W8E00-E0	08/22/2011	WTMSGP-11-6406	Zinc	858	ug/L	09/03/2011	3.5
W8E00-E0	10/04/2011	WTMSGP-11-6407	Zinc	750	ug/L	10/20/2011	35
W8800-80	04/02/2012	WTMSGP-12-12963	Zinc	147	ug/L	04/26/2012	3.5
VV8E00-E0	07/02/2012	WTMSGP-12-12968	Zinc	860	ug/L	07/17/2012	3.5
03-0038W	08/02/2012	WTMSGP-12-12979	Zinc	451	ug/L	09/05/2012	3.5
03-0038W	04/09/2013	WTMSGP-13-29839	Zinc	628	ug/L	05/14/2013	35.0
W8E00-E0	06/29/2013	WTMSGP-13-29840	Zinc	634	ug/L	08/01/2013	3.5
03-0038W	08/18/2013	WTMSGP-13-29841	Zinc	723	ug/L	09/14/2013	3.5
03-0038W	11/22/2013	WTMSGP-13-29842	Zinc	363	ug/L	01/27/2014	3.5
03-0038W	05/23/2014	MSGP-14-56729	Zinc	767	ug/L	06/19/2014	3.3
03-0038W	07/10/2014	MSGP-14-56730	Zìnc	455	ug/L	08/07/2014	3.5
03-0038W	08/01/2014	MSGP-14-56731	Zinc	1370	ug/L	08/29/2014	3.5
03-0038W	04/26/2015	MSGP-15-95629	Thallium	0.45	ug/L	05/08/2015	0.45
03-0038W	04/26/2015	MSGP-15-95630	Zinc	109	ug/L	05/08/2015	3.5

!

APPENDIX I

Records of Employee Training Related to the SWPPP

Los Alamos

National Laboratory

Training Course Information/Roster

	rse Title	WPPP T	raining	TA-3-38 MF	S c	ourse No.	Session No		w Course? Yes No
Cou	rse Dates to	12/5/17	Time 2:00 P	Contact Hours	С	lass Location	Cost/Persor	P.(O. No. (if any)
	ructor	Bursin	Training Specialis	st	ź	#211081	Vendor		
Spo	nsoring Orga	nization	No. Attendees	Requirement Leve	el Cours	se Silver	l		
l	ANL/	DEStIS		Lab-Wide		Division	Group	Compliand	ce-based n/Requirement
	rse cription/ nments	Annual	SWPPP	Trains. fo	W -	TA-3-38	metal		
	rse Category	(check one)		(F) Profession	Specifi	c & Technical) Off-site Traini	na
		ent/Supervisory D	evelopment	(H) Safety	•			l) Environmenta	- 1
	C) Facility/Sit			(I) Health) On-the-job	
		n (Org. or Benefits cesses & Procedu	•	(J) Employee [∐(P) Emergency R	Response
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Form 1651con (10/08)



Storm Water Multi-Sector General Permit (MSGP) for Industrial Facilities

TA-3-38 Metals Fabrication Shop

2017 SWPPP Training





TA-3-38 MFS SWPPP- MSGP Permit

- The MSGP is a National Pollutant Discharge Elimination System (NPDES) Permit associated with the Clean Water Act (CWA) of 1973
 - Regulates storm water discharges from industrial facilities/activities
 - Objective is to minimize pollutants to surface waters
 - A new permit (with no.) is issued approx. every 5 years 2016
 MSGP #NMR053915 (LANS)
 - Requires implementation of a Stormwater Pollution Prevention Plan (SWPPP)



TA-3-38 MFS SWPPP – LANL Facilities



LANL MSGP Regulated Facilities:

- Metals Fab Shop TA-03-38: Sector AA (Fabricated Metal Products)
- Carpenter Shop TA-03-38: Sector A (Timber Products)
- Asphalt Batch Plant TA-60-233: Sector D (Asphalt Paving)
- Metal Recycling Facility (MRF) TA-60-311: Sector N (Scrap Recycling)
- Roads & Grounds TA-60-250: Sector P (Land Transportation/Warehousing)
- Power Plant TA-03-1790: Sector O (Steam Electric Generating)
- Heavy Equipment TA-60-01: Sector P (Land Transportation/Warehousing)
- Salvage Yard TA-60-02: Sector P (Land Transportation/Warehousing)
- TA-3-39 & 102 Sector AA (Fabricated Metal Products)
- Sigma Complex Foundry TA-03-66: Sector AA & F (Fabricated & Primary Metals)
- TA-54 TA-54-Area G, Area L & Rant: Sector K (Hazardous Waste TSDF)
- Maint. Facility West TA-54-Area L: Sector P (Land Transportation/Warehousing)





TA-3-38 MFS SWPPP - Team Members

- TA-3-38 Metals Fabrication Shop SWPPP Team:
 - Thomas Chavez, Shop Superintendent, LOG-MSS
 - Jillian Burgin, Deployed Environmental Professional (DEP)
 - Russell Stone, ESH Manager DSESH-UIS
 - Holly Wheeler, MSGP Compliance Lead, EPC-CP
- Facility Managers/FOD
 - Jim Farmer, Maintenance Manager, LOG-MSS
 - John Merhege, Logistics Division Leader
 - Andrew Erickson, UI FOD



TA-3-38 MFS SWPPP – Site Specific Control Measures (BMPs)



 Asphalt Berming: West & NW boundaries of the facility: Reduces storm water run-on to the site from roadways and parking areas.





TA-3-38 MFS SWPPP – Site Specific Control Measures (BMPs)



 <u>Covered Metal/Material Storage</u>: Covered storage racks and roll-off bins minimize storm water contact with materials and pollutants.









TA-3-38 MFS SWPPP - Control Measures (BMPs)



Good House-Keeping Practices: Covered and enclosed trash bins minimize debris on site. Monthly sweeping of the west lot removes accumulated dust and reduces pollutants. <u>YOU</u> can help reduce trash as well: keep truck beds clean, properly dispose of food trash and cigarette butts, keep dumpsters closed. Recycle water bottles, cans, plastic bags, etc..







TA-3-38 MFS SWPPP - Control Measures (BMPs)



Petro Pipe Oil Barrier: The Petro Pipe Oil Barrier is used at the end point of the drainage pipe for the trench drain sump (located west of the pipefitter's shop). This allows excess storm water discharge from the trench drain while filtering out oil sheen that accumulates from the parking lot run-off.





TA-3-38 MFS SWPPP -Spill Reporting



Spill Kits for the TA-3-38 MFS are located in Rm 125 and in metal containers throughout the shop.

Report spills immediately to your supervisor.
Additional contacts are provided in the LOG-MSS Guidance



Los Alamos National Laboratory - LOG-MSS Guidance

Do you know who to call in the event of a spill/leak?





SEO (EM&R): 667-6211

> EPC-CP: 667-0666

or Spill Pager

664-7722

Roads & Grounds:

667-6111

WMCs Spill Pager:

664-5864

LOG-MSS DEP:



Spills and leaks from vehicles, equipment and laboratory operations can accidentally occur. Oil, fuel, hydraulic fluids and other chemicals, once spilled or leaked to the environment are pollutants that require immediate clean-up and spill reporting. It is important to prevent pollutants from entering into a watercourse or storm drain and from coming into contact with storm water. If you have the ability and materials to contain a spill (i.e. spill kit—absorbent pads, booms, etc.) you may do so in order to prevent migration of the spilled material until additional help arrives. You are still required to report the spill and should be aware of who to contact.

The appropriate spill contact should be listed in your Integrated Work Document (IWD). This can vary from your PIC to the Security & Emergency Operations Center (SEO), also known as EM&R, to your site access control office. The name and contact information for your Waste Management Coordinator (WMC) should also be listed in the IWD.

When in doubt, contact the SEO. They will respond, assess the situation, determine further actions required and will contact appropriate personnel. The Environmental Protection & Compliance (EPC-CP) group will also be contacted. EPC-CP will ensure a Spill Report is completed to document the spill. If the pollutant has reached a watercourse or storm drain, EPC-CP is responsible for reporting the spill to the state environment department - NMED and EPA.

A WMC will ensure that waste from a spill clean-up is properly managed and disposed. The LOG-MSS or FOD Deployed Environmental Professional (DEP) can help coordinate spill response and clean-up activities and can complete the Spill Report form.

-Jillian Burgin, Deployed Environmental Professional for LOG-MSS



TA-3-38 MFS SWPPP - Sampler & Outfalls Los A



Sampler(s)

- Automated collection during storm events
- Monitoring for pollutants
 - Benchmark (sector specific limits)
 - Impaired Waters (receiving water)
 - Sandia Canyon

Storm Drains (Outfalls)

- Sample/discharge points (automated & visual)
- Evaluated during inspections
- Each numbered for site map
- 1 Monitored outfall on site: Outfall 002













TA-3-38 MFS SWPPP – Sampling (Monitoring)

- There are two types of monitoring:
 - Benchmark (Quarterly)
 - Monitors for sectorspecific pollutants (i.e. metals)
 - Impaired Waters (Annual)
 - Monitors for pollutants associated with receiving water limits or impairments.

Sampling parameters for TA-3-38 MFS

Monitoring Type	Location	Paran	neters	Numeric Limitations	Schedule		
Benchmark	Sampler: MSGP02001 Outfall #002	Total Aluminum*	0.681 mg/L	None *Hardness	Quarterly		
Subsector AA1. Fabricated	Sandia Canyon	Dependent 57 (60) mg/L					
Metal Products, except		Total Zinc1*	0.076 mg/L				
Coating (SIC 3411- 3499; 3911- 3915)		Nitrate plus Nitrite Nitrogen	0.68 mg/L				
Impaired Waters	Sampler: MSGP02001 Outfall #002 Sandia Canyon	Aluminum Gross Alpha, adjusted	0.681 mg/L 15 pCi/L	None	Annual		
		Copper Thallium, dissolved	0.006 mg/L 0.47 ug/L				
		PCB in Water Column	0.00064 ug/L				



TA-3-38 MFS SWPPP - Inspections



Monthly Routine Inspections

- Performed by DEP, annual with EPC-CP
 - Check for non-compliance issues/identify corrective actions
 - (i.e. housekeeping, uncovered materials, spills/pollutant discharge, BMP integrity)

Quarterly Visual Inspections

- Performed during a storm event each quarter at each outfall (if possible)
 - Storm water sample collected in a clean, clear glass
 - Storm water sample evaluated for potential pollutants
 - (i.e. odor, oil sheen, suspended particles)
 - Additional BMPs may be required if pollutants are evident

Additional Reporting Requirements

- Annual reporting to EPA for corrective action status
- Quarterly Discharge Monitoring Report (DMR) for sample results
- Spill reporting to EPC-CP and potentially NMED if reportable



TA-3-38 MFS SWPPP - Corrective Actions



MSGP Corrective Action Process

- Once identified immediate reporting to appropriate facility personnel
- Entered into CARs database/main-con. for EPC-CP reporting/tracking
- Specific deadlines for completion:
 - Same day or next day if identified late in the day or after regular business hours (quick fixes)
 - 14 days (order parts, schedule labor) >must provide schedule to EPC-CP
 - 45 days maximum (temporary BMPs required in the meantime)
 - >45 days: Report to EPC-CP for EPA is required (schedule must be provided for completion). EPA must approve schedule.
- FSRs with cost codes may be required
- Anyone can report not just inspector or EPC-CP
- Exceedances from sampling can trigger corrective actions, applicable to the same deadlines as noted above.



TA-3-38 MFS SWPPP – Documentation



- Required Documentation for SWPP Plan
 - Site Maps
 - Facility Specific
 - Receiving Waters
 - Endangered Species
 - Completed Inspection Forms & Templates
 - Annual Reporting Data
 - Notice of Intent (NOI) to EPA
 - Non-Storm Water Discharge Certification
 - Spill Tracking Table
 - Amendment Log
 - Sampling Results
 - Training Records
 - Critical Habitat Documentation/Historic Properties/NEPA
 - Procedures Referenced in the SWPPP



TA-3-38 MFS SWPPP



- The SWPP Plan is updated annually and can be found online on the public reading room at:
 - http://permalink.lanl.gov/object/tr?what=info:lanl-repo/lareport/LA-UR-16-20816

Environmental Contacts:

- > Jillian Burgin, DESHS-UIS, DEP: 665-1893
- Russell Stone, DESHS-UIS, ESH Mgr.: 606-0017
 - Holly Wheeler, EPC-CP: 667-1312



intervoter of attendess available through the foo-Div.

Agenda

1

Logistics Division Craft All Hands

Tuesday, May 3, 2016 8 - 10 am and Wednesday, May 4, 2016 1 -3 pm

- John Merhege, Logistics Division Leader
- Orlando Griego, Craft Safety Representative 5 minutes
 - o Evacuation
 - o Directors Video
- Larry Simmons, Principal Associate Director of Capital Projects (PADCAP) 15 minutes
- Kim Cassara, Associate Director for Project Management (ADPM) 5 minutes
- 1. Craft Wellness 20 minutes
 - Orlando Griego, Craft Safety Representative
 - Jamie Aslin and Cynthia Sandin of Occupational Safety and Health-Occupational Health (OSH-OH)
- 2. Multi-Sector General Permit (MSGP) 10 minutes
 - Terrill Lemke of Environmental Protection and Compliance Compliance Programs (EPC-CP)
- 3. Radiological Control Awareness 10 minutes
 - Phil Romero of Deployed Environmental, Safety and Health Services —Construction,
 Projects and Craft Support (DESHS-CPCS)
- 4. Materials of Trade Training 15 minutes
 - Phil Romero/Jillian Burgin of Deployed Environmental, Safety and Health Services Construction, Projects and Craft Support (DESHS-CPCS)
- 5. Fall Protection Training 20 minutes
 - Randy Sandoval and Thomas Crespin of Occupational Safety and Health-Industrial Safety & Hygiene (OSH-ISH)



Storm Water Multi-Sector General Permit Compliance

Terrill Lemke
Environmental Protection & Compliance



Water Quality History

- Cuyahoga River,Ohio
- 40 years ago...
 - Two-thirds of
 America's lakes,
 rivers and coastal
 waters were unsafe
 for fishing and
 swimming.





Operated by Los

Water Quality Facts & History

- Approximately 117 million people one in three Americans get drinking water from systems relying in part on streams, rivers or lakes.
- Annually approximately 1.2 trillion gallons of household, restaurant, and industrial sewage is dumped into US waters.
- 1 cup of oil can put a sheen on 1 surface acre of water.
- 1970 Environmental Protection Agency founded
- 1973 Clean Water Act
 - Restore and maintain quality of America's waters
 - Establish water quality laws & permits





Multi-Sector General Permit

- EPA water quality permit
- Objective: minimize the discharge of pollutants to surface waters
- Regulates industrial activity (Not only at LANL!)
- At LANL:
 - Machine Shops
 - Asphalt Batch Plant
 - Power Plant
 - Material Recycling Facility
 - Roads & Grounds

- Heavy Equipment Shop
- TA-60 Warehouse
- TA-54
- Sigma Facility (TA-3-66)
- Carpenter Shop (TA-3-38)







Why Do We Care?

- Federal law
- Protect the environment
- Protect the reputation of LANL
- Potential fines & penalties
 - Los Alamos County (Bayo Canyon WWTP) \$6000
 - Santa Fe Airport \$4000
 - Walmart \$7 million





How Does This Impact You?

- MSGP facilities have specific:
 - Engineering controls
 - Administrative controls
 - Plans & procedures
- Be aware of controls and requirements







How Does This Impact You?

- Primary work related MSGP issues:
 - Housekeeping
 - Spills
 - Metal use/storage
- Think about how your work impacts storm water
- Your work affects MSGP compliance!









Conclusion

- MSGP compliance must be part of your job!
 - Plan for it
 - Think about how your material & activities can affect storm water runoff





APPENDIX J

Corrective Action Reports Documentation of Repairs and Maintenance of Control Measures

CAR # MSGP Facility Desc	Inspection Date	Specific Location Inspector Name	Finding Category	Finding Category Description If Other	Problem Description	Inspection Type	Inspection Type Description If Other	Corrective Action Description	SIO	SIO Affected	Provide Action Taken at Affected SIOs	Swppp Modify	CA Initiate Date	CA Complete Date	Completed	CA Expected Date	CA Status Desc	EPA Notified Date (For ≥ 45 days)
1299 TA-3-38 Metals Fab. Shop	1/31/2018 14:00	Lower Pipefitter's Shop East of Trench Drain Under Pipefitter's BURGIN JILLIAN E	Control measures not properly operated or maintained	-	A pile of gravel (from a torn gravel bag) is directly east of the trench drain.		-	Clean up the gravel so it does not go into the trench drain.	N	-	-	N	-	-	N	2/2/2018 0:00	CAR reported to Pipefitter Foreman at the time of inspection.	-
1266 TA-3-38 Metals Fab. Shop	12/18/2017 15:00	By the trench drain east of the shop at TA-3-38	Control measures inadequate to meet non- numeric effluent limitations	-	At the TA-3-38 Metals Fabrication Shop, there are bits of floatable trash like cigarette butts, and small pieces of trash by the trench drain.	Routine facility inspection	-	Clean up the cigarette butts and other small pieces of trash by the trench drain.	N	-	-	N	1/3/2018 8:00	1/3/2018 14:00	Υ	-	Clean up the cigarette butts and other small pieces of trash by the trench drain. *Cleaned up 1/3/18.	5 -
1265 TA-3-38 Metals Fab. Shop	12/18/2017 15:00	TA-3-38 metal WHEELER storage area. HOLLY L	Control measures inadequate to meet non- numeric effluent limitations	-	At the TA-3-38 Metals Fabrication Shop, there were shavings and other small metal pieces on the asphalt near the scrap metal for recycle roll off bin.	Routine facility inspection	-	Sweep up the metal shavings and small metal pieces and place them in the covered roll off bin.	N	-	-	N	12/18/2017 15:00	12/19/2017 0:00	Y	-	Sweep up the metal shavings and small metal pieces and place them in the covered roll off bin. Corrected at the time of inspection.	-
1257 TA-3-38 Metals Fab. Shop	12/18/2017 15:00	Behind the metal for recycle roll off bin in the scrap metal storage area at TA-3-38.	Control measures inadequate to meet non- numeric effluent limitations	-	At the TA-3-38 Metals Fabrication Shop, there was a small pile of metal shavings and other small metal pieces behind the covered roll off bin.	Routine facility inspection	-	Sweep up the shavings and pick up the small metal pieces and place them in the covered metal roll off bin.	N	-	-	N	12/18/2017 15:00	12/19/2017 0:00	Y	-	Sweep up the shavings and pick up the small metal pieces and place them in the covered metal roll off bin. Corrected at the time of inspection.	-
1246 TA-3-38 Metals Fab. Shop	12/13/2017 10:55	Outfall 002 at the TA-3-38 Metals HOLLY L Fab Shop	Average benchmark value exceedance	-	The average concentration of total Iron discharged from outfall 002 at TA-3-38 Metals Fab Shop was mathematically certain to exceed the benchmark value. This average was calculated from monitoring results associated with storm events occurring on 06/01/2017, 10/04/2017, and 10/05/2017. The average was 1400 ug/L. The benchmark value is 1000 ug/L.			Facility personnel must immediately take action to minimize off site discharge of total Iron at outfall 002. Personnel shall evaluate potential pollutant sources of total Iron and implement additional controls to ensure discharge of this pollutant source in stormwater is minimized.	N	-		Y	12/14/2017 0:00	12/14/2017 0:00	Y		Facility personnel need to evaluate potential pollutant sources of total Iron and implement additional controls to ensure discharge of this pollutant source in stormwater is minimized. If finalization of corrective action(s) exceeds 14 days, documentation of why it is infeasible to complete the corrective action within the 14 day timeframe must be provided along with a schedule for completion. SWPPP modifications required as a result of this exceedance, if needed, must be implemented within 14 days of completing corrective action work. The west lot was swept on 12/14/2017.	

TA-3-38 Metals	12/13/2017 12:39	Outfall 002 at the	WHEELER	Average benchmark value -	The average concentration	Benchmark -	Facility personnel must N		Y 12/14/2017 0:00	12/14/2017 0:00 Y	Facility personnel need to
Fab. Shop	12,13,201, 12.03	TA-3-38 Metals	HOLLY L	exceedance			immediately take action to		12/11/2017 0.00	12,11,201, 0.00	evaluate potential pollutant
ab. Shop			HOLLI L	exceedance		monitoring					sources of total
		rau silop									
					_						recoverable Aluminum and
											implement additional
					value. This average was		Personnel shall evaluate				controls to ensure
					calculated from monitoring		potential pollutant sources				discharge of this pollutant
					events associated with storm		of total recoverable				source in stormwater is
											minimized. If finalization of
											corrective action(s) exceeds
											14 days, documentation of
											why it is infeasible to
					benchmark value is 681 ug/L		stormwater is minimized.				complete the corrective
											action within the 14 day
											timeframe must be
											provided along with a
											schedule for completion.
											SWPPP modifications
											required as a result of this
											exceedance, if needed,
											must be implemented
											within 14 days of
											completing corrective
											action work. The west lot
											was swept on 12/14/17.
TΔ-3-38 Metals	9/27/2017 0:00	North Pinefitter's	RURGIN	Control measures not	Pining is lying on the ground	Routine facility	Pick up pining off the N	- N/A	N 9/27/2017 0:00	9/28/2017 0:00 V	- Corrective action was
	3/2//2017 0.00					-		IN/A	3/2//2017 0.00	3/20/2017 0.001	completed on 9/28/17.
rab. Sliop		IVIELAI NACK	JILLIAINE			inspection	ground and place on rack.				completed on 9/28/17.
TA 2 20 Martis	0/27/2047.0.00	North of Torolo	DUDCIN			December 6 of the	Classical basels and debate N	21/2	N 0/27/2047 0.00	0/20/2017 0.00 V	Comments of the control of the contr
	9/2//2017 0:00							- N/A	N 9/2//2017 0:00	9/28/2017 0:00 Y	Corrective action was
Fab. Shop		Dumpsters	JILLIAN E			inspection	from area.				reported to facility
				maintained	north of the dumpsters.						personnel. Roads and
											grounds removed trash on
											9/28/17.
TA-3-38 Metals	7/26/2017 0:00	Outfall 002	BURGIN	Control measures -	EPC requested that a new	Routine facility -	Install new metallox wattle N		N 7/26/2017 0:00	8/2/2017 0:00 Y	- Roads & Grounds was
					·				, , ,	.,,	notified to install wattle on
ab. snop			31220 114 2			шэрссион	in outlan aramage samp.				7/27/17. A new wattle was
				Standards	evaluation of the outrail.						installed on 8/2/17.
TA-3-38 Metals	7/26/2017 0:00			Average benchmark value -	The average concentration	Benchmark -	Facility personnel need to N		Y 7/26/2017 0:00	8/2/2017 0:00 Y	Facility personnel must
Fab. Shop		TA-3-38 Metals	HOLLY L	exceedance	of dissolved Zinc at outfall	monitoring	evaluate potential pollutant				immediately take action to
		Fabrication Shop			002 was mathematically		sources of dissolved Zinc				minimize off site discharge
		-			certain to exceed the		and implement additional				of dissolved Zinc at outfall
											002. Implementation of all
											follow-up actions must be
							source in stormwater is				completed within 14 days
					monitoring restults						
					assocated with storm events		minimized.				(if additional action is
l					occurring on 04/04/2017 and	ų J					needed). If finalization of
		l .			06/01/2017.						corrective action(s) exceed
											14 days, documentation of
						1					why it is infeasible to
						1		1 1	1 1		
											complete the corrective
											complete the corrective
											action within the 14 day
											action within the 14 day timeframe must be
											action within the 14 day timeframe must be provided along with a
											action within the 14 day timeframe must be provided along with a schedule for completion.
											action within the 14 day timeframe must be provided along with a
											action within the 14 day timeframe must be provided along with a schedule for completion.
											action within the 14 day timeframe must be provided along with a schedule for completion. *The sump was cleaned out
											action within the 14 day timeframe must be provided along with a schedule for completion. *The sump was cleaned out on 8/2 and a new Metallox
T//Fa	A-3-38 Metals ab. Shop A-3-38 Metals ab. Shop A-3-38 Metals ab. Shop	A-3-38 Metals ab. Shop 9/27/2017 0:00 A-3-38 Metals ab. Shop 7/26/2017 0:00 A-3-38 Metals ab. Shop 7/26/2017 0:00	A-3-38 Metals ab. Shop 9/27/2017 0:00 North Pipefitter's Metal Rack A-3-38 Metals ab. Shop 9/27/2017 0:00 North of Trash Dumpsters A-3-38 Metals ab. Shop 7/26/2017 0:00 Outfall 002 at the TA-3-38 Metals ab. Shop TA-3-38 Metals	A-3-38 Metals ab. Shop Pab Shop Pab Shop Page 1	A-3-38 Metals ab. Shop Pab Shop Pab Shop BURGIN Droperly operated or maintained A-3-38 Metals ab. Shop Pal Shop Pal Shop North Pipefitter's BURGIN Droperly operated or maintained A-3-38 Metals ab. Shop BURGIN Droperly operated or maintained Control measures not properly operated or maintained Control measures not properly operated or maintained Control measures not properly operated or maintained Control measures inadequate to meet applicable water quality standards A-3-38 Metals ab. Shop 7/26/2017 0:00 Outfall 002 at the properly operated or maintained A-3-38 Metals ab. Shop 7/26/2017 0:00 Outfall 002 at the properly operated or maintained A-3-38 Metals ab. Shop A-3-38 Metals A-3-38 Metals A-3-38 Metals BURGIN JILLIAN E inadequate to meet applicable water quality standards A-3-38 Metals A-3-38 Metals BURGIN JILLIAN E inadequate to meet applicable water quality standards A-3-38 Metals A-3-38 Metals BURGIN JILLIAN E inadequate to meet applicable water quality standards A-3-38 Metals A-3-38 Metals BURGIN JILLIAN E inadequate to meet applicable water quality standards A-3-38 Metals A-3-38 Metals BURGIN JILLIAN E inadequate to meet applicable water quality standards	A-3-38 Metals ab. Shop A-3-38 Metals b. Shop Piping is hing on the ground near the north pipefitter's metals rack. A-3-38 Metals b. Shop Piping is hing on the ground near the north pipefitter's metals rack. A-3-38 Metals b. Shop Piping is hing on the ground near the north pipefitter's metals rack. A-3-38 Metals b. Shop Piping is hing on the ground near the north pipefitter's metals rack. A-3-38 Metals b. Shop Piping is hing on the ground near the north pipefitter's metals rack. A-3-38 Metals b. Shop Dumpsters JILLIAN E BURGIN Dumpsters JILLIAN E Dumpsters Dump	A-3-38 Metals 9/27/2017 0:00 North Pipefitter's BURGIN Metal Rack JILLIAN E properly operated or maintained maintained metals rack. A-3-38 Metals 9/27/2017 0:00 North of Trash Dumpsters JILLIAN E maintained metals rack. A-3-38 Metals 7/26/2017 0:00 Outfall 002 BURGIN JILLIAN E inadequate to met applicable water quality scheduler water applicable water quality scheduler. A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Tra-3-38 Metals Fabrication Shop A-3-38 Metals 7/26/2017 0:00 Outfall 002 at the Detal Outfall 002 at the	k-3-38 Metals 9/27/2017 0:00 North Pipefitter's BURGIN Metal Rack Metal Rack Dumpsters Dumpsters Dumpsters Dumpsters Dumpsters Dumpsters Dumpsters Dumpsters Pipefit Dumpsters Dumpsters Dumpsters Dumpsters Pipefit Dumpsters Dumpsters Pipefit Dumpsters Pipefit Dumpsters Pipefit Dumpsters Dumpsters Dumpsters Dumpsters Pipefit Dumpsters Dumpsters Dumpsters Pipefit Dumpsters Pipefit Dumpsters Pipefit Dumpsters Dumpsters Dumpsters Pipefit Pipef	total recoverable Aluminum discharge from outfall 002 exceeds the benchmark value. This exerces was calculated from outfall 002 exceeds the benchmark value. This exerces was calculated from monitoring events associated with storm of total recoverable Aluminum at outfall 00.2 exceeds the benchmark value. This exerces was calculated from monitoring events associated with storm of total recoverable Aluminum at outfall 00.2 exceeds the benchmark value. This exerces was calculated from monitoring events associated with storm of total recoverable Aluminum at outfall 00.2 exceeds the benchmark value is 681 tig/L. A.3-38 Metals 9/27/2017 0.00 North Pipefitter's BURGIN IILIAN E	Total recoverable Aluminum discharge from out all 002 exceeds the benchmark value. This warrage was considered with storm events on 10/88/2015, 06/47/2017 000 North Pipelfitter's BURGIN Dumpsters IIILIAN E properly operated or properly oper	total recoverable Aluminum discharge from certal 022 exceeds the tendinary according from certain or 1008/2016. Gold/94/2017, 00/40/2017,

1131 TA-3-38 Metals Fab. Shop	6/21/2017 0:00 Storm drain for outfall 002	WHEELER HOLLY L	Control measures inadequate to meet non-	-	At the TA-3-38 Metal Other Discovered Fabrication Shop, the storm (describe): during	Clean out sediment and trash from around the	N -	-	N	6/21/2017 0:00 7/15/2017 0:00 Y	- Clean out sediment and trash from around the
			numeric effluent		drain at outfall 002 has maintenanc sediment and trash around inspection of	culvert at outfall 002.					culvert at outfall 002. C/A was completed 7/15/17.
					the culvert that needs to be cleaned out. monitoring equipment.						
1129 TA-3-38 Metals		BURGIN	Control measures not	-	There is piping and metal on Routine facility -	Place materials on rack.	N -	-	N	6/16/2017 0:00 6/17/2017 0:00 Y	- CAR was reported to facility -
Fab. Shop	and North	JILLIAN E	properly operated or		the ground in front of the inspection						personnel on the day of
	Fenceline East of Dumpsters		maintained		north pipe rack.						inspection. C/A completed 6/17/17.
1128 TA-3-38 Metals	6/16/2017 0:00 Behind Trash	BURGIN	Control measures not	-	There are accumulated Routine facility -	Remove/dispose of	N -	-	N	6/16/2017 0:00 7/14/2017 0:00 Y	- CAR reported to facility -
Fab. Shop	Dumpsters	JILLIAN E	properly operated or		materials that have been inspection	materials.					personnel the day of
			maintained		discarded behind the						inspection. C/A was
					dumpsters. Metal, spools,						completed 7/14/17.
			<u></u>		office furniture, etc.						
1127 TA-3-38 Metals Fab. Shop	6/16/2017 0:00 Pipefitter's	BURGIN JILLIAN E	Control measures not	-	There is uncovered piping Routine facility	Cover piping and sheet	N -	-	N	6/16/2017 0:00 6/17/2017 0:00 Y	- CAR reported to facility -
rab. Shop	Storage Area West Side	JILLIAN E	properly operated or maintained		and sheet metal on/near the inspection pipe rack west of the entry	metal. Suggest moving rack out of the path of					personnel the day of inspection. C/A was
	west side		mamtamea		gate.	stormwater runoff to					completed 6/17/2017.
						sampler.					
1125 TA-3-38 Metals	6/15/2017 0:00 Outfall 002 at the		Average benchmark value		Discharge from outfall 002 at Benchmark Impaired	Facility personnel must	N -	-	Υ	6/15/2017 0:00 7/15/2017 0:00 Y	- Facility personnel need to -
Fab. Shop	TA-3-38 Metals	HOLLY L	exceedance	quality standard	the TA-3-38 Metals monitoring waters	immediately take action to					evaluate potential pollutant
	Fabrication Shop			exceedance.	Fabrication Shop exceeded monitoring.	minimize off site discharge					sources of Adjusted Gross
					the New Mexico water	of Adjusted Gross Alpha, dissolved Copper and total					Alpha, dissolved Copper and total Iron and
					quality standard for Adjusted Gross Alpha and dissolved	Iron at outfall 002 followed					implement additional
					Copper. In addition, the	by implementation of					controls to ensure
					average concentration of	specific follow-up actions					discharge of these
					total Iron is mathematically	within 14 days (if additional					pollutants in stormwater is
					certain to exceed the	action is needed). If					minimized. *6/16/17 -
					benchmark value for total	finalization of corrective					Recommendations were
					Iron. This occurred during	action(s) exceeds 14 days,					made to sweep the SM-38
					the storm event on 04/04/2017.	documentation of why it is infeasible to complete the					west lot. Work was scheduled to be performed
					04/04/2017.	corrective action within the					the week of 6/19 however,
						14 day timeframe must be					the sweeper broke down
						provided along with a					and is in the Heavy
						schedule for completion.					Equipment Shop awaiting
											parts for repairs. *7/5 -
											sweeper is still in HES for
											parts/repairs. *7/12 -
											sweeping is scheduled to be performed on Saturday,
											7/15/17. *7/17 the
											sweeper broke down again
											on 7/14. Alternative BMPs
											were implemented on
1115 TA-3-38 Metals	5/30/2017 0:00 Petro Plug	BURGIN	Control measures not	-	The petro plug was Routine facility -	Reconnect petro plug.	N -	-	N	5/30/2017 0:00 5/30/2017 0:00 Y	- The CAR was reported at -
Fab. Shop		JILLIAN E	properly operated or		disconnected from the inspection						the time of inspection. The
			maintained		trench drain discharge pipe.						petro plug was reinstalled by COB 5/30/17.
1	3/23/2017 0:00 NW Pipefitter's	BURGIN	Control measures not	-	Piping was on the ground at Routine facility -	Remove piping from ground	N -	-	N	3/23/2017 0:00 3/24/2017 0:00 Y	- CAR was reported to the -
1072 TA-3-38 Metals	3/23/2017 0:00 NW Pipelitter S										
1072 TA-3-38 Metals Fab. Shop	Rack	JILLIAN E			the pipefitter's rack located inspection	and place on rack.					pipefitter manager after
1072 TA-3-38 Metals Fab. Shop					the pipefitter's rack located inspection NW of the shop.	and place on rack.					pipefitter manager after the inspection was conducted. *Corrected

1021 TA-3-38 Metals 12	2/19/2016 0:00 In the locked	WHEELER	Control measures -	At the TA-3-38 Metal's Routine facility	Cover the rusted steel	N -	-	N	12/19/2016 0:00 19-DEC-0016 Y	- Cover the rusted steel -
Fab. Shop	metal storage	HOLLY L	inadequate to meet non-	Fabrication Shop, there were inspection	beams fully. Pick up or				00:00	beams fully. Pick up or
	area at TA-3-38		numeric effluent	rusted steel beams (labeled	sweep up the metal pieces					sweep up the metal pieces
	Metals		limitations	NLK1654671) that were not	that are on the ground					that are on the ground
	Fabrication site.			fully covered. In addition,	around the roll off bin.					around the roll off bin.
				small metal pieces were	Sweep up the metal					Sweep up the metal
				present around the base of	shavings off the metal					shavings off the metal
				the covered roll off bin	beam and put it in a					beam and put it in a
				containing metal for recycle.	covered container.					covered container.
				Also, there were metal						*Corrective action was
				shavings present on a steel						complete 12/19/16.
				beam on the west side on						
				the center covered metal						
				storage rack.						
1020 TA-3-38 Metals 12	2/19/2016 0:00 Throughout the	WHEELER	Control measures -	Trash was present behind Routine facility -	Clean up loose trash	N -	-	N	12/19/2016 0:00 1/9/2017 0:00 Y	- Clean up loose trash -
Fab. Shop	site at TA-3-38	HOLLY L	inadequate to meet non-	the pipefitter's metal storage inspection	throughout the site.					throughout the site.
	Metal Fabrication		numeric effluent	rack at the north end of the						*1/9/17 Roads & Grounds
	Shop		limitations	TA-3-38 Metals Fabrication						performed trash clean-up
				Shop. In addition, there was						on site.
				trash along the west fence						
				behind the metal storage						
				racks in the locked metal						
				storage area. Trash was also						
				present in the secondary						
				containment area where gas						
				is stored. There is also a box						
				of plastic black cones and						
				caution tape. If this is trash,						
				dispose of it.						
1008 TA-3-38 Metals 12	2/15/2016 0:00 Outfall 002 at the	WHEELER	Average benchmark value -	The average concentration Benchmark -	Facility personnel must	N -	-	Υ	12/15/2016 0:00 12/22/2016 0:00 Y	- Facility personnel need to -
Fab. Shop	TA-3-38 Metals	HOLLY L	exceedance	of dissolved Zinc and Nitrate monitoring	immediately take action to					evaluate potential pollutant
	Fabrication Shop			plus Nitrite Nitrogen	minimize off site discharge					sources of dissolved Zinc
				discharged from outfall 002	of the dissolved Zinc and					and Nitrate plus Nitrite
				at the TA-3-38 Metals	Nitrate plus Nitrite Nitrogen					Nitrogen and implement
				Fabrication Shop exceed the	at outfall 002 followed by					additional controls to
				benchmark value. The	implementation of specific					ensure discharge of this
				average for dissolved Zinc	follow-up actions within 14					pollutant source in
				was calculated from	days (if additional action is					stormwater is minimized.
				monitoring results	needed). If finalization of					*The 3-38 yard was swept
				associated with storm events	corrective action(s) exceeds					in October (after all
				occurring on 4/19/2016,	14 days, documentation of					sampling occurred).
				6/1/2016, 8/8/2016 and	why it is infeasible to					Metallox wattles were
				10/8/2016. The average for	complete the corrective					installed in August (after 3
				Nitrate plus Nitrite Nitrogen	action within the 14 day					samples were taken).
				was calculated from	timeframe must be					Additional Metallox wattles
				monitoring results	provided along with a					will be installed after
				associated with storm events	schedule for completion.					winter before sampling
				occurring on 4/19/2016,						begins in 2017.
				6/4/2016, 8/4/2016 and						
				10/8/2016.						
	1/21/2016 0:00 Trench Drain	BURGIN	Control measures not -	Petro Plug had been Routine facility -	Reconnect Petro Plug at the	N -	-	N	11/21/2016 0:00 11/21/2016 0:00 Y	- The petro plug was -
1003 TA-3-38 Metals 11	Overflow	JILLIAN E	properly operated or	disconnected from discharge inspection	end of the trench drain					reinstalled immediately
Fab. Shop			1	pipe.	overflow discharge pipe.		1	1		after the inspection.
	Discharge Pipe		maintained	pipe.	overnow discharge pipe.	II.				arter the inspection.
			maintained	pipe.	There have not been any					after the inspection.
			maintained	pipe.						arter the inspection.

985 TA-3-38 Metals Fab. Shop	10/7/2016 0:00	Outfall 002 at the W. TA-3-38 Metals Fabrication Shop		Average benchmark value exceedance	The average concentration of total recoverable Aluminum and total Iron discharged from outfall 00: at theTA-3-38 Metals Fabrication Shop were mathematically certain to exceed the benchmark value. These averages were calculated from monitoring results associated with storevents occurring on 4/19/2016, 6/04/2016 and 8/04/2016.	monitoring	Facility personnel must immediately take action to minimize off site discharge of the total recoverable Aluminum and total Iron at outfall 002 followed by implementation of specific follow-up actions within 14 days (if additional action is needed). If finalization of corrective action(s) exceeds 14 days, documentation of why it is infeasible to complete the corrective action within the 14 day timeframe must be provided along with a schedule for completion. If a SWPPP modification is required as a result of these exceedances, it must be implemented within 14 days of completing corrective action work.	- Y	10/7/2016 0:00	10/11/2016 0:00 Y	- Facility personnel need to evaluate potential pollutant sources of total recoverable Aluminum and total Iron and implement additional controls to ensure discharge of these pollutant sources in stormwater is minimized. Metallox wattles were installed at the facility on 8/18/16. The sample results from 8/4/16 do not reflect current control measures in place.
976 TA-3-38 Metals Fab. Shop	9/29/2016 0:00		LIAN E p	Control measures not properly operated or maintained	- A red tarp on the east side the metals storage yard ha blown off of a pile of metal materials.	dinspection	- Resecure tarp on metal N materials.	N	9/29/2016 0:00	9/29/2016 0:00 Y	The Metals Fab Manager was informed and the corrective action is expected to be taken immediately.
951 TA-3-38 Metals Fab. Shop	8/4/2016 0:00	Outfall 002 at the WITA-3-38 Metals HC		Average benchmark value exceedance	The average concentration of total Iron discharged fro outfall 002 at the TA-3-38 Metals Fabrication Shop w mathematically certain to exceed the benchmark value. This is for storm events on 04/19/2016 and 06/04/2016.	m monitoring	The facility must immediately take action to minimize off site discharge of the total Iron at outfall 002 followed by implementation of specific follow-up actions within 14 days (if additional action is needed). If finalization of corrective action(s) exceeds 14 days, documentation of why it is infeasible to complete the corrective action within the 14 day timeframe must be provided along with a schedule for completion. SWPPP modifications required as a result of this exceedance must be implemented within 14 days of completing corrective action work.	- У	8/4/2016 0:00	8/18/2016 0:00 Y	Facility needs to evaluate potential pollutant sources of total Iron and implement additional controls to ensure discharge of this pollutant source in stormwater is minimized. A Mettalox wattle (that filters metals) was placed in the storm drain sump of Outfall 002. An additional wattle was placed near the corner of the outdoor metal storage yard to filter runon from that area to the outfall.
145 TA-3-38 Metals Fab. Shop	7/27/2016 0:00		JRGIN C	Other (describe) :	Housekeeping Accumulated trash and debris in the secondary containment unit.	Routine facility inspection	- Remove trash and debris. N	N	7/27/2016 0:00	7/27/2016 0:00 Y	The shop superintendent had the secondary containment unit cleaned

928 TA-3-38 Metals 7/7/2 Fab. Shop	2016 0:00 Outfall 002 at th TA-3-38 Metals Fab Shop			Impaired water quality standard exceedance Discharge from outfithe TA-3-38 Metals Fabrication Shop excite New Mexico wat quality standard for dissolved Copper. The occurred during the event on 4/19/2016.	(describe) :	Annual impaired water immediately take action to monitoring of the dissolved Copper at outfall 002 followed by implementation of specific follow-up actions within 14 days (if additional action is needed). If finalization of corrective action(s) exceeds	-	7/7/2016 0:00	7/20/2016 0:00 Y	- N/A -
						14 days, documentation of why it is infeasible to complete the corrective action within the 14 day timeframe must be provided along with a schedule for completion. SWPPP modifications required as a result of this exceedance must be implemented within 14 days of completing corrective action work. The site was walked-down				
922 TA-3-38 Metals 6/27/2 Fab. Shop	2016 0:00 Metal Storage Yard	BURGIN JILLIAN E	Control measures not properly operated or maintained	- Rusty metal parts wi wheels are being sto uncovered in the yar	ed inspection	on 7/7/16. A rack of copper Cover (or move into covered storage) the parts listed above.	N	6/27/2016 0:00	6/28/2016 0:00 Y	- Corrective actions have been completed.
885 TA-3-38 Metals 2/25/4 Fab. Shop	2016 0:00 West Side of Pipefitter's Shop	BURGIN JILLIAN E	Control measures not properly operated or maintained	A pallet containing uncovered rusting should be metal was being ston outside of the pipefi shop.	Routine facility eet inspection ed		N	2/25/2016 0:00	2/25/2016 0:00 Y	The sheet metal was covered with a heavy duty tarp. Plans are in place to locate an indoor storage area for the metal that will not be in the way of (or a hazard to) shop workers.
861 TA-3-38 Metals 12/17/2 Fab. Shop	2016 0:00 Metal & Materia Storage Area	BURGIN JILLIAN E	Control measures inadequate to meet non- numeric effluent limitations	- Materials in the out storage area need to covered or moved in storm resistant shelt	be inspection o a	- Cover materials or move into a storm resistant shelter.	N	12/17/2015 0:00	1/27/2015 0:00 Y	Some materials have been salvaged or are in the process of being salvaged. Two of the metal storage racks have been painted with rustoleum and will be fabricated with covers. The lab will be closed from 12/25/2015 through 1/04/2015 so no work will be performed during this time. 1/27/15: All materials have been covered with tarps. The storage racks are in the process of being fabricated with covers.

822 TA-3-38 Metals	10/22/2015 0:00	Tronch drain	WHEELED	Control moscuros		At the TA-3-38 Metal	Othor	Eacility	Dor facility parconnal the	N		v	10/22/2015 0:00	10/23/2015 0:00	v	A Petro-Plug or oil/water	
Fab. Shop		Trench drain west of the TA-3-38	HOLLY L	Control measures inadequate to meet	-	Fabrication Shop, a	Other (describe):	Facility personnel	Per facility personnel, the trench drain is not on a	N	-	ľ	10/22/2015 0:00	10/23/2015 0:00	т -	9 .	
rab. Snop		Metals	HOLLY L	applicable water quality		persistent sheen is present	(describe):	observing the	routine maintenance							seperator needs to be added to the system to	
		Fabrication Shop		standards		in the trench drain west of		drain.	schedule for clean out. This							prevent oil from	
		rabilication 3nop		Stallualus		the shop.		uraiii.	needs to be corrected. In							discharging in the future.	
						the shop.			addition, a Petro-Plug or							The trench drain needs to	
									oil/water seperator needs							be place on a routine	
									to be added to the system to prevent oil from							maintenance schedule for	
																clean out. The 2015 MSGP	
									discharging in the future.							SWPPP must be modified	
									The facility must							within 14 days of	
									immediately take action to							completing this corrective	
									minimize off site discharge							action to reflect the	
									of the pollutant causing the							implementation of new	
									sheen, followed by							control measures like	
							1		implementation of specific							routine maintenance	
							1		follow-up actions within 14							and/or the addition of a	
									days, if additional action is							Petro-Plug.	
									needed. If finalization of							*Petro-Plug was installed	
									corrective action(s) exceeds	;						10/23/2015* A work order	
									14 days, documentation of							has also been placed for	
									why it is infeasible to							sludge clean-out of the	
									complete the corrective							drain.	
									action within the 14 day								
									timeframe must be								
									provided along with a								
									schedule for completion.								
796 TA-3-38 Metals	10/14/2015 0:00	TA-3-38, outfall 3-	- WHEELER	Average benchmark value	-	At outfall 3-MFS-1, relative	Benchmark	-	The average concentration	N		N	10/14/2015 0:00	10/14/2015 0:00	Υ -	NA -	
Fab. Shop		MFS-1	HOLLY L	exceedance		to TA-3-38 Metals	monitoring		of Zinc was present at a								
·						Fabrication Shop, evaluation	1		concentration solely								
						of analytical data from three			attributable to natural								
						guarterly benchmark			background.								
						monitoring samples indicate	es		Documentation supporting								
						the average result is			the determination that a								
						mathematically certain to			pollutant's presence is								
						exceed the benchmark value			caused solely by natural								
						for Zinc. This is from storm			background was attached								
						events on 4/26/2015,			to LANL's 2010 MSGP								
						6/16/2015, and 8/17/2015.			Annual Report [see Storm								
						0/10/2015, and 0/17/2015.			Water Backgound								
							1		Concentrations for MSGP								
									Pollutants of Concern								
									(October 2010, LA-UR-10-								
									,								
							1		07291)].								
							1										
							1										
			1	1					1			1					

CERTIFICATION FOR CORRECTIVE ACTIONS

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information contained therein. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information contained is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Printed Nan	ne: Russell Ston	<u>e</u>	Title:	UI ESH Manager 4	
Signature:	Russell Stone	Digitally signed by Russell Stone DN: cn=Russell Stone, o=DSESH-UI, ou=ADESH, email=rdstone@lanl.gov, c=US Date: 2018.02.09 10:19:05 -07'00'	Date:		

Appendix K

Critical Habitat Documentation for LANL

K-1, Threatened and Endangered Species Habitat Management Plan (HMP) for LANL

K-2, U.S. Fish & Wildlife Concurrence (Biological Assessment of Jemez Mtn Salamander Site Plan)

K-3, TA-3 and TA-60 IPac Trust Resource Report

K-1, Threatened and Endangered Species Habitat Management Plan (HMP) for LANL

LA-UR-14-21863 Approved for public release; distribution is unlimited.

Title: Threatened and Endangered Species
Habitat Management Plan for
Los Alamos National Laboratory

Author(s): Environmental Protection Division

Resources Management Team

Intended for: Reference purposes

Date: March 2014



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ACRONYMS

AEI Area of Environmental Interest

BA biological assessment

Bd Batrachochytrium dendrobatidis

BSL-3 Biosafety Level 3

COPCs chemicals of potential concern

DARHT Dual-Axis Radiographic Hydrodynamic Test (Facility)

dB Decibel

DDT (dichloro-diphenyl-trichloroethane)

DOE U.S. Department of Energy

EPA Environmental Protection Agency

ESA Endangered Species Act of 1973

fc foot candles

FR Federal Register

GIS geographic information system

HMP Threatened and Endangered Species Habitat Management Plan

HVAC heating, ventilation, and air conditioning

LANL Los Alamos National Laboratory

NEPA National Environmental Policy Act

NMED New Mexico Environment Department

NPDES National Pollutant Discharge Eliminations System

PCBs polychlorinated biphenyls

PR-ID Permits and Requirements Identification

SME subject matter expert

USFWS U.S. Fish and Wildlife Service

I. THREATENED AND ENDANGERED SPECIES HABITAT MANAGEMENT PLAN GENERAL OVERVIEW

1.0 INTRODUCTION

Los Alamos National Laboratory's (LANL) Threatened and Endangered Species Habitat Management Plan (HMP) was prepared to fulfill a commitment made in the U.S. Department of Energy's (DOE) "Final Environmental Impact Statement for the Dual-Axis Radiographic Hydrodynamic Test Facility Mitigation Action Plan" (DOE 1996). The HMP received concurrence from the U.S. Fish and Wildlife Service (USFWS) in 1999 (USFWS consultation numbers 2-22-98-I-336 and 2-22-95-I-108). In this 2014 update, we retained the management guidelines from the 1999 HMP for listed species, updated some descriptive information, and added the Jemez Mountains salamander (*Plethodon neomexicanus*), which was federally listed in September 2013 (USFWS consultation number 02ENNM00-2014-I-0014).

2.0 ROLE OF SITE PLANS IN THE HMP

The purpose of the HMP is to provide a management strategy for the protection of threatened and endangered species and their habitats on LANL property. The HMP consists of site plans for federally listed threatened or endangered species with a moderate or high probability of occurring at LANL. The following federally listed threatened or endangered species currently have site plans at LANL: Mexican Spotted Owl (*Strix occidentalis lucida*), Southwestern Willow Flycatcher (*Empidonax trailii extimus*), and the Jemez Mountains salamander. Site plans provide guidance to ensure that LANL operations do not adversely affect threatened or endangered species or their habitats.

3.0 DESCRIPTION OF AREAS OF ENVIRONMENTAL INTEREST

Suitable habitats for federally listed threatened and endangered species have been designated as Areas of Environmental Interest (AEIs). AEIs are geographical units at LANL that are managed for the protection of federally listed species and consist of core habitat areas and buffer areas. The purpose of the core habitat is to protect areas essential for the existence of the specific threatened or endangered species. This includes the appropriate habitat type for breeding, prey availability, and micro-climate conditions. The purpose of buffer areas is to protect core areas from undue disturbance and habitat degradation.

Site plans identify restrictions on activities within the AEIs. Allowable activities are activities that the USFWS has reviewed and provided concurrence that these activities are not likely to adversely affect federally listed species. Activities discussed in site plans include day-to-day activities causing disturbance (hereafter referred to as "disturbance activities"), such as access into an AEI, and long-term impacts, such as habitat alteration.

3.1 Definition and Role of Developed Areas in AEI Management

Summary: Habitat alteration is not restricted in developed areas unless it impacts undeveloped core areas of an AEI (e.g., noise and light impacts on a core area). Current ongoing disturbance activities are not restricted in developed areas. Disturbance activities not currently ongoing are

restricted when impacts occur to undeveloped core areas of an AEI that are occupied by a threatened or endangered species.

Developed areas include all building structures, paved roads, improved gravel roads, paved and unpaved parking lots, and firing sites. The extent of developed areas in each AEI was determined using two methods. First, LANL geographic information system (GIS) analysts placed a 15 m (49 ft) border around all buildings and parking lots. For paved and improved gravel roads, the developed area was defined as the area to a roadside fence, if one exists within 9 m (30 ft) of the road, or 5 m (15 ft) on each side of the road, if there is no fence within 9 m (30 ft). If an area of highly fragmented habitat was enclosed by roads, a security fence, or connected buildings, that area was also classified as developed. Developed areas at firing sites were defined as a circle with a 91-m (300-ft) radius from the most centrally located firing pad. Second, LANL GIS analysts overlaid scanned orthophotos onto a map of the Los Alamos area and digitized all areas that appeared developed. These two information sources were overlaid and combined, so that areas classified as developed by either method were considered developed in final maps and analyses. Some areas were confirmed by ground surveys, such as the firing sites. Developed areas are contained in the HMP GIS database.

Developed areas are located in the core and/or buffer of some AEIs. However, developed areas do not constitute suitable habitat for federally listed species. Current ongoing activities in developed areas constitute a baseline condition for the AEIs and are not restricted. New activities including further development within already existing developed areas are not restricted unless they impact undeveloped portions of an AEI core. For example, if light or noise from a new office building in a developed area were to raise levels in an undeveloped core area, those light and noise levels would be subject to the guidelines on habitat alterations. If a proposed action within a developed area does not meet site plan guidelines, it must be individually reviewed for compliance with the Endangered Species Act of 1973 (ESA).

Building a new structure or clearing land within a previously designated developed area in an AEI core does not add to the size of the developed area. New structures in core areas will not be given any developed-area border unless they are individually reviewed for ESA compliance.

Development occurring in the developed area in an AEI buffer can be given a 15 m (49 ft) developed-area border at the discretion of the project leader or facility manager. To expand the size of a developed area in a buffer based on new developments, please contact a LANL biological resources subject matter expert (SME) (http://int.lanl.gov/environment/bio/controls/index.shtml).

3.2 General Description of Buffer Areas and Allowable Buffer Area Development

Summary: Limited future development is allowed in the currently undeveloped DOE-controlled buffer area under the guidelines of this HMP as long as it does not alter habitat in the undeveloped AEI core (including light and noise guidelines). Development beyond the cap established for each AEI, or greater than 2 ha (5 ac) in size including the developed-area border, requires independent review for ESA compliance.

The purpose of buffer areas is to protect core areas from undue disturbance or habitat degradation. The current levels of development in buffer and core areas represent baseline conditions for this

HMP. No further development is allowed in the core area under the guidelines of this HMP. A limited amount of development is allowed in buffer areas. Under the guidelines of this HMP, individual development projects are limited to 2 ha (5 ac) in size, including a 15 m (49 ft) developed-area border around structures and a 5 m (15 ft) developed-area border around paved and improved gravel roads. Projects greater than 2 ha (5 ac) in area require individual review for ESA compliance (see exceptions for fuels management activities and utility corridor maintenance). New development projects in AEI buffer areas must be reported to LANL biological resources SMEs for tracking (http://int.lanl.gov/environment/bio/controls/index.shtml). Descriptions of each of the AEIs give the total area in each buffer area available for development.

3.3 Emergency Actions

Summary: Contact DOE and LANL biological resources SMEs as soon as possible.

If safety and/or property is immediately threatened by something occurring within an AEI (for example, wildfire, water line breakage, etc.) managers may activate emergency actions. Contact a LANL biological resources SME (http://int.lanl.gov/environment/bio/controls/index.shtml), the Environmental Stewardship Group (1-505-665-8855), or the DOE Los Alamos Field Office (Field Office; 1-505-667-6819) as soon as possible. If the emergency occurs outside of regular business hours, contact the Emergency Management Office (1-505-667-6211). This office will then communicate with the appropriate LANL and DOE Field Office personnel.

4.0 IMPLEMENTATION OF SITE PLANS

4.1 Roles and Responsibilities

Summary: LANL's facility managers and operational staff are responsible for ensuring that activities are reviewed for compliance with all applicable site plans. Figure 1 illustrates the process for utilizing site plans. If activities follow approved guidance, there is no requirement for additional ESA regulatory compliance. However, additional National Environmental Policy Act (NEPA), cultural resources, wetlands, or other regulatory compliance actions may be required.

If an activity or project occurs outside of all LANL AEIs and will not impact habitat within an AEI, it does not have to be reviewed for ESA compliance, unless it is a large project. Projects that are larger than 2 ha (5 ac) or cost more than \$5 million require an individual ESA compliance review, even if they are not located within an AEI.

LANL's facility managers are responsible for determining if operations within their geographic and/or programmatic area of responsibility comply with the guidelines in these site plans. Submission of a Permits and Requirements Identification (PR-ID) for a new or modified project is required under Program Description 400 (LANL 2013) and allows managers to identify the requirements within their project area. Deployed environmental professionals and core LANL biological resources SMEs are available to support facility managers. If activities follow site plan guidelines, they do not require any additional ESA regulatory compliance action. However, NEPA, cultural resources, wetlands, or other regulatory compliance actions are not addressed in site plans and additional compliance actions may be required. It is the responsibility of the project leader or facility management staff to ensure that all requirements are satisfied. If you have

questions, contact biological, cultural, NEPA, or other environmental SMEs. Contacts can be found at http://int.lanl.gov/environment/compliance/ier/index.shtml.

A single facility may have one or more AEIs within its boundary and the AEIs may be for different species. Some AEIs overlap. In areas where overlap occurs, project managers must follow the guidelines for AEIs of all involved species.

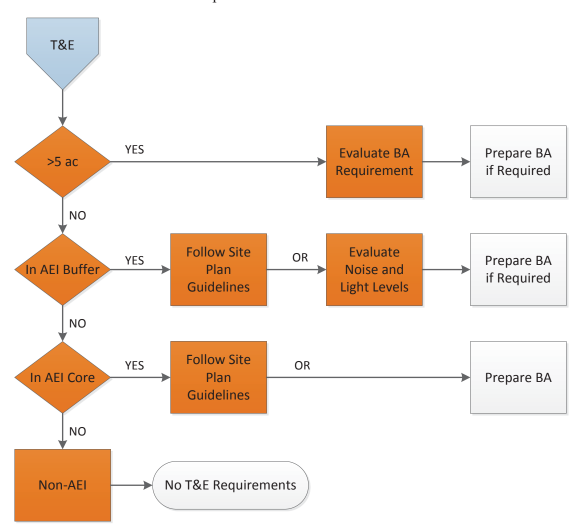


Figure 1. Process flowchart for determining site plan requirements.

4.2 If an Activity Does Not Meet Site Plan Guidelines

Summary: Activities or projects that do not meet all applicable site plan guidelines must be evaluated individually for compliance with the ESA.

If a project reviewer determines that an activity or project cannot meet the guidelines in applicable site plans, LANL biological resources SMEs evaluate that activity individually for compliance with the ESA. Results of the evaluation of potential impacts allow LANL biological resources SMEs to make recommendations to the DOE Field Office Biological Resources Program Manager

regarding the need for USFWS consultation. An evaluation may result in 1) a DOE Field Office determination that there is no possibility of adverse effects and the activity can proceed, 2) a DOE Field Office suggestion for modifications of the action to avoid adverse effects so that it can proceed, or 3) a DOE Field Office decision to prepare a biological assessment (BA) for the activity and submit it to the USFWS for concurrence. Fieldwork and preparation of a BA can take a few months with an additional 2 to 12 months for DOE Field Office review and then final USFWS concurrence.

