

Storm Water Pollution Prevention Plan for

Technical Area 54 Maintenance Facility West

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POINT OF CONTACT INFORMATION

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1.0 Facility Description and Contact Information

1.1 Facility Description

Facility Information:

Name of Facility:	Los Alamos Nationa	l Laboratory (LANL)		
Street:	1200 Trinity Drive,	Suite 150				
City:	Los Alamos	State:	NM	ZIP Co	ode:	87544
County or Similar Subdi	vision: TA-54 Mai	ntenance Faci	lity We	est (TA-54 MFW	/)	
National Pollutant Disch	arge Elimination Syst	tem (NPDES)	ID:	NMR050011		
Primary Industrial Activ	vity SIC code:				4231	
Sector (2015 MSGP, Ap	pendix D and Part 8):			S	Sector P	
Subsector (2015 MSGP,	Appendix D and Part	: 8):	_	Su	bsector P1	
Co-located Industrial Ac	ctivity SIC code:			Not Ap	plicable (N	/A)
Sector (2015 MSGP, Ap	pendix D):				N/A	
Subsector (2015 MSGP,	Appendix D):				N/A	
Latitude and Longitud	e:					
Latitude:				35.837249 °	N (decimal	degrees)
Longitude:				-106. 255215	• W (decin	nal degrees)
Method for determining	latitude/longitude (ch	eck one):	USC GPS	S topographic n	nap (scale:)
		\triangleright	Othe	er (specify): <u>Go</u>	ogle Earth	
Horizontal Reference I	Datum (check one):	NAD 27	,	□ NAD 83	\boxtimes V	WGS 84
Is the facility located in	Indian country?	YES		NO NO		
If <i>yes</i> to the above que If <i>no</i> to the above ques			tion _		N/A	
Are you considered a "F	'ederal Operator " of	the facility?		YES)
department, agency Federal governmen	 an entity that meets or instrumentality of t of the United States, nt, agency, or instrumentality 	the executive or another en	, legisla	ative and judicia	l branches	of the
Estimated area of indust	rial activity at site exp	osed to storm	water:		0.93 acres	

1.1 Facility Description (continued)

Discharge Information:

Does this facility discharge storm water into a municipal separate storm sewer system (MS4)?			🖾 NO
If yes, provide name of MS4 ope	rator:	N/A	
Name(s) of surface water(s) that	receive storm water from your facility	y:	
	Pajarito Canyon		
Does this facility discharge industria of "impaired water"? (Ref. 2015 MS	l storm water directly into any segmer GP, Appendix A definitions)	nt 🖂 YES	□ NO
If <i>yes</i> , identify name of the impain <u>(Lower LANL boundary to Two</u>	red water(s) and segment(s), if applic nile Canyon)	cable: Pajarito	Canyon
	airment(s): <u>polychlorinated biphenyls</u> ljusted gross alpha, and total recovera		coverable_
Which pollutant(s) identified ma	y be present in industrial storm water	discharges from	this facility?
	g results and studies of naturally occur recoverable aluminum, and dissolved om this facility.		
Has a total maximum daily load identified pollutants?	(TMDL) been completed for any of the	ne	🛛 NO
If yes, list TMDL pollutants:	N	/A	
Does this facility discharge industria designated as a Tier 2, Tier 2.5 or Tie			
(Ref. 2015 MSGP, Appendix A defin		YES	\boxtimes NO
Are any of your storm water discharg guidelines (ELGs)? (Ref. 2015 MSG		U YES	NO
If yes, which guidelines apply?		N/A	

1.2 Contact Information/Responsible Parties

Facility (Site) Operator(s):

Name: Address:	Newport News Nuclear BWXT-Los Alamos, LLC (N3B) 1200 Trinity Drive, Suite 150 Los Alamos, NM 87544 Phone: (505) 661-5918
Facility Owner(s):	
Name:	N3B Contact-Handled Transuranic (CH-TRU) Program TA-54 Operations Center
Address:	1200 Trinity Drive, Suite 150 Los Alamos, NM 87544 Phone: (505) 257-8400
Primary POC:	Gail Helm, Facility Operations Director Organization: N3B CH-TRU Waste Operations Phone: (505) 309-1319 Email: gail.helm@em-la.doe.gov
Secondary POC:	John Guy or alternate, Shift Operations Manager Organization: N3B CH-TRU Waste Operations Phone: (505) 309-1320 Email: john.guy@em-la.doe.gov
Site SWPPP:	
POC:	Emily Day, Director Organization: N3B Regulatory Compliance Phone: (505) 695-4243 Email: emily.day@em-la.doe.gov
Facility SWPPP:	
Primary POC:	John Guy or alternate, Shift Operations Manager Organization: N3B CH-TRU Waste Operations Phone: (505) 309-1320 Email: john.guy@em-la.doe.gov
Secondary POC:	Jennifer von Rohr, Environmental Professional Organization: N3B Regulatory Compliance Phone: (505) 695-4365 Email: jennifer.vonrohr@em-la.doe.gov

1.3 Storm Water Pollution Prevention Plan/Team Members

N3B-controlled Los Alamos National Laboratory (LANL) facilities located at Technical Area 54 (TA-54) Maintenance Facility West (MFW) operate under the National Pollutant Discharge Elimination System (NPDES) Multi-Sector General Permit (MSGP) for Storm Water Discharges Associated with Industrial Activity, which governs storm water discharge from industrial activities.

Under the MSGP, the U.S. Environmental Protection Agency (EPA) requires the implementation of a site-specific Storm Water Pollution Prevention Plan (SWPPP). This SWPPP has been developed in accordance with the provisions of the Clean Water Act (33 U.S.C. 1251 et seq.) and the regulations established by the EPA for the NPDES MSGP for Storm Water Discharges Associated with Industrial Activity [Federal Register 73, 56572], herein referred to as the 2015 MSGP (https://www.epa.gov/sites/production/files/2015-10/documents/msgp2015_finalpermit.pdf).

The U.S. Department of Energy (DOE) awarded the Los Alamos Legacy Cleanup Contract (LLCC) to N3B effective April 30, 2018. As part of the LLCC, N3B assumed control of TA-54 MFW. A notice of intent (NOI) to operate this facility under the 2015 MSGP was submitted to EPA Region 6 by N3B in April 2018; NPDES coverage for this facility was authorized by EPA on May 1, 2018. The 2015 MSGP expired on June 3, 2020, and has been administratively continued (AC), pending the issuance of a new general permit.

The purpose of this SWPPP is to ensure that all potential sources of storm water pollution at TA-54 MFW are documented. The SWPPP also describes specific storm water control measures, known as best management practices (BMPs), that are used to reduce or eliminate pollutants in storm water discharges and identifies the processes and procedures in place to comply with the terms and conditions of the 2015 MSGP. Through potential pollutant reduction, environmental problems that result in lost resources and costly restoration activities may be averted. BMPs include maintenance activities, formalized work practice reviews, training, activity scheduling, stabilization, structural controls, and documentation to support eligibility considerations under the 2015 MSGP.

This SWPPP is intended to be a living document with updates incorporated as necessary to reflect facility or operational changes with the potential to impact storm water discharge. The 2015 MSGP requires prompt revisions of this SWPPP to reflect such changes.

This SWPPP applies to storm water discharges associated with industrial activities associated with vehicle and heavy equipment maintenance operations conducted by N3B personnel at TA-54 MFW. This facility is under the control of the Contact-Handled Transuranic (CH-TRU) Program. Operations conducted at this facility fall within the MSGP requirements for Sector P, Land Transportation and Warehousing.

Team Members

N3B has established a storm water Pollution Prevention Team (PPT), which is responsible for (1) the development, implementation, maintenance, and revision of this SWPPP and (2) maintaining control measures and taking corrective actions, as required by the 2015 MSGP. In addition, PPT members receive SWPPP training as part of membership requirements (see Table 1.3-1, Storm Water PPT Roles and Responsibilities, and section 4.5, Employee Training, for a complete summary).

Storm water PPT members are N3B representatives from cross-functional integrated project teams, including the Environmental Remediation Surface Water Program (ER SWP), the CH-TRU Program, and the Regulatory Compliance organization. Storm water PPT participants are selected based on their

knowledge of heavy equipment maintenance activities and the potential impact of these activities on storm water runoff. Storm water PPT duties include collecting samples and visually examining storm water runoff for compliance under the NPDES permit/regulations.

