# NPDES Permit #IDS027561 Permit Appendix B - Annual Report Form



This Annual Report is due no later than January 30 of each year, beginning in Calendar Year 2023, and reflects the relevant reporting period, starting October 1, 2021. See Permit Part 6.4.2

Annual Reports and any attachments must be sent to IDEQ by U.S. Postal Mail to the following address:

Regional Administrator Idaho Department of Environmental Quality Attn: Water Quality Program Boise Regional Office 1445 N. Orchard St. Boise, ID 83706

Complete Sections 1 through IV. Do not leave any questions blank.
MS4 Permittee Name/Organization:NPDES
Permit Number: IDS027561
Reporting Period:
Year 1 Reporting Period: Oct. 1, 2021 – Sept. 30, 2022 – Annual Report due date: January 30, 2023 Year 2 Reporting Period: Oct. 1, 2022 – Sept. 30, 2023 – Annual Report due date: January 30, 2024 Year 3 Reporting Period Oct. 1, 2023 – Sept. 30, 2024 – Annual Report due date: January 30, 2025 Year 4 Reporting Period Oct. 1, 2024 – Sept. 30, 2025 – Annual Report due date: January 30, 2026 Year 5 Reporting Period Oct. 1, 2025 – Sept. 30, 2026 – Annual Report due date: September 30, 2026 Other
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 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 have no personal knowledge that the information submitted is other than 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."
Signature:
Printed Name: Title:
Date:

Section I. General Information			
MS4 Facility Site Name:			
MS4 Facility Organization Formal Name:			
MS4 Facility Contact Name:			
Title:			
MS4 Contact Telephone:			
MS4 Contact Email Address:			
MS4 Facility Contact Type (all that apply):	Owner	Operator	Main Contact
MS4 Facility Site Address:			
MS4 Facility Site City, State, Zip Code:			
MS4 Facility Site Mailing Address: if different from	om above		
Is the MS4 Facility Site Located On Tribal Land?	? \	es es	No
MS4 Facility Jurisdiction Type (check all that ap	ply):		
Federal State College or University State Highway Department Municipal:	County City or Highwa Tribal Other	Гоwn y District	

List All Receiving Water(s) For the MS4 Discharges:

# **Section II. Permittee Responsibility:**

Please answer all questions. If the answer is "No," or "Not Applicable" and no other direction is provided, use the Comments field at the end of this section to explain the reason and the expected date(s) that the requirement will be met, and/or to explain why the requirement does not apply.

1.	This Permittee organization shares implementation responsibility for Permit compliance with one or more Permittees.			
	Yes	No	Not Applicable	
	•	ent between the Perm Program (SWMP) Doo	ittees described/cited in the Stormwater cument?	
	Yes	No	Not Applicable	
2.			es implementation responsibility for Permit side (non-Permittee) entities.	
	Is the agreem	ent with these other ε	entity(ies) described/cited in the SWMP Document?	
	Yes	No	Not Applicable	
3.		o control pollutant	tains relevant ordinances or other regulatory discharges into and from the MS4 to meet the	
	Yes	No	Not Applicable	
	•		o specify on overall progress to adopt adequate regulatory mechanisms.)	
4.	This Permittee website.	organization's SW	MP Document is posted on a publicly accessible	
	Yes			
	Identify the	URL for the webpage	e where the SWMP Document can be accessed:	
	http://			
	No			
	Not Applica	able		
5.	•	of total costs associ ached or otherwise	•	
	Yes			
	.,			
	No Nat Amelia	.h.l.		
	Not Applica	DIE		

6.	<ul> <li>This Permittee organization regularly tracks certain activities to set priorities and assess compliance with the Permit requirements.</li> </ul>			
	Yes	No	Not Applicable	
7.	During the reporting period, responsibility for SMWP implementation has changed due to a Transfer of Ownership or Operational Authority over a geographic portion of the MS4.			
			t has been updated to reflect these changes in sferred areas served by the MS4.	
	Yes			
	• •	the Comments field to ip or operational auth	o provide a brief statement summarizing the change ority.	
	No			
	Not Applica	able		

Section II Comments:

#### **Section III. Status of SWMP Control Measures**

Please answer all questions for each SWMP control measure and associated component activity. In the Comments field, cite any relevant information and/or statistics that helps illustrate the Permittee's implementation of the required action/activity.

If the answer is "No," use the Comments field to explain the reason, and outline the expected dates that the requirement will be met.

If the requirement does not apply to the Permittee's organization, mark "NA" and explain why it does not apply in the Comments field.