4.3 Dissemination of Information

Although information about threatened and endangered species is not classified, it is considered sensitive information. It is in the best interest of threatened and endangered species to restrict specific knowledge about their locations. Habitat locations of threatened and endangered species are not considered sensitive.

5.0 CHANGES IN THE HMP SINCE IMPLEMENTION

The HMP received concurrence from USFWS and was first implemented in 1999. Since that time, both the Peregrine Falcon (*Falco peregrinus*) and the Bald Eagle (*Haliaeetus leucocephalus*) have been delisted. Site plans for those species have been removed from LANL's HMP. Both species are protected at LANL under the Migratory Bird Treaty Act, and the Bald Eagle is also protected under the Bald and Golden Eagle Protection Act.

The black-footed ferret (*Mustela nigripes*) is federally listed as endangered. However, no sightings of black-footed ferrets have been reported in Los Alamos County for more than 50 years. In addition, no large prairie dog towns, which are prime habitat for black-footed ferrets, have been observed on DOE property around LANL. Therefore, there is no site plan for this species.

In 2005, the USFWS concurred with DOE's proposal for new Mexican Spotted Owl habitat boundaries based on a revised analysis of Mexican Spotted Owl habitat quality within DOE property around LANL (USFWS consultation number22420-2006-I-0010).

In 2012, the USFWS concurred with DOE's proposal to modify the habitat boundaries for the Los Alamos Canyon Mexican Spotted Owl AEI due to changes from the fire response activities after the Las Conchas wildfire (USFWS consultation number 02ENNM00-2012-IE-0088).

In 2013, the USFWS concurred with the DOE's new site plan for the Jemez Mountains salamander and its addition to LANL's HMP (USFWS consultation number 02ENNM00-2014-I-0014).

6.0 DATA MANAGEMENT

The data used in the implementation of the HMP is stored in a GIS database at LANL.

II. AREA OF ENVIRONMENTAL INTEREST SITE PLAN FOR THE MEXICAN SPOTTED OWL

1.0 SPECIES DESCRIPTION—MEXICAN SPOTTED OWL

1.1 Status

In 1993, the USFWS determined the Mexican Spotted Owl to be a threatened species under the authority of the ESA, as amended (58 Federal Register [FR] 14248). In 1995, the USFWS released its final recovery plan for the owl (USFWS 1995), which was revised in 2012 (USFWS 2012). The USFWS most recently designated critical habitat for Mexican Spotted Owl in 2004 (69 FR 53181).

1.2 General Biology

The Mexican Spotted Owl is found in northern Arizona, southeastern Utah, and southwestern Colorado south through New Mexico, west Texas, and into Mexico. It is the only subspecies of Spotted Owl recognized in New Mexico (USFWS 1995).

The Mexican Spotted Owl generally inhabits mixed conifer and ponderosa pine (*Pinus ponderosa*; Lawson & C. Lawson) - Gambel oak (*Quercus gambelli*; Nutt.) forests in mountains and canyons. High canopy closure, high stand diversity, multilayered canopy resulting from an uneven-aged stand, large, mature trees, downed logs, snags, and stand decadence as indicated by the presence of mistletoe are characteristic of Mexican Spotted Owl habitat. Some owls have been found in second-growth forests (i.e., younger forests that have been logged); however, these areas were found to contain characteristics typical of old-growth forests. Mexican Spotted Owls in the Jemez Mountains seem to prefer cliff faces in canyons for their nest sites (Johnson and Johnson 1985). The recovery plan for the Mexican Spotted Owl recommends that mixed conifer and pine-oak woodland types on slopes greater than 40 percent be protected for the conservation of this owl.

A mated pair of adult Spotted Owls may use the same home range and general nesting areas throughout their lives. A pair of owls requires approximately 800 ha (1,976 ac) of suitable nesting and foraging habitat to ensure reproductive success. Incubation is carried out by the female. The incubation period is approximately 30 days, and most eggs hatch by the end of May. Most owlets fledge in June, 34 to 36 days after hatching (USFWS 1995). The owlets are "semi-independent" by late August or early September, although juvenile begging calls have been heard as late as September 30. Young are fully independent by early October. The non-breeding season runs from September 1 through February 28. Although seasonal movements vary among owls, most adults remain within their summer home ranges throughout the year.

The diet of Mexican Spotted Owls nesting in canyons consists primarily of woodrats (*Neotoma* spp.) and mice (*Peromyscus* spp.) with lesser amounts of rabbits, birds, reptiles, and arthropods (Willey 2013). The relative abundance of prey types in Mexican Spotted Owl pellets collected at LANL are listed in Table A-1 in the Appendix. Ganey and Balda (1994) found core areas of individuals (i.e., where owls spent 60 percent of their time) averaged 134 ha (331 ac), and core areas for pairs averaged 160 ha (395 ac).

1.3 Threats

The Mexican Spotted Owl was listed as threatened because of destruction and modification of habitat caused by timber harvest and fires, increased predation on owls associated with habitat fragmentation, and a lack of adequate protective regulations.

2.0 IMPACT OF HUMAN ACTIVITIES

2.1 Introduction

The primary threats to Mexican Spotted Owls on DOE property around LANL property are 1) impacts to habitat quality from LANL operations and 2) disturbance of nesting owls. This section provides a review and summary of scientific knowledge of the effects of various types of human activities on the Mexican Spotted Owl and provides an overview of the current levels of activities at LANL.

2.2 Impacts on Habitat Quality

2.2.1 Development

The type of habitat used by Mexican Spotted Owls, late seral stage forests with large trees, are usually not found in large quantities near developed areas or near areas that have had recent agricultural or forest product extraction land uses. Therefore, Mexican Spotted Owls are generally not found near developments. Whether it is the development itself or a lack of suitable habitat that discourages colonization of these areas by Mexican Spotted Owls is unknown.

Areas of LANL vary from remote undeveloped areas to heavily developed and/or industrialized facilities. Most LANL facilities are situated atop mesas, primarily in the northern and western portion of the DOE property. LANL is bounded by developed residential, industrial, and retail areas along its northern boundary (the town of Los Alamos) and by residential and retail development along a portion of its eastern boundary (the town of White Rock). Three major paved roads traverse LANL from northeast to southwest. Sandia, Pajarito, and Los Alamos canyons have paved roads within AEIs, and several AEIs have dirt roads along at least a portion of the canyon bottom. AEIs containing paved or dirt roads in the canyon bottoms have not been occupied at LANL (Hathcock et al. 2010).

2.2.2 Ecological Risk

There is no specific information on the impact of chemicals on the Mexican Spotted Owl, although experience with other raptor species suggests that exposure to polychlorinated biphenyls (PCBs), dichloro-diphenyl-trichloroethane (DDT) and its derivatives, and other organophosphate or organochlorine pesticides would probably be harmful. Exposure to other chemicals could also be harmful (Cain 1988).

LANL completed three ecological risk assessments that included the Mexican Spotted Owl between 1997 and 2009. The ecological risk assessment process involves using computer modeling to assess potential effects to animals from chemicals of potential concern (COPCs) that have been detected in the environment. All of the following ecological risk assessments concluded that, on average, no appreciable impact is expected to Mexican Spotted Owls from COPCs (Gallegos et al. 1997; Gonzales et al. 2004; Gonzales et al. 2009).

2.2.3 Disturbance

2.2.3.1 Pedestrians and Vehicles

Based on work with other raptors, LANL biological resources SMEs assume that Mexican Spotted Owls would likely be disturbed by the approach of either pedestrians or vehicles. At an equal distance, pedestrians are frequently more disturbing to raptors than vehicles (Grubb and King 1991). Brown and Stevens (1997) reported that during surveys in Grand Canyon National Park, 22 times more Bald Eagles were found in canyon reaches with low human recreational use compared to reaches with moderate to high human recreational use. Human activity 100 m (328 ft) from Bald Eagle nests in Alaska caused clear and consistent changes in behavior of breeding eagles (Steidl and Anthony 2000).

Swarthout and Steidl (2001) found that both juvenile and adult roosting Mexican Spotted Owls were unlikely to alter their behavior in the presence of a single hiker at distances greater than 55 m (180 ft). Swarthout and Steidl (2003) concluded that cumulative effects of high levels of short-duration recreational hiking near Mexican Spotted Owl nests may be detrimental.

Many canyon bottoms and mesa tops at LANL have dirt roads traversing them. Most of these roads are gated. However, these roads are accessible to LANL employees and some of them are accessible to the public on foot or by bike. LANL biological resources SMEs have found that AEIs are occupied less often if there is recreational access into a canyon (Hathcock et al. 2010).

2.2.3.2 Aircraft

Ground-based disturbances appear to impact raptor reproductive success more than aerial disturbances (Grubb and King 1991). Grubb and Bowerman (1997) concluded that an exclusion of aircraft within 600 m (1,968 ft) of Bald Eagle nest sites would limit Bald Eagle response frequency to 19 percent.

Delaney et al. (1999) found for Mexican Spotted Owls that chainsaws consistently elicited higher response rates than helicopters at similar distances. Owl flush rates did not differ between nesting and non-nesting seasons. No owls flushed when noise stimuli (helicopter or chainsaws) were at distances greater than 105 m (344 ft). Distance was generally a better predictor of owl response to helicopter overflights than sound level.

LANL is restricted airspace, and planes infrequently fly less than 609 m (2,000 ft) above ground level. The County of Los Alamos operates an airport along the northern edge of LANL. The airport is located on the southern rim of Pueblo Canyon. Most flights approach and depart to the east of the airport, over the Rio Grande.

2.2.3.3 Explosives

There is no specific information on the reaction of Mexican Spotted Owls to explosives detonation currently available. Explosive blasts set off 120 to 140 m (393 to 459 ft) from active Prairie Falcon (*Falco mexicanus*) nests caused perched Prairie Falcons to flush from perches 79 percent of the time, and, in 26 percent of the cases, caused incubating Prairie Falcons to flush from nests. Measured sound levels at aerie entrances during blasts ranged from 129 to 141 decibel (dB) (Holthuijzen et al. 1990). Explosives blasting for dam construction 560 to 1,000 m (1,837 to 3,280 ft) from active Prairie Falcon nests caused a change in behavior 26 percent of the time, and

birds flushed in 17 percent of all cases. No incubating birds flushed (Holthuijzen et al. 1990). Brown et al. (1999) found little activity change in roosting or nesting Bald Eagles and no population-level impacts from weapons detonations at the Aberdeen Proving Ground. Holthuijzen et al. (1990) found that a 167-g (5.89-oz) charge of Kinestik produced noise levels between 138 and 141 dB at 100 m (328 ft), and that a 500-g (17.6-oz) charge of TNT produced noise levels between 144 and 146 dB at 100 m (328 ft). A 20-kg (44-lb) charge of TNT produced noise levels that measured 163 dB at 100 m (328 ft) (Paakkonen 1991).

Measurements of noise levels during explosives testing were conducted at three locations at LANL using quantities of high explosives ranging from 4.5 to 67.5 kg (10 to 148 lb) of TNT during six shots. Noise levels increased during the test from a background level of 31 dB(A)¹ to a range between 64 and 71 dB(A) during shots at a distance of 1.8 km (1.1 mi). At a distance of 4.3 km (2.67 mi), noise levels rose from a background range of 35 to 64 dB(A) to a range of 60 to 63 dB(A) (Vigil 1995). At a distance of 6.7 km (4.16 mi), noise levels rose from a background range of 38 to 51 dB(A) to a range of 60 to 71 dB(A) (Burns 1995). LANL biological resources SMEs estimated that the noise from a shot at the Dual-Axis Radiographic Hydrodynamic Test (DARHT) Facility would be 150 dB(A) at the source and 80 dB(A) at 400 m (1,312 ft) (Keller and Risberg 1995). LANL biological resources SMEs found that Mexican Spotted Owl AEIs located within the explosives testing buffer area were occupied more frequently than AEIs in other locations (Hathcock et al. 2010). This is likely due to the strict access control in explosives areas which limit human activity and development in the canyon bottoms.

2.2.3.4 Other Sources of Noise

Major noise-producing activities at LANL include automobile and truck traffic and noise associated with office buildings, construction activities, a live-fire range, and explosives testing. Also, there is noise associated with aircraft traffic at the Los Alamos County airport. Construction and maintenance activities involved with operations at LANL are fairly common. In addition, implementation of the 2005 Compliance Order on Consent (NMED 2005) issued by the New Mexico Environmental Department (NMED) has resulted in an increased frequency of drilling groundwater monitoring wells in protected habitat at LANL. Also, forest fuels management operations use chainsaws, chippers, and other noise-generating equipment. The 2010 National Pollutant Discharge Elimination System (NPDES) Individual Permit (EPA 2010) issued by the Environmental Protection Agency (EPA) requires sediment control features such as berms and small rock check dams to be installed at various sites with stormwater runoff; these are sometimes installed in protected habitat. LANL biological resources SMEs conducted a study of noise levels in canyons and found that the primary sources of noise exceeding 55 dB(A) were cars and trucks. Readings taken near flowing water were up to 11 dB(A) higher than readings taken elsewhere. The average dB(A) in canyons near paved roads ranged from 41 to 62, with maximum values ranging from 62 to 74. Away from paved roads 1.6 km (1 mi) or more, average dB(A) in canyons ranged from 37 to 50, with all but one average below 45. Maximum dB(A) away from paved roads ranged from 38 to 76 [76 dB(A) was measured during a thunder clap] (Huchton et al. 1997).

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¹ Sound can be measured as decibels (dB), C-weighted dB [dB(C)], or A-weighted dB [dB(A)]. The dB(A) measurement best resembles the response of the human ear by filtering out lower and higher frequency sound not normally heard by the human ear.

Noise measurements were conducted by LANL biological resources SMEs at the Los Alamos County airport and in Bayo and Pueblo canyons, including the Los Alamos County Sewage Treatment Facility, in December 1997. Sound levels near the airport runway during the maximum use time (6:30 to 7:30 am) had background values averaging 54 dB(A). Noise during plane arrivals ranged from 47 to 63 dB(A). No measurements were collected during plane take-off. Sound measurements conducted in the bottoms of Pueblo and Bayo canyons ranged from 37 to 40 dB(A) in most areas of the canyon. At the sewage treatment facility parking lot during a working day, the average dB(A) during a three-minute period was 46 (range 45 to 49). At the intersection of the road going into Pueblo Canyon with State Road 502, the average dB(A) during a three-minute period was 60 (range 41 to 70).

LANL biological resources SMEs conducted sound measurements at successive distances from an industrial area near a canyon rim, into the canyon, and to the opposite rim, using a C-weighted decibel scale (Keller and Foxx 1997). Measurements of noise levels using the C-weighted decibel scale are greater than if measured using A-weighted decibels. The average background noise on the mesa was 65.8 dB(C) [with a range of 43–81 dB(C)]. The average background noise in the canyon bottom was 62.3 dB(C) [with a range of 54–78 dB(C)]. The average background noise at the bottom of the north-facing slope was 53.8 dB(C) [with a range of 48–64 dB(C)]. Measurements were taken mid-day.

LANL biological resources SMEs measured sound levels from various pieces of construction equipment used at project sites at LANL over 5-minute intervals at distances of 6 to 31 m (20 to 100 ft) (Knight and Vrooman 1999). Average values ranged from 58.5 dB(A) to 80.9 dB(A). Peak values ranged from 75.7 to 155.4 dB(A). Additional data were collected by other LANL operators on specific pieces of construction equipment and on the Security Computer Complex construction site fence perimeter at Technical Area 3 before and during construction (Knight and Vrooman 1999). The average noise levels before construction began was 56.6 dB(A), and the average during construction was 82.1 dB(A).

LANL biological resources SMEs conducted a series of sound measurements at LANL to investigate background noise levels around AEIs (Vrooman et al. 2000). Background noise levels were significantly higher in daytime than in nighttime. AEIs with greater than 10 percent developed area in their buffers had significantly higher levels of background noise than undeveloped AEIs. Mean background sound levels were 51.3 dB(A) in developed AEIs and 39.6 dB(A) in undeveloped AEIs. The LANL biological resources project review process uses the individual AEI background measurements from Vrooman et al. (2000) to screen project activities for increases more than 6 dB(A) above background.

LANL biological resources SMEs took sound level measurements of heavy equipment use associated with concrete recycling on Sigma Mesa at LANL in 2004 (Hansen 2004). At this location, background noise levels at two different locations were 55.2 and 58.8 dB(A). Operation of a dump truck hauling and dumping concrete increased noise levels above background by a mean of 22.7 dB(A) at 30 m (98 ft) and 2.4 dB(A) at 80 m (262 ft). Additional sound level measurements were taken in the same general area on Sigma Mesa in 2005 as part of a BA for the operation of an asphalt batch plant (Hansen 2005). Measurements were taken on the north rim of Mortandad Canyon (south of the asphalt batch plant at distances of approximately 30 to 122 m (100 to 400 ft), at the bottom of Mortandad Canyon, approximately 183 to 244 m (600 to 800 ft) from the asphalt

batch plant, and on the south rim of Mortandad Canyon approximately 305 m (1,000 ft) from the asphalt batch plant. Background noise levels at the various locations ranged from 41.1 to 48.7 dB(A). The only locations with increases greater than 3 dB(A) during operation of the asphalt batch plant were the locations on the north rim of Mortandad Canyon, within 122 m (400 ft) of the asphalt batch plant. Noise from the operation of the asphalt batch plant was not detected in the bottom of Mortandad Canyon or on the south rim.

LANL biological resources SMEs took sound level measurements around the LANL Biosafety Level 3 (BSL-3) Laboratory with the heating, ventilation, and air conditioning (HVAC) system on and with it off (Hansen 2009). The area to the north of the BSL-3 is developed, the area to the south is not. Background noise levels north of the facility ranged from 53.6 to 57.6 dB(A). Background noise levels south of the facility ranged from 41.6 to 49.7 dB(A). Noise from the HVAC system was detected at 25 m (82 ft) from the facility on both sides, but was not detected at 81 m (266 ft) on the north side, or at 107 m (351 ft) on the south side.

Overall, these studies appear to show that areas adjacent to or within developed areas or paved roads are likely to have daytime average background noise levels between 45 and 63 dB(A). Less disturbed areas are likely to have average background noise levels between 37 and 50 dB(A).

2.2.3.5 Artificially Produced Light

There is no information available on the effects of artificially produced light on Mexican Spotted Owls. Under the Los Alamos County Code, commercial site development plans are reviewed to ensure that lighting serves the intended use of the site while minimizing adverse impacts to adjacent residential property (Section 16-276). Section 16-276 of the County Code includes light source measurement limitations by zoning district. The code allows off-site light to be 0.5 foot candles (fc) in residential areas. By comparison, full moonlight measures 0.1 fc, and a crescent moon was measured at 0.01 fc. Table A-2 in the Appendix presents preliminary light measurements in fc.

Preliminary surveys were conducted for light levels within Los Alamos Canyon at the Omega Reactor (Keller and Foxx 1997). The Omega Reactor was brightly lit for purposes of security; therefore, total light intensity was greater than the average street lighting. Measurements were conducted at a light pole with an open parking lot at the reactor as the source. Trees did not obscure the area. Using the relationship of light intensity reducing as a square of the distance, calculations using the field data indicated that at 30 m (98 ft) from the source the light levels would be equivalent or nearly equivalent to full moonlight.

3.0 AEI GENERAL DESCRIPTION FOR MEXICAN SPOTTED OWL

An AEI consists of two areas—a core and a buffer. The core of the habitat is defined as suitable canyon habitat from rim to rim and 100 m (328 ft) out from the top of the canyon rim. The buffer area is 400 m (1,312 ft) wide extending outward from the edge of the core area. Although adult Mexican Spotted Owls may be found within their home range anytime throughout the year, the primary threat from disturbance to the owls is during the breeding season when owl pairs are tied to their nest sites. Therefore, management of disturbance in Mexican Spotted Owl AEIs is concentrated on the breeding season.

3.1 Method for Identifying a Mexican Spotted Owl AEI

The original location of each Mexican Spotted Owl AEI was identified using a habitat model developed by Johnson (1998) that classified nesting and roosting habitat for Mexican Spotted Owls using topographic characteristics and vegetative diversity. LANL biological resources SMEs compared the results from the Johnson (1998) model to a different model identifying slopes >40 percent in mixed conifer and ponderosa pine cover types at LANL. Areas identified from the Johnson (1998) model application to LANL that were over five contiguous 30 × 30 m (97 × 98 ft) pixels in size, were above 1,980 m (6,496 ft) in elevation, and that had mixed conifer or ponderosa pine forest cover, were considered suitable Mexican Spotted Owl habitat. Where suitable habitat was identified, AEI core area boundaries were established to include the canyons and 100 m (328 ft) outward from the canyon rims.

A new Mexican Spotted Owl habitat model was developed and refined for application on LANL following the Cerro Grande wildfire (Hathcock and Haarmann 2008). This model incorporated finer-scale vegetation characteristics into the Mexican Spotted Owl habitat quality assessment. This model was used to redelineate the boundaries of the Mexican Spotted Owl AEIs at LANL in 2005 following wildfire, drought, and a regional bark beetle outbreak (USFWS consultation number 22420-2006-I-0010).

The new core boundaries were delineated with an area approximately 0.4 km (0.25 mi) from the edge of the nearest suitable habitat, up and down canyon. Core boundaries were established along readily recognizable geologic features or anthropogenic features in the terrain wherever possible to facilitate the ease of identification of core boundaries when in the field.

3.2 Location and Number of Mexican Spotted Owl AEIs

There are currently five Mexican Spotted Owl AEIs on LANL, each encompassing one or more canyons. In general, the AEI cores are centered in canyons on the western side of LANL. The canyons with AEIs are Cañon de Valle, Water, Pajarito, Los Alamos, Sandia, Mortandad, and Three-Mile. AEI boundaries are maintained in the LANL biological resources program GIS database.

4.0 AEI MANAGEMENT

4.1 Overview

This AEI management section provides guidelines for LANL operations to reduce or eliminate the threats to Mexican Spotted Owls from 1) habitat alterations that reduce habitat quality and 2) disturbance of breeding or potentially breeding owls. Habitat alterations are considered for all AEIs and for both core and buffer areas. Disturbance activities to owls are considered only for occupied AEIs and only for impacts on core areas. Developed areas (see Part I, Section 3.1) that have ongoing baseline levels of activities and are not suitable habitat for Mexican Spotted Owls have different restrictions than undeveloped core or buffer areas. Therefore, the location of the disturbance activity within the AEI, the occupancy status of the AEI, and the type of activity all affect whether or not the activity is allowable. AEIs for different species may overlap, and an activity must meet the guidelines of all applicable site plans to be allowable.

4.2 Definition and Role of Occupancy in AEI Management

Summary: The occupancy status of an AEI affects what disturbance activities are allowable in different areas (core, buffer, developed) of the AEI. All Mexican Spotted Owl AEIs are considered occupied during March 1 through August 31 or until surveys show the AEI to be unoccupied. See the Activity Table (Table 1, Section 4.5.2) for restrictions on occupied undeveloped core and buffer areas, and Part I, Section 3.1 for restrictions on developed areas.

Occupancy simply refers to whether or not an AEI is occupied during a species' period of sensitivity. For Mexican Spotted Owls, LANL is primarily concerned with protecting the owls from disturbance during the breeding season. Because individuals may colonize suitable habitat, all Mexican Spotted Owl AEIs are treated as though they are occupied from March 1 through August 31 or until surveys show an AEI to be unoccupied. Mexican Spotted Owl surveys are conducted from late March through June. In general, surveys in areas with ongoing or proposed projects are completed by May 15. If a nest is located during surveys, then the AEI can be treated as unoccupied except for the area within a 400 m (1,312 ft) radius of the nest site. Because owls are not as sensitive to disturbance during the non-breeding season, Mexican Spotted Owl AEIs are treated as unoccupied from September 1 to February 28.

The occupancy status of an AEI affects what activities are allowable in the AEI. Although activities causing habitat alterations are restricted in all AEIs, disturbance activities are restricted only in occupied AEIs. The Activity Table (Table 1, Section 4.5.2) provides dates and levels of allowable disturbance activities within occupied Mexican Spotted Owl AEIs under the guidelines of this site plan. Contact a LANL biological resources SME to find out the current occupancy status of an AEI (http://int.lanl.gov/environment/bio/controls/index.shtml).

4.3 Introduction to AEI Management Guidelines

Summary: The habitat alterations section and the activities section give the guidelines for habitat alteration and disturbance activities, respectively, for Mexican Spotted Owl AEIs. The flow chart (see Figure 1) provides a quick reference to determine what, if any, guidelines need to be consulted for a specific activity. Protective measures give management practices that should be applied when working or considering work in AEIs. LANL biological resources SMEs are available to answer questions and provide advice (http://int.lanl.gov/environment/bio/controls/index.shtml).

Sections 4.4 and 4.5 provide the guidelines for habitat alterations and allowable activities in AEI core and buffer areas. Section 4.4 describes what and where habitat alterations are allowed under the guidelines of this site plan. Section 4.5 describes what, when, and where disturbance activities are allowed in occupied AEIs under the guidelines of this site plan. If an activity does not meet the restrictions given in the guidelines, the activity must be individually reviewed for ESA compliance. This site plan only provides guidelines for Mexican Spotted Owl AEIs. If an activity is desired in an area with overlapping AEIs, all applicable site plans must be consulted. AEI maps show the location of all AEIs in an area. Section 4.6 describes management practices that should be applied when working or considering work in an AEI. LANL biological resources SMEs are available to answer questions and provide advice (http://int.lanl.gov/environment/bio/controls/index.shtml).

4.4 Definition of and Restrictions on Habitat Alterations

4.4.1 Definition of Habitat Alterations

Habitat alteration includes any action that alters the soil structure, vegetative components necessary to the species, prey quality and quantity, water quality, hydrology, or noise or light levels in undeveloped areas of an AEI. Long-term means the alteration lasts for more than one year. For physical disturbances, in general, any activity that can be accomplished by one person with a hand tool is generally not considered habitat alteration; any activity that requires mechanized equipment on a landscape is habitat alteration. An actual activity may take place outside of the AEI and will be considered habitat alteration if consequences of the activity have effects inside the AEI core.

The habitat components most important to Mexican Spotted Owls include vegetative structure, food quality and quantity, and disturbance levels, including noise and light. The forest structure within a canyon designated as a Mexican Spotted Owl AEI is important because it provides roost sites and a suitable habitat for nesting and foraging. Trees along the canyon rim are used for foraging and territorial calling, and they shelter the canyon interior from light and noise disturbances.

A long-term change in light or noise levels within the undeveloped core of an AEI is considered to be a habitat alteration if it increases average noise levels by ≥ 6 dB(A) during any portion of the 24-hour day, or it increases average light levels by ≥ 0.05 fc at night. Changes in noise and light levels are measured at the core area boundary if the source is outside the core area, or at 10 m (33 ft) from the source if the source is inside the undeveloped core area. Impacts of changes in developed areas on undeveloped cores are measured at the developed area boundary if it is within the core, or at the core area boundary if the developed area is outside of the core.

4.4.2 Fuels Management Practices to Reduce Wildfire Risk

The recovery plan for the Mexican Spotted Owl lists stand-replacing wildfires as a primary threat to their habitat and encourages land managers to reduce fuel levels and abate fire risks in ways compatible with owl presence on the landscape (USFWS 1995). Within undeveloped core areas, on slopes >40 percent, in the bottoms of steep canyons, and within 30 m (100 ft) of a canyon rim, thinning of trees <22 cm (9 in) diameter at breast height, treatment of fuels, and prescribed and natural prescribed fires are allowed. Exceptions allowing trees >22 cm (9 in) to be thinned within 30 m (100 ft) of buildings are granted to protect facilities. Large logs (>30 cm [11.8 in] midpoint diameter) and snags should be retained. Thinning within core areas not meeting the characteristics listed above, and in buffer areas, may include trees of any size to achieve 8 m (25 ft) spacing between tree crowns. However, clear cutting is not allowed in undeveloped core areas.

For health and safety reasons, any trees within 30 m (100 ft) of buildings, but outside a developed area, may be thinned to achieve 8 m (25 ft) spacing between crowns. Habitat alterations including thinning are not restricted in developed areas. However, LANL biological resources SMEs encourage the retention of trees and snags along canyon rims if the rim is in a developed area. Because of the extreme fire danger associated with firing sites and the potential impact of a fire on Mexican Spotted Owl habitat, firing sites and burn areas are treated separately for the purposes of fuels management. Trees within 380 m (1,246 ft) of firing sites and burn areas in both core and

buffer areas may be thinned to a 15 m (49 ft) spacing between trees everywhere except on slopes >40 percent or in the bottoms of steep canyons. Any tree over 22 cm (9 in) diameter at breast height within 380 m (1,246 ft) of a firing site may be delimbed to a height of 2 m (6 ft) to help prevent crown fires.

In historically occupied core areas, fuels treatment may not exceed 10 percent of the undeveloped core area and is not allowed within 400 m (1,312 ft) of nesting areas. In occupied core areas, forest management activities must take place during the nonbreeding season (September 1 to February 28) (USFWS 1995). Fuels management activities that are allowable in core areas have to be reported to LANL biological resources SMEs for tracking.

4.4.3 Utility Corridors

Habitat alterations such as cutting down trees that threaten power lines are allowed within 8 m (26 ft) of either side of an existing utility line in all areas of an AEI (Trujillo and Racinez 1995). New utility lines and utility lines requiring clearance of a right-of-way greater than 16 m (52 ft) total must be individually reviewed for ESA compliance. Disturbance activities must follow the guidelines given in the Activities Table (Table 1, Section 4.5.2) for occupied AEIs.

4.4.4 Restrictions on Habitat Alterations

Summary: Habitat alterations other than fuels management practices and utility corridor maintenance are not allowed in undeveloped core areas. Habitat alterations in buffer areas are restricted to 2 ha (5 ac) per project, with a maximum cap on development in the buffer for each AEI. Habitat alterations other than fuels management and utility corridor maintenance must be reported to LANL biological resources SMEs for tracking (http://int.lanl.gov/environment/bio/controls/index.shtml).

Habitat alterations other than the fuels management practices and utility corridor maintenance described above are not allowed in undeveloped core areas under the guidelines of this site plan. If a project or activity is planned that would alter habitat in an undeveloped core area, it must be individually evaluated for ESA compliance. Habitat alterations in undeveloped buffer areas other than the fuels management activities and utility corridor maintenance described above are restricted to 2 ha (5 ac) in area per project and are subject to other restrictions including light and noise effects in the core (see Section 2.2.3). Projects in the buffer over 2 ha (5 ac) in size will require individual ESA compliance review.

Habitat alterations in a buffer area other than the fuels management and utility corridor maintenance described above must be reported to LANL's biological resources SMEs for tracking (http://int.lanl.gov/environment/bio/controls/index.shtml). There is a cumulative maximum area that can be developed in each AEI's buffer. Once that cumulative area is reached, all habitat alterations in a buffer will require individual ESA reviews for compliance.

4.5 Definition of and Restrictions on Disturbance Activities

4.5.1 Definitions of Disturbance Activities

LANL biological resources SMEs considered six categories of activities that might cause disturbance in an AEI. Most of the categories were first identified in the document "Peregrine

Falcon Habitat Management in the National Forests of New Mexico," prepared for the United States Forest Service (Johnson 1994). LANL biological resources SMEs added explosives detonation, other light production, and other noise production to provide the most comprehensive list of activities possible, thereby reducing the need for individual review of activities for ESA compliance. The categories of activities are people, vehicles, aircraft, other light production, other noise production, and explosives detonation. LANL biological resources SMEs have defined low, medium, and high levels of impact for these activities except for explosives detonation. Activity levels for explosives detonation have been designed to follow the guidelines agreed upon by LANL, DOE, and USFWS in the DARHT BA (Keller and Risberg 1995). Restrictions on explosives detonation are described in the definition of the activity, but are not included in the Activity Table (Table 1, Section 4.5.2). These six categories of activities are restricted only in AEIs that are classified as occupied.

People—includes any entry of people into an AEI on foot.

- Low impact is the presence of three or fewer people per project and duration of one day or less during a breeding season.
- Medium impact is the exceedance of either the number of people or the duration criteria.
- High impact is the exceedance of both the number of people and the duration criteria.

Vehicles—includes the entry of any two-axle highway vehicle, all-terrain vehicle, or motorized machinery into an AEI by any route other than a paved road or an improved gravel road.

- Low impact is the presence of two or fewer vehicles per project and duration of one day or less during a breeding season.
- Medium impact is the exceedance of either the number of vehicles or the duration criteria.
- High impact is the exceedance of both the number of vehicles and the duration criteria.

Aircraft—includes the operation of any aircraft below an elevation of 600 m (2,000 ft) above the highest ground level in the local vicinity.

- Low impact is the presence of one single-engine airplane and the duration of one day or less during a breeding season.
- Medium impact is the exceedance of either the number of aircraft or the duration criteria.
- High impact is the exceedance of both the number of aircraft and the duration criteria.

Any use of helicopters, jet airplanes, and propeller airplanes with two or more engines is classified as medium impact or above, depending on duration.

Other Light Production—includes any activity not previously listed that causes additional light to occur in an AEI core area. For example, plans for construction of a new building at the edge of a developed area may call for lighting at night to facilitate nighttime work that impacts an undeveloped core area.

- Low impact is the increase of light intensity by \le 0.05 fc and a duration of one night or less per project per breeding season.
- Medium impact is the exceedance of either the intensity or duration criteria.
- High impact is the exceedance of both the intensity and duration criteria.

Measurements for increases in light are taken at the AEI core area boundary closest to the light source if the source is outside the core and at 10 m (33 ft) from the source if the source is inside the core. Light measurements for developed areas are taken at the edge of the developed area if the developed area is within an AEI core or at the closest core boundary if the developed area is outside of an AEI core.

Other Noise Production—includes any activity not previously listed except for explosives detonation that causes additional noise to occur in an AEI. For example, operation of machinery creates noise.

- Low impact is increasing noise levels in an AEI core by 6 dB(A) or less for one day or less per project per breeding season.
- Medium impact is the exceedance of either the level or the duration criteria.
- High impact is the exceedance of both the level and the duration criteria.

Measurements for increases in noise are taken at the AEI core boundary closest to the noise source if the source is outside the core and at 10 m (33 ft) from the source if the source is inside the core. Noise measurements for developed areas are taken at the edge of the developed area if the developed area is within an AEI core or at the closest core boundary if the developed area is outside of an AEI core.

Explosives Detonation—includes the use of high explosives for any purpose. LANL biological resources SMEs did not define low, medium, and high levels of this activity because of the difficulty of determining levels for a shot before actually doing the shot. For the purpose of explosives detonation near Mexican Spotted Owl AEIs, occupied habitat is defined as the area within 400 m (1,312 ft) of the current year's nest/roost sites or the previous year's nest site if a current site has not been identified. No explosives detonation will take place within 400 m (1,312 ft) of nest/roost sites in occupied habitat between March 1 and August 31. Explosives detonation at night at sites within 400 to 800 m (1,312 to 2,624 ft) of a nest site in occupied habitat is restricted to once a month from March 1 and August 31. There are no restrictions on daytime explosives testing between 400 and 800 m (1,312 to 2,624 ft). There are no restrictions between September 1 and February 28 or in unoccupied habitat. Explosives detonation adjacent to AEIs that have not previously been recorded by LANL as occupied will have no restrictions unless surveys detect Mexican Spotted Owls. Explosives tests not allowed under the guidelines of this site plan must be individually reviewed for ESA compliance.

4.5.2 Activity Table

The dates shown in the Activity Table (Table 1) are the dates between which the activity in the row is restricted under the guidelines of this site plan. All AEIs are considered occupied from March 1 to August 31 or until surveys show an AEI to be unoccupied. If owls are detected, AEIs

are considered occupied until August 31 within 400 m (1,312 ft) of the nest site. Consult with LANL biological resources SMEs to find out occupancy status of AEIs and what locations are within 400 m (1,312 ft) of nest sites (http://int.lanl.gov/environment/bio/controls/index.shtml).

Table 1. Restrictions on Activities in Undeveloped Occupied Mexican Spotted Owl AEIs

		Core	Buffer	
People				
	Low	No Restrictions*	No Restrictions	
	Medium	March 1 to August 31	No Restrictions	
	High	March 1 to August 31	No Restrictions	
Vehicles				
	Low	No Restrictions	No Restrictions	
	Medium	March 1 to August 31	No Restrictions	
	High	March 1 to August 31	No Restrictions	
Aircraft				
	Low	March 1 to August 31	No Restrictions	
	Medium	March 1 to August 31	March 1 to May 15	
	High	March 1 to August 31	March 1 to August 31	
Other Light Production	n			
	Low	March 1 to August 31	No Restrictions**	
	Medium	March 1 to August 31	No Restrictions**	
	High	March 1 to August 31	No Restrictions**	
Other Noise Productio	n			
	Low	March 1 to August 31	No Restrictions**	
	Medium	March 1 to August 31	No Restrictions**	
	High	March 1 to August 31	No Restrictions**	
Explosives Detonation (see text in Section 4.5.1)				

^{*}Entry is restricted in core areas that are occupied within 400 m (1,312 ft) of the nest site from March 1 to August 31. If the current nest has not been located, entry is restricted within 400 m (1,312 ft) of the previous year's nest site.

4.6 Protective Measures

Summary: This section provides a list of management practices to apply in Mexican Spotted Owl AEIs.

- Timing of projects must take into account that projects in core areas or projects that violate restrictions for occupied buffer areas must stop on February 28 each year until occupancy status of the AEI is determined.
- Every reasonable effort should be made to reduce the noise from explosives testing within 800 m (2,624 ft) of occupied habitat. Methods to reduce noise could include contained shots, noise shields in the direction of AEI cores, etc. For night shots, every reasonable effort should be made to limit the amount of light directed into AEI core areas.

^{**}Noise or light production in the buffer is restricted if the activity would violate core area restrictions on noise or light.

- Put signs on dirt roads and trails leading into AEIs labeling them as restricted access areas and providing a number to contact for access restrictions.
- Keep disturbance and noise to a minimum.
- Avoid unnecessary disturbance to vegetation (e.g., excessive parking areas or equipment storage areas, off-road travel, materials storage areas, crossing of streams or washes).
- Avoid removal of vegetation along drainage systems and stream channels.
- Avoid all vegetation removals not absolutely necessary.
- Appropriate erosion and runoff controls should be employed to reduce soil loss. The controls must be put in place and periodically checked throughout the life of projects.
- All exposed soils must be revegetated as soon as feasible after construction to minimize erosion.
- In the Los Alamos Canyon AEI, development should be focused away from undeveloped areas on the western end of the AEI.

5.0 LEVELS OF DEVELOPMENT IN AEI CORE AND BUFFERS

5.1 Allowable Habitat Alteration in the Buffer Areas

The following quantifications of development and guidance for allowable habitat alteration in buffer areas were published and consulted on in the 1999 version of the HMP. Most AEIs changed in dimensions during the 2005 redelination of the habitats, and many have experienced additional development. Development in buffer habitat was not addressed during the 2005 consultation. Many projects were reviewed and received USFWS concurrence between 1999 and 2014.

LANL biological resources SMEs have provided the current development status for each of the AEIs at the end of each paragraph. The percent developed numbers were derived with the original size of the AEIs.

Cañon de Valle—In 1999, 16.3 ha (40.3 ac, 2.9 percent) of the core was developed and 52.2 ha (129 ac, 6.8 percent) of the DOE-controlled buffer was developed. For this AEI, it was recommended that only an additional 25.30 ha (62.5 ac) of the AEI buffer be developed. The 1999 HMP stated that once this cap is reached or a large-scale project is proposed, additional consultation with USFWS would be required. By 2011, 28 ha (69.2 ac) of the core and 84 ha (207.5 ac) of the buffer had been developed.

Pajarito—In 1999, there were 6.7 ha (16.5 ac, 5.5 percent) of the core developed and 75.1 ha (186.5 ac, 16.7percent) developed in the buffer. LANL biological resources SMEs recommended only an additional 35 ha (86.4 ac) of the buffer be developed before additional USFWS consultations take place. The 1999 HMP stated that once the cap is reached or a single large-scale project is proposed, additional consultation would be required. By 2011, 27 ha (66.7 ac) of the core and 89 ha (220 ac) of the buffer had been developed.

Los Alamos—In 1999, there were 77.16 ha (190 ac) of the core developed and 167.2 ha (413.1 ac) developed in the buffer. For this AEI, LANL biological resources SMEs recommended only an

additional 28.6 ha (70.6 ac, 5.9 percent) of the DOE-owned buffer be developed before additional USFWS consultations take place.

Because this AEI is so heavily developed, additional development was restricted to a few selected areas within the buffer. Development outside of these areas requires individual review for ESA compliance. A large percentage of this AEI was removed in the 2005 and 2013 BAs. By 2011, 94 ha (232.2 ac) of the core and 181 ha (447.3 ac) of the buffer had been developed.

Sandia-Mortandad—In 1999, 98.4 ha (243.2 ac) of this AEI on DOE lands were developed, including 29 ha (71.7 ac, 10.7 percent) of the core and 75.1 ha (185.6 ac, 16.7 percent) of the buffer. For this AEI, LANL biological resources SMEs recommended only an additional 38.1 ha (94.1 ac) of the buffer be developed before additional USFWS consultations take place. Once this cap is reached or a single large-scale project is proposed, additional consultation will be required. By 2011, 45 ha (111.2 ac) of the core and 83 ha (205.1 ac) of the buffer had been developed.

Three Mile—In 1999, 25.3 ha (62.5 ac) of this AEI on DOE lands were developed, including 3.8 ha (9.4 ac, 2.8percent) of the core and 21.5 ha (51.1 ac, 7.3 percent) of the buffer. For this AEI, LANL biological resources SMEs recommended only 64.3 ha (158.8 ac) additional area of buffer be developed before additional USFWS consultations take place. Once this cap is reached or a single large-scale project is proposed, additional consultation will be required. By 2011, 12 ha (29.6 ac) of the core and 37 ha (91.4 ac) of the buffer had been developed.

III. AREA OF ENVIRONMENTAL INTEREST SITE PLAN FOR THE SOUTHWESTERN WILLOW FLYCATCHER

1.0 SPECIES DESCRIPTION—SOUTHWESTERN WILLOW FLYCATCHER

1.1 Status

In 1995, the USFWS designated the Southwestern Willow Flycatcher as a federally endangered species (60 FR 10693). The USFWS most recently designated critical habitat for the Southwestern Willow Flycatcher in 2005 (70 FR 60885). The most recent recovery plan was published for Southwestern Willow Flycatcher in 2002 (USFWS 2002).

1.2 General Biology

The Southwestern Willow Flycatcher is one of four subspecies of the Willow Flycatcher. The historic range of the Southwestern Willow Flycatcher included Arizona, California, Colorado, New Mexico, Texas, Utah, and Mexico. Currently, this flycatcher breeds in riparian habitats from southern California to Arizona and New Mexico, plus southern Colorado, Utah, Nevada, and far western Texas. In winter it is found in southern Mexico, Central America, and northern South America (USFWS 2002).

Southwestern Willow Flycatchers are present in New Mexico from early May through mid-September and breed from late May through late July (Finch and Kelly 1999; USFWS 2002; Yong and Finch 1997). The flycatcher's nesting cycle is approximately 28 days. Three or four eggs are laid at one-day intervals, and incubation begins when the clutch is complete. The female incubates eggs for approximately 12 days, and the young fledge about 13 days after hatching.

Southwestern Willow Flycatchers typically raise one brood per year (USFWS 2002). Because arrival dates vary, northbound migrant Willow Flycatchers (of all subspecies) pass through areas where Southwestern Willow Flycatchers have already begun nesting. Similarly, southbound migrants (of all subspecies) in late July and August may occur where Southwestern Willow Flycatchers are still breeding. Therefore, it is only during a short period of the breeding season (approximately June 15 through July 20) that one can assume that a Willow Flycatcher seen within Southwestern Willow Flycatcher range is probably of that subspecies (USFWS 2002).

The Southwestern Willow Flycatcher only nests along rivers, streams, and other wetlands. It is found in close association with dense stands of willows (*Salix* spp.), arrowweed (*Pluchea* spp.), buttonbush (*Cephalanthus* spp.), tamarisk (*Tamarix* spp.), Russian olive (*Eleagnus angustifolia* L.), and other riparian vegetation, often with a scattered overstory of cottonwood (*Populus* spp.) (USFWS 2002). The size of vegetation patches or habitat mosaics used by Southwestern Willow Flycatchers varies considerably and ranges from as small as 0.8 ha (1.9 ac) to several hundred hectares (Hatten and Paradzick 2003). The Southwestern Willow Flycatcher nests in thickets of trees and shrubs approximately 2 to 15 m (6 to 49 ft) tall, with a high percentage of canopy cover and dense foliage from 0 to 4 m (0 to 13 ft) above ground. Regardless of the plant species composition or height, occupied sites always have dense vegetation in the patch interior (Allison et al. 2003; USFWS 2002).

The Southwestern Willow Flycatcher is an insectivore. It forages within and occasionally above dense riparian vegetation, taking insects on the wing and gleaning them from foliage. The flycatcher's prey includes flies, bees, wasps, ants, beetles, moths, butterflies, grasshoppers, crickets, dragonflies, damselflies, and spiders (Durst et al. 2008; Wiesenborn and Heydon 2007).

1.3 Threats

The current population of Southwestern Willow Flycatchers in the United States is estimated at 1,214 territories (Durst et al. 2006). The distribution of breeding groups is highly fragmented, with groups often separated by considerable distances. This subspecies has suffered declines attributed to extensive loss of its cottonwood-willow habitat and to poor productivity resulting from brood parasitism by Brown-headed Cowbirds (*Molothrus ater*) (USFWS 2002).

2.0 IMPACT OF HUMAN ACTIVITIES

2.1 Introduction

The primary threats to the Southwestern Willow Flycatcher on LANL property are 1) impacts on habitat quality from LANL operations and 2) disturbance of nesting flycatchers. This section includes a review and summary of the known effects of various types of human activities to the Southwestern Willow Flycatcher and an overview of the current levels of activities at LANL within species habitat.

2.2 Impacts on Habitat Quality

2.2.1 Development

Throughout the Southwest, riparian habitats are rare and tend to be small and separated by vast expanses of arid lands. The Southwestern Willow Flycatcher has experienced extensive loss and

modification of its habitat resulting from urban and agricultural development, water diversion and impoundment, channelization of waterways, livestock grazing, off-road vehicle and other recreational uses, and hydrological changes resulting from these and other land uses (USFWS 2002). River and stream impoundments, groundwater pumping, and overuse of riparian areas have altered as much as 90 percent of the Southwestern Willow Flycatcher's habitat (USFWS 2002). Loss of cottonwood-willow riparian forests has had widespread impact on the distribution and abundance of bird species associated with that forest. Development itself may be tolerated if the habitat is left intact.

Because watercourses at LANL tend to be intermittent to ephemeral, riparian habitat is uncommon. There has been extensive degradation of the riparian zone along the Rio Grande caused by feral cattle grazing and flood control operations of Cochiti Lake. There are other riparian/wetland areas on LANL associated with canyon bottoms, the most significant one being Pajarito wetlands in the lower end of Pajarito Canyon. A major paved road traverses the wetlands area in Pajarito Canyon.

2.2.2 Ecological Risk

There is no specific information on the impact of chemicals on Southwestern Willow Flycatcher.

2.2.2.1 Ecorisk Assessment

LANL completed two ecological risk assessments that included the Southwestern Willow Flycatcher between 1997 and 2009. The ecological risk assessment process involves using computer modeling to assess potential effects to animals from COPCs that have been detected in the environment. The ecological risk assessments concluded that, in general, there is a small potential for effects to Southwestern Willow Flycatcher from COPCs (Gonzales et al. 1998; Gonzales et al. 2009).

An ecotoxicological risk assessment for the Southwestern Willow Flycatcher, centered on the Pajarito wetlands, found that between 7 and 16 percent of 100 hypothetical nest sites examined had hazard indices >1.0 and <10.0, depending on the foraging scenario (Gonzales et al. 1998). This indicates a small potential for impacts from chemicals. The primary chemicals driving the risk scenario were pentachlorophenol, aluminum, radium-226, calcium, and thorium-228. Aluminum, radium, and thorium are naturally occurring substances in northern New Mexico.

2.2.3 Disturbance

2.2.3.1 Pedestrians and Vehicles

There is no specific information on the reactions of Southwestern Willow Flycatchers to pedestrians and vehicles available. The recovery plan for the Southwestern Willow Flycatcher recommends providing protected areas, reducing unpredictable activities providing visual barriers, and reducing noise disturbance (USFWS 2002).

2.2.3.2 Aircraft

There is no specific information on the reaction of Southwestern Willow Flycatchers to aircraft available.

LANL lies within restricted airspace and planes infrequently fly less than 609 m (2,000 ft) above ground level. The County of Los Alamos operates an airport along the northern edge of LANL. The airport is located on the southern rim of Pueblo Canyon. Most flights approach and depart to the east of the airport, over the Rio Grande.

2.2.3.3 Explosives

There is no specific information on the reaction of Southwestern Willow Flycatchers to explosives detonation available. The Southwestern Willow Flycatcher AEI is not located close to any explosives testing sites at LANL.

2.2.3.4 Other Sources of Noise

LANL biological resources SMEs do not have good information on the effects of noise, including machinery operation, on Southwestern Willow Flycatchers. However, Southwestern Willow Flycatchers are probably not as sensitive to disturbance as some other threatened or endangered species (USFWS 2002). For a description of noise levels at LANL, see Part I, Section 2.2.3.

2.2.3.5 Artificially Produced Light

There is no information on the effects of artificially produced light on Southwestern Willow Flycatchers available. Under the Los Alamos County Code, commercial site development plans are reviewed to ensure that lighting serves the intended use of the site while minimizing adverse impacts to adjacent residential property (Section 16-276). Section 16-276 of the County Code includes light source measurement limitations by zoning district. The code allows off-site light to be 0.5 fc in residential areas. By comparison, full moonlight measures 0.1 fc, and a crescent moon was measured at 0.01 fc.

3.0 AEI GENERAL DESCRIPTION FOR SOUTHWESTERN WILLOW FLYCATCHER

The AEI consists of two types of areas—core and buffer. Core areas represent wetland areas with suitable vegetation for nesting, primarily dense willows. The buffer area is the area within 100 m (328 ft) of core areas. The Southwestern Willow Flycatcher AEI on LANL consists of two separate core areas. For purposes of this site plan, both core areas and associated buffers are considered one AEI unit.

3.1 Method for Identifying the Southwestern Willow Flycatcher AEI

The core areas were defined by the presence of riparian habitat and suitable wetland vegetation. These areas were identified in 1994 during a survey of wetlands at LANL and mapped using a global positioning system receiver. Wetlands without stands of dense willows at least 2 m (7 ft) tall and 30 m (98 ft) wide were not included in the AEI. The buffer area is the area within 100 m (328 ft) of the core areas.

3.2 Location of the Southwestern Willow Flycatcher AEI

LANL has one AEI for Southwestern Willow Flycatcher. It is composed of two core areas with associated buffers. The AEI core areas are located in the bottom of Pajarito Canyon, on the eastern side of LANL adjacent to Pajarito Road and State Road 4. The boundaries of the Southwestern

Willow Flycatcher AEI are maintained in the biological resources program GIS database at LANL.

4.0 AEI MANAGEMENT

4.1 Overview

This AEI management section provides guidelines for LANL operations to reduce or eliminate the threats to the Southwestern Willow Flycatcher from 1) habitat alterations that reduce habitat quality and 2) disturbance of breeding or potentially breeding flycatchers. Habitat alterations are considered for all AEIs and for both core and buffer areas. Disturbance activities to flycatchers are considered only for occupied AEIs and only for impacts on core areas. Developed areas (see Part I, Section 2.3) with ongoing baseline levels of activities and are not suitable habitat for Southwestern Willow Flycatchers have different restrictions than undeveloped core or buffer areas. Therefore, the location of the disturbance activity within the AEI, the occupancy status of the AEI, and the type of activity all affect whether or not the activity is allowable. AEIs for different species may overlap, and an activity must meet the guidelines of all applicable site plans to be allowable. Protective measures are described as management practices that should be followed when working in AEIs.

4.2 Definition and Role of Occupancy in AEI Management

Summary: The occupancy status of an AEI affects what disturbance activities are allowable in different areas (core, buffer, developed) of the AEI. The Southwestern Willow Flycatcher AEI is considered occupied during May 15 through September 15 or until the surveys show the AEI to be unoccupied. See the Activity Table (Table 2, Section 4.5.2) for restrictions on occupied undeveloped core and buffer areas, and Part I, Section 2.3 for restrictions on developed areas.

Occupancy simply refers to whether or not an AEI is occupied during a species' period of sensitivity. For Southwestern Willow Flycatchers, LANL biological resources SMEs are primarily concerned with protecting the birds from disturbance during the breeding season. Because individuals may colonize suitable habitat, the Southwestern Willow Flycatcher AEI is treated as though it is occupied from May 15 through September 15 or until surveys show an AEI to be unoccupied. Southwestern Willow Flycatcher surveys are conducted during May, June, and July. Because Southwestern Willow Flycatchers migrate south for the winter, the AEI is treated as unoccupied from September 16 to May 14.

The occupancy status of an AEI affects what activities are allowable in the AEI. Although activities causing habitat alterations are always restricted, disturbance activities are restricted only in occupied AEIs. Table 2 provides dates and levels of disturbance activities allowable in the occupied Southwestern Willow Flycatcher AEI under the guidelines of this site plan. The dates in Table 2 indicate the time period during which the activity is restricted. Contact a LANL biological resources SME to find out the current occupancy status of an AEI (http://int.lanl.gov/environment/bio/controls/index.shtml).

4.3 Introduction to AEI Management Guidelines

Summary: The habitat alterations section (Section 4.4) and the activities section (Section 4.5) gives the guidelines for habitat alteration and disturbance activities, respectively, for the

Southwestern Willow Flycatcher AEI. The flow chart (see Figure 1) provides a quick reference to determine what, if any, guidelines need to be consulted for a specific activity. Protective measures give management practices that should be applied when working or considering work in AEIs. LANL biological resources SMEs are available to answer questions and provide advice (http://int.lanl.gov/environment/bio/controls/index.shtml).

Sections 4.4 and 4.5 provide the guidelines for habitat alterations and allowable activities in AEI core and buffer areas. The flow chart (see Figure 1) provides a quick reference that should be used to determine whether a project or activity will affect an AEI and what sections of the site plan need to be consulted. The section on habitat alterations (Section 4.4) describes what and where habitat alterations are allowed under the guidelines of this site plan. The section and table on allowable activities (Section 4.5 and Table 2) describe what, when, and where disturbance activities are allowed in occupied AEIs under the guidelines of this site plan. If an activity does not meet the restrictions given in the guidelines, the activity must be individually reviewed for ESA compliance. This site plan only provides guidelines for the Southwestern Willow Flycatcher AEI. If an activity is desired in an area with overlapping AEIs, all applicable site plans must be consulted. Section 4.6 describes management practices that should be applied when working or considering work in an AEI. LANL biological resources SMEs are available to help interpret site plans and answer questions (http://int.lanl.gov/environment/bio/controls/index.shtml).

4.4 Definition of and Restrictions on Habitat Alterations

4.4.1 Definition of Habitat Alterations

Habitat alteration includes any action that alters over the long-term the soil structure, vegetative components necessary to the species, prey quality and quantity, water quality, hydrology, or noise or light levels in undeveloped areas of an AEI. Long-term means the alteration lasts for more than one year. Habitat alteration includes any activity that removes vegetative components important to the Southwestern Willow Flycatcher (primarily trees and shrubs). An actual activity may take place outside of the AEI and will be considered habitat alteration if consequences of the activity have effects inside the AEI core.

The habitat components most important to flycatchers include vegetative structure, food quality and quantity, and disturbance levels, including noise and light. The thickets of certain trees and shrubs along wetlands are important because they provide roost sites and a suitable habitat for nesting and foraging.

4.4.2 Fuels Management Practices to Reduce Wildfire Risk

Thinning within undeveloped buffer areas may include trees of any size to achieve 7.6 m (25 ft) spacing between tree crowns. However, clear cutting is not allowed in undeveloped buffer areas. No fuels management practices are allowed in core areas. Habitat alterations including thinning are not restricted in developed areas. All fuels management activities in developed and buffer areas must follow the guidelines in the Activity Table (Table 2, Section 4.5.2) if the AEI is occupied.

4.4.3 Utility Corridors

Habitat alterations such as cutting down trees that threaten power lines are allowed within 8 m (26 ft) of either side of an existing utility line in all areas of an AEI (Trujillo and Racinez 1995).

New utility lines and utility lines requiring clearance of a right-of-way greater than 16 m (52 ft) total must be individually reviewed for ESA compliance. Disturbance activities must follow the guidelines given in the Activities Table for occupied AEIs.

4.4.4 Restrictions on Habitat Alterations

Summary: Habitat alterations other than the utility corridor maintenance described above are not allowed in undeveloped core areas under the guidelines of this site plan. Habitat alteration in buffers is limited. If a project or activity is planned that would alter habitat in an undeveloped core area, it must be individually evaluated for ESA compliance. Habitat alterations in a buffer area other than fuels management activities or utility corridor maintenance must be reported to a LANL biological resources SME for tracking (http://int.lanl.gov/environment/bio/controls/index.shtml).

4.5 Definition of and Restrictions on Disturbance Activities

4.5.1 Definition of Disturbance Activities

LANL biological resources SMEs considered five categories of activities that might cause disturbance in an AEI. Most of the categories were first identified in the document "Peregrine Falcon Habitat Management in the National Forests of New Mexico" prepared for the U.S. Forest Service (Johnson 1994). Other light production and other noise production were included to provide the most comprehensive list of activities possible, reducing the need for individual review of activities for ESA compliance. The categories of activities are people, vehicles, aircraft, other light production, and other noise production. The impact of explosives detonation on this species is not considered here because there are no explosives testing sites within 2 km (1.25 mi) of potential nesting habitat. Low, medium, and high levels of impact for these activities are considered here. The following categories of activities are restricted only in AEIs that are classified as occupied.

People—includes any entry of people into an AEI on foot.

- Low impact is the presence of three or fewer people per project and duration of one day or less during a breeding season.
- Medium impact is the exceedance of either the number of people or the duration criteria.
- High impact is the exceedance of both the number of people and the duration criteria.

Vehicles—includes the entry of any two-axle highway vehicle, all-terrain vehicle, or motorized machinery into an AEI by any route other than a paved road or an improved gravel road.

- Low impact is the presence of two or fewer vehicles per project and duration of one day or less during a breeding season.
- Medium impact is the exceedance of either the number of vehicles or the duration criteria.
- High impact is the exceedance of both the number of vehicles and the duration criteria.

Aircraft—includes the operation of any aircraft below an elevation of 600 m (2,000 ft) above the highest ground level in the local vicinity.

- Low impact is the presence of one single-engine airplane and duration of one day or less during a breeding season.
- Medium impact is the exceedance of either the number of aircraft or the duration criteria.
- High impact is the exceedance of both the number of aircraft and the duration criteria.

Any use of helicopters, jet airplanes, and propeller airplanes with two or more engines is classified as medium impact or above, depending on duration.

Other Light Production—includes any activity not previously listed that causes additional light to occur in an AEI core area (e.g., plans for construction of a new building at the edge of a developed area may call for lighting at night to facilitate nighttime work that impacts an undeveloped core area).