Responsibilities
Oversees implementation of the SWPPP and associated BMPs
Oversees the assigned duties of PPT members
Ensures corrective actions are remedied/corrected and properly documented
• Ensures routine facility inspections are conducted in accordance with section 4.6, Routine Facility Inspections and Quarterly Visual Assessments, of this SWPPP
 Ensures training required by the 2015 MSGP is available and the appropriate N3B personnel receive the training specified in section 4.5, Employee Training, of this SWPPP
Provides SWPPP technical guidance
 Provides BMP guidance (during selection and installation)
 Aids in performing and documenting inspections and assessments
 Performs site compliance evaluations, including routine facility inspections described in section 4.6.1, Routine Facility Inspections, of this SWPPP
Responsible for the implementation of good housekeeping practices
Oversees BMP maintenance
Ensures corrective actions are scheduled/implemented in a timely manner
Ensures operators receive annual SWPPP/2015 MSGP-required training
 Notifies the Regulatory Compliance Lead when there is a development or change in facility operations that may require a revision to the SWPPP or change to control measures
 Assists with cleanup as necessary (i.e., spill of released pollutants)
Directs the appropriate waste management of all resultant cleanup materials
 Performs quarterly visual assessments described in section 4.6.2, Quarterly Visual Assessment of Storm Water Discharges, of this SWPPP
Assists ER SWP in the performance of Routine Facility Inspections
Develops SWPPP training
Provides SWPPP technical guidance
Conducts recordkeeping and regulatory reporting
• Provides oversight of the SWPPP (e.g., revisions, etc.)
 Ensures inspection documents and other records related to the SWPPP and storm water pollution control measures are managed in accordance with the existing NPDES permit
Maintains and updates the Maintenance Connection (MainConn) database based on input from MSGP Storm Water Team personnel

 Table 1.3-1

 Storm Water PPT Roles and Responsibilities

1.4 Site Description

TA-54 MFW is located on Mesita del Buey approximately 2 mi east from the Pajarito and Rex Road intersection between Pajarito Canyon to the south and Cañada del Buey to the north. TA-54 MFW is located just south of Mesita del Buey Road between buildings 54-0533 to the west and 54-0247 to the east.

Industrial activities conducted at the site include vehicle and heavy equipment maintenance and repair and related ancillary operations. Activities that are or may be conducted outdoors include vehicle and equipment maintenance and repair, vehicle and equipment storage and parking, loading/unloading, material storage, vegetation and pest management, and waste storage. Materials stored on-site include vehicles and equipment awaiting maintenance, lubricating fluids, antifreeze, cleaners, equipment parts, miscellaneous equipment designated for salvage or disposal, universal waste, used oil, recyclables, and trash. Operations at these facilities fall within the NPDES MSGP requirements for Sector P, Land Transportation and Warehousing. Vehicle and heavy equipment maintenance and repair activities at the TA-54 MFW are conducted by N3B CH-TRU personnel.

The average annual rainfall for Los Alamos is 18.51 in. Intense thunderstorms are common in the Los Alamos area during August and September. Pajarito Canyon (lower LANL boundary to Twomile Canyon) is listed as impaired for polychlorinated biphenyls (PCBs), total recoverable aluminum, dissolved copper, adjusted gross alpha, and total recoverable cyanide.

1.5 General Location Map

A general location map identifying TA-54 MFW and all receiving waters for storm water discharges is included as Attachment A, General Location Map.

1.6 Site Map

The TA-54 MFW industrial site is 0.93 acres. The location and extent of significant structures, impervious areas, direction of storm water flow, locations of existing structural and vegetative storm water control measures, and the outfall location are identified on Attachment B, Site Map.

There are no locations or sources of run-on to the site from adjacent property that contain significant quantities of pollutants. There are no solid waste management units (SWMUs) or areas of concern (AOCs) located within or immediately adjacent to the TA-54 MFW industrial area.

2.0 Potential Pollutant Sources

2.1 Potential Pollutants Associated with Industrial Activity

Table 2.1-1 identifies specific industrial activities and associated pollutants at TA-54 MFW that are potentially exposed to storm water. The list of potential pollutants associated with the industrial activities includes all significant materials that have been handled, managed, or stored at the site.

Industrial Activity	Associated Pollutants
Equipment and vehicle maintenance	Chlorinated solvents, oil, hydraulic and transmission fluid, grease, heavy metals acid/alkaline wastes, ethylene glycol, fuel
Outdoor vehicle and equipment storage and parking	Oil, hydraulic fluid, heavy metals, fuel
Liquid and chemical storage	Oil, grease, hydraulic and transmission fluid, heavy metals, fuel, paint, materials being stored, salt
Loading and unloading	Oil, grease, hydraulic and transmission fluid, heavy metals, fuel, materials being stored
Waste storage	Oil, hydraulic and transmission fluid, heavy metals, fuel, scrap metal, trash, aerosol cans
Recycle bins	Oil and grease residues on metal for recycling
Pest and vegetation control (mechanical and chemical)	Pesticides, herbicides, fuels
Building and facility maintenance	Oils, paints, cleaners, volatile organic compounds, semivolatile organic compounds

 Table 2.1-1

 Potential Pollutants Associated with Industrial Activity

2.2 Spills and Leaks

A number of areas throughout TA-54 MFW have been identified as locations where the occurrence of a spill or leak could contribute pollutants to storm water discharges. These locations and associated potential discharge points are described in Table 2.1-2.

Location	Discharge Points
Receiving/loading area on north side of the facility	Sheet flow northeastward towards the vegetated swale along the northern property boundary on north side of the facility, which runs into a culvert leading to Pajarito Canyon.
Used oil storage area on the southeast corner of the facility	Sheet flow south and eastward on-site into an earthen berm on the south and east sides of the facility. This berm retains storm water on-site.
Vehicle/equipment maintenance and repair area on the concrete pad in the northwest corner of the facility	Sheet flow north and eastward into the swale on the north side of the facility and eastward into a culvert leading to Pajarito Canyon.

 Table 2.1-2

 MFW Areas Where Potential Spills/Leaks Could Occur

Description of Past Spills/Leaks

While minor leaks of vehicle fluids from heavy equipment operations may have occurred as a result of normal operations at TA-54 MFW, N3B is unaware of any spills that discharged into a watercourse or canyon, or migrated from the site for the period of record under the 2015 MSGP. Minor spills or leaks, if they occur, will be documented in accordance with N3B-AOP-TRU-3003, "Material Release or Spill," and N3B-SOP-RP-0005, "Radiological Emergency Response," as appropriate.

2.3 Unauthorized Non-Storm Water Discharges Documentation

N3B is unaware of unauthorized non-storm water discharges associated with TA-54 MFW.

Non-authorized spills or unauthorized non-storm water discharges, if they occur, will be documented in accordance with corrective action documentation described in section 6.0 of this SWPPP.

2.4 Salt Storage

Deicing salt is stored in small covered containers at various locations around the facility to deice walkways and small areas. It is not stored in piles for large-scale road deicing.

2.5 Sampling Data Summary

Storm water sampling associated with the industrial activity at MFW has been conducted in accordance with the 2015 MSGP by N3B since 2018. All of the storm water sampling results from MFW, including samples collected before 2018 by the prior LANL operator (Los Alamos National Security, LLC [LANS]) and since 2018 by N3B, are maintained in the publically accessible Intellus database (https://www.intellusnm.com/). Reporting of monitoring results is provided electronically to EPA via the Central Data Exchange NetDMR website (https://cdx.epa.gov/).

TA-54 MFW is monitored by one sampler (monitored outfall 049) located near the northeastern corner of the site. The current sampler location is consistent with the location previously monitored by LANS. Benchmark sampling is not required for this outfall. Monitoring requirements applicable to this site are summarized in section 4.7 of this SWPPP.

3.0 Storm Water Control Measures

3.1 Non-Numeric Technology-Based Effluent Limits (BPT/BAT/BCT)

TA-54 MFW personnel implement storm water control measures designed to ensure operator safety, environmental protection, and proper use and maintenance of loading/unloading and waste management equipment. N3B maintenance personnel perform routine preventive and corrective maintenance work to ensure industrial equipment is in good working order. The operational procedures incorporate provisions for corrective, predictive, and preventative maintenance. They also address appropriate adjustments and/or replacements of devices, equipment, and systems. This approach allows for identification and correction of conditions that have the potential to cause breakdowns or failures that could result in the release of pollutants to the environment.