# Public Education, Outreach and Involvement Program (Permit Part 3.1)

8. This Permittee organization conducts an education, outreach, and public involvement program based on stormwater issues of significance in the Permittee's jurisdiction.

Yes, this organization conducts the education, outreach, and involvement activities required by the Permit

Yes, this organization works through contract with other entities to conduct the education, outreach, and involvement activities required by the Permit

No

Not Applicable

9. Target Audience: During the reporting period, this Permittee organization focused its education, outreach, and public involvement messages to the following audience(s):

**General Public** (including homeowners, homeowner's associations, landscapers, and property managers)

**Business/Industrial/Commercial/Institutions** (including home based and mobile businesses)

**Construction/Development** (e.g., Engineers, Contractors, Developers, Landscape Architects, Site Design Professionals)

Elected Officials, Land Use Policy and Planning Staff

Other (describe in Comments section below)

10. Topics: During the reporting period, this Permittee organization focused its education, outreach, and public involvement messages on the following topics (select all that apply):

General impacts of stormwater flows into surface water, and appropriate actions to prevent adverse impacts;

Impacts from impervious surfaces, techniques to avoid adverse impacts:

Yard care techniques protective of water quality, such as composting;

Proper use, application & storage of pesticides, herbicides, and fertilizers;

Litter & trash control and recycling programs;

BMPs for power washing, carpet cleaning, auto repair &maintenance;

Low Impact Development/green infrastructure techniques, including site design, pervious paving, retention of mature trees/vegetation, landscaping and vegetative buffers;

Maintenance of landscape features providing water quality benefits;

Stormwater treatment and volume control practices;

Technical standards for stormwater site plans; including appropriate selection, installation, and use of required construction site control measures

Source control BMPs and environmental stewardship;

Impacts of illicit discharges and how to report them;

Actions and opportunities for pet waste control/disposal,

Water wise landscaping, water conservation, water efficiency

BMPs for use and storage of automotive chemicals, hazardous cleaning supplies, vehicle wash soaps and other hazardous materials;

11. During the reporting period, this Permittee organization began and/or continued distribution of the selected messages/activities to the intended target audience.

Yes

Please summarize the message/activity conducted during the reporting period in the Comments section below.

No

Note: Permit Part 3.1.3 requires Permittees to conduct at least eight (8) educational messages or activities no later than **September 30, 2026.** 

Not Applicable

12. During this reporting period, this Permittee organization assessed, or participated in efforts to assess, the understanding and adoption of intended behaviors by the target audience.

Yes; In the Comments section below, please summarize efforts to assess the selected education, outreach and public involvement activities conducted during the reporting period. If information is available, describe how this information is used to improve the education/outreach efforts.

No

	others to offer) training/education regarding construction site runoff control measures to site operators working in the Permittee's jurisdiction.
	Yes
	No
	Note: Permit Part 3.1.7.1 requires Permittees to offer outreach/training on construction site control measures at least once per year during the permit term, no later than <b>September 30, 2026</b> .
	Not Applicable
14.	During this reporting period, this Permittee organization offered (or worked with others to offer) training/education regarding permanent stormwater controls to audiences working in the Permittee's jurisdiction.
	Yes
	No
	Note: Permit Part 3.1.7.2 requires Permittees to offer outreach/training on permanent stormwater controls at least once per year during the permit term, no later than <b>September 30, 2026.</b>
	Not Applicable
15.	This Permittee organization maintains and promotes a publicly-accessible website that provides current SWMP-related information cited in Permit Part 3.1.8. This website was recently updated prior to submitting this Report.
	Yes
	URL for the Permittee's webpage:
	http://
	No
	Not Applicable

Use this Comments field to explain or discuss unique implementation schedules, summarize nature of the education, outreach, and public involvement activities conducted during the reporting period

## Illicit Discharge Detection and Elimination Program (Permit Part 3.2)

16.	To the extent allowable pursuant to authority granted under Idaho law, this
	Permittee organization conducts and enforces a program to detect and eliminate
	illicit discharges into the MS4.

Yes

No

Note: Permit Part 3.2 requires Permittees to revise and update their existing programs as necessary to comply with Permit Parts 3.2.2 through 3.2.9 no later than **April 3, 2026.** 

Not Applicable

17. This Permittee organization maintains a current MS4 Map and Outfall Inventory as described in Permit Part 3.2.2.

Yes

No

Note: Permit Part 3.2 requires Permittees to update their Map(s) and Inventory no later than **April 3, 2026.** 

Not Applicable

18. To the extent allowable pursuant to authority granted under Idaho law, this Permittee organization prohibits non-storm water discharges into the MS4 (except those identified in Permit Part 2.4) through an ordinance or other regulatory mechanism.