- Low impact is the increase of light intensity by up to 0.05 fc and a duration of one night or less per project per breeding season.
- Medium impact is the exceedance of either the intensity or duration criteria.
- High impact is the exceedance of both the intensity and duration criteria.

Measurements for increases in light are taken at the AEI core area boundary closest to the light source, if the source is outside the core, and at 10 m (33 ft) from the source if the source is inside the core. Light measurements for developed areas are taken at the edge of the developed area if the developed area is within an AEI core, or at the closest core boundary, if the developed area is outside of an AEI core.

Other Noise Production—includes any activity not previously listed except for explosives detonation that causes additional noise to occur in an AEI. For example, operation of machinery causes noise.

- Low impact is increasing noise levels in an AEI core by 6 dB(A) or less for one day or less per project per breeding season.
- Medium impact is the exceedance of either the level or the duration criteria.
- High impact is the exceedance of both the level and the duration criteria.

Measurements for increases in noise are taken at the AEI core boundary closest to the noise source if the source is outside the core, and at 10 m (33 ft) from the source if the source is inside the core. Noise measurements for developed areas are taken at the edge of the developed area if the developed area is within an AEI core, or at the closest core boundary if the developed area is outside of an AEI core.

4.5.2 Activity Table

Disturbance activities are of concern only when Southwestern Willow Flycatchers occupy an AEI. The AEI is always considered occupied between May 15 and September 15, or until surveys show the AEI to be unoccupied. The Southwestern Willow Flycatcher AEI is always considered unoccupied between September 16 and May 14, when flycatchers have migrated for the winter.

For occupancy status of an AEI after completion of surveys, contact a LANL biological resources SME (http://int.lanl.gov/environment/bio/controls/index.shtml).

Table 2. Restrictions on Activities in Undeveloped Occupied Southwestern Willow Flycatcher AEI

	Core	Buffer
Restrictions on Occupied Habitat		
People		
Low	No Restrictions	No Restrictions
Medium	May 15 to August 15	No Restrictions
High	May 15 to September 15	No Restrictions
Vehicles		
Low	May 15 to September 15	No Restrictions
Medium	May 15 to September 15	No Restrictions
High	May 15 to September 15	No Restrictions
Aircraft		
Low	No Restrictions	No Restrictions
Medium	May 15 to August 15	May 15 to August 15
High	May 15 to September 15	May 15 to August 15
Other Light/Noise Production		
Low	May 15 to September 15	No Restrictions*
Medium	May 15 to September 15	No Restrictions*
High	May 15 to September 15	No Restrictions*

^{*}Noise or light production in the buffer is restricted if the activity would violate core area restriction on noise or light.

4.6 Protective Measures

Summary: This section provides a list of management practices to apply in the AEI.

- No wetland vegetation will be removed outside of developed areas.
- Appropriate erosion and runoff controls should be employed to reduce soil loss.
- Avoid unnecessary disturbance to vegetation (e.g., excessive parking areas or equipment storage areas, off-road travel, materials storage areas, crossing of streams or washes).
- Avoid removal of vegetation along drainage systems and stream channels.
- Avoid all vegetation removals not absolutely necessary.
- Appropriate erosion controls must be put in place and periodically checked throughout the life of any projects.
- All exposed soils must be revegetated as soon as feasible after disturbance to minimize erosion.

5.0 SOUTHWESTERN WILLOW FLYCATCHER AEI DESCRIPTION

5.1 Pajarito Canyon Southwestern Willow Flycatcher AEI

5.1.1 Allowable Habitat Alteration in the Buffer Area

Since the purpose of the buffer area is to help maintain the core area as suitable Southwestern Willow Flycatcher habitat, habitat alteration in the buffer area will be extremely limited. There are two areas in which restrictions on habitat alteration are relaxed.

- 1. The mesa top of Mesita del Buey. This mesa top can be developed as long as restrictions on impacts to the core area are met.
- 2. Pajarito Road within the AEI. Mowing of upland vegetation is allowed up to 5 m (15 ft) from Pajarito Road, or to the fence, if the fence is within 9 m (30 ft). Vegetation must cover the roadsides to prevent sediment runoff, so mowed plants should be at least 5 cm (2 in) high. LANL biological resources SMEs encourage the growth of willow throughout the AEI—even the area along Pajarito Road—to enhance habitat. If, within this area, it is absolutely necessary to remove new willow growth (i.e., to improve visibility for human safety), LANL biological resources SMEs recommend that only willows at or above the level of the roadway surface be mowed.

IV. AREA OF ENVIRONMENTAL INTEREST SITE PLAN FOR THE JEMEZ MOUNTAINS SALAMANDER

1.0 SPECIES DESCRIPTION—JEMEZ MOUNTAINS SALAMANDER

1.1 Status

The Jemez Mountains Salamander (*Plethodon neomexicanus*) was listed in New Mexico as endangered under the Wildlife Conservation Act of New Mexico in 2006 (NMDGF 2006). In September 2012 the USFWS proposed the Jemez Mountains Salamander as endangered under the ESA (FR 2012) and the final listing as endangered was on 10 September 2013 (FR 2013a)

1.2 General Biology

The Jemez Mountains Salamander is endemic to the Jemez Mountains of north-central New Mexico and is found in Los Alamos, Rio Arriba, and Sandoval counties (Stebbins and Riemer 1950). It is one of two endemic plethodontid salamanders that occur in New Mexico. It occurs predominantly at elevations between 2,130 to 3,430 m (6,988 to 11,254 ft) in mixed-conifer forest with greater than 50 percent canopy cover consisting mainly of Douglas fir (*Pseudotsuga menziesii* [Mirb.] Franco), blue spruce (*Picea pungens* Engelm.), Engelmann spruce (*Picea engelmannii* Parry ex Engelm.), white fir (*Abies concolor* [Gord. & Glend.] Lindl. ex Hildebr.), limber pine (*Pinus flexilis* James), ponderosa pine, and quaking aspen (*Populus tremuloides* Michx.). The ground surface in forest areas has (a) moderate to high volumes of large fallen trees and other woody debris, especially coniferous logs at least 25 cm (10 in) in diameter, particularly Douglas fir, which are in contact with the soil in varying stages of decay from freshly fallen to nearly fully decomposed; or (b) structural features, such as rocks, bark, and moss mats that provide

the species with food and cover. Underground habitat in forest or meadow areas contains interstitial spaces provided by (a) igneous rock with fractures or loose rocky soils, (b) rotted tree root channels, or (c) burrows of rodents or large invertebrates (Degenhardt et al. 1996; FR 2013b).

Plethodontid salamanders, which lack both lungs and gills, breathe through the mucous membranes in their mouth and throat and through their moist skin. The Jemez Mountains Salamander is completely terrestrial and does not use standing surface water for any life stage (FR 2012). Present in its habitat year-round, the Jemez Mountains Salamander spends most of its life underground, but can be found on the surface when conditions are warm and wet, approximately July through October. During this time, the Jemez Mountains Salamander can be found under rocks, bark, and moss mats and inside and under logs (Ramotnik 1986, Everett 2003). The Jemez Mountains Salamander eats invertebrates, including ants, mites, and beetles, and is thought to lay its eggs underground (FR 2013b).

1.3 Threats

Principal threats to habitat include historical fire exclusion and suppression and severe wildland fires; forest composition and structure conversions; post-fire rehabilitation; forest and fire management; roads, trails, and habitat fragmentation; recreation; and disease (FR 2012).

2.0 IMPACT OF HUMAN ACTIVITIES

2.1 Introduction

Primary threats to the Jemez Mountains Salamander on LANL property are impacts to habitat quality or destruction of individual salamanders caused by LANL or Los Alamos County operations. Forested LANL property is also subject to impacts from severe wildland fire and wildfire suppression.

2.2 Impacts on Habitat Quality

2.2.1 Development

Property at LANL varies from remote isolated land to heavily developed and/or industrialized. Most of the large developed areas at LANL are found on mesa tops, generally in the northern and western portion of LANL. The areas of Jemez Mountains Salamander habitat currently most impacted by development occur in Los Alamos Canyon. There is a secondary paved road (West Road) in the bottom of the canyon that exits the canyon on the north-facing slope through Jemez Mountains Salamander habitat. The canyon bottom also contains a recreational ice rink operated by Los Alamos County on an inholding owned by Los Alamos County. Development that reduces the occurrence of primary constituent elements of Jemez Mountains Salamander in core habitat would likely have a negative impact on the species.

2.2.2 Pedestrians and Vehicles

Many canyon bottoms and mesa tops at LANL have dirt roads traversing them. Most of these roads are gated; however, many of these roads are accessible to LANL employees and the public on foot or by bike. Some areas, such as Los Alamos Canyon, are frequently used by hikers and dog owners on active and historic trails which traverse the canyon, through Jemez Mountains

Salamander habitat in places. Maintenance of roads and trails in the habitat may have a negative impact on the species.

2.2.3 Severe Wildland Fire and Wildfire Suppression

Stand-replacing wildfires significantly change forest composition and structure, and reduce canopy cover. Even ground wildfires may reduce the volume of fallen logs and large woody debris. Large areas of historic Jemez Mountains Salamander habitat have been impacted by stand-replacing wildfires associated with current forest stocking conditions, drought, and high temperatures (FR 2012). Forested habitats on LANL are also subject to severe wildland fires. To mitigate wildfire risks, some areas of LANL have been treated for fuels reduction and creation of fuel breaks both pre-emptively and during active wildfire suppression. Both wildfires and wildfire suppression activities can negatively impact the primary constituent elements of Jemez Mountains Salamander core habitat.

2.3 Impacts on Individual Salamanders

2.3.1 Disease

The amphibian pathogenic fungus *Batrachochytrium dendrobatidis* (Bd) was found in a wild-caught Jemez Mountains Salamander in 2003 (Cummer et al. 2005) on the east side of the species' range and again in another Jemez Mountains Salamander in 2010 on the west side of the species' range (FR 2012). Bd causes the disease chytridiomycosis, whereby the Bd fungus attacks keratin in amphibians. In adult amphibians, keratin primarily occurs in the skin. The symptoms of chytridiomycosis can include sloughing of skin, lethargy, morbidity, and death. Chytridiomycosis has been linked with worldwide amphibian declines, die-offs, and extinctions, possibly in association with climate change (Pounds et al. 2006). Chytridiomycosis may be a threat to the Jemez Mountains Salamander because this disease is a threat to many other species of amphibians and the pathogen has been detected in the Jemez Mountains Salamander (FR 2012).

As part of a cooperative study with the New Mexico Department of Game and Fish between 2007 and 2013, various amphibian species including the canyon tree frog (*Hyla arenicolor*), western chorus frog (*Pseudacris triseriata*), Woodhouse's toad (*Anaxyrus woodhousii*), tiger salamander (*Ambystoma tigrinum*), and Jemez Mountains Salamander were tested for Bd infection at LANL. To date, all sampling has been negative for Bd infection (Fresquez et al. 2013).

2.3.2 Destruction of Individual Salamanders

During periods of the year when Jemez Mountains Salamander are on the soil surface, when conditions are warm and wet (generally July to October), they are vulnerable to injury and mortality from soil-disturbing activities, including operation of heavy equipment in core habitat. They also are at risk to be found and collected by people.

3.0 AEI GENERAL DESCRIPTION FOR JEMEZ MOUNTAINS SALAMANDER

The AEI consists of two areas, a core area and a buffer area. The core habitat is defined as suitable habitat where the Jemez Mountains Salamander occurs or may occur at LANL. The core habitat consists of sections of north-facing slope that contain the required micro-habitat to support Jemez

Mountains Salamander. The buffer area is 100 m (328 ft) wide extending outward from the edge of the core area.

3.1 Method for Identifying a Jemez Mountains Salamander AEI

The first step in identifying potential Jemez Mountains Salamander at LANL was to use a GIS to model habitat. Early modeling efforts by Hathcock (2008) identified areas of potential habitat and that model was further refined. The following parameters were modeled in the GIS:

• Elevation: 7,000 ft (2,150 m) and above

• Slope: Greater than 20 degrees

• Aspect: north-facing +/- 20 degrees

• Land cover: Mixed conifer

• Land use: Undeveloped

• Modeled habitat is only selected if it is greater than five contiguous 30×30 m (98×98 ft) pixels in size

Once this habitat layer was developed, a second layer was modeled that examined the level of shade in the habitat, also known as an illumination index. Since the Jemez Mountains Salamander needs cool moist conditions, an illumination index model would further highlight areas where this habitat type may occur or further reinforce the areas selected by the GIS modeling. The illumination index describes the amount and extent of solar radiation reaching the Earth's surface at a given point. This takes into account the topography that may cast shadows. The illumination model was developed using the 5 m (16 ft) resolution digital elevation model hillshade and using the Surface toolbox in ArcToolbox (Environmental Science Research Institute, Redlands, California) using the highest height of the sun on June 21 at 1:00 pm, altitude of 74.4 and Azimuth of 178.4, when the sun would be at its maximum height. These procedures were based on work done by Reilly et al. (2009).

Once this modeling was complete, LANL biological resources SMEs performed field validation to verify the suitability of the modeled habitat. The goal was to verify that mixed conifer was still the dominant cover class in the selected area. The GIS analysis used data from a landcover map created by McKown et al. (2003). There have been changes in habitat since this landcover map was published from fire and extreme drought effects. Since LANL is on the extreme edge of Jemez Mountains Salamander lower elevational range, a key component in this part of its range is soil moisture content. During field validation, evidence of a moist mixed conifer habitat versus a dry mixed conifer habitat was noted. One of the key indicators used to delimit areas of moist versus dry mixed conifer during the field validation was the presence of white fir (Evans et al. 2011) combined with a high canopy cover.

Field validation of the model occurred in May 2013, or decisions were based on earlier field visits to the sites from other projects. Each field validation consisted of LANL biological resources SMEs walking down all of the modeled habitat polygons to look for the presence of indictor features. If a polygon of modeled habitat contained white fir, indicating a moist wet conifer type habitat, a high canopy closure, and other signs of high habitat quality such as dead logs, moss or

other areas that could be used as cover by the Jemez Mountains Salamander, then the polygon was marked for retention in the final core habitat. Polygons that did not contain the necessary habitat requirements were omitted.

After the field validation was complete, the final core habitat boundaries that LANL would recognize were hand digitized using ArcGIS (Environmental Science Research Institute, Redlands, California) by LANL biological resources SMEs in and around the validated modeled polygon and areas between polygons if appropriate. The final identified core habitat at LANL occurs on the north-facing slopes of canyons. Toward the rim of the canyon the core boundaries end where the mixed conifer ends. In the canyon bottoms the core boundary extends to the edge of the stream channel. The upstream and downstream core boundaries end where the mixed conifer ends. A buffer habitat was extended around the core to a distance of 100 m (328 ft) outward. The LANL Fenton Hill satellite facility in the Jemez Mountains off of New Mexico Highway 126 is on land leased to DOE by the Santa Fe National Forest. The entire footprint is considered to be developed core habitat for the Jemez Mountains Salamander, since proposed critical habitat is adjacent to the facility.

3.2 Location and Number of Jemez Mountains Salamander AEIs

The identified Jemez Mountains Salamander core habitats were grouped by canyon system into AEIs, which contain contiguous and noncontiguous habitat areas. The largest contiguous section of habitat at LANL is in Los Alamos Canyon. There are two noncontiguous areas of habitat in Two-mile Canyon, four in Pajarito Canyon, one contiguous area in Cañon de Valle, and the entire Fenton Hill facility.

4.0 AEI MANAGEMENT

4.1 Overview

This AEI management section provides guidelines for LANL operations to reduce or eliminate the threats to the Jemez Mountains Salamander from habitat alterations that reduce habitat quality. Habitat alterations are considered for all AEIs and for both core and buffer areas. Developed areas that have ongoing baseline levels of activities and are not suitable habitat for Jemez Mountains Salamander have different restrictions than undeveloped core or buffer areas. AEIs for different species may overlap, and an activity must meet the guidelines of all applicable site plans to be allowable. Protective measures are described as management practices that should be followed when working in AEIs.

4.2 Definition and Role of Occupancy in AEI Management

Occupancy simply refers to whether or not an AEI is occupied by the Jemez Mountains Salamander. The Los Alamos Canyon AEI is known to be occupied based on past surveys. Surveys for the Jemez Mountains Salamander are known to have a very low detection rate for occupied areas, so at LANL all AEIs are assumed to be occupied at all times. If needed, site-specific surveys will be conducted by federally permitted LANL biological resources SMEs.

4.3 Definition and Role of Developed Areas in AEI Management

Developed areas include all building structures, paved roads, improved gravel roads, and paved and unpaved parking lots. The majority of Jemez Mountains Salamander core habitat is in undeveloped areas, except for the satellite facility at Fenton Hill and a small amount of habitat in Los Alamos Canyon where West Road crosses the habitat. Generally, developed areas will not have restrictions; however, some of the undeveloped sections within the footprint of Fenton Hill may have restrictions because they may contain Jemez Mountains Salamanders when they move to the surface between July and October. Any project that occurs within developed core habitat will be evaluated by LANL biological resources SMEs for ESA compliance.

4.4 General Description of Core and Buffer Areas and Allowable Area Development

The purpose of buffer areas is to protect core areas from habitat degradation. The current levels of development in buffer and core areas represent baseline conditions for this site plan. No further development is allowed in the core area under the guidelines of this site plan. Any development in a buffer area will be reviewed by LANL biological resources SMEs to ensure that there are no impacts to the core habitat.

4.5 Emergency Actions

If safety and/or property are immediately threatened by something occurring within an AEI (for example, wildfire, water line breakage, etc.) please contact a LANL biological resources SME (1-505-665-3366) as soon as possible. If the emergency occurs outside of regular business hours, contact the Emergency Management Office (1-505-667-6211). This office will then communicate with the appropriate LANL personnel.

4.6 Introduction to AEI Management Guidelines

Section 4.7 provides the guidelines for habitat alterations and allowable activities in AEI core and buffer areas. It describes what and where habitat alterations are allowed under the guidelines of this site plan. If an activity does not meet the restrictions given in the guidelines, the activity must be individually reviewed for ESA compliance. This site plan only provides guidelines for the Jemez Mountains Salamander AEIs. If an activity is desired in an area with overlapping AEIs, all applicable site plans must be consulted. AEI maps show the location of all AEIs in an area. LANL biological resources SMEs are always available to help interpret site plans and answer questions (http://int.lanl.gov/environment/bio/controls/index.shtml).

4.7 Definition of and Restrictions on Habitat Alterations

4.7.1 Definition of Habitat Alterations

Habitat alteration includes any action that alters the soil structure, vegetative components necessary to the species, water quality, or hydrology in undeveloped areas of an AEI. An actual activity may take place outside of the AEI and will be considered habitat alteration if consequences of the activity have effects inside the AEI core. Habitat alterations would also include soil pits for soil samples deeper than 15 cm (6 in) using either hand or mechanized augers. Any activity that might disturb the soil will need to be reviewed by LANL biological resources SMEs.

The habitat components most important to the Jemez Mountains Salamander include soil structure and vegetative structure. The forest structure within an area designated as a Jemez Mountains Salamander AEI is important because it provides the necessary moist, cool microclimate.

4.7.2 Fuels Management Practices to Reduce Wildfire Risk

One of the primary threats to the Jemez Mountains Salamander is wildfire (FR 2012), but they also require habitat with a high canopy cover which makes fuels reduction challenging. Within undeveloped core areas, thinning trees to a level of 80 percent canopy cover or higher is approved. Trees may not be thinned below 80 percent canopy cover without further ESA review by LANL biological resources SMEs. Large logs on the ground should be left in place and not chipped. Understory thinning that does not reduce total canopy cover below 80 percent is permitted. Large trees that are felled should be left as large logs on the ground. Smaller trees and understory shrubs that may be thinned should be dispersed and left on-site to aid in soil moisture retention. Thinning activities should not occur during the rainy season between July to October (or when freezing temperatures begin, whichever comes first) when the Jemez Mountains Salamander is found on the surface.

In buffer areas, thinning of trees can occur to the current LANL-approved prescription level (LAAO 2000). LANL biological resources SMEs are available to provide guidance and mark trees for thinning (http://int.lanl.gov/environment/bio/controls/index.shtml).

4.7.3 Utility Corridors

Habitat alterations such as cutting down trees that threaten power lines are allowed within 8 m (26 ft) of either side of an existing electrical utility line at LANL under existing guidelines and engineering controls (Hathcock 2013). This level is approved in all areas of an AEI. New utility lines and utility lines requiring clearance of a right-of-way greater than 16 m (52 ft) total in core habitat must be individually reviewed for ESA compliance.

4.7.4 Restrictions on Habitat Alterations

Habitat alterations other than the fuels management practices and utility corridor maintenance described above are not allowed in undeveloped core areas under the guidelines of this site plan. If a project or activity is planned that would alter habitat in an undeveloped core area, it must be individually evaluated for ESA compliance. Habitat alterations in buffer areas must be reviewed by LANL biological resources SMEs to ensure that there are no impacts to core habitat.

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APPENDIX

Table A-1. The percentage of each food type found in Mexican Spotted Owl food remains at LANL

Species	Relative Abundance
Neotoma spp.	26.22
Peromyscus spp.	10.22
Microtus spp.	4.44
Gophers	4.89
Bats	5.78
Chipmunks	0.89
Rabbits	12.89
Shrews	1.33
Small Mammal	1.33
Medium Mammal	1.78
Medium Bird	8.00
Small Bird	4.89
Nocturnal Birds	0.89
Reptiles	4.89
Arthropods	11.56

Table A-2. Preliminary light measurements in ftc for Mexican Spotted Owl site plan

		Distance from Source			
	Source (street light)	5 m	10 m	15 m	20 m
ftc	3.70	2.28	1.20	0.62	0.32

K-2, U.S. Fish & Wildlife Concurrence (Biological Assessment of Jemez Mtn Salamander Site Plan)



United States Department of the Interior

FISH AND WILDLIFE SERVICE

New Mexico Ecological Services Field Office 2105 Osuna NE Albuquerque, New Mexico 87113 Phone: (505) 346-2525 Fax: (505) 346-2542

December 9, 2013

Cons. #02ENNM00-2014-I-0014

Geoffrey L. Beausoleil, Acting Manager National Nuclear Security Administration, Los Alamos Field Office Department of Energy Los Alamos, New Mexico 87544

Dear Mr. Beausoleil:

Thank you for your biological assessment entitled, "Biological Assessment of the Effects of Implementing the Jemez Mountains Salamander Site Plan on Federally Listed Threatened and Endangered Species at Los Alamos National Laboratory" (BA); the request for informal consultation and conferencing received on July 25, 2013 and supplemental information supplied in the "Jemez Mountains Salamander (Plethodon neomexicanus) Los Alamos National Laboratory (LANL) Site Plan" (Site Plan); and emails dated November 19 and December 3, 2013. The Department of Energy (DOE) requested concurrence with the determination of effects for the endangered Jemez Mountains salamander (Plethodon neomexicanus) (salamander) pursuant to Section 7(a)(2) of the Endangered Species Act of 1973 (ESA), as amended (16 U.S.C. § 1531 et seq.). Your proposed action consists of implementing the Site Plan, and includes of the incorporation of this Site Plan into LANL's Habitat Management Plan (HMP). The HMP was consulted upon in 1999 (Consultation #2-22-981-336) as the primary mechanism to ensure compliance with the ESA at LANL. The actions described in the Site Plan and analyzed in the BA, and supplemental emails are hereby incorporated by reference. You determined that implementing the Site Plan "may affect, is not likely to adversely affect" the salamander, and includes placing restrictions on certain types of work in areas identified as core habitat for the salamander on LANL property with the purpose of ensuring that effects to the salamander from those actions identified in the Site Plan are insignificant and discountable.

The Site Plan does not include any areas within designated salamander critical habitat, indicating that no critical habitat will be affected. The Site Plan has modeled and field validated the model to identify the areas on LANL property with the highest potential to be occupied by salamanders based on habitat features for the salamander. Each area identified by the modeling is termed "Area of Environmental Interest" (AEI) and consists of a "core area" and a "buffer area". The core area habitat is defined as suitable habitat where the salamander occurs or may occur at LANL. The core area habitat consists of sections of north-facing slope that contain the required

micro-habitat to support salamanders. The buffer area is 328 feet (100 meters) wide extending outward from the edge of the core area. Only the Los Alamos Canyon AEI is known to be occupied based on surveys. Surveys for the salamander are known to have a very low detection rate for occupied areas and DOE has assumed that all AEIs at LANL are occupied at all times by the salamander.

Within the Site Plan, DOE has assessed activities that could cause habitat alteration and includes any action that alters the soil structure, vegetative components necessary to the species, water quality, or hydrology in undeveloped areas of an AEI. If an activity were to take place outside of the AEI the activity will be assessed if it will have effects inside the AEI core. Within the core areas, only activities specified within the Site Plan and those that have no effect in the core areas (e.g. no habitat alterations or effects within the core areas) will be conducted without further consultation with the Service. Habitat alterations also include soil pits for soil samples deeper than 6 inches (15.2 centimeters) using either hand or mechanized augers. Within the Site Plan, DOE is proposing fuels management practices to reduce wildfire risk and maintenance of utility corridors within the AEIs. The likelihood that salamanders may be affected by the actions in the Site Plan is very low. To ensure that effects to the salamander are insignificant and discountable, the Site Plan incorporates the following conservation measures as restrictions to the identified work:

Fuels Management Practices to Reduce Wildfire Risk

- a. Within undeveloped core areas, thinning trees to a level of 80% canopy cover or higher may occur; tree thinning below 80% canopy cover is not part of the action under this consultation.
- b. Large logs on the ground will be left in place and not chipped.
- c. Large trees that are felled will be left as large logs on the ground
- d. When appropriate, smaller trees and understory shrubs that may be thinned will be dispersed and left on-site to aid in soil moisture retention.
- e. In buffer areas, thinning of trees may occur to the current LANL-approved prescription level; clear-cutting will not occur.
- f. Thinning activities will not occur during the rainy season when salamanders are surface active, between July 1 October 31. Thinning activities may occur earlier in October if freezing temperatures are present.
- g. In the unlikely event that a salamander is observed surface active during thinning activities, all activities shall cease, and the Service will be notified.

Utility Corridors

- a. Cutting trees that threaten power lines may occur within 26 feet (8 meters) of either side of an existing utility line at LANL
- b. New utility lines and utility lines requiring clearance of a right-of-way greater than 52 feet (16 meters) total in core habitat is not part of the action under this consultation.

Habitat alterations other than the fuels management practices and utility corridor maintenance described above will not occur in undeveloped core areas under the guidelines of the Site Plan or this consultation. The Service concurs with DOE's determination regarding the salamander for the following reasons:

Within the Site Plan, DOE has placed the above detailed restrictions to ensure that any effects to the salamander and its habitat remain insignificant and discountable. Canopy cover will remain at 80% or greater in undeveloped core areas and fire management actions will occur outside of the salamander surface activity period. Maintaining utility line corridors in areas with existing infrastructure (the utility lines) by removing individual hazard trees is not expected to have any measurable effect on salamanders or their potential habitat. Consequently, we concur that potential effects to the salamander from the proposed action will be insignificant and discountable.

This concludes section 7 consultation regarding the proposed action. If monitoring or other information results in modification or the inability to complete all aspects of the proposed action, consultation should be reinitiated. Please contact the Service if: 1) future surveys detect listed, proposed or candidate species in habitats where they have not been previously observed; 2) the proposed action changes or new information reveals effects of the proposal to listed species that have not been considered in this analysis; or 3) a new species is listed or critical habitat designated that may be affected by the action.

Thank you for your concern for endangered and threatened species and New Mexico's wildlife habitats. In future correspondence regarding this project, please refer to consultation #02ENNM00-2014-I-0014. If you have any questions, please contact Michelle Christman of my staff at (505) 761-4715.

Sincerely,

Wally Murphy Field Supervisor

cc:

Wildlife Biologist, Cuba Ranger District, Cuba, NM (Attn: Ramon Borrego) Director, New Mexico Department of Game and Fish, Santa Fe, New Mexico

K-3, TA-3 and TA-60 IPac Trust Resource Report

MSGP

IPaC Trust Resource Report

Generated July 27, 2015 07:29 PM MDT



US Fish & Wildlife Service

IPaC Trust Resource Report



Project Description

NAME

MSGP

PROJECT CODE

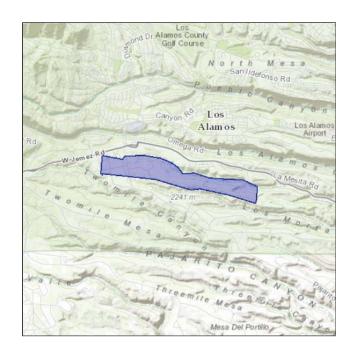
LXATM-TI5EJ-BAJEQ-3NC5E-SOGYTE

LOCATION

Los Alamos County, New Mexico

DESCRIPTION

Facilities that discharge to Sandia Canyon within TA-3 and TA-60. Industrial facilities subject to the MSGP. July, 2015.



U.S. Fish & Wildlife Contact Information

Species in this report are managed by:

New Mexico Ecological Services Field Office 2105 Osuna Road Ne Albuquerque, NM 87113-1001 (505) 346-2525

Endangered Species

Proposed, candidate, threatened, and endangered species that are managed by the <u>Endangered Species Program</u> and should be considered as part of an effect analysis for this project.

This unofficial species list is for informational purposes only and does not fulfill the requirements under Section 7 of the Endangered Species Act, which states that Federal agencies are required to "request of the Secretary of Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action." This requirement applies to projects which are conducted, permitted or licensed by any Federal agency.

A letter from the local office and a species list which fulfills this requirement can be obtained by returning to this project on the IPaC website and requesting an Official Species List from the regulatory documents section.

Amphibians

Jemez Mountains Salamander Plethodon neomexicanus

Endangered

CRITICAL HABITAT

There is final critical habitat designated for this species.

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=D019

Birds

Mexican Spotted Owl Strix occidentalis lucida

Threatened

CRITICAL HABITAT

There is **final** critical habitat designated for this species.

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B074

Southwestern Willow Flycatcher Empidonax traillii extimus

Endangered

CRITICAL HABITAT

There is final critical habitat designated for this species.

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B094

Yellow-billed Cuckoo Coccyzus americanus

Threatened

CRITICAL HABITAT

There is **proposed** critical habitat designated for this species.

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B06R

Mammals

New Mexico Meadow Jumping Mouse Zapus hudsonius luteus

Endangered

CRITICAL HABITAT

There is **proposed** critical habitat designated for this species.

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=A0BX

Critical Habitats

Potential effects to critical habitat(s) within the project area must be analyzed along with the endangered species themselves.

There is no critical habitat within this project area

Migratory Birds

Birds are protected by the <u>Migratory Bird Treaty Act</u> and the Bald and Golden Eagle Protection Act.

Any activity which results in the take of migratory birds or eagles is prohibited unless authorized by the U.S. Fish and Wildlife Service (1). There are no provisions for allowing the take of migratory birds that are unintentionally killed or injured.

You are responsible for complying with the appropriate regulations for the protection of birds as part of this project. This involves analyzing potential impacts and implementing appropriate conservation measures for all project activities.

Bald Eagle Haliaeetus leucocephalus

Bird of conservation concern

Season: Wintering

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B008

Bendire's Thrasher Toxostoma bendirei

Bird of conservation concern

Season: Breeding

Brewer's Sparrow Spizella breweri

Bird of conservation concern

Season: Migrating

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B0HA

Brown-capped Rosy-finch Leucosticte australis

Bird of conservation concern

Season: Wintering

Burrowing Owl Athene cunicularia

Bird of conservation concern

Season: Breeding

Cassin's Finch Carpodacus cassinii

Bird of conservation concern

Year-round

Flammulated Owl Otus flammeolus

Bird of conservation concern

Season: Breeding

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B0DK

Fox Sparrow Passerella iliaca

Bird of conservation concern

Season: Wintering

Golden Eagle Aquila chrysaetos

Bird of conservation concern

Year-round

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B0DV

Grace's Warbler Dendroica graciae

Bird of conservation concern

Season: Breeding

Juniper Titmouse Baeolophus ridgwayi

Bird of conservation concern

Year-round

Lewis's Woodpecker Melanerpes lewis

Bird of conservation concern

Year-round

Loggerhead Shrike Lanius Iudovicianus

Bird of conservation concern

Year-round

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B0FY

Mountain Plover Charadrius montanus

Season: Breeding

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B078

Olive-sided Flycatcher Contopus cooperi

Season: Breeding

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B0AN

Peregrine Falcon Falco peregrinus

Season: Breeding

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B0FU

Pinyon Jay Gymnorhinus cyanocephalus

Year-round

Prairie Falcon Falco mexicanus

Year-round

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B0ER

Swainson's Hawk Buteo swainsoni

Season: Breeding

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B070

Williamson's Sapsucker Sphyrapicus thyroideus

Season: Breeding

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B0FX

Willow Flycatcher Empidonax traillii

Season: Breeding

https://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B0F6

Bird of conservation concern

Refuges

Any activity proposed on <u>National Wildlife Refuge</u> lands must undergo a 'Compatibility Determination' conducted by the Refuge. If your project overlaps or otherwise impacts a Refuge, please contact that Refuge to discuss the authorization process.

There are no refuges within this project area

Wetlands

Impacts to <u>NWI wetlands</u> and other aquatic habitats from your project may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal Statutes.

Project proponents should discuss the relationship of these requirements to their project with the Regulatory Program of the appropriate <u>U.S. Army Corps of Engineers District</u>.

DATA LIMITATIONS

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

DATA EXCLUSIONS

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters. Some deepwater reef communities (coral or tuberficid worm reefs) have also been excluded from the inventory. These habitats, because of their depth, go undetected by aerial imagery.

DATA PRECAUTIONS

Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate federal, state, or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.

There are no wetlands identified in this project area

APPENDIX L Procedures Referenced in the SWPPP

ENV-CP-QP-007	Revision: 10
Effective Date: 09/30/15	Next Review Date: 09/30/18



Environment, Safety, Health Directorate

Environmental Protection – Compliance Programs

Quality Procedure

Spill Investigations

Reviewers:

Name:	Organization:	Signature:	Date:		
Brian M. Iacona	ENV-CP	Signature on File	08/13/15		
Name:	Organization:	Signature:	Date:		
Jacob W. Meadows	ENV-CP	Signature on File	08/28/15		
Deriv	ative Classifier: 🛛 Un	classified DUSA <u>ENVPRO</u>			
Name:	Organization:	Signature:	Date:		
Gian A. Bacigalupa	ENV-CP	Signature on File	08/31/15		
·					
Approval Signatures:					
Subject Matter Expert:	Organization:	Signature:	Date:		
Jacob W. Meadows	ENV-CP, Program Lead	Signature on File	08/31/15		
Responsible Line Manager:	Organization:	Signature:	Date:		
Michael T. Saladen	ENV-CP, Team Leader	Signature on File	08/31/15		
Responsible Line Manager:	Organization:	Signature:	Date:		
Anthony R. Grieggs	ENV-CP, Group Leader	Signature on File	09/30/15		

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History of Revisions

Document Number [Include revision number, beginning with Revision 0]	Effective Date [Document Control Coordinator inserts effective date]	Description of Changes [List specific changes made since the previous revision]
0	12/98	New Document.
1	06/00	Annual review, added Cerro Grande fire hazards
2	07/01	Annual review
3	06/03	Annual review
4	04/04	Annual review, changes to HCPs
5	02/07	Annual review, changes to reflect organizational restructure
6	07/08	Annual review
7	09/10	Biennial Review and revision
8	04/11	Removed prerequisites, added note re: on-call spill reporting.
9	07/13	Biennial review and revision, implemented new procedure format.
10	09/30/15	Biennial review and revision, implemented new procedure format. Controlled the updated LANL ENV-CP Unplanned Release Report.

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Effective Date: 09/30/15

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1.0 PURPOSE

This Environmental Protection Division – Compliance Programs Group (ENV-CP) procedure describes processes and implements requirements for spill investigations.

2.0 SCOPE

This procedure applies to all ENV-CP staff and personnel conducting spill investigations.

2.1 HAZARD REVIEW

The work described in this procedure is <u>field work</u> and has a <u>LOW hazard</u> rating as documented by submittal of a completed <u>ENV Low Hazard Verification form</u>.

3.0 RESPONSIBILITIES

The following personnel require training before implementing this procedure:

• ENV-CP staff and contract personnel who perform spill response and investigation.

Annual re-training to this procedure is required. Specific training requirements will be updated as needed.

The training method for this procedure is required reading and on-the-job training (OJT). The OJT is to be conducted by a Team Leader or person designated as Subject Matter Expert (SME) by the ENV-CP Group Leader. This training will be documented in accordance with ENV-DO-QP-115, *Personnel Training*.

Actions specified within this procedure, unless proceeded with "should" or "may," are to be considered mandatory (i.e., "shall", "will", "must").

3.1 Prerequisites

None

4.0 WORK PROCESSES

Responsibility is to assure the immediate mitigation and timely notification of appropriate regulatory organizations in the event of a spill or unplanned discharge that has or may affect the environment. Work requires frequent and unscheduled site visits to any area of the Laboratory during a spill or unplanned release as support staff for the on-scene Security and Emergency Operations (SEO) Incident Commander.

Specific activities associated with Spill Response and Investigation:

- Respond to the spill or unplanned release site;
- Report to the On-Scene SEO Incident Commander and Site Safety Officer;
- Receive site safety requirements;
- Provide decision support;
- Investigate the nature and extent of the spill or unplanned release;

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- Evaluate the potential environmental impact to water quality;
- Report the occurrence to the regulatory agencies, if necessary; and
- Provide support to mitigation plan and implementation.

4.1 FIELD ACTIVITY

If the spill or unplanned discharge is determined to be a non-emergency event by SEO response, such as a release of potable water, perform the following steps:

Step	Action
1	Perform a site visit in coordination with the Facility
	Operations Director designee.
2	Assess potential environmental damage.
3	Provide mitigation measures and requirements.
4	Document the event.
5	Notify regulatory agencies and DOE, if necessary.
6	Facilitate collection of samples, if necessary.

For emergency response, perform the following steps:

Step	Action
1	Report to on-scene commander and await instructions.
2	Perform a site visit in coordination with SEO.
3	Adhere to access requirements as developed by the SEO Site Safety Officer and Incident Commander.
4	Identify and document the source and cause of the release.
5	Provide notification and written report if necessary.
6	Facilitate collection of samples if necessary and safe to do so.

If sample collection is required, contact the following sampling personnel:

- ENV-CP
 - NPDES outfall
 - Sanitary treatment solids
- WM-SVS
 - Wastes and chemical spills (liquid, solid, hazardous)
- ADEP Environmental Remediation Division
 - Surface water
 - Storm water runoff
 - Groundwater
 - Sediments

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If WM-SVS will collect the required sample, complete a Request For Analysis (RFA), http://int.lanl.gov/environment/waste/sampling.shtml, to schedule sampling. Specify the analytical suite and turn-around time needed for the sample in the RFA.

4.2 COMMUNICATION

Take a cellular phone that will transmit from the location to be visited. Also take a contact pager to receive messages.

If cellular service is unavailable, use a portable radio set to the appropriate radio frequency.

If in a secure area where cell phone use is prohibited, use the radio. Be sure to have radio checked and authorized for use within secure areas or within the boundaries of the WFO FOD or WX Division. Government-owned cellular phones, with batteries removed, may be brought into the secure area but used only if approval is given by the SEO Incident Commander or FOD or designee. Rules of use for Smartphones and other mobile devices (BlackBerry, iPhones, iPads) can be found on the Computing Communications webpage for mobile devices, http://int.lanl.gov/computing/communications/mobile/index.shtml.

Radio or cellular contact must be established with a designated contact prior to leaving ENV-CP and upon arrival/departure at the site in accordance with <u>ENV-DO-QP-100</u>, <u>General Field Safety</u>.

The Incident Commander can make special communication exceptions.

All photography at LANL must adhere to <u>P217, Controlled Articles</u>.

Wastes generated from activities described in the procedure will be properly characterized, managed, and disposed in accordance with <u>P409, LANL Waste Management</u>, <u>P930-1, LANL Waste Acceptance Criteria</u>, and P403, *Environmental Risk Identification and Management*.

4.3 FACILITY MANAGEMENT WORK CONTROL REQUIREMENTS FOR FIELD ACTIVITIES

Most field activities performed by the ENV-CP spill response personnel are impacted by facility management work control requirements. Requirements vary between the respective Facility Operations Divisions (FODs) and therefore necessitate ENV-CP response personnel to acquire FOD approval for site access in advance of starting work activities. The exception to this is in response to emergency situations as support to SEO staff.

Should work be required to stop/pause, reference P101-18, *Procedure for Pause/Stop Work*, for guidance.

4.4 FACILITY MANAGEMENT-SPECIFIC ACCESS REQUIREMENTS

4.4.1 HIGH EXPLOSIVES AREAS

TA-16 and TA-11 high explosives areas have specific access requirements. Access inside the security gate requires annual site-specific training. Curricula #5243 must be assigned and all the training courses completed before arriving at TA-16. For access, (normal or after hours) contact the WFO FOD to ensure entry requirements are met and the activity is authorized for the Plan of the Day.

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For access to WFO perimeter gates during normal working hours or after hours, contact TA-15 Access Control at 667-6742 and request permission to enter. A perimeter gate key must be picked up at the TA-15 Access Control office. Note that all outdoor firing will be suspended during entry.

For perimeter gates, prior notification for after-hours entry is also required by SOC. Perform the following steps:

Step	Action	
1	Call SOC Los Alamos at 667-4437.	
2	Identify yourself to the on duty officer or attendant.	
3	Provide the following information: Group, color and make of vehicle (s), which perimeter gate you are entering, and approximate time of arrival and finally, length of stay.	

Failure to notify security personnel in advance could result in a security violation against the visiting Team Member.

Provide notification to SOC Los Alamos at 667-4437 when leaving area.

For access to WX areas required during normal or after working hours, perform the following steps:

- Ensure the required security clearance (Q clearance) is held, and
- Contact the FOD or designee for entry requirements.

4.4.2 CHEMISTRY METALLURGY RESEARCH FACILITY ACCESS

For access to the Chemistry Metallurgy Research Facility, perform the following:

- Must have the required L or Q clearance to pass the security gate.
- If access into any of the buildings is necessary, contact CMR Operations Management or the FOD for an escort.
- If responding to an emergency with SEO, ENV-CP staff will be considered part of the SEO response team, met at the access gate, and escorted to the spill site.

4.4.3 TA-3-66 SIGMA FACILITY ACCESS

For access to the Sigma facility (TA-3-66), perform the following:

- For non-emergency responses, obtain prior site-specific training and authorization or contact the FOD for personnel escort and contact the FOD Deployed Environmental Professional.
- For emergency response with SEO, ENV-CP staff will be considered part of the SEO response team, met at the access gate, and escorted to the spill site. Contact the FOD to ensure they are aware of the incident.

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4.5 REGULATORY SPILL REPORTING

If a spill is determined to be a threat to the environment or human health, regulatory and DOE notification may be necessary. Contacts and telephone numbers can be found on Attachment 1, ENV-CP Release Notification Phone List.

If a spill impacts a Solid Waste Management Unit (SWMU) or Area of Concern (AOC), contact ENV-CP and Environmental Remediation (ER) for possible additional notification requirements.

If ENV Division or designated SME personnel determine after a site inspection or verbal notification that a spill is non-reportable to DOE or applicable regulatory agencies, a LANL ENV-CP Unplanned Release Report must be completed (Attachment 2) and submitted to the ENV-CP SME for required documentation.

For ENV Division designated on-call personnel, follow guidance for spill reporting as described in ENV-DO-QP-101, Environmental Reporting Requirements for Releases or Events.

NOTE: On-call representatives are required to follow up in writing (email is sufficient) with the spills program lead regarding all releases during their on-call schedule. If no spills are reported in off-work hours, please confirm in writing with the spills program lead at the end of your on-call schedule.

For additional information concerning spill and unplanned discharge determination and notification requirements, contact the ENV-CP Water Quality Permitting and Compliance Team Leader.

5.0 DOCUMENT CONTROL/RECORDS MANAGEMENT

The following records generated as a result of this procedure are to be submitted in accordance with <u>ADESH-AP-006 Records Management Plan</u>.

- Field notebook documentation of the release including:
 - Time and date of the release
 - Time and date of ENV-CP notification
 - Location of the release
 - Source of the release(equipment, etc,)
 - Type of material released
 - Quantity of material released
 - If an impact to a watercourse or Potential Release Site occurred
 - Time release was stopped
 - Any immediate mitigating actions implemented to contain or control the release
- Any written report and verbal notification list generated should the release be deemed reportable.
- LANL ENV-CP Unplanned Release Report (Attachment 2) for non-reportable releases.

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6.0 DEFINITIONS

AOC: Area of Concern

ER: Environmental Remediation

<u>Field Work</u>: Performance of Laboratory related activities in areas that are removed or isolated from an established populated base of operation (that is, where emergency support and medical assistance is not readily available.)

FOD: Facility Operations Division

NPDES: National Pollutant Discharge Elimination System

OJT: On the job training

PRS: Potential Release Site

SEO: Security and Emergency Operations

SOC Los Alamos: Security contractor for Los Alamos National Laboratory

SWMU: Solid Waste Management Unit

7.0 REFERENCES

None

8.0 ATTACHMENTS

Attachment 1- ENV-CP Release Notification Phone List

Attachment 2- LANL ENV-CP Unplanned Release Report

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ATTACHMENT 1- ENV-CP RELEASE NOTIFICATION PHONE LIST

Los Alamos National Laboratory ENV-CP

Release notification phone list

August 2015

Los Alamos National Laboratory

(1)	Security and Emergency Operations	
	Emergency Management (SEO-EM)	667-6211
(2)	ENV-ES Group Office	665-8855
(3)	ENV-CP Group Office	667-0666
(4)	ENV-DO	667-2211
(5)	LANL Central Alarm Station (SOC-LA)	667-7080
	L.A. Fire Department	667-4055

New Mexico Environment Department

See Web address below

(1)	NMED Emergency Hotline (24 hours a day)	827-9329
(2)	NMED Non-Emergency Hotline (During business hours)	476-6000
	NMED Non-Emergency Hotline (Voicemail; 24 hours a day)	1(866) 428-6535
(3)	NMED Surface Water Quality Bureau	827-0187
	Erin Trujillo	827-0418
(4)	NMED Ground Water Quality Bureau	827-2900
	Greg Huey	827-6891
	Steven Huddleson	827-2936
	Gerald Knutson	827-2996
(5)	NMED Hazardous Waste Bureau	476-6000
	Ruth Horowitz	476-6025

U.S Environmental Protection Agency

(1)	US EPA Region 6 Spill Reporting (During business hours)	1(800) 887-6063
	Emergencies- Contact the NRC	1(800) 424-8802
(2)	Gladys Gooden-Jackson	1(214) 655-7494

U.S. Department of Energy

(1) Gene Turner	667-5794

State Emergency Response Commission (SERC) Notification

New Mexico State Police	(505) 827-9300 (During business hours)
(Immediate Notification)	(505) 827-3476 (24 hours a day)

New Mexico Department of Homeland Security and Emergency

Management (Follow-up Notification) (505) 476-9600

National Response Center

U.S. Coast Guard National Response Center	1-800-424-8802

See NRC web address below for report form

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New Mexico State Police

New Mexico State Police (505)827-9300 (During business hours)

(505) 827-3476 (24 hours a day)

Local Emergency Planning Committee (LEPC) LAPD

Philmont Taylor (505) 663-3511

On Call Environmental Contact for Releases Group Representatives for Notifications to External Agencies

Name	Group	Work	Pager	Cellular	Email address
		Phone		Phone	
Jake Meadows	ENV-CP	606-0185	664-1333	231-0460	jmeadows@lanl.gov
Mike Saladen	ENV-CP	665-6085		699-1284	saladen@lanl.gov
Mark Haagenstad	ENV-CP	665-2014		699-1733	mph@lanl.gov
Tim Zimmerly	ENV-CP	664-0105	664-1237	699-7621	tzimmer@lanl.gov
Terrill Lemke	ENV-CP	665-2397		699-0725	tlemke@lanl.gov

Web addresses:

NMED home page http://www.nmenv.state.nm.us

National Response Center home page http://www.nrc.uscg.mil/Default.aspx

Reportable Quantities web page http://homer.ornl.gov/rg/

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ATTACHMENT 2- LANL ENV-CP UNPLANNED RELEASE REPORT

Los Alamos National Laboratory Environmental Compliance Programs (ENV-CP) Unplanned Release Report

Form Completed By: Tel	ephone:		Group:	
Spill Details Spi	ll Owner	(Specify): □LANS, LLC	□Subcontractor:	
Date of Spill/Date Spill Discovered:				
Location:				
Material Spilled:		Anti-freeze/coolant	☐ Gasoline	
☐ Hydraulic Fluid		Steam Condensate Lubricants/oils	□ Other:	
☐ Potable Water ☐ Diesel		Refrigerant Oil		
Volume Spilled:		Waste Volume Ge	enerated:	
Source of Spill:		Hydraulic Line	□ Radiator	
Vehicle ID: Equipment ID:		Potable Water Line Fire Suppression System	☐ Condensate Line ☐ Other:	
Equipment ID.		Fuel Tank	L Ouer.	
			s taken to contain the spill, and steps/spill control eted and describe actions taken to prevent spill	
Did the spill enter or impact any of the		□ Floor Drain, if so please ind	dicate affected facility	
following? (Check as many as apply)				
following? (Check as many as apply) RCRA Treatment Storage Disposal Fac	cility	□ Watercourse/drainage area,	if so please indicate	
following? (Check as many as apply)	cility	□ Watercourse/drainage area,		
following? (Check as many as apply) RCRA Treatment Storage Disposal Fac RCRA Satellite Accumulation Area	cility	□ Watercourse/drainage area,	if so please indicate	
following? (Check as many as apply) RCRA Treatment Storage Disposal Fac RCRA Satellite Accumulation Area		□ Watercourse/drainage area, □ Solid Waste Management U	if so please indicate	
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Effective Date: 08/07/2017	Next Review Date: 08/07/2020	NATIONAL LABORATORY —— EST. 1943

Environment, Safety, and Health Directorate

Environmental Protection and Compliance Division – Compliance Programs

Quality Procedure

Environmental Reporting Requirements for Releases or Events

Document Owner/Subject Matter Expert:

Name:	Organization:	Signature:	Date:
Brian Iacona	EPC-CP	Signature on File	4-27-17
Derivative Classifier:			
Name:	Organization:	Signature:	Date:

Approval Signatures:

Subject Matter Expert:	Organization:	Signature:	Date:
Brian Iacona	EPC-CP	Signature on File	4-27-17
Responsible Line Manager:	Organization:	Signature:	Date:
Michael Saladen	EPC-CP, Team Leader	Signature on File	7-21-17
Responsible Line Manager:	Organization:	Signature:	Date:
Anthony Grieggs	EPC-CP, Group Leader	Signature on File	8-3-17
Responsible Line Manager	Organization	Signature:	Date:
John Bretzke	EPC-DO, Division Leader	Signature on File	8-7-17

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Environmental Reporting Requirements	
for Releases or Events	

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REVISION HISTORY

Document Number and Revision [Include revision number, beginning with Revision 0]	Effective Date [Document Control Coordinator inserts effective date]	Description of Changes [List specific changes made since the previous revision]
0	02/09	New document
1	4/10	Revision and update
ENV-DO-QP-101 R2	6/12	Biennial Review/Revision, new template implemented.
EPC-DO-QP-101 R3	08/07/17	Revision and update. This document replaces ENV-DO-QP-101 R2. New document number reflects organizational name change.

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1.0 INTRODUCTION

This Environmental Protection and Compliance Division (EPC-DO) procedure describes how to determine whether an unplanned release, spill, fire, or other event needs to be reported under environmental regulations and how to fulfill all immediate reporting requirements (within the first 24 hours). Emergency and abnormal event notification requirements for reporting to Laboratory and DOE management are specified in PD1200, Emergency Management, and P322-4, Performance Improvement from Abnormal Events. Environmental reporting requirements regarding releases or other events are included in this procedure.

1.1 Purpose

This procedure describes the actions that must be performed within the first 24 hours of the release. This procedure does **not** cover the response procedures for "continuous releases" under Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and Emergency Planning and Community Right-to-Know Act (EPCRA) (see definitions) nor the follow-up notifications and reports.

1.2 Applicability

This procedure applies to EPC-DO on-call representatives and subject matter experts (SMEs) who must respond to any release, spill, or event at the Laboratory that may require immediate notification to local, state or federal regulatory agencies. For notifications to Pueblo Environmental Departments refer to ENV-DO-QP-111, Reporting Environmental Releases to Pueblo Governments.

2.0 PRECAUTIONS AND LIMITATIONS

The work described in this procedure includes field work that does <u>not</u> require an Integrated Work Document (IWD) and is rated as having a **LOW hazard** level.

3.0 RESPONSIBILITIES

The following personnel require training before implementing this procedure:

 EPC managers, designated on-call representatives, and SMEs who may be asked to fulfill immediate reporting requirements during release-related exercises or during actual releases

Annual retraining to this procedure is required. This procedure will be reviewed biennially by all affected personnel and updated as necessary.

Training to this procedure will be by "self-study" (reading) and is documented in accordance with the trainee's organization's procedure for training.

Actions specified within this procedure, unless preceded with "should" or "may", are to be considered mandatory (i.e., "shall", "will", "must").

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4.0 WORK PROCESSES

Events covered by this procedure include detonation or burns of unstable material, leaking or compromised gas cylinders, puncturing of bulging containers, fires, explosions, chemical or radiological spills, wastewater spills, potable water discharges, and other unplanned releases at the Laboratory.

On a semi-annual basis, EPC-DO will prepare a list of individuals designated as on-call representatives and will designate the week each will be on-call. This list will be distributed to on-call representatives and Laboratory managers including Principal Associate Directorate for Operations (PADOPS), Associate Directorate for Environment, Safety, and Health (ADESH), Associate Directorate for Environmental Management (ADEM), Emergency Operations (SEO-DO), EPC-DO, Environmental Protection and Compliance Division Compliance Programs Group (EPC-CP), and Environmental Protection and Compliance Division Environmental Stewardship Group (EPC-ES). The on-call representative can be reached by pager at 505-664-7722.

4.1 Responsibility of On-Call Representative

The EPC on-call representative is the party primarily responsible for:

- determining if the incident will require immediate notification to external agencies in accordance with LANL, state, and federal regulatory reporting requirements
- notifying EPC Division management of immediate reporting requirements
- if needed, coordinating with other on-call SMEs and the Emergency Operations Center (EOC) to ensure the required notifications for environmental reporting and abnormal events are being addressed for the Laboratory

The EPC on-call representative is not responsible for the following and EOC will make these determinations:

- determining if the Resource Conservation Recovery Act (RCRA) Contingency Plan must be implemented
- if a shock-sensitive material or leaking or compromised gas cylinder constitutes an emergency

However, in order to ensure that the appropriate expertise is available for the affected media, the EPC on-call representative may immediately confer with an SME of the EPC group that has programmatic responsibility. If an SME from the responsible group is able to respond to the event, the <u>remaining steps in this procedure may be passed to that person.</u>

A list of contact numbers for on-call representatives and SMEs for EPC-CP and EPC-ES groups is available in the EPC-CP group office. The EPC-DO and SEO-DO may also be contacted to determine the on-call representative for each group.

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4.2 Follow-Up Reporting

This procedure describes the initial external notifications (within the first 24 hours) to regulatory agencies. After completion of the steps in this procedure, the EPC group specifically responsible for compliance with the relevant regulations will complete the required notifications and reports, as applicable under the appropriate regulations, according to established procedures.

4.3 Summary of Policy Reporting

The EPC on-call representative and spill response SMEs have the authority and responsibility for deciding when to report an event and for making notifications to regulatory agencies within the applicable regulatory deadlines.

LANL management and Department of Energy Los Alamos Field Office (DOE LAFO) must be informed as soon as possible that a report was or will be made, but their approval is not required prior to the report being made to the regulatory agency. LANL management, with input from EPC SMEs, will determine if an ORPS (Occurrence Reporting Processing System) report or other type of Lessons Learned will be necessary.

NOTE: SEO-DO maintains a current list of on-call LANL managers.

4.4 Using this Procedure

This procedure has seven separate paths (and corresponding sections) to follow for determining if a release or event is reportable. Follow each of these paths to determine if one or more are applicable:

- Resource Conservation and Recovery Act (RCRA)
- Toxic Substances Control Act (TSCA)
- Clean Water Act (CWA), New Mexico Water Quality Act (NMWQA), and New Mexico Water Quality Control Commission (NMWQCC) Regulations
- Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and Emergency Planning and Community Right-to-Know Act (EPCRA)
- Clean Air Act
- Endangered Species Act
- Bald and Golden Eagle Protection Act
- Migratory Bird Treaty Act
- New Mexico Wildlife Conservation Act
- National Environmental Policy Act
- National Historic Preservation Act
- Native American Graves Protection and Repatriation Act

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Archaeological Resources Protection Act

Each release needs to be evaluated for all potential reporting requirements. For example, a Reportable Quantity (RQ), defined under CERCLA or EPCRA may not be met, **but the release may be reportable** under RCRA, New Mexico Water Quality Control Commission (NMWQCC), and/or Clean Water Act (CWA) requirements.

NOTE: The 24-hour deadline (immediate in some cases) applies regardless of whether it occurs during business hours, after business hours or on non-business days.

4.5 Determining if a Release is Reportable under RCRA

Follow the flow chart in Attachment 1 to determine if an event is reportable under RCRA regulations.

Under the RCRA permit requirements, the SEO-DO manager determines if the "RCRA Contingency Plan" provisions should be implemented. The EPC on-call representative or an EPC-CP SME performs notifications that may be required.

The SEO-DO Manager will normally attempt to contact the EPC-CP SME for guidance in making this decision. If the EPC-CP SME is successfully contacted, the completion of the remainder of this procedure may be passed on to this individual.

The EPC on-call representative makes the determination that one or more of these conditions occurred through consultation with EPC-CP and appropriate SMEs. 24-hour notification can be made by the EPC on-call representative or by an EPC SME.

The Emergency Operations Center (EOC) manager makes the determination that unstable chemicals, leaking or compromised gas cylinders represent an emergency situation and, typically with EPC-CP, how best to respond. 24-hour notification can be made by the on-call representative or EPC-CP SME.

If a release/event is reportable under RCRA rules, determine if the release/event is reportable under other rules and proceed to the Section 4.10 *Reporting a Release or Event*.

4.6 Determining if a Release is Reportable under TSCA

In practice, only spills of Polychlorinated Biphenyls (PCBs) or PCB-suspect untested mineral oil to the environment (generally outdoors or with the potential to reach the outdoors) are reportable. Spills that are contained indoors are generally not reported.

A discharge of PCBs is reportable to the Environmental Protection Agency (EPA) under TSCA if 1 pound of PCBs by weight is released [40 Code of Federal Regulations (CFR) 761.125(a)(1)]. Notify the EPA regional office and proceed with the immediate clean up requirements noted in 40 CFR 761.125(a)(1) in the shortest possible time after discovery, but in no case later than 24 hours after discovery. Additionally, reporting requirements are triggered if over 270 gallons of untested mineral oil suspected of containing PCBs has been spilled.

Follow the steps in *Determining if a Release is Reportable under CERCLA, EPCRA, or Other Regulations* to determine if the RQ for PCBs has also been exceeded.

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There are six items containing PCBs that are out of service at the Chemistry and Metallurgy Research (CMR) Building. All other known PCB equipment at the Laboratory has been taken out of service and disposed of in accordance with TSCA regulations.

If a release is reportable under TSCA, continue through the next sections to determine if the release/event is reportable under other rules and proceed to *Reporting a Release or Event* and determine if additional reporting is necessary.

If the spill is ...

equal to or over 1 pound by weight of PCBs (TSCA) or greater than 270 gallons of untested mineral oil suspected of containing PCBs

Then...

Report to the National Response Center (1-800-242-8802) immediately (within 15 minutes of discovery). Additionally, contact EPA Region 6 (Office of Prevention, Pesticides and Toxic Substances Branch) through EPA's 24-hour spill response number 866-372-7745 as soon as possible after discovery but no later than 24 hours after discovery.

4.7 Determining if a Release is Reportable under the NM Water Quality Act or the CWA

20.6.2.1203 New Mexico Administrative Code (NMAC) Reporting

The NM Water Quality Act (NMWQA) does not use Reportable Quantities (as described in the next section). Instead the NM Water Quality Control Commission (NMWQCC) regulations state: "With respect to any discharge from any facility of oil or other water contaminant, in such quantity as may with reasonable probability injure or be detrimental to human health, animal or plant life, or property, or unreasonably interfere with the public welfare or the use of property, notifications (to the New Mexico Environment Department (NMED)) and corrective actions are required."

The above rule requires the use of professional judgment to determine if reporting is required. No quantifiable metric is available to assist in making this determination. The EPC on-call representative or SME has the authority and responsibility to make this determination.

Additionally, unplanned releases of potable water or steam condensate require reporting pursuant to 20.6.2.1203 NMAC if the release is greater than 5,000 gallons, reaches a watercourse, or if the release adversely impacts a Solid Waste Management Unit (SWMU) or Area of Concern (AOC) as directed in the LANL Liquid Discharge Reporting Guidance (Decision Tree), dated March 10, 2009. Contact ADEM to confirm the location and potential impacts to SWMUs or AOCs from any releases that may occur.

Groundwater Discharge Permit Reporting

The Laboratory has four current Groundwater Discharge Permits (DPs) that include notification and reporting requirements in the event of an unpermitted discharge. Spills of **any volume** associated with any of the Groundwater DPs require reporting to NMED pursuant to 20.6.2.1203 NMAC.

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1. DP-857: Sanitary Waste Water System (SWWS) Plant, Sanitary Effluent Reclamation Facility (SERF), and Sigma Mesa Evaporation Basins. Permit Condition No. 44.

The unauthorized release of untreated and treated sanitary wastewater, reuse wastewater, blended wastewater, and reject wastewater would be subject to reporting under Condition No. 44.

2. DP-1589: Septic Tank/Disposal Systems. Permit Condition No. 23.

The unauthorized release of untreated wastewater, septage, treated wastewater surfacing from failing disposal systems (leach fields), and treated wastewater surfacing from overflowing septic tanks would be subject to reporting under Condition No. 23.

3. DP-1793: Land Application of Treated Groundwater. Permit Condition No. 17.

The unauthorized release of untreated or treated groundwater that does not constitute land application, as defined in EPC-CP-QP-010: Land Application of Groundwater, would be subject to reporting under Condition No. 17.

4. DP-1835: Injection of Treated Groundwater to Class V Underground Injection Control (UIC) Wells. Permit Condition No. 22.

The unauthorized release of treated or untreated groundwater that does not constitute injection into a Class V UIC well, as defined in Discharge Permit DP-1835, would be subject to reporting under Condition No. 22.

Clean Water Act Reporting

Oil discharges (film/sheen/discoloration) to water in stream channels must also be reported to the National Response Center (NRC) immediately (within 15 minutes of discovery) pursuant to 40 CFR §110.6.

National Pollutant Discharge Elimination System (NPDES) Outfall Reporting

The EPC-DO on-call SME must provide notification to the NPDES Outfall Permit Program Lead and/or the EPC-CP Water Quality Team Leader in the event of a leak or unplanned release from an NPDES permitted outfall upon discovery in order to meet applicable reporting requirements.

4.7.1 Reporting Requirement for Petroleum Storage Tanks

As defined in 20.5.7 NMAC, the NMED requires verbal reporting within 24 hours of a petroleum product release from regulated tanks to the NMED Petroleum Storage Tank Bureau (PSTB) when there is:

- any suspected or confirmed release of regulated substances
- evidence of release of regulated substances
- unusual operational conditions (that would cause concern about a release)
- monitoring results that show loss from the system

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Regulated tanks include those with a capacity between 1,320 gallons and 55,000 gallons. Regulated substances for Aboveground Storage Tanks includes, but is not limited to petroleum and petroleum-based substances comprised of a complex blend of hydrocarbons derived from crude oil through processes of separation, conversion, upgrading and finishing, such as motor fuels (including ethanol-based motor fuels), jet fuels, distillate fuel oils, residual fuel oils, lubricants, petroleum solvents, and used oils.

Notice of any suspected or confirmed release from a storage tank system needs to be completed within 24 hours. Contact the EPC-CP Aboveground Storage Tank (AST) Program Lead and/or the EPC-CP Water Quality Team Leader prior to completing any external notifications. The PSTB can be reached at 476-4397 during business hours and 827-9329 (NMED Emergency Spill Hotline) during non-business hours. A written report describing the spill, release or suspected release and any investigation or follow-up action needs to be submitted to the PSTB within 14 days of the incident.

4.7.2 Additional Reporting Requirements under the NPDES Pesticide General Permit

Adverse incidents require reporting to the EPA under the NPDES Pesticide General Permit (PGP). An adverse incident is defined as an unusual or unexpected incident resulting from pesticide applications that an Operator has observed upon inspection or of which the Operator otherwise becomes aware, in which:

- 1. There is evidence that a person or non-target organism has likely been exposed to a pesticide residue, <u>and</u>
- 2. The person or non-target organism suffered a toxic or adverse effect.

The phrase <u>toxic or adverse effect</u> includes effects that occur within Waters of the United States on non-target plants, fish, or wildlife that are unusual or unexpected (e.g., effects are to organisms not otherwise described on the pesticide product label or otherwise not expected to be present) as a result of exposure to a pesticide residue, and may include:

- Distressed or dead juvenile and small fishes
- Washed up or floating fish
- Fish swimming abnormally or erratically
- Fish lying lethargically at water surface or in shallow water
- Fish that are listless or nonresponsive to disturbance
- Stunting, wilting, or desiccation of non-target submerged or emergent aquatic plants
- Other dead or visibly distressed non-target aquatic organisms (amphibians, turtles, invertebrates, etc.)

The phrase <u>toxic or adverse effects</u> also includes any adverse effects to humans (e.g. skin rashes) or domesticated animals that occur either from direct contact with or as a secondary effect from a discharge (e.g., sickness from consumption of plants or animals containing pesticides) to Waters of the United States that are temporally and spatially related to exposure to a pesticide residue (e.g. vomiting, lethargy).

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If an Operator observes or otherwise becomes aware of an adverse incident due to pesticide application, the Operator must notify the EPA Incident Reporting contact within 24 hours of the Operator becoming aware of the adverse incident. EPA Incident Reporting Contacts are listed at https://www.epa.gov/npdes/pesticide-permitting.

If an Operator becomes aware of an adverse incident affecting a federally listed threatened or endangered species or its federally designated critical habitat, which may have resulted from a discharge from the Operator's pesticide application, the Operator must immediately (within 15 minutes of discovery) notify the U. S Fish and Wildlife Service. This notification must be made by phone to the contact listed on the EPA's website (https://www.epa.gov/npdes/pesticide-permitting).

4.8 Determining if a Release is Reportable under CERCLA or EPCRA

Under CERCLA or EPCRA, an RQ is the threshold which requires regulatory notification of a release. An RQ is based on the quantity of chemical released within any 24-hour period. CERCLA RQs of hazardous substances are listed in 40 CFR § 302.4. If an RQ is met or exceeded, an immediate (within 15 minutes of discovery) notification must be made to the NRC (1-800-424-8802) pursuant to 40 CFR §302.6. If a release of an airborne radioactive material exceeds an RQ, the EPA Region 6 Health Physicist (Office-(214) 665-8541; Mobile-(214) 755-1530; Home-(972) 937-1900) must also be verbally notified after the NRC notifications have been completed.

A release is reportable under EPCRA if a release of a hazardous or extremely hazardous substance listed in 40 CFR Part 355 Appendices A and B occurs. The chemicals that have not been assigned RQs by the EPA have been given statutory RQs of one pound by Congress. If an RQ established under EPCRA is met or exceeded, an immediate (within 15 minutes of discovery) notification must be made to the Local Emergency Planning Committee (LEPC) community emergency coordinator and to the State Emergency Response Commission (SERC) (see Attachment 2).

The lists of CERCLA hazardous substances and EPCRA extremely hazardous substances are two separate lists that include a number of common substances. However, not all extremely hazardous substances are listed hazardous substances. In some instances, a release of an extremely hazardous substance may be reportable under EPCRA but not reportable under CERCLA.

Releases that occur within a closed space with no emissions to the ambient environment are exempt from EPCRA and CERCLA reporting requirements.

NOTE: Response procedures for "Continuous Releases" are not covered in this procedure.

4.8.1 Regulatory Classification of the Released Material

The on-call EPC SME will determine the regulatory classification of the substance released with respect to the hazard classifications:

Extremely Hazardous Substance (EHS) and/or Hazardous Substance (HS)

Often during the course of an emergency, complete information will not be available regarding type and amount of material released. In this case, best professional judgment must be used to establish the level of confidence associated with the estimates. If the uncertainty is high enough that future

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estimates may require reporting, it is best to be conservative and report the release following the reporting requirements detailed in Section 4.10 *Reporting a Release or Event*.

After determining the RQ of a released material, the EPC on-call representative or SME will perform the following steps to determine if an RQ has been released.

Step	Action		
1	Obtain an estimate of the quantity and type of material released (e.g. 4 pounds of chlorine gas or 150 curies of tritium).		
2	Compare this quantity against the RQs provided in 40 CFR Table 302.4 and 40 CFR §355, Appendices A and B.		
3	If this is an airborne release of radioactive materials, immediate (within 15 minutes of discovery) reporting to the NRC and the EPA Region 6, Regional Health Physicist is require the RQ has been exceeded. Note that for radioactive materials, the RQ is provided in accunits (curies or becquerels). Also note that some materials have an RQ value for both chexposure (Table 302.4) and for radiological exposure (Appendix B to §302.4). In these car RQ applying to the smallest quantity of material will apply.		
	within 24 hours of the release. This do	radiological dose assessment must also be performed ose assessment should be made by an environmental the on-call individual should contact an EPC health	
	Immediate evaluation – RQ compariso	on (of a radioactive material release)	
	If the release	Then	
	Is equal to or greater than the RQ	Proceed to section 4.10 Reporting a Release or Event.	
	Is less than the RQ	No immediate reporting is required; contact EPC environmental health physicist to complete follow-up dose assessment.	
4	If this is a release of non-rad material, it is reportable if the RQ is exceeded.		
	If the amount released is,	Then	
	Equal to or greater than the RQ	Proceed to Section 4.10 Reporting a Release or Event.	
	Less than the RQ	Proceed to Step 5	
5	Continue to re-evaluate the release as new data becomes available. Perform Steps 1 through as necessary.		

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4.9 Determining Release Impacts to Biological or Cultural Resources

There are laws and regulations related to protection of biological and cultural resources which are applicable to the Laboratory. These laws and regulations include:

- National Environmental Policy Act
- Endangered Species Act
- Bald and Golden Eagle Protection Act
- Migratory Bird Treaty Act
- New Mexico Wildlife Conservation Act
- New Mexico Endangered Species Act
- National Historic Preservation Act
- Native American Graves Protection and Repatriation Act
- Archaeological Resources Protection Act

Reporting of impacts to biological or cultural resources under the preceding federal laws is not specifically defined. However, the EPC on-call SME should utilize the Decision Support Application (DSA) to determine if the release impacted a Biological or Cultural Site. The DSA layer 'Federally Listed Species Habitat' contains Endangered Species habitat boundaries. The DSA 'Cultural Resources-Buffered Sites' layer contains the boundaries of the Cultural Sites (Please note-information contained in these layers is Official Use Only). Notify the respective Biological or Cultural SME within one business day if the release impacted either of these areas. The Biological or Cultural SMEs will handle any additional reporting requirements.

Additionally, if there is a release of contaminants to a wetland or destruction of a wetland, OR if the event could result in the "take" of a threatened or endangered species (i.e., a wildfire), the EPC oncall representative or SME will notify the Biological SME within one business day of the event. The Biological SME will complete any additional reporting requirements.

4.10 Reporting a Release or Event

If a release or event is reportable (as determined by one or more of the previous sections), the Laboratory is required to meet certain reporting requirements. The emergency notification requirements must be followed upon determination that a release or event is reportable.

For informational purposes, a Summary of Emergency Release or Event Reporting Requirements is provided in Attachment 2. This document summarizes the primary statutes and the associated reporting requirements.

Maintain a notebook to record pertinent information about the release and to document the actions taken (see Section 5.0 *Records*).

Any release to the environment that has been determined to be reportable by the EPC on-call representative or SME shall be reported through the LANL management chain in accordance with PD1200, Emergency Management and P322-4, Performance Improvement from Abnormal Events.

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Los Alamos National Security (LANS) management and DOE shall be notified if a release notification to state or federal regulatory agencies is required. Management approval is not required prior to completing environmental notifications to the regulatory agencies in order to assure that the deadline for reporting is not exceeded.

Perform the following steps immediately after establishing that reporting is required:

Step	Action
1	Compile release information including :
	The source, cause, type and quantity of the release
	Time and duration of the release
	Extent of any protective and corrective actions taken
	 Name, address, and telephone number of the person to contact for further information
	Whether the substance is an HS or EHS
	 Associated health risks and medical attention necessary for exposed individuals
	 If available, information concerning the release of any hazardous and/or mixed waste which may endanger public or private drinking water supplies
	 Assessment of actual or potential hazards to human health or the environment outside the facility
	 If available, estimated quantity and disposition of recovered material that resulted from the incident
	 Precautions to take due to the release/event, including, in the case of fire, those associated with special hazards due to hazardous and/or mixed waste
	 Any other information which may help emergency personnel responding to the incident
	Environmental media impacted from the release
2	Notify LANL management, DOE, and the respective Facilities Operations Division (FOD). Note:
	Management approval is not required prior to completing environmental notifications to the regulatory agencies in order to assure that the deadline for reporting is not exceeded.
3	Provide notification to the regulatory agency as required by the applicable regulation(s) detailed in Sections 4.5 - 4.9. Reference Attachment 2 for a summary of the applicable
	reporting requirements.
4	Notify programmatic SMEs that may be impacted or required to complete follow up reporting.

4.10.1 Steps to Notify LANL Management and DOE

The EPC on-call representative will complete the following steps to provide notification to LANL Management and DOE.

Step	Action
1	Determine that a release to the environment is reportable to state or federal entities as

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	required under applicable regulations.
	NOTE: Occurrence Reporting and Procession System (ORPS) reporting is a FOD and Responsible Associate Director (RAD) responsibility and commonly they will seek advisement from EPC SMEs.
2	Provide notification to the EPC-CP Water Quality Team Leader, the EPC-CP Group Leader, the EPC-DO Division Leader, and DOE LAFO program contact of the release and the required external notifications.
3	Complete environmental reporting to state and federal agencies in accordance with all applicable regulations.
4	Notify the appropriate program SME that may be impacted or be required to complete following up release reporting.

After all the above notifications have been made, or when requested, the EPC on-call representative or SME will hand off responsibility for additional actions and follow-up to the affected environmental group. (The group that will be responsible will depend on the type and location of the release and the governing regulations or statutes.)

In order to communicate events at LANL which may impact the public and or the environment, EPC staff may provide a courtesy notification to New Mexico Environment Department of events that may not require formal regulatory notification. Examples of such events in the past have been small wild land fires.

5.0 RECORDS

The following records are generated as a result of this procedure and are maintained in accordance with ADESH-AP-006 Records Management Plan and P1020-1, Laboratory Records Management:

- Field documentation of the release, including:
 - Time and date of the release
 - Time, date, and description of notifications
 - Location and source of the release
 - Type of material released
 - Quantity of material released
 - Impacted media
 - Time release was stopped
 - Any immediate mitigation actions taken to contain or control the release
 - Documentation of any verbal notifications
 - Samples taken
- Copies of any written notifications generated

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- Documentation of any analytical results, and quality assurance of results
- Contingency and / or emergency plan documentation
- Documentation of any RCRA permit non-compliance that threatens human health and environment
- Documentation of treatment of any RCRA unstable chemicals, leaking or compromised gas cylinders

6.0 DEFINITIONS AND ACRONYMS

6.1 Definitions

ADESH – Associate Directorate for Environment, Safety, and Health

ADEM – Associate Directorate for Environmental Management

AOC – Area of Concern

AST – Aboveground Storage Tank

CAA – Clean Air Act

CERCLA – Comprehensive Environmental Response, Compensation, and Liability Act

CMR – Chemistry and Metallurgy Research

CFR – Code of Federal Regulations

Continuous Release – A release is continuous if it "occurs without interruption or abatement or if it is routine, anticipated, intermittent, and incidental to normal operations or treatment processes." The release must also be "stable in quantity and rate," which means that it must be predictable and regular in the amount and rate of emission. The response procedures for continuous releases are not covered by this document. See guidance in Reporting Continuous Releases of Hazardous and Extremely Hazardous Substances under CERCLA and EPCRA.

CWA - Clean Water Act

DOE LAFO – Department of Energy Los Alamos Field Office

DSA – Decision Support Application

Environment – Includes "water, air, land, and the interrelationship which exists among and between water, air, land, and all living things." (40 CFR 355.20)

EOC – Emergency Operations Center

EPA – Environmental Protection Agency

EPC-DO – Environmental Protection and Compliance Division

EPCRA – Emergency Planning and Community Right-to-Know Act

EPC-CP – Environmental Protection and Compliance Division Compliance Programs Group

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EPC-ES – Environmental Protection and Compliance Division Environmental Stewardship Group

Extremely Hazardous Substance (EHS) – EPCRA establishes emergency reporting requirements for extremely hazardous substances in 40 CFR 355, Appendix A. All of these substances are also CWA and CERCLA "hazardous" substances.

FOD – Facility Operations Director

GWDP-Ground Water Discharge Permit

Hazardous Substance (HS) – These substances are summarized in 40 CFR Part 302. As used in this context, refers to: (1) any elements, compounds, mixtures, solutions, or substances specially designated by EPA under Section 311 of the Clean Water Act (CWA) (40 CFR 116.4); (2) any toxic pollutants listed under Section 307(a) of the CWA; (3) any hazardous substances regulated under Section 311 (b)(2)(A) of the CWA; (4) any listed or characteristic RCRA hazardous waste (40 CFR 261), (5) any hazardous air pollutants listed under Section 112 of the Clean Air Act (CAA); or (6) any imminently hazardous chemical substances or mixtures regulated under Section 7 of the Toxic Substances Control Act (TSCA).

IWD – Integrated Work Document

LANL – Los Alamos National Laboratory

LANS – Los Alamos National Security

LEPC – Local Emergency Planning Committee

NMAC - New Mexico Administrative Code

NMED – New Mexico Environment Department

NMWQA – New Mexico Water Quality Act

NMWQCC – New Mexico Water Quality Control Commission

NPDES – National Pollutant Discharge Elimination System

NRC – National Response Center

ORPS – Occurrence Reporting and Processing System

OSC – On-Scene Commander

PADOPS – Principal Associate Directorate Operations

PCBs – Polychlorinated Biphenyls

PGP – Pesticide General Permit

PST – Petroleum Storage Tank

PSTB – Petroleum Storage Tank Bureau

RAD – Responsible Associate Director

RCRA – Resource Conservation and Recovery Act

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Release – Any unpermitted spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing of contaminants into the environment, excluding: (1) emissions from the engine exhaust of any vehicle, (2) certain releases of source, byproduct, or special nuclear material from a nuclear incident, or (3) normal application of fertilizer.

RQ – Reportable Quantity

SARA – Superfund Amendments and Reauthorization Act

SDS – Safety Data Sheet

SERC – State Emergency Response Commission

SERF – Sanitary Effluent Reclamation Facility

SEO-DO –Security and Emergency Operations Division

SME – Subject Matter Expert

SWMU – Solid Waste Management Unit

SWWS - Sanitary Waste Water System

TSCA – Toxic Substances Control Act

UIC – Underground Injection Control

7.0 REFERENCES

The following documents are referenced in this procedure:

- 40 CFR 302, Designation, Reportable Quantities, and Notification
- 40 CFR 261, 264 Subpart D 270.30
- DOE guidance document PCB Spill Response and Notification Requirements
- (EH-231-059/1294), available on the EPC-CP web page
- DOE Office of Environmental Guidance, CERCLA Information Brief, EH-231-001-0490 (April 1990)
- EPA Web Site: http://www.epa.gov/
- EPCRA Information Web Site: http://www.chemicalspill.org/EPCRA-facilities/spill.html
- Federal Register, Volume 67, No. 47, Notices FRL-7172-4, Guidance on the CERCLA Section 101(10)H, Federally Permitted Release Definition for Certain Air Emissions
- PD1200, Emergency Management
- P322-3, Performance Improvement from Abnormal Events
- LANL RCRA Permit No. NM0890010515-1
- LANL NPDES Permit No. NM0028355

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- National Response Center (NRC) Web Site: http://www.nrc.uscg.mil/
- NMWQCC Regulations, 20.6.2 NMAC, dated December 1, 2001
- P407, Water Quality
- P1020-1, Laboratory Records Management
- ADESH-AP-006, Records Management Plan

8.0 ATTACHMENTS OR APPENDICES

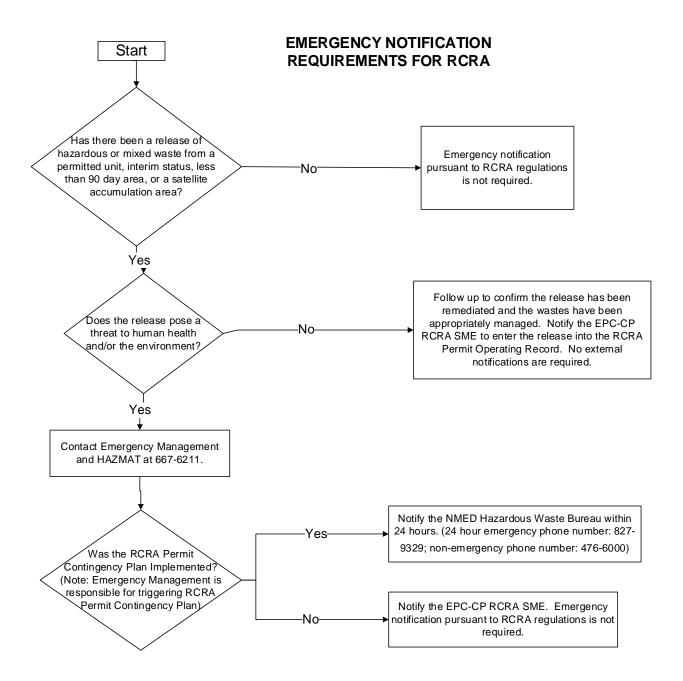
Attachment 1: Emergency Notification Requirements for RCRA

Attachment 2: Summary of Emergency Release or Event Reporting Requirements

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Attachment 1: Emergency Notification Requirements for RCRA



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Attachment 2: Summary of Emergency Release or Event Reporting Requirements

NOTE: This is only a guide and does not cover all federal, state, or permit reporting requirements. Refer to the Code of Federal Regulations and the RCRA Permit for more details regarding these regulations.

STATUTE	REGULATIONS	INCIDENT	Immediate Reporting Requirements	Follow Up Reporting Requirements
Clean Water Act	40 CFR §110.6	Oil discharge (film/sheen/discoloration) to water surface or shoreline, or violation of water quality standards.	Immediately (within 15 minutes of discovery) notify the National Response Center.	Follow-up not required.
Clean Water Act	Part III of NPDES Permit No. NM0028355	Leak or unplanned release from an NPDES permitted outfall.	Notify the NPDES Outfall Permit Program Lead and EPC-CP Water Quality Team Leader upon discovery. The program lead or the EPC-CP Water Quality Team Leader will complete initial reporting requirements as required.	Required follow up reporting will be completed by the NPDES Outfall Permit Program Lead and EPC-CP Water Quality Team Leader.
Clean Water Act (CWA)-NPDES Pesticide General Permit	40 CFR §122.28	Adverse incident which includes evidence that a person or non-target organism has been exposed to a pesticide residue or the person or non-target organism suffered a toxic or adverse effect.	Notify the EPA Region 6 Pesticide Permitting contact (214)665-7500 within 24 hours.	Submit a 30 Day Adverse Incident Written Report to the EPA Regional Office.
New Mexico Water Quality Control Commission Regulations (NMWQCC Regulations)	20.6.2.1203 NMAC	Discharge from any facility of oil or other water contaminant, in such quantity as may with reasonable probability injure or be detrimental to human health, animal or plant life, or property, or unreasonably interfere with the public welfare or use of the property.	Notify the New Mexico Environment Department 505-827-9329 within 24 hours.	Submit 7 and 15 Day written follow up Corrective Action Reports (Copy EPA Region 6 on the 7 and 15 Day Reports).

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STATUTE	REGULATIONS	INCIDENT	Immediate Reporting Requirements	Follow Up Reporting Requirements
New Mexico Water Quality Control Commission Regulations (NMWQCC Regulations)	20.6.2.3104 NMAC	Unplanned release of any volume from an activity or facility covered under an active Groundwater DP: DP-857: SWWS Plant, SERF, and Sigma Mesa Evaporation Basins DP-1589: Septic Tank/Disposal Systems DP-1793: Land Application of Treated Groundwater DP-1835: Injection of Treated Groundwater to Class V UIC Wells	Notify the New Mexico Environment Department 505-827-9329 within 24 hours.	Submit 7 and 15 Day written follow up Corrective Action Reports (Copy EPA Region 6 on the 7 and 15 Day Reports)
New Mexico Environmental Improvement Board Regulation	20.5.7 NMAC	A release of a petroleum product from regulated aboveground storage tank.	Contact the EPC-CP AST Program Lead and/or the EPC-CP Water Quality Team Leader prior to completing any external notifications. If required, the Petroleum Storage Tank Bureau (476- 4397) or NMED Emergency Spill Hotline (827-9329) must be contacted within 24 hours.	A written report describing the spill, release or suspected release and any investigation or follow-up action needs to be submitted to the PSTB within 14 days of the incident.
Comprehensive Environmental, Response, Compensation, and Liability Act (CERCLA)	40 CFR §302.6(a)	Hazardous substance (listed in 40 CFR Table 302.4) release (Equal to or greater than an RQ).	Immediately (within 15 minutes of discovery) notify the National Response Center 1-800-424-8802.	Follow-up not required.
Emergency Planning and Community Right- to-Know Act (EPCRA)	40 CFR§ 355.40	Release of an extremely hazardous substance (listed in 40 CFR Part 355 Appendices A and B) or CERCLA hazardous substance (listed in 40 CFR Table 302.4) equal to or greater than RQ.	Immediately (within 15 minutes of discovery) notify the LEPC (505-662-8283) the SERC (505-476-9635). Immediately notify the 911 operator for a release that occurs during transportation or from storage incident to transportation.	A written follow-up emergency notice must be submitted to the LEPC and SERC as soon as practicable after the release.

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STATUTE	REGULATIONS	INCIDENT	Immediate Reporting Requirements	Follow Up Reporting Requirements
Resource Conservation and Recovery Act (RCRA)	40 CFR 262.34, 263.30, 264.51, 264.56 & .196, 265.51, .56 & .196, 270.14, & .30, 273.17, .37 & .54, 279.43 & .53, 280.50, .52, .53, .60, &.61	Release of hazardous or mixed waste from a permitted unit, interim status, less than 90 day area or a satellite accumulation area which the RCRA Permit Contingency Plan was triggered.	Notify NMED Hazardous Waste Bureau within 24 hours (24 hour emergency phone number: 827-9329; Non-emergency phone number: 476-6000) See Attachment 1 for additional details.	Submit written report to NMED HWB within 5 days.
Clean Air Act/ Radionuclide NESHAP	40 CFR 61, Subpart H	Airborne release of radioactive material in excess of an RQ.	Notify the EPA Region 6 Health Physicist (Office- (214) 665-8541; Mobile- (214) 755-1530; Home – (972) 937-1900) immediately after providing notification to the NRC.	Follow-up not required.
Toxic Substance Control Act (TSCA)	40 CFR 761.120, 761.125	Over 1 pound by weight of PCBs (TSCA) or greater than 270 gallons of untested mineral oil suspected of containing PCBs.	Contact the National Response Center (1-800- 242-8802) and the EPA Region 6 Office of Prevention, Pesticides, and Toxic Substances Branch (1- 866-372-7745) as soon as possible after discovery, but no later than 24 hours after discovery.	Within 24 hours. Follow-up: as required by agency.

ENV-CP-QP-045.1 Effective Date: September 5, Next Review Date: August 5,



2013 2015

Environment, Safety, Health Directorate

Anthony Grieggs

Environmental Protection – Compliance Programs Quality Procedure

ENV-CP Group Leader

Installing, Setting Up, and Operating ISCO Samplers for the MSGP

Reviewers: Name: Organization: Signature: Date: Melanie Lamb ADESH-OIO, QA 8/28/13 Signature on file Specialist **Derivative Classifier:** ☐ Unclassified ☐ DUSA ENVPRO Name: Signature: Date: Organization: Ellena Martinez ADESH-OIO Signature on file 8/28/13 **Approval Signatures:** Subject Matter Expert: Organization: Signature: Date: Holly Wheeler **ENV-CP** Signature on file 8/29/13 Responsible Line Manager: Signature: Organization: Date: Michael Saladen **ENV-CP Team Lead** Signature on file 8/29/13 Responsible Line Manager: Signature: Organization: Date:

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History of Revisions

Document Number [Include revision number, beginning with Revision 0]	Effective Date [Document Control Coordinator inserts effective date]	Description of Changes [List specific changes made since the previous revision]
0	03/11	New Document.
1	04/13	Biennial Review and Revision
2	09/13	Biennial Review and Revision

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1.0 PURPOSE

This procedure describes the installation, setup, programming, and operation of Teledyne ISCO Avalanche and Model 3700 full-size portable automated samplers used to collect storm water runoff samples for the Multi-Sector General Permit (MSGP).

2.0 SCOPE

This procedure applies to all ENV-CP technical staff and contractor personnel conducting installation, operation, maintenance and sampling activities at single stage stations used for monitoring under the MSGP.

2.1 HAZARD REVIEW

Hazards in the work described in this procedure are controlled thorough site specific <u>IWDs</u>. The hazard level of the activities in this procedure is <u>moderate</u>.

3.0 RESPONSIBILITIES

The following personnel require training before implementing this procedure:

This procedure applies to all ENV-CP MSGP storm water compliance personnel conducting
installation, operation, maintenance and sampling activities at MSGP single stage monitoring
stations.

The training method for this procedure is "self-study" (reading). For ENV-CP staff, this is documented in accordance with ENV-DO-QP-115, *Personnel Training*. Other participating groups may require training documentation pursuant to local procedures.

Actions specified within this procedure, unless proceeded with "should" or "may," are to be considered mandatory (i.e., "shall", "will", "must").

3.1 Prerequisites

Personnel performing this procedure will be familiar with the most current versions of the following procedures and operation manuals:

- ENV-CP MSGP Sampling and Analysis Plan for the current monitoring year
- Manual for Teledyne ISCO Sampler Model 3700.
- Manual for Teledyne ISCO Avalanche refrigerated sampler
- Facility/FOD specific IWDs for the MSGP

4.0 DOCUMENT CONTROL/RECORDS MANAGEMENT

The following records are generated as a result of this procedure and are maintained in accordance with ENV-DO-QP-110, *Records Management Program* with the originals on file at ENV-CP offices:

Completed work orders for:

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- LANL MSGP ISCO Sampler Installation Form 045-1(Attachment 1)
- LANL MSGP ISCO Sampler Activation Form 045-3 (Attachment 6)
- LANL MSGP ISCO Sampler Winter Shutdown 045-5 (Attachment 9)
- LANL MSGP ISCO Sampler Decommission 045-6 (Attachment 10)

5.0 WORK PROCESSES

The discharge of storm water from industrial facilities at Los Alamos National Laboratory (LANL, the Laboratory) is regulated under the National Pollutant Discharge Elimination System (NPDES) *Multi-Sector General Permit for Storm Water Discharges Associated with Industrial Activity* (MSGP). The current MSGP became effective on September 29, 2008 pursuant to 73 FR 56572. The Laboratory's MSGP permit coverage (Permit Tracking No. NMR05GB21) requires storm water quality monitoring to evaluate the overall effectiveness of control measures. ISCO samplers coupled with Model 1640 sampler actuators are used at MSGP Program monitoring stations. Refrigerated (Avalanche) and/or non-refrigerated (Model 3700) samplers may be deployed; and may be configured with multi-battery arrays, solar panels, and surge protectors.

5.1 EQUIPMENT AND TOOLS

Ensure the following equipment is available in the field vehicle:

- Copy of this procedure
- Copy of the appropriate Integrated Work Document(s) (IWDs)
- Charged spare battery(ies)
- Battery voltage tester
- Spare tubing (pump, suction, discharge types, sampler specific)
- Spare sample bottles
- Shovels
- Wooden stakes
- Plastic wire "zip" ties
- Cell phone (only government cell phones with the battery removed are allowed in secure areas)
- Appropriate tools (including insulated tools for electrical work) in tool box
- Issued Work Orders and associated forms
- Necessary access and station keys
- Ziploc® plastic storage bags
- Tape measure
- Sturdy hiking boots or steel toed shoes with soles that grip

The time on the ISCO sampler clock must be verified upon arrival at the site. The ISCO clocks must be set to Mountain Standard Time (MST) at all times, with no daylight saving time adjustment. Cellular phones can be used to verify the time.

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5.2 ISCO SAMPLER INSTALLATION

Step	Action
1	Work Orders are issued for all field operations at individual MSGP monitored outfalls. Obtain the Work Order with the LANL MSGP ISCO Sampler Installation Form 045-1 (Attachment 1). The Work Order specifies the MSGP outfall and target date for the work to be performed. An outfall-specific equipment list with specifications and configuration settings is provided on each Work Order.
2	Deploy the ISCO sampler and charged battery on level ground above the flood plain. Often, large tool/storage boxes (Greenlee TM) are used for equipment protection in the field.
	NOTE: These boxes are locked. Therefore, a key should be obtained prior to accessing them.
	The sampler should be as level as possible to allow effective sample collection. Verify/record the ISCO sampler serial number and the battery tracking number(s) on the Work Order.
3	Install the separate protective battery box for the charged battery (follow manufacturer's instructions).
4	Determine the bottle set configuration from the equipment list on the Work Order.
·	• If a Model 3700 sampler is indicated, install the correct distributor arm (has either "12" or "24" embossed on bottom at outlet).
	• For an Avalanche sampler, attach either the discharge tube guide (single bottle configuration) or the distributor arm (multi-bottle configuration) and the appropriate bottle adapter plate. If an adapter plate is not available, the inside of the sampler may need to be configured by hand (i.e., add form) to prevent bottles from moving around during a sampling event.
	 Install required bottles and retaining devices in the sampler base.
	 Check that the end of the discharge tubing does not extend below the bottom face of the distributor arm (where it could snag the bottle tops and jam as the arm advances through the bottle sequence).
	Remove and place the clean bottle caps in a new Ziploc® plastic bag.
5	Attach a length (in whole foot increments) of 3/8-inch diameter Teflon suction line to the sampler intake line and anchor as needed for the Outfall location. Measure and record (for later programming steps) the tubing length used. Route the sample tubing downslope from the sampler to the intake point so that there is a continuous slope with no valleys that could retain water between sample intervals.
6	Install the actuator:
	Anchor a stake to the channel bottom in the main flow of the outfall discharge.
	• Attach the sampler intake tube and the 1640 liquid level detector (actuator) to the stake.
	• Position the actuator at least ½ inch above the intake tube to ensure there is enough water to submerge the intake when the sampler is activated.
	Connect the actuator to the sampler using the cable connector provided by the manufacturer.
	 If necessary, use a gravel bag to create a small pooling area for the actuator and sampler intake to sit in.
	The actuator height above the channel bottom is established using professional judgment. For example, the intake may be positioned 1 inch or less above the bottom of low-flowing wide channels, but higher than 1 inch in a high-flowing narrow channel.

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NOTE: You must be a trained electrical worker and have completed all required courses in Training Plan #2876 to conduct this step.

Connect the sampler to the power source, either a 12 Volt 110 A-h deep cycle lead acid battery or other power source such as a multi-battery array coupled with a solar panel, as appropriate. Record the battery tracking numbers in the equipment list section of the Work Order. (Refer to Attachments 2 and 3 for the wiring diagram for Avalanche sampler installation.)

5.3 CONFIGURING ISCO 3700 SAMPLERS

Step	Action
1	When a new ISCO 3700 sampler is being installed, configure the sampler in accordance with the steps contained in this section. Follow the project-specific configuration settings as indicated on the Work Order and given in Attachment 4, ISCO 3700 Configuration Settings.
2	Turn on the sampler by pressing the "On" button.
3	Press the "Enter/Program" button.
4	Select "Configuration".
5	Set the configuration parameters in accordance with the guidance in Attachment 4, ISCO 3700 Configuration Settings. After each selection is made, press the "Enter" button to allow the next configuration parameter to be displayed on the screen.
6	After the programming is complete, select "Run diagnostics" and press "Enter" to run the system diagnostic test. The diagnostic tests include the following: RAM and ROM test LCD test Pump test ("OFF/ON" number should be between 50 and 200 for a successful test) Distributor test select "YES" to run test. Test will move the distributor to Position 24 and then return it to Position 1.
7	Following the diagnostic tests, "Reinitialize Controller" will be displayed. Select "No" and press "Enter." Do not select "Yes." If "Yes" is selected, the sampler will reset a number of configuration and program settings to the factory default values.
8	To leave the configuration sequence, use the "Exit configuration" and press "Yes" or press the "Enter/Program" key.

5.4 PROGRAMMING ISCO 3700 SAMPLERS

Si	tep	Action
1		Follow the steps in this process to program a new ISCO or to confirm the program settings are correct for a specific location. Follow the project-specific program settings as indicated on the

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	work order and given in Attachment 5, ISCO 3700 Program Sequence.
2	Turn on the sampler by pressing the "ON" button
3	Press the "Enter/Program" button.
4	Select "Program".
5	Set the program parameters in accordance with the guidance on Attachment 5, ISCO 3700 Program Sequence. After each selection is made, press the "Enter" button to allow the next configuration parameter to be displayed on the screen.
6	Set the switch on the actuator to "Latch."
7	NOTE: You must be a trained electrical worker and have completed all required courses in Training Plan #2876 to conduct this step.
8	Complete the responses for the sampler installation tasks listed on the Work Order. Sign and date the Work Order and ensure all items contained within it have been completed.

5.5 ACTIVATING ISCO 3700 SAMPLERS

Step	Action		
1	Follow the steps in this section when a Work Order is received to activate a sampler (generally at the beginning of a field season or at the beginning of the next quarter after the last quarterly monitoring sample was obtained).		
	Note: The MSGP monitoring quarters are as follows		
	April 1 through May 31		
	• June 1 through July 31		
	August 1 through September 30, and		
	October 1, through November 30.		
2	Obtain the Work Order with the LANL MSGP Sampler Activation Form 045-3 (Attachment 6). The Work Order specifies the MSGP Outfall and target date for the work to be performed An Outfall-specific equipment list with specifications and configuration settings is provided each Work Order.		
	NOTE: You must be a trained electrical worker and have completed all required courses in Training Plan #2876 to conduct this step.		
	If not already installed, install and hook up the charged battery.		
	If a battery is already in place, use the voltage tester to check for minimum voltage of 11.7 volts. If the voltage is lower, replace the battery with a charged battery.		
3	Turn the sampler ON. "Program halted" will be displayed; press the Enter/Program button to enter program/configure sequence.		
4	Check the configuration and programming parameters to ensure they are still correct for the specific installation (see Attachment 4 and 5 for the correct parameters).		
5	Check integrity and condition of sampler tubing, actuator, wiring, etc., to ensure sampler will properly collect a sample.		

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6	To test the integrity of the tubing, press "Pump forward" to turn on pump and test for suction at the tubing intake. Press "Stop" to turn off pump.
	If no suction is felt at the intake, check the integrity of the tubing and replace as necessary.
7	To activate the sampler, press "Start sampling" and "Enter" twice.
8	Ensure the sampler indicates "Sampler Inhibited".
9	Complete the responses for the sampler activation tasks listed on the Work Order. Sign and date the Work Order and ensure all items contained within it have been completed.

5.6 CONFIGURING ISCO AVALANCHE SAMPLERS

Step	Action
1	When a new ISCO Avalanche sampler is being installed, configure the sampler in accordance with the steps contained in this section. Follow the project-specific configuration settings as indicated on the work order and given in Attachment 8, ISCO Avalanche Configuration Settings.
2	Turn on the sampler by pressing the "Standby" key.
3	From the main menu, select Other Functions, to access the menus and select options given in Attachment 8.
4	Set the configuration parameters in accordance with the guidance on Attachment 8, ISCO Avalanche Configuration Settings.
5	After the programming is complete, select "Run diagnostics" and press "Enter" to run the system diagnostic test. These include the following: RAM and ROM test Pump test ("ON/OFF" ratio should be between 0.80 and 1.25 for a successful test) Distributor test select "YES" to run test. Test will move the distributor to Position 14 and then return it to Position 1.
6	Following the diagnostic tests, "Reinitialize Controller" will be displayed. Select "No" and press the "Enter" key. (If "Yes" is selected, the sampler will reset a number of configuration and program settings to the factory default values).
7	If a 700 series module (e.g., pH) is to be installed, consult the equipment manufacturer's manual for installation instructions. NOTE: The pH module is only required at the Asphalt Batch Plant.
8	Complete the responses for the sampler installation tasks listed on the Work Order. Sign and date the Work Order and ensure all items contained within it have been completed.

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5.7 PROGRAMMING ISCO AVALANCHE SAMPLERS

Step	Action
1	Follow the steps in this process to program a new ISCO or to confirm the program settings are correct for a specific location and bottle configuration. Follow the project-specific program settings as indicated on the work order and given in Attachment 8, ISCO Avalanche Program Sequence.
2	Turn on the sampler by pressing the "Standby" key.
3	Press the "Program" button.
4	Select the current program to review settings, or choose "Select New Program" to create a new program with different settings.
5	Select the current program to review settings, or choose "Select New Program" to create a new program with different settings.
6	At the prompt "Programming complete, run this program now?", select "Yes" if sampler is scheduled to be active, and "No" if sampler is in stand down.
7	Set switch on actuator to "Latch."
8	Complete the responses for the sampler installation tasks listed on the Work Order. Sign and date the Work Order and ensure all items within it have been completed.

5.8 ACTIVATING ISCO AVALANCHE SAMPLERS

Step	Action
1	Follow the steps in this section when a Work Order is received to activate a sampler (generally at the beginning of a field season or at the beginning of the next quarter after the last quarterly monitoring sample was obtained).
	Note: The MSGP monitoring quarters are as follows
	 April 1 through May 31 June 1 through July 31 August 1 through September 30, and October 1, through November 30.
2	NOTE: You must be a trained electrical worker and have completed all required courses in Training Plan #2876 to conduct this step.
	If not already installed, install and hook up the charged battery(ies).
	If a battery is already in place, use the voltage tester to check for minimum voltage of 11.7 volts. If the voltage is lower, replace the battery with a charged battery.
3	Turn on sampler power. From the main menu, select "Program" and the "Enter" key to enter programming sequence, and "Other Functions" to enter the configuration settings.
4	Check the programming/configuration parameters to ensure they are still correct for the specific installation – follow the two preceding sections for the steps and see Attachment 7 and 8 for the correct parameters.
5	Check integrity and condition of sampling tubes, actuator, wiring, etc., to ensure sampler

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	will properly collect a sample.
6	From the main menu, select "Other Functions" ▶ "Manual Functions" ▶ "Operate Pump" to perform a manual suction test. To test the integrity of the tubing, press "Pump forward" to turn on pump and test for suction at the tubing intake. Press "Stop" to turn off pump. If no suction is felt at the intake, check the integrity of the tubing and replace as necessary.
7	Reset the actuator by toggling the switch to "Reset" then back to "Latch." To activate the sampler, ensure the correct program name is displayed on the main menu and select "Run".
8	Ensure the sampler indicates "Program Disabled".
9	Note: The Avalanche refrigeration system is active any time the controller is powered. This is true for all states (including OFF), except for the time between entering RUN and the completion of the first sample, and when the pump is running. To conserve power, the Avalanche assumes that during this time there is no sample liquid to cool.
10	
	Ensure that all items on the Work Order have been completed.

5.9 STANDING DOWN OR WINTERIZING SAMPLERS

Step	Action
1	Follow the steps in this section when a Work Order is received to turn off ("stand down") a sampler (generally at the end of a field season, which is November 30, or to disable a sampler for a certain time period after a sample was collected). Fill out the LANL MSGP ISCO Sampler Winter Shut-Down Form in Attachment 9.
2	ISCO 3700: Turn off power. ISCO Avalanche: The Avalanche refrigeration system is active any time the controller is powered. This is true for all states (including OFF), except for the time between entering RUN and the completion of the first sample, and when the pump is running. To conserve power, the Avalanche assumes that during this time there is no sample liquid to cool. NOTE: To ensure that the refrigeration system does not activate during an intended stand down, disconnect the sampler from the power source.
3	Remove the battery and return it to the storage compound at TA-64 or other specified location identified by ENV-CP MSGP stormwater compliance personnel. Store cables inside the Greenlee TM box. If the actuator and tubing are not contained within conduit, disconnect these and place them in the box. Close sampler. Avalanche samplers must not be left in place for the winter, and are required to be returned to ENV-CP's storage shed.
4	Ensure that all items on the Work Order have been completed.

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5.10 SAMPLER RESET AND RE-INITIALIZATION AFTER SAMPLE COLLECTION

Step	Action
1	Follow ENV-CP-QP-047, <i>Inspecting Storm Water Runoff Samplers and Retrieving Samples for the MSGP</i> for collecting samples from an ISCO and installing new bottles so it is ready to collect new samples.
2	After collecting samples and resetting the sampler, follow instructions on sample collection Work Order, the updated sample tracking log or confer with the MSGP Project Lead regarding whether the sampler should be disabled. If sampler is to be deactivated, follow the steps specific to each sampler provided in the preceding section.
	If an ISCO 3700 sampler is to be left activated, reset the actuator by toggling the switch to "Reset" then back to "Latch", and press "Start sampling" and "Enter" twice. Ensure the sampler display indicates "Sampler Inhibited":
	If an ISCO Avalanche sampler is to be left activated, reset the actuator by toggling the switch to "Reset" then back to "Latch." From the main menu, verify the correct program name is displayed and select "Run." Ensure the sampler display indicates "Program Disabled."

5.11 REMOVING A SAMPLER

Step	Action
1	Follow the steps in this process when a Work Order is received to un-install or remove a sampler. Fill out the LANL MSGP ISCO Sampler Decommission Form in Attachment 10.
2	Disconnect all equipment and remove it from the site. Return the equipment to the ENV-CP Storage Shed or other location specified by MSGP storm water compliance personnel.
3	Dispose of all equipment components that contacted samples (tubing, bottles, etc.) as waste according to applicable waste management procedure. For assistance, contact the Waste Management Coordinator for TA-59.
4	Ensure that all items on the Work Order have been completed.

6.0 REFERENCES

ENV-DO-QP-110, Records Management Program

ENV-DO-QP-115, Personnel Training

ENV-CP-QP-047, Inspecting Storm Water Runoff Samplers and Retrieving Samples for the MSGP

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7.0 **DEFINITIONS**

ENV-CP: Environmental Protection Division, Compliance Programs Group

<u>Grab Sample:</u> A single sample collected at an NPDES outfall (using approved EPA methods) at a particular time that represents the composition of the storm water at that time and place.

IWD: Integrated Work Document

MSGP: Multi-Sector General Permit

MST: Mountain Standard Time

NPDES: National Pollutant Discharge Elimination System

8.0 ATTACHMENTS

Attachment 1- LANL MSGP ISCO Sampler Installation Form 045-1

Attachment 2- Wiring Diagram for Avalanche Sampler

Attachment 3 – Battery Photovoltaic Connection Wiring

Attachment 4 - ISCO 3700 Configuration Settings

Attachment 5 – ISCO 3700 Program Sequence

Attachment 6 – LANL MSGP ISCO Sampler Activation Form 045-3

Attachment 7 – ISCO Avalanche Configuration Settings

Attachment 8 – ISCO Avalanche Program Sequence

Attachment 9 – LANL MSGP ISCO Sampler Winter Shut-Down Form 045-5

Attachment 10 – LANL MSGP ISCO Sampler Decommission Form 045-6

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ATTACHMENT 1- LANL MSGP ISCO SAMPLER INSTALLATION FORM 045-1

			Er true minutes of	Multi-Sector General Permit Sampler Installation Form			Form 045-1 (3/2011)			
Outfall: 54-G-	-4 : 54-P	AD10E		Project ID: P-	MSGP-2443			Wo	ork Order ID:	MSGP-31193
Target Date: 4/	1/2013				Date:	14 10 10		Tin	ne:	
					Name/Z#:					
Project: M	ISGP 2013	Sampler Install			Name/Z#:					
Reason: M	ISGP 2013	Sampler Installation	1		Lead Signature:					
					"I confirm t	he informati	on as reco	rded is true,	accurate and	complete."
	erify the	equipment list b	elow. Make	corrections as rec	uired and fill in	missing i	nformatio	on (e.g., se	erial number	rs).
Equipment		Manufacturer	Model	Serial No.		Specificat	ion		Configuratio	n
Actuator		ISCO	1640	210J01660						
Charge Controller	r	Xantrex	C-12	B20037667						
ISCO 3700 Samp		Teledyne	3700	198H00978		Bottle Set				iss, 11 1L Poly
ISCO 3700 Samp	0.000	Teledyne	3700	198H00978		Program			Time / Multipl	
ISCO Avalanche	10.00 \$ 777	Teledyne	Avalanche	210J00066		Bottle Set Program			14 950 mL Po 1-Part, 14 Bo	
Pb-Acid Battery	Sampler	Teledyne Universal	Avalanche 110 A-h	210J00066 MSGP-110-03	211.07	Voltage			>11.7 V	wes, 930 IIIL
Pb-Acid Battery		Universal	110 A-h	MSGP-110-03		Voltage			>11.7 V	
Pb-Acid Battery		Universal	110 A-h	MSGP-110-03		Voltage			> 11.7 V	
Solar Panel		SunWize	SW-S85P	11004467						
		ISO	CO Sampler	Tasks			Note: If	'No" provide	correct inform	mation or explanation.
Deploy battery(ie	s) if not liste			d serial numbers of ba	attery(ies) installed		□Yes	□No		
Deploy Avalanch	e sampler m	natching serial num	ber listed in e	quipment list above fo	r installation.		□Yes			
Deploy and instal	II pH and Te	mperature Probe li	sted in equipr	nent list above and pro	obe saturation rese	ervior.	□Yes			
		ENV-QP-045.0 fo		nel, battery configurati	on, and type of sai	mpler	□Yes	1,2,1		
-	•	ding to steps in EN	•				□Yes	□No		
Is a Greenlee box	x used?						□Yes	□No		
Are electrical con	nections se	cure?					□Yes	□No		
Record battery vo	oltage(s). V	oltage(s) > 11.7 V	?				□Yes	□No		
Is the sampler ph base, arm)?	nysically con	figured for the type	s and number	r of bottles specified a	bove (i.e., correct o	carousel,	□Yes	□No		
Is the sampler pro	ogrammed o	orrectly per ENV-0	QP-045.0 for t	he program / bottle se	t specified above?		□Yes	□No		
Does sampler pass the ISCO diagnostics test ?						□Yes	□No			
Does sample tubing pass suction test?						□Yes	□No			
Is sampler ON upon departure?						□Yes	□No			
Does ISCO display either "Sampler Inhibited" or "Program Disabled"?						□Yes	□No			
Has the actuator switch been reset to "Latch"?						□Yes	□No			
If any maintenance completed, check YES and describe.					□Yes	□No				
If any follow-on maintenance is required, check YES and describe.					□Yes	□No				
			LAì	NL PERSONNEL U	ISE ONLY (Initi	als and dat	es)			
Accepted			Te	ech QC				ENV-RCR	A Review	
			_			-		-		

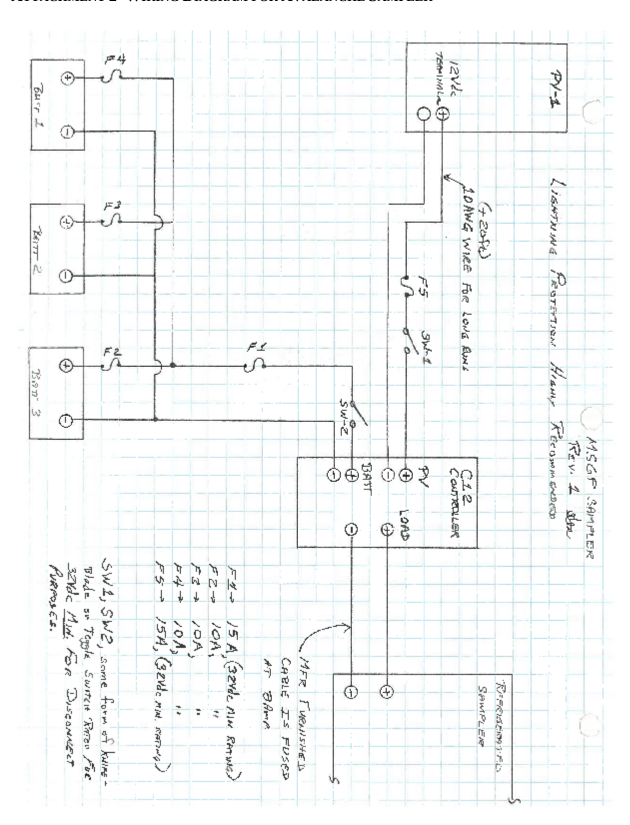
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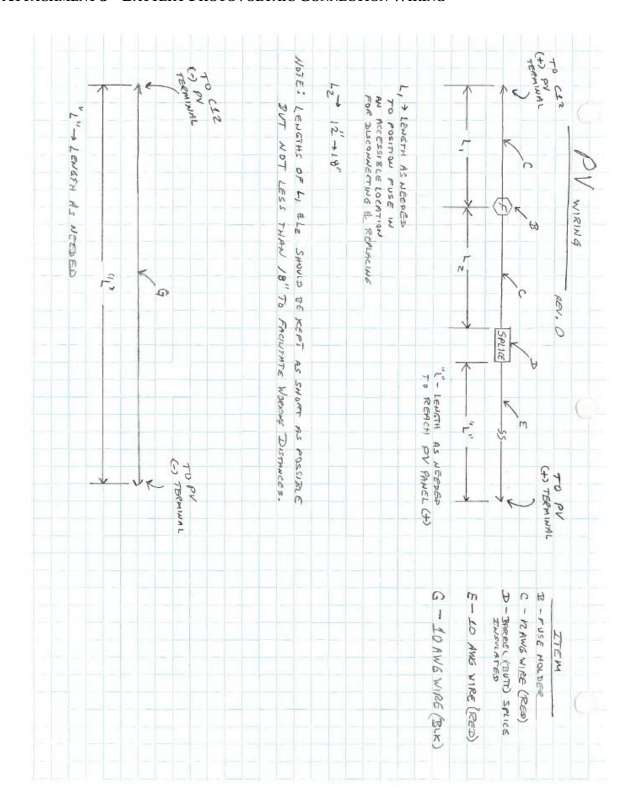
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ATTACHMENT 2- WIRING DIAGRAM FOR AVALANCHE SAMPLER



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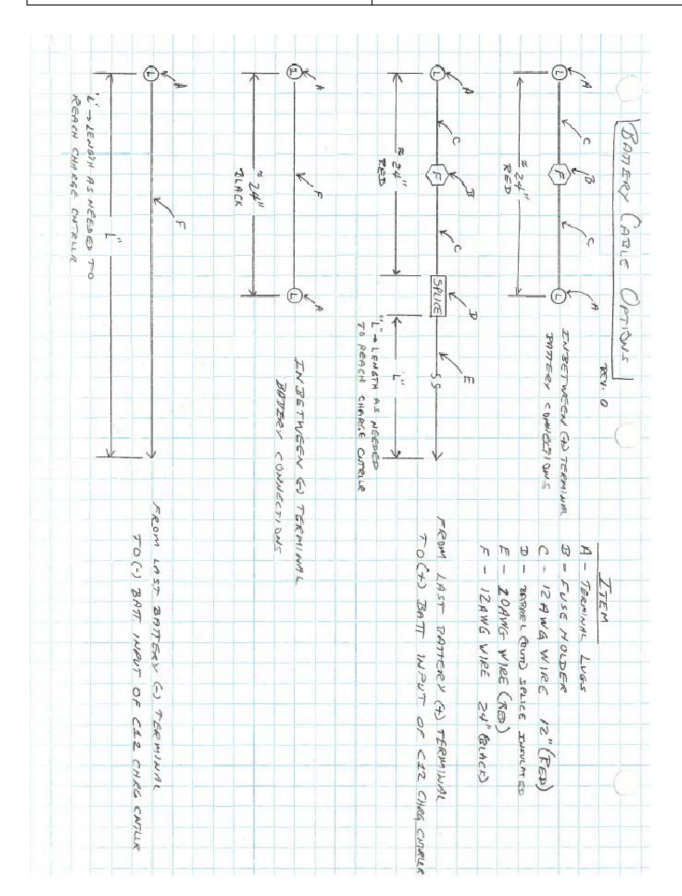
ATTACHMENT 3 – BATTERY PHOTOVOLTAIC CONNECTION WIRING



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ATTACHMENT 4 - ISCO 3700 CONFIGURATION SETTINGS

Parameter	Storm sampling with multiplex, timed delay	Time sampling with multiplex	Flow sampling with multiplex
Time/ Date	[Set to MST]	[Set to MST]	[Set to MST]
Portable/ Refrig	Portable	Portable	Portable
Bottles	12 or 24	12 or 24	12 or 24
Bottle volume	950 ml	1000 ml	1000 ml
Suction line diameter	3/8 inch	3/8 inch	3/8 inch
Suction line type	Teflon	Teflon	Teflon
Suction line length	X feet	X feet	X feet
Liquid detector	Enable	Enable	Enable
Rinse cycles	0	1	1
Enter Head Manually	No	Yes	Yes
Retry	1	1	1
Program mode	Extended	Basic	Basic
Load program	None	N/A	N/A
Save program as	None	N/A	N/A
Take sample at start time	No	N/A	N/A
Take sample at time switch	No	N/A	N/A
Enter intervals in minutes	1 minute	N/A	N/A
Calibrate sampler	Disable	Enable	Enable
Sampling stop/resume	Disable	N/A	N/A
Start time delay	0 minutes	0 minutes	0 minutes
Master slave	No	No	No
Sample upon Disable	No	No	No
Sample upon enable	No	Yes	Yes
Reset sample interval	Yes	Yes	No
Inhibit countdown	Yes	Yes	No
Event marker	Pulse	Pulse	Pulse
At the beginning of:	Purge	Purge	Purge
Purge counts presample counts	150	100	100
Post sample counts	394	1000	1000
Pump counts	[500,000]	[500,000]	[500,000]
Reset pump counter	No	No	No
Pump counts to warning	500,000	500,000	500,000
Program lock	Disable	Disable	Disable
Sampler ID number is:	[leave blank]	[leave blank]	[leave blank]
Run diagnostics	Yes	Yes	Yes
Test distributor	Yes	Yes	Yes
Re-initialize	No	No	No

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ATTACHMENT 5 – ISCO 3700 PROGRAM SEQUENCE

	Storm sampling with
Parameter	multiplex, timed delay
[Switch on	Set to "Latch"
liquid actuator]	
Paced sampling	Storm
Time Mode 1st	X-minute delay
Bottle Group	
Timed Sample	1
Event	
Bottle per	11 or 23
sample event	
Sample volume	950 ml
Bottles	1
available	
2 nd bottle group	Time
2 nd group	1-minute delay
samples	
Sample interval	1 minute
Bottles per	1
sampling event	
Sample per	1
bottle	
Sample volume	950 ml
Enter start time	No

[Programming complete]

	Time sampling with
Parameter	multiplex
[Switch on	Set to "Latch"
liquid actuator]	
Time/Flow	Time
Min/Hr	1 min
Multiplex	Yes
samples	
Bottles/sample	Bottles/ sample
or	
Samples/Bottle	
Number of	12 or 24
bottles	
Sample volume	1000 ml
Suction head	XX Ft
Calibrate sample	No
vol	
Enter start time	No

[Programming complete]

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Avalanche Program Sequence, cont.

Parameter	Time sampling, single bottle composite sample	Time sampling, 1- part program	Time sampling, 2-part program					
Two-Part Program								
Part A	N/A	N/A	Yes					
Assign bottle	N/A	N/A	1-X of 4 or 14					
Pacing	N/A	N/A	Uniform time paced					
Time between samples	N/A	N/A	1 minute					
Distribution	N/A	N/A	Sequential					
Bottles per event	N/A	N/A	1					
Switch bottles on	N/A	N/A	Number of samples					
Switch bottles every X samples	N/A	N/	1					
Run continuously	N/A	N/A	No					
Sample volumes dependent on flow?	N/A	N/A	No					
Sample volume	N/A	N/A	Select between 10 ml and full container volume					
Enable programmed	N/A	N/A	None					
Once enabled, stay enabled	N/A	N/A	Yes					
Sample at enable	N/A	N/A	Yes					
Sample at disable	N/A	N/A	No					
Pauses and resumes	N/A	N/A	0					
Part B	N/A	N/A	Yes					
Pacing	N/A		Uniform time paced					
Time between sample events	N/A	N/A	1 minute					
Distribution	N/A	N/A	Sequential					
Bottles per event	N/A	N/A	1					
Switch bottles on	N/A	N/A	Number of samples					
Switch bottles every X samples	N/A	N/A	1					
Run continuously	N/A	N/A	No					
Sample volumes dependent on flow?	N/A	N/A	No					
Sample volume	N/A	N/A	Select between 10 ml and full container volume					
Enable programmed	N/A	N/A	No					

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Avalanche Program Sequence, cont.

Parameter	Time sampling, single bottle composite sample	Time sampling, 1- part program	Time sampling, 2-part program
Once enabled, stay enabled	N/A	N/A	Yes
Sample at disable	N/A	N/A	No
Sample at enable	N/A	N/A	Yes
Once enabled, stay enabled	N/A	N/A	Yes
Pauses and resumes	N/A	N/A	0
Delay to start	N/A	N/A	No
	Reset Samp	ler	
Switch on liquid actuator	Toggle to "Reset" then back to "Latch"	Toggle to "Reset" then back to "Latch"	Toggle to "Reset" then back to "Latch"
Select Program name	Run	Run	Run

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ATTACHMENT 6 – LANL MSGP ISCO SAMPLER ACTIVATION FORM 045-3

ENV-QP-045.0	LANL Multi-Sector General Permit ISCO Sampler Activation Form			Form 045-3 (3/2011)	
Outfall: 3-PSP-5 : E121.9-ISCO 12	Project ID: P	-MSGP-830			Work Order ID: MSGP-12785
Target Date: 4/11/2011		Date:			Time:
Project: MSGP Sampler Activation Q1 2011		Name/Z#:_			
Reason: MSGP Sampler Activation 2011 Q1		Name/Z#:_			
Reason. Moor sample Activation 2011 &1		Lead Signal	ture:		
		"I confirm	n the infor	mation as rec	orded is true, accurate and complete."
Equipment Manufacturer	Model	Serial No.	Spec	ification	Configuration
Actuator ISCO	1640		Actua	ntor Height	
ISCO Sampler 12c Teledyne ISCO	ISCO 3700	198H01553	Bottle	Set	12c- 1 1L Poly
ISCO Sampler 12c Teledyne ISCO	ISCO 3700	198H01553	Progr	am	Time / Multiplex no delay
Pb-Acid Battery			Volta	ge	> 11.7 V
ISCO Sampler Tasks		Note: If	"No" prov	ide correct in	formation or explanation.
Is the ISCO time delta < 1 min (MST)? If no, record adjustn	nent.	□Yes	□No		
Does sampler pass the ISCO diagnostics test?		□Yes	□No		
Are electrical connections secure?		□Yes	□No		
Record battery voltage(s). Is/are voltage(s) > 11.7 V?		□Yes	□No		
Does ISCO display either "Bottle 1 of X afer 1" or "Sampler	Inhibited"?	□Yes	□No		
Is bottle set described above installed?		□Yes	□No		
Is recorded height of actuator above channel bottom correct	it?	□Yes	□No		
If any maintenance completed, check Yes: Describe.		□Yes	□No		
If any follow-on maintenance is required, check Yes: Desc	ribe.	□Yes	□No		
Is sampler ON upon departure?		□Yes	□No		
Additional Notes:					
	ANL PERSONNEL I	USE ONLY (I	nitials and	(dates)	
Accepted	Tech QC	USE ONL! (II	ilitiais and	(dates)	RNV-RCRA Review

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ATTACHMENT 7 – ISCO AVALANCHE CONFIGURATION SETTINGS

ISCO Avalanche Configuration Settings

Parameter	All programs			
Maintenance				
Set Clock	[Set to MST]			
Pump Tube Alarm	[1,000,000]			
Reset pump counter	No			
Run diagnostics	Yes			
Re-initialize	No			
Softwa	are Options			
Liquid detector	Liquid detect on			
Target temperature	°C			
Measurement interval	1 minute			
Dual sampler mode	Off			
Bottle full detect	Yes			
Event mark	Every sample			
Duration	3 second pulse at initial purge			
Presample purge counts	100			
Post sample counts	Dependent on head			
Periodic serial output	No			
Interrogator connector power	Alarm dial-outs only			
Manua	al Functions			
Grab Sample	Manual option			
Calibrate volume	Manual option			
Operate pump	Manual option			
Move distributor	Manual option			
Other Settings/Misc				
Suction line diameter	3/8 inch			
Suction line type	Teflon			
Program lock	Disable			

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ATTACHMENT 8 - ISCO AVALANCHE PROGRAM SEQUENCE

Parameter	Time sampling, single bottle composite sample	Time sampling, 1- part program	Time sampling, 2- part program
	Program	1	1
Program mode	Extended	Extended	Extended
Program name	COMPOSITE	1-PART (# bottles)	2-PART (# bottles)
Site description	Station number	Station number	Station number
Units (length)	ft	ft	ft
Units (temperature)	°C	°C	°C
Data storage interval	1 minute	1 minute	1 minute
Number of bottles	1	4 or 14	4 or 14
Bottle volume	10000 ml, 4000 ml	2000 ml, 950 ml	2000 ml, 950 ml
Suction line length	X feet	X feet	X feet
Enter Head Manually	Yes	Yes	Yes
Rinse cycles	1	1	1
Retries	1	1	1
	One-Pa	rt Program	1
Pacing	Uniform time paced	Uniform time paced	N/A
Time between samples	Every one minute	Every one minute	N/A
Composite	1 sample	N/A	N/A
Run continuously	No	N/A	N/A
Take X sample(s)	1	N/A	N/A
Distribution	N/A	Sequential	N/A
Volume	Select between 10 ml and full container volume	Select between 10 ml and full container volume	N/A
Sample volumes dependent on flow	No	No	N/A
Enable programmed	None	None	N/A
Once enabled, stay enabled	Yes	Yes	N/A
Sample at enable	Yes	Yes	N/A
Sample at disable	No	No	N/A
Pauses and resumes	0	0	N/A
Delay to start	No	No	N/A

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ATTACHMENT 9 – LANL MSGP ISCO SAMPLER WINTER SHUT-DOWN FORM 045-5

ENV-QP-045.0		LANL Multi-Sector General Permit ISCO Sampler Winter Shutdown Form					Form 045-5 (3/2011)	
Outfall: 3-PSP-5 :	: E121.9-ISCO 12	Project ID: P-MSGP-833			Work Order II	: MSGP-12803		
Target Date: 11/30/2	2011		Date:		Time:			
D MOOD	1000 0 1 . 185 1 01 . 11		Na	ame/Z#:_				
Project: MSGP	ISCO Sampler Winter Shutdow	vn	Na	ame/Z#:				
Reason: MSGP	Sampler Winter Shutdown 201	11	Le	ead Signat	ture:			
				"I confirm	n the inf	ormation as reco	rded is true, accurate	and complete."
Verif	y the equipment list below. N	lake corrections as r	equir	ed and fi	ill in mis	ssing informatio	n (e.g., serial numb	ers).
Equipment	Manufacturer	Model	Ser	rial No.	Spe	ecification	Configuration	
Actuator	ISCO	1640			Acti	uator Height		
ISCO Sampler 12c	Teledyne ISCO	ISCO 3700	198H	101553	Bot	tle Set	12c- 1 1L Poly	
ISCO Sampler 12c	Teledyne ISCO	ISCO 3700	198H	101553	Pro	gram	Time / Multiplex	no delay
Pb-Acid Battery					Volt	tage	> 11.7 V	
	ISCO Sampler Tasks			Note: If	"No" pro	ovide correct info	rmation or explanation	on.
Turn ISCO unit "OFF."				□Yes	□No			
Place caps securely on	bottles in the sample carousel.			□Yes	□No			
Verify equipment list ab	oove.			□Yes	□No			
ISCO 3700 Sampler U	nits							
Disconnect and remove maintenance and storage	e battery. Transport battery to MSG ge.	P stockroom for		□Yes	□No			
Place battery cables so	ecurely inside Greenlee box or ISC	O casing.		□Yes	□No			
Pull up actuator and tub	bing and store in Greenlee box or I	SCO casing.		□Yes	□No			
Avalanche ISCO Sam	pler Units:							
Disconnect and remove maintenance and storage	e batteries. Transport batteries to M ge.	/ISGP stockroom for		□Yes	□No			
Place battery cables se	ecurely inside Greenlee box or ISC	O casing.		□Yes	□No			
Pull up actuator and tub	bing and store inside Greenlee box	or ISCO casing.		□Yes	□No			
Transport Avalanche sa	ampler to MSGP stockroom for ma	intenance and storage.		□Yes	□No			
Additional Notes:								
		LANL PERSONNEL	USE	ONLY (Iı	nitials ar	nd dates)		
Accepted		Tech QC					ENV-RCRA Review	

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ATTACHMENT 10 - LANL MSGP ISCO SAMPLER DECOMMISSION FORM 045-6

ENV-QP-045.0		LANL Multi-S ISCO Sample			Form 045-6 (3/2011)
Outfall: 3-PSP-5 : E12	1.9-ISCO 12	Project ID:	P-MSGP-834		Work Order ID: MSGP-12804
Target Date: 7/27/2011			Date:		Time:
Project: MSGP Samp	ler Station Decommission	in	Name/Z#:_		
			Name/Z#:_		
Reason: MSGP Samp	ier Decommission		Lead Signal	ture:	
			"I confirm	n the information as reco	orded is true, accurate and complete."
Verify the	equipment list below. N	Make corrections as	required and fi	ll in missing informati	on (e.g., serial numbers).
Equipment	Manufacturer	Model	Serial No.	Specification	Configuration
Actuator	ISCO	1640		Actuator Height	
ISCO Sampler 12c	Teledyne ISCO	ISCO 3700	198H01553	Bottle Set	12c- 1 1L Poly
ISCO Sampler 12c	Teledyne ISCO	ISCO 3700	198H01553	Program	Time / Multiplex no delay
Pb-Acid Battery				Voltage	> 11.7 V
	ISCO Sampler Tasks		Note: If	"No" provide correct info	ormation or explanation.
Is equipment list above comple	ete and accurate?		□Yes	□No	
Turn sampler "OFF." Remove	bottles from carousel.		□Yes	□No	
Disconnect and remove batter	y(ies), solar panel, and cab	les (as applicable).	□Yes	□No	
Pull up actuator and tubing. Di	sconnect from sampler unit		□Yes	□No	
Uninstall Greenlee box, as app	olicable.		□Yes	□No	
Transport all removed equipment storage.	ent to the MSGP stockroom	n for maintenance and	□Yes	□No	
Additional Notes:					
		LANL PERSONNEL	USE ONLY (I	nitials and dates)	
Accepted		Tech QC	F 2 7 F		ENV-RCRA Review

ENV-CP-QP-045.1 Effective Date: September 5, Next Review Date: August 5,

2013

Responsible Line Manager:

Responsible Line Manager:

Michael Saladen

Anthony Grieggs



Environment, Safety, Health Directorate

2015

Environmental Protection – Compliance Programs Quality Procedure

Organization:

Organization:

ENV-CP Team Lead

ENV-CP Group Leader

Installing, Setting Up, and Operating ISCO Samplers for the MSGP

Reviewers: Name: Organization: Signature: Date: Melanie Lamb ADESH-OIO, QA 8/28/13 Signature on file Specialist **Derivative Classifier:** ☐ Unclassified ☐ DUSA ENVPRO Name: Signature: Date: Organization: Ellena Martinez ADESH-OIO Signature on file 8/28/13 **Approval Signatures:** Subject Matter Expert: Organization: Signature: Date: Holly Wheeler **ENV-CP** Signature on file 8/29/13

Signature:

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History of Revisions

Document Number [Include revision number, beginning with Revision 0]	Effective Date [Document Control Coordinator inserts effective date]	Description of Changes [List specific changes made since the previous revision]
0	03/11	New Document.
1	04/13	Biennial Review and Revision
2	09/13	Biennial Review and Revision

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1.0 PURPOSE

This procedure describes the installation, setup, programming, and operation of Teledyne ISCO Avalanche and Model 3700 full-size portable automated samplers used to collect storm water runoff samples for the Multi-Sector General Permit (MSGP).

2.0 SCOPE

This procedure applies to all ENV-CP technical staff and contractor personnel conducting installation, operation, maintenance and sampling activities at single stage stations used for monitoring under the MSGP.

2.1 HAZARD REVIEW

Hazards in the work described in this procedure are controlled thorough site specific <u>IWDs</u>. The hazard level of the activities in this procedure is <u>moderate</u>.

3.0 RESPONSIBILITIES

The following personnel require training before implementing this procedure:

This procedure applies to all ENV-CP MSGP storm water compliance personnel conducting
installation, operation, maintenance and sampling activities at MSGP single stage monitoring
stations.

The training method for this procedure is "self-study" (reading). For ENV-CP staff, this is documented in accordance with ENV-DO-QP-115, *Personnel Training*. Other participating groups may require training documentation pursuant to local procedures.

Actions specified within this procedure, unless proceeded with "should" or "may," are to be considered mandatory (i.e., "shall", "will", "must").

3.1 Prerequisites

Personnel performing this procedure will be familiar with the most current versions of the following procedures and operation manuals:

- ENV-CP MSGP Sampling and Analysis Plan for the current monitoring year
- Manual for Teledyne ISCO Sampler Model 3700.
- Manual for Teledyne ISCO Avalanche refrigerated sampler
- Facility/FOD specific IWDs for the MSGP

4.0 DOCUMENT CONTROL/RECORDS MANAGEMENT

The following records are generated as a result of this procedure and are maintained in accordance with ENV-DO-QP-110, *Records Management Program* with the originals on file at ENV-CP offices:

Completed work orders for:

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- LANL MSGP ISCO Sampler Installation Form 045-1(Attachment 1)
- LANL MSGP ISCO Sampler Activation Form 045-3 (Attachment 6)
- LANL MSGP ISCO Sampler Winter Shutdown 045-5 (Attachment 9)
- LANL MSGP ISCO Sampler Decommission 045-6 (Attachment 10)

5.0 WORK PROCESSES

The discharge of storm water from industrial facilities at Los Alamos National Laboratory (LANL, the Laboratory) is regulated under the National Pollutant Discharge Elimination System (NPDES) *Multi-Sector General Permit for Storm Water Discharges Associated with Industrial Activity* (MSGP). The current MSGP became effective on September 29, 2008 pursuant to 73 FR 56572. The Laboratory's MSGP permit coverage (Permit Tracking No. NMR05GB21) requires storm water quality monitoring to evaluate the overall effectiveness of control measures. ISCO samplers coupled with Model 1640 sampler actuators are used at MSGP Program monitoring stations. Refrigerated (Avalanche) and/or non-refrigerated (Model 3700) samplers may be deployed; and may be configured with multi-battery arrays, solar panels, and surge protectors.

5.1 EQUIPMENT AND TOOLS

Ensure the following equipment is available in the field vehicle:

- Copy of this procedure
- Copy of the appropriate Integrated Work Document(s) (IWDs)
- Charged spare battery(ies)
- Battery voltage tester
- Spare tubing (pump, suction, discharge types, sampler specific)
- Spare sample bottles
- Shovels
- Wooden stakes
- Plastic wire "zip" ties
- Cell phone (only government cell phones with the battery removed are allowed in secure areas)
- Appropriate tools (including insulated tools for electrical work) in tool box
- Issued Work Orders and associated forms
- Necessary access and station keys
- Ziploc® plastic storage bags
- Tape measure
- Sturdy hiking boots or steel toed shoes with soles that grip

The time on the ISCO sampler clock must be verified upon arrival at the site. The ISCO clocks must be set to Mountain Standard Time (MST) at all times, with no daylight saving time adjustment. Cellular phones can be used to verify the time.

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5.2 ISCO SAMPLER INSTALLATION

Step	Action
1	Work Orders are issued for all field operations at individual MSGP monitored outfalls. Obtain the Work Order with the LANL MSGP ISCO Sampler Installation Form 045-1 (Attachment 1). The Work Order specifies the MSGP outfall and target date for the work to be performed. An outfall-specific equipment list with specifications and configuration settings is provided on each Work Order.
2	Deploy the ISCO sampler and charged battery on level ground above the flood plain. Often, large tool/storage boxes (Greenlee TM) are used for equipment protection in the field.
	NOTE: These boxes are locked. Therefore, a key should be obtained prior to accessing them.
	The sampler should be as level as possible to allow effective sample collection. Verify/record the ISCO sampler serial number and the battery tracking number(s) on the Work Order.
3	Install the separate protective battery box for the charged battery (follow manufacturer's instructions).
4	Determine the bottle set configuration from the equipment list on the Work Order.
·	• If a Model 3700 sampler is indicated, install the correct distributor arm (has either "12" or "24" embossed on bottom at outlet).
	• For an Avalanche sampler, attach either the discharge tube guide (single bottle configuration) or the distributor arm (multi-bottle configuration) and the appropriate bottle adapter plate. If an adapter plate is not available, the inside of the sampler may need to be configured by hand (i.e., add form) to prevent bottles from moving around during a sampling event.
	 Install required bottles and retaining devices in the sampler base.
	 Check that the end of the discharge tubing does not extend below the bottom face of the distributor arm (where it could snag the bottle tops and jam as the arm advances through the bottle sequence).
	Remove and place the clean bottle caps in a new Ziploc® plastic bag.
5	Attach a length (in whole foot increments) of 3/8-inch diameter Teflon suction line to the sampler intake line and anchor as needed for the Outfall location. Measure and record (for later programming steps) the tubing length used. Route the sample tubing downslope from the sampler to the intake point so that there is a continuous slope with no valleys that could retain water between sample intervals.
6	Install the actuator:
	Anchor a stake to the channel bottom in the main flow of the outfall discharge.
	• Attach the sampler intake tube and the 1640 liquid level detector (actuator) to the stake.
	• Position the actuator at least ½ inch above the intake tube to ensure there is enough water to submerge the intake when the sampler is activated.
	Connect the actuator to the sampler using the cable connector provided by the manufacturer.
	 If necessary, use a gravel bag to create a small pooling area for the actuator and sampler intake to sit in.
	The actuator height above the channel bottom is established using professional judgment. For example, the intake may be positioned 1 inch or less above the bottom of low-flowing wide channels, but higher than 1 inch in a high-flowing narrow channel.

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NOTE: You must be a trained electrical worker and have completed all required courses in Training Plan #2876 to conduct this step.

Connect the sampler to the power source, either a 12 Volt 110 A-h deep cycle lead acid battery or other power source such as a multi-battery array coupled with a solar panel, as appropriate. Record the battery tracking numbers in the equipment list section of the Work Order. (Refer to Attachments 2 and 3 for the wiring diagram for Avalanche sampler installation.)

5.3 CONFIGURING ISCO 3700 SAMPLERS

Step	Action
1	When a new ISCO 3700 sampler is being installed, configure the sampler in accordance with the steps contained in this section. Follow the project-specific configuration settings as indicated on the Work Order and given in Attachment 4, ISCO 3700 Configuration Settings.
2	Turn on the sampler by pressing the "On" button.
3	Press the "Enter/Program" button.
4	Select "Configuration".
5	Set the configuration parameters in accordance with the guidance in Attachment 4, ISCO 3700 Configuration Settings. After each selection is made, press the "Enter" button to allow the next configuration parameter to be displayed on the screen.
6	After the programming is complete, select "Run diagnostics" and press "Enter" to run the system diagnostic test. The diagnostic tests include the following: RAM and ROM test LCD test Pump test ("OFF/ON" number should be between 50 and 200 for a successful test) Distributor test select "YES" to run test. Test will move the distributor to Position 24 and then return it to Position 1.
7	Following the diagnostic tests, "Reinitialize Controller" will be displayed. Select "No" and press "Enter." Do not select "Yes." If "Yes" is selected, the sampler will reset a number of configuration and program settings to the factory default values.
8	To leave the configuration sequence, use the "Exit configuration" and press "Yes" or press the "Enter/Program" key.

5.4 PROGRAMMING ISCO 3700 SAMPLERS

Si	tep	Action
1		Follow the steps in this process to program a new ISCO or to confirm the program settings are correct for a specific location. Follow the project-specific program settings as indicated on the

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	work order and given in Attachment 5, ISCO 3700 Program Sequence.
2	Turn on the sampler by pressing the "ON" button
3	Press the "Enter/Program" button.
4	Select "Program".
5	Set the program parameters in accordance with the guidance on Attachment 5, ISCO 3700 Program Sequence. After each selection is made, press the "Enter" button to allow the next configuration parameter to be displayed on the screen.
6	Set the switch on the actuator to "Latch."
7	NOTE: You must be a trained electrical worker and have completed all required courses in Training Plan #2876 to conduct this step.
8	Complete the responses for the sampler installation tasks listed on the Work Order. Sign and date the Work Order and ensure all items contained within it have been completed.

5.5 ACTIVATING ISCO 3700 SAMPLERS

Step	Action	
1	Follow the steps in this section when a Work Order is received to activate a sampler (generally at the beginning of a field season or at the beginning of the next quarter after the last quarterly monitoring sample was obtained).	
	Note: The MSGP monitoring quarters are as follows	
	April 1 through May 31	
	June 1 through July 31	
	August 1 through September 30, and	
	October 1, through November 30.	
2	Obtain the Work Order with the LANL MSGP Sampler Activation Form 045-3 (Attachment 6). The Work Order specifies the MSGP Outfall and target date for the work to be performed. An Outfall-specific equipment list with specifications and configuration settings is provided on each Work Order.	
	NOTE: You must be a trained electrical worker and have completed all required courses in Training Plan #2876 to conduct this step.	
	If not already installed, install and hook up the charged battery.	
	If a battery is already in place, use the voltage tester to check for minimum voltage of 11.7 volts. If the voltage is lower, replace the battery with a charged battery.	
3	Turn the sampler ON. "Program halted" will be displayed; press the Enter/Program button to enter program/configure sequence.	
4	Check the configuration and programming parameters to ensure they are still correct for the specific installation (see Attachment 4 and 5 for the correct parameters).	
5	Check integrity and condition of sampler tubing, actuator, wiring, etc., to ensure sampler will properly collect a sample.	

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6	To test the integrity of the tubing, press "Pump forward" to turn on pump and test for suction at the tubing intake. Press "Stop" to turn off pump.
	If no suction is felt at the intake, check the integrity of the tubing and replace as necessary.
7	To activate the sampler, press "Start sampling" and "Enter" twice.
8	Ensure the sampler indicates "Sampler Inhibited".
9	Complete the responses for the sampler activation tasks listed on the Work Order. Sign and date the Work Order and ensure all items contained within it have been completed.

5.6 CONFIGURING ISCO AVALANCHE SAMPLERS

Step	Action
1	When a new ISCO Avalanche sampler is being installed, configure the sampler in accordance with the steps contained in this section. Follow the project-specific configuration settings as indicated on the work order and given in Attachment 8, ISCO Avalanche Configuration Settings.
2	Turn on the sampler by pressing the "Standby" key.
3	From the main menu, select Other Functions, to access the menus and select options given in Attachment 8.
4	Set the configuration parameters in accordance with the guidance on Attachment 8, ISCO Avalanche Configuration Settings.
5	After the programming is complete, select "Run diagnostics" and press "Enter" to run the system diagnostic test. These include the following: RAM and ROM test Pump test ("ON/OFF" ratio should be between 0.80 and 1.25 for a successful test) Distributor test select "YES" to run test. Test will move the distributor to Position 14 and then return it to Position 1.
6	Following the diagnostic tests, "Reinitialize Controller" will be displayed. Select "No" and press the "Enter" key. (If "Yes" is selected, the sampler will reset a number of configuration and program settings to the factory default values).
7	If a 700 series module (e.g., pH) is to be installed, consult the equipment manufacturer's manual for installation instructions. NOTE: The pH module is only required at the Asphalt Batch Plant.
8	Complete the responses for the sampler installation tasks listed on the Work Order. Sign and date the Work Order and ensure all items contained within it have been completed.

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5.7 PROGRAMMING ISCO AVALANCHE SAMPLERS

Step	Action
1	Follow the steps in this process to program a new ISCO or to confirm the program settings are correct for a specific location and bottle configuration. Follow the project-specific program settings as indicated on the work order and given in Attachment 8, ISCO Avalanche Program Sequence.
2	Turn on the sampler by pressing the "Standby" key.
3	Press the "Program" button.
4	Select the current program to review settings, or choose "Select New Program" to create a new program with different settings.
5	Select the current program to review settings, or choose "Select New Program" to create a new program with different settings.
6	At the prompt "Programming complete, run this program now?", select "Yes" if sampler is scheduled to be active, and "No" if sampler is in stand down.
7	Set switch on actuator to "Latch."
8	Complete the responses for the sampler installation tasks listed on the Work Order. Sign and date the Work Order and ensure all items within it have been completed.

5.8 ACTIVATING ISCO AVALANCHE SAMPLERS

Step	Action
1	Follow the steps in this section when a Work Order is received to activate a sampler (generally at the beginning of a field season or at the beginning of the next quarter after the last quarterly monitoring sample was obtained).
	Note: The MSGP monitoring quarters are as follows
	 April 1 through May 31 June 1 through July 31 August 1 through September 30, and October 1, through November 30.
2	NOTE: You must be a trained electrical worker and have completed all required courses in Training Plan #2876 to conduct this step.
	If not already installed, install and hook up the charged battery(ies).
	If a battery is already in place, use the voltage tester to check for minimum voltage of 11.7 volts. If the voltage is lower, replace the battery with a charged battery.
3	Turn on sampler power. From the main menu, select "Program" and the "Enter" key to enter programming sequence, and "Other Functions" to enter the configuration settings.
4	Check the programming/configuration parameters to ensure they are still correct for the specific installation – follow the two preceding sections for the steps and see Attachment 7 and 8 for the correct parameters.
5	Check integrity and condition of sampling tubes, actuator, wiring, etc., to ensure sampler

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	will properly collect a sample.
6	From the main menu, select "Other Functions" ▶ "Manual Functions" ▶ "Operate Pump" to perform a manual suction test. To test the integrity of the tubing, press "Pump forward" to turn on pump and test for suction at the tubing intake. Press "Stop" to turn off pump. If no suction is felt at the intake, check the integrity of the tubing and replace as necessary.
7	Reset the actuator by toggling the switch to "Reset" then back to "Latch." To activate the sampler, ensure the correct program name is displayed on the main menu and select "Run".
8	Ensure the sampler indicates "Program Disabled".
9	Note: The Avalanche refrigeration system is active any time the controller is powered. This is true for all states (including OFF), except for the time between entering RUN and the completion of the first sample, and when the pump is running. To conserve power, the Avalanche assumes that during this time there is no sample liquid to cool.
10	
	Ensure that all items on the Work Order have been completed.

5.9 STANDING DOWN OR WINTERIZING SAMPLERS

Step	Action
1	Follow the steps in this section when a Work Order is received to turn off ("stand down") a sampler (generally at the end of a field season, which is November 30, or to disable a sampler for a certain time period after a sample was collected). Fill out the LANL MSGP ISCO Sampler Winter Shut-Down Form in Attachment 9.
2	ISCO 3700: Turn off power. ISCO Avalanche: The Avalanche refrigeration system is active any time the controller is powered. This is true for all states (including OFF), except for the time between entering RUN and the completion of the first sample, and when the pump is running. To conserve power, the Avalanche assumes that during this time there is no sample liquid to cool. NOTE: To ensure that the refrigeration system does not activate during an intended stand down, disconnect the sampler from the power source.
3	Remove the battery and return it to the storage compound at TA-64 or other specified location identified by ENV-CP MSGP stormwater compliance personnel. Store cables inside the Greenlee TM box. If the actuator and tubing are not contained within conduit, disconnect these and place them in the box. Close sampler. Avalanche samplers must not be left in place for the winter, and are required to be returned to ENV-CP's storage shed.
4	Ensure that all items on the Work Order have been completed.

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5.10 SAMPLER RESET AND RE-INITIALIZATION AFTER SAMPLE COLLECTION

Step	Action
1	Follow ENV-CP-QP-047, <i>Inspecting Storm Water Runoff Samplers and Retrieving Samples for the MSGP</i> for collecting samples from an ISCO and installing new bottles so it is ready to collect new samples.
2	After collecting samples and resetting the sampler, follow instructions on sample collection Work Order, the updated sample tracking log or confer with the MSGP Project Lead regarding whether the sampler should be disabled. If sampler is to be deactivated, follow the steps specific to each sampler provided in the preceding section.
	If an ISCO 3700 sampler is to be left activated, reset the actuator by toggling the switch to "Reset" then back to "Latch", and press "Start sampling" and "Enter" twice. Ensure the sampler display indicates "Sampler Inhibited":
	If an ISCO Avalanche sampler is to be left activated, reset the actuator by toggling the switch to "Reset" then back to "Latch." From the main menu, verify the correct program name is displayed and select "Run." Ensure the sampler display indicates "Program Disabled."

5.11 REMOVING A SAMPLER

Step	Action
1	Follow the steps in this process when a Work Order is received to un-install or remove a sampler. Fill out the LANL MSGP ISCO Sampler Decommission Form in Attachment 10.
2	Disconnect all equipment and remove it from the site. Return the equipment to the ENV-CP Storage Shed or other location specified by MSGP storm water compliance personnel.
3	Dispose of all equipment components that contacted samples (tubing, bottles, etc.) as waste according to applicable waste management procedure. For assistance, contact the Waste Management Coordinator for TA-59.
4	Ensure that all items on the Work Order have been completed.

6.0 REFERENCES

ENV-DO-QP-110, Records Management Program

ENV-DO-QP-115, Personnel Training

ENV-CP-QP-047, Inspecting Storm Water Runoff Samplers and Retrieving Samples for the MSGP

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7.0 **DEFINITIONS**

ENV-CP: Environmental Protection Division, Compliance Programs Group

<u>Grab Sample:</u> A single sample collected at an NPDES outfall (using approved EPA methods) at a particular time that represents the composition of the storm water at that time and place.

IWD: Integrated Work Document

MSGP: Multi-Sector General Permit

MST: Mountain Standard Time

NPDES: National Pollutant Discharge Elimination System

8.0 ATTACHMENTS

Attachment 1- LANL MSGP ISCO Sampler Installation Form 045-1

Attachment 2- Wiring Diagram for Avalanche Sampler

Attachment 3 – Battery Photovoltaic Connection Wiring

Attachment 4 - ISCO 3700 Configuration Settings

Attachment 5 – ISCO 3700 Program Sequence

Attachment 6 – LANL MSGP ISCO Sampler Activation Form 045-3

Attachment 7 – ISCO Avalanche Configuration Settings

Attachment 8 – ISCO Avalanche Program Sequence

Attachment 9 – LANL MSGP ISCO Sampler Winter Shut-Down Form 045-5

Attachment 10 – LANL MSGP ISCO Sampler Decommission Form 045-6

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ATTACHMENT 1- LANL MSGP ISCO SAMPLER INSTALLATION FORM 045-1

ENV-QP-045.0				LANL Multi-Se ISCO Sample	0101 00110101					Form 045-1 (3/2011)
Outfall: 54-G-	-4 : 54-P	AD10E		Project ID: P-	MSGP-2443			Wo	ork Order ID:	MSGP-31193
Target Date: 4/	/1/2013				Date:	14 /1 6		Tin	ne:	
					Name/Z#:					
Project: M	ISGP 2013	Sampler Install			Name/Z#:					
Reason: M	1SGP 2013	Sampler Installation	1		Lead Signature:					
					"I confirm t	he informati	on as reco	rded is true,	accurate and	complete."
	Verify the	equipment list b	elow. Make	corrections as rec	uired and fill in	missing i	nformatio	on (e.g., se	erial number	rs).
Equipment		Manufacturer	Model	Serial No.		Specificat	ion		Configuratio	n
Actuator		ISCO	1640	210J01660						
Charge Controller	r	Xantrex	C-12	B20037667						
ISCO 3700 Samp		Teledyne	3700	198H00978		Bottle Set		12c- 1 1L Glass, 11 1L Poly		
ISCO 3700 Samp	0.000	Teledyne	3700	198H00978		Program			Time / Multipl	
ISCO Avalanche	T C T C T C T C T C T C T C T C T C T C	Teledyne	Avalanche	210J00066		Bottle Set Program			14 950 mL Po 1-Part, 14 Bo	
Pb-Acid Battery	Sampler	Teledyne Universal	Avalanche 110 A-h	210J00066 MSGP-110-03	211.07	Voltage			>11.7 V	mes, 930 IIIL
Pb-Acid Battery		Universal	110 A-h	MSGP-110-03		Voltage			> 11.7 V	
Pb-Acid Battery		Universal	110 A-h	MSGP-110-03		Voltage			> 11.7 V	
Solar Panel		SunWize	SW-S85P	11004467						
		ISO	CO Sampler	Tasks			Note: If	'No" provide	correct inform	nation or explanation.
Deploy battery(ie	es) if not liste		•	d serial numbers of ba	attery(ies) installed		□Yes	□No		
Deploy Avalanch	e sampler m	natching serial num	ber listed in e	quipment list above fo	r installation.		□Yes			
Deploy and instal	II pH and Te	mperature Probe li	sted in equipr	ment list above and pro	obe saturation rese	ervior.	□Yes			
		n ENV-QP-045.0 fo		nel, battery configurati	on, and type of sai	mpler	□Yes	1,2,1		
-	•	rding to steps in EN	•	200000000000000000000000000000000000000			□Yes	□No		
Is a Greenlee box	x used?						□Yes	□No		
Are electrical connections secure?				□Yes	□No					
Record battery voltage(s). Voltage(s) > 11.7 V ?			□Yes	□No						
Is the sampler ph base, arm)?	nysically con	figured for the type	s and number	r of bottles specified a	bove (i.e., correct o	carousel,	□Yes	□No		
Is the sampler pro	ogrammed o	correctly per ENV-0	QP-045.0 for t	he program / bottle se	t specified above?		□Yes	□No		
Does sampler pa	iss the ISCC	diagnostics test?					□Yes	□No		
Does sample tubi	ing pass su	ction test?					□Yes	□No		
Is sampler ON up	pon departur	e?					□Yes	□No		
Does ISCO displa	ay either "Sa	ampler Inhibited" o	"Program Dis	sabled"?			□Yes	□No		
Has the actuator	switch been	reset to "Latch"?					□Yes	□No		
If any maintenance	ce complete	d, check YES and	describe.				□Yes	□No		
If any follow-on m	naintenance	is required, check	YES and des	cribe.			□Yes	□No		
			LAì	NL PERSONNEL U	ISE ONLY (Initi	als and dat	es)			
Accepted			Te	ech QC				ENV-RCR	A Review	
			_			4		-		

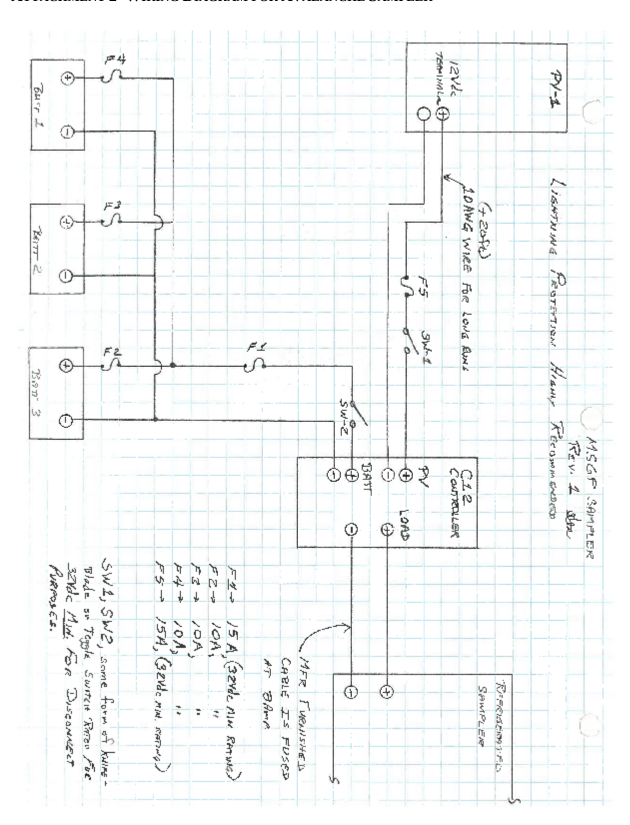
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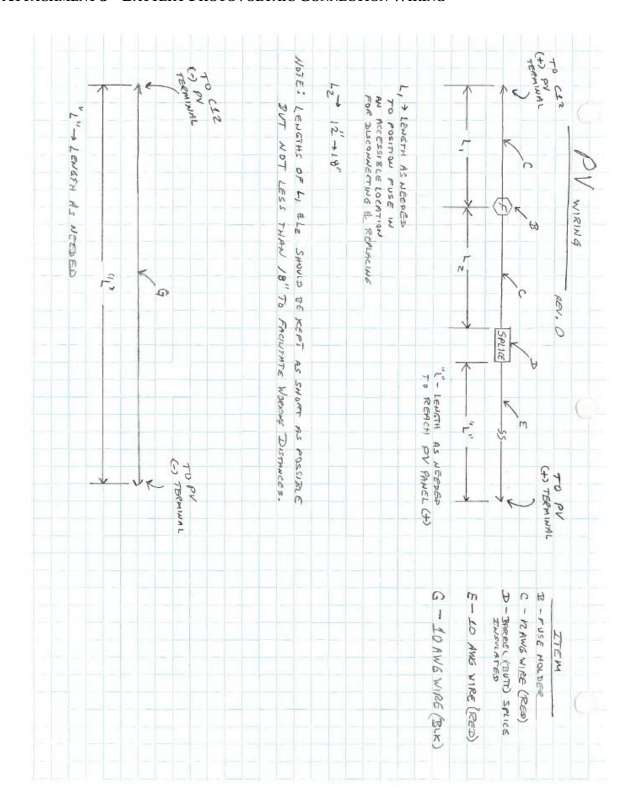
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ATTACHMENT 2- WIRING DIAGRAM FOR AVALANCHE SAMPLER



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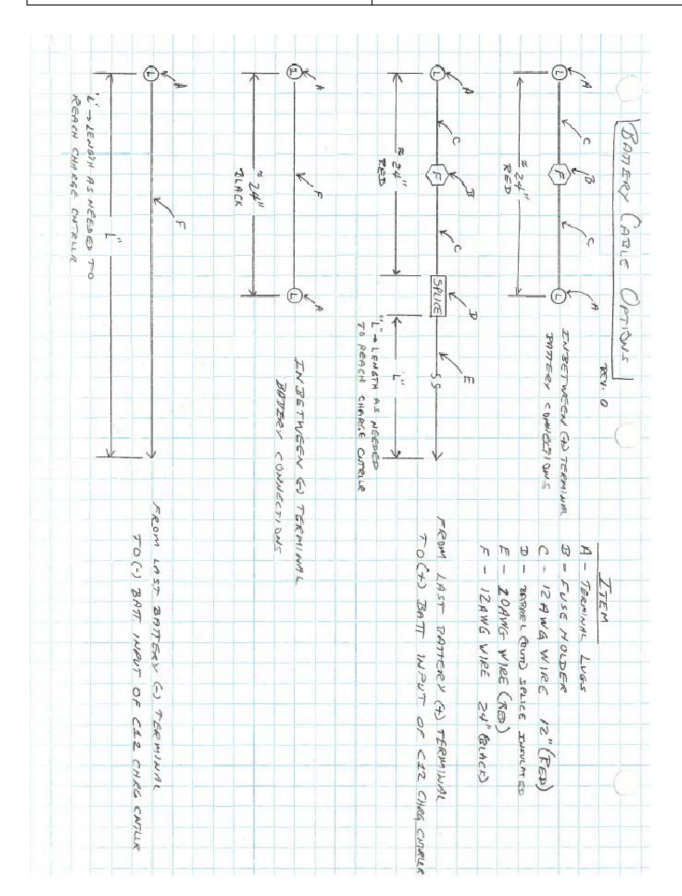
ATTACHMENT 3 – BATTERY PHOTOVOLTAIC CONNECTION WIRING



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ATTACHMENT 4 - ISCO 3700 CONFIGURATION SETTINGS

Parameter	Storm sampling with multiplex, timed delay	Time sampling with multiplex	Flow sampling with multiplex
Time/ Date	[Set to MST]	[Set to MST]	[Set to MST]
Portable/ Refrig	Portable	Portable	Portable
Bottles	12 or 24	12 or 24	12 or 24
Bottle volume	950 ml	1000 ml	1000 ml
Suction line diameter	3/8 inch	3/8 inch	3/8 inch
Suction line type	Teflon	Teflon	Teflon
Suction line length	X feet	X feet	X feet
Liquid detector	Enable	Enable	Enable
Rinse cycles	0	1	1
Enter Head Manually	No	Yes	Yes
Retry	1	1	1
Program mode	Extended	Basic	Basic
Load program	None	N/A	N/A
Save program as	None	N/A	N/A
Take sample at start time	No	N/A	N/A
Take sample at time switch	No	N/A	N/A
Enter intervals in minutes	1 minute	N/A	N/A
Calibrate sampler	Disable	Enable	Enable
Sampling stop/resume	Disable	N/A	N/A
Start time delay	0 minutes	0 minutes	0 minutes
Master slave	No	No	No
Sample upon Disable	No	No	No
Sample upon enable	No	Yes	Yes
Reset sample interval	Yes	Yes	No
Inhibit countdown	Yes	Yes	No
Event marker	Pulse	Pulse	Pulse
At the beginning of:	Purge	Purge	Purge
Purge counts presample counts	150	100	100
Post sample counts	394	1000	1000
Pump counts	[500,000]	[500,000]	[500,000]
Reset pump counter	No	No	No
Pump counts to warning	500,000	500,000	500,000
Program lock	Disable	Disable	Disable
Sampler ID number is:	[leave blank]	[leave blank]	[leave blank]
Run diagnostics	Yes	Yes	Yes
Test distributor	Yes	Yes	Yes
Re-initialize	No	No	No

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ATTACHMENT 5 – ISCO 3700 PROGRAM SEQUENCE

	Storm sampling with
Parameter	multiplex, timed delay
[Switch on	Set to "Latch"
liquid actuator]	
Paced sampling	Storm
Time Mode 1st	X-minute delay
Bottle Group	
Timed Sample	1
Event	
Bottle per	11 or 23
sample event	
Sample volume	950 ml
Bottles	1
available	
2 nd bottle group	Time
2 nd group	1-minute delay
samples	
Sample interval	1 minute
Bottles per	1
sampling event	
Sample per	1
bottle	
Sample volume	950 ml
Enter start time	No

[Programming complete]

	Time sampling with
Parameter	multiplex
[Switch on	Set to "Latch"
liquid actuator]	
Time/Flow	Time
Min/Hr	1 min
Multiplex	Yes
samples	
Bottles/sample	Bottles/ sample
or	
Samples/Bottle	
Number of	12 or 24
bottles	
Sample volume	1000 ml
Suction head	XX Ft
Calibrate sample	No
vol	
Enter start time	No

[Programming complete]

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Avalanche Program Sequence, cont.

Parameter	Time sampling, single bottle composite sample	Time sampling, 1- part program	Time sampling, 2-part program			
Two-Part Program						
Part A	N/A	N/A	Yes			
Assign bottle	N/A	N/A	1-X of 4 or 14			
Pacing	N/A	N/A	Uniform time paced			
Time between samples	N/A	N/A	1 minute			
Distribution	N/A	N/A	Sequential			
Bottles per event	N/A	N/A	1			
Switch bottles on	N/A	N/A	Number of samples			
Switch bottles every X samples	N/A	N/	1			
Run continuously	N/A	N/A	No			
Sample volumes dependent on flow?	N/A	N/A	No			
Sample volume	N/A	N/A	Select between 10 ml and full container volume			
Enable programmed	N/A	N/A	None			
Once enabled, stay enabled	N/A	N/A	Yes			
Sample at enable	N/A	N/A	Yes			
Sample at disable	N/A	N/A	No			
Pauses and resumes	N/A	N/A	0			
Part B	N/A	N/A	Yes			
Pacing	N/A		Uniform time paced			
Time between sample events	N/A	N/A	1 minute			
Distribution	N/A	N/A	Sequential			
Bottles per event	N/A	N/A	1			
Switch bottles on	N/A	N/A	Number of samples			
Switch bottles every X samples	N/A	N/A	1			
Run continuously	N/A	N/A	No			
Sample volumes dependent on flow?	N/A	N/A	No			
Sample volume	N/A	N/A	Select between 10 ml and full container volume			
Enable programmed	N/A	N/A	No			

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Avalanche Program Sequence, cont.

Parameter	Time sampling, single bottle composite sample	Time sampling, 1- part program	Time sampling, 2-part program
Once enabled, stay enabled	N/A	N/A	Yes
Sample at disable	N/A	N/A	No
Sample at enable	N/A	N/A	Yes
Once enabled, stay enabled	N/A	N/A	Yes
Pauses and resumes	N/A	N/A	0
Delay to start	N/A	N/A	No
	Reset Samp	ler	
Switch on liquid actuator	Toggle to "Reset" then back to "Latch"	Toggle to "Reset" then back to "Latch"	Toggle to "Reset" then back to "Latch"
Select Program name	Run	Run	Run

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ATTACHMENT 6 – LANL MSGP ISCO SAMPLER ACTIVATION FORM 045-3

ENV-QP-045.0	LANL Multi-Sector General Permit ISCO Sampler Activation Form				Form 045-3 (3/2011)
Outfall: 3-PSP-5 : E121.9-ISCO 12	Project ID: P-MSGP-830				Work Order ID: MSGP-12785
Target Date: 4/11/2011		Date:			Time:
Project: MSGP Sampler Activation Q1 2011		Name/Z#:_			
Reason: MSGP Sampler Activation 2011 Q1		Name/Z#:_			
Reason. Moor sample Activation 2011 &1		Lead Signal	ture:		
		"I confirm	n the infor	mation as rec	orded is true, accurate and complete."
Equipment Manufacturer	Model	Serial No.	Spec	ification	Configuration
Actuator ISCO	1640		Actua	ntor Height	
ISCO Sampler 12c Teledyne ISCO	ISCO 3700	198H01553	Bottle	Set	12c- 1 1L Poly
ISCO Sampler 12c Teledyne ISCO	ISCO 3700	198H01553	Progr	am	Time / Multiplex no delay
Pb-Acid Battery			Volta	ge	> 11.7 V
ISCO Sampler Tasks		Note: If	"No" prov	ide correct in	formation or explanation.
Is the ISCO time delta < 1 min (MST)? If no, record adjustn	nent.	□Yes	□No		
Does sampler pass the ISCO diagnostics test?		□Yes	□No		
Are electrical connections secure?		□Yes	□No		
Record battery voltage(s). Is/are voltage(s) > 11.7 V?		□Yes	□No		
Does ISCO display either "Bottle 1 of X afer 1" or "Sampler	Inhibited"?	□Yes	□No		
Is bottle set described above installed?		□Yes	□No		
Is recorded height of actuator above channel bottom correct	it?	□Yes	□No		
If any maintenance completed, check Yes: Describe.		□Yes	□No		
If any follow-on maintenance is required, check Yes: Desc	ribe.	□Yes	□No		
Is sampler ON upon departure?		□Yes	□No		
Additional Notes:					
	ANL PERSONNEL I	USE ONLY (I	nitials and	(dates)	
Accepted	Tech QC	USE ONL! (II	ilitiais and	(dates)	RNV-RCRA Review

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ATTACHMENT 7 – ISCO AVALANCHE CONFIGURATION SETTINGS

ISCO Avalanche Configuration Settings

Parameter	All programs				
Maintenance					
Set Clock	[Set to MST]				
Pump Tube Alarm	[1,000,000]				
Reset pump counter	No				
Run diagnostics	Yes				
Re-initialize	No				
Softwa	are Options				
Liquid detector	Liquid detect on				
Target temperature	°C				
Measurement interval	1 minute				
Dual sampler mode	Off				
Bottle full detect	Yes				
Event mark	Every sample				
Duration	3 second pulse at initial purge				
Presample purge counts	100				
Post sample counts	Dependent on head				
Periodic serial output	No				
Interrogator connector power	Alarm dial-outs only				
Manua	al Functions				
Grab Sample	Manual option				
Calibrate volume	Manual option				
Operate pump	Manual option				
Move distributor	Manual option				
Other S	Settings/Misc				
Suction line diameter	3/8 inch				
Suction line type	Teflon				
Program lock	Disable				

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ATTACHMENT 8 – ISCO AVALANCHE PROGRAM SEQUENCE

Parameter	Time sampling, single bottle composite sample	Time sampling, 1- part program	Time sampling, 2-part program				
Program							
Program mode	Extended	Extended	Extended				
Program name	COMPOSITE	1-PART (# bottles)	2-PART (# bottles)				
Site description	Station number	Station number	Station number				
Units (length)	ft	ft	ft				
Units (temperature)	°C	°C	°C				
Data storage interval	1 minute	1 minute	1 minute				
Number of bottles	1	4 or 14	4 or 14				
Bottle volume	10000 ml, 4000 ml	2000 ml, 950 ml	2000 ml, 950 ml				
Suction line length	X feet	X feet	X feet				
Enter Head Manually	Yes	Yes	Yes				
Rinse cycles	1	1	1				
Retries	1	1	1				
	One-Pa	rt Program					
Pacing	Uniform time paced	Uniform time paced	N/A				
Time between samples	Every one minute	Every one minute	N/A				
Composite	1 sample	N/A	N/A				
Run continuously	No	N/A	N/A				
Take X sample(s)	1	N/A	N/A				
Distribution	N/A	Sequential	N/A				
Volume	Select between 10 ml and full container volume	Select between 10 ml and full container volume	N/A				
Sample volumes dependent on flow	No	No	N/A				
Enable programmed	None	None	N/A				
Once enabled, stay enabled	Yes	Yes	N/A				
Sample at enable	Yes	Yes	N/A				
Sample at disable	No	No	N/A				
Pauses and resumes	0	0	N/A				
Delay to start	No	No	N/A				

Installing, Setting Up, and Operating ISCO Samplers for the MSGP

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ATTACHMENT 9 – LANL MSGP ISCO SAMPLER WINTER SHUT-DOWN FORM 045-5

ENV-QP-045.0		LANL Multi-Sector General Permit ISCO Sampler Winter Shutdown Form					Form 045-5 (3/2011)	
Outfall: 3-PSP-5 :	: E121.9-ISCO 12	Project ID: P-MSGP-833				Work Order II	: MSGP-12803	
Target Date: 11/30/2	2011		Da	ate:			Time:	
D MOOD	1000 0 1 . 185 1 01 . 11		Na	ame/Z#:_				
Project: MSGP	ISCO Sampler Winter Shutdow	vn	Na	ame/Z#:				
Reason: MSGP	Sampler Winter Shutdown 201	11	Le	ead Signat	ture:			
				"I confirm	n the inf	ormation as reco	rded is true, accurate	and complete."
Verif	y the equipment list below. N	lake corrections as r	equir	ed and fi	ill in mis	ssing informatio	n (e.g., serial numb	ers).
Equipment	Manufacturer	Model	Ser	rial No.	Spe	ecification	Configuration	
Actuator	ISCO	1640			Acti	uator Height		
ISCO Sampler 12c	Teledyne ISCO	ISCO 3700	198H	101553	Bot	tle Set	12c- 1 1L Poly	
ISCO Sampler 12c	Teledyne ISCO	ISCO 3700	198H	101553	Pro	gram	Time / Multiplex	no delay
Pb-Acid Battery					Volt	tage	> 11.7 V	
	ISCO Sampler Tasks			Note: If	"No" pro	ovide correct info	rmation or explanation	on.
Turn ISCO unit "OFF."				□Yes	□No			
Place caps securely on	bottles in the sample carousel.			□Yes	□No			
Verify equipment list ab	oove.			□Yes	□No			
ISCO 3700 Sampler U	nits							
Disconnect and remove maintenance and storage	e battery. Transport battery to MSG ge.	P stockroom for		□Yes	□No			
Place battery cables so	ecurely inside Greenlee box or ISC	O casing.		□Yes	□No			
Pull up actuator and tub	bing and store in Greenlee box or I	SCO casing.		□Yes	□No			
Avalanche ISCO Sam	pler Units:							
Disconnect and remove maintenance and storage	e batteries. Transport batteries to M ge.	/ISGP stockroom for		□Yes	□No			
Place battery cables se	ecurely inside Greenlee box or ISC	O casing.		□Yes	□No			
Pull up actuator and tub	bing and store inside Greenlee box	or ISCO casing.		□Yes	□No			
Transport Avalanche sa	ampler to MSGP stockroom for ma	intenance and storage.		□Yes	□No			
Additional Notes:								
		LANL PERSONNEL	USE	ONLY (Iı	nitials ar	nd dates)		
Accepted		Tech QC					ENV-RCRA Review	

nstalling, Setting Up, and Operating ISCO Samplers for the MSGP	No. ENV-CP-QP-045.1	Page 26 of 26
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ATTACHMENT 10 - LANL MSGP ISCO SAMPLER DECOMMISSION FORM 045-6

ENV-QP-045.0		LANL Multi-S ISCO Sample	Form 045-6 (3/2011)			
Outfall: 3-PSP-5 : E12	1.9-ISCO 12	Project ID:	P-MSGP-834	Work Order ID: MSGP-12804		
Target Date: 7/27/2011			Date:		Time:	
Project: MSGP Samp	ler Station Decommission	in	Name/Z#:_			
			Name/Z#:_			
Reason: MSGP Samp	ier Decommission		Lead Signal	ture:		
			"I confirm	n the information as reco	orded is true, accurate and complete."	
Verify the	equipment list below. N	Make corrections as	required and fi	ll in missing informati	on (e.g., serial numbers).	
Equipment	Manufacturer	Model	Serial No.	Specification	Configuration	
Actuator	ISCO	1640		Actuator Height		
ISCO Sampler 12c	Teledyne ISCO	ISCO 3700	198H01553	Bottle Set	12c- 1 1L Poly	
ISCO Sampler 12c	Teledyne ISCO	ISCO 3700	198H01553	Program	Time / Multiplex no delay	
Pb-Acid Battery				Voltage	> 11.7 V	
	ISCO Sampler Tasks		Note: If "No" provide correct information or explanation.			
Is equipment list above comple	ete and accurate?		□Yes	□No		
Turn sampler "OFF." Remove	bottles from carousel.		□Yes	□No		
Disconnect and remove batter	y(ies), solar panel, and cab	les (as applicable).	□Yes	□No		
Pull up actuator and tubing. Di	sconnect from sampler unit		□Yes	□No		
Uninstall Greenlee box, as app	olicable.		□Yes	□No		
Transport all removed equipment to the MSGP stockroom for maintenance and storage.			□Yes	□No		
Additional Notes:						
		LANL PERSONNEL	USE ONLY (I	nitials and dates)		
Accepted		Tech QC	F 2 7 F		ENV-RCRA Review	

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Effective Date: 10/05/2017	Next Review Date: 10/05/2020	NATIONAL LABORATORY EST. 1943

Environment, Safety, and Health Directorate Environmental Protection and Compliance—Compliance Programs Quality Procedure

Processing MSGP Stormwater Samples

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Name:	Organization:	Signature:	Date:				
Holly L. Wheeler	EPC-CP	Signature on File	10-4-17				
Derivative Classifier: Unclassified or DUSA ENVPRO							
Name:	Organization:	Signature:	Date:				
Ellena Martinez EPC-CP		Signature on File	10-3-17				
	Approval Signatures:						
Subject Matter Expert:	Organization:	Signature:	Date:				
Holly L. Wheeler	EPC-CP	Signature on File	10-4-17				
Responsible Line Manager:	Organization:	Signature:	Date:				
Terrill W. Lemke	EPC-CP Team Leader	Signature on File	10-5-17				
Responsible Line Manager:	Organization:	Signature:	Date:				
Michael Saladen	FPC-CP Group Leader, Acting	Signature on File	10-5-17				

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REVISION HISTORY

Document Number and Revision [Include revision number, beginning with Revision 0]	Effective Date [Document Control Coordinator inserts effective date]	Description of Changes [List specific changes made since the previous revision]
ENV-RCRA-QP-048, Rev. 0	07/2011	New document
ENV-CP-QP-048, Rev. 1	09/2013	Annual Review and Revision, new format, process change, and new organization name.
EPC-CP-QP-048, Rev. 2	06/05/2017	Review and Revision, new format, and new organization name, clarified steps, updated attachments.
EPC-CP-QP-048 R3	10/05/2017	Updated Sample Collection Log instructions, added step describing evidence of flow, and added section for addressing excess stormwater material.

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1.0 INTRODUCTION

Los Alamos National Security, LLC (LANS) through Environmental Protection and Compliance-Compliance Programs (EPC-CP) conducts stormwater monitoring activities required pursuant to the National Pollutant Discharge Elimination System (NPDES), Multi-Sector General Permit (MSGP) at Los Alamos National Laboratory (LANL). The MSGP requires LANL to monitor stormwater runoff from industrial sites relative to potential pollutants.

1.1 Purpose

This procedure describes the process for filtering, preserving and preparing stormwater samples for shipment to an analytical laboratory from monitored outfall locations.

1.2 Scope

This procedure applies to the EPC-CP technical staff and subcontractor personnel (as applicable) who conduct processing and chemical preservation of stormwater samples either in the TA-59-1 Stormwater Laboratory or in the field.

The MSGP Program Lead is the primary person responsible for developing and updating this procedure. EPC-CP personnel will be appointed with responsibility for a subset of sampling stations.

1.3 Applicability

Stormwater samples are collected in the field either with a refrigerated Avalanche® or ISCO 3700 automated sampler, single stage sampler or grab sample. When in-line filtration is not possible, sample filtration along with chemical preservation will be conducted immediately following sample retrieval in the field or in the EPC-CP Stormwater Laboratory (TA-59-01).

Sample collection, submission, and analysis is conducted using EPA and New Mexico Water Quality Control Commission guidelines. Monitoring samples are collected and analyzed according to test procedures approved under Title 40 of the Code of Federal Regulations (40 CFR) Part 136 unless other test procedures have been specified in the MSGP permit. Quantitation limits associated with these test procedures are sufficiently sensitive to meet MSGP permit limits.

2.0 PRECAUTIONS AND LIMITATIONS

Hazards in the work described in this procedure are controlled through site specific Integrated Work Documents (IWDs). The hazard level for the activities in this procedure is **moderate**.

Use only sample containers that are documented to meet or exceed "US EPA Specification and Guidance for Contaminant-Free Sample Container" (Publication 9240.05A, EPA/540/R-93/051, December 1992). Never clean or re-use sample containers. Keep containers in a clean, dry place until a sample is ready for processing and transfer to the appropriate container(s).

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3.0 PREREQUISITE ACTIONS

3.1 Planning and Coordination

Promptly schedule and complete all stormwater processing to meet the analytical holding time requirements identified in the MSGP Sampling and Analysis Plan or as requested by the MSGP Program Lead.

The MSGP Data Manager will generate Sample Collection Log/Field Chain of Custody (SCL) form(s) at the beginning of the MSGP monitoring season and/or the beginning of each MSGP monitoring quarter. The MSGP Data Manager will generate Chain of Custody/Analysis Request(s) from the Environmental Information Management (EIM) database as stormwater is collected. If the MSGP Data Manager is not available, forms may be obtained from the Sample Management Office (SMO).

3.2 Tools and Equipment

Ensure the following equipment is available:

- Safety glasses with side shields
- Nitrile gloves
- Lab coat
- Eyewash in Stormwater Lab (or portable eyewash in the field)
- Sample Collection Log/Field Chain of Custody Form
- Chain of Custody/Analysis Request
- Copy of the MSGP Sampling and Analysis Plan
- Sample containers (glass and poly bottles)
- Sample container lids
- Acid and base preservatives
- Clean silicon (e.g. Tygon) tubing
- Portable peristaltic pump (e.g. Geopump or equivalent)
- 0.45 micron and/or 0.10 micron cartridge filters (where applicable)
- Paper Towels
- Coolers with ice, Blue Ice[®], or equivalent
- Ball point pen
- Permanent marker
- Chain-of-custody seals/tape
- Copy of this procedure
- Copy of the Integrated Work Documents (IWDs)
- Cell phone (only government cell phones with batteries removed are allowed in secure areas)

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4.0 PROCESSING SAMPLES

In this procedure, sample collection bottles are the bottles in which the sample was collected in the field. Sample containers are containers into which the original sample may be transferred (as necessary) during processing and shipped to the analytical laboratory.

4.1 Preparation for Processing Samples

- 1. Don nitrile gloves, safety glasses with side shields, and lab coat. Long pants are required and no open toed shoes are allowed. Prior to processing samples, confirm eyewash is operational.
- 2. On the work bench arrange sample collection bottles in order from one MSGP sampling location according to the ISCO carousel number marked on the bottle.

CAUTION

Process only one sample set (i.e., samples listed on one Sample Collection Log/Field Chain of Custody form) at a time to ensure stormwater from different locations is not co-mingled.

- 3. Cross check the Location ID (e.g. MSGP00201) on the sample bottles with the requested analysis for that location on the SCL form (see example in Attachment 1).
- 4. Write the following information on the SCL:
 - Sampler Inspection and Sample Retrieval form (QP-047) identification number (e.g. Work Order: MSGP-xxxx)
 - Date and time the sample was collected in the field (e.g., date/time automated sampler filled sample bottles or a grab sample was taken)
 - pH measurement taken at the time the sample was collected in the field (as necessary)
 - Indicate if evidence of flow was recorded by writing "Y" for Yes or "N" for No
 - Indicate if a visual assessment was performed by writing "Y" for Yes or "N" for No
 - Visual Assessment form (QP-064) identification number (e.g., Visual WO#: MSGPxxxx) if applicable
 - Date and time the visual assessment was performed if applicable
 - Printed name of person collecting the sample
 - Date and time the sample was RETRIEVED
- 5. Ensure the sample container type and chemical preservation type is correct for the analysis requested on the SCL (e.g., 500 ML POLY, HNO3). Note any deviation from the planned sample container volume or type on the SCL.
- 6. Indicate if each sample on the SCL was collected by writing Y for Yes or N for No under "Collected Y/N".

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- 7. Determine which samples require filtration and chemical preservation as requested on the SCL. Refer to Sections 4.2 and 4.3 as needed. Requirements are also identified in the most current revision of the MSGP Sampling and Analysis Plan.
- 8. Mark on each container lid the 3-digit outfall ID, required analysis, filtration requirement, and preservative requirement."
- 9. Document any other deviations from "As Planned" conditions in the "As Collected" column on the SCL (e.g., change the Field Matrix code from rain (WT) to snowmelt (WM)).

4.2 Filtering Samples

Filter samples if specified on the SCL or if an in-line filter was not used during sample collection.

- 1. Don nitrile gloves and safety glasses with side shields. Long pants are required and no open toed shoes are allowed. Prior to filtering samples, confirm eyewash is operational.
- 2. Ensure the sample container volume and container type (e.g., 1 L GLASS) is correct for the analysis requested on the SCL. Note any deviation from the planned sample container volume or type on the SCL.
- 3. Select the appropriate sized cartridge filter (e.g., 0.10μm or 0.45μm).
- 4. Attach an appropriate amount of silicone tubing to both ends of the cartridge filter. Place the filter upstream of the peristaltic pump to prevent over-pressurization. If the sample contains a significant amount of sediment, a pre-filter of the same size or larger micron capacity may be used.
- 5. For split samples(filtered and unfiltered), turn the sample collection bottle upside down multiple times to ensure all sediment is loose from the bottom of the bottle and move the intake tube up and down through the sample during filtration. A sample collected solely for filtration can be filtered without being homogenized by shaking.
- 6. Replace the filter if flow diminishes, the pump begins to make a grinding sound, or the tubing is forced off the filter by back pressure.
- 7. Add a check mark next to the filtered requirement previously marked on the lid to indicate that filtration has been completed.
- 8. Clean and dry the exterior of sample container and check sample container for leakage and breakage.
- 9. If no further processing is required (e.g., chemical preservation), apply a chain-of-custody seal/tape around the bottle and lid and sign and date the seal/tape.
- 10. Remove filter and tubing when filtration of one sample set (location) has been completed. A new filter must be used with each new sample ID.

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4.3 Preserving Unfiltered and Filtered Samples

Preservation entails the addition of acid or base to a sample. Acids used include hydrochloric acid (HCl), nitric acid (HNO₃), and sulfuric acid (H_2SO_4). Bases used in preservation include sodium hydroxide (NaOH).

CAUTION

The preservatives are strong acids and bases that can cause severe burns. Extreme care should be taken when using these acids and bases. Review the appropriate Material Safety Data Sheet or Safety Data Sheet for specific guidelines prior to preserving samples.

- 1. Don nitrile gloves, safety glasses with side shields, and a lab coat. Long pants are required and no open toed shoes are allowed. Prior to chemically preserving samples, confirm eyewash is operational.
- 2. Ensure the sample container volume, type, and preservation type is correct for the analysis requested on the SCL or Sampling and Analysis Plan (e.g., 500 ML POLY, HNO₃). Note any deviation from the planned sample container volume or type on the SCL.
- 3. Select the pre-measured preservative size that matches the sample container size.

Note: If you only have one size pre-measured preservative that does not match the sample container size you may need to use more than one. For example, if you have a 1 liter sample container and 500 ml pre-measured preservative vial, you would need to add two preservative vials to the sample container.

Never "split" a larger volume pre-measured vial to preserve a smaller volume container (e.g., do not pipette from a 1 liter pre-measured preservative vial to preserve a 500 mL sample) as error in measurement precision may lead to a risk of violating Department of Transportation shipping requirements.

- 4. Add the preservative (acid or base) to the sample and securely affix the lid to the container.
- 5. Agitate the preserved sample by turning the container upside down two to three times.
- 6. Add a check mark next to the preservation type previously marked on the lid to indicate that preservation has been completed.
- 7. Clean and dry the exterior of sample container and check sample container for leakage and breakage.
- 8. Apply a chain-of-custody seal/tape around the bottle and lid and sign and date the seal/tape.

4.4 Handling Excess Stormwater

All efforts will be made to minimize the amount of stormwater sample brought into the TA-59-1 Stormwater Lab. Field personnel will attempt to retrieve only the volumes needed to fulfill the requested analyses from the current MSGP Sampling and Analysis Plan.

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If any excess stormwater sample exists after processing has been completed:

- Ensure the container is labeled with the site of origin, date and time sample was collected, and "Return to Site".
- Place the container in the designated storage location in the MSGP Stormwater Lab,
- Return the sample to the site of origin as soon as possible and discharge at the sampler location.

If the excess stormwater has been altered (e.g. tap water or preservative added) contact the Waste Management Coordinator for TA-59-1 for further instruction.

4.5 Submit Samples for Shipping to Offsite Analytical Laboratory

- 1. Deliver completed SCL(s) to the MSGP Data Manager.
- 2. The MSGP Data Manager will process the sample information in the EIM system, capturing any documented deviations from planned conditions (as noted on the SCLs), and generate Chain of Custody/Analysis Request (COC) form(s) and sample container labels to reflect the "as collected" samples (see examples in Attachments 2 and 3).
- 3. In the "Received By" section of the SCL, enter the COC number (e.g., 2017-XXXX).
- 4. Don nitrile gloves and safety glasses.
- 5. Ensure the sample containers are securely sealed and wiped dry.
- 6. Cross check that the Sample ID on the SCL matches the Field Sample ID on the COC.
- 7. Carefully compare the information from the SCL and lid of each container to apply the correct labels to the sample containers.
- 8. Place the sample(s) in the cooler with sufficient Blue Ice® (or equivalent) to maintain the required preservation temperature (≤4° C). Cushioning material (e.g., bubble wrap) may be used to separate containers to avoid breakage during transport.
- 9. Place the SCL(s) and COC(s) in a zip lock type bag, seal, and place in the cooler with samples.
- 10. Transport samples to the Sample Management Office (SMO) using a government vehicle or approved subcontractor vehicle only. Samples may be delivered during SMO business hours, but must be delivered by 2pm for same day shipping. Coordinate with the SMO for delivery during other times or for delivery of samples that have limited holding times.
 - **Note**: If submitting samples to the SMO will be delayed, place sample containers with SCL(s) in the Stormwater Laboratory refrigerator and ensure the refrigerator is locked.
- 11. On the COC, the person submitting the sample(s) will print and sign their name, date, and record the time under "Relinquished By." The SMO personnel accepts the sample(s) by printing and signing their name, dating, and recording the time under "Received By."
- 12. Retain a copy of the signed Chain of Custody/Analysis Request.

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- 13. On the SCL, the person submitting the sample(s) will enter the data and time under "Relinquished By" that matches the data and time "Relinquished by" on the COC and write the COC/Lab Request# (e.g., 2017-xxxx) under "Received by."
- 14. Ensure the SMO makes a copy of the SCL(s) to accompany the COC and samples. Retain the original SCL(s) for the MSGP program.
- 15. Deliver the copy of the signed COC and original SCL(s) to the MSGP Data Manager.

5.0 TRAINING

The training method for this procedure is "self-study" (reading). The following personnel require training before implementing this procedure:

• EPC-CP technical staff and subcontract or other personnel who process stormwater samples for the MSGP.

Personnel performing this procedure will be familiar with the most current versions of the following procedures and operation manuals:

- EPC-CP MSGP Sampling and Analysis Plan for the current monitoring year
- EPC-CP-QP-047 Inspecting Stormwater Runoff Samplers and Retrieving Samples for the MSGP

6.0 RECORDS

Records generated by this document will be submitted to the ADESH Records Management designated point of contact or document manager in accordance with P1020-1, *Laboratory Records Management* and with ADESH-AP-006, *Records Management Plan*. Below is a list of records generated as a result of implementing this procedure.

- Sample Collection Log/Field Chain of Custody Form
- Copy of the Chain of Custody/Analysis Request
- Copy of log book entry(s) (if a log book is used)
- Other pertinent field or lab notes

7.0 DEFINITIONS AND ACRONYMS

7.1 Definitions

See LANL Definition of Terms.

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7.2 Acronyms

See LANL Acronym Master List.

40 CFR	Title 40 of the Code of Federal Regulations
СОС	Chain of Custody/Analysis Request
EIM	Environmental Information Management
EPC-CP	Environmental Protection and Compliance – Compliance Programs
IWD	Integrated Work Document
LANL	Los Alamos National Laboratory
LANS	Los Alamos National Security, LLC
MSGP	Multi-Sector General Permit
NPDES	National Pollutant Discharge Elimination System
SCL	Sample Collection Log/Field Chain of Custody
SMO	Sample Management Office

8.0 REFERENCES

None

9.0 ATTACHMENTS

Attachment 1: Sample Collection Log/Field Chain of Custody Example

Attachment 2: Sample Container Labels Example

Attachment 3: Chain of Custody/Analysis Request Example

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ATTACHMENT 1: SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY EXAMPLE

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Los Alamos National Laboratory

MSGP Quarter 3

SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY

EVENT ID: 11198

EVENT NAME: MSGP 2017

SAMPLE ID: MSGP-17-131989 WORK ORDER: MSGP-59823

SAMPLE ID:	MSGP-17-131	989		WORK C	ORDER: MSGP-50	1823
	AS PLAN	- 400	OLLECTED		AS PLANNED	AS COLLECTED
Date Collected (MM/DD/YYY):		41	01 17	FIELD MATRI	x :w	
TIME COLLECT! (HH:MM):	ED		:03	MEDIA:		
PRS ID:			1	SAMPLE TEC CODE:	H APS	
LOCATION ID:	MSGP05	301		FIELD PREP:	UF	
LOCATION TYP	E:			FIELD QC TY	PE: REG	
TOP DEPTH:				SAMPLE USA	GE: COMP)
BOTTOM DEPTH	H:			EXCAVATED:		YES / NO / NA
PRIORITY	ORDER	CONTAINER	# PRES	SERVATIVE	COLLECTED Y/N	SPECIAL INSTRUCTIONS
	MSGP- CN(TOTAL)	500 ML POLY	1	NAOH	У	
	MSGP- COD+NH3	500 ML POLY	1 H2	SO4 ICE	У	
	MSGP- Mg+Se+Hg	500 ML POLY	1 H	NO3 ICE	у	
SAMPLE COMM	MENTS:					
LOCATION COI	MMENTS:				McCD 5	90//
FIELD PARAME	TERS:			V	Visual WO# MSGP - 5	
рн <u>6.7</u>	Flow (Evidence)	7	Visual Inspection	su	Visual performed Date/Tim	e 4 3 17 14:36
COLLECTED B	Y (PRINT): Je	une Doe	Retrieved 1	4/3/17 14:36		
RELINQUISHED (Printed Name) (Signature)			Date/Time	RECEIVED B (Printed Nam (Signature)		Date/Time 4 12 17 15: 10
RELINQUISHED (Printed Name) (Signature)			Date/Time	RECEIVED B (Printed Nam (Signature)	Y	Date/Time

Report Date: 07/21/2017

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ATTACHMENT 2: SAMPLE CONTAINER LABELS EXAMPLE

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Los A	Namos Na	tional La	aborator	у
Sample ID: MSGP-	17-131786			
Container: 500 M	L POLY			1 of 1
Preservative: HN	D3 ICE			
Analysis: NPDES-/	Al-Total Recovera	able	10	
Date/ 0/4/0	1/2017	Time:	16:03	-

Los Alamos Na	tional Labo	ratory					
Sample ID: MSGP-17-131787							
Container: 500 ML POLY		1 of 1					
Preservative: HNO3 ICE							
Analysis: NPDES-Al-Total Recovers	able	-					
Date/ 04/01/2017	Time: 16:	03					

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ATTACHMENT 3: CHAIN OF CUSTODY/ANALYSIS REQUEST EXAMPLE

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LANL SMO			Chair	10	f C	cus	to	dy/	/Ar	na	lys	sis	R	e (qu	es	t			4	20	0C/Lab Re 017-1326 Page 1 of 1	7,
Client Contact:	Lab Agreem	ent#:		Site	Nam	ne:	Lo	s Alaı	mos	Nati	onal	Lab	oorat	tory		-	_	_					
	Project Num																				Rac	d Screeni	ng Info:
	14 Days - 21 Days - 28 Days -			P-Zn								4									1		ng Limit Ty etection Li
Field Sample ID	Sample Date	Sample Time	Sample Matrix	MSGP-Zn									The second										
MSGP-17-131904	Apr 1 2017	16:03	W	1			T				1			0									
MSGP-17-132187	Apr 1 2017	16:03	W	1			+	1															***************************************
			\(\frac{1}{2}\)							1													
Special Instructions:					**																		4/12/1
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Effective Date: 09/06/2017	Next Review Date: 09/06/2020	Los Alamos NATIONAL LABORATORY EST. 1943

Environment, Safety, and Health Directorate

Environmental Protection and Compliance Division – Compliance Programs

Quality Procedure

Inspecting Stormwater Runoff Samplers and Retrieving Samples for the MSGP

Document Owner/Subject Matter Expert:

Name:	Organization:	Signature:	Date:						
Holly L. Wheeler	EPC-CP	Signature on File	9-5-17						
	Derivative Classifier: Unclassified or 🔀 DUSA ENVPRO								
Name:	Organization:	Signature:	Date:						
Ellena I. Martinez	EPC-CP	Signature on File	8-22-17						
			·						
	Approval	Signatures:							
Subject Matter Expert:	Organization:	Signature:	Date:						
Holly L. Wheeler	EPC-CP	Signature on File	9-5-17						
Responsible Line Manager:	Organization:	Signature:	Date:						
Terrill W. Lemke	EPC-CP Team Leader	Signature on File	9-5-17						
Responsible Line Manager:	Organization:	Signature:	Date:						
Anthony R Grieggs	FPC-CP Group Leader	Signature on File	9-6-17						

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REVISION HISTORY

Document Number and Revision [Include revision number, beginning with Revision 0]	Effective Date [Document Control Coordinator inserts effective date]	Description of Changes [List specific changes made since the previous revision]
ENV-RCRA-QP-047, Rev. 0	03/11	New Document.
ENV-RCRA-QP-047, Rev. 1	02/13	Annual Review and Revision
EPC-CP-QP-047, Rev. 2	09/06//2017	Review and revision. Updated document to new template and new group name. Clarified steps, modified inspection form EPC-CP-Form-1010, and added crosswalk to electronic form in MC Express. This document replaces ENV-RCRA-QP-047 R1.

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1.0 INTRODUCTION

Los Alamos National Security, LLC (LANS) through Environmental Protection and Compliance-Compliance Programs (EPC-CP) conducts stormwater monitoring activities required pursuant to the National Pollutant Discharge Elimination System (NPDES), Multi-Sector General Permit (MSGP) at Los Alamos National Laboratory (LANL). The MSGP requires LANL to monitor stormwater runoff from industrial sites relative to potential pollutants.

1.1 Purpose

This procedure describes the process for inspecting ISCO stormwater samplers and retrieving stormwater runoff samples from monitored outfall locations where LANS conducts stormwater monitoring activities pursuant to the NPDES, MSGP at LANL.

Inspections and sample retrieval conducted under this procedure should be documented using the Maintenance Connection Express™ (MC Express) web application on a tablet or notebook style computer. (In the event of electronic hardware or web application failure, personnel may use a printed hard copy to conduct inspection and sample retrieval.)

1.2 Scope

This procedure applies to the EPC-CP technical staff and subcontractor personnel (as applicable) conducting activities at automated stormwater sampling stations used for monitoring industrial stormwater discharge under the MSGP.

The MSGP Program Lead is the primary person with responsibility for the steps in this procedure. EPC-CP personnel will be appointed with responsibility for a subset of sampling stations.

1.3 Applicability

Stormwater runoff samples are collected at MSGP Program stations either with a refrigerated Avalanche® or ISCO 3700 automated sampler, single stage sampler or grab sample. ISCOs are designed to automatically collect water when the water surface is high enough to trigger a liquid level actuator and fill the sample bottles. Field personnel are required to inspect the sampling station while retrieving water samples during MSGP stormwater monitoring periods and at other intervals determined by the program or as directed by program personnel.

2.0 PRECAUTIONS AND LIMITATIONS

Hazards in the work described in this procedure are controlled thorough site specific Integrated Work Documents (IWDs). The hazard level of the activities in this procedure is **moderate**.

Personnel performing steps in this procedure that involve electrical equipment **MUST** be trained to LANL electrical safety standards as prescribed in the IWD before performing those steps.

Inspections may be discontinued during periods or conditions that make sites dangerous for worker safety or prevent personnel from safely accessing sites (e.g., weather-related events such as flash

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floods, flooding, lightning, wildfires, hail, icy roads, deep snow, or LANL operations such as firing shots or burns).

Some terminology varies between the MC Express software and the Maintenance Connection desktop software.

- The "Reading" field in MC Express is the same field as "Reading Final" in Maintenance Connection desktop and "Meas." on a hard copy (printed) work order.
- The "Complete" option in MC Express is the same as a "Yes" answer; the "Failed" option in MC Express is the same as a "No" answer. Maintenance Connection desktop and hard copy (printed) work orders use "Yes" and "No" terminology.

3.0 PREREQUISITE ACTIONS

3.1 Planning and Coordination

- 1. Schedule work to be completed by the target date appearing on the work order(s) or as requested by the MSGP Program Lead if a form is not issued.
- 2. Inform (e.g., by e-mail) Facility contacts, as specified in the IWD, of the schedule for sampler inspection work and locations up to a week (preferred) before but no later than the day before (for minor changes) to be added to the appropriate plan of the day.

Note: For some Facility Operations Divisions (FODs) like the Utilities and Institutional Facilities FOD, MSGP stormwater monitoring activities are on a standing plan of the day. However, this must be requested each year at the beginning of the monitoring season.

- 3. The IWD Part II (2101 Form) addresses specific requirements and training for FODs.
- 4. Obtain any necessary additional paperwork before conducting this work, including IWD's, and excavation permits (as necessary).
- 5. Gather the required equipment (see section below) for the work to be done.
- 6. Using the Safari web browser on a tablet or notebook style computer, navigate to http://express.maintenanceconnection.com and select English from the available dropdown menu.
- 7. Log into the MC Express application using your login credentials.
- 8. Confirm that the work order list displayed in the "My Open Work Orders" section matches your sites (see example in Attachment 1). If work orders are not displayed, click the "Refresh" bar at the bottom of the page. The page will refresh and any work orders issued since you logged in will be loaded to the application. If the work order lists still do not match, contact the MSGP Data Management Team for clarification.
- 9. Ensure that field personnel have access to accurate time measurement at the Site. When at the site, the clock time on the ISCO sampler must be set to Mountain Standard Time at all times, with no daylight saving time adjustment.

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3.2 Tools and Equipment

Ensure the following equipment is available in the field vehicle:

- Safety glasses with side shields
- Sturdy hiking boots or steel toed shoes with soles that grip
- Nitrile gloves
- Cell phone (only government cell phones with batteries removed are allowed in secure areas)
- Copy of this procedure
- Copy of the Integrated Work Documents (IWDs)
- Copy of the MSGP Sampling and Analysis Plan
- Site Map(s) (as needed)
- Current electronic or paper inspection form EPC-CP-Form-1010, MSGP ISCO Sampler Inspection and Sample Retrieval
- Sample Collection Log/Field Chain of Custody (see EPC-CP-QP-048)
- Government issued iPad equipment with Safari web browser and Good™ app.
- Necessary access and station keys
- Charged spare battery(s)
- Battery voltage tester
- Clean spare tubing (pump, suction, discharge types, sampler specific)
- Certified clean replacement sample bottles (glass and poly)
- Spare/replacement sampler parts (liquid level actuator, distributor arm)
- Shovel
- Wooden stakes
- Plastic wire "zip" ties
- Coolers with ice or Blue Ice®
- Paper Towels
- Marker pen (permanent, waterproof)
- Ball point pen
- Zip lock bags
- Chain of custody seals

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0.45 micron filter (where applicable)

4.0 INSPECTING STORMWATER SAMPLERS AND RETRIEVING SAMPLES

Throughout this procedure the field inspector should document comments and notations in the "Reading" field of the associated task line. Any additional comments not documented in a "Reading" field can be entered in in the "Comments" field of the same task line. If the inspector needs more space additional comments can be entered in the "Labor Report Update" field (see Section 4.3) when the work order is updated to "Complete" status.

4.1 Inspecting the Sampler

- 1. If conditions prevent a sampler inspection, document the conditions in the "Labor Report Update" field on the work order and notify the Program Lead or designee within 24 hours. Multiple attempts can be documented on the original inspection work order. If the target date cannot be met, the inspector must contact the MSGP Program Lead no less than 24 hours before target date for guidance.
- In MC Express open the work order issued for the current location by clicking on the
 appropriate line. If needed, use the expand arrow located on the right side of the display to
 expand the work order detail information. The work order will open in the display to the
 work order Summary page.
- 3. Click on the "Tasks" bar to navigate to the work order Tasks page.
- 4. Remove the top cover from the sampler.

4.1.1 On Arrival

5. Item 1: Verify and document the sampler is ON and its condition upon arrival by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes" (see example in Attachment 1). Explain any non-functional status (remember to use the "Reading" field unless more space is needed for comments). A hard copy inspection example is provided in Attachment 2 as a crosswalk to the electronic format.

If a sampler has been inactivated (e.g., sample collection completed) prior to this inspection but continues to appear on the inspection form, change the "N/A" line to "Yes". Subsequent questions regarding this sampler may be left unanswered in this section.

CAUTION

Click the "Save" bar after all entries for a task line have been completed and before proceeding to the next question. Failure to "Save" results in lost data entries.

6. Item 2: Verify and document the ISCO programming displays the following by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes".

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ISCO 3700 sampler display should indicate "Sampler Inhibited"

OR

Avalanche sampler display should indicate "Program Disabled"

If the display does not indicate these messages, describe the messages (e.g., "Done X samples", "sampler off", etc.). If there is no indication of flow and the sampler triggered due to a non-flow event (e.g., animal, tumbleweed, etc.), describe this. Document any messages from the ISCO display.

- 7. Item 3: Verify and document the sampler is set to the correct Mountain Standard Time +/no more than 1 minute by clicking the expand arrow located on the right side of the task line
 and changing the "Complete" or "Failed" line to "Yes". If the sampler is set incorrectly,
 reprogram for the correct Mountain Standard Time. Describe the work performed and
 correction applied (e.g., "ISCO clock was X minutes slow").
- 8. If the location has more than one sampler complete Steps 5 through 7 for each sampler.
- 9. Don nitrile gloves and safety glasses.
- 10. Remove the center section from the sampler.

4.1.2 Water Collection Information

- 11. Item 4: Document any evidence of storm water flow at the sampling location by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Describe the evidence of flow (e.g. sediment or vegetation movement, erosion, standing water).
 - If the sampler did not trip but there is evidence of flow, document the date and time storm water discharge began from the precipitation report.
 - If the sampler tripped or collected storm water, document the date/time stamp from the sampler if available or from the precipitation report.
- 12. Item 5: Document if any storm water was collected (from either a sampler or by grab sample) by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". If any water was collected, complete the Bottle Information section (Item 20). Document if the water is taken by grab sample. Follow the steps in Section 4.2 of this procedure to retrieve samples.
- 13. Item 6: For Avalanche samplers only, verify and document the current refrigerator temperature of the sampler if water was collected by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Record the temperature. If unable to review temperature, check "No" and describe the condition (e.g. dead battery, electrical short).

If no water was collected the field inspector may change the "N/A" line to "Yes".

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14. Item 7: For Avalanche samplers equipped with an ISCO pH and Temp Module, verify and document a pH measurement was taken on the collected water by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Record the pH measurement taken at the time of Bottle 1 as "Average: Minimum:Maximum." If unable to review pH, check "No" and describe the condition (e.g. damaged meter).

If no water was collected the field inspector may change the "N/A" line to "Yes".

4.1.3 Water Retrieval Information

- 15. Item 8: Verify and document whether a sample volume was retrieved (from either a sampler or by grab sample) and taken off site by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". If sample volume was retrieved, record the total volume taken off site.
- 16. Item 9: Verify and document whether a visual assessment of the water was performed by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". The MSGP program visual assessment form is not included in this procedure (see EPC-CP-QP-064). Ensure this form is submitted with the sampler inspection form. If the sample was filtered, conduct the visual assessment and document "Filtered sample."

4.1.4 On Departure

- 17. Item 10: Verify all cable and electrical connections are attached and firmly tightened (not loose) upon departure from the site by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes".
 - Connections may work loose over time due to temperature changes and if there are dissimilar metals at the connection points. The loose connections can introduce voltage spikes which inherently cause current spikes that may result in blown fuses.
 - If the cables require replacement, connections require tightening, or other maintenance performed, describe the work performed (e.g., "tightened connectors on battery).
 - If maintenance cannot be completed at the time of inspection, then describe the condition (e.g. cables chewed through by animal) and follow-up work needed (e.g., replace cables).
- 18. Item 11: Verify and document power supply function. Use a voltage meter to check the voltage of the battery(s) and record the voltage(s). Change the "Complete" or "Failed" line to "Yes" to indicate if battery voltage is acceptable upon departure from the station (≥11.7 for non-floating charged batteries at ISCO 3700 samplers and ≥11.0 for floating-charged batteries at Avalanche samplers).
 - Check the voltage of the solar panel if access can be gained to the weather protected terminal covers on the back of the panel.

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4.1.5 Equipment Specific Tasks

19. Item 12: Verify and document the sampler passes the diagnostic test by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Directions for running the diagnostics test is provided in ENV-CP-QP-045.

If a sampler has been inactivated (e.g., sample collection completed) prior to this inspection but continues to appear on the inspection form, change the "N/A" line to "Yes" on this task line. Subsequent questions regarding this sampler may be left unanswered in this section.

Warning

The internal pump tubing must be replaced if the pump tubing life has reached or exceeded the preset pump counts. The internal pump tubing life is set 500,000 pump counts for the 3700 and 1,000,000 for the Avalanche.

Only reset the pump counts after replacing the internal tubing.

If maintenance is necessary and can be performed at the time of inspection, describe the work performed. If maintenance cannot be completed at the time of inspection, then describe the condition and follow up with a description of work needed.

If a sampler has been inactivated (e.g., sample collection completed) prior to this inspection but continues to appear on the inspection form, change the "N/A" line to "Yes" on this task line. Subsequent questions regarding this sampler may be left unanswered in this section.

20. Item 13: Verify and document the sample tubing is free or clear of debris by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes".

Check the physical condition of the sampler including the actuator and intake line for correct location and height in the channel. The actuator, intake line and strainer (if used) should be placed on the cutting side of the channel to help minimize the possibility of sediment burying the intake line/strainer. Adjust as necessary to capture flow within the channel. The actuator, intake line and strainer must be clear of debris (sediment, pine needles, etc.).

If maintenance (e.g., clearing the tube, reposition tubing intake) is necessary and can be performed at the time of inspection, perform the work and describe. If maintenance cannot be completed at the time of inspection (e.g., can't clear intake tubing and spare intake tubing not on hand to replace) then describe the condition and follow up with description of work needed.

21. Item 14: Verify and document the sample tubing has passed a suction test by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Check the condition of sample tubing and vent tubing.

If maintenance (e.g., replace internal pump tubing) is necessary and can be performed at the time of inspection, perform the work and describe. If maintenance (e.g., replace sampler

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pump) cannot be completed at the time of inspection then describe the condition and follow up with description of work needed.

- 22. Item 15: Verify and document the sampler is ON prior to departing the site by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes".
- 23. Item 16: Verify and document the liquid level actuator has been set to "Latch" prior to departing the site by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". If the sampler tripped and requires reset of the sampling program, reset the actuator by toggling the switch to "Reset" and then back to "Latch".
- 24. Item 17: Verify and document the ISCO programming displays the following by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes".

ISCO 3700 sampler display should indicate "Sampler Inhibited"

OR

Avalanche sampler display should indicate "Program Disabled"

If an error occurs, reconfigure the sampler per EPC-CP-QP-045.

25. If the location has more than one sampler complete Steps 19 through 24 for each sampler.

4.1.6 Maintenance Information

26. Item 18: Verify and document any maintenance completed while on site that is not documented elsewhere on work order by changing the "Complete" or "Failed" line to "Yes". Describe the work performed.

Maintenance items may include (but are not limited to) site clearing, installing new or additional equipment, removing equipment, animal/pest mitigation, problems with equipment location, etc.

If a battery was replaced record the voltage of the new battery and the battery identification number. If the battery does not have an identification number, contact the MSGP Program Manager to have one assigned. Once assigned, the number must be painted or written in a permanent manner on the battery.

27. Item 19: Verify and document any maintenance needed that could not be completed while on site that is not documented elsewhere on work order by changing the "Complete" or "Failed" line to "Yes". Describe any work needed. Refer to EPC-CP-QP-045 for sampler operation and maintenance.

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4.1.7 Bottle Information

- 28. Item 20: Document water collected by clicking the expand arrow located on the right side of each bottle's task line and change the "Complete" or "Failed" line to 'Yes'. Record the following information for each bottle by position number in the carousel.
 - Date (MM/DD/YY or MM-DD-YY) and time the ISCO collected water.
 - Volume of water in the bottle
 - Type of bottle (e.g. G for glass, P for poly)
 - Specific ISCO displayed message, if present

If the sampler(s) did not trigger, change the "N/A" line to 'Yes' for Bottle #1 of each sampler and leave the other Bottle task lines unanswered.

If a sampler has been inactivated (e.g., sample collection completed) prior to this inspection but continues to appear on the inspection form, change the "N/A" line to "Yes" on this task line. Subsequent questions regarding this sampler may be left unanswered in this section.

- 29. If the location has more than one sampler complete Step 28 for each sampler.
- 30. Replace and secure the sampler top cover and secure the sampler shelter (if sampler is in a shelter).

4.2 Retrieving Samples

- 1. Don nitrile gloves and safety glasses.
- 2. Add up the volume of water collected (see flow chart in Attachment 3) and check that the total volume of water in glass and poly matches the required volume for the specific location identified in the MSGP Sampling and Analysis Plan. The volume of water required to complete analytical may vary by monitored location.
 - If sample volume is sufficient to fulfill all analytical requirements, continue with Step 3.
 - If sample volume is sufficient to fulfill part of the analytical requirements, consult the
 prioritization order on the MSGP Sampling and Analysis Plan to determine which
 analytical to fulfill OR contact the MSGP Data Manager, continue with Step 3 but retrieve
 only the volume needed.
 - If the collected sample will NOT fulfill the minimum required volume for any analytical:
 - Record total volume retrieved as "0" in Item 8
 - Complete a Visual Assessment (see EPC-CP-QP-064)
 - Pour out all water on the ground
 - Skip to Step 10 below

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CAUTION

ISCO Avalanche samplers are programmed to cool samples to 4°C. If water is collected and the refrigerator temperature reads higher than 6°C, **do not** retrieve samples that require ICE preservation. Refer to the MSGP Sampling and Analysis Plan for preservation requirements.

- 3. Remove filled and partially-filled bottles from the carousel.
- 4. For samples retrieved, immediately place lids onto the sample bottles and securely seal. Place custody seal tape on each bottle.
- 5. Write the date and time collected, Sampler Location number, and the corresponding carousel number on each retrieved sample bottle. Retrieve the sample collection date and time from the ISCO sampler.
- 6. Record total volume retrieved in Item 8.
- 7. Conduct a Visual Assessment (see EPC-CP-QP-064).
- 8. Place retrieved sample bottles in a cooler with blue ice (or equivalent).
- 9. Return any excess water or collected volume that exceeded the amount required to the ground at the location collected.
- 10. Install new certified clean sample bottles in the carousel to replace those bottles that collected stormwater. The number and type of bottles may vary. Ensure bottles match the configuration specified in the MSGP Sampling and Analysis Plan.
- 11. The 0.45 micron filter may also need to be replaced. Consult the most current revision of the Sampling and Analysis Plan for specifics. If the sampler is turned off for the quarter but new certified clean sample bottles and/or the filter have not been replaced, note this as follow-up maintenance required (see Item 19).
- 12. Replace and secure the center section of the sampler.
- 13. Return to steps in Section 4.1.

4.3 Completing the Inspection Form

- 1. When all task lines have been completed, make sure you have clicked the "Save" bar at the bottom of the page.
- 2. Click the "Back" arrow button in the upper left hand corner to exit the work order Tasks page and return to the Work Order Summary page.
- 3. Click the checkered flag in the upper right corner of the work order Summary page.

CAUTION

MC Express automatically changes the work order status to "Closed" and auto-populates the date and time fields.

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- 4. Item 21: Click on the expand arrow located on the right side of the "New Status" field and select "Completed" from the available dropdown menu. Ensure the date and time autopopulated are the date and time the inspection was completed.
 - If these fields need to be updated, click the "Date" field to modify it. Make necessary adjustments using the available timestamp application and click "Set" to apply changes.
- 6. Item 22: The inspector must type in his/her name in the "Labor Report Update" field.
 - Any additional notes, observations, or site conditions not documented in a task line "Reading" or "Comments" field can also be documented in the "Labor Report Update" field.
- 7. Scroll down the page to the "Signature" bar and click the expand arrow on the left side of the bar to open the "Signature" field.
- 8. Item 23: Capture an electronic signature by drawing with a finger on the tablet screen. The Lead Inspector is certifying that the information submitted is "true, accurate, and complete" by electronically signing the work order.
 - **Note:** If using MC Express on a desktop screen (not a tablet), the mouse must be used to sign electronically.
- 9. Click on the "Save" bar at the bottom of the page to close the "Signature" field.
- 10. Click on the "Back" button located in the upper left hand corner to return to the "My Open Work Orders" page.
- 11. Once you have completed an inspection, click on the Menu button again, and then click the "Logout" bar. Close the browser. All work will automatically uploaded from the MC Express application to the MC database.

Always log out of MC Express when you have finished work OR if work is interupted.

4.4 REMOVING STORMWATER SAMPLES FROM THE FIELD

- 1. If samples were collected, deliver the samples and corresponding Sample Collection Log/Field Chain of Custody form to the EPC-CP Stormwater Program Laboratory at TA-59-1.
- 2. Sign the Sample Collection Log/Field Chain of Custody and place it with the sample(s) in the refrigerator. Ensure custody seal tape is intact on each sample bottle. Lock the refrigerator to prevent tampering. Refer to EPC-CP-QP-048, *Processing MSGP Stormwater Samples* for instruction on processing samples and submitting samples for shipping to an analytical laboratory.

5.0 TRAINING

The following personnel require training before implementing this procedure:

• EPC-CP technical staff and subcontract or other personnel who inspect automated stormwater samplers and retrieve stormwater samples for the MSGP.

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For EPC-CP staff the training method for this procedure is "self-study" (reading). Other participating groups may require training documentation pursuant to local procedures.

Personnel performing this procedure will be familiar with the most current versions of the following procedures and operation manuals:

- EPC-CP MSGP Sampling and Analysis Plan for the current monitoring year
- Manual for Teledyne ISCO Sampler Model 3700
- Manual for Teledyne ISCO Avalanche® sampler
- Manual for Teledyne ISCO 701 pH/Temperature module (if equipped at station)

Personnel performing steps in this procedure that involve electrical equipment **MUST** be trained to LANL electrical safety standards as prescribed in the IWD before performing those steps.

6.0 RECORDS

Records generated by this document will be submitted to the EPC-CP Records Management designated point of contact or document manager in accordance with P1020-1, *Laboratory Records Management* and with ADESH-AP-006, *Records Management Plan*.

Completed ISCO Sampler Inspection and Sample Retrieval form(s)

7.0 DEFINITIONS AND ACRONYMS

7.1 Definitions

See LANL Definition of Terms.

7.2 Acronyms

See LANL Acronym Master List.

EPC-CP	Environmental Protection and Compliance-Compliance Programs
IWD	Integrated Work Document
LANL	Los Alamos National Laboratory
LANS	Los Alamos National Security, LLC
MC Express	Maintenance Connection MC Express web application
MSGP	Multi-Sector General Permit
NPDES	National Pollutant Discharge Elimination System

8.0 REFERENCES

None.

Inspecting Storm Water Runoff	
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9.0 ATTACHMENTS

Attachment 1: Screenshot Examples of EPC-CP-Form-1010.02 in MC Express

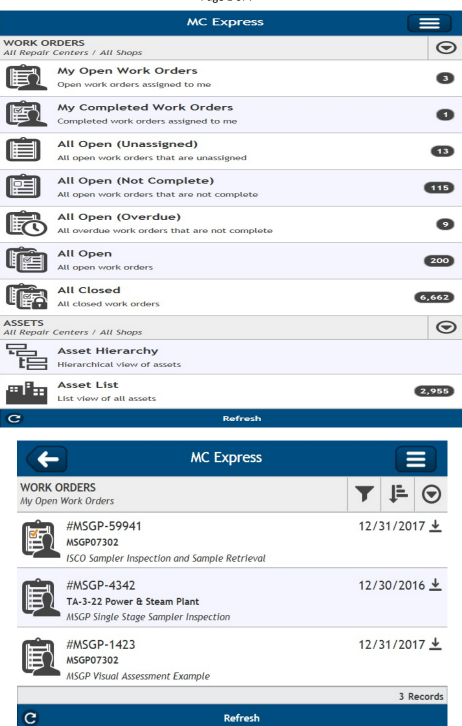
Attachment 2: Crosswalk of EPC-CP-Form-1010.02 Hard Copy Format to Electronic Format Example

Attachment 3: Flow Chart for Sample Retrieval

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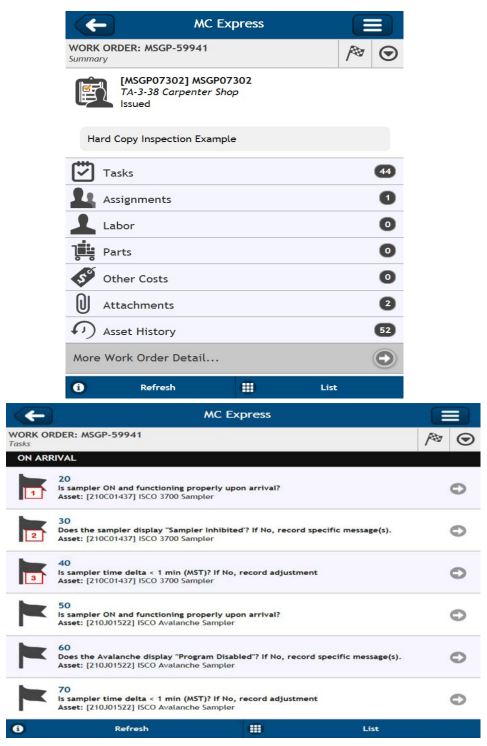
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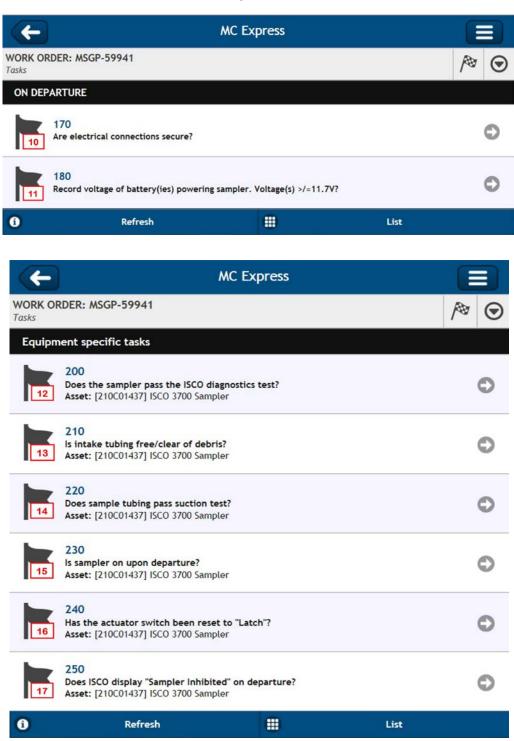




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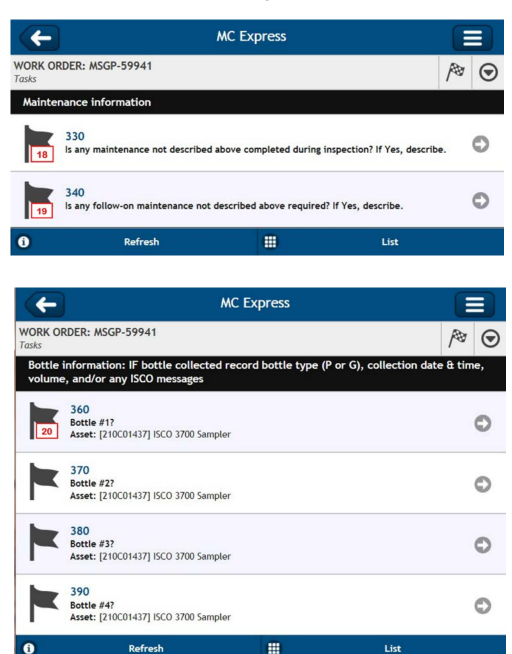
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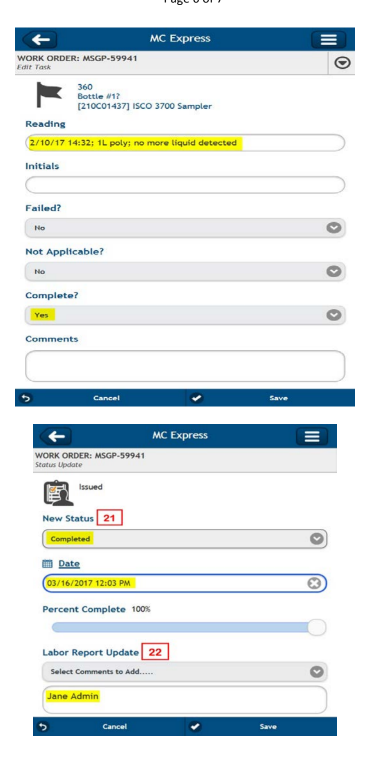


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Attachment 1: Screenshot Examples of EPC-CP-Form-1010.02 in MC Express (cont.)

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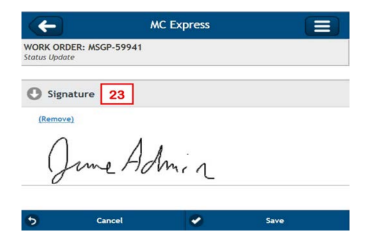


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Attachment 1: Screenshot Examples of EPC-CP-Form-1010.02 in MC Express (cont.)

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Attachment 2: Crosswalk of EPC-CP-Form-1010.02 Hard Copy Format to Electronic Format

rage 1 O	1.2
Los Alamos National Lab - ADESH	Work Order MSGP-59941
	MSGP Monitoring Stations Printed 8/10/2017 - 11:25 AM (Duplicate Copy)

	Mainten	nance Details			Printed	8/10/2017			ring Stations licate Copy
	Procedu	MSGP ISCO Sampler Inspection and Sample Retrieval (EPC-CP- Form-1010.2.2)	Target: Priority/Type: Department:	12/31/2017 / Inspection Utilities and Infrastructure	♣ RG12 ♣ TA-3-	38 Carpent tored Outfa	ter Shop	,	
	Last PM				Contact	Admin, Ja	ne		
	Project:	ISCO Inspections wk 8/7/17 (P-MSGP-5212)				123-4567			
	Reason:	Hard Copy ISCO Sampler Insp	ection and Sampl	e Retrieval					
F	Tasks –								
	#	Description				Meas.	No	N/A	Yes
Ļ	ON ARE								
1	20	ISCO 3700 Sampler [210C0143							
2	30	ISCO 3700 Sampler [210C0143 record specific message(s).	37] Does the sam	pler display "Sampler Inhibite	d'? If No,				
F	50	ISCO 3700 Sampler [210C0143	371 Is sampler tim	e delta < 1 min (MST)2 If No.	record			1.0	
3	40	adjustment	77 10 Sampler and	e della - Titili (MOT): ITTO	record				
Т		ISCO Avalanche Sampler [210	J01522] Is sampl	er ON and functioning prope	rly upon				
	50	arrival?							
	60	Disabled"? If No, record specific	message(s).	, , , , , , , , , , , , , , , , , , , ,					
	70	ISCO Avalanche Sampler [210 record adjustment	J01522] Is sampl	er time delta < 1 min (MST)?	If No,			П	
	Water C	Collection information							
4	90	Is there evidence of flow? If YES of discharge.	6 (but no water co	llected), describe and record	date/time		п	П	п
5	100	Is any water collected? If YES, of	complete Bottle In	formation section.					
6		ISCO Avalanche Sampler [210 refrigerator temperature (C).					П	П	П
Т		ISCO pH and Temp Module [2	11C01137] If wate	er was collected, record the p	Н				
7	120	measurement corresponding to MAXIMUM:	the sample date/t	ime: AVERAGE: MINIMUM:				П	
	Water F	Retrieval information							
8	140	Was sample volume RETRIEVE	D? If Yes, record	total volume retrieved.					
9	150	Was a Visual Assessment perfo form (EPC-CP-TP-064).	rmed? If Yes, con	nplete the MSGP Visual Asse	ssment		П	П	
	ON DEF	PARTURE							
10		Are electrical connections secur	e?				П.		E.
11		Record voltage of battery(ies) po		Voltage(s) >/=11.7V?					
Т									
12	200	ent specific tasks ISCO 3700 Sampler [210C0143	71 Doos the sam	nlar nace the ISCO diagnosti	ce toet?				_
13		ISCO 3700 Sampler [210C0143			os test?		-#-	-	-
14		ISCO 3700 Sampler [210C0143					+		
15		ISCO 3700 Sampler [210C0143						Ħ	
16		ISCO 3700 Sampler [210C0143			:h"?				
-	250	ISCO 3700 Sampler [210C0143 departure?			00		П	Б.	

Inspecting Storm Water Runoff Samplers & Retrieving Samples for the MSGP

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Attachment 2: Crosswalk of EPC-CP-Form-1010.02 Hard Copy Format to Electronic Format (cont.)

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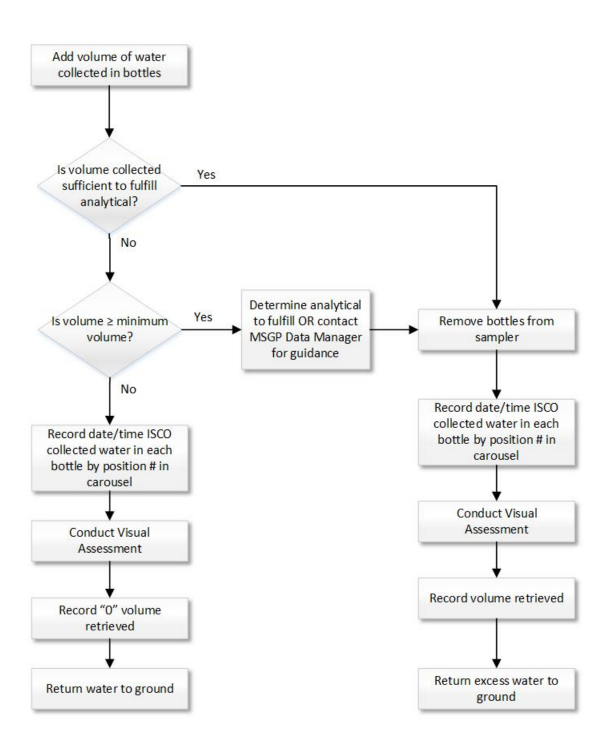
	260	ISCO Avalanche Sampler [210J01522] Does the sampler pass the ISCO diagnostics test?			
	270	ISCO Avalanche Sampler [210J01522] Is intake tubing free/clear of debris?			
	280	ISCO Avalanche Sampler [210J01522] Does sample tubing pass suction test?			
	290	ISCO Avalanche Sampler [210J01522] Is sampler on upon departure?			
	300	ISCO Avalanche Sampler [210001022] Is sampler on upon departure? ISCO Avalanche Sampler [210J01522] Has the actuator switch been reset to "Latch"?	-		-
	300			-11	
	310	ISCO Avalanche Sampler [210J01522] Does Avalanche display "Program Disabled" on departure?			
	Mainten	ance information			
18	330	Is any maintenance not described above completed during inspection? If Yes, describe.		ET.	П
19	340	Is any follow-on maintenance not described above required? If Yes, describe.			
Ι		nformation: IF bottle collected record bottle type (P or G), collection date & time, volume, and/o	or any Is	sco	
20	360	ISCO 3700 Sampler [210C01437] Bottle #1?		100	
Т	370	ISCO 3700 Sampler [210C01437] Bottle #2?			
	380	ISCO 3700 Sampler [210C01437] Bottle #3?			
	390	ISCO 3700 Sampler [210C01437] Bottle #4?			
	400	ISCO 3700 Sampler [210C01437] Bottle #5?			
	410	ISCO 3700 Sampler [210C01437] Bottle #6?			
	420	ISCO 3700 Sampler [210C01437] Bottle #7?			
	430	ISCO 3700 Sampler [210C01437] Bottle #8?			-
	440	ISCO 3700 Sampler [210C01437] Bottle #9?			
	450	ISCO 3700 Sampler [210C01437] Bottle #3?	무		
	460				
		ISCO 3700 Sampler [210C01437] Bottle #11?		ᄪ	
	470	ISCO 3700 Sampler [210C01437] Bottle #12?			
	480	ISCO Avalanche Sampler [210J01522] Bottle #1?			
	490	ISCO Avalanche Sampler [210J01522] Bottle #2?			
	500	ISCO Avalanche Sampler [210J01522] Bottle #3?		-21	
	510	ISCO Avalanche Sampler [210J01522] Bottle #4?			
	Report:	ted: 5/30/2017 4:44:00 PM Jane Admin 5/30/2017 Signature / Name The information as recorded is true, accurate and complete.		Date	
W	D ID:	Pageof			
Day	tor	Time:			
Lea	ad Signati	ıre:			

Inspecting Storm Water Runoff
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Attachment 3: Flow Chart for Sample Retrieval

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Environment, Safety, Health Directorate

Environmental Protection Division – Compliance Programs Group

Quality Assurance Project Plan

Stormwater Multi-Sector General Permit for Industrial Activities Program

Reviewers:				
Name:	Organization:	Signature:	Date:	
Melanie Lamb	ADESH-OIO, QA Specialist	Signature on File		
Deriv	ative Classifier: 🔲 Un	classified 🛭 DUSA <u>ENVPRO</u>		
Name:	Organization:	Signature:	Date:	
Ellena Martinez	ADESH-OIO	Signature on File		
Approval Signatures:				
Subject Matter Expert:	Organization:	Signature:	Date:	
Holly Wheeler	ENV-CP	Signature on File		
Responsible Line Manager:	Organization:	Signature:	Date:	
Mike Saladen	ENV-CP, Team Lead	Signature on File		
Responsible Line Manager:	Organization:	Signature:	Date:	
Anthony Grieggs	ENV-CP, Group Leader	Signature on File		

CONTROLLED DOCUMENT

This copy is uncontrolled. The controlled copy can be found on the ENV Division Web page.

Users are responsible for ensuring they work to the latest approved version.

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History of Revisions

Document Number [Include revision number, beginning with Revision 0]	Effective Date [Document Control Coordinator inserts effective date]	Description of Changes [List specific changes made since the previous revision]
0	06/03	New Document
1	12/05	Annual review and revision
2	07/07	Annual review, incorporated organizational restructure changes.
3	07/09	Biennial Review and Revision
4	07/09	Biennial Review and Revision
5	10/13	Biennial Review and Revision. New format implemented.

Effective Date: 11/04/2013

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1.0 QUALITY PROGRAM

LANL will comply with the monitoring requirements as specified by the 2008 National Pollutant Discharge Elimination System (NPDES) Stormwater Multi-Sector General Permit for Industrial Activities. Compliance will be demonstrated through the successful implementation of this project plan and applicable procedures.

Los Alamos National Laboratory (the Laboratory) has established a comprehensive stormwater program for its industrial activities. Historically, the Laboratory operated under the NPDES Baseline General Permit and then under the NPDES 1995, 2000, and 2008 Multi-Sector General Permits. The Laboratory submitted its NOI for 2008 coverage in December 2008.

The 2008 MSGP was issued on September 22, 2008 and became effective on September 29, 2008.

The purpose of this project plan is to ensure compliance with the following:

- 2008 NPDES Multi-Sector General Permit (MSGP) and the Clean Water Act (CWA)
- DOE Order 450.1, *Environmental Protection Program*, and DOE Order 5400.5, *Radiation Protection of the Public and Environment*, which establish environmental protection program policies, requirements, and responsibilities

The Environmental Protection, Environmental Compliance Programs (ENV-CP) Water Quality Team has been tasked with overseeing institutional stormwater compliance related activities at the Laboratory.

1.1 QUALITY PROGRAM PURPOSE

This Quality Assurance Project Plan (QAPP) describes the policies and requirements that ensure MSGP activities are conducted in a consistent, agreed-upon manner.

This QA Project Plan describes the policies and requirements that ensure the MSGP processes are conducted in a consistent, agreed-upon manner. Drivers for the quality plan include:

- o DOE Order 414.1C, Quality Assurance
- o SD330, LANL Quality Assurance Program

This QA Project Plan (QAPP), including implementing procedures, is a sub-tier document to the SD330, *LANL Quality Assurance Program*. The following documents provide requirements to ensure that the MSGP Program is operated in accordance with established plans and procedures:

- SD330, LANL Quality Assurance Program
- QA Project Plan for the MSGP (this document)
- Implementing procedures

1.2 ORGANIZATION

ENV-CP is responsible for compliance oversight of the Laboratory's MSGP coverage. The Group is organized by teams under the line management direction of the Group Leader. Teams are crossfunctional and focus on specific Laboratory water quality responsibilities, deliverables, or

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products. Teams are guided by Team Leaders who have the responsibility to assure the program is completed and properly implemented.

The Team Leader coordinates the project and reports to the ENV-CP Group Leader. The Project Lead implements program oversight, coordinates contractor efforts (if there are any), and reports to the Team Leader. A QA Specialist is assigned to work for the Team Leader to provide quality assurance assistance, advice, and review. In addition, representatives from other groups may participate and contribute to this team as subject matter experts for project activities. The project organization is shown in Attachment 1.

Applicable regulatory drivers include the following:

- Clean Water Act (CWA)
- 2008 NPDES Multi-Sector General Permit (MSGP)
- DOE Order 450.1, Environmental Protection Program
- DOE Order 5400.5, Radiation Protection of Public and Environment
- P401, Procedure to Identify, Communicate, and Implement Environmental Requirements

1.3 RESPONSIBILITIES

The following table lists specific responsibilities:

Who	What
Group Leader	Assure that qualified staff complies with regulatory requirements associated with the MSGP.
Project Lead	Ensure that MSGP-related activities are performed in accordance with the requirements specified in this plan.
ENV-CP Staff	Perform MSGP-related activities as assigned by the Team Leader or Project Leader

2.0 PERSONNEL DEVELOPMENT

Qualified team members will be hired and trained as prescribed in ENV-DO-QP-115, *Personnel Training*. Minimum training requirements for ENV personnel are described in the ENV Division Qualification Standards. The LANL Human Resources Division maintains documentation of education qualification. Required MSGP qualifications and training plans are listed below.

2.1 MSGP CURRICULA

The MSGP Program requires personnel with the following training requirements:

MSGP Inspectors

Curricula 10697 ENV-RCRA MSGP Inspector
Item 43337 ENV-CP-QAPP-MSGP
Item 54892 ENV-RCRA-QP-022 MSGP Stormwater Corrective Actions

	Stormwater MSG	P for Industrial	Activities	Program
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Item 42415 ENV-DO-QP-101 Environmental Reporting Requirements for Releases or Events

Item 42547 ENV-DO-QP-111 Reporting Environmental Releases to Pueblo Governments

Item 40708 ENV-DO-QP-108 Preparation of External Correspondence for Review and Approval

Item 43172 ENV-DO-QP-112 Coordinating Regulatory Inspections

Item 42891 ENV-DO-QP-113 Tracking Issues and Actions

Item 43805 ENV-DO-QP-114 Logbook Use and Control

Item 45777 ENV-DO-QP-100 General Field Safety

Curricula 131 Field Worker Training Requirements

Item 43562 or 3583 or 16585 CPR/AED: LANL Workplace

Item 3574 or 13264 First Aid

MSGP SWPPP Preparers

Curricula 7814 ENV-RCRA MSGP SWPPP Preparer

Item 43337 ENV-CP-QAPP-MSGP

Item 56593 ENV-RCRA-QP-044 Preparing Storm Water Discharge Monitoring Reports (MDMRs)

for the NPDES Multi-Sector General Permit

Item 40708 ENV-DO-QP-108 External Correspondence

Item 43172 ENV-DO-QP-112 Coordinating Regulatory Inspections

Item 42891 ENV-DO-QP-113 Tracking Issues and Actions

Item 43805 ENV-DO-QP-114 Logbook Use and Control

Item 45777 ENV-DO-QP-100 General Field Safety

Curricula 51 ENV-RCRA Design Engineer

Item 44269, COE Review of LANL Produced Design Documents, AP-341-620

Item 44266, COE System Design Descriptions, AP-341-61

Item 44263, COE Engineering Drawings and Sketches, AP-341-608

Item 44261, COE Calculation, AP-341-605

Item 44258, COE Requirements and Criteria Document, AP-341-602

Item 44257, COE Functions & Requirements Document, AP-341-601

Item 43658, CORE Engineering Overview

Item 55428, COE Management Level Determination, AP-341-502

Item 54168, P342 Engineering Standards

Item 47029, COE LANL Review of Design by External Agencies, AP-341-622

Item 43666, Engineering Design Management

Item 43663, Engineering Technical Baseline

Item 44225, COE Evaluation of Vendor Information, AP-341-701

MSGP Visual Assessors

Curricula 10698 ENV-RCRA MSGP Visual Assessor

Item 43337 ENV-RCRA-QAPP-MSGP

Item 50493 ENV-RCRA-QP-064 MSGP Storm Water Visual Assessments

Item 42415 ENV-DO-QP-101 Environmental Reporting Requirements for Releases or Events

Item 42547 ENV-DO-QP-111 Reporting Environmental Releases to Pueblo Governments.

Item 40708 ENV-DO-QP-108 External Correspondence

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Item 43172 ENV-DO-QP-112 Coordinating Regulatory Inspections
Item 42891 ENV-DO-QP-113 Tracking Issues and Actions
Item 43805 ENV-DO-QP-114 Logbook Use and Control
Item 45777 ENV-DO-QP-100 General Field Safety

Curricula 131 Field Worker Training Requirements Item 43562 or 3583 or 16585 CPR/AED: LANL Workplace Item 3574 or 13264 First Aid

2.2 MSGP INSPECTOR QUALIFICATIONS

Inspections:

- Post high school education or experience in engineering or environmental science or a related field; or industrial site field experience involving stormwater pollution prevention.
- 2 years experience of completing MSGP inspections or 1 year MSGP inspection experience with the Certified Inspector of Sediment and Erosion Control (CISEC) certification.
- 6 months knowledge of LANL facility operations.
- Demonstrated ability, as determined by the Multi-Sector General Permit Project Lead and/or Water Quality Team Leader, to successfully and effectively evaluate and identify the following at industrial sites:
 - o Conditions and activities that could impact stormwater quality at the facility.
 - o Inadequate or ineffective BMPs.
 - o Required modification or maintenance of existing BMPs.
 - o Locations requiring new or additional BMPs.
 - o Potential pollutant sources associated with the facility.
 - o Appropriate and correct site stabilization measures.
- Demonstrated ability, as determined by the Multi-Sector General Permit Project Lead and/or Water Quality Team Leader, to evaluate the compliance status of each industrial facility and document identified issues during an inspection.
- Demonstrated ability, as determined by the Multi-Sector General Permit Project Lead and/or Water Quality Team Leader, to properly and effectively complete inspection reports, including the ability to perform the following:
 - o Prepare reports in a clear, concise manner, identifying site conditions and issues.
 - o Write legibly and describe conditions clearly and accurately.
 - o Use proper spelling and grammar.
 - o Complete the MSGP Routine Inspection Report forms accurately.
 - o Accurately enter findings into the Corrective Actions Report database.
- Conduct inspections in a professional manner.
- Be a member of, or contractor supporting, ENV-RCRA or ENV Division.

2.3 MSGP SWPPP PREPARER QUALIFICATIONS

SWPPP Preparation:

One of the 2 criteria below must be satisfied:

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- BS degree or experience in engineering, environmental science, or related field, with a
 background involving stormwater pollution prevention and regulatory compliance relating to
 MSGP sites and a 1 year minimum of LANL facility operations knowledge and 1 year
 experience of completing MSGP inspections; or
- Certified Professional in Erosion and Sediment Control (CPESC) or Professional Engineer (PE) with a demonstrated background in stormwater management, sediment and erosion control, and regulatory compliance.

In addition to:

- Demonstrated ability, as determined by the Multi-Sector General Permit Project Lead and/or Water Quality Team Leader, to:
 - Prepare SWPPPs per LANL format and in compliance with NPDES MSGP requirements.
 - o Identify and specify appropriate BMPs and stabilization measures.
 - o Identify potential pollutant sources associated with the facility.
 - o Perform necessary calculations to meet regulatory requirements.
 - o Prepare a site map.
 - o Be a member of, or contractor supporting, ENV-CP or ENV Division.

5.4 MSGP VISUAL ASSESSOR QUALIFICATIONS

Quarterly Visual Assessments:

- Education or experience in engineering, environmental science, or a related field; or industrial site field experience involving stormwater pollution prevention; and
- Completed ENV-RCRA training on how to collect and evaluate visual assessment; and
- Demonstrated ability, as determined by the Multi-Sector General Permit Program Lead and/or Water Quality Team Leader, to:
 - o Collect quarterly visual samples at the designated outfall.
 - o Complete the applicable portions of the MSGP Quarterly Visual Assessment Form.
 - Have working knowledge of the regulatory requirements in Section 4.2 of the MSGP.

5.5 TRAINING RESPONSIBILITIES

All personnel performing MSGP project-related work are required to obtain appropriate training prior to performing work governed by a procedure. Training for all project personnel will be performed and documented in accordance with ENV-DO-QP-115, *Personnel Training*.

The following table lists specific responsibilities regarding training requirements.

Who	What
Group Leader	Ensure project personnel meet all Laboratory training requirements.
Program Lead	Establish and document job descriptions for each position within the MSGP Project.
	Ensure all project personnel have the appropriate level of education,

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	experience, and training.
--	---------------------------

3.0 QUALITY IMPROVEMENT

The MSGP Project subscribes to the principles of problem prevention and continuous improvement. The Project Lead is committed to evaluating improvement opportunities identified by trending and reporting.

The Project Lead provides verbal and written updates, as needed, to the Team Leader and Group Leader to keep group management apprised of the focus of the MSGP Project activities and to address any shortcomings that may be identified.

3.1 CORRECTIVE ACTIONS WITHIN ENV-RCRA

Corrective actions for all ENV-RCRA programs and projects are initiated, tracked, corrected, and documented according to P330-6 *Nonconformance Reporting*, P322-4 *Laboratory Performance Feedback and Improvement Process*, *SD330*, *Los Alamos National Laboratory Quality Assurance Program*, and Division/Group procedures.

3.3 QUALITY IMPROVEMENT RESPONSIBILITIES

The following table lists specific responsibilities for quality improvement:

Who	What
Project Lead	Monitor program performance and ensure issues are corrected in a timely manner.
ENV-CP Staff	Identify opportunities for process improvement, health and safety enhancement, environmental protection, or other improvements of the program's operations.
	Discuss the identified opportunities with the Project Lead.
	Ensure issues are reported and corrected in a timely manner.

4.0 DOCUMENT CONTROL/RECORDS MANAGEMENT

The program lead, at least one reviewer, and the Group Leader will approve all revisions to this plan. Revisions to the plan will be provided to the QA Specialist. This plan will be reviewed and revised (if necessary) biennially.

This document will be controlled under the organization's document control system (ENV-DO-QP-106, *Document Control*). Controlled copies of ENV documents are located on the Internet: http://int.lanl.gov/orgs/env/rcra/qa.shtml, all other copies are uncontrolled.

Procedures will be developed as necessary and in accordance with ENV-DO-QP-105, *Preparation, Review, and Approval of Procedures*.

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Phone calls, email, or fax communications will be documented and controlled if the content provides direction or results in decisions.

4.1 PROGRAM RECORDS

The number, type, and detail of all records to be kept will provide sufficient information to allow an individual with equivalent education and training to verify or reconstruct the results. Implementing procedures specify the records, forms, logbook entries, or other information to be kept as documentation of the performance of the procedure.

Records to be kept in the ENV-CP records system include the following:

- Copy of the Multi-Sector General Permit
- Annual Site Compliance Evaluation reports
- Corrective Action Reports
- Reports and certifications required by MSGP
- Records of all data used to complete MSGP Notice of Intent
- Discharge Monitoring Reports

Records to be kept by the Deployed Environmental Professional assigned to the FOD in which the industrial facility resides includes the following:

- Copies of Stormwater Pollution Prevention Plans
- Reports and certifications required by MSGP
- Routine Inspection Forms
- Supporting analytical data reports including Visual Assessment Forms
- Corrective Action Reports
- Discharge Monitoring Reports
 - Annual Site Compliance Evaluation reports

All ENV-CP records will be maintained and available (after the deadline for submittal as given in applicable procedures) for auditing in the records center at ENV-CP (ENV-DO-QP-110, *Records Management*). Records will be archived in compliance with Laboratory and DOE requirements for records retention, storage, and management.

4.2 PROGRAM RECORDS RESPONSIBILITIES

The following table lists specific responsibilities for program records management:

Who	What
Team Leader	Ensure QAPP meets minimum specifications for documentation and records of the SD330, Los Alamos National Laboratory Quality Assurance Program
Program Lead	Conduct annual review of records to ensure compliance with project requirements.

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4.3 ELECTRONIC MEDIA

The project will utilize electronic means as necessary to maintain data and perform calculations on these data. Electronic means will not however replace paper copies. All records that must be maintained to meet the requirements of the Permit will be kept in hard copy as the official record.

4.4 DATABASES

Analytical data will be maintained in the LANL Water Quality Database (WQDB). Security, verification, and validation of data are maintained in accordance with LANL procedures.

<u>Security</u> -- ENV data will be maintained electronically in a secure manner and will be protected from loss by being maintained as part of an official dataset that is backed up at least weekly.

<u>Verification of data</u> -- All ENV data, either electronic or hardcopy must undergo a verification and validation process that includes the following:

Verification

- Paper deliverables match electronic data that are stored in an official dataset. Paper deliverables include:
 - chain of custody for sample data
 - field log, if applicable, for sample data
 - data packages for analytical data
 - documentation packages for supporting data (e.g., geographic information system)
- All hand-entered data have been verified by a person other than the individual performing the entry
- Electronic uploads of data (e.g., electronic data deliverables) have been spot checked (at least 10%) to ensure the upload performed as expected
- Hard copy supporting information (e.g., data packages, chains of custody, validation reports, etc.) is evaluated for completeness, archived, and available for audit

<u>Validation</u> --analytical data validation is the responsibility of the EP Directorate. The process will include the following:

- Validate that sample and quality assurance/quality control data and information meet contract specifications
- Assign validation flags, as appropriate
- Identify the analytical supplier
- Identify the analytical method

<u>Verification of calculations</u> -- A person other than the person who generated the query will review for accuracy all compliance related calculations performed in a database through queries. This review will be documented and forwarded to the appropriate record series.

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Spreadsheets:

<u>Backups</u> -- All spreadsheets used to hold data and generate reports to be used in demonstrating compliance will be maintained in a secure location. The preferred location is on the Group server. Spreadsheets will be backed up at least weekly.

<u>Verification of data</u> -- All compliance-related data uploaded into a spreadsheet will be verified to be accurate against the original paper copy. Data that are uploaded through electronic means will undergo a 10% verification. Data that are uploaded through manual means will undergo a 100% verification. Someone other than the data entry person must perform the 100% review. This review will be documented and forwarded to the appropriate record series.

<u>Verification of calculations</u> -- A person other than the person who generated the spreadsheet will review for accuracy all compliance-related calculations performed in a spreadsheet. This review will be documented and forwarded to the appropriate record series. Modifications to the function of these spreadsheets will also be verified in this manner.

<u>Software control</u> -- The integrity of spreadsheets will be ensured by limiting access to these spreadsheets to only trained, authorized personnel. Additionally, at least once per year, the function of the spreadsheets will be verified by hand calculations. Documentation of this review will be forwarded to the appropriate record series.

4.4 IMPLEMENTATION RESPONSIBILITIES

The following table lists specific responsibilities:

Who	What
Program Lead	Regularly assess data integrity methods used by MSGP personnel.

5.0 PLANNING AND PERFORMING WORK

Work conducted under this program ensures compliance with the 2008 Multi-Sector General Permit; the Clean Water Act; and DOE Orders 450.1, *Environmental Protection Program*, and 5400.5, *Radiation Protection of the Public and Environment*.

Work that contributes to achieving the quality specifications of the MSGP deliverables will be planned and documented as described in this document and implementing procedures.

Work will be performed according to applicable plans and implementing procedures. The team leader will provide first line supervision of personnel assigned to project tasks to ensure work is performed to achieve project quality specifications. Before changing a work process that affects the project quality specifications, the team leader will ensure the same level of planning and review as used in the initial project planning steps.

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5.1 WORK PROCESSES

All work should be regarded as a process. Each process consists of a series of actions and is planned and carried out by qualified workers using specified work processes and equipment under administrative, technical, and environmental controls established by management to achieve an end result. Workers are the best resource of contributing ideas for improving work processes and will be involved in work process design, process evaluation, and providing the feedback necessary for improvement.

All work is planned and performed using the principles of Integrated Safety Management and in compliance with P300, *Integrated Work Management for Work Activities*.

5.3 WORK PERFORMANCE

Management should ensure that the following are clearly identified and conveyed to workers prior to beginning work:

- customer and data requirements for the work and final product;
- acceptance criteria applicable to work and final product;
- hazards associated with the work;
- technical standards applicable to work and final product; and
- safety, administrative, technical, and environmental controls to be employed during the work.

The work processes used to meet the regulatory requirements and the requirements of this plan can be divided as follows:

- Stormwater Pollution Prevention Plans (Multi-Sector General Permit Section 5.0)
- Inspections (Multi-Sector General Permit Section 4.0)
- Monitoring (Multi-Sector General Permit Section 6.0)
- Discharge Monitoring Reports (Multi-Sector General Permit Section 7.1 Reporting Monitoring Data to EPA)
- Best Management Practices (Multi-Sector General Permit Section 2.0 –Control Measures)
 - Reporting and Recordkeeping (Multi-Sector General Permit Section 7.0)

5.4 STORMWATER POLLUTION PREVENTION PLAN

Stormwater Pollution Prevention Plan (SWPPP) development and implementation by the regulated industrial facility is required for MSGP compliance (refer to Section 8.0 of the 2008 MSGP for Sector-Specific Requirements for Industrial Activity and Appendix D, Sectors of Industrial Activity Covered by This Permit). The SWPPP is intended to document the selection, design, and installation of control measures. Additional documentation requirements are intended to document the implementation (including inspection, maintenance, monitoring, and corrective

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action) requirements identified in the 2008 MSGP permit. The SWPPP is a written assessment of potential sources of pollutants in stormwater runoff and control measures that will be implemented at the specific industrial facility to minimize the discharge of pollutants in runoff from the site. These control measures include site-specific Best Management Practices (BMPs), inspections, employee training, and reporting. The procedures detailed in the SWPPP must be implemented by the facility and updated as necessary, with a copy of the SWPPP kept on-site.

The SWPPP development process involves evaluating regulated industrial activities and requiring Facility Management support in implementation, improvement, and revision of the Plans.

5.4.1 DISCHARGE MONITORING REPORTS

The Laboratory is required to submit analytical results of stormwater monitoring and to keep the results with the facility specific SWPPP. The Laboratory must certify and submit analytical monitoring results obtained from each facility specific sampling location (i.e., the sampling station located at the monitored outfalls) associated with industrial activity on a Discharge Monitoring Report (DMR) form or use it to report any of the following:

- no discharge for all outfalls for a specific monitoring period;
- the industrial facility status has changed to inactive and unstaffed;
- the facility status has changed to active; or
- no further pollutant reductions are achievable for all outfalls and for all pollutants (see Section 6.2.1.2 of the 2008 MSGP).

5.4.2 ANNUAL SITE COMPLIANCE EVALUATION REPORT

The Laboratory is required to submit an annual report (Attachment 2) to the Environmental Protection Agency (EPA) that includes the findings from the comprehensive site inspection and any corrective action documentation. The documentation must include the following:

- identification of the condition triggering the need for corrective action review;
- date and description of the problem identified;
- summary of the corrective action taken or to be taken;
- notice of whether SWPPP modifications are required as a result of the discovery or corrective action;
- date corrective action was initiated; and
- date corrective action was completed or is expected to be completed.

The following table lists responsibilities:

Who	What
Project Lead	Ensure that SWPPP requirements are performed in accordance with the MSGP.

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Facility Management Support	Implement SWPPP requirements as recommended by the Project
	Lead.
ENV-CP Staff and Deployed	Assure SWPPP implementation as required by MSGP.
Environmental Professionals	
(DEPs)	
DEPs	Develop, modify, and update SWPPPs and assist facility personnel with SWPPP implementation.

5.5 Inspections

The MSGP requires periodic inspection of industrial processes and maintenance of (BMPs) to assure effectiveness of control measures. The Laboratory has implemented a quarterly or monthly inspection process (depending on the industrial facility) to support this determination. A copy of the Routine Inspection Form is provided in Attachment 3.

5.6 STORMWATER MONITORING

Benchmark stormwater monitoring is the required mechanism for determining the effectiveness of corrective actions and meeting the requirements of the MSGP. Refer to Attachment 4, *MSGP Facilities and Stormwater Monitored Outfalls Associated with Industrial Activity 2011*, for a list of Laboratory sites that have monitoring requirements. Laboratory management has made an investment in time and materials, in addition to a commitment to comply with the 2008 MSGP Permit. All stormwater monitoring is conducted by ENV-CRP personnel. The MSGP Project currently has a network of 23 monitoring stations. Considerations to be used for MSGP stormwater monitoring development decisions will include MSGP requirements, new state water quality standards, Administrative Authority requests, or new permit requirements. Stormwater monitoring will be conducted as specified in the MSGP.

Effluent Limitations stormwater monitoring is required for the following type of facility of LANL:

Regulated	Parameter	Effluent	Monitoring	Sample Type
Activity		Limit	Frequency	
Discharges from asphalt emulsion facilities	Total Suspended Solids	23.0 mg/L daily max. 15.0 mg/L, 30-day avg.	1/year	grab
	pН	6.0-9.0 s.u.	1/year	grab
	Oil and Grease	10.0 mg/L 30-day avg.	1/year	grab

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This determination was made in accordance with Section 1.1.2.4 of the MSGP. The TA-60 Asphalt Batch Plant meets the criteria for effluent limitations monitoring in this section. Exceedances of the effluent limits in this table require immediate action. In addition, if follow-up monitoring after corrective actions also exceeds an effluent limit guideline, an Exceedance Report for Numeric Effluent Limits must be submitted to EPA no later than 30 days after lab results have been received and verified.

Impaired Waters stormwater monitoring is required for discharges made to an impaired water. The canyons within and surrounding Los Alamos National Laboratory are declared as Impaired Waters by the New Mexico Environment Department. The pollutants vary from canyon to canyon and are listed in Attachment 5, *Pollutants Under Impaired Waters Monitoring*. The pollutants may be discontinued in subsequent annual monitoring if the concentration is below background levels in stormwater or if the constituent is not detected.

Visual assessments are also required by the MSGP and are an important tool for collecting information to determine the effectiveness of controls in preventing potential contaminants from migrating off Laboratory property. Accordingly, field personnel must conduct visual assessments for stormwater collected at the monitoring stations or discharged through substantially identical outfalls associated with industrial facilities located throughout the Laboratory. Information recorded will document all observations that are required by the MSGP (see ENV-RCRA-QP-064, *Multi-Sector General Permit Storm Water Visual Inspections*).

The Laboratory's MSGP permit requires stormwater quality monitoring to evaluate compliance with water quality standards and evaluation against benchmarks. Parameters sampled at the monitoring stations are selected based on permit requirements and the results of the previous year.

Four stormwater samples per year are required under the 2008 MSGP, but it is not necessary to collect them in consecutive quarters if climatic conditions that prevented quarterly collection are documented (see *Adverse Weather Conditions* in Section 6.1.5 of the MSGP). Sample locations are listed in Attachment 4, *MSGP Facilities and Stormwater Monitored Outfalls Associated with Industrial Activity 2011*, and collection will be conducted in accordance with LANL and NPDES Permit requirements and the current year MSGP Sampling and Analysis Plan.

Stormwater samples are used to demonstrate compliance with water quality standards and requirements to evaluate results against benchmark parameters (Attachments 5 and 6). Any persons involved in the preparation, retrieval, and analysis must maintain positive control of samples at all times until sample disposal. ENV-RCRA personnel will follow guidance in the Associate Directorate for Environmental Programs (ADEP) document ENV-WQH-QP-029, *Creating and Maintaining a Chain of Custody*, as well as, ENV-RCRA-QP-047, *Inspecting Storm Water Runoff Samplers and Retrieving Samples*, and ENV-RCRA-QP-048, *Processing MSGP Storm Water Samples*.

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Chain of custody is maintained during:

Activity	Responsibility
Sample collection and preparation	All persons (other than analytical personnel) performing sample preparation and collection will be trained to sample collection procedures and must adhere to the chain of custody requirements therein.
Analysis	Analytical laboratories performing sample analysis will maintain sufficient procedures to ensure positive control of samples as specified in the existing Statement of Work.
Storage/ disposal	Analytical laboratories will maintain retained samples and/or sample portions under chain of custody until reanalysis, or ultimate disposal.

The LANL Sample Management Office (SMO) will be the central point for all analytical laboratory selection, evaluations, sample submittal, and data return. The SMO will evaluate potential analytical laboratories, prepare analytical statements of work that include requirements, and arrange contracts with selected laboratories for analysis of all samples. The SMO will accept samples from field collection personnel, process the sample, ship the samples to the off-site analytical laboratories, and receive the data packages from the laboratories.

All analytical data will be received from analytical laboratories in electronic format and uploaded into a database. All received data will be checked for completeness and adherence to contract requirements. After uploading, all data will undergo verification and validation (V&V) for evidence of laboratory contamination, improper analytical method, and other analytical issues which could potentially affect data quality.

Field data collected by sample collection personnel will be verified and validated by the SMO when field personnel deliver samples to the SMO.

If significant V&V issues are identified, results will be forwarded to and discussed with the responsible project leads.

Data issues that result from procedural failures, personnel errors, or other failures to follow requirements will be documented as issues and corrected according to ENV-DO-QP-113, *Tracking Issues and Actions*.

The following table lists responsibilities:

Who	What
Project Lead	Ensure that all project monitoring requirements are performed in accordance with the MSGP.
	Review and update the MSGP Sampling and Analysis Plan annually.

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	When complete, communicate findings to the team members for implementation. Make appropriate arrangements with the SMO to accept, process, and submit samples to an analytical laboratory for required analyses as specified in the SAP.
MSGP Water Quality Compliance Personnel	 Implement monitoring program as required by the MSGP Project Lead. Conduct stormwater sampling in accordance with the MSGP Sampling and Analysis Plan and applicable procedures. Ensure procedures for sample handling and control during sample preparation and retrieval are followed.
Sample Management Office	 Develop Statements of Work (SOW) for all analytical laboratories that perform analytical work for the MSGP project in accordance with P840-1, Procurement Quality. Ensure analytical laboratories comply with the DOE's SOW. Conduct an annual audit of the laboratory to ensure compliance with the SOW. Approve Statements of Work for analytical laboratories that are contracted to analyze water samples. Approve analytical laboratories that are contracted to analyze water samples for regulatory compliance purposes. Accept samples and submit them to and approved analytical laboratory for analysis. Track progress of samples at the analytical laboratory and resolve issues with sample analysis. Receive data packages from the analytical laboratory and enter data into the database. Provide the MSGP Project Lead with monthly invoice updates. Perform V&V of field data submitted and uploaded from forms when samples are submitted to the SMO.
Operations Integration Office (OIO), Systems Integration (SI)	Perform V&V of data packages uploaded by the SMO or send data packages to a subcontractor company for independent V&V.

5.7 DISCHARGE MONITORING REPORTS

The Laboratory is required to submit analytical results of stormwater monitoring and to keep the results with the specific SWPPP. The Laboratory must submit analytical monitoring results obtained from each monitoring station associated with industrial activity on a MSGP Discharge Monitoring Report (MDMR) form (one form must be submitted for each storm event from which, a sample was collected).

MDMRs shall be written in accordance with ENV-RCRA-QP-044, *Preparing Storm Water Discharge Monitoring Reports (MDMRs) for the NPDES Multi-Sector General Permit.*MDMRs shall be submitted to EPA within 30 calendar days of receiving validated

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analytical results. Refer to the DMR language under the SWPPP Section above for additional requirements.

Site analytical requirements are defined by the industrial activity in the MSGP permit. All MSGP analytes applicable to LANL are consistent with the requirements of 40 CFR Part 136, *Guidelines Establishing Test Procedures for the Analysis of Pollutants*.

Sample analytical requirements vary by site depending on the industrial activities performed at the site. Refer to Attachment 5 for a list of analytes by industrial sector. If an insufficient quantity of sample is available, then sample collection will be prioritized at that location for future events. Additional samples may be collected to meet permit requirements.

ENV-RCRA shall refer to the requirements of the 2008 Multi-Sector General Permit, and the most current MSGP Sampling and Analysis Plan to determine the priorities of required analyses.

The following table lists responsibilities:

Who	What
Project Lead	 Ensure implementing procedures for sample analyses are used. Ensure that MDMRs are submitted to EPA and NMED in accordance with the MSGP.
MSGP Water Quality Compliance Personnel	Assure MDMRs are completed and certified as required by the MSGP and have received a full quality assurance review.

5.8 ADVERSE WEATHER CONDITIONS AND CLIMATES WITH IRREGULAR STORMWATER RUNOFF

Section 4.2.3 of the 2008 MSGP allows the industrial facility to take a substitute sample during the next qualifying storm event when adverse weather conditions prevent the collection of samples during a specific quarter. Adverse weather conditions are those that are dangerous or create inaccessibility for personnel, such as local flooding, high winds, or electrical storms, or situations that otherwise make sampling impractical, such as drought or extended frozen conditions. Documentation of the rationale for no visual assessment for the quarter must be included in the facility specific SWPPP.

Since LANL is located in an area where limited rainfall occurs during parts of the year (i.e., in a semi-arid climate) and has periods of freezing conditions, LANL has identified an alternative monitoring period of four quarters as follows for each calendar year.

April 1-May 31

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- June 1-July 31
- August 1-September 30
- October 1-November 30

The following table lists specific responsibilities.

Who	What
Project Lead	Ensure that the monitoring schedule is documented in facility specific SWPPPs and provided to EPA on the MDMRs.

5.9 REPORTING AND RECORDKEEPING

All monitoring data shall be collected in accordance with the requirements specified in the 2008 MSGP. LANL will submit monitoring results to EPA within 30 days of receiving validated laboratory results. The address for submittal of monitoring results is as follows.

U.S. Environmental Protection Agency Office of Water, Water Permits Division Mail Code 4203M, ATTN: MSGP Reports 1200 Pennsylvania Avenue, NW Washington, D.C. 20460

LANL shall keep copies of the following documentation for a period of at least 3 years from the date that LANL's coverage under the MSGP expires or is terminated.

- SWPPP (including any modifications made during the term of the 2008 MSGP)
- Additional documentation requirements as identified in Section 5.4 of the MSGP
- All reports and certifications required by the MSGP
- Monitoring data
- Records of all data used to complete the NOI.

The following table lists specific responsibilities:

Who	What
Project Lead	Periodically audit MSGP records to ensure documentation of compliance is being retained.
Deployed Environmental Professionals	Retain records as required by the MSGP for industrial facilities located in their FOD.

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5.10 BEST MANAGEMENT PRACTICES

It is critical that the Laboratory be able to effectively inspect and maintain the Best Management Practices that have been installed at various locations. Quarterly inspections must be completed and provided to the Project Lead for inclusion into the records system. In addition, the Project Leader conducts a Comprehensive Annual Site Inspection and writes a report to document the status of BMPs and other identified corrective actions. This report is sent to EPA each year. Laboratory management has made an investment in time and materials, in addition to a commitment to minimizing the potential migration of contaminants in stormwater. Report findings are evaluated and in conjunction with facility personnel, BMPs are modified, installed, or removed as necessary.

The following table lists responsibilities.

Who	What
Project Lead	Assist facility personnel and Deployed Environmental Professionals with implementation, inspection, and maintenance of BMPs at MSGP facilities.
Facility Management Support	 Coordinate with Project Lead and provide funding as needed to install, inspect, maintain and implement identified BMPs. Certify the corrective actions identified by the Project Lead and/or facility personnel (or their representatives) for their individual facilities in the Annual Report.

5.11 INFORMATION MANAGEMENT

The Water Quality Database is a database information system designed in part to support the information management (IM) needs of the Laboratory's MSGP. MSGP support includes stormwater discharge monitoring reporting, Geographic Information System (GIS) development, and other IM activities as needed.

The following table lists responsibilities:

Who	What
Project Lead	Coordinate with IM support personnel to meet regulatory requirements.

5.12 RESPONDING TO WATER QUALITY EXCEEDANCES

The identification of a pollutant source(s) contributing to a water quality exceedance will be addressed through the creation of a corrective action that is entered into the Corrective Acton

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Report database in accordance with ENV-DO-QP-113, *Tracking Performance Feedback and Actions* and *ENV-RCRA-QP-022*, *MSGP Stormwater Corrective Actions*. Federal stormwater regulations implemented under the Laboratory's MSGP (40 CFR 122, EPA Administered Permit Programs: The National Pollutant Discharge Elimination System) require that corrective action be taken if exceedances of water quality standards or MSGP numeric effluent limits are identified. Corrective actions are typically accomplished by modifying, as appropriate, existing BMPs and SWPPPs.

When a water quality exceedance occurs, the Laboratory will submit the data on the required MDMRs, investigate the occurrence, and document corrective actions.

When an exceedance of the MSGP benchmark parameters is detected, the Project Lead will assure the analytical data is reviewed, notify appropriate SWPPP owners, and recommend and track corrective actions where required.

The following steps lead to corrective actions:

STEP	Action
1	Establish that an analytical result from a location is valid and has exceeded a standard or MSGP benchmark.
2	Evaluate and demonstrate that the analyte is of LANL origin, if possible.
3	Determine the source and assign responsibility for the corrective action.
4	Develop a corrective action plan.

The following table lists responsibilities:

Who	What
Project Lead	 Assure that analytical data is reviewed and accurate. Notify appropriate SWPPP owners, Laboratory management, and Deployed Environmental Professionals. Develop a corrective action plan. Follow up with corrective actions if required. Track corrective actions.
Facility Management and DEP	 Review analytical data with Project Lead and provide input into a possible corrective action necessary to improve water quality where needed. Evaluate and improve BMPs in accordance with site conditions, industry standards, and manufacturer

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recommendations.

5.13 Instrumentation and Equipment

Compliance will be tracked by performing inspections of samplers and other associated equipment, inspecting BMPs, and conducting annual site compliance evaluations. Adequate records will be maintained to demonstrate the operating history of essential instrumentation and equipment.

LANL will properly operate and maintain all systems of monitoring and control and related appurtenances which are installed or used to achieve compliance with the MSGP and the SWPPP. Backup instrumentation and equipment will be timely deployed in the event of equipment failure.

Instrument calibration is essential for documenting the quality of data obtained with the instrument. All technical work that depends upon the accuracy of data will be performed using equipment for which the calibration status and limits of accuracy are known and controlled.

Field team personnel will calibrate and perform maintenance procedures on all monitoring and analytical field instruments to ensure accuracy of measurements and will maintain appropriate records of such activities. All field calibrations will be documented as prescribed by procedures or manufacturer's instructions.

The following table lists specific responsibilities.

Who	What	
Project Lead	Ensure data are collected and equipment is operated and maintained in accordance with project requirements.	
	Provide equipment maintenance and calibration specifications and ensure MSGP Water Quality Compliance Team personnel operate and conduct field activities in accordance with implementing procedures and specific work orders.	

6.0 DESIGN

Design activities will be conducted and reviewed in accordance with PD340, *Conduct of Engineering* and P341, *Engineering Process Manual*.

Design standards under this program include, but are not limited to temporary and permanent BMPs, corrective action measures, and stormwater monitoring support.

Design inputs will be specified and approved on a timely basis for making design decisions. Inputs will contain the level of detail required to permit the performance of design activities correctly.

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Formal design reviews, including design verifications and evaluation of design changes, will be conducted to ensure that the design input is correctly incorporated into the design output. Changes to design will undergo the same review as the original design.

Verification and validation of the adequacy of designs are conducted before relying on the performance of the design function. Verification and validation are conducted in accordance with implementing procedures.

The following table lists responsibilities.

Who	What
Project Lead	 Provide input to the design process in accordance with appropriate standards, requirements, and implementing procedures.
	 Determine the qualifications required to perform a review of design documents.
	 Identify a resource with skills, knowledge, ability, training, and certifications required to complete the review of the facility engineering design documents.
	Communicate the results of the review to the requestor.
ENV-CP Staff	Review design documents and requests as assigned.
	Inform the Project Lead of concerns regarding the facility engineering designs.

7.0 PROCUREMENT

Items and services required for this process are commercial grade in nature and no special procurement requirements or needs are necessary. All procurements will be made in accordance with P840-1, *Procurement Quality*. For items and all services for which special requirements are necessary, the Project Lead and project members will identify such items or services.

The following table lists responsibilities:

Who	What
Group Leader	Ensure all procurements are conducted in accordance with P840-1.
Project Lead	Recommend to Group Leader contracting items and services. Develop acceptance criteria.
ENV-CP Staff	Identify potential suppliers of products or services necessary to complete work activities that must be procured from outside ENV-RCRA.

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8.0 INSPECTION AND ACCEPTANCE TESTING

Any materials or services will be inspected and/or tested prior to acceptance for use in this project in accordance with P330-8, *Inspection and Test for Acceptance*. Most supplies used during performance of project activities are commercial grade in nature and require no special acceptance practices or procedures.

The following table lists responsibilities:

Who	What
Group Leader	Ensure procedures for inspection meet SD330, Los Alamos National Laboratory Quality Assurance Program requirements.
Project Lead	Verify that all materials and services meet acceptance criteria.
ENV-CP Staff	Follow established procedures for inspection and acceptance testing.

9.0 MANAGEMENT ASSESSMENT

The ENV-CP Group conducts internal management assessments of projects and programs in accordance with the requirements in P328-3, *Management Assessment* and P328-4, *Management Observation and Verification*. Assessments of the program are documented and filed as records.

When violations of requirements are found during a management assessment, a nonconformance report is initiated in accordance with P330-6, *Nonconformance Reporting* for nonconforming items.

Nonconforming services or processes are tracked and documented in accordance with P322-4, *Issues and Corrective Action Management*.

The following table lists responsibilities:

Who	What
Group Leader	Ensure management self-assessments for the MSGP program are conducted as specified in implementing procedures.
Project Lead	Ensure program management self-assessments are conducted.

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10.0 INDEPENDENT ASSESSMENT

Independent assessments are those assessments conducted by organizations external to ENV-RCRA. As required by the SD330, *Los Alamos National Laboratory Quality Assurance Program*, this program may be assessed by outside organizations in accordance with P328-2, *Independent Assessment*.

Periodically audits/assessments will be conducted, with input from the Project Lead identifying one or more areas of the project to be audited.

The following table lists responsibilities:

Who	What
Project Lead	Approve audit schedules.
	Provide input to the QA Specialist as to the content of audit.
	 Review audit reports for factual accuracy. Address all findings and implement corrective actions as appropriate.
QA Specialist	Identify areas to be addressed during internal audits.
	 Contract with the Quality Management Group to perform annual internal audits.
	 Review audit procedures to ensure they meet the requirements in this section.
Team Members	Cooperate with auditors by providing information, data, etc.
	Implement corrective actions as directed by the Project Lead.

11.0 ATTACHMENTS

Attachment 1- MSGP Program Organization

Attachment 2 – Annual Reporting Form

Attachment 3 – Routine Inspection Form

Attachment 4 – MSGP Facilities and Storm Water Monitored Outfalls Associated with Industrial Activity 2011, Permit NMR05GB21

Attachment 5 – Pollutants under Impaired Waters Monitoring

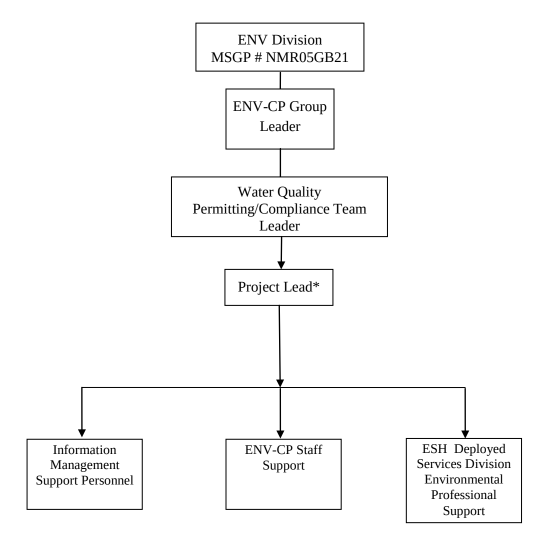
Attachment 6 – Analytes by Industrial Sector

Attachment 7 – References and Guidance Documents

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ATTACHMENT 1- MSGP PROGRAM ORGANIZATION



^{*}Project Lead acts as liaison and will work directly with Team Leaders for staff assignments.

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ATTACHMENT 2 – ANNUAL REPORTING FORM

	NPDES Permit Tracking No.:
United States Environmental Protection Agency Washington, DC 20460	
Annual Reporting Form	
A. GENERAL INFORMATION	
1. Facility Name:	
2. NPDES Permit Tracking No.:	
3. Facility Physical Address:	
a. Street:	
b. City: c. State: d. Zip Code:	-
4. Lead Inspectors Name: Title: Title:	
Additional Inspectors Name(s):	
5. Contact Person: Title:	
Phone: Ext E-mail: E-mail:	
6. Inspection Date: / / / / / / / / / / / / / / / / / / /	
B. GENERAL INSPECTION FINDINGS	
1. As part of this comprehensive site inspection, did you inspect all potential pollutant sources, including areas where industrial activity may \[\subsection YES \] NO	be exposed to stormwater?
If NO, describe why not:	
NOTE: Complete Section C of this form for each industrial activity area inspected and included in your SWPPP or as newly identified in B. may be exposed to stormwater.	2 or B.3 below where pollutants
2. Did this inspection identify any stormwater or non-stormwater outfalls not previously identified in your SWPPP? 🔲 YES 🔲 NO	
If YES, for each location, describe the sources of those stormwater and non-stormwater discharges and any associated control measurements.	res in place:

	NPDES Permit Tracking No.:
. Did this inspection identify any sources of stormwater or non-stormwater discharges not previously identified in your SWPPP?	ES NO
If YES, describe these sources of stormwater or non-stormwater pollutants expected to be present in these discharges, and any contact the stormwater of the stormwater pollutants expected to be present in these discharges, and any contact the stormwater pollutants expected to be present in these discharges, and any contact the stormwater pollutants expected to be present in these discharges, and any contact the stormwater pollutants expected to be present in these discharges, and any contact the stormwater pollutants expected to be present in these discharges, and any contact the stormwater pollutants expected to be present in these discharges, and any contact the stormwater pollutants expected to be present in the stormwater pollutants.	ntrol measures in place:
. Did you review stormwater monitoring data as part of this inspection to identify potential pollutant hot spots?	NA, no monitoring performed
If YES, summarize the findings of that review and describe any additional inspection activities resulting from this review:	
Describe any evidence of pollutants entering the drainage system or discharging to surface waters, and the condition of and around or dissipation measures to prevent scouring:	outfalls, including flow
Have you taken or do you plan to take any corrective actions, as specified in Part 3 of the permit, since your last annual report submit authorization to discharge under this permit if this is your first annual report), including any corrective actions identified as a result of t inspection? YES NO	ssion (or since you received this annual comprehensive site
If YES, how many conditions requiring review for correction action as specified in Parts 3.1 and 3.2 were addressed by these corrective actions?	
NOTE: Complete the attached Corrective Action Form (Section D) for each condition identified, including any conditions identified as a	result of this comprehensive

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			NPDE	S Perm	t Tracki	ng No.:
C. INDUSTRIAL ACTIVITY AREA SPECIFIC FINDINGS						
Complete one block for each industrial activity area where pollutants may	be expose	d to stormwater. Copy this page for addition	nal ind	etrial a	tivity a	rose
In reviewing each area, you should consider: Industrial materials, residue, or trash that may have or could come in Leaks or spills from industrial equipment, drums, tanks, and other co Offsite tracking of industrial or waste materials from areas of no export Tracking or blowing of raw, final, or waste materials from areas of no	nto contact entainers; osure to exp	with stormwater;	iai muu	Strial at	aivily a	reas.
INDUSTRIAL ACTIVITY AREA:						
1. Brief Description:						
Are any control measures in need of maintenance or repair?	☐ YES	□NO				
Have any control measures failed and require replacement?	☐ YES	□ NO				
Are any additional/revised control measures necessary in this area?	YES	□ NO				
If YES to any of these three questions, provide a description of the problem: Corrective Action Form)	_	_	the att	ached		
INDUSTRIAL ACTIVITY AREA: 1. Brief Description:						
Are any control measures in need of maintenance or repair?	YES	□ NO				
Have any control measures failed and require replacement?	YES	□ NO				
Are any additional/revised c necessary in this area? If YES to any of these three questions, provide a description of the problem: Corrective Action Form)	YES (Any nece	□ NO ssary corrective actions should be described or	n the att	ached		
INDUSTRIAL ACTIVITY AREA:						
Brief Description:						
Are any control measures in need of maintenance or repair?	☐ YES	□NO				
3. Have any control measures failed and require replacement?	☐ YES	□NO				
4. Are any additional/revised BMPs necessary in this area?	☐ YES	□ NO				
If YES to any of these three questions, provide a description of the problem: Corrective Action Form)	(Any neces	ssary corrective actions should be described on	the atte	ched		

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			NPDE	S Perr	mit Tra	cking	No.:
			Ш	Ш		Ш	
		NOTE: Copy this page and attach	addition	nal pag	es as	neces	sary
INDUSTRIAL ACTIVITY AREA:							
Brief Description:							
2. Are any control measures in need of maintenance or repair?	☐ YES	□NO					
3. Have any control measures failed and require replacement?	☐ YES	□NO					
4. Are any additional/revised BMPs necessary in this area?	☐ YES	□NO					
If YES to any of these three questions, provide a description of the Corrective Action Form)	ne problem:	(Any necessary corrective actions should be described on the	e attac	hed			
Corrective Action Form)							
INDUSTRIAL ACTIVITY AREA:							\neg
1. Brief Description:							
1. Diei Description.							
Are any control measures in need of maintenance or repair?	☐ YES	□NO					
Have any control measures failed and require replacement?	☐ YES	□NO					
Are any additional/revised BMPs necessary in this area?	☐ YES	□NO					
If YES to any of these three questions, provide a description of the	ne problem:	(Any necessary corrective actions should be described on th	e attac	hed			
Corrective Action Form)							
							_
INDUSTRIAL ACTIVITY AREA:							
1. Brief Description:							
0.00							
Are any control measures in need of maintenance or repair? Have any control measures foiled and require replacement?	☐ YES	□ NO					
Have any control measures failed and require replacement? Are any additional/revised BMPs necessary in this area?	☐ YES	□ NO					
If YES to any of these three questions, provide a description of the			e attac	hed			
Corrective Action Form)	problem.	vary needs on the second of the second of the second of the					

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	NPDE	S Permit	Trackir	ng No.:
	Ш			
D. CORRECTIVE ACTIONS				
Complete this page for each specific condition requiring a corrective action or a review determining that no corrective at page for additional corrective actions or reviews.	tion is ne	eded. C	opy th	is
Include both corrective actions that have been initiated or completed since the last annual report, and future corrective actions ned identified in this comprehensive stormwater inspection. Include an update on any outstanding corrective actions that had not been previous annual report.	ded to ad complete	dress pro	oblems time of	your
1. Corrective Action # of for this reporting period.				
2. Is this corrective action:				
☐ An update on a corrective action from a previous annual report; or				
☐ A new corrective action?				
3. Identify the condition(s) triggering the need for this review:				
☐ Unauthorized release or discharge				
☐ Numeric effluent limitation exceedance				
☐ Control measures inadequate to meet applicable water quality standards				
☐ Control measures inadequate to meet non-numeric effluent limitations				
☐ Control measures not properly operated or maintained				
☐ Change in facility operations necessitated change in control measures				
☐ Average benchmark value exceedance				
Other (describe):				
4. Briefly describe the nature of the problem identified:				
5. Date problem identified:				
6. How problem was identified:				
☐ Comprehensive site inspection				
☐ Quarterly visual assessment				
☐ Routine facility inspection				
☐ Benchmark monitoring				
□ Notification by EPA or State or local authorities				
Other (describe):				
7. Description of corrective action(s) taken or to be taken to eliminate or further investigate the problem (e.g., describe modification measures, analyses to be conducted, etc.) or if no modifications are needed, basis for that determination:	s or repair	s to cont	rol	
8. Did/will this corrective action require modification of your SWPPP?				
9. Date corrective action initiated:				
10. Date correction action completed:	Ш			
11. If corrective action not yet completed, provide the status of corrective action at the time of the comprehensive site inspection an (including timeframes associated with each step) necessary to complete corrective action:	d describe	any rem	naining	steps

NPDES Permit Trac	king No.:
E. ANNUAL REPORT CERTIFICATION	
1. Compliance Certification	
Do you certify that your annual inspection has met the requirements of Part 4.2 of the permit, and that, based upon the results of this inspection, to the your knowledge, you are in compliance with the permit?	e best of
If NO, summarize why you are not in compliance with the permit:	
2. Annual Report Certification	
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system desig assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, according to the persons directly responsible for gathering the information submitted is, to the best of my knowledge and belief, true, according to the persons directly responsible for gathering the information.	the
and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowl violations.	ing
Authorized Representative	
Printed Name:	
Signature: Date Signed:	

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ATTACHMENT 3 – ROUTINE INSPECTION FORM

Name of Facility:				Resnons	ible FOD (Name & Organizatio	n)·
1				-	,	•
Qualified Inspector(s): Others Present:				Inspectio	n type: Quarterly Other	Date of inspection (MM/DD/YYYY):
Others Present:						Time of inspection:
Weather: □ Clear □Cloudy □ F Temperature: ° F	Rain 🗖 S	leet 🛭 Fog	□ s	now 🗖 l	ligh Winds ☐ Other: Is Inspection Being Con	ducted During a Storm Water Discharge? □Yes □No
# Structural Control Measures (BMP)s	Location	Operating Effectively (Yes or No)?	Maint Repa	Need to ain (M), ir (R) or ce (RP)?	Corrective Action Needed ar failed control measures that ne	nd Notes (identify needed maintenance and repairs, or any eed replacement)
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.						
Were additional BMPs or Control Mea						
Were previously identified conditions	s corrected		xt antic	ipated stor	m event? □ Yes □ No If No, o	describe reason:
Area/Activity (Areas of Industrial Materials or Activities Exposed to Storm Water)	Inspected ?	Controls Adequate?	Corre	ctive Actio	n Needed and Notes (List area	letter with comments below)
Material loading/unloading & storage areas Equipment operations & maintenance areas C. Fueling Areas Outdoor vehicle & equipment washing areas Waste Handling & disposal areas F. Erodible areas / construction G. Non-storm water / illicit						

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Н.	Salt storage piles or pile			
I.	containing salt Dust generation & vehicle tracking			
Are	the SWPP Plan maintenance, s	schedules and procedures	s being implemented at the facility? Yes No	
We	re any Corrective Actions initia	ted or completed? Yes	□ No Describe:	
			s □ No If Yes, List Number of Corrective Actions Required prrective Action Report database for each listed)	

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ATTACHMENT 4 -- MSGP FACILITIES AND STORM WATER MONITORED OUTFALLS ASSOCIATED WITH INDUSTRIAL ACTIVITY 2011, PERMIT NMR05GB21

Location	Permitted Facility	Operation	Activity	Sector	Monitored Outfall	• Canyon
TA-15-185	TA-15-185 PHERMEX	Vehicle Maintenance Shop	Vehicle Maintenance	Р	15-PHRMX- 1	• Water
TA-3-0034	TA-3-0034 Metal Shop	Fabricated Metals	Fabricated Metals	AA	3-MST-1	 Mortandad
TA-3-22	TA-3-22 Power & Steam Plant	Power Plant	Steam Electric Power	0	3-PSP-1 3-PSP-5 3-PSP-8	Sandia
TA-3-38	TA-3-38 Metals Fab Shop	Metal Shop	Fabricated Metals	AA	3-MFS-1	• Sandia
TA-3-39	TA-3-39 & 102 Metal Shop	Metal Shop	Fabricated Metals	AA	3-TS-1	 Pajarito
TA-3-66	TA-3-66 Sigma Complex	Sigma Foundry	Primary Metals	F	3-Sigma-6	• Sandia
TA-54	TA-54 Area G	Area G - South Side	TSD	K	54-G-1	 Pajarito
TA-54	TA-54 Area G	Area G -North Side	TSD	К	54-G-2	 Canada del Buey
TA-54	TA-54 Area G	Area G - South Side	TSD	K	54-G-3	 Pajarito
TA-54	TA-54 Area G	Area G - South Side	TSD	K	54-G-4	 Pajarito
TA-54	TA-54 Area L	Area L	TSD	К	54-L-1	Canada del Buey
TA-54-38	TA-54 RANT	RANT	TSD	К	54-RANT-1	 Canada del Buey
TA-60	TA-60 Asphalt Batch Plant	Asphalt Batch Plant	Asphalt Paving	D	60-ABP-1	 Mortandad
TA-60	TA-60 MRF	Materials Recycling Facility	Scrap Recycling	N	60-MRF-1	• Sandia
TA-60-250	TA-60 Roads and Grounds	Roads & Grounds Facility	Vehicle Maintenance & Storage	Р	60-RG-1	Mortandad
				Р	60-RG-3	 Sandia
				Р	60-RG-8	 Sandia
TA-60-1	TA-60-1 Heavy Equipment Yard	Motor pool	Vehicle Maintenance	Р	60-HEY-2	• Sandia
TA-60-2	TA-60-2 Warehouse	Motor pool	Vehicle Maintenance	Р	60-WH-1	• Sandia
TA-9-28	TA-9-28 Heavy Equipment Maintenance	Motor pool	Vehicle Maintenance	Р	9-HEM-1	• Pajarito

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ATTACHMENT 5 – POLLUTANTS UNDER IMPAIRED WATERS MONITORING

Permitted Facility	Monitored Outfall	Assessment Unit	Canyon	Pollutant
TA-54 Area G	54-G-2	NM-128.A_00	Canada del Buey (within LANL)	PCBs
TA-54 Area L	54-L-1			Aluminum
TA-54-RANT	54-RANT-1			Gross Alpha
TA-54 Area G	54-G-1	NM-128.A_08	Pajarito Canyon (within LANL	PCBs
TA-54 Area G	54-G-3		below Arroyo de la Delfe)	Aluminum
TA-54 Area G	54-G-4			Copper
				Gross Alpha
TA-15-185 PHERMEX	15-PHRMX-1	NM-128.A_13	Water Canyon (within LANL	PCBs
		_	below Area-A Canyon)	Aluminum
				Gross Alpha
TA-3-39 & 102 Metal Shop	3-TS-1	NM-128.A_15	Two Mile Canyon (Pajarito to	PCBs
			headwaters)	Aluminum
				Gross Alpha
TA-9-28 Heavy Equipment	9-HEM-1	NM-128.A_16	Arroyo de la Delfe (Pajarito	Aluminum
Maintenance			Canyon to headwaters)	Mercury
				Gross Alpha
TA-60 Asphalt Batch Plant	60-ABP-1	NM-9000.A_042	Mortandad Canyon (within	Aluminum
TA-3-0034 Metal Shop	3-MST-1		LANL)	Copper
TA-60 Roads and Grounds	60-RG-1			
				Gross Alpha
		NM-9000.A_047	Sandia Canyon (Sigma Canyon	PCBs
TA-3-38 Metals Fab Shop	3-MFS-1		to NPDES outfall 001)	Aluminum
TA-3-22 Power & Steam Plant	3-PSP-1			Copper
TA-3-22 Power & Steam Plant	3-PSP-5			Gross Alpha
TA-3-22 Power & Steam Plant	3-PSP-8			Mercury
TA-3-66 Sigma Complex	3-Sigma-6			
TA-60-1 Heavy Equipment Yard	60-HEY-2			
TA-60 MRF	60-MRF-1			
TA-60 Roads and Grounds	60-RG-3			
TA-60 Roads and Grounds	60-RG-8			
TA-60-2 Warehouse	60-WH-1			

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ATTACHMENT 6 – ANALYTES BY INDUSTRIAL SECTOR

Permitted Facility	Monitored Outfall	Sector	Activity	Analyte	Monitoring Requirement
TA-3-0034 Metal Shop	3-MST-1	AA	Fabricated Metals	Aluminum	Quarterly Benchmark Monitoring (QBM)
TA-3-38 Metals Fab Shop	3-MFS-1			Iron	QBM
TA-3-39 & 102 Metal Shop	3-TS-1			Nitrate plus Nitrite Nitrogen	QBM
				Zinc	QBM
TA-60 Asphalt Batch Plant	60-ABP-1	D	Asphalt Paving	Oil and Grease	Effluent Limitations Guidelines (ELG)
•				pH	ELG
				Total Suspended Solids	QBM and ELG
TA-3-66 Sigma Complex	3-Sigma-6	F	Primary Metals	Copper	QBM
				Zinc	QBM
TA-54 Area G	54-G-1	К	Treatment, Storage or Disposal Facility (TSD)	Ammonia	QBM
TA-54 Area G	54-G-2			Arsenic	QBM
TA-54 Area G	54-G-3			Cadmium	QBM
TA-54 Area G	54-G-4			Chemical Oxygen Demand	QBM
TA-54 Area L	54-L-1			Cyanide	QBM
TA-54 RANT	54-RANT-1			Lead	QBM
				Magnesium	QBM
				Mercury	QBM
				Selenium	QBM
				Silver	QBM
TA-60 MRF	60-MRF-1	N	Scrap Recycling	Aluminum	QBM
				Chemical Oxygen Demand	QBM
				Copper	QBM
				Iron	QBM
				Lead	QBM
				Total Suspended Solids	QBM
				Zinc	QBM
TA-3-22 Power & Steam Plant	3-PSP-1	0	Steam Electric Power	Iron	QBM
	3-PSP-5				
	3-PSP-8				

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ATTACHMENT 7 – REFERENCES AND GUIDANCE DOCUMENTS

- 40 CFR 122, EPA Administered Permit Programs
- 40 CFR 136, Guidelines Establishing Test Procedures for the Analysis of Pollutants.
- Clean Water Act, Title 33 U.S.C. 1251
- DOE O 414.1C, Quality Assurance
- DOE Order 450.1, Environmental Protection Program
- DOE Order 5400.5, Radiation Protection of Public and Environment
- EPA QA/G-4, Guidance for the Data Quality Objectives Process

LANL Documents:

- P322-4, Laboratory Performance, Feedback, and Improvement
- P328-3, Management Assessments
- P328-4, Management Observation and Verification
- P330-6, Nonconformance Reporting
- P330-8, Inspection and Test for Acceptance
- P340, Conduct of Engineering
- P341, Engineering Process Manual
- P401, Procedure to Identify, Communicate, and Implement Environmental Requirements
- P407, Water Quality
- P840-1, Procurement Quality

ENV Documents:

- ENV-DO-QP-105, Preparation, Review, and Approval of Procedures
- ENV-DO-QP-106, Document Control
- ENV-DO-QP-113, Tracking Performance Feedback and Actions
- ENV-DO-QP-115, Personnel Training
- ENV-CP-QP-022, MSGP Storm Water Corrective Actions
- ENV-CP-QP-044, Preparing Storm Water Discharge Monitoring Reports (MDNRs) for NPDES MSGP
- ENV-CP-QP-047, Inspecting Storm Water Runoff Samplers and Retrieving Samples
- ENV-CP-QP-048, Processing MSGP Storm Water Samples
- ENV-CP-QP-064, Multi-Sector General Permit Storm Water Visual Inspections
- ENV-WQH-QP-029, Creating and Maintaining a Chain of Custody
- Surface Water Monitoring Plan, October 2001, Rev. 0.0

ENV-RCRA-QP-022.2

Effective Date: February 28, 2013

Next Review Date: January 28, 2015



Environment, Safety, Health Directorate

Environmental Protection – Water Quality and RCRA Quality Procedure

MSGP Storm Water Corrective Actions

Reviewers:

Name:	Organization:	Signature:	Date:
Melanie Lamb	ENV-QPMO QA Specialist	Signature on file	1/4/13
	Derivative Classific	er: 🛛 Unclassified	
Name:	Organization:	Signature:	Date:
Catherine Hayes	ENV-RCRA	Signature on file	2/8/13
	Approval	Signatures:	
Subject Matter Expert:	Approval Organization:	Signatures:	Date:
Subject Matter Expert: Holly Wheeler		<u> </u>	Date: 1/28/13
	Organization:	Signature:	
Holly Wheeler	Organization: ENV-RCRA	Signature: Signature on file	1/28/13
Holly Wheeler Responsible Line Manager:	Organization: ENV-RCRA Organization:	Signature: Signature on file Signature:	1/28/13 Date:

CONTROLLED DOCUMENT

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Users are responsible for ensuring they work to the latest approved version.

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History of Revisions

Document Number [Include revision number, beginning with Revision 0]	Effective Date [Document Control Coordinator inserts effective date]	Description of Changes [List specific changes made since the previous revision]
0	08/10	New Document.
1	11/10	Incorporated ENV-RCRA-QP-062 MSGP Routine Inspections into this document.
2	01/13	Biennial revision, new template implemented.

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1.0 PURPOSE

This procedure is written to provide requirements for identifying, documenting and entering corrective actions into the ENV-RCRA MSGP Corrective Action Report Findings database.

2.0 SCOPE

Requirements set forth in this document apply to Los Alamos National Laboratory industrial facilities covered by the National Pollutant Discharge Elimination System (NPDES) Storm Water Multi-Sector General Permit (MSGP). This "general permit" requires identification, documentation, tracking and reporting of corrective actions in accordance with sections 2.2.1, 3, 4.1.2, 4.2.2, 4.3.2, 5.0, 5.2, 5.4, 6.2.1, 6.2.1.2, 7.2 and Appendices B and I.

2.1 HAZARD REVIEW

The work described in this procedure is <u>office work only</u> and has a <u>LOW hazard</u> rating as documented by submittal of a completed <u>ENV Low Hazard Verification form</u> to the Quality Assurance Specialist.

3.0 RESPONSIBILITIES

The following personnel require training before implementing this procedure:

- Group and Team Leader
- ENV-RCRA MSGP Storm Water compliance personnel
- Deployed Environmental Professionals (DEPs)
- Other LANL or subcontract personnel identified as being required to conduct storm water assessments as part of their job duties.

In addition to training to this procedure, the following training is also required prior to performing this procedure:

• ENV-RCRA QAPP-MSGP Quality Assurance Project Plan for the Storm Water Multi-Sector General Permit for Industrial Activities

The training method for this procedure is "self-study" (required read). For ENV-RCRA staff, this is documented in accordance with <u>ENV-DO-QP-115</u>, *Personnel Training*. Other participating groups may require training documentation pursuant to local procedures.

Actions specified within this procedure, unless preceded with "should" or "may", are to be considered mandatory (i.e., "shall", "will", "must").

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3.1 ROLES AND RESPONSIBILITIES

3.1.1 ENV-RCRA MSGP STORM WATER TEAM

ENV-RCRA MSGP Storm Water Team members will be fully knowledgeable of the specific regulatory requirements identified in the 2008 MSGP and are responsible for ensuring compliance with these requirements and entering corrective actions. Team members will evaluate corrective actions that the DEPs enter into the ENV-RCRA MSGP Corrective Action Report Findings database and modify them as needed for quality assurance. This team will also periodically review open corrective actions and follow up with the DEPs, ES&H Managers, or Upper Management, as deemed necessary, to ensure close out of the corrective action. The team members will notify upper management of instances of non-compliance with the permit. A team member may also be responsible for responding to the regulatory authority (EPA) regarding identified storm water issues and/or negotiate settlement of any identified issues.

3.1.2 Deployed Environmental Professionals

DEPs will be fully knowledgeable of the site specific Storm Water Pollution Prevention Plan (SWPPP) and corrective action requirements identified in the MSGP for the facilities they are deployed to. In addition, they shall be appropriately trained to meet the job qualifications identified in the *Quality Assurance for Storm Water Multi-Sector General Permit for Industrial Activities Program* (ENV-RCRA-QAPP-MSGP) and shall be familiar with the regulatory requirements identified in the 2008 MSGP. Further, they shall be familiar with facility operations so that potential pollution discharge sources can be determined and corrective actions can be identified.

The DEPs are responsible for identifying and entering corrective actions observed at their industrial facilities into the ENV-RCRA MSGP Corrective Action Report Findings database. They are also responsible for updating corrective actions in a timely manner that cannot be implemented immediately. They will work with the ES&H Manager and ENV-RCRA storm water personnel to ensure identified corrective actions are implemented by overseeing repairs and/or improvements or instituting additional controls. If it is determined that corrective actions are necessary following an assessment, any modification to the control measures must be made before the next storm event if possible, or as soon as practicable following that storm event.

NOTE: These time intervals are not grace periods, but are schedules considered reasonable for documenting your finding(s) and for making repairs and improvements. They are included in the MSGP Permit to ensure that the conditions prompting the need for these repairs and improvements are not allowed to persist indefinitely (see Section 3.3 of the 2008 MSGP). In no instance will the corrective action remain open indefinitely.

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3.1.3 ENV-RCRA STORM WATER TEAM LEADER

The ENV-RCRA Storm Water Team Leader is responsible for compliance oversight relative to the 2008 MSGP. The Team Leader will ensure costs needed to implement the regulatory requirements identified in the 2008 MSGP are identified and environmental risks are assessed. Upper management will be notified of these costs or environmental risks, as deemed necessary. In the event there is a dispute regarding the regulatory requirements contained in the MSGP, the Team Leader will make the final determination of the required action. The Team Leader will notify upper management of instances of non-compliance with the permit.

3.1.4 ENV-RCRA GROUP LEADER

The ENV-RCRA Group Leader or designee is responsible for ensuring there is adequate funding to implement the regulatory requirements identified in the 2008 MSGP. The Group Leader also acts as the duly authorized signatory that certifies the reports. The Group Leader will notify upper management of instances of non-compliance with the permit or other identified environmental risk.

3.1.5 ES&H MANAGER

The ES&H manager shall identify funding for their industrial facilities to ensure compliance with the 2008 MSGP. The ES&H Manager is also responsible for ensuring that industrial facilities are complying with the 2008 MSGP permit and notifying upper management of instances of non-compliance with the permit or other identified environmental risk.

3.1.6 FACILITIES OPERATIONS DIRECTOR

The Facilities Operations Director (FOD) provides organizational leadership to ensure that all facility and programmatic activities under their authority are performed in compliance with the 2008 MSGP. The FOD is also responsible for establishing an environmental compliance envelope. It is the FOD's responsibility to maintain trained and qualified Environmental Professionals and Waste Management Coordinators on staff.

3.1.7 Computer Programmer

Maintains and updates the ENV-RCRA MSGP Corrective Action Report Findings database as requested by MSGP storm water personnel.

3.2 Prerequisites

In addition to training to this procedure, the following training is also required prior to performing this procedure:

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• ENV-RCRA QAPP-MSGP, Quality Assurance Project Plan for the Storm water Multi-Sector General Permit for Industrial Activities Program

4.0 DOCUMENT CONTROL/RECORDS MANAGEMENT

The following records generated as a result of this procedure are to be submitted to the designated RM-POC in accordance with ENV-DO-QP-110, *Records Management* and filed in project files.

- MSGP Comprehensive Site Inspection Annual Report
- Completed Routine Inspection Forms
- Electronic records within the ENV-RCRA MSGP Corrective Action Report Findings database.
- Copies of automated e-mail notifications

5.0 WORK PROCESSES

5.1 IDENTIFYING CORRECTIVE ACTIONS

If any of the following conditions occur, the DEP or ENV-RCRA storm water team member must review and revise the selection, design, installation, and implementation of control measures to ensure that the condition is eliminated and will not be repeated in the future:

- An unauthorized release or discharge (e.g., spill, leak, or discharge of non-storm water not authorized by the 2008 MSGP);
- You become aware, or EPA determines, that your control measures are not stringent enough for the discharge to meet applicable water quality standards;
- An inspection or evaluation of the facility by an EPA official and/or local or State entity, determines that modification to the control measures are necessary to meet the nonnumeric effluent limits in the 2008 MSGP;
- You find in the routine facility inspection, quarterly visual assessment, or comprehensive site inspection that the control measures are not being properly operated and maintained;
- Construction or a change in design, operation, or maintenance at the facility significantly changes the nature of pollutants discharged in storm water from the facility, or significantly increases the quantity of pollutants discharged; or
- The average of four quarterly sampling results exceeds an applicable benchmark. If less than four benchmark samples have been taken, but the results are such that an exceedence of the four quarter average is mathematically certain, (i.e., if the sum of quarterly sample results to date is more than four times the benchmark level) this is considered a benchmark exceedence, triggering this review;
- If effluent limitation guidelines are exceeded at the Asphalt Batch Plant (Sector D); or
- If impaired water quality standards are exceeded.

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5.2 ROUTINE INSPECTIONS

Routine inspections shall be conducted by the DEP (or a qualified member if the DEP is not trained and qualified) at all areas of the facility where industrial materials or activities are exposed to storm water, and of all storm water control measures used to comply with the effluent limits contained in the 2008 MSGP. Routine inspections shall be conducted at least quarterly; however, some facilities conduct monthly inspections (as specified in the facility specific SWPPP). Routine inspections shall be conducted during periods when the facility is in operation. A certified copy of completed Routine Inspection Forms shall be maintained in the facility's SWPPP.

At least once each calendar year, the routine facility inspections must be conducted during a period when a storm water discharge (either rain or snow) is occurring. The DEP(s) or storm water personnel from ENV-RCRA are responsible for identifying and entering corrective actions observed during the routine inspections into the ENV-RCRA MSGP Corrective Action Report Findings database. The database is set up to allow access for all identified DEPs associated with a particular FOD if the FOD has more than one DEP. Contact a member of the ENV-RCRA storm water team if you do not have access to this database and the FOD has assigned you responsibility for MSGP corrective actions.

NOTE: If the industrial facility is inactive and unstaffed and there are no industrial materials or activities exposed to storm water, routine inspections may not be required. A determination of whether a facility is inactive or unstaffed shall be made in coordination with storm water personnel from ENV-RCRA as there are specific documentation and certification requirements that have to be met prior to discontinuing routine inspections.

5.3 COMPREHENSIVE INSPECTIONS

Qualified ENV-RCRA storm water personnel will conduct one comprehensive inspection of all industrial facilities and those that meet the "no exposure" criteria subject to the 2008 MSGP before September 29th of each year. At least one member of the facility's storm water pollution prevention team shall participate in this inspection. This is usually the DEP.

This inspection must cover all areas of the industrial facility affected by the requirements in the 2008 MSGP including the areas identified in the SWPPP as potential pollutant sources where industrial material or activities are exposed to storm water, areas where control measures are used to comply with the effluent limits, and areas where spills and leaks have occurred in the past 3 years. The inspector must include review of the monitoring data (analytical results from benchmark and impaired waters and visual assessments) collected that calendar year as part of the comprehensive inspection. Inspectors must examine the following at a minimum:

- Industrial materials, residue, or trash that may have or could come into contact with storm water;
- Leaks or spills from industrial equipment, drums, tanks, and other containers;

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- Offsite tracking of industrial or waste materials, or sediment where vehicles enter or exit the site;
- Tracking or blowing of raw, final, or waste materials from areas of no exposure to exposed areas; and
- Control measures needing replacement, maintenance, or repair.
- Storm water controls measures required by the 2008 MSGP must be observed to ensure that they are functioning correctly.

NOTE: The annual comprehensive site inspection may also be used as one of the routine inspections, as long as all components of both types of inspections are included.

ENV-RCRA will then enter all identified corrective actions into the ENV-RCRA MSGP Corrective Action Report Findings database. It is the responsibility of the DEP to update the database to reflect updates to these corrective actions.

Information compiled during the comprehensive inspection is used to complete the Annual Report. This report shall be submitted to EPA (postmarked) within 45 days of the last facility inspection completed in September of each year. For example, if the last facility was inspected (as part of the comprehensive site inspection) on September 22, the report shall be postmarked before or on November 6th. A complete certified copy of the Annual Report shall be maintained in the facility's SWPPP.

5.4 SPILLS

All leaks or spills shall be cleaned up immediately and entered into the ENV-RCRA MSGP Corrective Action Report Findings database. This can be done by either the DEP or an ENV-RCRA MSGP storm water team member. If the spill is immediately cleaned up, and controls are put in place to prevent further leakage, the corrective action can be closed.

5.5 ALLOWABLE NON-STORM WATER DISCHARGES

The following are allowable non-storm water discharges authorized by the 2008 MSGP:

- Discharges from fire-fighting activities;
- Fire hydrant flushing;
- Potable water, including water line flushings;
- Uncontaminated condensate from air conditioners, coolers, and other compressors and from the outside storage of refrigerated gases or liquids;
- Irrigation drainage;
- Landscape watering provided all pesticides, herbicides, and fertilizer have been applied in accordance with the approved labeling;
- Pavement wash waters where no detergents are used and no spills or leaks of toxic or hazardous material have occurred (unless all spilled material has been removed);

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- Routine external building washdown that does not use detergents; and
- Uncontaminated ground water or spring water.

Any person authorized to conduct work at LANL can identify a potential storm water issue. If this occurs, they should contact the DEP or an ENV-RCRA MSGP storm water team member who will determine if a corrective action is needed.

5.6 ENTERING CORRECTIVE ACTIONS

To enter a corrective action into the ENV-RCRA MSGP Corrective Action Report Findings database, perform the following steps:

NOTE: Be clear and concise, use correct grammar and punctuation, and correct any spelling errors. This information will be used to populate a report that will be submitted to the EPA. Therefore, it is critical that all information entered into the ENV-RCRA MSGP Corrective Action Report Findings database is correct and meets these criteria.

Step	Action
1	From this web page:
	http://int.lanl.gov/environment/water/guidance/swmgp.shtml, under the heading "Compliance Tools". Click on the link "MSGP Corrective Action Report Findings Database" Click on "Enter New Corrective Action."
2	 Under the "Corrective Action Header" tab, enter the following: Facility Name by clicking on the "List" tab and selecting a facility. Date Problem was Identified (mm/dd/yyyy) Date of Notification to ENV-RCRA (mm/dd/yyyy) FOD Responsible for CA (Name & Org) by clicking in the box. FOD designations (for example "STO") and the associated name will come up. Just select the appropriate FOD. NOTE: Contact the MSGP Project Leader at 667-1312 or
	hbensen@lanl.gov if the FOD name or organization is incorrect, so this can be corrected.
	 Describe Specific Evaluation Location (for example "Northeast corner of Building TA-3-66") Inspector Z-Number by clicking in the box, which will populate it with your Z number. In most instances, the DEP should be identified as the inspector. Note: If you are entering the CA and are not the DEP, you will have to enter the DEP's Z number or they will not have the ability to update the corrective action.
	Once all of the above information is entered correctly, click "Save" and go

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	to Step 3. All boxes identified with a red asterisk are "required fields" and shall be filled out. Note: The system will automatically assign a Corrective Action Report ID number.
3	Click "Go To Corrective Action Details" in the middle of the screen.
	Under the "Corrective Action Details" tab, enter the following:
	 Identify the condition triggering the need for this review by clicking on the "List" tab and selecting an option or selecting "Other" and entering a description of the condition. Briefly describe the nature of the problem identified during the inspection (e.g., erosion, damage to a BMP, trash, spill, etc.) and the specific evaluation location.
	NOTE: Spills or other emergency situations may identify the need for a corrective action that was not identified during an inspection.
	 How the problem was identified by clicking on the "List" tab and selecting an option or selecting "Other" and entering a description of the problem. Description of the corrective action taken, or to be taken, to eliminate or further investigate the problem (e.g., describe modifications or repairs to control measures, analyses to be conducted, etc.) or if no modifications are needed, the basis for that determination. Did/will the corrective action require modification of your SWPPP. Type in "Y" for yes and "N" for no. Date Corrective action was initiated (mm/dd/yyyy) Date corrective action was completed OR expected completion date (mm/dd/yyyy) NOTE: If the corrective action has not been completed, enter an expected completion date. Do not put a date in both locations.
	If the corrective action has not been completed, provide the status of the corrective action and describe any remaining steps (including timeframes associated with each step) necessary to complete the corrective action.
	NOTE: This should only be filled out if the corrective action has not been completed. If the corrective action has been completed, enter "N/A."
	Make sure to hit the "save" tab in the bottom right hand corner so the corrective action information is retained. If you want to enter more corrective actions, go back to the "Corrective Action Header" tab and press the "Enter New Corrective Action" button in the lower left hand corner of the screen (see step #2). Hitting the "Exit" button will cause you to exit from the system.

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All boxes identified with a red asterisk are "required fields" and shall be
filled out. If a date is not included or identified as an expected completion
date, ENV-RCRA storm water compliance personnel will enter a
completion date of 30 days after the corrective action was identified.
-

5.7 UPDATING CORRECTIVE ACTIONS

To update a corrective action in the ENV-RCRA MSGP Corrective Action Report Findings database, perform the following steps:

Step	Action
1	From this web page: http://int.lanl.gov/environment/water/guidance/swmgp.shtml , under the heading "Compliance Tools". Click on the link " MSGP Corrective Action Report Findings Database " to access the database and tab down to the corrective action number you want to edit. Click on "Edit."
2	Navigate to the blank that you will be changing and input the updated information. It is anticipated that most changes will occur relative to updating the status of corrective actions. Save all changes to the information. Remember, you should only have a date under "Date corrective action completed OR the "expected to be completion," but not both.

5.8 VALIDATING CORRECTIVE ACTIONS

ENV-RCRA storm water personnel will periodically validate the information contained in the ENV-RCRA MSGP Corrective Action Report Findings database. To validate a corrective action in the ENV-RCRA MSGP Corrective Action Report Findings database, perform the following steps:

Step	Action
1	From this web page:
	http://int.lanl.gov/environment/water/guidance/swmgp.shtml, under the
	heading "Compliance Tools". Click on the link "MSGP Corrective Action
	Report Findings Database" to access the database.

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2	Check all entered fields for a corrective action to ensure that all information is clear, correct, and concise. If not, correct the information by navigating to the information that needs to be changed and making the change. Save
	all changes to the information. All information shall be validated before running the final annual report.
3	For ENV-RCRA storm water personnel only, under "status" select "void" if the corrective action is a repeat of a previous corrective action or if it is determined not to be a corrective action. This will delete the corrective action from the annual report.

5.9 INSTITUTIONAL PERFORMANCE FEEDBACK AND IMPROVEMENT TRACKING SYSTEM (PFITS)

PFITS is the institutional performance and tracking system for identified issues. A corrective action that meets any of the following criteria will be entered into the PFITS system, as deemed necessary.

- Corrective action was not completed by the expected completion date entered into the database.
- No action was taken to remedy an identified issue with a control measure within 14 days of discovery or before the next storm event or as soon as practicable following that storm event (Section 3.3 of the 2008 MSGP).
- Repeat corrective actions or trends identified by ENV-RCRA MSGP storm water personnel.
- Conditions requiring immediate action, where failure to take action would result in pollutants being released to water of the state or an immediate non-compliance with the 2008 MSGP.
- Violations identified by the regulatory authority.
- Other issues as deemed necessary by MSGP storm water personnel.

Once every month, ENV-RCRA storm water personnel will evaluate a summary of open corrective actions in the ENV-RCRA MSGP Corrective Action Report Findings database and using the above criteria will determine which corrective actions, if any, should be transferred into PFITS. When the monthly notification of outstanding corrective actions is sent out, evaluate whether any of the outstanding corrective actions meet the above conditions. Send those that do to the Environmental Protection Division's Improvement Management Coordinator (IMC) so that she can enter the information into PFITS. The summary report will contain the following information, at a minimum:

- Date the corrective action was identified;
- Person that identified the corrective action;

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- A description of the nature of the problem identified and what needs to be done to address the corrective action.
- Whether the corrective action was identified internal to LANL or External to LANL.

5.10 NOTIFICATIONS FOR NEW AND OVERDUE CORRECTIVE ACTIONS

When a new corrective action is entered into the ENV-RCRA MSGP Corrective Action Report Findings database, the FOD, ESH&Q Manager, Operations Manager, inspector (usually the DEP) and ENV-RCRA MSGP storm water personnel are notified automatically by e-mail (unless the corrective action is closed the same day it is entered). This will assist the FOD, ESH& Q Managers, Operations Managers and the DEPs with keeping track of new corrective actions.

An automatic e-mail is sent the first of each month notifying the FOD, ESH&Q Manager, Operations Manager and DEPs of all overdue corrective actions for their industrial facilities. The Environmental Protection Division Leader and ENV-RCRA Group Leader receive a web link that contains a bar graph showing corrective actions 30 to 60 days overdue, 60 to 90 days overdue, 90 days to 1 year overdue, and those greater than a year overdue. In addition, they receive a link with summary information on each corrective action overdue sorted by FOD.

6.0 REFERENCES

- Federal Register: Final National Pollutant Discharge Elimination System (NPDES) General Permit for Storm Water Discharges from Industrial Activities. Federal Register: September 29, 2008, Volume 73, Number 189.
- P300, Integrated Work Management
- P315, Conduct of Operations Manual
- PD103, Worker Safety and Health Policy
- <u>SD100, Integrated Safety Management System Description Document with Embedded 10 CFR 851</u> <u>Worker Safety and Health Program</u>
- P101-18, Procedure for Pause/Stop Work
- PD410, Los Alamos National Laboratory Environmental ALARA Program
- P121, Radiation Protection
- ENV-DO QP-106, Document Control
- ENV-DO-QP-115, Personnel Training
- ENV-DO-QP-104, Work Safety Review

In addition to these documents, please read any site specific requirements before proceeding with work.

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7.0 **DEFINITIONS**

<u>Best Management Practice (BMP):</u> Schedules of activities, prohibitions of practices, maintenance procedures, and other management practices to prevent or reduce the pollution of "waters of the United States." BMPs also include treatment requirements, operating procedures, and practices to control plant site runoff, spillage or leaks, sludge or waste disposal, or drainage from raw material storage. (40 CFR Part 122.2)

<u>Control Measure:</u> Any BMP or other method (including effluent limitations) used to prevent or reduce the discharge of pollutants to waters of the United States.

CA: Corrective Action

DEP: Deployed Environmental Professional

EPA: Environmental Protection Agency

FOD: Facility Operations Director

MSGP: Multi-Sector General Permit

SWPPP: Storm Water Pollution Prevention Plan

8.0 ATTACHMENTS

Attachment 1- Annual Reporting Form

Attachment 2- NPDES Multi-Sector General Permit Routine Inspection Form

Click here for "Required Read" credit.

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ATTACHMENT 1- ANNUAL REPORTING FORM

NPDES Permit Tracking No.:		
SEPA United States Environmental Protection Agency Washington, DC 20460		
Annual Reporting Form		
A. GENERAL INFORMATION		
1. Facility Name:		
2. NPDES Permit Tracking No.:		
3. Facility Physical Address:		
a. Street		
b. City. c. State: d. Zip Code:		
4. Lead Inspectors Name:		
Additional Inspectors Name(s):		
5. Contact Person:		
Phone:		
8. Inspection Date:		
B. GENERAL INSPECTION FINDINGS		
1. As part of this comprehensive site inspection, did you inspect all potential pollutant sources, including areas where industrial activity may be exposed to stormwater?		
If NO, describe why not:		
NOTE: Complete Section C of this form for each industrial activity area inspected and included in your SWPPP or as newly identified in B.2 or B.3 below where pollutants may be exposed to stormwater.		
2. Did this inspection identify any stormwater or non-stormwater outfalls not previously identified in your SWPPP?		
If YES, for each location, describe the sources of those stormwater and non-stormwater discharges and any associated control measures in place:		

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NPDES Permit Tracking No.:
3. Did this inspection identify any sources of stormwater or non-stormwater discharges not previously identified in your SWPPP?
If YES, describe these sources of stormwater or non-stormwater pollutants expected to be present in these discharges, and any control measures in place:
4. Did you review stormwater monitoring data as part of this inspection to identify potential pollutant hot spots?
If YES, summarize the findings of that review and describe any additional inspection activities resulting from this review:
in 1 E.S., Sallinia E.S. of that Color and describe any additional impection addition resulting non-trins to-ten.
5. Describe any evidence of pollutants entering the drainage system or discharging to surface waters, and the condition of and around outfalls, including flow dissipation measures to prevent scouring:
6. Have you taken or do you plan to take any corrective actions, as specified in Part 3 of the permit, since your last annual report submission (or since you received
authorization to discharge under this permit if this is your first annual report), including any corrective actions identified as a result of this annual comprehensive site inspection? YES
If YES, how many conditions requiring review for correction action as specified in Parts 3.1 and 3.2 were addressed by these corrective actions?
NOTE: Complete the attached Corrective Action Form (Section D) for each condition identified, including any conditions identified as a result of this comprehensive stormwater inspection.

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C. INDUSTRIAL ACTIVITY AREA SPECIFIC FINDINGS					
Complete one block for each industrial activity area where pollutants may it	be exposed	to stormwater. Copy this page for additional industrial activity areas.			
In reviewing each area, you should consider: Industrial materials, residue, or trash that may have or could come into contact with stormwater; Leaks or spills from industrial equipment, drums, tanks, and other containers; Offsite tracking of industrial or waste materials from areas of no exposure to exposed areas; and					
Tracking or blowing of raw, final, or waste materials from areas of no					
INDUSTRIAL ACTIVITY AREA:					
1. Brief Description:					
2. Are any control measures in need of maintenance or repair?	☐ YES	□NO			
3. Have any control measures failed and require replacement?	☐ YES	□ NO			
4. Are any additional/revised control measures necessary in this area?	☐ YES	□NO			
If YES to any of these three questions, provide a description of the problem: Corrective Action Form)	(Any neces	ssary corrective actions should be described on the attached			
INDUSTRIAL ACTIVITY AREA:					
1. Brief Description;					
1. Brief Description:					
2. Are any control measures in need of maintenance or repair?	☐ YES	□NO			
3. Have any control measures failed and require replacement?	YES	□ NO			
4. Are any additional/revised c necessary in this area?	☐ YES	□ NO			
If YES to any of these three questions, provide a description of the problem:		_			
Corrective Action Form)	(rally lieces	sally corrective actions should be described on the attached			
INDUSTRIAL ACTIVITY AREA:					
Brief Description:					
2. Are any control measures in need of maintenance or repair?	☐ YES	□NO			
3. Have any control measures failed and require replacement?	☐ YES	□NO			
4. Are any additional/revised BMPs necessary in this area?	☐ YES	□NO			
If YES to any of these three questions, provide a description of the problem:	(Any neces	ssary corrective actions should be described on the attached			
Corrective Action Form)					

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		NPDI 	ES Permit Ti	racking	No.:	Т
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INDUSTRIAL ACTIVITY AREA:		NOTE. Copy this page and attach ad	dilonal pag	es es n	reces	Sary
1. Brief Description:						
Are any control measures in need of maintenance or repair?	YES	□ио				
3. Have any control measures failed and require replacement?	☐ YES	□ NO				
4. Are any additional/revised BMPs necessary in this area?	☐ YES	□NO				
If YES to any of these three questions, provide a description of th Corrective Action Form)	e problem:	(Any necessary corrective actions should be described on the	attached			
INDUSTRIAL ACTIVITY AREA:						
1. Brief Description:						
2. Are any control measures in need of maintenance or repair?	☐ YES	□ NO				
3. Have any control measures failed and require replacement?	☐ YES	□NO				
4. Are any additional/revised BMPs necessary in this area?	☐ YES	□NO				
If YES to any of these three questions, provide a description of th Corrective Action Form)	e problem:	(Any necessary corrective actions should be described on the	attached			
INDUSTRIAL ACTIVITY AREA:						
1. Brief Description:						
2. Are any control measures in need of maintenance or repair?	☐ YES	□NO				
3. Have any control measures failed and require replacement?	☐ YES	□NO				
4. Are any additional/revised BMPs necessary in this area?	☐ YES	□NO				
If YES to any of these three questions, provide a description of th Corrective Action Form)			attached			

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Complete this page for each specific condition requiring a corrective action or a review determining that no corrective action is needed. Copy this page for additional corrective actions in seviews. Include both corrective actions that have been initiated or completed since the last annual report, and future corrective actions needed to address problems undersided in this corrective action. The third was not provided in the corrective action in the problem in the corrective action. The third was necessary to complete the corrective actions that had not been completed at the time of your provides. Corrective Action a or or or or or or or	
nage for additional corrective actions for reviews.	D. CORRECTIVE ACTIONS
identified in this comprehensive stormwater inspection. Include an update on any outstanding corrective actions that had not been completed at the time of your previous annual report. 1. Corrective Action #	
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	Effective Date: February 28, 2	2013

NPDE:	S Permit Tracking No.:
E. ANNUAL REPORT CERTIFICATION	
1. Compliance Certification	
Do you certify that your annual inspection has met the requirements of Part 4.2 of the permit, and that, based upon the results of this inspyour knowledge, you are in compliance with the permit? $\square YES \square NO$	pection, to the best of
If NO, summarize why you are not in compliance with the permit:	
2. Annual Report Certification	
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a sassure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons we	system designed to who manage the
system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and be and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonmental violations.	
Authorized Representative	
Signature: Date Signed:	

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ATTACHMENT 2- NPDES MULTI-SECTOR GENERAL PERMIT ROUTINE INSPECTION FORM

Los Alamos National Laboratory ENV-RCRA						NPDES Multi-Sector General Permit Routine Inspection Form (rev. 03/2009) Page 1 of (use additional sheets if necessary)
Name of Facility:				Responsible	e FOD (Name & Organization):	
Qualified Inspector(s): Others Present:			Inspection type: Quarterly Other		Date of inspection (MM/DD/YYYY):	
						Time of inspection:
Weather: □ Clear □ Cloudy □ Rain □ Sleet □ Fog □ Snow □ High Winds □ Other: Temperature: ° F Is Inspection Being Conducted During a Storm Water Discharge? □ Yes □ No						
# Structural Control Measures (BMP)s	Location	Operating Effectively (Yes or No)?	Maintain	Need to (M), Repair place (RP)?	Corrective Action Needed and Note measures that need replacement)	es (identify needed maintenance and repairs, or any failed control
1.						
2.						
3.						
4. 5.					-	
6.						
7.						
8.						
9.					1	
10.						
11.					1	
12						
	Were additional BMPs or Control Measures implemented?					
Area/Activity (Areas of Industrial Materials or Activities Exposed to Storm Water)	Inspected?	Controls Adequate?	Correcti	ve Action Need	ed and Notes (List area letter with commo	ents below)
Material loading/unloading & storage						
B. Equipment operations & maintenance areas			1			
C. Fueling Areas			1			
D. Outdoor vehicle & equipment washing	—		1			
areas	1					
E. Waste Handling & disposal areas]			
F. Erodible areas / construction						
 G. Non-storm water / illicit connections 						
 H. Salt storage piles or pile containing salt 			1			
 Dust generation & vehicle tracking 						
Are the SWPP Plan maintenance, schedules	Are the SWPP Plan maintenance, schedules and procedures being implemented at the facility? 🗌 Yes 🗎 No					
Were any Corrective Actions initiated or con	npleted? 🗆 Yo	es 🗆 No Des	cribe:			
Are there any conditions requiring Corrective (Note – need a Corrective Action Form for e		Yes □ No I	Yes, Lis	t Number of C	corrective Actions Required	

	Effective Date: February 28, 2013		
			•
Los Alamos National Laboratory ENV-RCRA	Non-Compliance	NPDES Multi-Sector Ger (rev. 03/2009) Certification	neral Permit Inspection Form n Sheet
Describe any incidents of non-compliance and/or need for corrective			
	Additional Control Measures		
Describe any additional control measures needed to comply with the	permit requirements:		
	Notes		
Use this space for any additional notes or observations from the inspe	ection:		
Inspector's Signature and date:			
"I certify under penalty of law that this document and all attachment personnel properly gathered and evaluated the information submittee gathering the information, the information submitted is, to the best of false information, including the possibility of fine and imprisonment	d. Based on my inquiry of the person or persons of my knowledge and belief, true, accurate, and control to the forknowing violations."	who manage the system, or t	those persons directly responsible for
Print name and title:			
Signature:	Date		

No. ENV-RCRA-QP-022.2

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Terrill W. Lemke

Michael T. Saladen

Responsible Line Manager:



Environment, Safety, and Health Directorate Environmental Protection and Compliance-Compliance Programs Quality Procedure

MSGP Stormwater Visual Assessments

Document Owner: Name: Organization: Signature: Date: Holly L. Wheeler EPC-CP Signature on File 10-2-17 **Derivative Classifier:** Unclassified or DUSA ENVPRO Name: Organization: Signature: Date: Ellena I. Martinez EPC-CP Signature on File 10-2-17 **Approval Signatures:** Subject Matter Expert: Organization: Signature: Date: Holly L. Wheeler EPC-CP Signature on File 10-2-17 Responsible Line Manager: Organization: Signature: Date:

EPC-CP Team Leader

EPC-CP Acting Group Leader

Organization:

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Date:

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Signature on File

Signature on File

Signature:

MSGP	Stormwater	Visual
Assess	ments	

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REVISION HISTORY

Document Number and Revision [Include revision number, beginning with Revision 0]	Effective Date [Document Control Coordinator inserts effective date]	Description of Changes [List specific changes made since the previous revision]
ENV-RCRA-QP-064, R0	7/09	New document MSGP Storm Water Visual Inspections.
ENV-RCRA -QP-064, R1	3/10	Clarifications and added attachments.
ENV-RCRA -QP-064, R2	2/12	Biennial review/revision
EPC-CP-QP-064, R0	10/04/2017	This document replaces ENV-RCRA-QP-064 R2. Converted into new format, and new organization name, clarified steps, updated attachments.

MSGP Stormwater Visual Assessments

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1.0 INTRODUCTION

Los Alamos National Security, LLC (LANS) through Environmental Protection and Compliance-Compliance Programs (EPC-CP) conducts stormwater monitoring activities required pursuant to the National Pollutant Discharge Elimination System (NPDES), Multi-Sector General Permit (MSGP) at Los Alamos National Laboratory (LANL). The MSGP requires LANL to monitor stormwater runoff from industrial sites relative to potential pollutants.

1.1 Purpose

This procedure describes the process for conducting visual assessments of stormwater from outfall locations monitored under the MSGP for industrial facilities at LANL.

Assessments conducted under this procedure should be documented using the Maintenance Connection Express™ (MC Express) web application. (In the event of electronic hardware or web application failure, personnel may use a printed hard copy to conduct inspection and sample retrieval.)

1.2 Scope

Requirements set forth in this document apply to Los Alamos National Laboratory industrial facilities covered by the MSGP. These facilities include, a warehouse, several metal fabrication areas/shops, a heavy equipment yard, an asphalt batch plant, roads and grounds, a foundry, a power plant, a material recycling facility, a carpenter shop, and several hazardous waste treatment, storage or disposal (TSD) facilities. Inspection waivers may be granted by EPC-CP for adverse weather conditions and unstaffed or inactive sites.

At least once each MSGP monitoring quarter a stormwater sample must be collected from each discharge point covered by the MSGP and site specific SWPPP and visually inspected for water quality characteristics. Stormwater samples can be collected with an automated sampler, single stage sampler, or by taking a grab sample.

1.3 Applicability

This procedure applies to the EPC-CP technical staff and subcontractor personnel (as applicable) who conduct stormwater visual assessments during or after measurable storm events at MSGP outfalls.

Note: A measurable storm event is identified as one what results in an actual discharge from your site that follows the preceding measurable storm event by at least 72 hours (3 days).

2.0 PRECAUTIONS AND LIMITATIONS

Hazards in the work described in this procedure are controlled through site specific Integrated Work Documents (IWDs). The hazard level for the activities described in this procedure is <u>low</u>, however the cumulative hazard rating for activities described in the IWD is <u>moderate</u>.

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Assessments may be discontinued during periods or conditions that make sites dangerous for worker safety or prevent personnel from safely accessing sites (e.g., weather-related events such as flash floods, flooding, lightning, wildfires, hail, icy roads, deep snow, or LANL operations such as firing shots or burns).

Click the "Save" bar after all entries for a task line have been completed and before proceeding to the next question. Failure to "Save" results in lost data entries.

Some terminology varies between the MC Express software and the Maintenance Connection desktop software.

- The "Reading" field in MC Express is the same field as "Reading Final" in Maintenance Connection desktop and "Meas." on a hard copy (printed) work order.
- The "Complete" option in MC Express is the same as a "Yes" answer; the "Failed" option in MC Express is the same as a "No" answer. Maintenance Connection desktop and hard copy (printed) work orders use "Yes" and "No" terminology.

Throughout this procedure the field inspector should document comments and notations in the "Reading" field of the associated task line. Any additional comments not documented in a "Reading" field can be entered in the "Comments" field of the same task line. If the inspector needs more space, additional comments can be entered in the "Labor Report Update" field (see Section 4.3) when the work order is updated to "Complete" status.

3.0 PREREQUISITE ACTIONS

3.1 Planning and Coordination

- 1. Schedule work to be completed by the target date appearing on the work order(s) or as requested by the MSGP Program Lead if a form is not issued.
- 2. Inform (e.g., by e-mail) Facility contacts, as specified in the IWD, of the schedule for inspection work and locations up to a week (preferred) before but no later than the day before (for minor changes) to be added to the appropriate plan of the day.

Note: For some Facility Operations Divisions (FODs) like the Utilities and Institutional Facilities FOD, MSGP stormwater monitoring activities are on a standing plan of the day. However, this must be requested each year at the beginning of the monitoring season.

- 3. The IWD Part II (2101 Form) addresses specific requirements and training for FODs.
- 4. Obtain any necessary additional paperwork before conducting this work, including IWD's, and excavation permits (as necessary).
- 5. Gather the required equipment (see section below) for the work to be done.
- 6. Using the Safari web browser on a tablet or notebook style computer, navigate to http://express.maintenanceconnection.com and select English from the available dropdown menu.

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- 7. Log into the MC Express application using your login credentials. Contact the MSGP Data Management Team if MC Express generates any message stating the field inspector does not have access.
- 8. Confirm that the work order list displayed in the "My Open Work Orders" section matches your sites. If work orders are not displayed, click the "Refresh" bar at the bottom of the page. The page will refresh and any work orders issued since you logged in will be loaded to the application. If the work order lists still do not match, contact the MSGP Data Management Team for clarification.
- 9. Ensure that field personnel have access to accurate time measurement at the Site. When at the site, the clock time on the ISCO sampler must be set to Mountain Standard Time at all times, with no daylight saving time adjustment.

3.2 Tools and Equipment

Ensure the following equipment is available in the field vehicle:

- Safety glasses with side shields
- Nitrile gloves
- Sturdy hiking boots or steel toed shoes with soles that grip
- Cell phone (only government cell phones with batteries removed are allowed in secure areas)
- Copy of this procedure
- Copy of the Integrated Work Documents (IWDs)
- Copy of the MSGP Sampling and Analysis Plan
- Site Map(s) (as needed)
- Current electronic or paper inspection form EPC-CP-Form-1021, MSGP Stormwater Visual Assessments
- Necessary access and station keys
- Clean replacement sample bottles (clear glass or clear poly)
- Paper Towels

4.0 VISUAL ASSESSMENT OF STORMWATER

1. Take the sample bottle with water out of automated sampler or single stage jar off the ground, or fill a clear sample bottle with a grab sample and wipe off exterior.

Note: If a grab sample is collected it shall be collected during daylight hours in a wide mouth clear glass bottle or plastic container within 30 minutes of discharge from a storm event.

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- 2. In MC Express, open the work order issued for the current location by clicking on the appropriate line. If needed, use the expand arrow located on the right side of the display to expand the work order detail information. The work order will open in the display to the work order Summary page.
- 3. Click on the "Tasks" bar to navigate to the work order Tasks page. See MC Express screen shot example in Attachment 1 and a hard copy example in Attachment 2.

4.1 Documenting Sample Information

4. Item 1: Verify the monitoring period by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Describe the monitoring period (e.g., Apr-May, Jun-Jul, Aug-Sep, Oct-Nov).

Note: If the discharge collected is from a rain event from the previous monitoring period but the visual assessment is made in the following monitoring period, document monitoring period on the inspection to correspond to the period in which the rain event took place.

CAUTION

Click the "Save" bar after all entries for a task line have been completed and before proceeding to the next question. Failure to "Save" results in lost data entries.

Note: Any additional comments not documented in a "Reading" field can be entered in in the "Comments" field of the same task line. If the inspector needs more space additional comments can be entered in the "Labor Report Update" field.

- 5. Item 2: Verify the visual assessment is performed on an unfiltered sample and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". If the sample was filtered, conduct the visual assessment and document "Filtered sample".
- 6. Item 3: Verify the date and time stormwater discharge began and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes".

Enter the date and time in the following date formats: MM/DD/YY, or MM-DD-YY. Time must be entered in 24-hr format.

Note: If the discharge date/time is not available (e.g. precipitation report) when the visual is performed in the field, leave this Task Line incomplete and complete when the information is available.

7. Item 4: Verify the date and time the sample was collected and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes".

Enter the date and time in the following date formats: MM/DD/YY, or MM-DD-YY. Time must be entered in 24-hr format.

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Note: If the collection date/time is not available (e.g. precipitation report) when the visual is performed in the field, leave this Task Line incomplete and complete when the information is available.

- 8. Item 5: Verify the date and time stormwater was visually assessed and document by clicking on the right side of the task line and changing the "Complete" or "Failed" line to "Yes".
 - Enter the date and time in the following date formats: MM/DD/YY, or MM-DD-YY. Time must be entered in 24-hr format.
- 9. Item 6: Verify the nature of the discharge and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Describe the discharge (e.g., rainfall or snowmelt) and the TOTAL amount of precipitation from the event.

Note: If the total amount of precipitation is not available (e.g., precipitation report) when the visual is performed in the field, leave this Task Line incomplete and complete when the information is available.

10. Item 7: Verify the sample was collected in the first 30 minutes of discharge and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". If it is not possible to collect the sample within the first 30 minutes of discharge, the sample must be collected as soon as practicable after the first 30 minutes. The field inspector will document the reason a sample could not be collected within the first 30 minutes.

4.2 Assessing Parameters

While conducting the visual examinations, personnel should constantly be attempting to relate any pollutant that is observed in the sample to a pollutant source on the site.

Note if there are any potential sources of pollutants on site. If yes, contact an MSGP representative of EPC-CP and document the following:

- Potential sources;
- Indicate if there are any BMPs on site and evaluate and note effectiveness; and
- If no BMPs, determine if installation could correct future pollutant migration.
- 11. Item 8: Verify the color of the discharge in the sample container and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Describe the color.
- 12. Item 9: Verify any odors detected from sample and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Describe the odor (e.g., musty, sewage, sulfur, sour, solvents, petroleum/gas, etc.).

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- 13. Item 10: Verify the clarity of the discharge and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Describe the clarity (e.g., slightly cloudy, cloudy, opaque).
 - Clarity can be described as the depth in which you can look into or through water. For example an individual can see through a clear glass of clean water in daylight. Generally the clarity of the water is a good visual indicator of the purity of water. If the water is poor in clarity there is most likely suspended solids throughout the water.
- 14. Item 11: Verify any floating solids and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Careful examination should determine whether the solids are raw materials (e.g., product used to fabricate something, or ingredients used in a formulation) or waste materials (e.g., shavings, woodchips and sawdust, trash). Describe any floating solids observed.
- 15. Item 12: Verify any settled solids in the sample and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Describe any settled solids observed (e.g., fine, course).
 - Settled solids may be an indicator of unstable ground cover combined with a high intensity stormwater runoff event.
- 16. Item 13: Verify any suspended solids in the sample and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Describe any settled solids observed (e.g., fine, course).
 - Most often suspended solids include fine sediment. This may be an indication of an unstable channel that may have eroding banks. Some water appears to be colored because of relatively coarse particulate material in suspension such as sediment.
- 17. Item 14: Verify the sample is free of foam and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Gently shake the sample container. Describe any bubbles in or on the surface of the water and the color of the foam.

CAUTION

Contact the EPC-CP Project Leader for MSGP <u>immediately if it is determined that the foam is</u> caused by a pollutant. Follow-up action is required within 24 hours.

18. Item 15: Verify the sample is devoid of any oil sheen and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". If an oil sheen is present, describe the thickness and consistency (e.g., flecks, globs).

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CAUTION

Contact the EPC-CP Project Leader for MSGP <u>immediately</u>. Then determine the nature of the discharge (rain, snow, hail), the source of the sheen and if existing BMPs are effective in mitigation of potential pollutants or if a new BMP needs to be installed. Follow-up action is required within 24 hours.

- 19. Item 16: Verify the discharge is free of any other indicators of stormwater pollution not described in any other task line above and document by clicking the expand arrow located on the right side of the task line and changing the "Complete" or "Failed" line to "Yes". Describe any observations.
- 20. When all task lines have been completed, click the "Back" arrow button in the upper left hand corner to exit the work order Tasks page and return to the work order Summary page.

4.3 Completing the Assessment Form

- 1. Ensure the inspection form has been filled out completely including information not available during the field inspection (e.g., date/time of discharge, date/time of sample collection, total precipitation amount).
- 3. Click the checkered flag in the upper right corner of the work order Summary page. MC Express auto-populates the date and time fields.

CAUTION

MC Express automatically changes the work order status to "Closed."

- 4. Item 17: Click on the expand arrow located on the right side of the "New Status" field and select "Completed" from the available dropdown menu.
 - Ensure the "Date" field has the date and time the **form was completed**. The completion date and time may be different from the date and time the visual assessment was performed if precipitation information was added to the form after the on-site field inspection.
 - If these fields need to be updated, click the "Date" field to modify it. Make necessary adjustments using the available timestamp application and click "Set" to apply changes.
- 6. Item 18: The inspector must type in his/her name in the "Labor Report Update" field.
 - Any additional notes, observations, or site conditions not documented in a task line "Reading" or "Comments" field can also be documented in the "Labor Report Update" field.
- 7. Scroll down the page to the "Signature" bar and click the expand arrow on the left side of the bar to open the "Signature" field.

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8. Item 19: Capture an electronic signature by drawing with a finger on the tablet screen. The Lead Inspector is certifying that the information submitted is "true, accurate, and complete" by electronically signing the work order.

Note: If using MC Express on a desktop screen (not a tablet), the mouse must be used to sign electronically.

- 9. Click on the "Save" bar at the bottom of the page to close the "Signature" field.
- 10. Click on the "Back" button located in the upper left hand corner to return to the "My Open Work Orders" page.
- 11. Once you have completed an inspection, click on the Menu button again, and then click the "Logout" bar. Close the browser. All work will automatically upload from the MC Express application to the MC database.

Always log out of MC Express when you have finished work OR if work is interupted.

4.4 Completing the Certification Statement

- Using the Safari web browser on a desktop computer, navigate to
 http://www.maintenanceconnection.com. Log into the MainConn desktop application using your login credentials.
- 2. Click "Open" in the tool bar at the top of the page to open the MainConn module selections. Click on the "Work Orders" module (see Attachment 3).
- 3. Click on the "Search" tab at the top left of the page and enter the work order number in the "Search Value" field. Click the arrow to the right of the "Search Value" field to open the work order in the right split screen.
- 4. Click on the "Report" tab at the top of the page and click the "Work Order Statement" subtab.
- 5. Click the Tools drop down menu in the top right corner of the page and select "Print" from the options. The print dialog box will open. Select the print options as appropriate for your local printer.
- 6. Item 20: Obtain a printed name and title, signature, and date on the certification statement. The visual assessment form must be certified with a signature from a duly authorized representative of the facility as defined in Appendix B of the MSGP Permit, Section B.11.A (e.g., FOD, Operations Manager, DSESH Group Leader, EPC Group Leader). The duly authorized representative of the facility is certifying the information submitted is "true, accurate, and complete" by signing the form.

EPC-CP will send out completed visual assessment forms at the end of each quarter that will contain a certification statement in the cover memorandum. The duly authorized signatory may sign and date this certification statement rather than the certification line associated with each attached form. However, the memorandum and associated completed forms must remain together.

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7. Place the completed and signed visual assessment into the facility SWPPP.

5.0 EVIDENCE OF STORMWATER POLLUTION

If stormwater contamination is identified through visual assessment personnel should attempt to identify the pollutant source. Personnel should evaluate whether or not BMPs have already been implemented and evaluate whether or not these are working correctly or need maintenance. A design change could also be incorporated into the stormwater pollution prevention plan to eliminate or minimize the contaminant source from occurring in the future. Personnel should evaluate whether or not additional BMPs should be implemented in the pollution prevention plan to address the observed contaminant.

A clean up of the site should be conducted if the pollutant source is known and well defined. The FOD, ESH Manager, and MSGP representative of EPC-CP should also be contacted and made aware of the situation.

Corrective actions **MUST** be taken if BMPs are not performing effectively. Refer to EPC-CP-QP-022, *MSGP Stormwater Routine Facility Inspections and Corrective Actions*.

6.0 TRAINING

The following personnel require training before implementing this procedure:

 EPC-CP technical staff and subcontract or other personnel who retrieve stormwater samples and conduct visual assessments at automated or single stage stormwater samplers for the MSGP.

For EPC-CP staff the training method for this procedure is "self-study" (reading). Other participating groups may require training documentation pursuant to local procedures.

Personnel performing this procedure will be familiar with the most current versions of the following procedures and operation manuals:

• EPC-CP MSGP Sampling and Analysis Plan for the current monitoring year

7.0 RECORDS

Records generated by this document and signed by the EPC-CP certifier will be submitted to the EPC-CP Records Management designated point of contact or document manager in accordance with P1020-1, Laboratory Records Management and with ADESH-AP-006, Records Management Plan.

• EPC-CP-Form-1021, MSGP Quarterly Visual Assessment

All other MSGP Quarterly Visual Assessment forms generated are forwarded to the duly authorized representative of each facility for submittal to that facility's Records Management designated point of contact or document manager.

8.0 DEFINITIONS AND ACRONYMS

See LANL Definition of Terms.

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8.1 Definitions

Adverse weather conditions – Weather that prohibits collection of samples such as local flooding, high winds, hurricanes, tornadoes, electrical storms, etc. Could also include drought, extended frozen conditions, etc.

Best Management Practices (BMPs) – Schedules of activities, practices, prohibitions of practices, structures, vegetation, maintenance procedures, and other management practices to prevent or reduce pollution. BMPs can also include treatment requirements, operating procedures, and practices to control facility site runoff, spillage or leaks, sludge or waste disposal, or drainage from raw material storage.

Clarity – Clearness or cleanness of appearance. This includes the visual observation of suspended sediment.

Color – Unpolluted water will be clear and colorless. Color should not be confused with clarity.

Floating solids – Particulate material floating on the surface of the water. Examples include: raw or waste materials and common trash.

Foam – An accumulation of fine frothy bubbles formed in or on the surface of water. A mass of bubbles of air in a matrix of liquid film.

Odor – The property or quality of waters that affects or stimulates the sense of smell. Examples of odors that may be present are burnt oil, petroleum hydrocarbon, sewage, diesel, sulfuric, or detergent odors.

Oil sheen – The presence of rainbow-like colors glistening on the surface of a liquid. The color of oil sheen will vary dependent on thickness and consistency.

Settled solids – Settled particulate material i.e., heavier than water. Examples include sand, gravel, metal turnings, and glass.

Suspended solids – Particulate materials that are floating between the bottom of the sample and the surface of the water.

Unstaffed and Inactive Sites – A facility maintaining certification with the SWPPP that it is inactive and unstaffed and visual examinations are not required.

8.2 Acronyms

See LANL Acronym Master List.

EPC-CP	Environmental Protection and Compliance – Compliance Programs
IWD	Integrated Work Document
LANL	Los Alamos National Laboratory
LANS	Los Alamos National Security, LLC
MC Express	Maintenance Connection MC Express web application
MSGP	Multi-Sector General Permit

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NPDES	National Pollutant Discharge Elimination System
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9.0 REFERENCES

P1020-1, Laboratory Records Management

ADESH-AP-006, Records Management Plan

EPC-CP-QP-022, MSGP Stormwater Routine Facility Inspections and Corrective Actions

10.0 ATTACHMENTS

Attachment 1: Screenshot Examples of EPC-CP-Form-1021 in MC Express

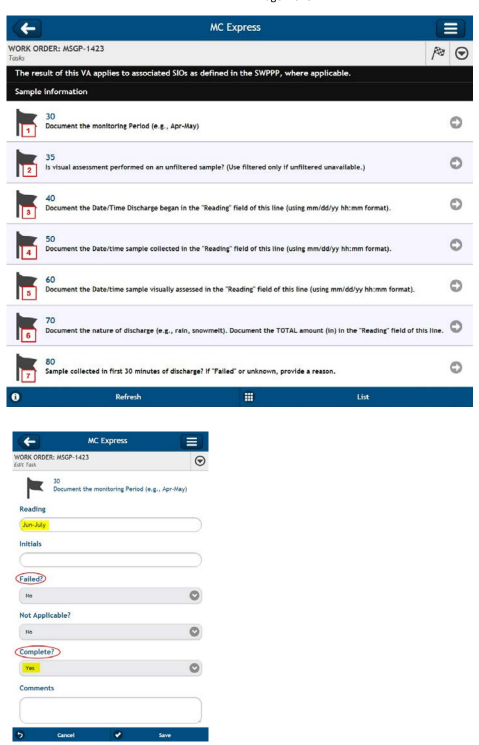
Attachment 2: Crosswalk of EPC-CP-Form-1021 Hard Copy Format to Electronic Format

Attachment 3: Screenshot Examples of Printing from Maintenance Connection

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Attachment 1: Screenshot Examples of EPC-CP-Form-1021 in MC Express

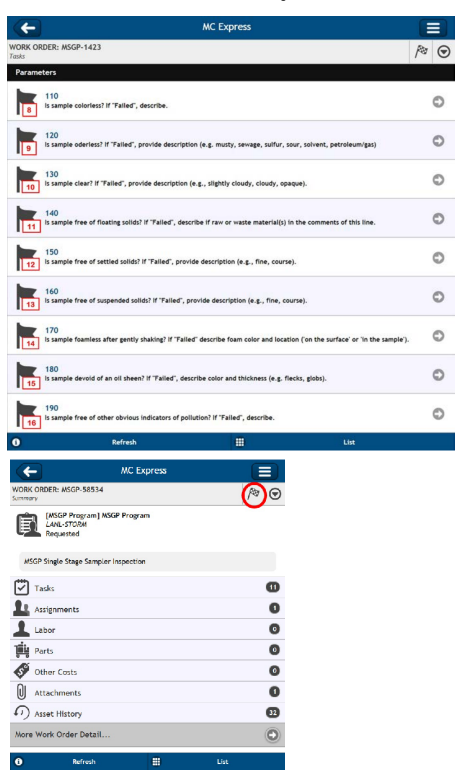
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Attachment 1: Screenshot Examples of EPC-CP-Form-1021 in MC Express (cont.)

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Attachment 1: Screenshot Examples of EPC-CP-Form-1021 in MC Express (cont.)

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Œ		MC Express		
VORK ORDER: tatus Update	MSGP-142	3		
issue	ed			
New Status	17			
Completed				0
<u>Date</u>				
6/28/2017 0	3:12 PM			
Percent Co	mplete 1	00%		
Labor Repo	rt Update	e 18		
Select Comm	ments to Ad	d		0
Jane Admi	n			
5	Cancel	0	Save	
		MC Express		



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Attachment 2: Crosswalk of EPC-CP-Form-1021 Hard Copy Format to Electronic Format $$\sf Page\ 1\ of\ 2$$

Los Ala	mos National Lab - ADESH				MSGP	Monitor	3P-142
Mainton	ance Details		Printed 7	//12/2017 -	10:57 A	M (Dup	licate Cop
Procedu	ed By: Admin, Jane on 7/11/2017 1:25:00 PM re: MSGP Quarterly Visual Assessment (EPC Sig) (EPC-CP-Form-1021.02 3)	frastructure	RG12	8 Carpent red Outfal	er Sho _l	>	
Last PM	-,						
Reason:	Hard Copy MSGP Visual Assessment Example			Admin, Ja 123-4567	ne		
-Tasks -							
#	Description	DDD where and	iaahla	Meas.	No	N/A	Yes
	ult of this VA applies to associated SIOs as defined in the SWF	PPP, where appi	icable.				
Sample 1 30	information Document the monitoring Period (e.g., Apr-May)				_		П
	Is visual assessment performed on an unfiltered sample? (Use filt	tered only if unfilt	ered				
35 3 40	unavailable.) Document the Date/Time Discharge began in the "Reading" field omm/dd/yy hh:mm format).	of this line (using					
4 50	Document the Date/time sample collected in the "Reading" field o mm/dd/yy hh:mm format).	f this line (using					
_	Document the Date/time sample visually assessed in the "Reading	g" field of this line	9				
	(using mm/dd/yy hh:mm format). Document the nature of discharge (e.g., rain, snowmelt). Docume	ent the TOTAL am	nount				
	(in) in the "Reading" field of this line. Sample collected in first 30 minutes of discharge? If "Failed" or ur	nknown, provide a	a .				
	reason.				1.0	10	
Parame 110					_	_	_
110	Is sample colorless? If "Failed", describe. Is sample oderless? If "Failed", provide description (e.g. musty, se	awada sulfur sou	ur.				
120	solvent, petroleum/gas)	swage, suliul, soc					
0 130	Is sample clear? If "Failed", provide description (e.g., slightly cloud						
1 140	Is sample free of floating solids? If "Failed", describe if raw or was comments of this line.	ste material(s) in t	the		П		п
2 150	Is sample free of settled solids? If "Failed", provide description (e.	g., fine, course).					
3 160	Is sample free of suspended solids? If "Failed", provide descriptio	n (e.g., fine, cour	se).				
4 170	Is sample foamless after gently shaking? If "Failed" describe foam (e.g., on the surface' or 'in the sample').	n color and location	on				П
5 180	Is sample devoid of an oil sheen? If "Failed", describe color and the globs).	hickness (e.g. flee	cks,				
6 190	Is sample free of other obvious indicators of pollution? If "Failed",	describe.					
Labor R	enorf						
-	ted: 6/28/2017 3:23:00 PM						
0	Jane Admin						
9	Jan. Adn n 6/28/2017						
Lacustina	Signature / Name Date	Signature / N	lame			Date	

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Attachment 2: Crosswalk of EPC-CP-Form-1021 Hard Copy Format to Electronic Format (cont.)

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	CERTIFICATION STATEMENT
	"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations".
	(Signatory must meet definition in Section B.11.A, eg. FOD, Ops Mgr, DSESH Group Leader, EPC Group Leader)
20	Print name and title:
	Signature:Date;

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Attachment 3: Screenshot Examples of Printing from Maintenance Connection

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