The following sections describe the storm water control measures installed at the TA-54 MFW to meet each of the permit's "non-numeric effluent limits" in Part 2.1.2 of the MSGP.

3.1.1 Minimize Exposure

Structural controls and practices used to minimize the exposure of material storage areas and industrial and maintenance activities to rain, snow, snowmelt, and runoff at the TA-54 MFW include the following:

- Maintenance activities are conducted indoors or under cover, when possible, or within a bermed area.
- Spill cleanup/response materials are readily available.
- Drip pans and/or secondary containment systems are placed under leaking or leak-prone equipment.
- Wet cleanup practices that would result in the discharge of pollutants to storm water drainage systems are prohibited.
- Prompt cleanup of releases with absorbent pads, biodegradable/bioremediation dry absorbents (i.e., Oil SpongeTM or equal), or dispersant/bioremediation liquid product (e.g., MicroBlaze® for stains) is performed.
- Procedures for material storage and handling (e.g., spill control) are current and in place.
- Containers that could be susceptible to spillage or leakage are properly labeled to encourage proper handling and facilitate rapid spill response.
- Equipment and vehicles that are decommissioned or that will remain unused for an extended period are properly stored and fluids are drained to prevent leaks.
- Equipment/vehicle repair and work areas are swept or vacuumed regularly.
- All dumpsters are covered or closed with lids when not in use.
- Lubricating fluids, cleaners, and other potential pollutants are properly stored.

- All liquid products are stored within a designated area under cover and within secondary containment. Used oil filters are stored in designated covered bins under cover and within secondary containment.
- Procedures that specify appropriate methods for handling wastes so that they are not exposed to storm water are implemented.
- Routine facility inspections (RFIs) and quarterly visual assessments (QVAs) ensure that this SWPPP is properly followed and that no potential contaminants are present in exposed areas as addressed in section 4.6.1, Routine Facility Inspections, and section 4.6.2, Quarterly Visual Assessment of Storm Water Discharges.
- Leaking vehicles and equipment staged on-site for repair are parked on impervious surfaces and under cover.

3.1.2 Good Housekeeping

All areas of MFW are to be maintained in a clean and orderly state in accordance with good housekeeping practices intended to keep exposed areas of TA-54 MFW clean. These practices include the following:

- Outside areas are routinely cleaned up.
- Shop areas are swept daily when the facility is active.
- Operational areas are maintained in a clean and orderly state.
- Trash dumpsters are emptied on a regular basis and lids are kept closed when not in use.
- Only containers in good condition will be used on-site.
- Facility inspections are routinely conducted to ensure potential contaminants are not present in exposed areas.
- Heavy equipment is routinely inspected for leaks and potential problems.
- Measures are implemented to minimize storm water run-on/runoff to maintenance areas.
- Releases are immediately cleaned up with absorbent pads, biodegradable dry absorbents (i.e., Oil Sponge[™] or equal), or dispersant/bioremediation liquid product (e.g., MicroBlaze® for stains) on concrete or asphalt. Stained base course is removed, containerized, and managed as New Mexico special waste (NMSW).
- Maintenance activities are conducted indoors or under cover, when possible.
- Sumps and catch basins are routinely cleaned of accumulated debris/sediment when they become two-thirds (2/3) full (the debris surface is maintained at least 6 in. below the lowest outlet pipe).
- All liquid products are stored within labeled containers in a designated area under cover and in secondary containment.
- Wet cleanup practices that would result in the discharge of pollutants to storm water drainage systems are prohibited.

- Wastes are managed and disposed in accordance with the appropriate procedures.
- Chemical use, such as pesticides/herbicides and cleaning products, is minimized to the extent possible. When chemical products are used, they are applied in accordance with manufacturer guidelines and in a manner that minimizes broad distribution or a liquid discharge.

3.1.3 Maintenance

At TA-54 MFW, operators perform preventive maintenance on all heavy equipment on a routine schedule in accordance with appropriate procedures. They also perform a pre-operation inspection on equipment before use. These inspections identify any maintenance issues or leaks that need to be remedied.

N3B CH-TRU personnel perform routine inspections to identify facility maintenance issues. CH-TRU personnel additionally maintain appropriate spill response materials within the Resource Conservation and Recovery Act- (RCRA-) permitted areas and vehicle/equipment maintenance areas.

The storm water PPT conducts RFIs and QVAs to assess the site conditions and the functionality of site storm water controls. Each type of inspection is discussed in section 4.6 of this SWPPP.

Repair, maintenance, or replacement of BMPs will be conducted as soon as possible in accordance with the time frames specified in section 6.0 of this SWPPP. Documentation of repairs and maintenance to control measures will be maintained within this SWPPP.

3.1.4 Spill Prevention and Response

Operational controls are implemented to minimize the possibility of spills or releases caused by site operations and to minimize the potential for any off-site impacts in the event a spill does occur. In general, the approach to spill cleanup of a known substance is to first contain the spill by securing the spill source and deploying spill containment materials. If secondary containment is provided (e.g., secondary containment pallets for liquids), it will contain the spill. All spill response will be in accordance with N3B-AOP-TRU-3003, "Material Release or Spill," and N3B-SOP-RP-0005, "Radiological Emergency Response," as appropriate.

The TA-54 Operations Center can be reached at 505-257-8400. If a fire or explosion is present, or if the potential for such exists, the situation must be reported by dialing 911 or by activating a fire pull box. Personnel should dial 911 in the event of an employee injury. In the event of a spill, the CH-TRU Operations Center will notify Regulatory Compliance. Reporting, if necessary will be completed by Regulatory Compliance in accordance with N3B and DOE policies and federal and state regulatory reporting requirements. In addition to fulfilling reporting requirements, spill reports will assist user groups and N3B management in assessing the cause of a spill and in executing corrective action.

There are potentially two types of spill reporting applicable to any spill situation, including (1) internal spill record keeping and (2) external agency notification. Copies of internal spill reports will be kept by Regulatory Compliance. External agency notification (as determined by Regulatory Compliance personnel) may consist of verbal or written notification to the National Response Center, EPA Region VI, the New Mexico Environment Department (NMED), or nearby Pueblos, as appropriate.

3.1.5 Erosion and Sediment Controls

Physical controls are in place throughout the site to minimize erosion and to manage sediment and storm water runoff from the site. Storm water controls, illustrated on the site map provided in Attachment B, include vegetative swales, culverts, and earthen berms.

3.1.6 Management of Runoff

The areas bordering the impervious surfaces at the TA-54 MFW are stabilized with established native vegetation. This vegetative buffer holds soil in place, increases infiltration, and retards and filters runoff. An earthen berm is present on the south and east sides. A vegetated swale on the north side of TA-54 MFW directs storm water runoff away from the facility.

3.1.7 Salt Storage Piles or Piles Containing Salt

Deicing salt is stored in covered containers in close proximity to buildings, walkways, and areas prone to ice.

3.1.8 Dust Generation and Vehicle Tracking of Industrial Materials

Controls implemented at TA-54 MFW to minimize the generation of dust and off-site tracking of raw, final, or waste materials debris include the following:

- Parking vehicles and equipment on impervious surfaces
- Minimizing off-road travel
- Covering the areas surrounding the TA-54 MFW with base course
- Stabilizing the areas bordering the base course with established native vegetation

3.2 Sector-Specific Non-Numeric Effluent Limits

MSGP Sector P technology-based effluent limits applicable to MFW include the use of good housekeeping measures and employee training relevant to vehicle and equipment storage and maintenance and material storage areas. These requirements have been incorporated into this SWPPP.

3.3 Numeric Effluent Limitations Based on Effluent Limitations Guidelines

The operations conducted at TA-54 MFW do not include regulated activities subject to effluent limitations guidelines identified in the 2015 MSGP Part 6.2.2.1.

3.4 Water Quality-Based Effluent Limitations and Water Quality Standards

Based on receiving water impairments identified by NMED in the 2018 State of New Mexico 303(d) List of Impaired Surface Waters as well as the 2020–2022 State of New Mexico 303(d) List (which has been approved by the Water Quality Control Commission and is pending approval by EPA), sampling of storm water discharges associated with this industrial site will be analyzed for total recoverable aluminum, PCBs, dissolved copper, adjusted gross alpha, and total recoverable cyanide. All available storm water data collected from this site is maintained in Intellus.

4.0 Schedules and Procedures

Pickup and disposal of regulated wastes is scheduled and tracked by CH-TRU using an internal waste compliance and tracking system (WCATS). Trash generated and stored on-site in a dumpster is regularly removed from the site for off-site disposal.