Yes – if yes, please provide citation/web address to the ordinance/regulatory mechanism:

No

Note: Permit Part 3.2 requires Permittees to revise and update their existing programs as necessary no later than **April 3, 2026.** 

Not Applicable

19. This Permittee organization maintains a dedicated telephone number, email address, and/or other means for the public to report illicit discharges,

Yes – if yes, please provide phone number/web address:

No

Note: Permit Part 3.2 requires Permittees to revise and update their existing programs as necessary no later than **April 3, 2026.** 

20.		ee organization respo thin two working days	nds and investigates illicit discharge complaints s.
	Yes		
	No		
		•	ermittees to revise and update sary no later than <b>April 3, 2026.</b>
	Not Applic	able	
21.	Number of Pu	ublic Complaints/Rep	orts Received During this Reporting Period:
22. 23.	sampling or o	other follow-up action	aints/Reports Investigated through field visits,aints/Reports Resolved
24.		_	cts a dry weather analytical and field screening n-stormwater flows from MS4 outfalls.
	Yes	No	Not Applicable
25.	•	. •	ermittee organization used its written protocols Ils for dry weather discharge investigation.
	Yes	No	Not Applicable
26.	Total Number	r of MS4 Outfalls in th	e Permittee's jurisdiction of the Permit Area:
2.	_	porting period, this P ening on at least 20	ermittee organization completed visual dry of MS4 outfalls.
	Yes		
	No - Tota	ıl # outfalls < 7, so only	one outfall screened this reporting period
	Not Applic	able	
8.	Of the 20 of	4 outfalls screene	ed during the reporting period:
	How many ou	utfalls were dischargi	ng during dry weather?
			veather discharges were sampled or otherwise harge source?
		the identified dry weares and eliminate the	ather discharges resulted in the Permittee e discharge source?

29.	identified as ha	aving dry weather fl	many of the Permittee's MS4 outfalls have been ows caused by irrigation return flow or ground	
	Number of out	falls identified this r	reporting period	
	Total number of	of MS4 outfalls iden	tified to date, as having dry weather flows from	
	irrigation or gr	oundwater seepage	·	
	Note: Permit Pa	art 3.2.6 requires Peri	mittees to provide a complete list of MS4 outfalls	
	locations identif	ïed as having dry we	ather flows caused by irrigation return flow or ground	
	water seepage	as part of the Permit	Renewal Application no later than April 3, 2026.	
30.	coordinates ap	propriate spill prev	ains written spill response procedures and ention, containment and response activities with Area to ensure maximum water quality protection	
	Yes	No	Not Applicable	
31.	employees and	d the public of the p	linates with appropriate local entities to educate roper management and disposal or recycling of rials, and other household hazardous wastes.	
	Yes	No	Not Applicable	
32.	2. This Permittee organization's staff responsible for investigating, identifying and eliminating illicit discharges, spills, and illicit connections into the MS4 are traine to conduct such activities			
	Yes	No	Not Applicable	

Comments on Illicit Discharge Detection and Elimination Program:

Use this Comments field to explain any unique implementation schedules, highlight investigation results or follow-up actions, discuss subsequent enforcement actions, etc. that were conducted during the relevant reporting period.

# **Construction Site Runoff Control Program (Permit Part 3.3)**

33.	This Permittee organization uses an ordinance or other regulatory mechanism to
	require erosion, sediment, and waste material management controls at
	construction project site activity that results in land disturbance of one (1) or
	more acres and discharges to the MS4.

Yes

No

Note: Permit Part 3.3 requires Permittees to update their construction site runoff control requirements no later than **April 3, 2026.** 

Not Applicable

34. This Permittee organization requires construction site operators to submit construction site plans for Permittee review.

Yes

No

Note: Permit Part 3.3 requires Permittees to update their construction site runoff control requirements no later than **April 3, 2026.** 

Not Applicable

35. This Permittee organization inspects construction sites to ensure compliance with applicable requirements for erosion, sediment and waste material management controls.

Yes

No

Note: Permit Part 3.3 requires Permittees to update their construction site runoff control requirements no later than **April 3, 2026.** 

Not Applicable

36. This Permittee organization inspects construction sites using an inspection prioritization system.

Yes

No

Note: Permit Part 3.3 requires Permittees to update their construction site runoff control requirements no later than **April 3, 2026.** 

37. This Permittee organization implements a written escalating enforcement response policy or plan (ERP) for construction site runoff control.

Yes

No

Note: Permit Part 3.3 requires Permittees to update their construction site runoff control requirements no later than **April 3, 2026.** 

Not Applicable

38. This Permittee organization ensures that all persons responsible for preconstruction site plan review, site inspections, and enforcement of construction site runoff control requirements are appropriately trained to conduct such activities – specifically, this organization provides orientation and training for new staff working on construction runoff control issues within the first six (6) months of employment.

Yes

No

Note: Permit Part 3.3 requires Permittees to update their construction site runoff control requirements no later than **April 3, 2026.** 

Not Applicable

#### **Comments on Construction Site Runoff Control:**

Use this Comments field to explain unique implementation schedules, summarize the number of site inspections, follow-up actions, and/or any subsequent enforcement actions, etc that were conducted during the relevant reporting period.

# <u>Post Construction Stormwater Management in New Development & Redevelopment</u> (Permit Part 3.4)

39. Through ordinance or other regulatory mechanism, this Permittee organization requires the installation and long-term maintenance of permanent stormwater controls at new development and redevelopment project sites that result from land disturbance of 5,000 square feet or more, excluding individual one- or two-family dwelling development or redevelopment and the infill or redevelopment of public pedestrian infrastructure projects. Required controls are sufficient to retain onsite the runoff volume produced from the first 0.6 inches of rainfall from a 24-hour event preceded by 48 hours of no measurable precipitation, and/or require runoff treatment providing equal or greater level of water quality benefit as this onsite retention standard.

Yes

Please cite to the ordinance containing the permanent stormwater control requirements:

No

Note: Permit Part 3.4 requires Permittees to update their permanent stormwater control requirements no later than **April 3, 2026.** 

Not Applicable

40. This Permittee organization requires permanent storm water controls through written specifications.

Yes

Please cite to the document containing the permanent stormwater control requirements:

No

Note: Permit Part 3.4 requires Permittees to update their permanent stormwater control requirements no later than **April 3**, **2026**.

Not Applicable

41. This Permittee organization requires preconstruction site plan review and approval for permanent storm water controls at new development and redevelopment sites.

Yes

No

Note: Permit Part 3.4 requires Permittees to update their permanent stormwater control requirements no later than **April 3, 2026.** 

41.b	This Permittee organization cooperates in the implementation of the
	Green Infrastructure Strategy to employ innovative approaches to control stormwater
	quality and quantity in the Lower Boise River watershed.

Use this field below to describe any relevant Permittee actions during the reporting period, as applicable. .

42.	This Permittee organization has identified high priority locations in the jurisdiction
	where the Permittee regularly inspects the installation, and long-term operation, of
	permanent stormwater controls.

Yes

No

Note: Permit Part 3.4 requires Permittees to update their permanent stormwater control requirements no later than **April 3, 2026.** 

Not Applicable

43. This Permittee organization has an enforcement strategy to ensure and maintain the functional integrity of permanent stormwater controls within this jurisdiction.

Yes

No

Note: Permit Part 3.4 requires Permittees to update their permanent stormwater control requirements no later than **April 3, 2026.** 

Not Applicable

44. This Permittee organization uses a database inventory to track and manage the operational condition of permanent stormwater controls within this jurisdiction.

Yes

No

Note: Permit Part 3.4 requires Permittees to update their permanent stormwater control requirements no later than **April 3, 2026.** 

Not Applicable

45. This Permittee organization requires enforceable and transferable O&M Agreements, where parties other than this Permittee organization are responsible for operation and maintenance of permanent storm water controls?

Yes

No - Note: Permit Part 3.4 requires Permittees to update their permanent stormwater control requirements no later than **April 3, 2026.** 

Not Applicable

46. This Permittee organization ensures that all persons responsible for reviewing site plans for permanent stormwater controls and/or for inspecting the installation and operation of permanent controls are trained to conduct such activities

Yes

No - Note: Permit Part 3.4 requires Permittees to update their permanent stormwater control requirements no later than **April 3, 2026**.

Comments on Post Construction S	Stormwater	<sup>,</sup> Management in	n New Deve	elopment a	nd
Redevelopment					

Use this Comments field as necessary to explain any unique implementation schedules, summarize inspections, actions, etc. that were conducted during the relevant reporting period.

# Stormwater Infrastructure and Street Management (Permit Part 3.5)

47.	This Permittee organization inspects all MS4 catch basins and inlets in the jurisdiction at least once every two years and takes appropriate maintenance or cleaning action based on those inspections.
	Yes

No

Note: Permit Part 3.5 requires Permittees to update their pollution prevention and good housekeeping as needed to properly operate and maintain their MS4s no later than **April 3, 2026.** 

No - Permittee uses an alternate inspection & maintenance schedule as outlined in

Not Applicable

the SWMP Document.