Waste inspections are scheduled and conducted based on the type of waste accumulation area where the waste is managed. These inspections include visual checks for leaks and the condition of containers, tanks, and packaging.

4.1 Good Housekeeping

Good housekeeping practices are incorporated into all MFW operations. All areas are maintained in a clean and orderly state and inspected regularly to document site conditions. Standard operating and maintenance procedures are designed to minimize the potential for spills, releases, exposure of materials, or any other events that could adversely affect the quality of storm water that may be transported out of the area by runoff.

Good housekeeping practices implemented throughout MFW are summarized in section 3.0 of this SWPPP.

4.2 Maintenance

All industrial equipment will be regularly inspected (e.g., preventative maintenance and before use), tested, maintained, and repaired to minimize leaks, spills, and other releases of pollutants.

All control measures used to achieve effluent limits required by the MSGP will be maintained in effective operating condition. Nonstructural control measures must also be diligently maintained (e.g., spill response supplies and appropriately trained personnel).

If control measures need to be replaced or repaired, necessary repairs or modifications must be made as expeditiously as practicable.

All corrective actions will be documented in the N3B MSGP Storm Water database. This database will be used to track the status of corrective actions and for reporting purposes.

N3B CH-TRU maintains a list of all N3B-owned or -controlled equipment. This list identifies when equipment is due for preventative maintenance or inspection. Heavy equipment and vehicle maintenance and inspections are tracked by CH-TRU.

Normal maintenance of control measures will be conducted as soon as possible in order to minimize the potential for pollutant discharges. These normal maintenance measures will be considered preventative maintenance and will not be recorded as corrective actions, although each preventative maintenance measure taken will be documented and tracked in the MainConn storm water database and included in the annual MSGP report, as appropriate. In the event that a control requires significant repair or replacement, this action will be recorded as a corrective action.

4.3 Spill Prevention and Response Procedures

Spills or releases are minimized by the application of exposure minimization and good housekeeping procedures, BMPs, and engineering and administrative controls.

Examples of spill prevention measures include the following:

- Storage of all liquid products within labeled containers in a designated area under cover and within secondary containment for preventing spills that can contaminate storm water
- Placement of drip pans and/or secondary containment systems under leaking or leak-prone equipment
- Prompt cleanup of releases with absorbent pads, biodegradable/bioremediation dry absorbents (i.e., Oil SpongeTM or equal), or dispersant/bioremediation liquid product (e.g., MicroBlaze® for stains on concrete and asphalt). Stained base course must be picked up and managed as NMSW.
- Appropriate spill cleanup/response materials are readily available.
- Spill response at MFW will be directed by N3B-AOP-TRU-3003, "Material Release or Spill," and N3B-SOP-RP-0005, "Radiological Emergency Response," as appropriate.

4.4 Erosion and Sediment Control

The areas surrounding the TA-54 MFW, including material and waste storage locations, are covered with structures, concrete, base course, and/or established native vegetation. A vegetated swale on the north side of TA-54 MFW directs storm water runoff away from the facility.

4.5 Employee Training

Employee training is essential for effective implementation and maintenance of this SWPPP. The objective of the training program is to cover all required training topics identified in the 2015 MSGP, review the most current SWPPP with employees and managers, help employees recognize situations that could lead to storm water contamination, assist employees in recognizing issues that may require corrective actions and identifying appropriate corrective actions, and train personnel in the proper spill response and control procedures.

All employees who work in areas where industrial materials or activities are exposed to storm water or who are responsible for implementing activities necessary to meet the conditions of the 2015 MSGP will receive training annually. This includes all operational site workers, managers, and supervisors at TA-54, and all storm water PPT members. Annual employee training ensures that personnel are aware of the regulatory requirements of the 2015 MSGP, monitoring results, control measures, and details of the SWPPP. After training, the employees are able to recognize and avoid situations that could lead to storm water contamination, prevent spills and releases, and respond safely and effectively to a spill or release.

The TA-54 MSGP training includes an annual MSGP training slide presentation and a review of this SWPPP to address the following topics:

- Specific control measures used on-site
- Storm water monitoring results
- Inspections
- Planning

- Reporting
- Spill prevention, response, and cleanup
- Good housekeeping and material management practices to prevent storm water pollution
- Site-specific structures, equipment, and procedures designed to minimize storm water pollution and soil erosion
- Documentation requirements
- Recognition of pollutant sources
- Endangered species and cultural/historic awareness

Training activities are documented and maintained in accordance with N3B's Training Organization.

4.6 Routine Facility Inspections and Quarterly Visual Assessments

Two types of inspections are required by the 2015 MSGP permit, including (1) RFIs and (2) QVAs of storm water discharges at TA-54 MFW.

4.6.1 Routine Facility Inspections

RFIs will be conducted on a quarterly basis by the PPT lead or designee. Each RFI will include visual assessments of storm water control measures used to comply with the 2015 MSGP and all facility areas where industrial materials or activities are exposed to storm water.

The PPT Lead or designee performing the inspection will use the RFI work statement provided in Attachment D of this SWPPP to document each inspection. The completed forms will be signed by an authorized representative and become a quality record in Attachment D of this plan.

If possible, one RFI per year will be conducted during a period when a storm water discharge is occurring.

RFIs will record and evaluate the following, at a minimum:

- Inspection date and time
- Name(s) and signature(s) of inspector(s)
- Weather information and a description of any discharge(s) occurring at the time of the inspection
- Any control measures needing maintenance or repairs
- Any failed control measures that need replacement
- Any discharges occurring at the time of the inspection
- Any unidentified discharges and/or pollutants from the site
- Any evidence of, or potential for, pollutants entering the drainage system
- Observations regarding the condition of the outfalls
- Any additional control measures needed to comply with the MSGP

Specific areas of the facility to be inspected include:

• Storage areas for vehicles/equipment awaiting maintenance

- Indoor and outdoor vehicle/equipment maintenance areas
- Material storage areas
- Vehicle/equipment cleaning areas
- Loading/unloading areas
- Used oil storage area
- Waste storage area (e.g., solid waste dumpster)

NOTE: All documentation shall be included in this SWPPP.

RFIs occur on the following schedule for each calendar year (CY):

CY RFI Schedule				
Q1	January 1	_	March 31	
Q2	April 1	_	June 30	
Q3	July 1	_	September 30	
Q4	October 1	_	December 31	

Any required corrective actions identified during the inspection will be addressed in accordance with Parts 3.1 and 3.2 of 2015 MSGP, and all applicable N3B procedures.

4.6.2 Quarterly Visual Assessment of Storm Water Discharges

The QVAs are conducted at the single outfall for TA-54 MFW by qualified CH-TRU personnel and documented using a blank QVA work statement.

Each QVA will:

- Be conducted on a representative sample of a measurable discharge
- Use a clean, clear glass sample container in a well-lit area
- Be collected in the first 30 min of a discharge from a storm event or will document why it could not be collected during the specified period (e.g., adverse conditions, snowmelt, etc.)
- Be conducted at least 72 hr since the last storm event or will document why it was collected sooner
- Include documentation of rationale if a visual assessment is unable to be collected in a quarter (i.e., no precipitation event or adverse conditions)
- Include an additional assessment during the next qualifying storm event if unable to perform it in a particular quarter

NOTE: All documentation shall be included in this SWPPP.

Collection of QVAs occurs on the following schedule for each CY in accordance with N3B-QP-RGC-0004, "MSGP Storm Water Visual Assessments":

CY Quarterly Visual Assessments			
April 1	-	May 31	
June 1	-	July 31	
August 1	_	September 30	
October 1	_	November 30	

The visual assessment will evaluate storm water for the following water quality characteristics:

- color
- odor
- clarity
- floating solids
- settled solids
- suspended solids
- foam
- oil sheen
- other (i.e., obvious indicators of storm water pollution)

Individual(s) performing a visual assessment will document potential storm water pollution problems observed using the QVA form in accordance with all applicable N3B procedures.

Required corrective actions identified during the assessment will be addressed in accordance with Part 4 of the 2015 MSGP, Section 6.0 of this SWPPP, and applicable N3B procedures. The results of the QVAs are to be included in Attachment E of this SWPPP.

4.7 Monitoring

Monitoring activities applicable to TA-54 MFW include:

• Impaired waters monitoring and QVAs

Note: There are no quarterly benchmarks for Sector P.

Sampling for water impairments and QVA monitoring is performed at monitored outfall 049 located at the northeast corner of the TA-54 MFW. Collection of storm water discharge for impaired water sampling is conducted with the use of an automated sampler.

Storm water monitoring at this facility began in 2015 by former operator, LANS. Impaired water constituents associated with the Pajarito Canyon are PCBs, total recoverable aluminum, adjusted gross alpha, dissolved copper, and total recoverable cyanide (Table 4.7-1). Impaired water quality data collected in accordance with the 2015 MSGP is maintained in the Intellus system. There are no substantially identical outfalls associated with the TA-54 MFW.

Monitoring Requirement	Industrial Sector	Assessment Unit	Analyte ^a	Filtered/ Unfiltered ^b	Regulatory Standard	Units	Regulatory Standard Reference
Impaired Waters	—	NM-128.A_08	Aluminum (total recoverable)	F10	660	µg/L	20.6.4.900 NMAC Subpart I
Impaired Waters		NM-128.A_08	PCBs	UF	2.0	µg/L	20.6.4.900 NMAC Subpart J/ 20.6.4.12 NMAC Subpart E
Impaired Waters	_	NM-128.A_08	Copper (dissolved)	F	4.35	µg/L	20.6.4.900 NMAC Subpart I
Impaired Waters	—	NM-128.A_08	Gross Alpha (adjusted)	UF	15	pCi/L	20.6.4.900 NMAC Subpart J
Impaired Waters	_	NM-128.A_08	Cyanide (total recoverable)	UF	5.2	µg/L	20.6.4.900 NMAC Subpart J
Quarterly Benchmark	Ρ	_	—	—	_	_	—

Table 4.7-1Control Values – Outfall 049 (54-MFW-1)

^a The regulatory standards for aluminum and copper are calculated using a hardness value of 30.2 mg/L for Pajarito Canyon.

^b F indicates filtered; F10 indicates filtered using a 10-µm filter; UF indicates unfiltered.

5.0 Documentation to Support Eligibility Considerations under Other Federal Laws

5.1 Documentation regarding Endangered Species

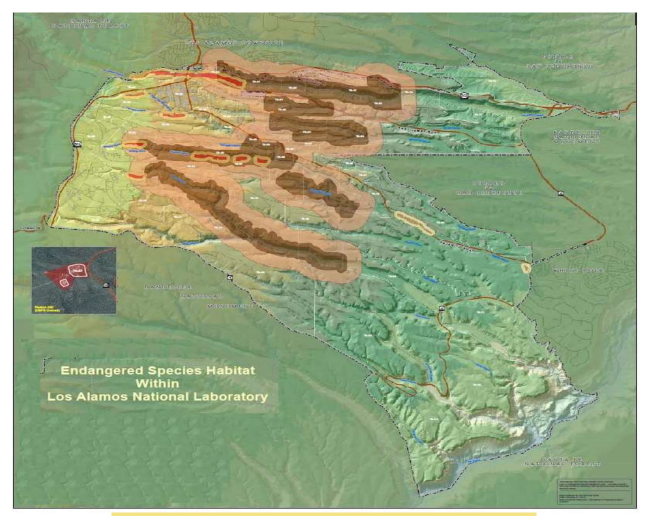
The LANL "Threatened and Endangered Species Habitat Management Plan for Los Alamos National Laboratory" (HMP) (https://permalink.lanl.gov/object/tr?what=info:lanl-repo/lareport/LA-UR-15-28610) was prepared to provide for the protection of federally listed threatened and endangered species and their habitats 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 inhabit 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 interest (AEIs). An AEI consists of a core area that contains an 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 for the species.

The HMP includes ecorisk analyses that account for any industrial facility's storm water discharges, allowable non-storm water discharges, and storm water discharge-related activities. In addition, the LANL site-wide environmental impact statement (SWEIS) biological assessment covered the continuation of LANL operations and included outfalls (https://www.lanl.gov/environment/protection/compliance/sweis.php).

As determined by earlier evaluations, storm water discharges, allowable non-storm water discharges, and storm water 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 of the Endangered Species Act. These activities will not result in the adverse modification or destruction of a habitat that is federally designated as "critical habitat" under the Endangered Species Act. New activities are evaluated to determine if they will have an impact on any species. If an activity can be completed within the guidelines of the HMP, it can go forward as scheduled; however, if the activity cannot comply with the guidelines, the HMP requires that a project-specific biological assessment be prepared for the action and put through the consultation process with the USFWS.

New Mexico waters of the state and watersheds harbor endangered and threatened species and their critical habitat. The LANL SWEIS excerpt Map 5-1 shows the locations of endangered species and their associated waters of the state and watersheds. Although there are no areas of designated critical habitat or threatened species on the MFW map (Attachment B, Site Map), the storm water runoff may affect endangered species downstream from TA-54, as illustrated by Figure 5.1-1.



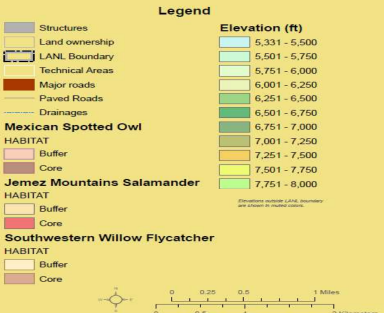


Figure 5.1-1 Endangered species habitat within LANL

5.2 Documentation regarding Historic Properties

In August 2015 and December 2008, the LANS Cultural Resources Team (using GPS spatial data as well as conducting visual inspections) reviewed the LANL industrial sites and their associated outfalls and monitoring stations subject to the 2015 MSGP (Permit #NMR050000) for effects on historic properties.

TA-54 MFW was found to pose no effect and to be in compliance with section 106 of the National Historic Preservation Act. No significant changes are known to have occurred to the TA-54 MFW site since this review by LANS.

6.0 Corrective Actions and Deadlines

6.1 Immediate Actions

Upon discovery/occurrence or at most within 24 hr of discovery, any of the following conditions must be documented in N3B's MSGP storm water database (Maintenance Connection). As necessary, initiation of corrective actions will be triggered and tracked for completion.

- An unauthorized release or discharge (e.g., spill, leak, or discharge of non-storm water not authorized by this or any other NPDES permit) occurs at the facility.
- Control measures are determined to be insufficient to meet applicable water quality standards (e.g., not functional or requiring maintenance).
- An inspection or evaluation of the facility determines that modifications to the control measures are necessary to meet the non-numeric effluent limits in this permit.
- A determination reveals that a control measure was never installed, was installed incorrectly or not in accordance with the 2015 MSGP, or is not properly operated or maintained.
- Construction or a change in design, operation, or maintenance at the facility causes significant changes in the nature of pollutants discharged in storm water or increases the quantity of pollutants discharged.
- 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 exceedance 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 exceedance, triggering corrective action.

Note: A benchmark exceedance does not trigger a corrective action if it is determined that the exceedance is solely attributable to natural background sources or if it is determined that no further pollutant reductions are technologically available and economically practicable and achievable in light of best industry practices. In accordance with the 2015 MSGP, benchmark monitoring is not required for Sector P facilities, including TA-54 MFW.

Routine maintenance requirements noted during inspections will be entered in the N3B MSGP storm water database for tracking and reporting purposes, as appropriate. Required maintenance, however, will not be considered or recorded as corrective actions unless the functionality of a storm water control is compromised by the noted condition. Corrective actions will be documented in accordance with N3B-SOP-ER-5016, "Multi-Sector General Permit Storm Water Corrective Actions."

6.2 Subsequent Actions/Documentation

All conditions subject to corrective actions will be documented in the N3B MSGP storm water database upon discovery/occurrence. While attempts will be made to immediately address each condition subject to corrective action, investigation or correction of the condition is required within 14 days of discovery. In some instances, it may be infeasible to complete the corrective action within this time frame, in which case the situation will be documented along with details to describe how the potential impacts from the condition will be minimized (such as the installation of temporary controls, etc.) and how much additional time will be required to complete the corrective action. If completion of the corrective action exceeds 45 days from the date of discovery/occurrence, Regulatory Compliance will notify EPA Region 6.

All modifications, including temporary measures, must be incorporated into this SWPPP.

7.0 SWPPP 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 information submitted.

Based on my inquiry of the person(s) who manage the system, or person(s) directly responsible for information gathering, the information received is to the best of my knowledge true, accurate, and complete.

I understand and acknowledge the implications and penalties for submitting false information, including the possibility of a fine and/or imprisonment.

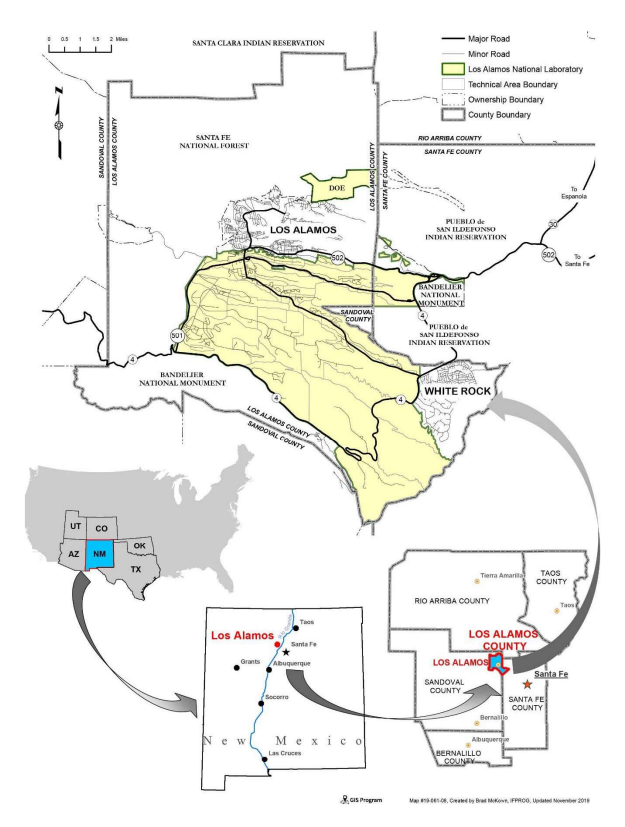
SIGNATURE OF CERTIFICATION:

Printed Name:	Emily Day	Title:	N3B Regulatory Compliance Director
Signature:	Emily Day	igitally signed by Emily Day ate: 2021.01.21 11:58:35 7'00' Date:	

8.0 SWPPP Modifications

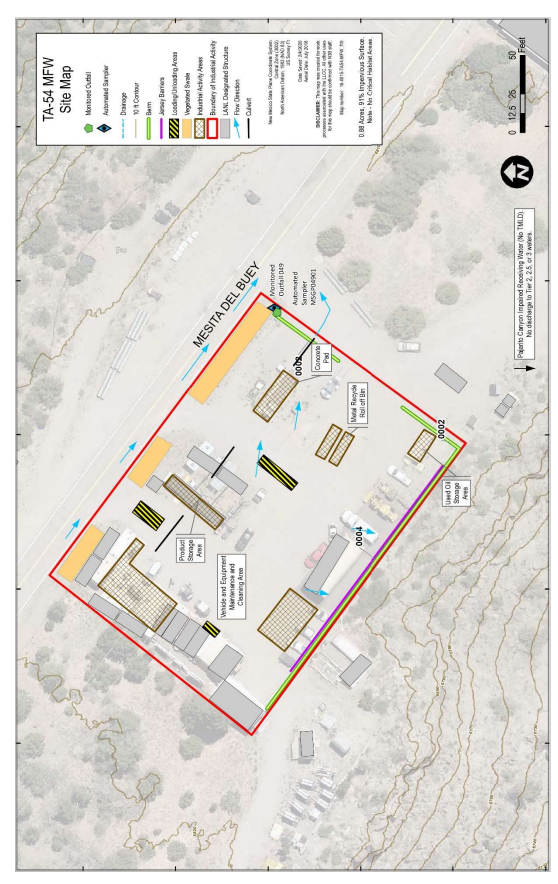
Modifications to this SWPPP will be made as necessary to reflect corrective actions or facility changes. Modifications to this document can be initiated by any storm water PPT member with review provided by Regulatory Compliance and approval provided in accordance with the signatory requirements specified in the 2015 MSGP. A record of all document modifications will be tracked using the form provided in Attachment F.





Attachment B Site Map

TA-54 Maintenance Facility West Storm Water Pollution Prevention Plan



Number	Title		
N3B-EPC-CP-QP-064	MSGP Storm Water Visual Inspections		
N3B-AOP-TRU-3003	Material Release or Spill		
N3B-SOP-RP-0005	Radiological Emergency Response		
N3B-SOP-ER-5016	Multi-Sector General Permit Storm Water Corrective Actions		

Attachment C Relevant Procedures

Attachment D Routine Facility Inspections Form and Reports



	ed: 12/1/2020 1:07:26 AM re: MSGP Stormwater Industrial Routine Facility Inspection (N3B-SOP-ER-5016-1)	Target:3/31/2021Priority/Type:/ Preventive	🔄 MSGP TA 54 品 RG249.5 企 TA-54 MFW		
Last PM Project:			Contact: Phone:		
Reason:	MSGP Stormwater Industrial Rot	utine Facility Inspection			
Tasks-					
#	Description		Meas.	No	Yes
WEATH	ER INFORMATION				
20	Describe the weather at time of in in the "Reading" field of this line.	spection in the task comment. Doci	ument the temperature (F°)		
Within t	he Facility Boundary				
40	Is the facility free of new discharg "No", describe:	es of pollutants that have occurred	since the last inspection? If		
50	· · · · · ·	sly initiated for this new discharge?		1	1
60	· · · · · · · · · · · · · · · · · · ·	collutants at the time of inspection?			
70	Is the facility free of evidence of, c "No" describe:	or the potential for, pollutants enterin	ng the drainage system. If		
	Inspection needed maintenance ve actions in relevant task comm		res that need replacement, or a des	cription	ı of
90		evidence of erosion? (Range: 0 - 0)			
100	Monitored Outfall [049] Flow Dis	sipation Devices Operating Effectiv	vely? (Range: 0 - 0)		
110	Monitored Outfall [049] Free of e (Range: 0 - 0)	evidence of pollutants in Discharges	s and/or Receiving Water?		
			ol measures that need replacement	,	
recomn	-	-	tions in relevant task comments).		
130	condition and need for maintenan	Is control measure operating effect ce, repair, or replacement.	Ively? If No describe		
		Is control measure operating effect	ively? If "No" describe		
140	condition and need for maintenan				
150	condition and need for maintenan				
160	Vegetated Swale [540040407000 condition and need for maintenan	01] Is control measure operating eff ce, repair, or replacement.	ectively? If "No" describe		
Area/Ac comme		entify needed maintenance or a d	description of corrective actions in i	elevant	task
180	Material loading/unloading and sto operating)? If "No" describe.	orage areas: controls adequate (ap	propriate, effective, and		
190	Produce/chemical storage areas (operating)? If "No" describe.	(raw material): controls adequate (a	ppropriate, effective, and		
200	Liquid tank storage/secondary con operating)? If "No" describe.	ntainment: controls adequate (appro	opriate, effective, and		
210	Industrial processing and finished effective, and operating)? If "No" of	product storage areas: controls ad describe.	equate (appropriate,		
220	Equipment operation and mainten operating)? If "No" describe.	ance areas: controls adequate (app	propriate, effective, and		
					100

230	Fueling areas: controls adequate (appropriate, effective, and operating)? If "No" describe.	
240	Outdoor vehicle and equipment washing areas: controls adequate (appropriate, effective, andoperating)? 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	
270	Erodible areas/construction: controls adequate (appropriate, effective, and operating)? If "No"	
280	Locations and sources of run-on to the site: controls adequate (appropriate, effective, andoperating)? If "No" describe.	
290	Non-stormwater/illicit connections: controls adequate (appropriate, effective, and operating)? If	
300	Dust generation and vehicle tracking: controls adequate (appropriate, effective, and operating)? If "No" describe.	
310	Housekeeping (Industrial materials/residues/trash in contact with stormwater): controls adequate (appropriate, effective, and operating)? If "No" describe.	
320	Leaks and spills: controls adequate (appropriate, effective, and operating)? If "No" describe.	
330	Sector P [54004-P] Vehicle storage/maintenance areas: controls adequate (appropriate, effective, and operating)? If "No" describe.	
Non-C	Compliance	
350	Free of incidents of observed non-compliance not associated with any of the above? If "No" describe. (Range: 0 - 0)	
Additi	onal Controls	
370	Are permit requirements satisfied with existing control measure(s)? If "No: describe additional control measure(s) needed. (Range: 0 - 0)	
_abor	Report	
	leted:	
Repor	t:	

Certification Statement of Authorization

"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 managed 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 or imprisonment for knowing violations."

Name of Delegated Official of Permittees:_____Z#:_____

Date: Date on file Delegated Official Signature: Signature on File

Attachment E Quarterly Visual Inspection Form and Reports

N3B MSGP Stormwater Visual Assessment Form

For Use with N3B-PXXX, R0

Instruction for filling out this form: This form is to be filled out in accordance with N3B-PXXX - Procedure Title							
All fields are required to be completed. Identify probable sources of any observed stormwater contemination							
Include any additional comments, descriptions, and any corrective actions necessary. Once complete, please ser to the R&SI-Compliance Director for evaluation and processing. If there are any questions regarding this form,							
to the R&SI-Compliance	Director for eval	uation and	processing. If th	ere are any que	estions rega	arding this form,	
please contact R&SI-Cor Outfall ID	inpliance Director						
	- (
Field Inspector Name			···				
Field Inspector Signa			·				
Field Inspector N3B I	D/Z number						
Other staff present							
		Samp	le Informatior	1			
Monitoring Period							
Discharge Began	Date		Time	Du	iration		
Nature of Discharge	gazin	Snow	Hail	0:	her		
Description	1			Event Total I	nches		
Sample Collection	Date		Time				
Collected first 30 mir		rge?	Yes	110		· · · · ·	
If No, describ	96				· · · ·		
Date Visually Assessed	Date		Time				
Description							
		Samp	le Assessment				
Color	Yes		110				
Description							
Odor	Yes		1.0				
Description							
Clarity	Yes		1.0				
Description							
Floating Solids	Yes		i.o				
Description							
Settled Solids	Y'es		llo				
Description							
Suspended Solids	Yes		No				
Description							
Foam* (gently shake) Yes		ilo	· · · · · · · · · · · · · · · · · · ·			
Description							
Oil Sheen*	Yes		No				
Description			<u>.</u>				
Other Indicators (des	scription)						
1 - 1 - 1		<u></u>					
Votes	·····						
	·						

* If any foam or oil shean is observsed, notify supervisor and R & SI Regulatory Compliance Director IMMEDIATELY

N35-PXXX, R0

N3B MSGP Stormwater Visual Assessment Form For Use with N3B-PXXX, R0

Certification and 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 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 penalities for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Printed Name

Signature & Date

R&SI Use Only

DB Input Date	Notification	
DB Input Initials	Notification Date	
1/33-PXXX_R0		1000000

 \bigcirc

Attachment F SWPPP Modifications

Name And Number	Date of Revision	History of Revision

Attachment G Reference Documents

N3B-2020-0232



Date: July 2, 2020

Charles Maguire U.S. Environmental Protection Agency Region 6 Water Division Director 1201 Elm Street, Suite 500 Dallas, TX 75270-2102

Subject: Delegation of Authorized Representatives for the Clean Water Act and National Pollutant Discharge Elimination System Individual Permit

Dear Mr. Maguire:

The purpose of this letter is to inform the U.S. Environmental Protection Agency (EPA) Region 6 of the signatory authority for operations performed at Los Alamos National Laboratory (LANL) by Newport News Nuclear BWXT-Los Alamos, LLC (N3B). This letter delegates authority of the N3B authorized representatives for certifying and signing permit applications (e.g., notices of intent and notices of termination), permit modifications, registrations, certifications, reports, and other documents required under the Clean Water Act and the associated LANL National Pollutant Discharge Elimination System (NPDES) Individual Permit (Permit No. NM0030759).

I, Glenn Morgan, the President of N3B, hereby delegate authority to the following authorized representatives to execute on behalf of N3B permit applications, permit modifications, authorizations, certifications, reports, discharge monitoring reports, or other documents required by EPA:

- Jeff Holland, Regulatory and Stakeholder Interface Program Manager (acting)
- Kim Lebak, Environmental Remediation (ER) Program Manager
- Joseph Murdock, Environment, Safety and Health Program Manager
- Michael Erickson, Resource Conservation and Recovery Act Remediation Program Director

The following positions are hereby designated as authorized representatives to sign reports, plans, inspection certifications, and notices of changed conditions as required by EPA:

NPDES Storm Water Construction General Permit

- Regulatory Compliance Director
- Regulatory Compliance Environmental Professional
- Cognizant Project Manager, Project Leader, Project Engineer, or Operations Manager for the regulated construction activity
- ER Environmental Professional

Multi-Sector General Permit (Permit No. NMR050011 and NMR050012)

- ER Individual Permit Storm Water Corrective Actions Manager
- ER Individual Permit Storm Water Field Lead
- Regulatory Compliance Director

- Regulatory Compliance Environmental Professional
- Responsible Facility Operations Director or Operations Manager for the regulated facility or activity

LANL NPDES Individual Permit (Permit No. NM0030759)

- ER Water Program Director
- ER Monitoring and Compliance Program Manager
- ER Individual Permit Storm Water Corrective Actions Manager

If you have any questions or need additional information, please contact Jennifer von Rohr at (505) 695-4365 (jennifer.vonrohr@em-la.doe.gov).

Sincerely,

longen Glenn Morgan

President

EL:jv

cc: (letter emailed) Laurie King, EPA Region 6 Chris Catechis, NMED-DOE-OB Steve Yanicak, NMED-DOE-OB M. Lee Bishop, EM-LA Arturo Duran, EM-LA Stephen Hoffman, EM-LA Kirk D. Lachman, EM-LA David Nickless, EM-LA Cheryl Rodriguez, EM-LA Ben Underwood, EM-LA William Alexander, N3B Donald Carlson, N3B Emily Day, N3B Michael Erickson, N3B Mary Erwin, N3B Thomas Harrison, N3B Debby Holgerson, N3B Jeff Holland, N3B Kim Lebak, N3B Joseph Legare, N3B Dana Lindsay, N3B Frazer Lockhart, N3B Elizabeth Lowes, N3B Pamela Maestas, N3B

Christian Maupin, N3B Jeremiah McLaughlin, N3B Jason Moore, N3B Glenn Morgan, N3B Joseph Murdock, N3B Joseph Noll, N3B Gerald O'Leary III, N3B William O'Neill, N3B Bruce Robinson, N3B Troy Thompson, N3B Steve Veenis, N3B Tashia Vigil, N3B Jennifer von Rohr, N3B Amanda White, N3B emla.docs@em.doe.gov n3brecords@em-la.doe.gov PRS Website

Pamela T. Maestas

From:	Maguire, Charles <maguire.charles@epa.gov></maguire.charles@epa.gov>
Sent:	Thursday, July 2, 2020 11:53 AM
То:	Pamela T. Maestas
Cc:	Regulatory Documentation; Jahan, Nasim; Jennifer Von Rohr; Emily M. Day; Larsen,
	Brent; Martinez, Maria; Hayes, Mark
Subject:	RE: Submittal to EPA on 7/2/2020 of CWA and NPDES Delegated Authorities

Receipt acknowledged and I will forward to my division staff.

From: Pamela T. Maestas <pamela.maestas@em-la.doe.gov>
Sent: Thursday, July 2, 2020 11:25 AM
To: Maguire, Charles <maguire.charles@epa.gov>
Cc: Regulatory Documentation <RegDocs@EM-LA.DOE.GOV>; Jahan, Nasim <Jahan.Nasim@epa.gov>; Jennifer Von Rohr
<Jennifer.VonRohr@EM-LA.DOE.GOV>; Emily M. Day <Emily.Day@em-la.doe.gov>

Subject: Submittal to EPA on 7/2/2020 of CWA and NPDES Delegated Authorities

Mr. Maguire,

Attached for submittal is a pdf of the following:

• Delegation of Authorized Representatives for the Clean Water Act and National Pollutant Discharge Elimination System Individual Permit (N3B-2020-0232)

Please acknowledge receipt of this submittal by responding to this email. Let me know if you have any questions. Thank you.

Pamela T. Maestas Regulatory Documentation Manager Newport News Nuclear BWXT-Los Alamos, LLC c. 505-927-7882 regdocs@em-la.doe.gov



NPDES FORM 3510-6	\$€PA	WASH NOTICE OF INTENT (NOI) FOR STO	ONMENTAL PROTECTION AGENCY INGTON, DC 20460 REMWATER DISCHARGES ASSOCIATED WITH HE NPDES MULTI-SECTOR GENERAL PERMIT	FORM Approved OMB No. 2040-0004		
Permit Information						
Master Permit Number: NMR0	150000					
NPDES ID: MMR050011						
Eligibility Information						
State/territory where your facil	lity is located: <u>NM</u>					
Is your facility located on Fede	erally Recognized Indian Country Lan	ds? No				
Are you a <i>"Federal Operator"</i> a	as defined in Appendix A (https://wwv	.epa.gov/sites/production/files/2015-10/documents	/msgp2015_appendixa.pdf)? Yes			
Which type of form would you	like to submit? Notice of Intent (NOI)					
Which type of form would you like to submit? Notice of Intent (NOI) By indicating "Yes", 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. Yes						
Are you a new discharger or a	new source as defined in Appendix A	(https://www.epa.gov/sites/production/files/2015-1	0/documents/msgp2015_appendixa.pdf)? Yes			
	ny waters of the U.S. that are designa es/production/files/2015-10/document		radation policy as a Tier 3 water (Outstanding National Reso	urce water)? (See Appendix L		
No						
Does your facility discharge to	o a rederal CERCLA site listed in Appe	naıx א (https://www.epa.gov/sites/production/files/	2015-10/documents/msgp2015_appendixp.pdf)? <u>No</u>			
Operator Information						
Operator Information						
Operator Name: Newport News	s Nuclear BWXT Los Alamos					
Operator Mailing	J Address					
Address Line 1: 1200 Trinity Dr	ive, Suite 150					
Address Line 2:		City: Los	Alamos			
ZIP/Postal Code: 87544		State: NM	1			
County or Similar Division: Lo	s Alamos					
Operator Point o	of Contact Information	n				
First Name Middle Initial Las	st Name: Glenn Morgan					
Organization:						
Title: N3B Program Manager						
Phone: 505-309-1374		Ext.:				
Email: glenn.morgan@em-la.do	e.gov					
NOI Preparer Inf	formation					
First Name Middle Initial Las						
Organization: Newport News N	uclear BWXT Los Alamos					
Phone: 505-257-7424		Ext.:				
Email: jennifer.vonrohr@em-la.c	206.904					
Facility Information						
Facility Informati	ion					
Facility Name: TA54 MAINTEN	IANCE FACILITY WEST					
Facility Address						
Facility Address	ive					
-	ive	City: LOS	ALAMOS			
Address Line 1: 1200 Trinity Dr	īve	City: LOS State: NM				

Latitude/Longitude for the Facility

Latitude/Longitude: 35.8372°N, 106.2552°W

Latitude/Longitude Data Source: google earth

Horizontal Reference Datum: WGS 84

What is the ownership type of the facility? Federal Facility (U.S. Government)

Estimated area of industrial activity at your facility exposed to stormwater (rounded to the nearest quarter acre): 1

Sector-Specific Information

Primary Sector: P

Primary Subsector: P1

Primary SIC Code: 4231

Is your facility presently inactive and unstaffed? No

Discharge Information

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, to expressly authorized in the allowable stormwater discharges listed in Parts 1.1.2 and 1.1.3 will be discharged, they must be covered under another NPDES permit.

Yes

Federal Effluent Limitation Guidelines

Identify the Effluent Limitation Guideline(s) that apply to your stormwater discharges. There are no guidelines associated with the sector(s) selected in the Facility Information section above.

Are you requesting permit coverage for any stormwater discharges subject to effluent limitation guidelines? No

Benchmark Monitoring

Are you subject to benchmark monitoring requirements for a hardness-dependent metal? No

Other Discharge Information

Does your facility discharge into a Municipal Separate Sewer System (MS4)? No

Receiving Waters Information

List all of the stormwater outfalls from your facility.

Outfall 049:

Applicable Sectors

Select the Sectors/Subsector(s) that apply to this outfall.

	Sector	Subsector	
¥	P - LAND TRANSPORTATION AND WAREHOUSING	P1 - Railroad Transportation; Local and Highway Passenger Transportation; Motor Freight Transportation and Warehousing; United States Postal Service; Petroleum Bulk Stations and Terminals	

Latitude/Longitude: 35.8372°N, 106.2548°W

□ This outfall is Substantially Identical to an existing outfall.

Receiving Water

GNIS Name:

n/a

Is this receiving water 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,

Listed Water ID:

n/a

Waterbody Name

Pajarito Canyon

and wildlife and recreation in and on the water)?

Is the receiving water listed as impaired on the 303(d) list and in need of a TMDL? $\underline{\, \mbox{Yes}}$

Cause of Impairment Group	11	Pollutant
POLYCHLORINATED BIPHENYLS (PCBS)		Polychlorinated biphenyls [PCBs]
RADIATION		Alpha, total
METALS (OTHER THAN MERCURY)		Aluminum, total [as Al]
OTHER CAUSE		Cyanide, total [as CN]
Has a TMDL been completed for this receiving waterbody? No		

Has the SWPPP been prepared in advance of filing this NOI, as required? Yes

SWPPP Contact Informatio

SWPPP Information

First Name Middle Initial Last Name: Jennifer von Rohr

Organization:

Professional Title: Environmental Professional

Phone: 505-695-4365

Email: jennifer.vonrohr@em-la.doe.gov

SWPPP Availability:

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:

Ext.:

Note: you are not required to post any confidential business information (CBI) or restricted information (as defined in Appendix A (https://www.epa.gov/sites/production/files/2015-10/documents/msgp2015_appendixa.pdf)) (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).

SWPPP web address URL: https://ext.em-la.doe.gov/EPRR/

□ Option 2: Provide the following information from your SWPPP:

Endangered Species Protection

Using the instructions in Appendix E (https://www.epa.gov/sites/production/files/2015-10/documents/msgp2015_appendixe-2.pdf) of the MSGP, under which endangered species criterion listed in Part 1.1.4.5 are you eligible for coverage under this permit?

Criterion D - A separate ESA section 7 consultation has been completed

Provide a brief summary of the basis for the criterion selected in Appendix E (https://www.epa.gov/sites/production/files/2015-10/documents/msgp2015_appendixe-2.pdf):

An ESA evaluation prepared by Los Alamos National Laboratory determined stormwater discharges, allowable non-stormwater disc harges and stormwater discharge related activities from the MSGP location at TA-54 Maintenance Facility West is not likely t o adversely affect any species that is federally listed as endangered or threatened under Criterion D, Section iii and will not result in the adverse modification or destruction of habitat that is federally-designated as "critical habitat" under th e ESA. This assessment received concurrence from the U.S. Fish and Wildlife Service in 1999. All changes to the Habitat Ma nagement Plan are assessed in a new consultation with the USFWS before implementation.

e.g. communication with U.S. Fish and Wildlife Service or National Marine Fisheries Service to determine no species in action area; Implementation of controls approved by EPA and the Services.

Copies of any letters or other communications with the U.S. Fish and Wildlife Service or National Marine Fisheries Service:

Name	Uploaded Date	Size
▲ 1999 HMP Concurrence Letter USFWS to DOE.pdf (attachment/372350)	09/09/2019	276 <u>.</u> 55 KB

Historic Preservation

If your facility is not located on Indian country lands, is your facility located on a property of religious or cultural significance to an Indian tribe? No

Using the instructions in Appendix F (https://www.epa.gov/sites/production/files/2015-10/documents/msgp2015_appendixf.pdf) of the MSGP, under which historic properties preservation criterion listed in Part 1.1.4.6 are you eligible for coverage under this permit?

Criterion A - No subsurface stormwater controls

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 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 submitted is, to the best of my knowledge and belief, true, accurate, and complete. I have no personal knowledge that the information indirectly responsible for gathering the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I have no personal knowledge that the information, the information personal knowledge that the information indirectly responsible for gathering the information submitted is store than true, accurate, and complete. I have no personal knowledge that the information of the personal personal knowledge that the information submitted is of the best of my knowledge that the information submitted is of the personal knowledge that the information submitted is not personal knowledge that the information submitted is of the personal knowledge that the information submitted is not personal knowledge that the information submitted is not personal knowledge that the information submitted is not personal knowledge that the information including the possibility of fine and imprisonment for knowing violations. Signing an electronic document on behalf of another person is subject to criminal, civil, administrative, or other lawful action.

Certified By: Elizabeth Lowes

Certifier Title: ES&H Program Manager

Certifier Email: elizabeth.lowes@em-la.doe.gov

Certified On: 01/16/2020 6:27 PM ET