Total Number of catch basins and inlets inspected this reporting period \_\_\_\_\_

48.	This Permittee organization operates and maintains Streets, Roads, Highways
	and/or Parking Lots in its jurisdiction in a manner that protects water quality and
	reduces the discharge of pollutants through the MS4.

Yes

No

Note: Permit Part 3.5 requires Permittees to update their requirements pollution prevention/good housekeeping for MS4 Operations no later than **April 3, 2026** 

Not Applicable

49. This Permittee organization operates all street/road maintenance material storage locations in a manner that prevents pollutants in stormwater runoff from discharging to the MS4 or into any receiving waterbody. A description of each Material Storage Location is included in the SWMP Document, as required by Permit Part 3.5.4

Yes

No

Note: Permit Part 3.5 requires Permittees to update their requirements pollution prevention/good housekeeping for MS4 Operations no later than .

50. This Permittee organization sweeps all streets, roads, highways, and parking lots according to a sweeping management plan and the sweeping schedule outlined in Permit Part 3.5.5.

Yes

No

Note: Permit Part 3.5 requires Permittees to update their requirements pollution prevention/good housekeeping for MS4 Operations no later than **April 3, 2026** 

Not Applicable

51. This Permittee organization has reviewed its operation and maintenance activities for the types of activities listed below and confirms that all such activities are conducted in a manner that protects water quality and reduces the discharge of pollutants through the MS4. Municipal Activities to be addressed include: grounds/park and open space maintenance operations; fleet maintenance and vehicle washing operations; building maintenance; snow disposal site operation and maintenance; solid waste transfer activities; municipal golf course maintenance; materials storage; hazardous materials storage; used oil recycling; and spill control and prevention measures for municipal refueling facilities.

Yes

No

Note: Permit Part 3.5 requires Permittees to update their requirements pollution prevention/good housekeeping for MS4 Operations no later than **April 3, 2026** 

Not Applicable

52. This Permittee organization ensures appropriate practices to reduce the discharge of pollutants to the MS4 associated with the application, storage and disposal of pesticides, herbicides and fertilizers. All employees or contractors applying pesticides, etc. are instructed to follow all label requirements, including those regarding application methods, rates, number of applications allowed, and disposal of the pesticide/herbicide/fertilizer and rinsate.

Yes

No

Note: Permit Part 3.5 requires Permittees to update their requirements pollution prevention/good housekeeping for MS4 Operations no later than **April 3, 2026.** 

53. This Permittee organization uses site specific Storm Water Pollution Prevention Plans for all Permittee-owned material storage facilities, heavy equipment storage areas, and maintenance yards located in the Permit Area.

Yes

No

Note: Permit Part 3.5 requires Permittees to update their requirements pollution prevention/good housekeeping for MS4 Operations no later than **April 3, 2026.** 

Not Applicable

54. This Permittee organization ensures that all persons responsible for municipal operations and maintenance activities are trained to conduct such activities

Yes

No

Note: Permit Part 3.5 requires Permittees to update their requirements pollution prevention/good housekeeping for MS4 Operations no later than **April 3, 2026.** 

Not Applicable

# Comments on Stormwater Infrastructure and Street Management

Use this Comments field as necessary to explain any unique implementation schedules, summarize inspections, actions, etc. that were conducted during the relevant reporting period

# **Industrial and Commercial Stormwater Discharge Management (Permit Part 3.6)**

55. This Permittee organization maintains an inventory of industrial & commercial facilities within the Permit Area, and inspects such facilities on a prioritized basis as required by Permit Part 3.6.

Use this comment box to summarize Permittee activities related to Permit Part 3.6.

## Section V. Response To Excursions Above Idaho Water Quality Standards

56. During this or any prior reporting period, did the Permittee submit written notification to EPA and IDEQ regarding MS4 discharge that are causing or contributing to an excursion above the WQS as directed by Permit Part 5.1?

Yes – if yes, proceed to Q.56 No Not Applicable

57. During this or any prior reporting period, did the Permittee submit an Adaptive Management Report to EPA and IDEQ, as directed by Permit Part 5.2?

Yes – if yes, proceed to Q.57 No Not Applicable

58. Provide a summary of the Permittee's efforts to date that address the MS4 discharges contributing to the original water quality excursion, including the results of any monitoring, assessment, or evaluation efforts conducted during the reporting period.

Year 1 Annual Report, due January 30, 2023.						

Note: Part 6.2.1 requires an updated Stormwater Outfall Monitoring Plan to be submitted as part of the

59. List any attachments submitted as part of this Annual Report: