

Washington Department of Ecology

Electronic Submission Cover Letter



WQWebSubmittal - Submittal Submission Id: 1923064 - 4/1/2024 12:55:47 PM

Company Name	Signer Name	System Name
City of Spokane	Raylene Gennett	WQWebPortal

Attachments:

Document Name Or Description	Document Name
Submitted Copy of Record for City of Spokane	Copy of Record CityofSpokane Monday April 1 2024
WAR046505_51_03282024154051	COS Effectiveness Study Summar_51_03282024154051
WAR046505_51_03282024154604	COS Effectiveness Study Summar_51_03282024154604
WAR046505_1_03282024152524	COS SWMP 2024_Final Draft_1_03282024152524
WAR046505_1_03282024154518	COS SWMP 2024_Final Draft_1_03282024154518
WAR046505_50_03282024154029	COS TMDL Summary 2023_50_03282024154029
WAR046505_24_03282024153520	IDDE2023_in_DOE_Schema_final_24_03282024153520
WAR046505_12_03282024153354	OutfallsDischargePoints_2023_12_03282024153354
WAR046505_12_03282024154541	OutfallsDischargePoints_2023_12_03282024154541
WAR046505_6_03282024153244	PE_O Annual Stormwater Report _6_03282024153244

Attestation Agreed to at Signing:

I certify I personally signed and submitted to the Department of Ecology an Electronic Signature Agreement. I understand that use of my electronic signature account/password to submit this information is equal to my written signature. I have read and followed all the rules of use in my Electronic Signature Agreement. I believe no one but me has had access to my password and other account information.

I further certify: I had the opportunity to review the content or meaning of the submittal before signing it; and to the best of my knowledge and belief, the information submitted is true, accurate, and complete. I intend to submit this information as part of the implementation, oversight, and enforcement of a federal environmental program. I am aware there are significant penalties for submitting false information, including possible fines and imprisonment.



Water Quality Program

Permit Submittal Electronic Certification

Permittee: SPOKANE CITY

Permit Number: WAR046505

Site Address: 909 E SPRAGUE AVE
SPOKANE, WA 99202-2127

Submittal Name: MS4 Annual Report Phase II Eastern

Version: 2

Due Date: 3/31/2024

Questionnaire

Number	Permit Section	Question	Answer
1	S5.A.4.	Attach updated annual Stormwater Management Program Plan (SWMP Plan) or website address in the Comment field where it can be found. (S5.A.4.)	COS SWMP 2024_Final Draft_1_032820241545 18
1.a	S5.A.4.	Cite website of SWMP if unable to attach	Not Applicable
2	S9.C.6.	Attach a map and copy of any annexations, incorporations, or boundary changes resulting in an increase or decrease in the Permittee's geographic area of permit coverage during the reporting period per S9.C.6.	Not Applicable
3	S5.A.5.a.ii.	Tracked the estimated costs of implementation of each component of the SWMP. (S5.A.5.a.ii.)	Yes
4	S5.A.6.b.	Coordinated among departments within the jurisdiction to eliminate barriers to permit compliance. (S5.A.6.b.)	Yes
5	S5.B.1	Were elements of a regional program implemented to complete any part of your education and outreach program? (S5.B.1)	Yes
5a	S5.B.1	If yes, list the elements, and the regional program	The Water Wise social media channel serves as a dynamic platform disseminating messages about stormwater management, reaching a wide audience within the Spokane region. This online presence is a vital component of the City of Spokane's commitment to raising awareness and promoting responsible environmental practices. Through engaging content and interactive communication, Water Wise leverages the power of social media to effectively convey stormwater-related information to a diverse regional audience,

providing a reach of 515,446 organic and 1,590,624 paid. Click through's to the City of Spokane stormwater website from the social media posts came in just under 10,000. Cross media collaboration with Spokane County, EnviroKids, Spokane River Forum, and others continues to help encourage and reinforce streamlined messaging.

Additionally, the City of Spokane has forged a strategic partnership with the Spokane Regional Health District. This collaboration extends the city's outreach by incorporating regional voluntary pollution prevention business inspections. Through these joint efforts, businesses within the region receive valuable support and guidance to enhance their environmental practices, contributing to the overall health and sustainability of the community. Within the 2023 year, SRHD conducted 22 screenings, 63 initial site visits, and 30 follow-up visits. Fats, Oils, and Grease brochures were printed and provided to the Spokane Regional Health District for distribution during site visits and were translated into Russian and Spanish.

Moreover, the City of Spokane actively participates in various regional organizations dedicated to environmental and water quality initiatives. As a member of the Idaho Washington Aquifer Collaborative, Spokane Joint Aquifer Board, Spokane River

Forum, and Spokane River Toxics Task Force, the city collaborates with these regional entities to enhance outreach efforts. Each organization plays a crucial role in advocating for environmental stewardship, water resource management, and pollution prevention across the broader Spokane region. Collaboration takes different forms depending on need but include presentations at conferences/meetings, creation of informative outdoor signs, attendance at community events, and much more.

In 2023, a crucial collaborative initiative emerged to address distinctive stormwater pollution challenges specific to Eastern Washington known as the Eastern Washington Stormwater Education & Outreach Group. Acknowledging the unique issues faced in this region, often overlooked in favor of content tailored for the west side, a dedicated group convened to launch projects tailored to the local context and provide specialized assistance to meet MS4 permit requirements. Through coordinated efforts involving multiple regional jurisdictions, three adaptable educational materials were meticulously developed. Notably, these materials were intentionally designed to be editable, granting each jurisdiction the freedom to modify them based on the distinct needs of their community. This adaptability ensures that

			the educational resources retain relevance and effectiveness in diverse contexts, underscoring a commitment to flexibility and personalized outreach.
6	S5.B.1.a.i.-iii.	Attach description of public education and outreach programs and stewardship activities conducted per S5.B.1.a.i.-iii.	PE_O Annual Stormwater Report _6_03282024153244
7	S5.B.1.a.ii.	Which types of businesses were targeted per S.5.B.1.a.ii.?	Collaborating with the Spokane Regional Health District (SRHD), the city extended stormwater messaging to businesses through voluntary site inspections. Focused on restaurants/grocery stores- focused on food rescue and becoming EnviroCertified), automotive facilities, schools, nail salons, as well as any sectors that have received complaints Within the 2023 year, SRHD conducted 22 screenings, 63 initial site visits, and 30 follow-up visits. The Pollution Prevention program, funded by Ecology, equipped businesses with spill kits as needed. Continuation of this partnership is planned to continue in 2024.
9	S5.B.2.a.	Describe in Comments field the opportunities created for the public to participate in the decision making processes involving the development, implementation, and updates of the Permittee's SWMP. (S5.B.2.a.)	The city provides many opportunities for public involvement and participation in its rulemaking processes. Public involvement is a required component of the ordinance process, and involvement of any interested member of the public is encouraged through workshops, open houses, dedicated testimonial times, and a formal public comment period. Information on how to participate at City Council meetings and meeting agendas are provided on the city's City Council website prior to the occurrence of the

meeting. Additionally, the public may attend City Council briefings, City Council hearings; Planning Commission workshops, Planning Commission hearings, and any of the several Council Committee meetings (e.g. Finance and Administration Committee; Public Infrastructure, Environment, & Sustainability; and Public Safety & Community Health Committee). The city publishes the City Council Official Gazettes - City of Spokane, Washington (spokanecity.org), which contains the meeting minutes from the City Council hearings, and includes calls for bids for stormwater management, infrastructure, and funding projects that the public can participate with. Typical examples of opportunities for public involvement include rate structure discussions, stormwater mitigation grants and projects; stormwater infrastructure improvements; joint planning of the stormwater management plans; and, ordinance creation or revision, among others. Additionally, The city posts the SWMP Plan at Spokanestormwater.org annually. The public may provide comment on this plan at any time during the year by emailing the Wastewater Department Environmental Manager at jgeorge@spokanecity.org. The city solicits online comments on the draft plan from the public for a 30-day period when the SWMP Plan is

			posted. After the 30-day period, the city will review the comments and update the plan as applicable and post the final version of the plan at Stormwater Management webpage at Spokanestormwater.org .
10	S5.B.2.b.	Posted the updated SWMP Plan and latest annual report on your website no later than May 31.	Yes
10a	S5.B.2.b.	List the website address in Comments field. (S5.B.2.b.)	Spokanestormwater.org
11	S5.B.3.a.	Maintained a map of the MS4 that includes the requirements listed in S5.B.3.a. (Updated maps required no later than August 1, 2023)	Yes
12	S5.B.3.a.i.	Attach a spreadsheet that lists the known outfalls and discharge points, including the outfalls' size and material(s). (Required to update no later than August 1, 2023, S5.B.3.a.i.)	OutfallsDischargePoints_2023_12_03282024154541
14	S5.B.3.b.	Implemented an ordinance or other regulatory mechanism to effectively prohibit non-stormwater, illicit discharges as described in S5.B.3.b.	Yes
15	S.5.B.3.b.vii.	Updated ordinance or regulatory mechanism to meet the requirements of this permit, if necessary. (Required no later than February 2, 2023, S.5.B.3.b.vii.)	Yes
15a	S.5.B.3.b.vii.	Cite the code reference in Comments field.	Spokane Municipal Code Title 17 D, Chapter 17D.060 Stormwater Facilities, Section 17D.060.190 Illicit Discharge(s)
16	S5.B.3.b.vi.	Implemented a compliance strategy, including informal compliance actions as well as enforcement provisions of the regulatory mechanism described in S5.B.3.b. (S5.B.3.b.vi.)	Yes
17	S5.B.3.c.	Implemented procedures for conducting illicit discharge investigations in accordance with S5.B.3.c.	Yes
18	S5.B.3.c.iv.	Percentage of MS4 coverage area screened in reporting year per S5.B.3.c.iv. (Required to screen 12% on average each year, S5.B.3.c.iv.)	93

18a	S5.B.3.c.iv.	Cite field screening techniques used to determine percent of MS4 screened.	Routine maintenance and inspections of catch basins, outfalls, and drywells by fulltime stormwater crews and inspectors. Routine maintenance and inspections of stormwater pipes by TV van operators. Response to illicit discharge reports made to the City by the public and Ecology.
18b	S5.B.3.c.iv.	Percentage of total MS4 screened from permit effective date through end of the reporting year.	99
19	S5.B.3.c.v.	Describe how you publicized a hotline telephone number for public reporting of spills and other illicit discharges in the Comments field. (S5.B.3.c.v.)	The City of Spokane illicit discharge number is posted on the city's stormwater webpage (spokanestormwater.org), it is identified on brochures handed out to the public, and it is included in some social marketing posts on the city's Water Wise Spokane social channels.
20	S5.B.3.c.vi.	Implemented an ongoing illicit discharge training program for all municipal field staff per S5.B.3.c.vi.	Yes

21	S5.B.3.c.vii.	Informed public employees, businesses, and the general public of hazards associated with illicit discharges and improper disposal of waste. Describe actions in Comments field. (S5.B.3.c.vii.)	City of Spokane partners with the Spokane Regional Health District, and public education flyers with a focus on illicit discharges were provided to Spokane Regional Health District to include with the information packet provided to businesses participating in the Pollution Prevention Program inspections. During response to illicit discharge notifications, the stormwater inspector provides educational flyers to the persons they engage. The City of Spokane provides support for the Spokane Kootenai Waste Directory whose mission is to provide guidance to the community on the proper disposal of wastes. Brochures focusing on illicit discharges and how to properly manage common materials with the potential to impact stormwater were handed out at community events. The hotline is published on the city's stormwater webpage.
22	S5.B.3.d.	Implemented an ongoing program designed to address illicit discharges, including spills and illicit connections into the MS4 per S.5.B.3.d.	Yes
23	S5.B.3.e.	Implemented an ongoing illicit discharge training program for all staff responsible for implementing the procedures and program, as described in S5.B.3.e.	Yes
24	S5.B.3.f.	Attach a report with data describing the actions taken to investigate, characterize, trace and eliminate each illicit discharge found by or reported to the permittee. The submittal must include all of the applicable information and must follow the format and timelines described in Appendix 7. (S5.B.3.f.)	IDDE2023_in_DOE_Schema_final_24_03282024153520
25	S5.B.4.a.	Implemented an ordinance or other regulatory mechanism and enforcement procedures for construction site stormwater runoff control as described in S5.B.4.	Yes
27	S5.B.4.b.	Reviewed site plans for all new development and redevelopment projects as described in S5.B.4.b.	Yes

27a	S5.B.4.b.i.	Number of site plans reviewed during the reporting period. (S5.B.4.b.i.)	151
27b	S5.B.4.b.i.	The number of construction sites that provided their intent to apply for the "Erosivity Waiver" during the reporting period as described in S5.B.4.b.i.	Not Applicable
27c	S5.B.4.b.i.	The number of complaints investigated about sites that have received an "Erosivity Waiver" . (S5.B.4.b.i.)	Not Applicable
28	S5.B.4.	Implemented procedures for site inspection and enforcement of construction stormwater pollution control measures. (S5.B.4.)	Yes
28a	S5.B.4.c.i.	Number of permitted construction sites inspected during the reporting period. (S5.B.4.c.i.)	98
28b	S5.B.4.f.	Number of enforcement actions taken during the reporting period based on construction phase inspections at new development and redevelopment projects. (S5.B.4.f.)	0
29	S5.B.4.d.	Trained the staff involved in permitting, plan review, field inspections, and enforcement for construction site runoff control. (S5.B.4.d.)	Yes
30	S5.B.4.e.	Provided information to construction site operators and design professionals about training available on how to comply with the requirements in Appendix 1 and the BMPs in the SWMMEW, or an equivalent document. Describe information provided in the Comments field. (S5.B.4.e.)	Yes
30a	S5.B.4.e.	Describe information provided in the Comments field. (S5.B.4.e.)	The Developer Services Center (DSC) works with developers, their engineers, and the contractors through the entire process from design to construction to issuance of Certificate of Occupancy. Early in the process the DSC holds a predevelopment meeting with the development engineers/contractors to go over the project and identify what will be required. A summary of the meeting is provided to the project proponents afterward, and in the summary it identifies opportunities to receive CESCL training. A brochure that identifies training opportunities is included in the DSC online library guidance folder in construction stormwater subfolder.

31	S5.B.5.a.	Implemented ordinance or other regulatory mechanism and enforcement procedures to address post-construction stormwater controls runoff to the MS4 from new development and redevelopment as described in S5.B.5.a.	Yes
33	S5.B.5.b.ii.(a)	Allowed non-structural preventive actions and source reduction approaches such as Low Impact Development (LID) techniques to be used. (S5.B.5.b.ii.(a))	Yes
34	S5.B.5.b.ii.(b)(2)	Required projects approved under S5.B.5. to retain runoff generate on-site for, at a minimum, the 10-year, 24-hour rainfall event or a local equivalent, using either on-site or regional stormwater facilities. (S5.B.5.b.ii.(b)(2))	Yes
35	S5.B.5.d.	Inspected post-construction stormwater controls, including structural BMPs, at new development and redevelopment sites. (S5.B.5.d.)	Yes
35a	S5.B.5.d.i.	Number of new and redeveloped sites inspected during installation of structural BMPs during the reporting period. (S5.B.5.d.i)	109
35b	S5.B.5.d.i.	Number of new and redeveloped sites inspected upon final installation of BMPs or upon completion of the project during the reporting period. (S5.B.5.d.i.)	95
36	S5.B.5.d.ii.	Inspected structural BMPs at least once every five years after final installation. (S5.B.5.d.ii.)	No
37	S5.B.5.d.	Number of enforcement actions taken as a result of these inspections during the reporting period? (S5.B.5.d.)	0
38	S5.B.5.e.	Trained the staff involved in permitting, plan review, inspection, and enforcement for post-construction stormwater control. (S5.B.5.e.)	Yes
39	S5.B.5.f.	Provided information to design professionals about training available on how to comply with the requirements in Appendix 1 and apply the BMPs in the SWMMEW, or an equivalent document. (S5.B.5.f.)	Yes

39a	S5.B.5.f.	Describe information provided and cite the manual used	All design professionals are directed to use the Spokane Regional Stormwater Manual when submitting plans for the City of Spokane to review for permitting, and the following guidelines are provide in pre-construction meetings: City of Spokane Stormwater Compliance Guide https://spokaneriver.net/wpcontent/uploads/2016/04/spokanestormwaterguide.pdf Additionally, during the predevelopment meeting and in the predevelopment meeting notes that following statement is provided. The following link provides information on ESC training and certification programs: https://ecology.wa.gov/Regulations-Permits/Permitscertifications/Certifiederosion-sediment-control <input type="checkbox"/>
41	S5.B.6.a.	Implemented the schedule of Operation and Maintenance activities for municipal operations. (S5.B.6.a.)	Yes
42	S5.B.6.a.i.(f) and (g)	Have NPDES permit coverage for all applicable Permittee construction projects and industrial facilities. (S5.B.6.a.i.(f) and (g))	Yes
43	S5.B.6.a.i.(h)	Implemented a Stormwater Pollution Prevention Plan for all heavy equipment maintenance or storage yards, and material storage facilities owned or operated by the Permittee in areas subject to this Permit that are not required to have coverage under an NPDES permit that covers stormwater discharges associated with the activity. (S5.B.6.a.i.(h))	Yes
44	S5.B.6.a.ii.(a)	Inspected stormwater treatment and flow control facilities (except catch basins) owned or operated by the Permittee at least once every two years. (S5.B.6.a.ii.(a))	Yes
44a	S5.B.6.a.ii.(a)	Number of facilities inspected during the reporting period.	1431
45	S5.B.6.a.ii.(b)	Inspected municipally owned or operated catch basins and inlets every two years or used an alternative approach? (Required at least once every two years, S5.B.6.a.ii.(b))	Yes
45a	S5.B.6.a.ii.(b)	Number of known catch basins.	16943
45b	S5.B.6.a.ii.(b)	Number of catch basins inspected during the reporting period.	15831

45c	S5.B.6.a.ii.(b)	Number of known catch basins cleaned during the reporting period.	1663
46	S5.B.6.a.ii.(b)	If used an alternative to standard schedule for catch basin inspections for all or a portion of the MS4, attach description of the method used. (S5.B.6.a.ii.(b))	Not Applicable
47	S5.B.6.a.ii.(c)	Conducted spot checks of stormwater facilities after major storms. (S5.B.6.a.ii.(c))	Yes
48	S5.B.6.b.	Trained the staff with primary construction, operations, or maintenance job functions that are likely to impact stormwater quality. (S5.B.6.b.)	Yes
49	S7.A.	Complied with the Total Maximum Daily Load (TMDL)-specific requirements identified in Appendix 2. (S7.A.)	Yes
50	S7.A.	For TMDLs listed in Appendix 2: Attach a summary of relevant SWMP and Appendix 2 activities to address the applicable TMDL parameter(s). (S7.A.)	COS TMDL Summary 2023_50_03282024154029
51	S8.A.	Attach a summary of your participation in effectiveness study development and implementation during the reporting year. (S8.A.1. and S8.A.2.a.)	COS Effectiveness Study Summar_51_03282024154604
54	S8.A.	Was a completed QAPP submitted (Required to submit by July 31, 2023, S8.A.2.d.)	Yes
55	S8.A.	Did you begin to conduct the study? (Required to begin no later than December 1, 2023, S8.A.2.e.)	No
56	S8.A.	Was the SWMP updated to include effectiveness study activities? (S8.A.2.f.)	Yes
57	G3.	Notified Ecology in accordance with G3. of any discharge into or from the Permittees MS4 which could constitute a threat to human health, welfare, or the environment. (G3.)	Not Applicable
58	G3.A.	Took appropriate action to correct or minimize the threat to human health, welfare, and/or the environment per G3.A.	Yes
58a	G3.A.	Actions taken to correct or minimize the threat to human health, welfare, and/or the environment per G3.A.	The city took no actions for the threats to human health, welfare, and/or the environment that did not occur.
59	G20.	Notified Ecology of the failure to comply with the permit terms and conditions within 30 days of becoming aware of the non-compliance. (G20.)	Not Applicable
60	G20.	Number of non-compliance notifications provided in reporting year. (G20.)	Not Applicable
61	S4.F.1.	Notified Ecology within 30 days of becoming aware that a discharge from the Permittee's MS4 caused or contributed to a known or likely violation of water quality standards in the receiving water. (S4.F.1.)	Not Applicable
62	S4.F.3.a.	If requested, submitted an Adaptive Management Response report in accordance with S4.F.3.a.	Not Applicable

63	S4.F.3.d.	Attach a summary of the status of implementation of any actions taken pursuant to S4.F.3. and the status of any monitoring, assessment, or evaluation efforts conducted during the reporting period. (S4.F.3.d.)	Not Applicable
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I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly 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 information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Raylene Gennett

4/1/2024 12:55:45 PM

Signature

Date



Annual Stormwater Report Reporting Year 2023

Participation in Effectiveness Study Development and Implementation

2014-2019 Permit Cycle

The City of Spokane is currently performing three effectiveness studies as the Lead Entity:

- 1) Garland Avenue Biochar Amended Storm Garden Pollutant Removal Efficacy –SWMP Effectiveness Study
- 2) Sharp Avenue Permeable Pavement Pollutant Removal Efficacy – SWMP Effectiveness Study
- 3) Stormwater Treatment Evaluation for Non-Vegetated Bioretention Cells in Variable Season Conditions

Garland Avenue Biochar Amended Storm Garden Pollutant Removal Efficacy

The Garland Ave effectiveness study was ongoing in 2022. Sampling equipment has been installed at the corner of Garland Ave and Belt St, and sampling and analysis is performed in accordance with the Ecology approved QAPP, as storm events allow, and sampling will be ongoing through 2024. Data will be summarized at the end of the study, and towards the end of the year 2024 it will be published in accordance with the QAPP.

Sharp Avenue Permeable Pavement Pollutant Removal Efficacy

The Sharp Ave effectiveness study was ongoing in 2022. Sampling equipment has been installed in manholes on Sharp Ave between Pearl St and Dakota St, and sampling and analysis is performed in accordance with the Ecology approved QAPP, as storm events allow, and sampling will be ongoing through 2024. Data will be summarized at the end of the study, and towards the end of the year 2024 it will be published in accordance with the QAPP.

2019-2024 Permit Cycle

Stormwater Treatment Evaluation for Non-Vegetated Bioretention Cells in Variable Season Conditions

The City of Spokane, the City of Spokane Valley, and Spokane County have partnered to perform a study that will evaluate the treatment performance of two non-vegetated bioretention soil media (BSM) Best Management Practices in Eastern Washington through the TAPE process. The media tested will include the high performance (HP) BSM and the 60 sand to 40 compost (60:40) BSM. A rock mulch will be used to protect the surface from erosion. The City of Spokane was awarded a water quality grant from Ecology to perform the TAPE project in 2023, which will commence in 2024 at a swale test site on Gonzaga University.

An Effectiveness Study will be performed in concert with the TAPE Project and will leverage the TAPE data into the study for comparisons outside the scope of the TAPE Project. The study will be implemented by a consultant on behalf of all municipal partners, and the City of Spokane will be the lead entity. The details for this non-vegetated swale study were provided to Ecology in June 2021. The non-vegetated bioretention soil media effectiveness study was being designed in 2022, and a detailed design study proposal was submitted to Ecology in September 2022. The effectiveness study QAPP was developed and submitted to Ecology in 2023, and the study will be kicked off with the TAPE Project in 2024. Dependent on the results, local stormwater management guidelines may be revised, and municipal management strategies modified.



Annual Stormwater Report Reporting Year 2023

Summary of Applicable TMDL Requirements in Appendix 2 of the Permit

Background

Stormwater from the Cochran Basin in the northwest portion of the City of Spokane was monitored from 2016 – 2019. Continuous flow rates were recorded, and analyses was performed on stormwater samples for temperature, pH, total suspended solids (TSS), carbonaceous biological oxygen demand (CBOD), phosphorus, ammonia, and polychlorinated biphenyls (PCBs). The City submitted the Cochran Basin Dissolved Oxygen (DO) TMDL Stormwater Monitoring Report to Ecology in June 2020, which presented the monitoring results for the basin for the years 2016 – 2019 in accordance with Appendix 2 of the permit.

The monitoring data indicated that the city exceeded the assumptive modeled Waste Load Allocations in 2016 and 2017 for CBOD, and in 2019 for ammonia. Given the WLA exceedances, the Stormwater TMDL Waste Load Reduction Action Plan was submitted to Ecology on August 6, 2020, which detailed the construction of stormwater infrastructure that will ultimately eliminate discharges from Cochran Basin into the river for storms up to the size of the 6-month design storm. In support of treatment for Cochran Basin stormwater runoff, the City evaluated treatment facility design options at properties near or within the basin. The evaluation determined that the preferred design option would be to construct three separate treatment facilities near the current Cochran Basin stormwater outfall.

Monitoring

Monitoring was conducted in 2020, 2021, 2022, and 2023 in accordance with the protocols established in the Cochran Basin DO TMDL Stormwater Sampling Quality Assurance Project Plan (QAPP). Six qualifying storm events were monitored and sampled for phosphorus, ammonia, CBOD, and flow rates, among other parameters, in 2020. Five qualifying storm events were monitored and sampled for phosphorus, ammonia, CBOD, and flow rates, among other parameters, in 2021. Five qualifying storm events were monitored and sampled for phosphorus, ammonia, CBOD, and flow rates, among other parameters, in 2022. Additionally, three baseflow sample events for non-stormwater flow that for phosphorus, ammonia, CBOD, and flow rates, among other parameters, occurred in 2022. Three monitoring events were performed in 2023 where samples were collected for analysis of phosphorus, ammonia, and CBOD, among others, and flow rates were recorded. Monitoring results were tabulated and uploaded into Ecology’s Environmental Information Management (EIM) database for the year 2023 data. Monitoring will continue to be conducted in accordance with the QAPP through the end of the permit cycle in July 2024.

Reports

The data collected from the 2020, 2021, 2022, and 2023 monitoring has been evaluated, and the monitored constituents appear to be below the waste load allocations. Comments have not been received on the methodologies used to write the Cochran Basin Dissolved Oxygen TMDL Stormwater Monitoring Report that was submitted in June 2020, and the approaches used to calculate the waste loads has not been validated by Ecology. Upon receipt of comments back from Ecology on the report submitted in June 2020 confirming the approaches to calculating the waste loads are valid, the city will generate final reports of the results of the annual monitoring performed in 2020, 2021, 2022, and 2023.

Cochran Basin Stormwater Treatment Facilities

The three bioretention facilities identified in the action plan were constructed in 2023 at TJ Meenach Drive and Northwest Boulevard, the Disc Golf Course at Downriver, and the Boat Launch facility under the TJ Meenach Bridge. Flows to each facility are split from the total basin inflows at the control vault installed in Cochran Street between Cleveland and Grace Avenues. The system is planned to be brought online in summer 2024, and will significantly reduce stormwater discharges to the Spokane River. However, flows in excess of the 6-month design storm (~56 cfs) will continue to discharge to the Spokane River through the existing outfall and will be monitored as necessary in accordance with the Cochran Basin Monitoring QAPP.



Overview of Public Education & Outreach Initiatives and Target Audiences

Public Education & Outreach (PE&O) initiatives were strategically directed towards diverse audiences including the general public, specific business sectors such as restaurants, lodging/hospitality, property management, and automotive services, as well as professionals in the development, engineering, and contracting fields during the 2023 year. Public Education & Outreach Initiatives play a pivotal role in enhancing community awareness and engagement on vital issues. Through strategic campaigns and informative materials, these initiatives empower individuals with knowledge about environmental conservation, water quality, and sustainable practices. By fostering a sense of shared responsibility, public education efforts create a foundation for communities to actively participate in safeguarding the environment for future generations.

General Public

Water Wise Spokane

Preserving the integrity of our aquifer, the Spokane River, and the broader network of waterways within our region stands as a fundamental aspect of the City's commitment to sustainability. Addressing seasonal stormwater resulting from weather events and snowmelt, coupled with a conscientious reduction in overall water usage, contributes significantly to the protection and conservation of Spokane's natural resources. The Water Wise Spokane initiative has been instrumental in advancing stormwater pollution prevention through diverse educational channels, including the creation of informative videos, logos, and social media content on platforms such as Facebook and Instagram. The outreach efforts extended to cross-promoting both City of Spokane and community events.

The impact of these endeavors is underscored by the significant reach achieved through social media alone, with stormwater messaging reaching over half a million individual users organically, without the use of paid content (see attachment A). This success followed a fall 2022 survey, promoted through the City of Spokane website and social media channels, revealing a modest improvement in public knowledge regarding stormwater behavior and management. This positive trend emphasizes the ongoing necessity of sustained educational initiatives.

The Water Wise initiative is accessible through the Water Wise Spokane Facebook page which posts content multiple times per week (https://m.facebook.com/waterwisespokane/?locale=hi_IN) and the City's dedicated Water Wise webpage (<https://my.spokanecity.org/publicworks/water/water-wise-spokane/>), both have proven to be a valuable resource. Instructional videos covering stormwater facility awareness and maintenance have been made available on the City's stormwater webpage and Cable Channel 5. Target behaviors addressed include washing your car on the lawn, picking up pet waste, limiting pesticides and herbicides, not dumping paint, oil, etc. down the storm drain and general messaging including- only rain down the drain. The target audience for this messaging was the general public.

Below is a visual representation (Attachment A) illustrating the social media metrics for the past year, showcasing notable increases in both Facebook and Instagram followers. Specifically, these platforms have witnessed an organic



reach (unpaid) totaling 515,446, alongside a paid reach amassing 1,590,624 impressions. Engagement with the content, encompassing clicks, likes, reactions, shares, and other interactions, has amounted to a substantial figure of 38,733.

Furthermore, our outreach efforts extended beyond traditional social media channels, encompassing digital radio platforms such as Pandora and SiriusXM, effectively disseminating messaging to an audience of 58,771 individuals. Regarding website traffic, the analytics for www.spokanestormwater.org reflect significant engagement, with over 8,590 clickthrough's to webpages. Notably, visitors demonstrated a commendable average time on the site, amounting to 2 minutes and 32 seconds.

Notably during 2023, the City of Spokane stormwater website (www.spokanestormwater.org) underwent a comprehensive reorganization, update, and expansion. The revamped site now encompasses a broader spectrum of stormwater topics, providing access to educational videos and downloadable documents for the benefit of the community. For detailed metrics and examples, please refer to Attachment A.

These metrics underscore the efficacy of our digital marketing strategies in amplifying brand visibility, fostering audience engagement, and driving traffic to our online platforms. Such achievements serve as a testament to our commitment to leveraging diverse digital channels to effectively communicate our messaging and advance organizational objectives.

KXLY Television Station

Local news station KXLY played a pivotal role in disseminating crucial stormwater tips through an extensive eight-week series broadcasted in late August and September featuring three stormwater pollution prevention tip videos. A total of 1,541,300 impressions (IMP) or number of times a piece of content has been seen by users on social media. This initiative was complemented by a targeted email campaign, wherein KXLY distributed a substantial 42,346 emails to local individuals subscribed to their mailing list, each emphasizing stormwater pollution prevention tips and encouraging behavior change via a call to action.

This concerted effort by KXLY not only amplified the reach and impact of stormwater education but also demonstrated a commitment to leveraging multiple communication channels to inform and engage the community. The incorporation of television broadcasts and email outreach collectively contributed to a comprehensive and sustained public awareness campaign on stormwater management and pollution prevention.

Golden Stencil Stormwater Contest

The "Hunt for the Golden Stencil" contest, organized by the City of Spokane Stormwater, featured the iconic Redband trout logo spray-painted at 10 different storm drain locations across the city. In collaboration with KXLY, this contest was successfully promoted and encouraged participation through their website. Participants that found a stencil could enter to win a gift card to a local business. After entering, a stormwater educational tidbit would be displayed as a takeaway message. These messages included "Did you know anything other than stormwater is an illicit discharge?", "Help keep our waterways healthy and remember, drains are for rains!", and "Help keep our Spokane River clean and healthy, don't pollute and remember only rain down the drain!" The promotional education videos resonated with the community, inviting them to "Join the hunt to find them all!" Collaborating with KXLY and Water Wise Spokane made exciting announcements about the contest and its winners which fostered a sense of community engagement including creating and sharing this video <https://vimeo.com/868113055/a9efdabf10?share=copy>.

This initiative has not only significantly enhanced our community engagement but has also established a robust baseline for subsequent contests like age group for example. Majority of participants were in the 45-54 age group, giving us insight on target audience for the future. The comprehensive evaluation of the number of entries submitted, popular sites where the stencil was found, and age of entrants provides us with a quantitative as well as quantitative metric to assess the success of our promotional endeavors. The collaborative marketing efforts, particularly through our partnership with KXLY, allowed us to precisely measure the reach and effectiveness of our advertisements. Through



meticulous tracking, we obtained valuable insights into the diverse channels through which participants were exposed to contest details, providing essential data for optimizing future promotional strategies. Moreover, the "Hunt for the Golden Stencil" contest has afforded us a unique opportunity to conduct a detailed analysis of the frequency and visibility of storm drains across various geographical areas. This analytical approach enables us to pinpoint key locations for targeted community outreach and strategic stormwater education initiatives. In essence, this multifaceted undertaking not only succeeded in fostering participation but also laid a solid foundation for informed decision-making in our continual efforts to promote environmental awareness and community engagement in 2024. (See attachment B)

Community Outreach/Education Events

City of Spokane stormwater actively participated in over ten diverse community events, catering to various age groups throughout 2023. These included notable occasions such as Touch-a-Truck, Earth Day, Salmon Safe, Library EnviroKids programs, and Spokane Indians Baseball games. At each event, the department distributed educational materials and promotional items while providing visual demonstrations, particularly focused on permeable pavement when applicable. This concerted effort in community outreach resulted in reaching approximately 4,800 individuals. Qualitative data collected from these events indicates a positive reception, especially among children who eagerly anticipate engaging demonstrations, complimentary prizes, and interactive activities like stormwater bingo, walking scavenger hunts, and coloring books that they can take home.

The strategic acquisition of targeted promotional items represents a pivotal aspect of the City of Spokane's stormwater outreach efforts. Recognizing the importance of engaging and resonating with the community, specific items such as pet waste bag holders, hand sanitizers, poo emoji stress balls, magnets, and water bottles were carefully selected for their practicality and relevance. Each of these items were thoughtfully branded with the stormwater logo, and where applicable, featured a prevention message, thereby reinforcing the importance of stormwater management and pollution prevention. The significance of such promotional swag lies in its ability to serve as tangible reminders and educational tools. Branded items create a lasting and positive association with the stormwater initiative, fostering brand recognition and community awareness.

Illicit Discharge Hotline

In 2023, the City of Spokane received a total of 40 reports regarding illicit discharges that underwent a thorough investigation. These calls reflected the community's heightened awareness and commitment to maintaining water quality. The investigative efforts aimed to identify and address any improper or unauthorized discharges into the stormwater system. The year's summary not only highlights the proactive engagement of Spokane residents in reporting such incidents but also underscores the city's dedication to preserving environmental integrity through swift and comprehensive responses to illicit discharge concerns. The collaborative efforts between the community and city authorities contribute significantly to the ongoing commitment to safeguarding Spokane's water resources and promoting a sustainable and resilient urban environment.

Business Sectors

Spokane Regional Health District

Collaborating with the Spokane Regional Health District's (SRHD) Pollution Prevention Program, the city extended stormwater messaging to businesses through voluntary site inspections. These inspections were mainly focused on restaurants/grocery stores, food rescue (and becoming EnviroCertified), automotive facilities, schools, nail salons, as well as any sectors that have received complaints within the 2023 year. An initial site visit occurs at the actual site and results in a completed 'checklist' while a screening visit is an attempted visit to the site, but the business declined or put off the visit and unable to gather complete data, or the business does not exist anymore. A follow-up visit occurs within 90 days of the initial visit. The follow-up visit must be conducted to resolve high priority environmental issues. Last year, SRHD conducted 22 screenings, 63 initial site visits, and 30 follow-up visits.



The Pollution Prevention Program, funded by Ecology, equipped businesses with spill kits as needed. Fats, Oils, and Grease (FOG) brochures that were created in 2022 by the City of Spokane continued to be distributed at all initial site visits and as needed in the field. This brochure is available in English, Russian, and Spanish. Continuation of this partnership is planned for 2024. Additional details of SRHD's efforts and FOG brochure examples can be found in Attachment C.

Developers, Engineers, & Contractors

Developer Services

The City of Spokane Developer Services Center has been instrumental in facilitating the progression of construction projects through the stormwater management process. Through active engagement with developers, engineers, and contractors in pre-development meetings, the center has played a pivotal role in providing crucial insights into stormwater requirements. To aid proponents in navigating the local permitting process, the center has granted access to essential guidance documents, including [The City of Spokane Stormwater Compliance Guide](#) and [Understanding Stormwater Permitting in the City of Spokane](#).

In a collaborative effort with the Wastewater Management Department, the Developer Services Center has ensured the continued distribution of construction stormwater guidance materials. These materials are thoughtfully organized in an online resources folder accessible on the commercial construction permitting page of the city's website as well as the [stormwater webpage](https://my.spokanecity.org/publicworks/stormwater/) (<https://my.spokanecity.org/publicworks/stormwater/>). This strategic approach underscores the commitment to transparency and accessibility in providing developers and stakeholders with the necessary tools to effectively navigate stormwater management requirements. By fostering collaborative partnerships and streamlining access to key information, the Developer Services Center plays a crucial role in promoting compliance and best practices in stormwater management within the construction sector in Spokane. Continuation and strengthening of the partnership with Developer Services is anticipated to continue in 2024 with a specific focus on gaps in education amongst subsectors.

Eastern Washington Stormwater Education & Outreach Group

In 2023, a vital collaborative initiative took form, addressing specific stormwater pollution prevention challenges unique to Eastern Washington. Recognizing the distinct issues faced in this region, often overshadowed by content created for the west side, a dedicated group convened and initiated projects aimed at tailoring educational efforts to the local context. Eastern WA permittees working as part of the EWA Stormwater Education & Outreach Working Group identified a need for documents with information on construction BMPs for developers, engineers, planners, review staff, contractors, and construction crews. Washington Stormwater Center partnered with EWA SW E&O and a consultant to develop documents to fill these underserved audiences. Two brochures and a flip book were developed for use by all jurisdictions across the state. They were produced in Publisher and are easily editable. Differences in permit codes can be changed. Local pictures and contact information can be added. QR codes are provided to allow access to further information in the Department of Ecology's Stormwater Manuals. These codes are available for both EWA and WWA and can be found here: <https://www.wastormwatercenter.org/permit-assistance/municipal/education-outreach/eastern-wa-eo-documents/>.

A comprehensive survey identified Developers, Engineers, & Contractors as a target audience requiring specialized assistance to meet MS4 permit requirements. Through concerted efforts involving multiple regional jurisdictions, a suite of educational materials was meticulously crafted. This included a developer brochure, Planners, Engineers, and Review Staff Brochure and a construction flipbook, with careful consideration given to layout, color, language, content, and imagery. Importantly, these materials were designed to be adaptable, allowing each jurisdiction the flexibility to modify and edit them based on the unique needs of their community. This adaptability ensures that the educational resources remain relevant and effective in diverse contexts, emphasizing a commitment to flexibility and tailored outreach. The work products of this group are being leveraged into the City of Spokane, Spokane Valley, Spokane County, Yakima,



Douglas, Pasco, Richland, Pullman, Union Gap, Franklin, Walla Walla, as well as other cities and counties in eastern Washington. This collaboration regionally and beyond allows for enhanced water quality protection, meeting the permit requirement.

Going forth, the 2024 and beyond work plan consists of a focus in transcreation, researching grant opportunities, building an Eastern Washington Stormwater Education & Outreach Document Library, and producing additional adaptable outreach documents. Refer to Attachment D for examples illustrating the adaptability of the created materials.

Planners, Engineers, and Review Staff Brochure: The goal is to ensure efforts to prevent and correct some of the most commonly observed surface water concerns on construction sites are made early on in the permitting process. It provides information to assist in meeting municipal stormwater permit requirements with topics essential to stormwater design: site control plans, low-impact development, underground injection controls, infiltration, and best management practices (BMPs). A QR code is provided to access further information in the Department of Ecology's Stormwater Manuals.

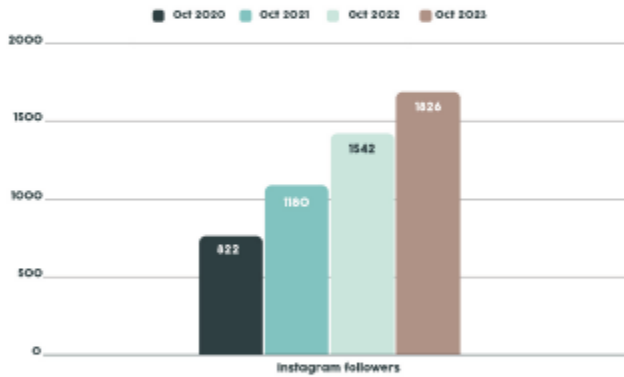
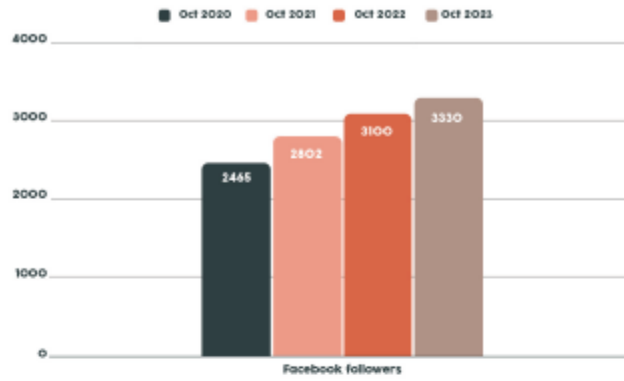
Construction Flip Book: This was created for the contractors and construction crews. The goal was something small enough to fit in the glove box and that could be printed on a more durable paper to withstand construction site use. It contains information about temporary erosion and sediment control (TESC), low-impact development (LID), underground injection control (UIC), and best management practices (BMPs). It also provides a QR code that allows easy access to information in the Dept. of Ecology's stormwater manuals with a cell phone.

Developers Brochure: The final brochure is focused on Developers, with a slightly higher perspective. The goal is to encourage thoughtful planning for stormwater issues early on in the process.

These collaborative educational initiatives underscore the city's dedication to elevating public awareness, promoting compliance, and instilling responsible stormwater management practices within the specific challenges faced by Eastern Washington.



CAMPAIGNSUMMARY



Social Media (Facebook & Instagram)

- Organic reach (unique impressions served): 515,446
- Paid reach (unique impressions served): 1,590,624
- Engagement (clicks, reactions, shares): 38,733

Digital Radio (Pandora/SiriusXM)

- Reach (unique impressions served): 58,771

Website Traffic*

- www.SpokaneStormwater.org Visitors: 8,590
- Average Time on Site: 2:32

*through Sept 2023

2023	Content Output										Brand Awareness										Audience Metrics					Website														
	Organic Post					Advertising					Followers					Reach					Engagement					Pageviews					Water Wise Spokane					Spokane Stormwater				
January	14	6	16	5	0	0	0	0	0	41	1,560	3,125	11	4,496	6,312	1,026	4,477	6471	0	18,286	0	0	0	0	0	18,286	245	479	403	1127	69	236	305	1012	1,57,000	60%	380	1,53,000	73%	
February	16	8	17	6	0	0	0	0	0	47	1,568	3,142	11	4,721	6,788	1,094	2,895	2070	0	12,847	0	0	0	0	0	12,847	287	866	126	1279	50	104	194	1,963	2,44,000	67%	680	3,03,000	74%	
March	19	6	20	5	5	5	0	0	0	60	1,589	3,208	10	4,807	8,460	714	6,936	3284	0	19,394	86,017	0	0	0	0	86,017	105,411	448	514	140	1102	135	616	751	2,462	2,16,000	56%	976	2,58,000	80%
April	15	9	15	3	4	4	0	0	0	50	1,621	3,224	10	4,855	9,348	1,102	6,878	3539	0	20,867	57,605	0	0	0	0	57,605	78,472	485	588	158	1231	156	522	678	4,177	2,19,000	60%	933	2,41,000	76%
May	21	10	23	2	3	3	0	0	0	62	1,668	3,244	10	4,922	9,110	1,398	3,966	2449	0	16,923	41,172	0	0	0	0	41,172	56,095	658	16,444	89	17391	209	173	382	5,993	2,23,000	60%	1,043	2,46,000	72%
June	18	11	18	1	2	2	0	0	0	52	1,691	3,356	11	4,959	42,210	1,519	7,351	1402	0	52,462	361,367	0	0	0	0	361,367	413,840	609	1,606	112	2,407	195	434	609	6,889	2,22,000	71%	1,215	2,45,000	75%
July	19	14	19	1	1	1	0	0	0	55	1,736	3,273	13	5,022	74,486	1,962	5,740	1931	0	84,119	190,044	0	0	0	0	190,044	274,163	1319	1,608	91	3018	281	363	444	9,061	2,04	76%	1,278	2,18,000	75%
August	17	6	18	1	2	2	0	0	0	46	1,790	3,316	13	5,119	72,028	1,230	10,496	7787	0	91,539	311,379	0	0	0	0	311,379	402,818	754	2,554	328	3636	259	736	995	5,046	2,03,000	63%	1,761	1,56,000	73%
September	17	15	17	3	1	1	0	1	55	1,814	3,325	13	5,152	15,521	2,128	11,629	7968	0	37,246	160,797	0	10,578	0	171,375	208,621	543	1,712	356	2611	155	489	644	1,017	1,50,000	65%	324	2,29,000	66%		
October	21	9	19	1	1	1	0	0	52	1,826	3,330	13	5,169	89,233	1,077	13,291	1416	0	105,017	130,963	0	0	0	0	105,017	953	1,483	56	2492	189	476	665	unable to access							
November	15	4	16	0	0	0	0	0	35	1,832	3,340	13	5,185	11,203	631	5,774	502	0	18,110	0	0	0	0	0	18,110	353	1,161	37	1551	51	218	269	unable to access							
December									0				0						0										0											
Total	192	98	198	28	19	19	0	1	555	1,340	2,932	6	4,318	344,697	13,881	79,433	36,819	0	476,630	1,330,344	0	10,578	0	1,216,951	1,695,789	6,734	29,015	1,836	37,645	1,789	4,347	6,136	37,620	2,13,077	65%	8,590	2,32,077	74%		



DIGITAL METRICS OVERVIEW

HIGHEST PERFORMING SOCIAL MEDIA POSTS [VIDEOS]

Hunt for the GOLDEN STENCIL
scavenger hunt
OCTOBER 10-22
Winners will receive a gift card to a local business.

waterwiseSpokane and spokanecity · Following ...
Original audio

waterwiseSpokane We're so excited to announce a fun new contest! Starting today, October 10, through Sunday, October 22, you have a chance to WIN!

Find specially marked golden stencil storm drains around the City and submit their location to @4newsnow. Send in a selfie with the stencil for a bonus entry!

37 likes
October 10

Add a comment...

waterwiseSpokane and spokanecity · Following ...
Original audio

waterwiseSpokane Hurry - time is running out!

Have you seen the design painted near any storm drains? There are 10 around town, so keep your eyes peeled! Submit the location where you see it to koby.com/stormdrains to enter to win a \$100 gift card to a local business. The scavenger hunt ends October 22, so you only have today.

32 likes
October 21

Add a comment...

MEGHAN HAVKO
EDUCATION COORDINATOR
WASTEWATER & STORMWATER
LIFT UP SPOKANE

Today we're going to be talking about storm water pollutants

Water Wise Spokane and City of Spokane - Municipal Government
Published by Style Meiser · August 30 · 10

Did you know that one of the most common pollutants in our wastewater is motor oil? 🛢️ Don't forget to check your vehicle and for any leaks! 🚗 Check and for leaks so let's keep them clean!

Be the first to leave a comment.
Most relevant comment: so many comments say to check them out.

Water Wise Spokane
Published by Style Meiser · August 30 · 10

Did you know that one of the most common pollutants in our wastewater is motor oil? 🛢️ Don't forget to check your vehicle and for any leaks! 🚗 Check and for leaks so let's keep them clean!

Be the first to leave a comment.
Most relevant comment: so many comments say to check them out.



DIGITAL METRICS OVERVIEW

HIGHEST PERFORMING SOCIAL MEDIA POSTS [IMAGES]

Water Wise Spokane
August 8 at 3:50 PM

Have you heard? 🗣️ A sparkly new piece of public art is coming soon to the base of the hill on North Monroe - called "Sun Shine Through!" 🌈☀️

Created by local artists Mallory Battista (pictured) and Lisa Soranaka with materials funded in part by a Spokane Arts SAGA grant, the mosaic features colorful tiles crafted by neighbors of all ages at workshops held at The Hive: A Spokane Public Library! Talk about a community project! Ground was broken for the installation today - can you say "swale yeah!?" 🌱💧👏



Water Wise Spokane
April 13 at 3:00 PM

We'd like to recognize the following organizations for being water stewards:

- 💧 Fairchild Air Force Base
- 💧 Goodrich Corporation
- 💧 International Aerospace Coatings

Organizations that either produce a large volume of wastewater or that have the potential to discharge pollutants are required to have industrial wastewater permits. This helps prevent harm to our sewer system and treatment plant. These three organizations achieved 100% compliance with requirements in their industrial wastewater discharge permits for 2022 - what an accomplishment! 🌱💧💧



Hunt for the GOLDEN STENCIL
📸 scavenger hunt

DRAINS ARE FOR RAINS

OCTOBER 10-22

NEWS NOW SPOKANE
STORMWATER

waterwisespokane and spokanecity - Following
Spokane, Washington

waterwisespokane You only have five more days to find the golden stencil! See who is the winner!

This stencil is hidden in plain sight at 18 locations around Spokane. Keep your eyes peeled, and when you find one, head to Kelly Zorn's Stormwater to enter the contest. Snap a selfie with the stencil for an extra entry! 📸

Winners will receive a \$100 gift card to a local business. So don't delay - submit your stencil find today!

#WaterWiseSpokane #SpokaneStormwater #Stormwater #StormwaterManagement #Spokane #Contest

20 likes
October 17

COMING TUESDAY...

SPokane NEWS
STORMWATER

waterwisespokane and spokanecity - Following
Spokane, Washington

waterwisespokane Four More Days.

In partnership with @spokane and @spokanecity, we have an exciting announcement coming (you guessed it) Tuesday - make sure you've liked and followed so so you'll be among the first to know! 📸

#WaterWiseSpokane #SpokaneStormwater #Stormwater #StormwaterManagement #Spokane

promotes_943 @Washington, lens for: Kelly

25 likes
October 9



- Television Campaign
 - 1,541,300 IMP Served to Adults 35+
 - 228,200 more impressions than projected!
 - 81 Commercials Ran in the following Programs:
 - This Week
 - 4 News Now 5p-7p
 - Sunday 5p News
 - Good Morning America
 - Good Morning Northwest
 - Good Morning America Weekend



Brainstorm Email Newsletter Sponsorship

- 42,346 Emails Delivered
- 16,905 Opened
- 19 Clicks
- .11% CTR

The Problem with Pet Reeg

Did you know that pet waste can be harmful for our watersheds? You can help prevent stormwater pollution by picking up after your pet. Rainstorms often wash pet waste into groundwater and storm drains. Pet waste is bad for stormwater because it can harm plants, fish, and other wildlife by disrupting their habitats and introducing pollutants. Here's how:

- Contains harmful bacteria, such as E. coli and fecal coliform bacteria that can make its way to the Spokane River.
- Contains high levels of nutrients like nitrogen and phosphorus that can lead to the growth of harmful algae blooms, depleting oxygen levels in the water and harming aquatic life.
- Reduces water quality by releasing ammonia and other harmful chemicals and leaving pollution.

Pick up after your pet and keep it in the trash! For more information and tips head to WaterWiseSpokane.org

Watch Your Chemicals!

Did you know that pesticides, herbicides, and fertilizers can impact our fish and our drinking water? Rainstorms often wash these chemicals into groundwater and storm drains. Use lawn and landscape chemicals sparingly. Let's keep our waterways clean! Learn more at WaterWiseSpokane.org





- Hunt for the Golden Stencil Contest
 - Contest email delivered to 12,412 People
 - Opened by 4,826
 - 70 Clicks
 - Open Rate: 38.88%
 - Click Through Rate: 1.45%
 - 11 Entries
 - 7 Email Opt-Ins
 - 3 Winners



Are you up for a challenge?!

Starting October 10-22, keep an eye out for The Golden Stencil near storm drains in your neighborhood and all across the city boundaries. When you find a stencil, enter where you found it for a chance to win a \$100 gift card to Auntie's Bookstore, courtesy of Spokane Stormwater.

If you want an extra entry, submit a fun selfie with the stencil to stormwater@spokanecity.org with your name, email, phone number, and the location of the stencil.

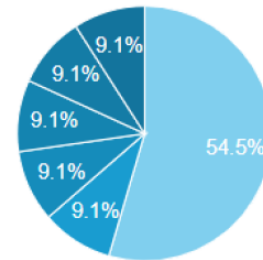
Found a stencil? Enter to win below!

Email Required



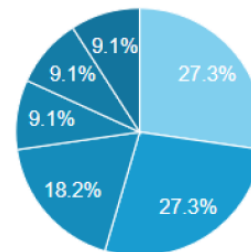
- Hunt for the Golden Stencil Contest
 - 63.6% Female Entries
 - Age Analysis
 - 25-34 x1
 - 35-44 x2
 - 45-54 x5
 - 55-64 x2
 - 65+ x1

What Area Do You Live In?



Other Franklin Park Hazel's Creek Manito Park
Coeur d'Alene Park Indian Trail

Where Did You Find A Golden Stencil?



Manito Park Indian Trail Library Coeur d'Alene Park Hazel's Creek
Chief Gary Park City Hall



Hunt for the GOLDEN STENCIL
scavenger hunt



OCTOBER 10-22







Hunt for the GOLDEN STENCIL
OCTOBER 10-22





Hunt for the GOLDEN STENCIL
OCTOBER 10-22




	Impressions	Clicks	CTR	Reach
Branded Facebook Post -10.13.2023	10,691	229	2.14%	7,901
Onsite Display – KXLY.com	9,987	7	0.07%	N/A
TOTAL	20,678	236	1.14%	7,901

Hunt for the GOLDEN STENCIL
scavenger hunt



OCTOBER 10-22





Water Wise Spokane
October 12 at 1:00 PM

Don't forget to join the hunt for The Golden Stencil! 🌟 Here's an example of what you're looking for. Submit where you find them to 4 News Now - if you send in a selfie with the stencil you get a bonus entry. 📸

Winners will receive a \$100 gift card to a local business. 🎁 For more details and instructions on how to enter, visit kxly.com/stormdrain.

Entries are due by October 22, so enjoy this crisp fall weather and get hunting! 🍂




Spokane Regional Health District
Pollution Prevention Visits located within the City
of Spokane

January 1, 2023- December 31, 2023

Site Visit Information	
Number of Initial Site Visits During the Reporting Period:	63
Number of Screening Site Visits During the Reporting Period:	22
Number of Follow-up Site Visits During the Reporting Period:	30
Total Number of Site Visits During the Reporting Period:	115
Site Visit Definitions	
<ul style="list-style-type: none"> • <i>Initial Site Visit</i>- occurs at the actual site and results in a completed ‘checklist’ (or enough data gathered to complete data entry into the Pollution prevention Database • <i>Screening Visit</i>- an attempted visit to the site, but the business declined or put off the visit and unable to gather complete data, or the business does not exist anymore. • <i>Follow-up Visit</i>- Should occur within 90 days of the initial visit. The follow-up visit must be conducted to resolve high priority environmental issues. 	
Sector Focus Areas	
<p>We focused on the following sectors:</p> <ul style="list-style-type: none"> • Restaurants/Grocery Stores- focus was talking to the restaurants and grocery stores about food rescue and getting them interested and certified in EnviroCertified Food Rescue • Automotive Facilities • Schools • Nail Salons • Any other sectors that we have received complaints on that are Small Quantity Generators (SQG’s). 	



**WATER
WISE
SPOKANE**

Keep **FOG** Out of Your Drain



Fats, oils and grease (FOG)



can be found in
food scraps, meat fats,
lard, oil, butter, sauces,
salad dressings,
marinades, and
dairy products.



As you wash kitchenware, FOG can go down the drain and enter the sewer system. FOG can accumulate in pipes and, over time, can lead to blockages, odors or overflows in your home, neighborhood or street. Sewage overflows are a public health and safety concern, are expensive to clean up, and can affect our environment.

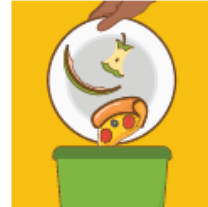


The City of Spokane spends approximately \$40,000 per year performing additional cleanups due to FOG in the sanitary sewer. FOG also increases treatment costs at Riverside Park Water Reclamation Facility due to its high Biochemical Oxygen Demand and associated suspended solids.



City of Spokane
Wastewater Management
WaterWiseSpokane.org

Вы можете предотвратить попадание жиров и масел в канализационную систему, следуя приведенным ниже рекомендациям:



ОЧИЩАЙТЕ ОСТАТКИ ЕДЫ
Соскребите остатки пищи в мусор с кухонной посуды перед мытьем. Поместите сетки на стоки раковины, чтобы улавливать пищевой мусор.

Usted puede evitar que las grasas y aceites (**FOG**) entren en el sistema de alcantarillado siguiendo las siguientes prácticas:



RASPE LOS RESTOS DE COMIDA
Antes de lavar los utensilios de cocina, raspe los restos de comida que queden en ellos y échelos en la basura. Coloque mallas en los desagües de los fregaderos para recoger los residuos.



LIMPIE TODOS LOS UTENSILIOS DE COCINA CON UNA TOALLA
Limpie todos los utensilios de cocina con una toalla de papel desechable y seca y deseche la toalla de papel en la basura.



DESECHE LA GRASA DE MANERA APROPIADA
Vierta la grasa de cocinar en un recipiente que pueda cerrarse. Asegúrese de que la grasa esté lo suficientemente fría como para verterla con seguridad en el recipiente. Una vez que el recipiente esté lleno y la grasa se haya solidificado, deseche el recipiente cerrado en la basura. Si el recipiente no es desechable, tire el contenido a la basura y siga las sugerencias de limpieza anteriores.



CORRA LA VOZ
Hágales saber a sus amigos y vecinos cómo prevenir las FOG.



City of Spokane
Wastewater Management
WaterWiseSpokane.org



MUNICIPAL STORMWATER CODE REQUIREMENTS

Municipal stormwater code promotes public health, safety, and welfare in compliance with state and federal laws. The Eastern Washington Phase II Municipal Stormwater Permit (Permit) requires jurisdictions to develop and administer code to:

- Prohibit non-stormwater discharges into their stormwater system.
- Require erosion and sediment controls, and other construction-phase stormwater pollution controls.
- Require post-construction stormwater controls.

ADDITIONAL INFORMATION

[Insert Permittee's Name] stormwater code can be found here: [Insert stormwater code link].

Not complying with municipal codes can result in project delays, fines, or even imprisonment.

TECHNICAL STANDARDS

The *Stormwater Management Manual for Eastern Washington (SWMMEW)* [Insert Local Manual Title or Delete] provides technical guidance in the design, operation, and maintenance to control the quantity and quality of stormwater runoff from development projects in Eastern Washington.

Applying these measures can support achieving compliance with state and federal water quality laws, contributing to the protection of the beneficial uses of surface and groundwaters.

ADDITIONAL INFORMATION

SWMMEW: <https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Stormwater-permittee-guidance-resources/Stormwater-manuals>



[Insert Local Manual Title or Delete]. Provide link to local technical standards.

BEST MANAGEMENT PRACTICES FOR REDUCING ADVERSE IMPACTS FROM STORMWATER RUNOFF FROM DEVELOPMENT SITES

Best Management Practices (BMPs) include a schedule of activities, prohibited practices, maintenance procedures, and structural and/or managerial practices approved by the Department of Ecology that, when used singly or in combination, prevent or reduce the release of pollutants and other adverse impacts to receiving waters.



Bioswale BMP in Eastern Washington.

The Permit requires project proponents and property owners to adhere to the Permit's minimum technical requirements. These include BMP selection, design, installation, operation, and maintenance standards for projects meeting the threshold triggers in the SWMMEW and/or [insert local standards/manuals].

Failure to adequately select, design, and install required BMPs violates local code and may result in penalties.



Constructed stormwater wetland during construction.

ADDITIONAL INFORMATION

SWMMEW Chapter 1.5

Permit Appendix 1: <https://ecology.wa.gov/DOE/Files/7f7049302-62bb-4b67-9724-1a43cd521922.pdf>

MUNICIPAL STORMWATER RESOURCE

This brochure introduces topics essential to stormwater design and includes resources for engineers, development review staff, and land use planners.



Bioretention BMP in Eastern Washington.

FOR MORE INFORMATION CONTACT US

[Jurisdiction Name]
[Jurisdiction Address]
[City, WA Zip Code]
[Add Jurisdiction Phone Number]

Name
Position
Phone Number
Email



Name
Position
Phone Number
Email



Municipal Stormwater Management Requirements Overview

Developed for Engineers, Development Review Staff, & Land Use Planners

Replace and/or delete items in red boxes with information that is specific to your jurisdiction.



DEVELOPMENT OF STORMWATER SITE & EROSION CONTROL PLANS

A Stormwater Site Plan (SSP) contains the technical information and analysis necessary for regulatory agencies to evaluate a proposed development project for compliance. Contents of the SSP vary with the type and size of the project, individual site characteristics, and local jurisdictional requirements. Developing a SSP consists of the following steps:

1. Collect and analyze information on existing conditions.
2. Prepare preliminary development layout.
3. Perform off-site analysis.
4. Determine applicable SWMMEW core elements.
5. Prepare a permanent stormwater control plan.
6. Select construction stormwater pollution prevention BMPs (projects may require a Construction Stormwater Pollution Prevention Plan).
7. Complete the SSP.
8. Check compliance with all applicable SWMMEW core elements.

The Permit requires proactively managing erosion-related risks during construction. Developers must consider each of the following elements of pollution prevention to determine appropriate controls for the project site:

1. Clearing Limits
2. Construction Access
3. Flow Rates
4. Sediment Controls
5. Soil Stabilization
6. Slope Protection
7. Drain Inlet Protection
8. Channel and Outlet Stabilization
9. Pollutant Controls
10. Dewatering
11. BMP Maintenance
12. Project Management
13. Low-Impact Development Facility Protection

ADDITIONAL INFORMATION

SWMMEW Chapter 3 (SSP) & Chapter 7 (ECP); WSDOT Temporary Erosion and Sediment Control Manual:

<https://wsdot.wa.gov/engineering-standards/all-manuals-and-standards/manuals/temporary-erosion-and-sediment-control-manual>

[Insert link to local code/regulations/resources, if applicable]

LOW IMPACT DEVELOPMENT

Low Impact Development (LID) applies stormwater and land use management strategies that strive to mimic natural processes utilizing the following principles:

- Preserve native vegetation.
- Protect critical areas.
- Minimize impervious surfaces.
- Minimize grading and compaction of site soils.
- Preserve existing flow paths.
- Infiltrate stormwater runoff.
- Disperse stormwater.
- Utilize natural surfaces.
- Utilize small-scale, distributed LID BMPs.

Examples of practices adhering to these principles include: bioretention, rain gardens, dispersion, and permeable pavements. Implementing LID principles and practices manages runoff in a way that reduces the impact of built areas and promotes ecological functions.

The Permit requires jurisdictions to implement a policy encouraging project proponents to maintain natural drainages to the Maximum Extent Practicable. This includes minimizing the disturbance of native soils and vegetation, reducing the total amount of impervious surfaces, non-structural preventive actions, and pollutant source reduction approaches. In utilizing LID approaches, consider site conditions and long-term maintenance.



Bioretention cells are an example of LID BMPs.

ADDITIONAL INFORMATION

SWMMEW Appendix 3-D: Guidance on Low Impact Development Site Planning Principles and Design Strategies

[Insert link to local code/regulations/resources, if applicable]

[Jurisdiction Name] local code/regulations/resources

UNDERGROUND INJECTION CONTROL

Underground Injection Control (UIC) wells are structures used to direct stormwater runoff underground, usually under the force of gravity.

UIC wells consist of:

- A dug hole whose depth exceeds its largest surface dimension.
- An underground fluid distribution system (e.g., perforated pipes).

Examples of stormwater UIC wells: drywells, an infiltration trench containing perforated pipe, bioretention systems with a perforated pipe below the treatment soil, and stormwater infiltration chamber systems.

The Department of Ecology regulates UIC wells under the statewide UIC program to prevent groundwater contamination. Owners of stormwater UICs must apply the guidance in the SWMMEW and submit UIC registration applications 60 days prior to construction to allow for sufficient review time.

All UIC wells not operated in accordance with the law may result in a violation, including action for injunctive relief.



Drywells are an example of a UIC.

ADDITIONAL INFORMATION

SWMMEW Chapter 5.6: Defines site suitability, treatment requirements, and stormwater discharges to UIC well design criteria.

Ecology's UIC Program: <https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Underground-injection-control-program>

UIC Registration: <https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Underground-injection-control-program/Register-UIC-wells-online>

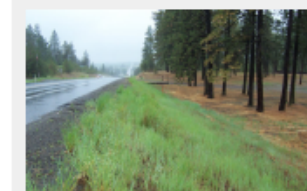
INFILTRATION

The SWMMEW defines infiltration as the downward movement of water from the land surface to the subsol. Infiltration BMP design allows stormwater runoff to soak into the ground as a means of filtering out pollutants and recharging groundwater.

Examples of infiltration BMPs: dispersion, bioretention, drywells, infiltration ponds and trenches, bioretention, and permeable pavement.



Runoff infiltrates through permeable pavement.



Dispersion BMPs allow runoff to infiltrate over a large area.

ADDITIONAL INFORMATION

SWMMEW Chapter 5.4 and 5.3: [Insert link to local code/regulations/resources, if applicable]

SWMMEW Chapters 5.4 and 5.3, as well as [insert local standards/manuals] include design and installation instructions for infiltration BMPs. Some infiltration BMPs qualify as UIC wells and must follow requirements of the statewide UIC program (see UIC section for more information).

MUNICIPAL STORMWATER RESOURCE

This brochure was created for developers to provide an overview of the steps need to meet the stormwater requirements for the [Jurisdictions Name]. Developers are encouraged to meet with the jurisdiction prior to starting step 1 to review the details required for each step as well as the jurisdictions review period for the documents the developer is required to submit. Resources that will support the developer in completing the steps are noted below.

RESOURCES

Ecology Stormwater Management Manual for Eastern Washington (SWMMEW) provides a set of stormwater management practices that apply to design, construction, and operation and maintenance. If these practices are implemented correctly, they should result in compliance with existing regulatory requirements for stormwater, including compliance with the federal Clean Water Act, federal Safe Drinking Water Act, and state Water Pollution Control Act.



FOR MORE INFORMATION CONTACT US

[Jurisdictions Name]
[Jurisdictions Address]
[City, WA Zip code]
[Jurisdictions Phone Number]

Name
Position
Phone Number
Email



Logo

Name
Position
Phone Number
Email



Logo

Municipal Stormwater Management Requirements Overview

For Developers



1. RESEARCH PROPERTY INFORMATION

In preparation for assembling the project application:

- Identify code requirements, site restrictions, and zoning (e.g., covenants, dedications, and easements)
- Assess site's environmental sensitivity – Critical areas (e.g., critical aquifer recharge areas, habitat conservation areas, wetlands, flood and geologic hazards); Shorelines
- Verify site's soils, groundcover, topography, direction of natural drainage, and location of existing utilities and infrastructure (e.g., wells, septic systems, fuel tanks)



2. DETERMINE APPLICABLE REQUIREMENTS

To gain an understanding of the relevant obligations:

- Identify total disturbed area by the project and total hard surface area of proposed built out site (new and replaced)
- Assess the requirements in the SWMMEW (or equivalent) Core Elements as they apply to your project
- Determine onsite stormwater management

3. ASSESS LEVEL OF ASSISTANCE NEEDED

Understand your limitations:

- Will you need to secure professional engineering services for on- and offsite analyses?
- Does your project require professionally designed plans and specifications?

Additional information in the Ecology Stormwater Management Manual for Eastern Washington (SWMMEW).

4. PREPARE & SUBMIT APPLICATION

Preparing the project submittal involves:

- Obtaining and completing the application form
- Providing supporting documentation, including scoping, geotechnical, environmental assessment, hydrologic, and drainage reports (including offsite analyses)
- Submitting stormwater site, construction stormwater pollution prevention, and source control plans.



5. OBTAIN PLAN APPROVALS & APPLICABLE PERMITS

During the application review process:

- Address any comments received from municipal reviewers
- Secure local and state permits (e.g., clearing and grading; Department of Ecology's Construction Stormwater General Permit)
- Obtain performance bonds

6. PROVIDE CONSTRUCTION OVERSIGHT

To ensure compliance with the project's regulatory obligations, you will need to:

- Provide project oversight. Arrange for services from a Certified Erosion and Sediment Control Lead if the project exposes one or more acres that discharges stormwater to surface waters
- Mark clearing limits; establish construction access; install and maintain sediment controls; stabilize soils, drainage channels and outlets; protect slope & drainage outlets; control dewatering; protect infiltration areas
- Maintain required documentation and take necessary corrective actions



7. PROJECT CLOSEOUT

Wrapping up your project involves:

- Contacting jurisdiction to schedule a final site inspection
- Submitting recorded drawings/as-builts stamped, signed, and dated by state of Washington licensed engineer
- Executing stormwater maintenance agreement



Municipal Stormwater Management Overview

For Construction Contractors



Add Logo(s) and delete text

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WHY IS TESC IMPORTANT?

Unmitigated site development can result in soil erosion that can adversely impact adjacent property, infrastructure, and environmental and recreational resources. Effective erosion and sediment control (ESC) BMPs on construction sites can greatly reduce undesirable environmental impacts and costs.

Municipalities may apply escalating enforcement measures to developers who fail to implement proper erosion and sediment control procedures. Not complying with municipal codes can result in project delays, fines, or even imprisonment.



SWPPP

A stormwater pollution prevention plan (SWPPP) details the BMPs used to avoid environmental loss and degradation from poorly managed construction activity. A TESC plan must address the following elements, which are consistent with the thirteen SWPPP elements outlined in Special Condition S9 of Ecology's Construction Stormwater General Permit and in Chapter 7 Construction Stormwater Pollution Prevention of the Ecology Stormwater Management Manual for Eastern Washington (SWMMEW).

- Element 1: Mark Clearing Limits
- Element 2: Establish Construction Access
- Element 3: Control Flow Rates
- Element 4: Install Sediment Controls
- Element 5: Stabilize Soils
- Element 6: Protect Slopes
- Element 7: Protect Drain Inlets
- Element 8: Stabilize Channels and Outlets
- Element 9: Control Pollutants
- Element 10: Control Dewatering
- Element 11: Maintain BMPs
- Element 12: Manage Project
- Element 13: Protect LID BMPs

4

PURPOSE & DISCLAIMER

The purpose of this flip book is to assist in the protection of water quality from sources of pollution. This booklet contains information about temporary erosion and sediment control (TESC), low impact development (LID), underground injection control (UIC), and best management practices (BMPs). This information includes ways to prevent and correct some of the most commonly observed concerns on construction sites as well as the importance of each practice.

This document does not include all possible practices but rather highlights some of the most common. For more information, reference the weblinks on the back page of this document.

1

TEMPORARY EROSION & SEDIMENT CONTROL (TESC)

Temporary Erosion and Sediment Control Plans outline practices for preventing sediment runoff from construction sites through the use of man-made structures, land management techniques, or natural processes. The Construction Stormwater General Permit requires a Certified Erosion and Sediment Control Lead (CESCL) to inspect sites. The link below provides more information about becoming a CESCL. This section provides highlights from the CESCL training course.

<https://ecology.wa.gov/Regulations-Permits/Permits-certifications/Certified-erosion-sediment-control>



2

LOW IMPACT DEVELOPMENT (LID)

Low impact development applies stormwater and land use management approaches that strive to imitate natural processes by emphasizing conservation, utilizing on-site natural features, site planning, and distributed stormwater management practices in the project's design.

Developers are encouraged to use LID techniques and non-structural methods to minimize impervious surfaces and disturbing native soils and vegetation. Factor in site conditions and long-term maintenance when considering using LID approaches.

Construction Stormwater General and Municipal Permit Requirements:

- Use and maintain erosion and sediment controls on areas that drain to infiltration BMPs. Restore BMPs by removing sediment and, if applicable, replace sediment-laden soils with those meeting the BMP's design specifications.

13

LOW IMPACT DEVELOPMENT (CONT.)

- Keep construction equipment and foot traffic off infiltration BMPs to avoid compaction. Similarly, protect landscaped and protected natural areas from compaction by construction equipment.
- Clean permeable pavements fouled with sediments as well as those failing SWMMEW or manufacture infiltration tests.



COMMON BMPs (CONT.)

BMP C107E Construction Road / Parking Area Stabilization

Stabilizing roads, parking areas, and other on-site vehicle transportation routes immediately after grading reduces erosion caused by construction traffic or stormwater runoff.



25

COMMON BMPs (CONT.)

BMP C103E High-Visibility Fence

High-visibility fencing:

- Restricts clearing to approved limits;
- Prevents disturbance of sensitive areas, their buffers, and other areas required to be left undisturbed;
- Limits construction traffic to designated construction entrances, exits, or internal roads; and
- Protects areas where marking with survey tape may not provide adequate protection.



26



City of Spokane Stormwater Management Program Plan

March 2024

Prepared by:
City of Spokane
Wastewater Management
909 East Sprague Avenue
Spokane, Washington 99202



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1.0 INTRODUCTION

1.1 Purpose

Stormwater in the City of Spokane is regulated by the Eastern Washington Phase II Municipal Stormwater Permit (the permit) issued by the Washington State Department of Ecology (Ecology). The permit requires the development and implementation of a Stormwater Management Program (SWMP) that addresses permit Sections S5, S7, and S8. This Stormwater Management Program Plan (the plan) has been prepared to provide information to the public on the activities and means that the City of Spokane (the city) expects to implement in order to protect local water quality and satisfy the conditions of the permit.

The permit requires that a municipal Stormwater Management Program consist of six elements that, when implemented, will ensure that local water quality is protected. Section S5 of the permit, *Stormwater Management Program for Cities, Towns, and Counties*, details the six elements as:

- (1) Public Education and Outreach,
- (2) Public Involvement and Participation,
- (3) Illicit Discharge Detection and Elimination,
- (4) Construction Site Stormwater Runoff Control,
- (5) Post-Construction Stormwater Management for New and Redevelopment, and
- (6) Municipal Operations and Maintenance.

Section S7 of the permit, *Compliance with TMDL Requirements*, requires implementation of the Total Maximum Daily Load (TMDL) monitoring detailed in Appendix 2 of the permit, and Section S8 of the permit, *Monitoring and Assessment*, details the requirements to implement stormwater management effectiveness studies.

The draft SWMP Plan is made available to the public annually via the city's stormwater webpage (Spokanestormwater.org) on or before April 1st of each year. The draft plan is posted for 30 days, at which time the public may submit comments on the draft plan. After the 30-day comment period, the SWMP Plan will be finalized and posted on the website on or before May 1st of each year. Comments on the final SWMP Plan will be accepted anytime throughout the year and considered for inclusion during the next plan revision.

1.2 Regulatory Background

The National Pollutant Discharge Elimination System (NPDES) framework was in large part established by the 1972 amendments to the 1948 Federal Water Pollution Control Act, which has come to be known as the Clean Water Act. The Clean Water Act (CWA) details federal regulation of stormwater and wastewater discharges to Waters of the United States (WOTUS). The Environmental Protection Agency (EPA) authorizes States to implement the NPDES program and perform many of its' permitting, administrative, and enforcement aspects. The regulatory authority in Washington State is the Washington State Department of Ecology (Ecology), who regulates stormwater east of the Cascade mountains with the Eastern Washington Phase II Municipal Stormwater general permit. The Eastern

Washington Phase II Municipal Stormwater Permit is a National Pollutant Discharge Elimination System (NPDES) permit and a Washington State waste discharge general permit, and it regulates discharges from small municipal separate storm sewers.

Ecology first issued the permit to municipalities in 2007, and has reissued it three times since 2007 with revisions in 2014 and 2019. The current permit became effective on August 1, 2019 with an expiration date of July 31, 2024. Reissuance of the permit is scheduled for August 1, 2024 with an effective period through 2029. The permit authorizes the city to discharge stormwater to surface waters and to groundwaters of the State from the city's Municipal Separated Stormwater Sewer System (MS4) in accordance with federal guidelines. The entire incorporated area within the city's municipal boundary where stormwater is discharged to a surface water or ground water is the area regulated by the Phase II permit, with exception of areas that manage stormwater in combined sanitary and stormwater system. There are several combined sewer overflow (CSO) basins within the regulated MS4 that collect and convey stormwater to the Riverside Park Water Reclamation Facility (RPWRF) for treatment. Surface waters that flow on hard surfaces and are collected and conveyed within infrastructure in the CSO basins are regulated under a separate NPDES waste discharge permit, and managed accordingly. Stormwater within CSO basins is, in large part managed in a combined sewer system, with exception of occasional structural treatment BMPs that manage stormwater locally and discharge to ground.

1.3 Stormwater Management in Spokane

The city's MS4 system consists of stormwater conveyances, catch basins, structural treatment BMPs, underground injection controls (UICs), and outfalls. Within the permitted MS4 boundary, but outside of the CSO Basins, stormwater is collected by the separated stormwater sewer system and conveyed to stormwater treatment facilities, or to outfalls that discharge directly to the river. The separated stormwater sewer system is roughly located in the along the Spokane river, and in the northern portion of the city.

Stormwater treatment facilities throughout the city within the municipal boundary are used to manage stormwater as near as possible to where the runoff is generated. The treatment facilities are typically bioretention facilities such as swales, bioretention cells, infiltration ponds, etc., which are structural stormwater BMPs designed to remove pollutants from runoff. The facilities are typically designed and constructed in accordance with the Spokane Regional Stormwater Manual (SRSM), and Stormwater Management Manual of Eastern Washington and consist of inlets, a vegetated retention area, subgrade bioretention soil media, and an outlet/overflow. They are generally designed to retain water to approximately six inches depth, and have drywells to serve as overflows. Treatment facilities range in size from a small roadside swale that receives drainage from a parking lot, to of a large dry pond that treats stormwater for an entire neighborhood, but the treatment processes are the same. Stormwater enters the treatment facility through an inlet, flows over vegetation slowing it down, and infiltrates into the ground through bioretention soil media. The vegetation, bioretention soil media, and microbes in the soil are providing treatment to the stormwater and removing any pollutants. Figure 1 shows a typical swale design.

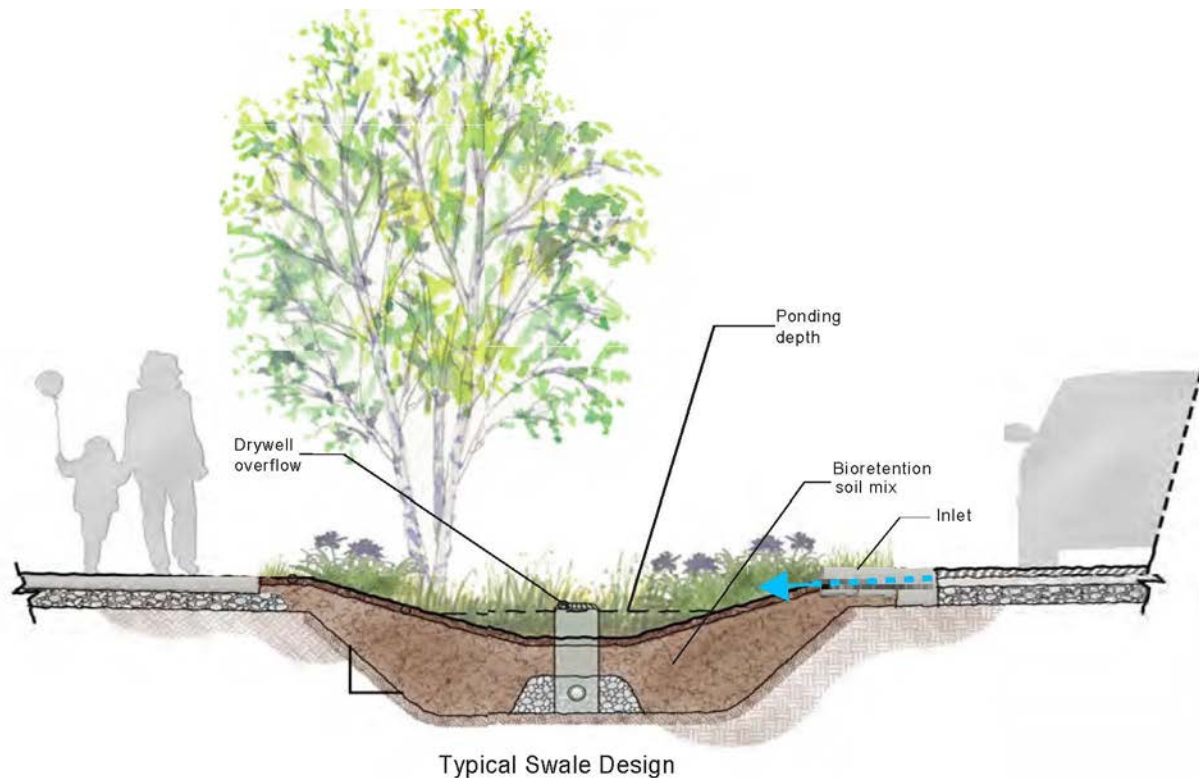


Figure 1. Typical Swale Design.

Special Drainage Districts (SDDs) have been established where typical stormwater treatment BMPs may not be effective because treatment via standard infiltration approaches is not practical. The Moran Prairie and Five Mile SDDs have been established because of the challenges that managing stormwater in those areas presents due to shallow groundwater, intermittent standing water, or steep slopes.

Figure 2 is a map of the City of Spokane that shows the generalized locations of the stormwater infrastructure. On the south side of the city, where geology does not readily allow infiltration, stormwater in CSO basins is largely managed in a combined sewer that conveys stormwater and sanitary wastewater in the same infrastructure. The CSO systems consist of catch basins, piping, and storage tanks that are used to collect and convey the stormwater to RPWRF. The CSO facilities are used to minimize or eliminate discharges of the combined sewer and stormwater, and are regulated by the waste discharge permit that the RPWRF operates under. CSO basins also contain stormwater treatment BMPs, where practical, to manage stormwater that has not been combined with sanitary

sewer locally and to minimize the amounts of stormwater that are conveyed to the wastewater treatment plant.

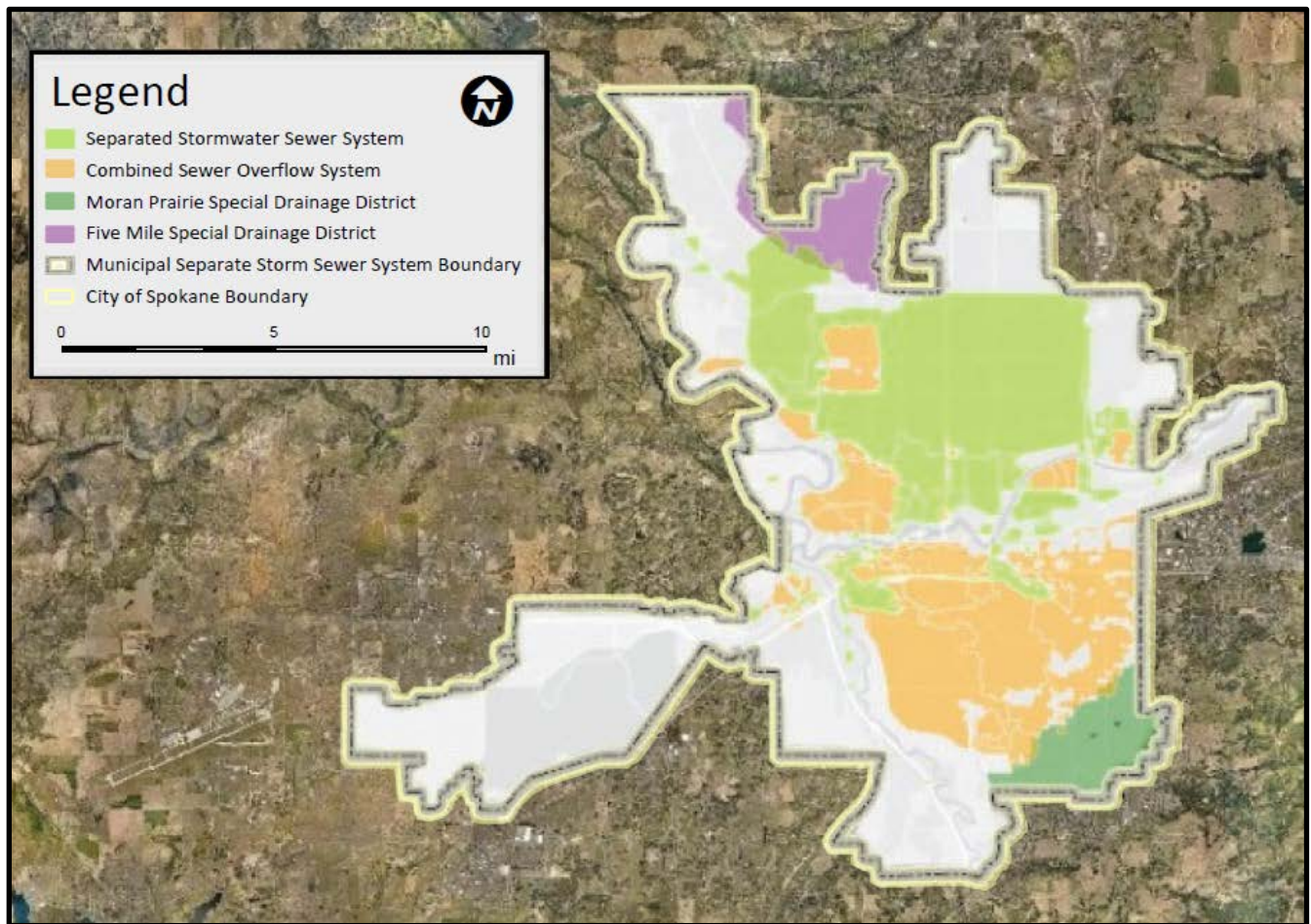


Figure 2. Map of Stormwater Management Areas.

2.0 STORMWATER MANAGEMENT PROGRAM COMPONENTS

2.1 Public Education & Outreach

2.1.1 Public Education and Outreach Permit Requirements (S5.B.1)

Section S5.B.1.a of the permit requires the city to implement a public education and outreach program designed to reach the general public, businesses, and engineers/developers to achieve improvements in the target audiences' understanding of stormwater and how they can contribute to water quality protection. Outreach to the general public should focus on water quality impacts and tangible actions that the general public can take to protect water quality. The focus of the outreach to businesses should focus on education on preventing illicit discharges appropriate materials management. engineers/developers should receive outreach focused on technical standards, the use of BMPs and developing erosion control plans.

Section S5.B.1.b of the permit requires the city to measure the understanding and adoption of targeted behaviors for at least one target audience in at least one subject area, this is met through a multifactor approach to promotion of the Pollution Prevention Program on the Water Wise social channels.

Outreach to General Public, Homeowners, and School-age Children

Community Events

The City of Spokane plans to attend or present at 12-15 community events during the 2024 year and will provide education, interactive activities, and promotional items surrounding stormwater education. Events include but aren't limited to: Earth Day, Arbor Day, School Science Nights, Touch-a-Truck events, Library events, Spokane Indians baseball games, Spokane Chiefs hockey games, school presentations, and others. The city will participate by what is requested at each event, either presenting, providing interactive activities such as pollution prevention games or permeable pavement demonstrations, or being present to pass out educational materials. Brochures will be handed out where appropriate and include the Stormwater Treatment Areas Information and Stormwater Pollution Guide brochures, among others that are planned to be developed in collaboration with internal and external groups. The city hopes to measure impressions based on number of attendees at events as well as materials given out to track impact of outreach at events. The desired goal is for attendees of all ages to understand stormwater and create behavior change to keep our waterways cleaner and safer.



Adopt-a-Drain

The storm drain adoption concept is a growing movement with active programs in approximately 170 communities across the country. At the core of this movement is community engagement and action

ADOPT A STORM DRAIN



towards preserving local waterways. This project has now grown into the largest and most successfully implemented program in the nation with 86 programs and counting. Benefits include detailed sub-watershed reports that meet MS4 reporting needs and documentation that quantifies the cumulative amount and type of priority pollutants removed from the

waterway. The City of Spokane plans on adopting this model across the City of Spokane as well and will coincide with a social marketing campaign to promote and spread awareness. The target population is any resident in Spokane of any age able to assist in the maintenance of storm drains. The City of Spokane will receive MS4 compliant reporting, data tracking, marketing/outreach tools, and implementation and program support. Participation with residents will lead to deeper community engagement and cleaner water. This will be accomplished through keeping debris clear on a schedule that works for them. The desired outcome is to engage residents to adopt storm drains to keep neighborhoods clean and protect waterways. Aligned with best practices in social science, this MS4-compliant program partners with cities to inspire stewardship and behavior change to prevent run-off pollution, reduce localized flooding, and ultimately improve water quality.

EnviroKids Club

Spokane EnviroKids' Club is a way for kids to team up with other kids in Spokane County to explore all parts of the environment: air, water, weather, garbage and recycling, plants and animals, and the environment. Members receive quarterly newsletters with fun facts and activities, invitations to local events, and the opportunity to earn points and win prizes. Children in grades K-6 in Spokane County are eligible. The City of Spokane participates in planning, content, and participation at local events EnviroKids puts on throughout the year, which is roughly 6 events. This aligns with stormwater education because it gives a chance to educate kids and their parents/guardians around pollution prevention, permeable pavement, swales, and more in a fun engaging environment. It also allows the City of Spokane to have a presence in the community.



EnviroKids' Club

Drain Rangers

The city is providing access to Drain Rangers learning materials specific to stormwater for school age children for teachers and schools to implement fully developed curriculums in their classrooms. The purpose of the Drain Rangers Elementary Stormwater Curriculum is to develop an understanding of the serious issues facing our community from stormwater runoff and to share specific actions we can take to improve the quality of our water. In this curriculum, students will be introduced to a problem-



solving model where they think like an engineer and explore ways to solve the problem of polluted stormwater runoff. The lessons are specifically designed to meet classroom requirements of the Common Core and Next Generation Science Standards. Content about polluted stormwater

runoff, engineering design, and literacy skills are integrated. The city has the Drain Ranger curriculum for both primary and secondary students are posted on the stormwater website available to Spokane area teachers to implement in their classrooms. The city hopes to increase the presence of the Drain Rangers program in Spokane Area schools in 2024.

Spokane Stormwater Website



The City of Spokane stormwater website is located at Spokanestormwater.org. An overhaul of the website began in 2022 to make it more interactive and link to the social media channels performing stormwater messaging. Currently, Spokanestormwater.com webpages contain a green infrastructure page that discusses structural BMPs, Low Impact Development (LID) and Green Stormwater Infrastructure (GSI). The page provides links to the Eastern

Washington LID manual and Spokane Regional Stormwater Manual (SRSW) for reference materials. Additionally, the city’s stormwater webpage houses videos that provide information on [Spokane Stormwater](#), [Hazels Creek](#) and [Green Area Maintenance](#). A webpage dedicated to the [Private Stormwater Facility Annual Certification Program](#) was recently created as a resource to private stormwater property owners. The Spokane stormwater website continued to grow in 2023 to include a Pollution Prevention practices, stormwater educational materials, and detailed information on stormwater structural BMPs, stormwater management, private facilities certification, among other quick links to information about CSO’s, the One Water approach, Integrated Clean Water Plan, and more. A visual slideshow was added to the website to enhance visibility and direct users to focused topics.

Spokane Indians Baseball Outreach

The city partners with the Spokane Indians Baseball Club to champion campaigns designed to connect citizens to the Spokane River, educate about stormwater and work begin done to clean up the river, and support local organizations devoted to River protection. Advertisements include prints, radio, television, billboards, social media, and promotion during live baseball games. The effort has been dubbed the [Redband Rally Campaign](#), the promotion gets its name from the native Redband Trout.



The Spokane Indians Baseball partnership continued through 2023 with promotion of Ribby the Redband trout as a local mascot. Headbands with educational information on the inside that were offered to every attendee as well as an educational video that played before every game highlighting the importance of pollution prevention. The Spokane Indians Baseball team hosted home games last year, with a total attendance of 249,012 fans. This was the highest attendance at Avista Stadium since 1960. The city hosted a pre-game table at the stadium to promote stormwater and give out educational information twice during the season. Attendees from all over the region attend

these games and the partnership will continue in 2024. Expansion into 'kids days' include a stormwater educational activity page in the booklet provided to all 4th grade students who attend a special day game at the stadium.

Social Marketing

In order to increase the knowledge base of the general public, where the ultimate goal is stormwater stewardship, stormwater messaging was delivered online via social media channels, videos, radio, and information on the city's website in 2023. Specifically, stormwater messaging continued to evolve and grow outward through messaging by the Water Wise Spokane campaign, which has a large presence on social media and a dedicated webpage on the city's website (waterwisespokane.org). Stormwater



videos focusing on stormwater facilities, maintenance, and pollution prevention tips are available for viewing on the city's stormwater webpage (Spokanestormwater.org). An overview video can be found on the stormwater webpage, and additional videos can be accessed by following the links for Green Infrastructure and Hazels Creek. These videos also have a presence on Cable Channel 5 as filler between scheduled programs. Videos and posts can be found on Waterwise

Spokane Facebook and Instagram pages.

- There were over 2.1 million Facebook impressions (paid & organic) from stormwater ads January-December 2023, up from 675,045 the prior year.
- Traffic generated to website (www.spokanestormwater.org) included 8,590 unique users with an average time spent on the site of 2:32.

Detailed metrics on video and social channels outreach are included as Attachment B. but video content continues to be focused on stormwater pollution prevention (picking up pet waste, only rain down the drain, using pesticides sparingly, etc.)

Looking forward, social channel messaging will continue through 2024, and the outreach will provide source control and treatment facility educational information to the public. During 2024 educational stormwater signs will be created in conjunction with the Cochran Basin project and QR codes with videos will accompany the signs for both visual and auditory ability. An additional sign will be created with established partnerships with the city and other agencies that will be displayed at the TJ Meenach Boat Launch area.

Spokane River Forum

The City of Spokane supports the Spokane River Forum's efforts, and as such has historically partnered with the Forum with respect to stormwater outreach to ensure that messaging aligns and is consistent for the public to be able to clearly gain a better understanding of stormwater best practices. The city will continue to explore partnering opportunities with the Spokane River Forum in 2024.

Golden Stencil Stormwater Contest

The "Hunt for the Golden Stencil" contest, organized by the City of Spokane Stormwater, featured the iconic Redband trout logo spray-painted at 10 different storm drain locations across the city. In collaboration with KXLY, this contest was successfully promoted and encouraged participation through their website. Participants that found a stencil could enter to win a gift card to a local business. After entering, a stormwater educational tidbit would be displayed as a takeaway message. These messages included "Did you know anything other than stormwater is an illicit discharge?", "Help keep our waterways healthy and remember, drains are for rains!", and "Help keep our Spokane River clean and healthy, don't pollute and remember only rain down the drain!" The promotional education videos resonated with the community, inviting them to "Join the hunt to find them all!" Collaborating with KXLY and Water Wise Spokane made exciting announcements about the contest and its winners which fostered a sense of community engagement including creating and sharing.



This initiative has not only significantly enhanced our community engagement but has also established a robust baseline for subsequent contests like age group for example. Majority of participants were in the 45-54 age group, giving us insight on target audience for the future. The comprehensive evaluation of the number of entries submitted, popular sites where the stencil was found, and age of entrants provides us with a quantitative as well as quantitative metric to assess the success of our promotional endeavors. The collaborative marketing efforts, particularly through our partnership with KXLY, allowed us to precisely measure the reach and effectiveness of our advertisements. Through meticulous tracking, we obtained valuable insights into the diverse channels through which participants were exposed to contest details, providing essential data for optimizing future promotional strategies. Moreover, the "Hunt for the Golden Stencil" contest has afforded us a unique opportunity to conduct a detailed analysis of the frequency and visibility of storm drains across various geographical areas. This analytical approach enables us to pinpoint key locations for targeted community outreach and strategic stormwater education initiatives. In essence, this multifaceted undertaking not only succeeded in fostering participation but also laid a solid foundation for informed decision-making in our continual efforts to promote environmental awareness and community engagement in 2024. (See attachment C)

Fix Car Leaks Don't Drip and Drive Promotion

The city is discussing with neighboring municipalities the potential to coordinate a Don't Drip and Drive workshop in 2024, dependent on support from Ecology. The city has reached out to Ecology and Spokane County to determine if there is administrative and partnering opportunities to re-implement the Don't Drip and Drive Promotion. A workshop may become available in the near future as part of the Fixcarleaks.com campaign, to be provided to the community in support source control practices with respect to car fluids. The program is being



evaluated to confirm that the rebates are valid and local automotive shop participants continue to be supportive. Discussions continued with Spokane County about the possibility of partnership for future endeavors.

Hazel's Creek Regional Stormwater Facility and LID Demonstration Site

In the autumn of 2012, construction concluded, marking the commencement of stormwater reception from properties within a defined up-gradient boundary. The site, inclusive of publicly accessible walking trails, also served as a platform for Low Impact Development (LID) education. Numerous LID demonstrations were conducted along the trail system, offering visitors an educational opportunity. A brochure downloadable from the Public Works & Utilities website facilitated self-guided tours.

In 2021, the city extended its support to science education at Ferris High School by providing tools and plantings for students to establish additional vegetation at the site. Approximately 600 starts of native shrubs and bushes were planted by the students, with their progress slated for evaluation in 2022. A subsequent assessment in 2024 will gauge the survival rate of the plantings, informing decisions regarding future pursuits of similar activities.



An informational video highlighting Hazels Creek was produced in 2020 to reignite public interest, available for viewing on the Hazels Creek section of Spokanestormwater.org. In tandem, the Wastewater Department plans to evaluate the Hazels Creek area in 2024, focusing on information kiosks and site vegetation, with the aim of identifying opportunities for enhancing visitation to the site. During the 2023 year, three guided tours were provided to the public. These tours are expected to continue in the following years as messaging and outreach to neighborhood council meetings are planned.

Swale Education

Swale education and restoration are both planned for 2024. During 2023 educational updates to the City of Spokane website, Water Wise Spokane social media platforms, print materials, yard signs, and distribution of promotional items were leveraged to promote awareness and education. The goal is to



increase in knowledgebase and understanding of benefits of swales. Social marketing was tailored to swale education through posts containing content surrounding importance, care/maintenance, planting suggestions, soil layers, etc. The city kicked off the Swale Yeah! Campaign, which increased awareness on the presence and function of swales, and benefits to the community. It was implemented through both an online and physical promotion within the city as well as other local partners. The Swale Yeah! campaign effort began in 2023 and is likely to run through 2025, with the goal of bringing awareness of swales to foster swale stewardship in the community. Over 100 yard signs were displayed in swales across Spokane and qualitative results indicate the signs are being recognized and leading to further education.

City of Spokane Cable 5

City of Spokane Cable Channel 5 rotates stormwater pollution prevention tips on the reader board. A different seasonally relevant tip is used each week. An EPA video entitled “After the Storm” is shown throughout the year, highlighting the importance of stormwater management and individual citizen responsibility to help prevent stormwater pollution. Cable 5 also broadcasts stormwater outreach and pollution prevention tip videos as filler between scheduled programming. These broadcasts will continue to occur in 2024.

Idaho Washington Aquifer Collaborative

Is a non-profit organization that is made up of Idaho and Washington water purveyors, and the city is a member of the organization. IWAC developed an educational video for the public that is an overview of the Spokane Valley Rathdrum Prairie aquifer, its importance to our region, the impact stormwater has on river and aquifer water quality, sources of pollution, and things that residents can do to protect and preserve our water for the public to understand the importance of stormwater pollution and water. The video is currently aired on Cable 5 in continuous rotation on its air and will continue to be aired in 2024.

The Wastewater Department has increased personnel to re-establish a stormwater education presence in the classrooms, and is currently determining the methods and frequencies of outreach that will provide the most benefit. The City of Spokane is still developing the best approach to educate children in the classrooms. The city participated in two education events in Spokane County at an outdoor educational facility, Bear Lake, in 2023.

Outreach to Businesses

Spokane Regional Health District’s (SRHD) Pollution Prevention Program

Collaborating with the Spokane Regional Health District’s (SRHD) Pollution Prevention Program allowed the city to extend stormwater messaging to businesses through voluntary site inspections. These inspections were mainly focused on restaurants/grocery stores, food rescue (becoming [EnviroCertifiedSM](#)), automotive facilities, schools, nail salons, as well as any sectors that have received complaints within the 2023 year. An initial site visit occurs at the actual site and results in a completed ‘checklist’ while a screening visit is an attempted visit to the site, but the business declined or put off the visit and unable to gather complete data, or the business does not exist anymore. A follow-up visit occurs within 90 days of the initial visit. The follow-up visit must be conducted to resolve high priority environmental issues. Last year, SRHD conducted 22 screenings, 63 initial site visits, and 30 follow-up visits.

The Pollution Prevention Program, funded by Ecology, equipped businesses with spill kits as needed. Fats, Oils, and Grease (FOG) brochures that were created in 2022 by the City of Spokane continued to be distributed at all initial site visits and as needed in the field. This brochure is available in English,

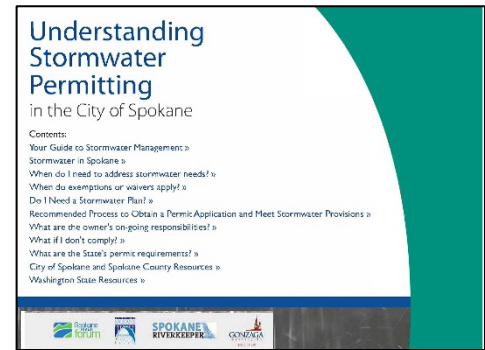
Russian, and Spanish. Continuation of this partnership is planned for 2024. Additional details of SRHD's efforts and FOG brochure examples can be found at www.spokanestormwater.org.

The SRHD summary can be found as Attachment A.

Outreach to Developers, Engineers, and Contractors

Stormwater Permitting Guidance Materials

The city partnered with the Spokane River Forum and Spokane Riverkeeper to develop the guides *Understanding Stormwater Permitting in the City of Spokane* and *City of Spokane Stormwater Compliance Guide*. These guides address stormwater-related building permit requirements; erosion and sediment control, and also references Ecology's stormwater permit requirements. The guides are provided to development contractors during pre-construction meetings, and are also available on the Spokane River Forum stormwater website. These materials have been available for a number of years, and will continue to be available in 2024.



Developer Services Center

The City of Spokane Developer Services Center is instrumental in facilitating the progression of construction projects through the stormwater management process. Through active engagement with developers, engineers, and contractors in pre-development meetings, the center plays a pivotal role in providing crucial insights into stormwater requirements.

The Center works with developers from the design phase through permitting and issuance of Certificates of Occupancy. Throughout that process the Center provides verbal guidance and support materials for appropriate stormwater management that is necessary to receive city permits to construct. For example, project proponents are provided two stormwater permitting guidance documents *The City of Spokane Stormwater Compliance Guide*, and the informational guide document *Understanding Stormwater Permitting in the City of Spokane* guide. Each document contains helpful information on the local permitting process with respect to stormwater, as well as numerous links to additional educational stormwater materials.

Pre-development meetings are a standard practice, where during the meetings, city engineers meet with developers, and their engineers and contractors to discuss the scope of the project, to establish stormwater requirements, and identify improvement opportunities. Pre-development meeting notes are provided to the project proponents, and detail the guidance provided during the discussions. The Developer Services Center will continue to review stormwater plans, hold pre-construction meetings, and provided guidance on stormwater for development projects in 2024 and onward.

In a collaborative effort with the Wastewater Management Department, the Developer Services Center ensures the continued distribution of construction stormwater guidance materials. These materials are thoughtfully organized in an online resources folder accessible on the commercial construction permitting page of the city's website as well as at [Spokanestormwater.org](https://www.spokanestormwater.org). This strategic approach underscores the commitment to transparency and accessibility in providing developers and stakeholders with the necessary tools to effectively navigate stormwater management requirements. By fostering collaborative partnerships and streamlining access to key information, the Developer Services Center plays a crucial role in promoting compliance and best practices in stormwater management within the construction sector in Spokane. Continuation and strengthening of the partnership with Developer Services is anticipated to continue in 2024 with a specific focus on gaps in education amongst subsectors. Specifically, guidance materials similar to the construction stormwater information vehicles will be developed in 2024 for industrial stormwater and made available as the construction stormwater materials are currently.

Construction stormwater guidance materials have been cooperatively developed by the Developer Services Center and the Wastewater Department to assist development contractors and engineers navigate the requirements of the Construction Stormwater General Permit issued by Ecology, and to understand the expectations for the implementation of Best Management Practices on an active site. Also, training opportunities for development contractors and engineers have been identified on a flyer that is housed in the online toolbox for permit requestors.

The city will continue to provide outreach to the development community through the Developer Services Center, and develop guidance materials as needed in order to affect behavior change with respect to stormwater.

Eastern Washington Stormwater Education & Outreach Group

In 2023, a vital collaborative initiative took form, addressing specific stormwater pollution prevention challenges unique to Eastern Washington. Recognizing the distinct issues faced in this region, often overshadowed by content created for the west side, a dedicated group convened and initiated projects aimed at tailoring educational efforts to the local context. Eastern Washington permittees working as part of the Eastern Washington (EWA) Stormwater Education & Outreach (SW E&O) Working Group identified a need for documents with information on construction BMPs for developers, engineers, planners, review staff, contractors, and construction crews. The Washington Stormwater Center providing support to the EWA SW E&O contracted Evergreen StormH2O to assist in the development of leverageable documents to fill these underserved audiences. Two brochures and a flip book focused on construction stormwater were developed and made available for jurisdictions statewide. To aid in their adoption, the documents were produced in Publisher and are easily editable. For example, the materials are easily tailored to reflect local ordinance codes, as well as include local pictures and contact information. QR codes are provided to allow access to further information in the Department of Ecology's Stormwater Manuals. These codes are available for both EWA and WWA and can be found here: <https://www.wastormwatercenter.org/permit-assistance/municipal/educationoutreach/eastern-wa-eo-documents/>.

A comprehensive survey identified Developers, Engineers, & Contractors as a target audience requiring specialized assistance to meet MS4 permit requirements. Through concerted efforts involving multiple regional jurisdictions, a suite of educational materials was meticulously crafted. This included a developer brochure, Planners, Engineers, and Review Staff Brochure and a construction flipbook, with careful consideration given to layout, color, language, content, and imagery. Importantly, these materials were designed to be adaptable, allowing each jurisdiction the flexibility to modify and edit them based on the unique needs of their community. This adaptability ensures that the educational resources remain relevant and effective in diverse contexts, emphasizing a commitment to flexibility and tailored outreach. The work products of this group are being leveraged into the City of Spokane, Spokane Valley, Spokane County, Yakima, Douglas, Pasco, Richland, Pullman, Union Gap, Franklin, Walla Walla, as well as other cities and counties in eastern Washington. This collaboration regionally and beyond allows for enhanced water quality protection, meeting the permit requirement.

Going forth, the 2024 and beyond work plan consists of a focus in transcreation, researching grant opportunities, building an Eastern Washington Stormwater Education & Outreach Document Library, and producing additional adaptable outreach documents. Refer to links below, for examples illustrating the adaptability of the created materials. These materials will be leveraged into city programs as different needs arise and we be available in both print/online versions.

Planners, Engineers, and Review Staff Brochure

The goal is to ensure efforts to prevent and correct some of the most commonly observed surface water concerns on construction sites are made early on in the permitting process. It provides information to assist in meeting municipal stormwater permit requirements with topics essential to stormwater design: site control plans, low-impact development, underground injection controls, infiltration, and best management practices (BMPs). A QR code is provided to access additional information contained in the [Department of Ecology stormwater management manuals](#).

Construction Flip Book

This was created for the contractors and construction crews. The goal was something small enough to fit in the glove box and that could be printed on a more durable paper to withstand construction site use. It contains information about temporary erosion and sediment control (TESC), low-impact development (LID), underground injection control (UIC), and best management practices (BMPs). It also provides a QR code that allows easy access to information in the Dept. of Ecology's stormwater manuals with a cell phone.

Developers Brochure

The final brochure is focused on Developers, with a slightly higher perspective. The goal is to encourage thoughtful planning for stormwater issues early on in the process.

These collaborative educational initiatives underscore the city's dedication to elevating public awareness, promoting compliance, and instilling responsible stormwater management practices within the specific challenges faced by Eastern Washington.

2.2 Public Involvement and Participation

2.2.1 Public Involvement and Participation Permit Requirements (S5.B.2)

The MS4 stormwater permit stipulates that the city provides ongoing opportunities for public involvement and participation, such as public hearings, advisory panels, and/or committees during rule-making activities. Specifically, permit section S5.B.2.a requires the city to implement a program or policy to create opportunities for the public to provide input during the decision-making processes, including development and adoption of all required ordinances and regulatory mechanisms. The permit also requires that the city provide ongoing opportunities for public involvement through various councils, committees, programs, and/or activities. In addition, develop and implement a process for consideration of public comments on the SWMP, including required ordinances and regulatory mechanisms.

2.2.2 Public Hearings and Rulemaking

The city provides many opportunities for public involvement and participation in its rule-making processes. Public involvement is a required component of the ordinance process, and involvement of any interested member of the public is encouraged through workshops, open houses, dedicated testimonial times, and a formal public comment period. Information on how to participate at City Council meetings and meeting agendas are provided on the city's [City Council website](#) prior to the occurrence of the meeting. Additionally, the public may attend City Council briefings, City Council hearings; Planning Commission workshops, Planning Commission hearings, and any of the several Council Committee meetings (e.g. [Finance and Administration Committee](#); [Public Infrastructure, Environment, & Sustainability](#); and [Public Safety & Community Health Committee](#)). The city publishes the [City Council Official Gazettes - City of Spokane, Washington \(spokanecity.org\)](#), which contains the meeting minutes from the City Council hearings, and includes calls for bids for stormwater management, infrastructure, and funding projects that the public can participate with. Typical examples of opportunities for public involvement include rate structure discussions, stormwater mitigation grants and projects; stormwater infrastructure improvements; joint planning of the stormwater management plans; and, ordinance creation or revision, among others.

2.2.3 Stormwater Management Program Plan Public Participation

The city posts the SWMP Plan at [Spokanestormwater.org](#) annually. The public may provide comment on this plan at any time during the year by emailing the Wastewater Department Environmental Analyst at jgeorge@spokanecity.org. The city solicits online comments on the draft plan from the public for a 30-day period when the SWMP Plan is posted. After the 30-day period, the city will review the comments and update the plan as applicable, and post the final version of the plan at [Stormwater Management webpage](#) at [Spokanestormwater.org](#).

2.2.4 Spokane Municipal Code Revisions

The City of Spokane Wastewater and Planning Departments began a thorough assessment of the Spokane Municipal Code in 2023, specifically, Chapter 17D.060 – *Stormwater Facilities* and Chapter 17D.090 – *Erosion and Sediment Control*. The goal of the assessment is to identify sections that would benefit from a reorganization in order to streamline the code to ultimately make it more user friendly.

A preliminary draft of proposed code revisions is anticipated by fall of 2024. The final draft of the proposed changes will be announced to the public in order to solicit comments in preparation of a final draft that will be presented to the Spokane City Council for consent and adoption. Draft stormwater ordinances will be proposed to the City Council by late 2024 to early 2025.

2.3 Illicit Discharge Detection & Elimination (IDDE)

2.3.1 IDDE Permit Requirements (S5.B.3)

The permit requires the city to implement and enforce a program designed to prevent, detect, characterize, trace, and eliminate illicit connections and illicit discharges into the MS4. Specifically, Section S5.B.3.a of the permit requires the city to maintain and periodically update a map of the MS4 to include:

- Known outfalls and known discharge points,
- Size and material of construction for known outfalls,
- Receiving waters other than ground,
- Areas served by the MS4 that discharge to ground,
- Permanent stormwater facilities owned or operated by the city,
- All connections to the MS4 authorized or approved by the city after August 1, 2019,
- All known connections from the MS4 to a privately owned stormwater system, and
- Connections between the MS4 owned and operated by the city and other municipalities or public entities.

Additionally, Section S5.B.3.b of the permit requires the city to effectively prohibit, through ordinance or other regulatory mechanism, non-stormwater discharges into the MS4 to include:

- An ordinance or other regulatory mechanism that prohibits illicit discharges and authorizes enforcement actions, including on private property, and
- A compliance strategy that includes informal compliance actions such as public education and technical assistance, as well as the enforcement provisions of the ordinance or other regulatory mechanism.

Section S5.B.3.c of the permit requires the city to implement an ongoing program designed to detect and identify illicit discharges and illicit connections into the Permittee's MS4 to include:

- Procedures for conducting investigations of the Permittee's MS4, including field screening to identify potential sources, and
- Procedures for locating priority areas likely to have illicit discharges.

2.3.2 Map of the MS4

The city maintains an accurate and up-to-date map of the stormwater drainage system, which enables response to illicit discharge notifications to be efficient and timely. The permit outlines the information that should be included in the city's MS4 map to include:

- Location of all known municipal storm sewer outfalls, receiving waters, and structural BMPs owned, operated, or maintained by the city,
- Location of all known outfalls and known discharge points,
- Receiving waters,
- Areas served by the MS4 that discharge to ground,
- Permanent stormwater facilities owned or operated by the city,
- All connections to the MS4 authorized or approved by the city,
- All known connections from the MS4 to a privately owned stormwater system, and
- Connections between the MS4 owned and operated by the city and other municipalities or public entities.

In order to comply with Section S5.B.3.a, the Wastewater Management Department maintains an up-to-date Global Information System (GIS) map of the MS4 utilizing a Esri computer software program. GIS layers are updated frequently to reflect changes to the system.

2.3.3 Adoption of IDDE Ordinance

Section 17D.060.190 of the Spokane Municipal Code defines prohibited, allowable, and conditionally allowable discharges to the MS4. as well as identifying the enforcement track. The IDDE ordinances are included in the scope to evaluate and improve the stormwater sections of the Spokane Municipal Code in 2024/2025 as described in Section 2.2.4 - Spokane Municipal Code Revisions.

2.3.4 Ongoing IDDE Program

The Wastewater Management department manages an ongoing program to detect and eliminate illicit discharges and connections. The IDDE program utilizes the Wastewater Management storm sewer field crews to identify potential illicit discharges by incorporating illicit discharge field inspections into the operation and maintenance routines performed on the stormwater infrastructure. Additionally, City of Spokane stormwater inspectors are made aware of potential illicit discharges by the public from the Illicit Discharge Hotline (625-7999), MySpokane 311, Ecology’s Environmental Reports Tracking System (ERTS), and/or the Spokane Regional Health District Pollution Prevention Program referrals. The city’s stormwater inspectors respond to notifications provided by field observations from city field crews, and notifications from the public, and mitigate when necessary. The inspectors log their findings and observations into a database that tracks and retains response activities. See Section 2.3.6 for further discussion of field inspections, characterization, and tracing of illicit discharges.

2.3.5 IDDE Priority Areas

In order to identify priority illicit discharge areas, illicit discharge reports from 2023 were mapped to identify any geographic illicit discharge trends. Figure 3 illustrates the locations of 2023 illicit discharges, and it demonstrates that illicit discharge notifications occur throughout the city somewhat equally with mild grouping near the downtown area. Industrial zoning areas adjacent to the river are assumed to have higher potential for significant illicit discharges, where the Union Basin has the highest potential for illicit discharges associated with industrial activities.

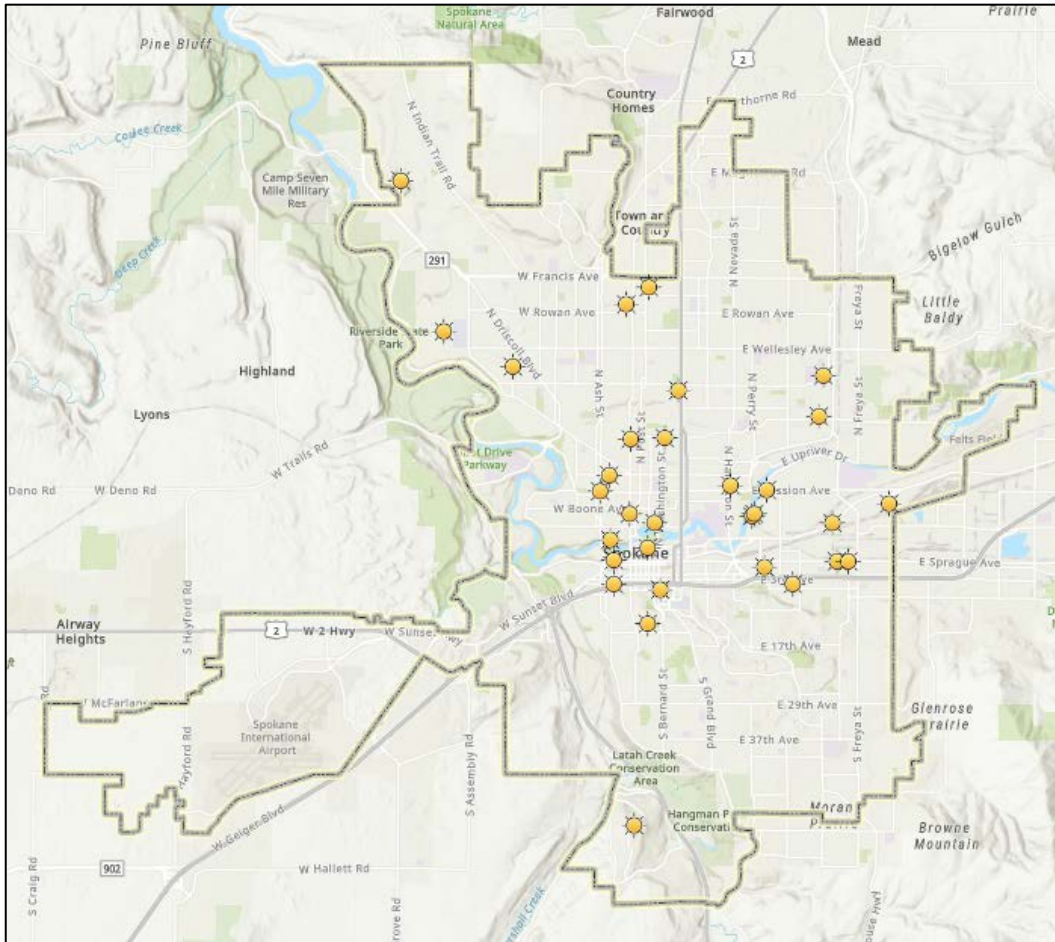


Figure 3. Location of Illicit Discharge Responses 2023.

2.3.6 Field Inspections, Characterization and Tracing of Illicit Discharge

Illicit discharge investigations are generally initiated from notifications received on the Illicit Discharge Hotline (625-7999), the MySpokane 311 hotline, or from Ecology relaying an ERTS report. The Illicit Discharge Hotline is publicized on storm drain markers throughout the city, in brochures handed out to the public, and at Spokanestormwater.org. Notifications are conveyed to the city Stormwater Inspectors, who investigate, mitigate where necessary, and generate a report. In addition to the stormwater hotline, Wastewater Management storm sewer staff continually checks for illicit discharges as a part of normal day-to-day operations and maintenance of stormwater assets, and often inform the public about illicit discharges as they observe behaviors conducive to illicit discharges in the field. Figure 4 is a decision tree procedural aid for determining if a released material is a reportable illicit discharge. Records of inspections and enforcement actions by the stormwater inspectors are maintained with the Illicit Discharge program, which retains records of inspection reports and notices of violations. The illicit discharge program is ongoing and will continue in 2024.



2.3.7 Elimination of Illicit Discharges

Several approaches have been implemented and are continually underway to minimize or eliminate illicit discharges to the MS4 including, but not limited to, curb markers, participation with the Spokane River Toxics Advisory Committee (SRTAC) [formerly known as the Spokane River Toxic Task Force], and partnering with the Spokane River Forum to promote the EnviroCertified Program.

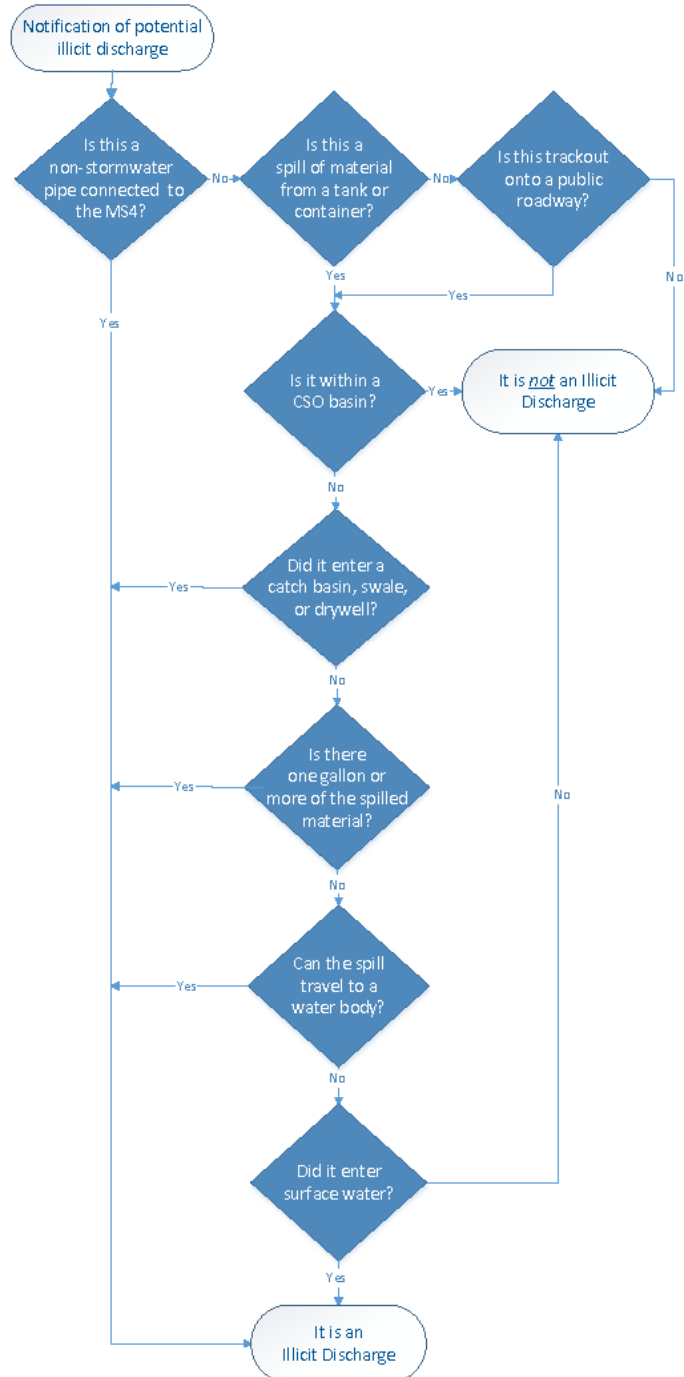


Figure 4. Illicit Discharge Decision Tree

2.4 Construction Site Stormwater Runoff Control

2.4.1 Construction Site Stormwater Runoff Control Permit Requirements

Permit Section S5.B.4 requires several conditions to implement ordinances and procedures regarding construction stormwater:

- Section S5.B.4 of the permit requires the city to implement and enforce a program to reduce pollutants in any stormwater runoff to the MS4 from construction activities.
- Section S5.B.4.a requires the city to implement an ordinance that applies to construction sites disturbing one acre or more, and to construction projects of less than one acre that are part of a larger common plan of development or sale.

The ordinance shall include:

- Provisions to review site plans,
- Provisions to inspect sites with high potential for sediment transport prior to clearing or grading,
- Provision for access by qualified personnel to inspect construction-phase stormwater BMPs on private properties that discharge to the MS4, and
- Sanctions to ensure compliance with escalating enforcement procedures and actions.

The ordinance shall require:

- Erosion and Sediment Controls, among others, at new development and redevelopment projects,
- Construction operators to:
 - Adhere to the Core Elements, which include preparation of Construction Stormwater Pollution Prevention Plans,
 - Implement appropriate erosion and sediment control BMPs, and
 - Control waste materials, concrete truck washout, chemicals, litter, and sanitary waste at the construction site.
- Section S5.B.4.b of the permit requires the city to implement procedures for site plan review which incorporates consideration of potential water quality impacts.
- Section S5.B.4.c requires the city to implement procedures for site inspection and enforcement of construction stormwater pollution control measures prior to clearing and grading for high potential sites, and during construction to verify proper installation and maintenance of required erosion and sediment controls.
- Section S5.B.4.d requires the city to ensure that all staff who are implementing construction stormwater program are trained accordingly.
- Section S5.B.4.e requires the city to provide information to construction site operators about available training opportunities.

- Section S5.B.4.f requires the city to keep records of all projects disturbing one acre or more, and all projects of any size that are part of a common plan of development or sale that is one acre or more.

2.4.2 Guidance Manuals for Development and Re-development

The *Spokane Regional Stormwater Manual (SRSM)* was developed in joint cooperation by the Cities of Spokane and Spokane Valley and Spokane County. The manual establishes standards for stormwater design and management to protect water quality, natural drainage systems and down-gradient properties as urban development (and redevelopment) occurs. The permit requires that the city use the BMPs from the Washington State Department of Ecology’s *Stormwater Management Manual for Eastern Washington (SWMMEW)*, or another technically equivalent manual approved by Ecology. The SRSM was updated to reflect the 2019 revisions of the SWMMEW and provided to Ecology for approval in 2021. The SRSM is currently under review by Ecology and will continue to be required for development until Ecology’s review is finalized.

The SRSM outlines the development and re-development requirements of the stormwater program. Chapter 2, Basic Requirements, defines the eight basic requirements for stormwater management for new development and redevelopment projects. Within the city, the threshold for requiring compliance with the Basic Requirements is the “addition or replacement of any impervious surfaces.”

Basic Requirements include:

- No. 1 – Drainage Submittal,
- No. 2 – Geotechnical Site Characterization,
- No. 3 – Water Quality Treatment,
- No. 4 – Flow Control,
- No. 5 – Natural and Constructed Conveyance Systems,
- No. 6 – Erosion and Sediment Control,
- No. 7 – Source Control; and
- No. 8 – Operation and Maintenance.

The Stormwater Site Plan referenced in the municipal stormwater permit (S5.B.5.b) is analogous to the drainage submittal in the SRSM (2.2.1 Basic Requirement No. 1). A concept drainage report, a requirement of a drainage submittal, is generally required for large projects or those located in environmentally sensitive areas to preliminarily assess drainage requirements and potential impacts. A drainage report, another requirement of a drainage submittal, is required for most projects and is used to identify drainage impacts from the project as well as determine necessary stormwater runoff treatment and controls. The drainage report also assesses operation and maintenance requirements, inspection requirements, and erosion and sediment control.

2.4.3 Erosion and Sediment Control Plan

The SRSM outlines erosion and sediment control requirements, which are equivalent to Core Element #2, Construction Stormwater Pollution Prevention, in Appendix 1 of the Permit. An Erosion and Sediment Control (ESC) plan is a requirement of the construction permit process and is equivalent to the Permit's Construction Stormwater Pollution Prevention Plan (Construction SWPPP). Controlling erosion and preventing sediment and other pollutants from leaving the project site during the construction phase is achievable through implementation and selection of BMPs that are appropriate both to the site and to the season during which construction occurs.

The SRSM highlights four objectives of the ESC Plan:

- Protect existing or proposed stormwater management infrastructure,
- Minimize the impacts of erosion, sedimentation and increased runoff caused by land-disturbing activities on private property, public roads and rights-of-way, and water bodies,
- Protect the health, safety, and welfare of the general public, and
- Protect water quality.

[Section 17D.090.070](#) of the Spokane Municipal Code, requires the generation of an ESC for projects that disturb 5000 square feet, or are a special site. Special sites are defined in [SMC 17D.090.080](#) and may include sites with greater than 10 percent slope, highly erosive soils, slope lengths greater than 300 feet, or disturbance of natural vegetative buffer within 50 feet of a wetland or water body. If an ESC Plan is not required, the proponent would still be responsible to control erosion and sediment during construction. Section 17D.090.070 was updated in 2021 to include the requirement of a Stormwater Pollution Prevention Plan, where applicable per the Construction Stormwater General Permit issued by Ecology.

In accordance with city permitting processes and review procedures, Erosion and Sediment Control (ESC) plans are reviewed by the Development Services Center to ensure the proposed project will control erosion and keep pollutants from leaving the project site during construction. An ESC Plan is prescribed as one of the minimum application elements for the commercial development application. Application submittal requirements are provided on the city's [Business & Development Commercial Services](#) website.

2.4.4 Construction Site Inspection and Enforcement

The City of Spokane Field Engineering Department provides construction oversight for public capital improvement projects on City-owned land. The Engineering Services inspectors verify proper installation and maintenance of required erosion and sediment controls for NPDES Construction Stormwater General permitted development sites and capital improvement projects prior to clearing and grading for construction if a high potential for sediment transport is determined, and during construction. Inspectors and field engineers from the City of Spokane Developer Services Center, and Field Engineering, and Wastewater Management Departments inspect privately constructed infrastructure prior to the Planning Department issuing a Certificate of Occupancy. Records of inspections and enforcement actions completed by Engineering Services and the Development Services Center are maintained in daily inspection logs as well as digitally in the Accela computer software program.

2.4.5 Construction Stormwater Training and Informational Materials

Informational materials regarding erosion and sediment control are available to construction site operators, design professionals, and other members of the public in the Development Services Center lobby at City Hall and online at the [Business and Development Resources web page](#) in the construction stormwater folder[†]. In addition to highlighting erosion and sediment control requirements, brochures direct the target audience to the SRSM, and the SRSM details erosion and sediment control requirements equivalent to Appendix 1 of the Permit and BMPs in Department of Ecology's SWMMEW.

2.5 Post-Construction Stormwater Management

2.5.1 Post-Construction Site Stormwater Runoff Control Permit Requirements

Permit Section S5.B.5 requires several conditions to implement ordinances and procedures regarding construction stormwater:

- Section S5.B.5 of the permit requires the city to implement a program to address post-construction stormwater runoff for development and redevelopment projects to ensure that controls are in place to prevent or minimize water quality impacts.
- Section S5.B.5.a requires the city to implement an ordinance that requires post-construction stormwater controls for development and redevelopment projects that disturb one acre or more or, are less than one acre and are part of a larger common plan of development or sale. The ordinance must include mechanisms to ensure compliance, and require projects to adhere to the Core Elements. The ordinance must also include requirements to ensure adequate ongoing long-term operation and maintenance of the constructed BMPs.
- Section S5.B.5.b.ii of the permit details that the ordinance should require development and redevelopment projects to adhere to the Core Elements and encourage Low Impact Development of green stormwater infrastructure.
- Section S5.B.5.b.ii(c) of the permit requires the ordinance to include requirements to ensure adequate long-term operation and maintenance of the BMPs occurs.
- Section S5.B.5.b.iii of the permit requires that the ordinance include provisions for both construction-phase and post-construction access for the city to inspect stormwater BMPs on private properties that discharge to the MS4. In lieu of requiring post-construction access to private properties for city inspectors in perpetuity, Section S5.B.5.b.iii allows for the city to require annual certifications of stormwater facilities by a qualified third party to meet the conditions of S5.B.5.b.ii(c) of the permit.
- Section S5.B.5.b.iv of the permit requires that the ordinance include enforcement procedures with the ability to escalate.

Note:

[†]Business Development Resources > Guidance/Handouts > Construction Stormwater.

- Section S5.B.5.b.v of the permit requires the ordinance to include enforcement provisions, and for the city to implement an enforcement strategy for the conditions of Section S5.B.5 of the permit.

2.5.2 Post-Construction Stormwater Ordinances

Post-construction stormwater management is addressed in [Chapter 17D.060](#) of the Spokane Municipal Code. Chapter 17D.060 identifies the post-construction stormwater requirements such as duties of property owners, prohibition of illicit discharges, inspection requirements, and enforcement measures, among others. Chapter 17D.060 of the code became effective in March of 2010, and the ordinance references relevant standards that are protective of stormwater, such as the SRSM, SWMMEW, City of Spokane design standards and specifications, among others.

2.5.3 Encouragement of Low Impact Development

Low Impact Development (LID) is encouraged but optional in the City of Spokane. The city encourages use of the Eastern Washington LID Guidance Manual through adoption of [Chapter 17D.060.300](#) of the Spokane Municipal Code. The LID Manual was adopted as supplemental guidance for the design, construction, and maintenance of LID stormwater best management practices, and it provides background on LID practices applicable in Eastern Washington. The regional LID manual focuses on the practices of stormwater pollution prevention, flow control, and treatment by promoting the use of natural features and managing stormwater as close to where it falls as possible. The LID guidance manual is available from the Spokane Stormwater [Green Infrastructure](#) website.

2.5.4 Procedures for Development Site Plan Review

The city requires developers to submit a maintenance plan for all facilities during the plan review. A draft copy of the Conditions, Covenants and Restrictions (CC&Rs) for the homeowners' association in charge of operating and maintaining the drainage facilities is also required.

Drainage submittals are reviewed by the Planning department for code requirements such as critical areas of management, buffers, impervious area creation, building and landscape design and building setbacks. Then, Development Services Center reviews Drainage Submittals for civil plan requirements as described in City Engineering Design Standards and the SRSM.

Engineering Services reviews plans for city Capital Improvement Projects and stormwater plans for the public right-of-way to ensure consistency with Design Standards.

The Development Services Center reviews and approves drainage submittals for private commercial and residential developments. A Stormwater Intake Checklist was added to the city's Engineering Services website to ease the review process. The drainage submittal requires a Drainage Report, Drainage Plan, Grading Plan, Swale Details, and Erosion and Sediment Control Plans and Details.

The developer must address any comments resulting from city staff review and submit revised plans to the city. After confirming that staff comments have been adequately addressed, the Development Services Center will send the developer a letter accepting the design and permitting construction.

2.5.5 Construction Site Inspection and Enforcement

There are three inspectors and a field engineer from the Development Services Center who inspect privately constructed infrastructure. Two stormwater inspectors from the Wastewater Management Department inspect privately constructed stormwater controls. Engineering Services provides construction oversight for public capital improvement projects on city-owned land.

Private development sites are inspected during installation and upon completion of construction. If there are deficiencies, a punch list is created by the Engineering Services inspectors to be completed by the developer. Final acceptance does not occur until all deficiencies have been remedied.

2.5.6 Training for Staff and Stormwater Professionals

The Development Services Center is responsible for providing information to construction site operators and design professionals about training available regarding how to (1) install and maintain effective erosion and sediment controls, (2) comply with the requirements of Appendix 1 of the Permit and (3) apply the BMPs described in the SRSM. Copies of information provided to construction site operators are kept. If information is distributed to a large number of design professionals at once, the dates of the mailings and lists of recipients should also be kept.

Staff and professional training is provided for employees and design professionals to aid in reaching water quality goals, ensure permit compliance, and reduce pollution to stormwater runoff. Five training modules were developed, including NPDES Overview, Operations and Maintenance, Facility Inspections, Site Plan Review, and Illicit Discharge. Training was provided for LID and records should be kept including training materials, the date of training, and attendees.

2.6 Pollution Prevention & Good Housekeeping for Municipal Operations

Pollution Prevention for Municipal Operations Permit Requirements

The permit requires several pollution prevention and good housekeeping conditions for municipal operations and maintenance activities:

- Section S5.B6 of the permit requires the city to implement an operation and maintenance program with the goal of preventing or reducing pollutant runoff from municipal operations.
- Section S5.B.6.a of the permit requires the city to develop an Operation and Maintenance (O&M) Plan that details a schedule of the city's Operation and Maintenance activities by December 31, 2022. The O&M Plan must include BMPs that will reduce the discharge of pollutants and protect water quality.
- Section S5.B6.a.i of the permit details that the O&M Plan must include appropriate pollution prevention procedures for the following types of facilities and/or activities that must be implemented by the city:
 - Inspections and cleaning of stormwater collection and conveyance system assets to include⁺:
 - Catch basins
 - Stormwater sewer pipes
 - Open channels
 - Culverts
 - Structural stormwater treatment
 - Structural stormwater treatment flow control facilities
 - Maintenance of roads, highways, and parking lots owned or operated by the city that are pollutant generating impervious surface $\geq 5,000$ square feet to include:
 - Street cleaning
 - Deicing
 - Snow removal
 - Managing runoff from snow storage areas
 - Managing material storage areas (e.g. salt, sand, or other chemical storage)
 - All-season BMPs to reduce road and parking lot debris and other pollutants
 - Management of fleet vehicles fleets to include⁺:
 - Storage
 - Washing
 - Maintenance
 - Repair
 - Fueling

- Maintenance and pollution prevention activities for municipal buildings owned and/or operated by the city to include:
 - Cleaning
 - Washing
 - Painting
 - Other maintenance activities

- Maintenance and pollution prevention activities for parks and open spaces to include:
 - Application of fertilizer
 - Application of pesticides, and herbicides
 - Pet waste BMPs
 - Sediment and erosion control BMPs
 - BMPs for landscape maintenance and vegetation disposal
 - Trash and dumpster management
 - Building exterior cleaning and maintenance BMPs

- Implementing construction projects owned or operated by the city to include:
 - Adhering to the Construction Stormwater General Permit
 - Adhering to the construction and post-construction controls detailed in the Core Elements

- Implementing industrial activities owned or operated by the city to include:
 - Adhering to the conditions of the Industrial Stormwater General Permit

- Implementing and updating Stormwater Pollution Prevention Plans (SWPPPs) for material storage areas, heavy equipment storage areas, and maintenance owned or operated by the city to include♥:
 - Site map showing the facility’s stormwater drainage, discharge points, and potential pollutant areas
 - Inventory of the materials and equipment stored on-site, and the activities conducted at the facility which may be exposed to precipitation or runoff
 - Spill prevention and mitigation plan for illicit discharges
 - Description and schedule of facility BMPs (operational and structural)♦
 - Annual inspections of the facility to evaluate the effectiveness of the BMPs, identify maintenance needs, and determine if additional or different BMPs are needed.
 - Record keeping of inspection results (report or checklist)

- Implementation of flood management projects to include:
 - Controls that minimize impacts to site hydrology

- Implementation of BMPs at other facilities in order to protect water quality

Notes:

- ◆ Waste materials generated must be properly managed, and adequate records kept of all cleaning inspection, and disposal activities.
 - ◆ All vehicle and equipment washing and maintenance must be performed in a self-contained covered building, or in designated wash and/or maintenance area that separates wash water from stormwater.
 - ♥ Unless required to have coverage under the Industrial Stormwater General Permit.
 - ◆ BMPs shall be consistent with the Stormwater Management Manual for Eastern Washington, or other Ecology-approved technical manual.
-
- Section S5.B6.a.ii of the permit requires the O&M Plan to include schedule of inspections and requirements for recordkeeping pursuant to permit Section S9 – Reporting and Record Keeping. The schedule of inspections must include:
 - Requirement to inspect a minimum of 95% of all known stormwater treatment and flow control facilities (except catch basins) owned, operated, or maintained by the city shall be inspected at least once every two years. Problem facilities identified during inspections should be inspected more frequently.
 - Requirement to inspect all catch basins and inlets owned or operated by the city every two years. Catch basins should be cleaned as needed in accordance with permit section S5.B.6.a.
 - Requirement to conduct spot of stormwater treatment and flow control facilities after major storm events for damage. Maintenance and repairs should be performed as soon as practicable.
 - Section S5.B6.a.iii of the permit requires the city to identify the responsible departments or roles for performing each activity in the O&M Plan.
 - Section S5.B6.a.iii of the permit requires that all city employees with primary construction, operations, or maintenance job functions that are likely to impact stormwater quality to have training that addresses trained: protection of water quality, operation and maintenance requirements, relevant SWPPPs, inspection procedures, and pollution prevention methods to use during job activities.

2.6.2 Municipal Operations and Maintenance Program

An operation and maintenance (O&M) program has been developed and implemented that includes a citywide Operation and Maintenance Plan for typical municipal activities, site specific SWPPPs for applicable municipal properties, and a recurring training component, where the ultimate goal is reducing or preventing pollutant runoff from municipal operations in order to protect water quality.

2.6.3 Municipal Stormwater Operations and Maintenance Plan

The permit requires the implementation of an O&M Plan for municipal activities with the potential to impact stormwater.

The O&M Plan must include appropriate pollution prevention and good housekeeping procedures for the following facilities and/or activities:

- Stormwater collection and conveyance system,
- Roads, highways and parking lots,
- Vehicle fleets,
- Municipal buildings,
- Parks and open space,
- Construction projects,
- Industrial activities, and
- A schedule of O&M activities that includes the identification of the responsible department for the performance of the activity.

The Wastewater Management Department developed the City of Spokane Municipal Stormwater O&M Plan in 2022, and began training city operations and maintenance field staff in 2023. Training will continue in 2024 to ensure that all applicable staff receive the training. The citywide Municipal Stormwater O&M Plan replaces several O&M Plans that were written in 2010 that were specific to a department, and also included a Stormwater Pollution Prevention Plans (SWPPP) as a component of the respective plan. The current citywide O&M Plan is a comprehensive document applicable to all departments that contains pertinent Best Management Practices (BMPs) for typical municipal activities that have the potential to impact stormwater. Site Specific SWPPPs were developed as separate documents in 2019/2020 for the applicable municipal properties. The citywide Municipal Stormwater O&M Plan contains guidance on pollution prevention and good housekeeping measures, in addition to activity specific BMPs adopted directly from the SWMMEW.

Stormwater Collection and Conveyance System

The City of Spokane storm sewer system consists of catch basins, storm sewer pipes, open channels, culverts, stormwater treatment and flow control facilities, which collectively capture runoff to minimize flooding and convey to a treatment and/or infiltration feature or to an outfall that discharges to the river. The Sewer Maintenance Division of the City's Wastewater Management Department is responsible for managing the storm sewer infrastructure which includes regular inspections and cleaning of components of the system, and maintenance and/or replacement of components, as necessary. BMP documents for inspecting and maintaining the storm sewer system are provided in the citywide Municipal Stormwater O&M Plan.

The Water Department is responsible for maintaining the vegetation in city owned stormwater facilities on city properties, which includes keeping vegetation healthy and cut back, and removing the cuttings from the facility to dispose of appropriately. The green area maintenance crew shall maintain healthy vegetation with regular mowing or trimming during the late spring and summer seasons. BMP documents for landscaping and vegetation management are provided in the citywide Municipal Stormwater O&M Plan.

The citywide Municipal Stormwater O&M Plan documents the frequencies that the storm sewer components shall be inspected, cleaned, and maintenance performed, if necessary, and the department responsible for performing the inspections and maintenance activities. BMPs for managing the physical components and associated vegetation of the storm sewer system, are provided in the O&M Plan.

The city operates a vactor waste decant facility located at 2401 E. Ferry, in Spokane, Washington. Waste generated from cleaning catch basins and other stormwater management and treatment facilities are transferred to the decant facility. The liquids are separated from solids, and conveyed to an evaporation pond, and solids are dried with subsequent transport to a permitted solid waste landfill. Procedures for using the decant facility are incorporated into the citywide Municipal Stormwater O&M Plan and a site Stormwater Pollution Prevention Plan (SWPPP).

Roads, Highways and Parking Lots

The City of Spokane roadway system consists of residential streets, major and minor arterials, highways, and parking lots, all of which accumulate petroleum hydrocarbons, toxic chemicals, heavy metals, salts, and sediment and debris, among others pollutants, which become stormwater pollution during a rain event. Stormwater runoff from roadway and parking lot pavements must be managed appropriately in order to minimize the amount of pollutants that enter local waterways by collecting sediment, debris, and other pollutants before they can enter the stormwater collection and conveyance system.

All City Departments are responsible for maintaining the parking lots and parking areas owned the respective department, which includes good housekeeping, clearing the pavements, removing snow, and protecting stormwater.

The Streets Department is responsible for maintaining the city's streets, roads, and highways in order to ensure they are able to be traveled and safe to use, which includes performing maintenance activities, completing maintenance projects, clearing obstructions, managing snow removal, adding sand and/or deicer, and performing street sweeping to recover accumulated pollutants before they are transported downstream by runoff.

BMP documents on good housekeeping practices, management of bulk materials, application of pesticides, and maintenance of roadways, among others, that are applicable to all city departments are, provided in the citywide Municipal Stormwater O&M Plan.

Vehicle Fleets

Motor vehicles are located at most city department office buildings and work sites. Spills and/or leaks of motor fluids, fuels, and oil from motor vehicles, and the soap and debris inherently contained in vehicle washwaters, have the potential to enter into the stormwater collection and conveyance system during rain and/or snow melt events. The city departments that own city vehicles are responsible for operating, fueling, storing, and washing their city vehicles, as well as maintaining the vehicle parking areas go be protective of stormwater. Maintenance and repair of city vehicles is the responsibility of Fleet Services, and is performed upon request of the vehicle owning departments, as necessary.

All vehicle and equipment washing and maintenance should be performed in self-contained, covered buildings, or in designated wash and/or maintenance areas that are operated to keep washwater and stormwater separated, where washwaters are discharged to the sanitary sewer. Stormwater BMPs applicable to storing, washing, fueling, and maintaining city vehicles are provided in citywide Municipal Stormwater O&M Plan and are applicable to all city departments who own vehicles and/or parking lots or vehicle storage areas.

Maintenance and repair of city owned vehicles and equipment should be performed by Fleet Services at the Central Services Center. The Central Services Center manages stormwater under a site specific SWPPP. Stormwater BMPs pertinent to the maintenance and repair vehicle and equipment are provided in the citywide Municipal Stormwater O&M Plan.

Municipal Buildings

Municipal building maintenance includes cleaning, washing, painting, and landscape maintenance. Potential pollutants from these activities include organic compounds, oil and grease, soap, heavy metals, and particulate matter. Each department is responsible for the maintenance of its municipal buildings in a manner protective of stormwater, which includes implementing stormwater BMPs when performing cleaning and maintenance activities in order to reduce the potential for pollutants to enter the storm sewer, and ultimately the Spokane River. Stormwater BMP documents provided in the citywide Municipal Stormwater O&M Plan, which contains pollution mitigation measures for activities typically performed at municipal buildings that are applicable to all City departments.

Parks and Open Space

The maintenance of parks and open space areas inherently includes fertilization, mowing, pesticide application, and supplemental irrigation, and has significant potential to impact stormwater and ultimately the Spokane River. Potential pollutants from these activities include nutrients (ammonia and phosphorous), chemicals (pesticides), organic debris, and sediment, among others, which must be mitigated with appropriate stormwater BMPs. Stormwater treatment facilities and green stormwater infrastructure are often incorporated into parks and open spaces to provide multi-use facilities for the public. Green areas used to manage stormwater have additional maintenance requirements beyond those for parks and open spaces alone.

The Parks Department is responsible for maintaining city owned parks and many open spaces, and the Water Department is responsible for maintaining the remaining open spaces and stormwater treatment facilities. Stormwater BMPs applicable to the maintenance activities that are performed at parks and open spaces, as well as BMPs for stormwater bioinfiltration facilities, are provided in the citywide Municipal Stormwater O&M Plan as guidance resources for the department responsible for maintenance.

Construction Projects

Public and private construction projects are required to comply with Appendix 1 of the stormwater permit, which details the requirements of seven core elements for the protection of stormwater. In addition, larger construction projects are also required to obtain a project specific Construction General Stormwater Permit from the Department of Ecology.

Construction projects have significant potential to impact stormwater from soil particles derived from exposed soils, and from the materials and chemicals used for the construction project. Stormwater pollution prevention BMPs are required to be implemented for construction projects performed by the city. BMPs for both large and small construction sites are provided in the citywide Municipal Stormwater O&M Plan

Industrial Activities

Industrial activities inherently have a significant potential to impact stormwater with pollutants that are specific to industrial sector. The City of Spokane municipal operations activities that may typically qualify for an industrial stormwater permit are the Northside Landfill and the Waste to Energy Facility.

The Northside Landfill is closed to the public and no longer accepts municipal solid waste for disposal. The Waste to Energy Facility is active, and conducts all waste transfer and processing of materials indoors under a building roof. In lieu of an industrial stormwater permit, the Northside Landfill and the Waste to Energy Facility sites manage stormwater onsite in accordance with a site-specific Stormwater Pollution Prevention Plan (SWPPP), as required for municipal operations by the municipal stormwater permit.

The Northside Landfill and Waste to Energy Facility are each responsible to keep the site-specific SWPPPs for the respective facility current for the activities of its' operations, and continue to perform the responsibilities identified in the SWPPP for the site. In addition to performing the responsibilities of the SWPPP, the Northside Landfill and Waste to Energy Facility should implement the applicable stormwater BMPs that are not provided in the site specific SWPPP, specifically BMPs for good housekeeping and the BMPs for non-routine maintenance activities that are occasionally performed, provided in the citywide Municipal Stormwater O&M Plan.

The Riverside State Park Water Reclamation Facility (RPWRF) is a publicly owned wastewater treatment plant that operates under a National Pollutant Discharge Elimination System (NPDES) permit that is specific to the facility. RPWRF is responsible to operate in accordance with the conditions of its' NPDES permit, and the requirements of the municipal stormwater facility do not regulate the activities at RPWRF.

Staff Training

The city provides training for employees with primary construction, operation, or maintenance job functions likely to impact stormwater quality. Training is typically performed by each department for the applicable personnel, which addresses the importance of protecting water quality, the requirements of the Permit, operation and maintenance requirements, inspection procedures, ways to perform job activities to prevent or minimize impacts to water quality, and procedures for reporting such water quality concerns as potential illicit discharges. The city is currently implementing a training program that is part of the long-term strategy of the implementation of the citywide Municipal Stormwater O&M Plan. Every employee will receive annual training on the O&M Plan by department stormwater focal points, who will have been trained as trainers on the O&M Plan.

2.6.4 Stormwater Pollution Prevention Plans (SWPPPs)

Site specific SWPPPs have been developed for the municipal properties that have material storage areas, heavy equipment storage areas, and outdoor maintenance areas. The SWPPP documents contain a site map, inventories of equipment and materials, a description of the operations activities, spill mitigation procedures, and inspection criteria to identify site conditions water quality protection practices specific to each respective site.

The following properties have had site specific SWPPPs developed for their operations:

Sewer Maintenance Operations
909 E. Sprague Avenue
December 2022

Central Services Center
915 N. Nelson Street
October 2019

Water Department Operations
914 E. Foothills Drive
December 2022

Parks Operations Complex
2304 E. Mallon Street
December 2022

Vactor Waste Facility
2401 E. Ferry Road
August 2019

Riverfront Park
610 W. Spokane Falls Boulevard
December 2022

Northside Landfill
7202 N. Nine Mile Road
March 2021

Manito Park
2406 S. Tekoa Street
December 2022

Waste to Energy Facility
8125 W. Pilot Drive
December 2022

3.0 COMPLIANCE WITH TOTAL MAXIMUM DAILY LOAD

3.1 Total Maximum Daily Load (TMDL)

3.1.1 TMDL Permit Requirements

Section S7 of the permit requires the city to apply the conditions of the Total Maximum Daily Limit (TMDL) applied to the Spokane River and Lake Spokane (Long Lake), which are detailed in Appendix 2 of the permit. Appendix 2 states that the city must:

- Continue to monitor Cochran Basin for phosphorus, ammonia, CBOD, and flow rates in accordance with the Cochran Basin DO TMDL Stormwater Sampling Quality Assurance Project Plan (April 2016),
- Continue to implement the monitoring program throughout the duration of the Eastern Washington Phase II Permit issued on August 1, 2019, and expires on July 31, 2024,
- Enter the results of monitoring for each calendar year into Ecology’s EIM database by January 31st of the following year, and
- Evaluate and report the results of the monitoring program on an annual basis with respect to the city’s share of the stormwater Waste Load Allocations in the TMDL.

3.1.2 Monitoring Cochran Basin Discharges

Stormwater from the Cochran Basin in the northwest portion of the City of Spokane was monitored from 2016 – 2019. Continuous flow rates were recorded, and analyses were performed on stormwater samples for temperature, pH, total suspended solids (TSS), carbonaceous biological oxygen demand (CBOD), phosphorus, ammonia, and polychlorinated biphenyls (PCBs). The city submitted the Cochran Basin Dissolved Oxygen (DO) TMDL Stormwater Monitoring Report to Ecology in June 2020, which presented the monitoring results for the basin for the years 2016 – 2019 in accordance with Appendix 2 of the permit.

The monitoring data indicated that the city exceeded the assumptive modeled Waste Load Allocations in 2016 and 2017 for CBOD, and 2019 for ammonia. Given the WLA exceedances, the Stormwater TMDL Waste Load Reduction Action Plan was submitted to Ecology on August 6, 2020, which detailed the construction of stormwater infrastructure that will ultimately eliminate discharges from Cochran Basin into the river for storms up to the size of the 6-month design storm. In support of treatment for Cochran Basin stormwater runoff, the city evaluated treatment facility design options at properties near or within the basin. The evaluation determined that the preferred design option would be to construct three separate treatment facilities near the current Cochran Basin stormwater outfall. The three bioretention facility locations will be at TJ Meenach Drive and Northwest Boulevard, the Disc Golf Course at Downriver, and the Boat Launch facility near the TJ Meenach Bridge. Flows to each facility will be managed from a single common flow control vault in Cochran Street between Cleveland and Grace Avenues. The flow control vault will distribute prescribed flows to each of the facilities, and will bypass flows in excess of the 6-month design storm to the existing outfall which discharges to the

Spokane River. Construction of the Cochran Basin Stormwater facilities was completed in late 2023, and will be brought online in the summer of 2024.

Monitoring continued to be conducted in 2020 in accordance with the protocols established in the Cochran Basin DO TMDL Stormwater Sampling Quality Assurance Project Plan (QAPP). Six qualifying storm events were monitored and sampled for phosphorus, ammonia, CBOD, and flow rates, among other parameters, in 2020. Monitoring for phosphorus, ammonia, CBOD, and flow rates, among others, will continue to be conducted in accordance with the QAPP through the end of the permit cycle in July 2024. Monitoring results were tabulated and uploaded into Ecology's Environmental Information Management (EIM) database for the data from 2020, 2021, 2022, and 2023.

Upon receipt of comments back from Ecology on the initial Cochran Basin Dissolved Oxygen TMDL Stormwater Monitoring Report, the city will evaluate and create a report of the results of the annual monitoring performed in 2023.

4.0 MONITORING AND ASSESSMENT

4.1 Stormwater Management Program Effectiveness Studies

4.1.1 Effectiveness Study Permit Requirements

Section S8 of the permit requires the city perform and/or participate in effectiveness studies. Section S8.A.1 requires the city to continue to implement the effectiveness studies that are ongoing from 2014-2019 permit cycle in accordance with the applicable Quality Assurance Project Plan (QAPP).

- Section S8.A.1 requires the city to continue to participate in implementation of the eight Ecology-approved studies that were selected pursuant to Section S8.B in the Eastern Washington Phase II Municipal Stormwater Permit (2014-2019) in accordance with the QAPP.
- Section S8.A.2 requires the city to coordinate with other Permittees to plan and begin an additional Stormwater Management Program effectiveness study.
- Section S8.A.2.a requires the city to:
 - Participate in an effectiveness study by serving as the Lead Entity, contributing staff time or other in-kind services, and/or providing funding,
 - Submit to Ecology a brief description of the study, with a list of project participants and each participant's associated role(s) in the study, on or before June 30, 2021,
 - Submit a detailed study design proposal to Ecology on or before September 30, 2022 following the instructions in Eastern Washington Stormwater Effectiveness Studies, Detailed Study Design Proposal & QAPP template (July, 1, 2019, v.1),
 - Submit a completed QAPP on or before July 31, 2023,
 - Begin to conduct the study on or before December 1, 2023, or within three months of receiving Ecology's approval of the QAPP (whichever is later), and
 - Include effectiveness study activities (e.g. assigned duties; participation in meetings, proposal development, project reviews; and study implementation) in the Permittee's updated SWMP.
- Section S8.B.2.1 of the permit requires the city to follow the reporting requirements and timelines in the approved QAPP for the study, including:
 - Entering all applicable data collected for the study into Ecology's Environmental Information Management (EIM) database.
 - Publishing a final report within 60 days with the results of the study and recommended future actions based on the findings.
 - Producing a fact sheet summarizing the findings and recommendations with 90 days of completing the study and sharing it with other Permittees. The target audience for the fact sheet is stormwater managers and local government elected officials.

- Section S8.B.2.2 of the permit requires the city to track assigned duties and record participation in effectiveness study meetings, proposal development, project reviews, and study implementation, and include a summary in the Permittee’s Annual Report.

4.1.2 Ongoing City of Spokane Effectiveness Studies

Two effectiveness studies have been initiated by the City of Spokane: 1) Sharp Avenue Sharp Avenue Permeable Pavement Pollutant Removal Efficacy Study, and 2) Garland Avenue Biochar Amended Storm Garden Pollutant Removal Efficacy Study.

Sharp Avenue Sharp Avenue Permeable Pavement

Permeable pavement in the forms of pervious concrete and porous hot mix asphalt was constructed on Sharp Avenue in order to satisfy the effectiveness studies requirements of Section 8 of the permit. The project was funded in part by Ecology grant WQC-2016-Spokane-000016, and construction was completed in 2018. The intent of permeable pavement is to allow for precipitation and stormwater runoff to infiltrate into the subsurface. Therefore, the location of this study is its own catchment area or drainage basin. This drainage basin includes a portion of a minor arterial with Average Daily Traffic (ADT) count of 7,500 that is surrounded by residential and campus land use. The approach of this study is to collect stormwater infiltrated into the permeable pavements and associated sub-base via underdrains and piping conveyance systems to separate monitoring locations.

Two different types of permeable pavements have been constructed on Sharp Avenue: porous hot mix asphalt (HMA) and pervious concrete. Pervious concrete with associated sub-base materials was constructed on Sharp Avenue between the side streets of Lidgerwood Street and Astor Street, where a liner and underdrain were installed on the south side of Sharp Avenue to collect infiltrated stormwater for sampling. Porous HMA with associate sub-base materials was constructed on Sharp Avenue between the side streets of Addison Street and Dakota Street, where a liner and underdrain were installed on the south side of Sharp Avenue between Addison Street and Standard Street to collect infiltrated stormwater for sampling. In order to collect a background stormwater sample to determine the efficacy of pollutant removal by the permeable pavements, catch basins and conveyance piping were installed to the west of the permeable pavement areas in order to collect un-infiltrated stormwater runoff.

A Quality Assurance Program Plan detailing the monitoring to be conducted was submitted to Ecology and approved in 2019. Monitoring began in 2019 and will be ongoing for 5 consecutive years to include observations of the pavements through the changes in season and in response to maintenance activities such as street sweeping and snow removal. Stormwater sampling at 3 distinct locations began in 2019 and the data continues to be evaluated. Infiltration tests at various locations is being performed before and after certain street sweeping events to monitor changes in the permeability of the pavements after sweeping and over time.

The Sharp Ave effectiveness study was ongoing in 2021. Sampling equipment has been installed in manholes on Sharp Ave. between Pearl St. and Dakota St., and sampling and analysis is performed in accordance with the Ecology approved QAPP, as storm events allow, and sampling will be ongoing

through 2024. However, 2021 was a very dry year and there was also equipment malfunctions. Only two qualifying events were sampled in 2021. The equipment has been troubleshot and returned to service and is currently functioning. Data will be summarized at the end of the study in the year 2024 and published in accordance with the QAPP. The Sharp Avenue project was summarized in an article in Stormwater Magazine in January 2021 and can be found online at [Infiltration Avenue | Storm Water \(stormh2o.com\)](https://stormh2o.com). Monitoring continued through 2023, and will be wrapped up in 2024. A final report will be completed for Sharp Avenue Effectiveness study in late 2024 to early 2025.

Garland Avenue Biochar Amended Storm Garden

Storm gardens were installed on Garland Avenue in order to satisfy the effectiveness studies requirements of Section 8 of the permit. The City of Spokane and University of Idaho funded a laboratory research study to develop a soil/biochar design mix for application in the storm gardens. The study used bench-scale laboratory testing of two different types of biochar available in the Spokane Region: 1) wood, and 2) Kentucky bluegrass stubble. The laboratory study conducted at Gonzaga University included bench scale laboratory testing to identify a soil mixture for field application. Results from the study determined that the wood biochar with loamy sand (and no other additives) removed the most pollutants. As a result, it was selected for use in the storm garden field application phase.

The goal of this study is to measure the percent reduction of monitored pollutant concentrations between the influent and effluent at the storm garden. To achieve this, the city will sample the influent (pre-infiltration) and effluent (post-infiltration) stormwater concentrations. Influent sample concentrations will be measured prior to infiltration, and effluent sample concentrations will be measured after infiltration through the storm garden comprised of the amended soil. A Quality Assurance Program Plan detailing the monitoring to be conducted was submitted to Ecology and approved in 2019. Monitoring began in 2019 and will be ongoing for 5 consecutive years to include observations of water quality over time.

The Garland Ave effectiveness study was ongoing in 2021. Monitoring continued through 2022, and continues in 2023. Monitoring equipment has been installed at the corner of Garland Ave and Belt St., and sampling and analysis is performed in accordance with the Ecology approved QAPP, as storm events allow. The Garland Ave effectiveness study will be wrapped up in 2024, and the data will be summarized in late 2024 to early 2025 and published in accordance with the QAPP.

4.1.3 Additional Effectiveness Study (2019–2024 Permit Cycle)

The City of Spokane, the City of Spokane Valley, and Spokane County have partnered to perform a study that will evaluate the treatment performance of two non-vegetated bioretention soil media (BSM) Best Management Practices in Eastern Washington through the TAPE process. The media tested will include the high performance (HP) BSM and the 60 sand to 40 compost (60:40) BSM. A rock mulch will be used to protect the surface from erosion. The City of Spokane was awarded a water quality grant from Ecology to perform the TAPE project in 2023, which will commence in 2024 at a swale test site on Gonzaga University.

An Effectiveness Study will be performed in concert with the TAPE Project and will leverage the TAPE data into the study for comparisons outside the scope of the TAPE Project. The study will be implemented by a consultant on behalf of all municipal partners, and the City of Spokane will be the lead entity. The details for this non-vegetated swale study were provided to Ecology in June 2021. The non-vegetated bioretention soil media effectiveness study was being designed in 2022, and a detailed design study proposal was submitted to Ecology in September 2022. The effectiveness study QAPP was developed and submitted to Ecology in 2023, and the study will be kicked off with the TAPE Project in 2024. Dependent on the results, local stormwater management guidelines may be revised, and municipal management strategies modified.

5.0 REPORTING REQUIREMENTS

5.1 Annual Stormwater Report

5.1.1 Permit Requirements for Reporting

Section S9 of the permit requires the city to submit an annual report electronically using Ecology's WQWebPortal program no later than March 31st each year.

Section S9.A requires the city to keep all records related to the permit for at least five years.

Section S9.B requires the city to make all records related to the permit and this SWMP available to the public at reasonable times during business hours, and provide a copy of the most recent Annual Report to any individual or entity, upon request.

Section S9.C of the permit requires the city to include in the following:

- Stormwater Management Program Plan (SWMP Plan),
- Annual Report form describing the status of implementation of the requirements of the permit for the reporting period,
- Attachments to the Annual Report form including summaries, descriptions, reports, and other information, as required or as applicable, to meet the conditions of this Permit during the reporting period.
- Certification and signature of the report by principal executive officer or ranking elected official, and
- Notification of any annexations, incorporations or jurisdictional boundary changes resulting in an increase or decrease in permit coverage during the reporting period.

5.1.2 City of Spokane Annual Stormwater Report

The city completes the Annual Report and submits by the March 31st deadline on an annual basis. The annual report is submitted using Ecology's WQWebPortal in SecureAccess Washington. Copies of the annual report can be found on the city's website at www.Spokanestormwater.org.

6.0 ACRONYMS

BMP:	Best Management Practice
CFR:	Code of Federal Regulation
CSO:	Combined Sewer Overflow
CWA:	Clean Water Act
ESC:	Erosion and Sedimentation Control
GIS:	Geographic Information System
LID:	Low Impact Development
MS4:	Municipal Separate Storm Sewer System
NPDES:	National Pollutant Discharge Elimination System
O&M:	Operation and Maintenance
RCW:	Revised Code of Washington
SRSM:	Spokane Regional Stormwater Manual
SMC:	Spokane Municipal Code
SMP:	Stormwater Management Plan
SWMP:	Stormwater Management Program
SWPPP:	Stormwater Pollution Prevention Plan
TMDL:	Total Maximum Daily Load
UIC:	Underground Injection Control
WAC:	Washington Administrative Code

7.0 DEFINITIONS

Best Management Practice: The utilization of methods, techniques and/or products that have been demonstrated to be the most effective and reliable in minimizing environmental impacts.

CWA: The federal Clean Water Act (formerly referred to as the Federal Water Pollution Control Act or Federal Water Pollution Control Act Amendments of 1972) Pub. L. 92-500, as amended in Pub. L. 95-217, Pub. L. 95-576, pub. L. 96-483, and Pub. L 97-117, 33 U.S.C 1251 *et seq.*

Development: Any proposed land use, zoning, or rezoning, comprehensive plan amendment, annexation, subdivision, short subdivision, planned unit development, planned area development, conditional use permit, special use permit, shoreline development permit, or any other property development action permitted or regulated by the Spokane Municipal Code (SMC).

Discharge (v): Disposal, injections, dumping, spilling, pumping, emitting, emptying, leaching or placing of any material so that material enters and exits from the MS4 or from any other publicly owned or operated drainage system that convey storm water. The term includes other verb forms where applicable.

Discharge (n): Runoff, excluding offsite flows, leaving the proposed development through overland flow, built conveyance systems or infiltration facilities.

Discharger: When used in the context of stormwater management and the SMC of 17D.060 and 17D.090, means any person who discharges to the City's MS4 or any other publicly owned or operated drainage system that conveys, manages, or disposes of stormwater flows.

Drainage: (1) The process of removing surplus ground or surface water by artificial means, (2) the manner in which the waters of an area are removed, or (3) the area from which waters are drained; a drainage basin.

Erosion and Sedimentation Control: Any temporary or permanent measures taken to reduce erosion, control siltation and sedimentation, and ensure that sediment-laden water does not leave a site.

Groundwater: Water in a saturated zone or stratum beneath the surface of the land or below a surface water body.

Heavy Equipment Maintenance or Storage Yard: An uncovered area where heavy equipment (e.g. mowers, excavators, dump trucks, backhoes, or bulldozers) is washed or maintained, or where at least five pieces of heavy equipment are stored regularly or on a long term basis.

Illicit Connection(s): Any man-made conveyance connected to the municipal separate storm sewer system (MS4 system) in violation of the National Pollutant Discharge Elimination System (NPDES) permit requirements.

Illicit Discharge: The introduction or discharge of anything into the municipal separate storm sewer system (MS4 system) in violation of the National Pollutant Discharge Elimination System (NPDES) permit requirements.

Impervious Surface: A hard surface area that either prevents or retards the entry of water into the soil mantle. Common impervious surfaces include, but are not limited to, rooftops, walkways, patios,

driveways, parking lots, storage areas, concrete, or surfaces that impede the natural infiltration of stormwater.

Industrial Activity: Manufacturing, processing or raw materials storage areas at an industrial plant. These activities may be required to have Department of Ecology’s NPDES permit coverage in accordance with 40 CFR 122.26.

Low Impact Development: A stormwater management and land development strategy applied at the parcel and/or subdivision scale that emphasizes conservation and use of on-site natural features integrated with engineered, small-scale hydrologic controls to more closely mimic pre-development hydrologic conditions.

Material Storage Facilities: An uncovered area where bulk materials (liquid, solid, granular, etc.) are stored in piles, barrels, tanks, bins, crates, or other means.

Municipal Separate Storm Sewer System (MS4): A conveyance or system of conveyances, including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, manmade channels, or storm drains, (1) owned or operated by a state, city, town, borough, county, parish, district, association, or other public body (created by or pursuant to State Law) having jurisdiction over disposal of wastes, stormwater, or other wastes, including special districts under State Law such as a sewer district, flood control district or drainage district, or similar entity, or an Indian tribe or an authorized Indian tribal organization, or a designated and approved management agency under section 208 of the CWA that discharges to waters of the United States, (2) designed or used for collecting or conveying stormwater, (3) which is not a combined sewer, and (4) which is not part of a Publicly Owned Treatment Works (POTW) as defined at 40 CFR 122.2.

National Pollutant Discharge Elimination System (NPDES): The national program for issuing, modifying, revoking, and reissuing, terminating, monitoring and enforcing permits, and imposing and enforcing pretreatment requirements, under sections 307, 402, 318, and 405 of the Federal Clean Water Act, for the discharge of pollutants to surface waters of the state from point sources. These permits are referred to as NPDES permits and, in Washington State, are administered by the Washington State Department of Ecology (Ecology).

NPDES Eastern Washington Phase II Municipal Stormwater Permit (WAR04-6505): A permit issued to the City of Spokane from the Washington State Department of Ecology, granting authority to discharge stormwater into state surface waters. Permit also addresses water quality issues.

Outfall: A point source as defined by 40 CFR 122.2 at the point where a municipal separate storm sewer discharges to waters of the State and does not include open conveyances connecting two municipal separate storm sewers, or pipes, tunnels, or other conveyances which connect segments of the same stream or other waters of the State and are used to convey waters of the State.

Permittee: Any Primary Permittee, Co-Permittee, or Secondary Permittee unless specifically stated otherwise for a particular section of permit WAR40-6505.

Pollutant: (1) Any substance prohibited or limited by federal, state or local regulations, released or discharged in conjunction with development. (2) Any substance, released or discharged, that causes or contributes to violation of water quality standards.

Runoff: Water that travels across the land surface, or laterally through the ground near the land surface, and discharges to water bodies either directly or through a collection and conveyance system, includes stormwater and water that travels across the land surface from other sources.

Spokane Regional Stormwater Manual: A technical document establishing standards for stormwater design and management to protect water quality, natural drainage systems, and down-gradient properties as urban development occurs.

Stormwater: Any runoff flow occurring during or after any form of natural precipitation, and resulting from such precipitation, including snowmelt. Stormwater further includes any locally accumulating ground or surface waters, even if not directly associated with natural precipitation events, where such waters contribute or have potential to contribute to runoff onto the public right-of-way, public storm or sanitary sewers, or flooding or erosion on public or private property.

Stormwater Management Program (SWMP): A set of actions and activities designed to reduce the discharge of pollutants from the regulated small MS4 to the MEP, and to protect water quality; it comprises the components listed in S5 or S6 of permit WAR04-6505 and any additional actions necessary to meet the requirements of applicable TMDLs.

Total Maximum Daily Load (TMDL): A water cleanup plan. A TMDL is both a calculation of the maximum amount of a pollutant that a water body can receive and still meet water quality standards, and an allocation of that amount to the pollutant's sources. A TMDL is the sum of the allowable loads of a single pollutant from all contributing point and non-point sources. The calculation includes a margin of safety to ensure that the water body can be used for its state-designated purposes. The calculation also accounts for reasonable variation in water quality. Water quality standards are set by states, territories, and tribes. They identify the uses for each water body—such as drinking water supply, contact recreation (swimming), and aquatic life support (fishing)—and the scientific criteria to support that use. The Clean Water Act, Section 303, establishes the water quality standards and TMDL programs.

8.0 REFERENCES

- Brown, E., D. Caraco, and R. Pitt. 2004. *Illicit Discharge Detection and Elimination: A Guidance Manual for Program Development and Technical Assessments*. Center for Watershed Protection, Ellicott City, MD. [<http://cfpub.epa.gov/npdes/stormwater/menuofbmps/illicit.cfm>]
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- Washington State Department of Ecology. (2008). *Municipal stormwater general permit: Guidance for cities and counties*.
- Washington State Department of Ecology. (2004). *Stormwater Management Manual for Eastern Washington*. <http://www.ecy.wa.gov/programs/wq/stormwater/tech.html>.

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
Outfall	swOutfall	210794	90885800SN	Outfall to Facility	City Of Spokane	Active		
Outfall	swOutfall	203696	15202300ND	Outfall to Facility	City Of Spokane	Active		
Outfall	swOutfall	203697	15201800ND	Outfall to Facility	City Of Spokane	Active		
Outfall	swOutfall	219055	05207500SN	Outfall to Facility	City Of Spokane	Active		
Outfall	swOutfall	219050	05207400SN	Outfall to Facility	City Of Spokane	Active	ROCK	
Outfall	swOutfall	203698	15202000ND	Outfall to Facility	City Of Spokane	Active		
Outfall	swOutfall	204043	01896412SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	216841	19995100SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	89688	2300600ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	10 inch
Outfall	swOutfall	219936	13165500SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	107455	21999924SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	24 inch
Outfall	swOutfall	109230	07172300SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	219981	13167000ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	203201	90591000SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	94583	0130000ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	16 inch
Outfall	swOutfall	87236	0118800ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	101523	01231300SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	102679	0122000ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	99150	2243600SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	203621	13132000SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	52019	9001100ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	106350	1159008SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	96909	2302400ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	16 inch
Outfall	swOutfall	80797	2200500ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	202738	22112700SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	102694	0122200ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	86753	2204300ND	Outfall to Facility	City Of Spokane	Active		12 inch
Outfall	swOutfall	92847	0126200ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	24 inch
Outfall	swOutfall	104839	90546418SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	219745	90616200SN	Outfall to Facility	City Of Spokane	Active	Polyethylene	12 inch
Outfall	swOutfall	80848	2201500ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	202806	22118500SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	106354	1158708SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	6 inch
Outfall	swOutfall	95005	0519100SN	Outfall to Facility	City Of Spokane	Active	Concrete Pipe	10 inch
Outfall	swOutfall	107710	22998308SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	107729	20998315SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	15 inch
Outfall	swOutfall	94257	2212300ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	202772	22113000SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	216843	19995300SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	6 inch
Outfall	swOutfall	212480	1977612SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	102260	01238608SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	212594	90596318SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	219034	05205800SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	109271	1578800SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	210736	13907408SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	101533	01232400SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	24 inch
Outfall	swOutfall	105198	9099508SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	104838	90546108SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	96944	2302500ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	108972	07171400SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	86105	90199500ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	10 inch
Outfall	swOutfall	219977	13166800ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	6 inch
Outfall	swOutfall	86424	0116800ND	Outfall to Facility	City Of Spokane	Active		8 inch
Outfall	swOutfall	49094	1000200SN	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	6 inch
Outfall	swOutfall	107931	90881508SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	214572	19333600SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	100021	2252300SN	Outfall to Facility	City Of Spokane	Active	Polyethylene	18 inch
Outfall	swOutfall	209892	13140500SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	30 inch
Outfall	swOutfall	90859	9021200ND	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	96170	9024000ND	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	10 inch
Outfall	swOutfall	211840	13144400SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	83907	0611900SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	86437	0117200ND	Outfall to Facility	City Of Spokane	Active		8 inch
Outfall	swOutfall	99380	2254400SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	202760	22119100SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	24 inch
Outfall	swOutfall	86112	90199700ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
Outfall	swOutfall	219941	13166000SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	94352	2212900ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	102680	0122100ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	202792	22115700SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	15 inch
Outfall	swOutfall	109609	1579500SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	10 inch
Outfall	swOutfall	90993	0125100ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	104858	90548308SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	89714	2300900ND	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	24 inch
Outfall	swOutfall	216736	04101000SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	30 inch
Outfall	swOutfall	96810	2301700ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	204044	01896712SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	99129	2242600SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	80821	2201200ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	104812	90545318SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	107627	22103415SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	15 inch
Outfall	swOutfall	219934	13165300SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	216602	11100100SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	203852	01252400SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	36 inch
Outfall	swOutfall	86647	0117900ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	15 inch
Outfall	swOutfall	94590	0130200ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	14 inch
Outfall	swOutfall	107553	20199406SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	6 inch
Outfall	swOutfall	90920	0124600ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	105098	1998912SN	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	106347	11159008SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	209280	05178900SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	96682	2213300ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	202607	22541700SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	106938	19999212SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	97763	0716800ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	219939	13165800SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	80803	2200600ND	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	102696	0122400SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	96868	2302000ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	218923	05205400SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	108758	22110515SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	15 inch
Outfall	swOutfall	99213	2246900SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	105113	1998412SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	98530	2303900ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	14 inch
Outfall	swOutfall	94604	0130400ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	16 inch
Outfall	swOutfall	97895	0717200ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	80713	0116008ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	94614	9023300ND	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	16 inch
Outfall	swOutfall	88526	2206300ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	106285	13997300SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	201246	13905700SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	90612	0123600ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	96686	2213700ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	88581	2206600ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	209596	01259100SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	92859	0126300ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	10 inch
Outfall	swOutfall	87235	0118700ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	84715	0711300ND	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	211858	13145400SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	203623	13132400SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	214621	19334200SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	203854	01250800SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	15 inch
Outfall	swOutfall	97764	0716900SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	10 inch
Outfall	swOutfall	209595	01258600SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	61881	0802000ND	Outfall to Facility	City Of Spokane	Active	Reinforced Concrete Pipe	48 inch
Outfall	swOutfall	202757	22118800SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	89687	2300500ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	10 inch
Outfall	swOutfall	202605	22541300SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	214619	19334000SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	80794	2200400ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	87263	0118900ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	104857	90548010SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	10 inch

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
Outfall	swOutfall	94340	2212500ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	203620	13131800SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	103984	90541808SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	96945	2302600ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	16 inch
Outfall	swOutfall	98529	2303800ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	100911	90511100SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	10 inch
Outfall	swOutfall	216734	90609700SN	Outfall to Facility	City Of Spokane	Active	Concrete Pipe	24 inch
Outfall	swOutfall	203490	13130800SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	90922	0124800ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	86124	90199600ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	89675	2300700ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	97766	0717000ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	86433	0117100ND	Outfall to Facility	City Of Spokane	Active		8 inch
Outfall	swOutfall	109255	1581000SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	209279	05179600SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	99124	2242300SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	83330	0115808ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	209597	01259300SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	100033	2258900SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	10 inch
Outfall	swOutfall	94390	9023200ND	Outfall to Facility	City Of Spokane	Active		30 inch
Outfall	swOutfall	90923	0124900ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	89715	2301000ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	10 inch
Outfall	swOutfall	90921	0124700ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	92875	0126400ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	10 inch
Outfall	swOutfall	203200	90590800SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	210798	90886618SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	100720	01225700ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	219942	13166100SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	99074	2240100SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	86542	2203000ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	24 inch
Outfall	swOutfall	109226	07171900SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	203736	13906100ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	216603	11100400SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	10 inch
Outfall	swOutfall	96867	2301900ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	16 inch
Outfall	swOutfall	82938	9018700ND	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	54229	0109600ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	24 inch
Outfall	swOutfall	214573	1982000SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	86425	0116900ND	Outfall to Facility	City Of Spokane	Active		8 inch
Outfall	swOutfall	219351	90615600SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	6 inch
Outfall	swOutfall	203340	90591400SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	4 inch
Outfall	swOutfall	104813	90545208SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	96684	2213500ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	219955	13166500SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	101528	01231900SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	94315	2212400ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	105118	1998112SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	48037	9005000ND	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	36 inch
Outfall	swOutfall	203683	15201000SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	99375	2254100SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	106283	13997500SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	89771	0121800ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	203622	13132200SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	88427	0119100ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	95007	0519300ND	Outfall to Facility	City Of Spokane	Active	Concrete Pipe	10 inch
Outfall	swOutfall	100056	2260200SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	10 inch
Outfall	swOutfall	219937	13165600SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	202754	22118200SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	215519	19102900SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	10 inch
Outfall	swOutfall	42300	2200100ND	Outfall to Facility	City Of Spokane	Active		21 inch
Outfall	swOutfall	203530	13130900SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	213225	13154200SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	209481	22121300SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	15 inch
Outfall	swOutfall	219938	13165700SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	106352	11158908SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	203947	19995400SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	88528	2206500ND	Outfall to Facility	City Of Spokane	Active		12 inch

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
Outfall	swOutfall	215518	19101600SN	Outfall to Facility	City Of Spokane	Active		
Outfall	swOutfall	105097	1999018SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	88525	2206200ND	Outfall to Facility	City Of Spokane	Active		18 inch
Outfall	swOutfall	94256	2212200ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	86754	2204400ND	Outfall to Facility	City Of Spokane	Active		12 inch
Outfall	swOutfall	212587	90596816SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	16 inch
Outfall	swOutfall	102695	0122300SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	103983	90540612SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	107501	22102324SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	24 inch
Outfall	swOutfall	94351	2212800ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	95019	0519500SN	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	18 inch
Outfall	swOutfall	86554	2203300ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	94349	2212700ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	10 inch
Outfall	swOutfall	102884	0505200SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	102449	0502400ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	216842	19995200SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	6 inch
Outfall	swOutfall	105854	90997108SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	90890	1109100ND	Outfall to Facility	City Of Spokane	Active		10 inch
Outfall	swOutfall	99163	2244300SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	201245	13905400SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	86431	0117000ND	Outfall to Facility	City Of Spokane	Active		8 inch
Outfall	swOutfall	107928	90881808SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	102261	01238808SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	209479	21120700SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	211857	13145600SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	105646	13116512SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	89772	0121900ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	87234	0118600ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	96494	0131000ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	49099	1000300SN	Outfall to Facility	City Of Spokane	Active		8 inch
Outfall	swOutfall	203682	15200000SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	99077	2240400SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	203904	1067500SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	109220	19995836SN	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	36 inch
Outfall	swOutfall	211842	13144900SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	42885	0100200ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	214620	19333800SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	108751	22110208SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	210735	13907708SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	202791	22115400SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	200845	0251700SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	219990	13167400SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	105769	90997812SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	215603	19105000SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	10 inch
Outfall	swOutfall	89671	2300400ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	86440	0117300ND	Outfall to Facility	City Of Spokane	Active		8 inch
Outfall	swOutfall	213391	90602500SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	88527	2206400ND	Outfall to Facility	City Of Spokane	Active		21 inch
Outfall	swOutfall	90944	0125000ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	95584	2006400ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	209794	13906200SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	213222	13153900SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	94518	2301400ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	16 inch
Outfall	swOutfall	200858	0252200SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	83716	9019100ND	Outfall to Facility	City Of Spokane	Active	Reinforced Concrete Pipe	27 inch
Outfall	swOutfall	97772	0717100ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	108665	22105412SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	96683	2213400ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	107640	19100018SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	101559	01234200SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	219935	13165400SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	218488	05202300SN	Outfall to Facility	City Of Spokane	Active		24 inch
Outfall	swOutfall	219940	13165900SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	99312	2251900SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	83665	0116700ND	Outfall to Facility	City Of Spokane	Active		24 inch
Outfall	swOutfall	96811	2301800ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
Outfall	swOutfall	212479	1977824SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	24 inch
Outfall	swOutfall	210287	01259000SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	106287	13997100SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	6 inch
Outfall	swOutfall	219954	13166400SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	100718	01225500ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	86757	2204700ND	Outfall to Facility	City Of Spokane	Active		12 inch
Outfall	swOutfall	104001	90541312SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	109228	07172100SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	86523	2202900ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	202739	22116800SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	15 inch
Outfall	swOutfall	80865	2201600ND	Outfall to Facility	City Of Spokane	Active		8 inch
Outfall	swOutfall	107511	22102624SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	24 inch
Outfall	swOutfall	98054	0133200SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	99218	2247200SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	98262	0133600ND	Outfall to Facility	City Of Spokane	Active	Polyethylene	10 inch
Outfall	swOutfall	210792	90885508SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	210795	90886008SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	96498	0131400ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	80824	2201300ND	Outfall to Facility	City Of Spokane	Active		12 inch
Outfall	swOutfall	209480	22121000SN	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	102243	01237708SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	95345	0716500ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	87152	0118400ND	Outfall to Facility	City Of Spokane	Active	Concrete Pipe	42 inch
Outfall	swOutfall	100111	01222200SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	98915	0123100ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	10 inch
Outfall	swOutfall	96505	0132100ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	100110	01222000SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	96497	0131300ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	210797	90886208SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	109615	79108000SN	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	36 inch
Outfall	swOutfall	96504	0132000ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	102252	01238500SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	95346	0716400ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	102251	01238408SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	87150	0118300ND	Outfall to Facility	City Of Spokane	Active	Corrugated Metal Pipe	24 inch
Outfall	swOutfall	210793	90885408SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	96496	0131200ND	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	100122	01223000SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	95347	0716600ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	96495	0131100ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	102242	01237608SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	100121	01222800SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	210796	90886108SN	Outfall to Facility	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	89816	0123200ND	Outfall to Facility	City Of Spokane	Active	Polyvinyl Chloride	10 inch
Outfall	swOutfall	100038	2259200SN	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	8 inch
Outfall	swOutfall	214433	01294300SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	214437	01292800SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	214706	01296100SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	96500	0131600ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	214430	01293400SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	109576	79103300SN	Outfall to Ground	City Of Spokane	Active		
Outfall	swOutfall	102710	0122704ND	Outfall to Ground	City Of Spokane	Active		
Outfall	swOutfall	109574	79103012SN	Outfall to Ground	City Of Spokane	Active		
Outfall	swOutfall	109586	79104000SN	Outfall to Ground	City Of Spokane	Active		
Outfall	swOutfall	93172	2209600ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	49930	0101900ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	217725	90887108SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	215296	01301400SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	107108	1575100SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	201491	90576900ND	Outfall to Ground	City Of Spokane	Active		
Outfall	swOutfall	45256	9001300ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	94589	0130100ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	202214	90579300SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	93168	2209300ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	106377	2325312SN	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	43440	9000600ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	15 inch

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
Outfall	swOutfall	212751	13150000SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	109577	79104100SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	214200	01289900SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	45038	2000400ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	93308	2211500ND	Outfall to Ground	City Of Spokane	Active	Polyethylene	12 inch
Outfall	swOutfall	92837	2208000ND	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	45288	9001700ND	Outfall to Ground	City Of Spokane	Active	Concrete Pipe	8 inch
Outfall	swOutfall	212755	90598800SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	201229	13905100ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	10 inch
Outfall	swOutfall	95046	1306700ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	201172	13900400SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	102106	900908SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	64455	1302900ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	46651	9003600ND	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	217840	04103700SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	106338	90995208SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	103624	90876714SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	14 inch
Outfall	swOutfall	93165	2209000ND	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	86584	0117700ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	15 inch
Outfall	swOutfall	46641	9003400ND	Outfall to Ground	City Of Spokane	Active		6 inch
Outfall	swOutfall	46633	9003200ND	Outfall to Ground	City Of Spokane	Active		6 inch
Outfall	swOutfall	94128	2211700ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	10 inch
Outfall	swOutfall	47374	9004600ND	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	213805	90602800SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	109629	20141000SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	219038	05207100SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	200540	2319600ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	10 inch
Outfall	swOutfall	45249	0100300ND	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	109342	06280800SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	6 inch
Outfall	swOutfall	90055	0123400ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	80812	2200900ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	93170	2209400ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	215163	01297400SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	212091	01272600SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	24 inch
Outfall	swOutfall	100243	01223600SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	93162	2208700ND	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	67937	9011900ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	24 inch
Outfall	swOutfall	216573	90609208SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	202476	10100200SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	104484	1951012SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	86785	2205000ND	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	201188	13901600ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	102105	900708SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	109579	79104700SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	94116	2211600ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	24 inch
Outfall	swOutfall	86755	2204500ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	218756	05204600SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	24 inch
Outfall	swOutfall	81575	0516900SN	Outfall to Ground	City Of Spokane	Active	Concrete Pipe	8 inch
Outfall	swOutfall	45253	0100500ND	Outfall to Ground	City Of Spokane	Active	Reinforced Concrete Pipe	21 inch
Outfall	swOutfall	108330	90992408SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	212757	90598400SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	87174	0118500SN	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	213804	90603000SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	107804	19996418SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	103669	90529108SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	89496	0121000ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	212662	90599300SN	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	18 inch
Outfall	swOutfall	203001	13123100SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	109669	20145200SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	214214	01290200SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	201230	13904900ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	94177	2211900ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	109578	79103600SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	201806	05172900IN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	46904	9004500ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	93164	2208900ND	Outfall to Ground	City Of Spokane	Active		12 inch

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
Outfall	swOutfall	201825	05173900SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	201271	22100600ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	106336	90995308SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	95047	1306600ND	Outfall to Ground	City Of Spokane	Active		18 inch
Outfall	swOutfall	46646	9003500ND	Outfall to Ground	City Of Spokane	Active		6 inch
Outfall	swOutfall	212791	90598000SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	100238	01223200SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	4 inch
Outfall	swOutfall	200059	90881436SN	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	36 inch
Outfall	swOutfall	219035	05206400SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	10 inch
Outfall	swOutfall	94131	2211800ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	10 inch
Outfall	swOutfall	200957	90569200SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	200950	90568600SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	99597	01220500SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	15 inch
Outfall	swOutfall	92789	0126100ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	215152	01296300SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	211556	01270700SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	89440	0119600ND	Outfall to Ground	City Of Spokane	Active		15 inch
Outfall	swOutfall	46623	9003000ND	Outfall to Ground	City Of Spokane	Active		6 inch
Outfall	swOutfall	80818	2201100ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	212740	13149300SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	103643	90527908SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	90774	0124100ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	203895	90591700SN	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	15 inch
Outfall	swOutfall	80827	2201400ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	93171	2209500ND	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	202364	90589400SN	Outfall to Ground	City Of Spokane	Active		
Outfall	swOutfall	202475	10100100SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	80809	2200800ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	107127	90994408SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	101508	2316300SN	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	93014	0128000ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	6 inch
Outfall	swOutfall	75420	1002600SN	Outfall to Ground	City Of Spokane	Active	Vitrified Clay Pipe	8 inch
Outfall	swOutfall	103693	90530000SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	87134	2205100ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	92148	1903900SN	Outfall to Ground	City Of Spokane	Active	Concrete Pipe	8 inch
Outfall	swOutfall	201187	13901400ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	48059	9005100ND	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	201176	13900800SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	103654	90529000SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	108871	22199512SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	100059	2260500SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	10 inch
Outfall	swOutfall	103676	90529612SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	94088	0129600ND	Outfall to Ground	City Of Spokane	Active		18 inch
Outfall	swOutfall	214199	01289600SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	46636	9003300ND	Outfall to Ground	City Of Spokane	Active		6 inch
Outfall	swOutfall	217365	2319400SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	212790	90598200SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	93166	2209100ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	91039	0125500ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	106376	2325418SN	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	18 inch
Outfall	swOutfall	213806	90602600SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	200956	90569000SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	212756	90598600SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	86549	2203200ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	92831	2207900ND	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	212703	90599000SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	94582	0129900ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	45251	0100400ND	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	103352	90527112SN	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	93307	2211400ND	Outfall to Ground	City Of Spokane	Active	Polyethylene	12 inch
Outfall	swOutfall	201799	05172300SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	201812	05173200SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	93163	2208800ND	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	216582	90609400SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	100241	01223400SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	98215	0133500ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	12 inch

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
Outfall	swOutfall	99656	90498600SN	Outfall to Ground	City Of Spokane	Active		6 inch
Outfall	swOutfall	106021	90513308SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	45031	2000300ND	Outfall to Ground	City Of Spokane	Active		15 inch
Outfall	swOutfall	90775	0124200ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	83186	9020000SN	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	21 inch
Outfall	swOutfall	219037	05206800SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	89509	0121100ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	107638	19999100SN	Outfall to Ground	City Of Spokane	Active	Steel Pipe	6 inch
Outfall	swOutfall	107539	79102700SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	108382	0133400ND	Outfall to Ground	City Of Spokane	Active	Polyethylene	30 inch
Outfall	swOutfall	80806	2200700ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	201231	13904700ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	100732	01225900SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	24 inch
Outfall	swOutfall	201200	13902700SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	80815	2201000ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	92798	2206800ND	Outfall to Ground	City Of Spokane	Active		8 inch
Outfall	swOutfall	86756	2204600ND	Outfall to Ground	City Of Spokane	Active		12 inch
Outfall	swOutfall	101526	01231700SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	214452	01295100SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	95097	9023600ND	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	97912	0132900ND	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	36 inch
Outfall	swOutfall	108236	07169400SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	100095	01221100SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	213934	01289000SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	214432	01294100SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	96499	0131500ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	219628	22125600SN	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	214429	01293600SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	214435	01294500SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	94609	0130500ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	92977	2005300ND	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	102708	0122500ND	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	8 inch
Outfall	swOutfall	214427	01293000SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	95965	0711100ND	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	99496	01220300SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	96502	0131800ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	214434	01294700SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	96599	0132600ND	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	18 inch
Outfall	swOutfall	90690	0124000ND	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	30 inch
Outfall	swOutfall	214428	01293800SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	214451	01295300SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	97914	0133100ND	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	36 inch
Outfall	swOutfall	97913	0133000ND	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	36 inch
Outfall	swOutfall	214426	01293200SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	214468	01295500SN	Outfall to Ground	City Of Spokane	Active		
Outfall	swOutfall	98971	01218700ND	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	24 inch
Outfall	swOutfall	214436	01294900SN	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	96501	0131700ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	92203	2001600ND	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	18 inch
Outfall	swOutfall	101393	01229900SN	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	96503	0131900ND	Outfall to Ground	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	96598	0132500ND	Outfall to Ground	City Of Spokane	Active	Corrugated Metal Pipe	24 inch
Outfall	swOutfall	214431	01293900SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	109575	79103100SN	Outfall to Ground	City Of Spokane	Active	Polyvinyl Chloride	12 inch
Outfall	swOutfall	98980	1215500ND	Outfall to Surface Water	City Of Spokane	Active	Ductile Iron Pipe	36 inch
Outfall	swOutfall	94990	0519000ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	24 inch
Outfall	swOutfall	98978	1215300ND	Outfall to Surface Water	City Of Spokane	Active	Ductile Iron Pipe	30 inch
Outfall	swOutfall	75433	2300300ND	Outfall to Surface Water	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	83883	0401600ND	Outfall to Surface Water	City Of Spokane	Active		12 inch
Outfall	swOutfall	46837	9004100SN	Outfall to Surface Water	City Of Spokane	Active	Vitrified Clay Pipe	6 inch
Outfall	swOutfall	88349	2206100ND	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	10 inch
Outfall	swOutfall	94040	0208600ND	Outfall to Surface Water	City Of Spokane	Active	Vitrified Clay Pipe	24 inch
Outfall	swOutfall	43445	1300800ND	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	48 inch
Outfall	swOutfall	42793	0980300ND	Outfall to Surface Water	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	45205	9001200ND	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	8 inch
Outfall	swOutfall	42389	1600100ND	Outfall to Surface Water	City Of Spokane	Active	Reinforced Concrete Pipe	20 inch

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
Outfall	swOutfall	45208	9001000ND	Outfall to Surface Water	City Of Spokane	Active		8 inch
Outfall	swOutfall	44853	1400300ND	Outfall to Surface Water	City Of Spokane	Active	Steel Pipe	10 inch
Outfall	swOutfall	46286	2000700ND	Outfall to Surface Water	City Of Spokane	Active		8 inch
Outfall	swOutfall	107913	79102916SN	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	16 inch
Outfall	swOutfall	45561	1200100ND	Outfall to Surface Water	City Of Spokane	Active	Polyvinyl Chloride	15 inch
Outfall	swOutfall	43464	0400200ND	Outfall to Surface Water	City Of Spokane	Active		18 inch
Outfall	swOutfall	45112	0901000ND	Outfall to Surface Water	City Of Spokane	Active	Vitrified Clay Pipe	8 inch
Outfall	swOutfall	46230	2001200ND	Outfall to Surface Water	City Of Spokane	Active		20 inch
Outfall	swOutfall	52014	1300100ND	Outfall to Surface Water	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	43481	1301000ND	Outfall to Surface Water	City Of Spokane	Active	Steel Pipe	12 inch
Outfall	swOutfall	94993	1306500ND	Outfall to Surface Water	City Of Spokane	Active	Ductile Iron Pipe	18 inch
Outfall	swOutfall	44927	1600300ND	Outfall to Surface Water	City Of Spokane	Active		8 inch
Outfall	swOutfall	46857	9004400ND	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	8 inch
Outfall	swOutfall	46824	9003700ND	Outfall to Surface Water	City Of Spokane	Active	Vitrified Clay Pipe	6 inch
Outfall	swOutfall	42387	1500100ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	21 inch
Outfall	swOutfall	43488	1000100ND	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	24 inch
Outfall	swOutfall	95095	9023500ND	Outfall to Surface Water	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	71571	1902700ND	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	15 inch
Outfall	swOutfall	43020	1500200ND	Outfall to Surface Water	City Of Spokane	Active		15 inch
Outfall	swOutfall	45161	1101900ND	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	12 inch
Outfall	swOutfall	43454	9000700ND	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	12 inch
Outfall	swOutfall	56470	4300400ND	Outfall to Surface Water	City Of Spokane	Active	Ductile Iron Pipe	36 inch
Outfall	swOutfall	91868	1109330ND	Outfall to Surface Water	City Of Spokane	Active		30 inch
Outfall	swOutfall	42434	1300300ND	Outfall to Surface Water	City Of Spokane	Active	Ductile Iron Pipe	24 inch
Outfall	swOutfall	44934	1600400ND	Outfall to Surface Water	City Of Spokane	Active	Steel Pipe	10 inch
Outfall	swOutfall	43462	0400100ND	Outfall to Surface Water	City Of Spokane	Active		18 inch
Outfall	swOutfall	69685	1600800ND	Outfall to Surface Water	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	46193	2000500ND	Outfall to Surface Water	City Of Spokane	Active		6 inch
Outfall	swOutfall	44859	1500400SN	Outfall to Surface Water	City Of Spokane	Active	Steel Pipe	6 inch
Outfall	swOutfall	94996	2006200ND	Outfall to Surface Water	City Of Spokane	Active	Steel Pipe	8 inch
Outfall	swOutfall	88975	9020800ND	Outfall to Surface Water	City Of Spokane	Active	Vitrified Clay Pipe	8 inch
Outfall	swOutfall	43439	9000500ND	Outfall to Surface Water	City Of Spokane	Active	Polyvinyl Chloride	15 inch
Outfall	swOutfall	82532	1902900ND	Outfall to Surface Water	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	92193	9022600ND	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	4 inch
Outfall	swOutfall	45201	9000800ND	Outfall to Surface Water	City Of Spokane	Active	Vitrified Clay Pipe	8 inch
Outfall	swOutfall	94667	1503000ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	24 inch
Outfall	swOutfall	44865	1500600ND	Outfall to Surface Water	City Of Spokane	Active	Steel Pipe	6 inch
Outfall	swOutfall	57993	0502500SN	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	24 inch
Outfall	swOutfall	45122	0901200SN	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	10 inch
Outfall	swOutfall	94057	2005600ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	24 inch
Outfall	swOutfall	94072	9023100ND	Outfall to Surface Water	City Of Spokane	Active		4 inch
Outfall	swOutfall	46283	2000600ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	8 inch
Outfall	swOutfall	82949	1300900ND	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	48 inch
Outfall	swOutfall	88348	2206000ND	Outfall to Surface Water	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	46831	9003936ND	Outfall to Surface Water	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	46195	2001100ND	Outfall to Surface Water	City Of Spokane	Active	Vitrified Clay Pipe	10 inch
Outfall	swOutfall	85263	0902000ND	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	15 inch
Outfall	swOutfall	43485	1200200ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	15 inch
Outfall	swOutfall	42407	1700100ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	18 inch
Outfall	swOutfall	73388	1601100ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	24 inch
Outfall	swOutfall	44856	1400400ND	Outfall to Surface Water	City Of Spokane	Active	Steel Pipe	6 inch
Outfall	swOutfall	92190	9022300ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	44977	1800200ND	Outfall to Surface Water	City Of Spokane	Active	Steel Pipe	8 inch
Outfall	swOutfall	43015	1600200ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	24 inch
Outfall	swOutfall	91501	1109200ND	Outfall to Surface Water	City Of Spokane	Active		8 inch
Outfall	swOutfall	43491	1800100ND	Outfall to Surface Water	City Of Spokane	Active	Reinforced Concrete Pipe	30 inch
Outfall	swOutfall	104565	2316200ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	42422	1300200ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	12 inch
Outfall	swOutfall	44922	1501700ND	Outfall to Surface Water	City Of Spokane	Active	Concrete Pipe	8 inch
Outfall	swOutfall	94995	2006100ND	Outfall to Surface Water	City Of Spokane	Active	Steel Pipe	8 inch
Outfall	swOutfall	94069	1003000ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	15 inch
Outfall	swOutfall	44890	1501100ND	Outfall to Surface Water	City Of Spokane	Active	Steel Pipe	8 inch
Outfall	swOutfall	45107	0900900ND	Outfall to Surface Water	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	43055	1400100ND	Outfall to Surface Water	City Of Spokane	Active	Ductile Iron Pipe	21 inch
Outfall	swOutfall	43483	1301100ND	Outfall to Surface Water	City Of Spokane	Active	Reinforced Concrete Pipe	36 inch
Outfall	swOutfall	71568	1902800ND	Outfall to Surface Water	City Of Spokane	Active	Corrugated Metal Pipe	12 inch

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
Outfall	swOutfall	202195	90583800SN	NULL	City Of Spokane	Active	Polyvinyl Chloride	18 inch
Outfall	swOutfall	211188	05182908SN	NULL	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	211197	05181800SN	NULL	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	211184	05183500SN	NULL	City Of Spokane	Active	Ductile Iron Pipe	12 inch
Outfall	swOutfall	211198	05182600SN	NULL	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	211190	05182200SN	NULL	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	211189	05182000SN	NULL	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	212625	1955300SN	NULL	City Of Spokane	Active	Polyvinyl Chloride	8 inch
Outfall	swOutfall	215517	19102600SN	NULL	City Of Spokane	Active	Ductile Iron Pipe	8 inch
Outfall	swOutfall	108711	22108318SN	NULL	City Of Spokane	Active	Ductile Iron Pipe	18 inch
DischargePoint	swinlet	50748	0637308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48876	1503500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92537	06251400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48936	1002000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80503	01123400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	54198	01100500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92999	90469200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91488	06236800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80684	01130200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51229	1504308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94399	2234300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80182	01116600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85612	1325000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51438	1507600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48747	1305200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92489	06239900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201199	13902900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214265	1827300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	54742	01101308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200154	0250900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219997	07187700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86660	01170300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90179	1520800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209052	2318700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50602	0628800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109904	90565008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81059	07105400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98186	01216300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	63233	90247200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48888	90142000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109335	06280308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50873	0645308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81409	1144400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92981	1945808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46760	9031408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106394	1573700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51004	0653308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212772	13700700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80644	0871000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44285	0502506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214159	06287800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101952	07160800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214261	1826900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81263	01133100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50324	0611100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104616	06269900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107898	1576800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80135	01111900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91049	01193100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47391	9068000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	204102	01257112IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50537	0624600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80160	01114400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99960	01220900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203846	13133600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	79563	1549306IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	49890	0148400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97901	07158800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201051	90571200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211784	1079600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51446	1508108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102156	90519000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106599	90552400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50848	0643600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91760	90464600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201733	1066700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49380	0120108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109202	90561800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92569	06254100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210340	01267100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50760	0638108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50525	0623900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91826	90465808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48855	1802300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69988	90398400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200415	01215300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92433	06249612IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92374	90468300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103766	90531008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212557	1413400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49792	0141906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49488	0124408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104654	06271808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80491	01122900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49495	0124808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50746	0637100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49270	0113008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48693	1602600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104363	1090500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80514	01124200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49577	0129608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84763	90403200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80407	01120700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89538	07142200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80716	01131500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92752	1712600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105164	90875308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99465	06259100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83995	07117700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98430	01218308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50913	0647708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91420	06235606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49340	0117708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80652	01128400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50550	0625406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50264	0607100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92532	06250900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49782	0141306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85931	90440600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210050	13140800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213281	15701000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85196	1554600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106816	05162812IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200546	01252508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211579	1069300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46778	9032508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47251	9060006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80140	01112400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51279	0703400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106921	13119500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84241	07127900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47517	9075800IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	86062	90455600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80665	01129000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49848	0145200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86845	07130908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51259	0702200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47189	9056200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86699	06232700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108018	19998200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50632	0630600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51118	0660006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52420	0163508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107382	79100200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	216623	20164600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50766	0638300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50301	0610708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90131	90449400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48524	90132300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108029	1578200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90414	01178400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85237	07129200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108060	05166706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85577	01150000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90569	01180400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203127	13126700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	67945	90326000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85914	90438808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49867	0146408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47402	9068700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104316	90544000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104177	13115000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80225	01120300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203314	1626400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92585	06255300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88385	06226200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201767	05171300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50391	0615508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50421	0617706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49084	90143400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84752	90355600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49313	0116108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85885	90436900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50465	0620306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51382	1504708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105880	06274000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103358	1949600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104226	90542700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85289	06219700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214271	1827600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	216598	11100000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49722	0138008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95962	07152108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84197	05139100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103779	1713200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211147	13143000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50989	0652408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48649	90140900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107340	0417100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211715	1075700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212775	13701000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87104	01161900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	57519	1045808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91748	01195400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93239	07146400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200151	0250800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209327	01257900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106924	05164208IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	51668	1522300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95856	01209000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81305	06206708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81766	1395500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48594	90136600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50054	0603000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81113	01131700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48454	90128100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50851	0643900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49232	0110406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81106	06203400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80187	01117100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	76855	0720308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95550	01207800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200131	90567300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101018	2315700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80545	01126400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	216472	01312100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48916	90142600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95308	06258100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49265	0112600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50539	0624908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49390	0120200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48170	90110700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211032	1955000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46755	9030508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	55630	2013508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49959	0506800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47046	9047500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47479	9073400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50276	0608300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90566	01180100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92528	06250500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52400	0162508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46956	9042100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90869	01189000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91050	01193200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50928	0648608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106002	06275008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51667	1522200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85932	90440700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86220	1616100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93575	07146800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107385	79100500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50743	0637008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49150	0105300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91421	06235708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108017	19998100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212876	13306100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49213	0109108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51093	0658500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50990	0652306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50714	0635206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211202	05183408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49838	0144708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50774	0639008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50681	0633708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84250	07128400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94413	01205000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85559	01148200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101081	06262200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	64628	1331208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90126	90449100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86077	90444800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203613	13131600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86079	90445000IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	93117	07146300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103129	1824400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104723	13115700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211144	13142700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92435	06249812IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105157	90875608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83424	90221000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49862	0146208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50667	0632700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51772	1529108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48896	1310400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109188	90560400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84129	07124800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101070	06261300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89851	01175100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101027	90511500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46770	9032008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89533	07141700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212638	1713800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49627	0132406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51134	0661000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	79002	1613100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47601	9077500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84679	07112400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203114	13125900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49171	0106600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49946	0505600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47077	9049300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109059	90558900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95554	01208200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104410	1949400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49904	0149300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86394	01153300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51098	0658800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50756	0637700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80126	01111000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94471	2304900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209330	01258200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211802	1080800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50920	0648208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105886	06274300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50102	0509700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49507	0125406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49283	0114008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51488	1510708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201215	13903900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108026	1577900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102346	90520700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107388	79100800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201184	13901800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49126	0103800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96582	01212010IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106589	07166808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85589	01150200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80845	2204500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49345	0118008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48504	90131100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47212	9057706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94650	13104900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49302	0115508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47648	9079200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89756	2221800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80481	01122300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80111	01109800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46978	9043500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50092	0510000IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	212518	1976900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51454	1508500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96569	20128400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80519	01124500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49333	0117200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51322	0706000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48636	90140100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50510	0623000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83294	05137400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51196	0665000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49743	0139108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215883	01302500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49159	0105900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49296	0115006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93099	13103100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87075	1310900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50703	0634700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84100	07123000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50736	0636500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52408	0162908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91648	90463806IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105813	07166200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210760	90593700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90586	1560600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	218928	05206700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89934	06228310IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83533	06213900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82307	20117800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81022	06200700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48997	1905700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	54196	0152708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	66809	1361200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100153	90501200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90288	01176400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93126	07109000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50379	0614300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102898	06266000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215591	19106708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51052	0656000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48999	1004000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93141	90471800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80165	01114900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86080	90445100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93038	01101600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49497	0124908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44657	9030710IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48065	90101700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50101	0509600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80162	01114600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101763	90514600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69972	90397500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90335	06113100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109185	90560100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51095	0658708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46949	9041700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105154	90875908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80661	01128600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211460	90594300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80091	01108608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210910	1825700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49210	0108908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100044	2259600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50051	0508000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200385	01249208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209267	05178800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92497	07145600IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	50935	0649108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87882	90428400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94636	13103900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92507	06242000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92949	06257400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51481	1510208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51325	0706300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88389	06226500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85815	90430400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90809	1561400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94393	2233700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87870	90432300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214258	1826600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85401	01140306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47186	9056000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48173	90111000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49796	0142308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81053	06201708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50290	0609700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92491	07145300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201195	13902500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49164	0106200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	76044	06165300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91722	90464200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93002	90469500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100704	01224000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212083	01271800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49153	0105500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86409	01154200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106464	06271400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90598	01181800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49855	0145808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49282	0113908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106421	05163612IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85614	1386100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88595	90111900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209049	2318400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82836	06222108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	73917	0690808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48946	1002600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101042	90512200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50585	0627600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47324	9064306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200353	90983700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49504	0125308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49031	1006600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47809	9090408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214915	07183900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90206	1529008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97906	07159300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99017	01219100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50401	0616500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201212	13903600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47294	9062500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107895	1576500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87281	07136408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47176	9055400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69930	90394900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103769	06267308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83437	90416100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47950	9094800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97462	01214600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85204	1555000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49927	0200300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47458	9072100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49392	0120508IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	95917	01101500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92429	06249512IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50576	0626700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49267	0112908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87936	05140908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52404	0162708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46983	9043800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104613	06269608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84716	07125300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203111	13125600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212769	13700400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203544	01256200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214372	01291408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219994	07187400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49190	0107908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50740	0636908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101955	06264100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103588	07164200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90609	01182800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92534	06251100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214192	0155400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86504	01159000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91604	1820000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50949	0649806IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84104	07121700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91368	07144600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85922	90439600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92573	06254500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83965	07113400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49200	0108408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50772	0638700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107121	1575800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85609	07129700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200218	90989200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201730	1066600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49522	0126306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81457	90411500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83655	05137900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100910	90511000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102894	06265600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105761	90998600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84108	07127000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86797	01160900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86499	01158800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50112	0510400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107904	1577400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92432	06249408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109182	90559800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86665	0728500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51297	0704608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104369	1063400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81599	01136700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49003	1004400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80916	2208100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95337	07150000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201155	90575700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	204090	1222600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212522	1977200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48553	90134000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213278	15700700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85964	90451400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51864	90145900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102552	06265100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50718	0635508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46699	9025800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46812	9034708IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	101757	90514000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109790	90990000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83360	07109100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69974	90397708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91683	05144000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106424	05163908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80144	01112800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51632	1520206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51500	1511308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51483	1510408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83526	06213500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92499	06241600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200162	13121300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51226	1504208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85795	90431800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106919	13119300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46719	9028308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87065	90103200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80664	01128900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87211	0675900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80378	06198000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50382	0614600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87874	90427900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51107	0659508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50817	0641508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50547	0625308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85168	1552800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98629	2315200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48437	90127100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200312	90985400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89653	01167406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91481	06236408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51247	0667408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50840	0642800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84237	07122300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92916	01199204IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80087	01108200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92141	1945100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85961	90451200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69978	90398008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103207	07162400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91590	06238108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83970	07113908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80132	01111600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	216621	06289708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219355	06292100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49241	0110900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48988	1003300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85956	90450800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107848	19996200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89542	1558700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107938	13996700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200833	90568100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210843	90594000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82041	1550800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50285	0609200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87994	90446400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93266	01188400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101066	07159700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81027	06201008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100655	13109200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105139	06273000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48352	90121300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95478	2235000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86820	07129900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95484	2235600IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	101038	90512000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46678	9024100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50330	0611300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201102	90573000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103561	07163000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92776	90468900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214369	01291208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50139	0152400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50126	0511408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93021	90470500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106402	1574500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50883	0645908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80696	01130108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50124	0511200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48226	90114808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	64788	1201200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88629	01166500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46797	9033500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83436	90412400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84295	07125700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212847	1238300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88374	06125400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93028	90470900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94617	90475000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102066	1570500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203887	1217400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202366	90588800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85408	01140808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50788	0639908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102892	06265400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105294	90549900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89754	2221600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80107	01109500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85533	01146300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88420	01164400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	55611	90162500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80524	01124900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201070	90572100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214043	062285900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51317	0705700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69948	90396108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85978	90452000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106903	05164412IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86796	01152600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50684	0633908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81176	90410300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101758	90514100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50721	0635608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107901	1577100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80151	01113500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215267	79105500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90619	01183200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87312	1399900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49287	0114408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91468	05143300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81426	05135800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87195	90116500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	55582	90161800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200498	2319900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108124	19998600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50672	0633006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84709	07121008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87466	0508508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106404	1574700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209976	10100400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51030	0654908IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	51507	1511808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48715	1700308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86707	06233500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49818	0143400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84675	07111600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51734	1526700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48210	90113800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69866	90393900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	54715	90157800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47171	9055100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100902	90510100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	64624	1330800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87096	90104700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95481	2235300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84245	07128700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104080	1147200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50825	0641908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50995	0652600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85590	01150308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80837	2203900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93594	07147600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92423	06248900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51067	0657108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84821	2009200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94459	2313000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49725	0138108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46761	9031300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103023	90524100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105871	06273400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49273	0113100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50108	0604200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104679	06272700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80164	01114800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84236	07122210IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84754	90424400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104631	06270600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85546	01147600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46670	9023300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104525	1064800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201171	13900300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	204088	2317400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51462	1509000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50052	0508100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69981	90398108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103161	90524900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105289	90549600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90952	01191800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85187	1553900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109199	90561500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86398	01153700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89314	90457400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212844	1238600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49644	0133406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81600	01136800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98183	01216000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100702	90506000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211155	13143800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80113	01110008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51150	0662108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85893	90437400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90371	01177800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212783	13701800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51577	1516900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48871	1503200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106792	05163310IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51354	0707900IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	103205	07162200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201179	13901100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51046	0655808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50906	0647308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47955	9095100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100108	01221800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46681	9024500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92484	06239600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50956	0650308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83985	07116700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51343	0708500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51642	1520600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49509	0125608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50751	0637400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84306	07126400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90888	1121900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49590	0130200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209786	13906500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90717	01187700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48527	90132500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209043	2317800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50894	0646500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90443	01178800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86705	06233300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209554	01258800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214252	1826000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219174	06291700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89918	06228012IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82436	90414400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94079	07148300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200248	90987900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85602	01151008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99791	1564800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51852	90145306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80677	01131300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87170	06224912IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85444	01142500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101063	07151708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48558	90134300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106549	1568600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49982	0311600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92494	06241400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50431	0618300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106390	20139200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84777	90419600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92527	06250400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108315	90992700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107900	1577000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80146	01113000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85537	01146700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47418	9069806IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97300	90486300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109772	90563000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80214	01119300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49008	1004900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84119	07124000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92775	01196600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51847	90144900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106407	06260808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47762	9087100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89948	06229400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83429	90340700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49047	1007606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49040	1007308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102135	0332200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49865	0146308IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	48621	90139100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109800	07176108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100893	90509300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91566	0637508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51869	90146200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85902	01152700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50592	0628200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48548	90133700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100047	2259800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203890	1217700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214906	07183100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97354	05150300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99557	06259700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83980	07115700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213792	06285600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49705	0136806IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85313	06223110IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49516	0126108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48718	1700508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85437	01142100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87114	1556100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102429	1571400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49278	0113500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49295	0115108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47070	9048906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104224	90542500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101045	90512300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51690	1524400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212497	90594800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65207	9088206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92559	06253200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201764	05171000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50897	0646700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103565	07163400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86670	01170700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46756	9030400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90295	01177100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85422	01141500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90867	01188800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49342	0117908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51560	1515800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100708	01224500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210408	20161200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211158	13144100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80475	01121800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51459	1508800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51223	0666408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47442	9071100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47962	9095700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102255	01238000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106967	90994700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84288	07125000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81597	01136500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50467	0620508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202265	90577306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49727	0138208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85424	01141708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109196	90561200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107527	79101900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49114	0103000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85509	01144500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98320	01218400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50448	0619300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88623	01166600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90138	01176000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212786	13702100IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	50107	0604100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51329	0706608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	61888	1530000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47488	9074000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201192	13902100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85586	01149700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	75269	06135500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49941	0505300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90374	01178100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96578	01211600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106288	13997000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90635	01184200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46722	9028508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47029	9046506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90536	01179300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92516	06242900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210983	1587600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93022	90470700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209046	2318100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209551	01258500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50926	0648400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84657	07109300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47582	9077300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108312	90993100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212766	13700100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47579	9077100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48062	90101500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92548	06252500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50664	0632500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84125	07123400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92492	07145400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85047	90426100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80181	01116500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84760	90405100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90986	01192400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109121	90559600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84123	07123200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214255	1826300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214909	07183500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49689	0136006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109922	90563300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51399	1700708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201724	1066100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89798	01174700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89575	1311508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	218741	04104500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51518	1512300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84128	07123700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92575	06254700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98975	01219000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49602	0130906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50911	0647500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44470	0600908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47339	9065206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107907	1577700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50574	0626600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51366	0709400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96037	90481400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49771	0140600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85399	01140100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87106	01162100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49578	0129500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81120	01131900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84691	07114300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50091	0510108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86472	01157200IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	89946	06229200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209789	13906800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49527	0126600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83439	90416308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91770	13101800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106844	20140100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	76314	06174508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50441	0618906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213275	15700400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214498	13898300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49156	0105700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80171	01115500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94847	2234800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46975	9043300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106596	90552600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85539	01146900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90565	01180000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49735	0138708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83954	07111100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46726	9028600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99738	90499700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101648	01218608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211669	1074300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85515	01145000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86677	01171200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203197	90590700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100318	13108500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	217905	01321308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49781	0141408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94637	13104000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89535	07141900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201042	90570700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86938	1058500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105339	0364800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83310	0161900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69794	90392900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48032	90100200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102474	06264800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47764	9087300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86957	0512500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92412	06248400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48644	90140600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102248	01238200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202954	13122812IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106915	01239900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94838	07148800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215902	90608300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107531	79102200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200836	90568400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44477	0601208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100891	90509100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50880	0645808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51433	1507300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84680	07112508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46709	9027708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100229	90502800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48324	90118800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81284	06205800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48993	1003600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103101	13112500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93312	01101800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102151	1411400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51432	1507408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49083	90143508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96580	01211800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50345	0612308IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	81605	01137300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50055	0603100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91183	06234100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70480	1055900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51479	1510108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50355	0612600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46738	9029300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88626	01166100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89752	2221500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49836	0144506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50544	0625208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51299	0704808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47573	9076700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50281	0608800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51357	0708200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88229	2217400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209548	01258300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48708	1603708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80196	01118000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84652	07105100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50333	0611400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84291	07125400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92513	06242600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91539	06237208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101020	2315908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	78879	0786200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90290	01176600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81123	01132408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103560	07162900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51686	1524100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90632	01183900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101667	06263800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101036	90511900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105279	90549000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48602	90137600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47681	9081300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102100	90517800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90575	01181000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212297	0628600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81278	06205508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98631	2315400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212515	90595906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90154	1559800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87109	1555800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	77209	06189708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48017	9099400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46771	9031900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99785	1564200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83610	90407506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209792	13907100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211194	05182500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46657	9022500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47092	9050200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50720	0635708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50735	0636608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47347	9065700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51020	0654300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81324	06207606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51361	0709000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50374	0613800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51467	1509300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49011	1005308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101691	06264000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80536	01125700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81477	06209900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90027	90272912IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	50270	0607700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92547	06252400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82054	1551700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93033	01199900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80098	01109008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105874	06273700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80175	01115900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80205	01118600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201168	13900700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50149	0153000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93590	07147300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103993	90542000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49720	0137808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101105	90512808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109640	20141900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51546	1514700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105149	90876208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80116	01110100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104669	06272300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106804	05164908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81590	01136100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86975	1310800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95465	13105500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102306	07161500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80493	01123100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104450	90544900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202218	90578900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203948	19998500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214111	19333200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80110	01109908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50992	0652508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50706	0634808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48184	90111700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47163	9054600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94407	01204400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	77046	0726608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49186	0107608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89656	01167708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50836	0642400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93598	07148000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49797	0142206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104725	13117515IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96586	01212300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214282	07181600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49197	0108208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51068	0657006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87467	0508608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102063	0315800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84774	90419900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90827	1562000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97947	01215300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84017	07119400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95485	2235700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48945	1002708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51162	0662706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46687	9024900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105889	06274500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95571	01208700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203684	15200900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92501	07145800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49407	0121408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81568	90413000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94647	13104700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49428	0122500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51527	1513008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214270	1827500IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	49843	0144906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47241	9059400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109893	90566012IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84302	07126700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90597	01181700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49399	0120808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47723	9084008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107351	22999412IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51543	1514400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103330	2258300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107390	79101000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210762	90593800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51435	1507508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49266	0112700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93241	07146600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50963	0650708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50916	0647800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89608	90447500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92511	06242400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50869	0645006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84698	07116400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47748	9085700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89794	01169800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49967	0506200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48391	90123700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209040	2317500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50584	0627500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51440	1507808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94690	1062412IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211152	13143500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95196	01206800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107065	07168300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89758	2222000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100896	90509600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70016	90400100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49217	0109508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85860	90435400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47133	9052700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106889	05165310IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50854	0644100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95873	01209300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96573	90483200INP	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104412	1950500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211888	1084200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49697	0136500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97386	06258608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46667	9023100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105822	06260500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83654	05137800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215593	19106508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49599	0130808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49370	0119508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90292	01176700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92542	06251900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86447	01155700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44658	9030600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95919	0104000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50769	0638500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52418	0163408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214402	01292708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49120	0103400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49279	0113606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47485	9073800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109771	90562700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87881	90428300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210872	1587500IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	49208	0108808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85463	01143606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50904	0647100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91181	06234008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105760	90998700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85192	1554200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84116	07124300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90630	01183700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92506	06241900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98842	07159500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101095	06263100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83022	2302200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46673	9023800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47116	9051600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50050	0507900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108309	90993300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200366	90982400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109187	90560300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219350	23100300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	57323	1036400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51387	1504900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106635	1825500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49220	0109706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51018	0654108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50459	0620108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65232	90272000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200170	1624500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49935	0504900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105334	0364300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51850	90145100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91751	01195600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90427	90460600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46804	9034000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47798	9089700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213233	90599700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200387	01249008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51167	0663000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50946	0649708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48532	90132800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201217	13904100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95461	1329100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212780	13701500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49467	0123100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50579	0627000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80174	01115800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90823	1561800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94411	01204800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86462	01156600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50288	0609500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48755	1305700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70008	90399600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80470	01121500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91057	01193900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51055	0656200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50965	0650808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69935	90395200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105893	06274800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50845	0643300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86668	0728700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107532	79102400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80183	01116700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96574	90483300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106049	1825100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50601	0628908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46710	9027600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86132	90446000IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	87889	90429200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201214	13903800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80092	01108500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106393	1573600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50658	0632308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50530	0624208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90601	01182100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80566	01127700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50653	0632008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92205	90468012IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47121	9051900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69956	90396500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51005	0653206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103433	1600000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104505	06269008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107054	07167900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49842	0145008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215502	19101400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83976	07115108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51448	1508308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107897	1576700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	218722	06289900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65205	9080706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46924	9040900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104652	06271700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200159	0251400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84019	07120200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104615	06269800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90298	01177200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85981	90452200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89707	2304200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106466	1699800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50087	0603700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107393	79101300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85517	01145208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86012	90442300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89762	222400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92401	06247800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49475	0123606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48252	90116308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47947	9094600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109133	07171700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51370	0709800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95955	07151400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106840	20139800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	217371	15101000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50452	0619608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98968	06260000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101098	06263300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80221	01119900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49872	0146600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51036	0655208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50654	0631900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49227	0110100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49188	0107708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50781	0639300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48541	90133300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108081	19998900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90603	01182300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87136	1399600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80546	01126500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95333	07149600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103589	07164300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201136	90574600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212525	1977400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46662	9022800IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	105169	90875008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86819	0787900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90873	01189400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49632	0132706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49688	0136108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212509	90595406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48643	90140708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104387	1063500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105343	0365200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215264	79105200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50823	0641700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49514	0125908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49365	0119208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88340	90429600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214383	01292008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81188	06203908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47452	9071700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213216	13153708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	217902	01321208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49899	0149000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85277	06218900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51773	1529200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107143	1216600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101940	0500008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46779	9032400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47124	9052100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51406	0710000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94043	90474100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203194	90590400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89646	90447806IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103734	20132400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	54614	0212008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	55490	90158208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47147	9053600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51523	1512708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103631	07164500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80194	01117800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80666	01129100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86697	06232500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87282	07136500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51871	90146408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87876	90428100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200220	90989000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212088	01272312IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50367	0613400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46713	9027800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103346	90526800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92496	06241500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86488	01158000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50536	0624708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51615	1519200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107492	0365700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50372	0613600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88620	01165700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92539	06251600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50878	0645608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50400	0616408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87078	1311600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50292	0609900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97892	07158500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91767	06246700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86452	01156000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49281	0113808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48224	90114500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50266	0607300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101398	90513600IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	50057	0603300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47280	9061800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85613	1326900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212839	1239100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49179	0107208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80686	01130400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	64792	1201508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93001	90469400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214263	1827100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50095	0510200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49028	1006400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91476	06236100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49378	0119900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84260	07128000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47371	9067006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80506	01123600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94719	01206506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80121	01110500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94563	2306700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102042	1570100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203881	1216800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49122	0103708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50753	0637608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104623	06270200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80185	01116900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209782	01263200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212774	13700900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85899	01152900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105284	90549300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51638	1517900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106923	13119808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49889	0148300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50409	0617008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48975	1905200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65858	90301900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48633	90139900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107890	1576000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210628	0833508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214276	1828100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50532	0624408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83978	07115300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104659	06272008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106396	1573900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80153	01113700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80914	2207900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85394	01139800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90533	01179100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65844	90300500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81096	06202800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50938	0649308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49368	0119308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88092	1557400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47675	9080906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49676	0135408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50847	0643500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49181	0107408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92566	06253800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47735	9084600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80136	01112000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212556	1413300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51041	0655508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87859	9038300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93262	90473700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200156	0251100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200360	90983200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91586	06237908IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	71161	0561200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83145	1711008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101760	90514300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84770	90113400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80667	01129200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51273	0703208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90069	90402000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80410	01121000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85939	90441400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201154	90575808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49541	0127406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210339	01267000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49817	0143508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81173	90410200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90574	01180900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101104	90512700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49363	0119000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69644	1543008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50273	0608000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92535	06251200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212559	1413500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80210	01119108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101092	06262900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47277	9061600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85530	01146000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85798	90431500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103750	90530600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50893	0646608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	79712	07100600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50586	0627700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50390	0615408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50384	0614800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50999	0653008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89345	90121506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87083	1393400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50741	0636800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91319	07144300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50569	0702000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89680	2302900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85310	06222918IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85544	01147200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84246	07128500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49327	0117008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105166	90875100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80139	01112300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83346	1711300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83090	01137808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51075	0657406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103063	05158700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92407	06248212IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50515	0623300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83721	90420106IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85607	01151200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95944	07151100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81455	90411200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102426	1571100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201818	05173308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49704	0136908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84420	06232108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48489	90130200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89350	90458600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48752	1305500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46784	9032700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95335	07149800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51064	0656908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86694	06232200IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	51274	0703100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46986	9044000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212085	01272012IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	75462	01106108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50809	0640800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203129	13126900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108031	1578400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89857	01175608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85413	01141006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103576	07163500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108933	1952900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50238	0605300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90806	1561100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209329	01258100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47514	9075600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88973	90439300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84601	05139500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50921	0648100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48815	1309700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85942	90450000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107941	06279400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109193	90560900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103395	1572300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102234	01237200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103782	1713400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84771	90113700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92523	06250000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49216	0109408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81191	06204008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80502	01123508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80680	01129900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51377	1504508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48928	1107300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200677	0425100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201026	90569908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51199	0665200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85462	01143106IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104670	06272500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106399	1574200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80109	01109700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203884	1217100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211149	13143200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49377	0120008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48982	1003108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91881	06246900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201739	1067300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214273	1827800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80670	01129500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96568	20128300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49950	0506008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106925	05164010IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92771	01196200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100254	90503200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47708	9083108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80157	01114100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101069	07160100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201059	90571700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80234	01120600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91317	06258800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210704	13142200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89654	01167508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52412	0163108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50244	0605700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103567	20132000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50852	0644000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51300	0704700IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	97427	2239508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80133	01111700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100898	90509700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100221	90502300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97138	01213900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201121	90573900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51620	1519500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85065	1505700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47004	9045000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47204	9057200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88227	2216800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50378	0614200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209752	90439700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105159	90875400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47226	9058500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51857	90145500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81603	01137100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90186	90459400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	55627	2013408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80143	01112700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50363	0613308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83432	90270306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80223	01120100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108040	90884100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211146	13142900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51456	1508708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48371	90122600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46752	9030308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50274	0608100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49723	0137906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94092	01203610IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50669	0632908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86700	06232800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94565	2306900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103044	0416100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81186	06203708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92447	06240100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94042	90474000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103397	1572500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107387	79100700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211060	15100000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	121277	13701200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93243	06257510IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49030	1006708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91746	01195200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49749	0139406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86484	01157800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49581	0129700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85414	01141108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84677	07112100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91053	01193500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94841	07149100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211459	90594600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210054	13141008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49402	0120900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50114	0510600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109060	90559100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51666	1522100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	217732	90887500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102054	05156200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84257	07127400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101946	01236200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49877	0147100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109190	90560600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84113	07124600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85997	90453000IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	84758	90424600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50375	0613900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	216622	90609600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50671	0633108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49413	0121600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211160	13144300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86166	06224200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90909	01190800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203126	13126600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90299	01177500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50098	0604300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104648	06271500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201194	13902300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80736	06199000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104181	13115200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109900	90565300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80492	01123000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49830	0144208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51418	1506608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47750	9085900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100707	01224400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214257	1826500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47669	9080506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82830	06221708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50577	0626800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50587	0627800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100118	01222600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	77101	06184608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	73914	0690708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201045	90570900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51087	0658308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51586	1517400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84766	90424100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85511	01144700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209048	2318300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50505	0622700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93300	1562500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47501	9074800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47701	9082500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99021	01219500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200150	0250700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92766	90468600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90644	90461200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92498	07145700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50402	0616600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97396	05150808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87103	01161800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51127	0660200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	57394	1040000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214914	07184200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84297	07126000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88766	0842500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49014	1005408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70035	90401300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50277	0608400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51289	0704000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80170	01115400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215885	01302706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49372	0119708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91582	90463400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	218743	04104900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80478	01122100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50813	0640900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89601	90447200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47732	9084400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49506	0125508IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	46715	9028008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47768	9087600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88226	2216500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50540	0624806IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106548	1568508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90571	01180600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212768	13700300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94732	01206612IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51062	0656708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80201	01118300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219993	07187300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49552	0128100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85429	0124600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48977	1905408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104608	06269500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80508	01123800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84289	07125100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51002	0653108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85393	01139700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92574	06254600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95339	07150200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100909	90510900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103587	07164100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51502	1511508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48938	0903308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51182	0663900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50674	0633208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83017	2301918IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50383	0614700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107120	1575708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209791	13907000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83103	06230704IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51103	0659100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50500	0622400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81450	0357508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212521	1977100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89643	0125108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101798	07160308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89546	1558900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46603	9020100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104593	1568208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87110	1555900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51508	1511700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95486	2235808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107635	06279000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109789	90990100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84109	07127100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214500	13898100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49205	0108708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87192	90112800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107903	1577300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108055	90558000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90567	01180200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201487	1502000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51778	1529708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50302	0610600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87519	13100000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100210	90501600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213277	15700600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103562	07163100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52422	0163608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69873	90394200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95460	1329206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47689	9081800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86666	0728600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212496	90594906IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	49607	0131206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	72407	90405300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93118	07146200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101764	90514700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212870	13306200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202956	13123000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211201	05183208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44475	0601108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98429	01218200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51085	0658000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93462	01201600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49683	0135808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51033	0655008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101943	07160700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47793	9089400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86074	90444500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92862	01198100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86848	07131200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102479	1571700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106806	05164708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51751	1527700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70011	90399800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106916	01240000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202267	90577506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49569	0129006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91671	05109706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80123	01110700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89532	07141600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96584	01212100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	72886	05120400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105156	90875700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106423	05163812IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50573	0626500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83317	0156800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86672	01170900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87872	90142800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50697	0634206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48351	90121200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47496	9074512IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214264	1827200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219996	07187600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52394	0162208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50354	0612708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90803	1560900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47024	9046206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85593	01150508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46730	9028908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202264	90577200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203113	13125800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210407	20161100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210912	13908400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81051	06201608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84704	07118000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85508	01144400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209051	2318600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46758	9031208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49684	0135706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84259	07127500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200322	90984900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107937	13996800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212867	13306708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83977	07115008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51264	0702500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47144	9053400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48859	1402100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201050	90571308IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	214374	01291908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94643	13104600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98185	01216200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214260	1826800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48469	90129000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80532	01125608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80549	01126900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51471	1509708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88223	2215600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80161	01114500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49918	0400300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99959	01220800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49612	0131506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48881	1503800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104345	1950800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49891	0148500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95482	2235400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80188	01117200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91046	01192800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212771	13700600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52424	0161700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88628	01166400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91632	06246600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91758	90464400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49238	0110808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48499	90130800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108578	90558200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49617	0131806IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106598	90552308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48600	90137400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51172	0663300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49486	0124308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49397	0120708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51672	1522700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47817	9091100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47009	9045300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214284	07181800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50822	0641808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50268	0607500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47830	9091900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50282	0608900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81047	06201408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90872	01189300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85837	90434800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214194	154800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50555	0625706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99552	06259300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86998	01161600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48808	1309300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46794	9033300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92568	06254000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	204094	01256900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86415	01154400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48027	9099900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107906	1577600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50169	0154200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80099	01108900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48179	90111400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102897	06265900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215590	19106808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51204	0664900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49693	0136408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49481	0124108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50723	0635808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97363	90487400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90287	01176300IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	211196	05181700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50534	0624506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51489	1510600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84240	07122600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101765	90514800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93032	01198000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70019	90400300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84755	90424500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213280	15700900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50881	0645700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70001	90399208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	71807	0582506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105872	06273500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106815	05163110IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109184	90560000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49876	0147000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83896	06215500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48862	1402400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46946	9041500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101107	90513008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106920	13119608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80163	01114700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93596	07147800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96588	01212500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107940	13996500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	216436	90608500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80141	01112500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49789	0141808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86407	01154000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93316	01201500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92549	06252600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107381	79100100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80733	06198808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87229	01163600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94394	2233800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49730	0138508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91815	90465108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104452	90545100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50944	0649506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50487	0621708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85578	01150100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92490	06241200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49835	0144608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51031	0654800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90180	1556500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85958	90440000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210909	1825600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92930	01199500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87869	9058600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201211	13903500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209054	2318900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86818	0787808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90416	01178600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102150	1411300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85403	01140508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50642	0631200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50416	0617400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51555	1515300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	77153	06187208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49745	0139308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44289	0502708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106133	90871808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83016	2301800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97903	07159000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94612	90474600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95961	07152000IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	50520	0623608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51770	1528900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209326	01257800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105879	06273900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91738	01194700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201104	90573208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	216644	01119800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85432	01141900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91036	01192606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105146	90876300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104230	90543100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47653	9079500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106818	05163012IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90911	01191000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51669	1522400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	62378	2091700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95855	01208900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50296	0610200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88423	01164700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49762	0140100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47158	9054300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49969	0506400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80554	01127000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51375	1604008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95553	01208100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97889	07158200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101414	01230100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95116	90475900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50394	0615808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49972	0310600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203848	13133800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214371	01291508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50656	0632108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83997	07120908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51610	1518900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50134	0152100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200314	90985200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203110	13125500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50701	0634508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49300	0115308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47684	9081500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48850	1802006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97461	07153000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214191	0155700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49759	0140008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49087	90143600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102891	06265300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104367	1063300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49005	1004600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102895	06265700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83989	07117400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211021	1954800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49264	0112500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84299	07126100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49820	0143708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49289	0114700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51269	0702800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50948	0649908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47719	9083600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105185	90874000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	55609	01101900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94105	01203700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50380	0614400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46702	9026500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48168	90110500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214933	9096800IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	91051	01193300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81302	06206600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51474	1509808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47520	9076000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47805	9090200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49786	0141708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50725	0635908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103558	07157000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51486	1510508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93146	90472100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47231	9058800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103027	90878200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86805	06224400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49511	0125808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47466	9072600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84111	07124900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107384	79100400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49337	0117608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48392	90123800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97317	90486808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104225	90542600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201178	13901000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50361	0613000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108020	19998400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50617	0629700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101083	06262400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83396	1619508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104739	1065300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50837	0642500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86396	01153500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201198	13902600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49546	0127700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47207	9057406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89657	01167808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87210	0695000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83404	1712508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92571	06254300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47756	9086500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80224	01120200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104642	06271200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80127	01111100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94398	2234200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102154	90518808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80191	01117500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104228	90542900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99258	1622100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49856	0145706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81093	06202600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82044	1551100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65039	1337400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51356	0708100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214368	01290908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93576	07146900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90779	01188600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92486	07145100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49622	0132106IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81194	06204100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51496	1511108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105884	06274200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88426	01165000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92932	01199700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201183	13901900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49840	0144808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84298	07126110IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83426	90340500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80719	01131608IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	89560	1559500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80694	01130508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50021	0151008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49408	0121300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47506	9075100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48914	1311400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95867	01209200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97902	07158900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212516	1976800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50647	0631506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50430	0618408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46963	9042500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92529	06250600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	204101	01257212IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51355	0708000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51451	1508408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92596	1820100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95957	07151608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47127	9052300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49262	0112300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50129	0151800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84004	07119900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48761	1306100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50711	0635108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48613	90138600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95551	01207900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200133	90567208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214908	07183700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49833	0144306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86681	01171500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49176	0107108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83438	90416208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99255	1621800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106554	07166700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109201	90561700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87148	01162300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92774	01196500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49707	0137008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94724	01194112IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52805	0177708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85987	90452600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200212	90989500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83401	1712300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102370	06264600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104361	06268200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80208	01118900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49006	1004700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50943	0649608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48586	90136000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107894	1576400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50117	0801300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	55610	90162400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85538	01146800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83431	90273000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84124	07123100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49802	0142500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85421	01141400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92561	06253400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95311	06258400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85929	90440400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84707	07118900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213273	13154500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219176	06291900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92404	06248012IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80149	01113300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50591	0628308IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	48942	1002508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49215	0109308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91568	0654200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90702	01186200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47606	9077800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51706	1525300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100185	1567300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103065	07162008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107736	90554500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49195	0108108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	76318	06174706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51695	1524706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101040	90512100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101872	0700000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	64190	20104800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47429	9070300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92530	06250700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86847	07131108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87116	1556200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	55491	90158100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88354	07139608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85198	1554800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47447	9071400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50864	0644706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	54720	90157900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90801	1560800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89531	07141500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81294	06206100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90705	01186500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90382	1560300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100892	90509200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98621	06258900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85888	90437100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83137	01138200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90572	01180800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200545	01252608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49263	0112400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86227	0205708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83280	06138508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108028	1578100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48174	90111100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107530	79102100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49254	0111700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50868	0645108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99440	90497800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107113	1575300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85510	01144600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51294	0704508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48494	90130500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49934	0504800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90955	01192100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109198	90561400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96579	01211700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104451	90545000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51352	0707700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80518	01124600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51047	0655700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86363	2210100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85582	01149500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83527	06213608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70483	1056100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46684	9024700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88625	01166200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90372	01177900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92483	07145000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	76548	06182008IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	50953	0650208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49293	0114800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48933	0903408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103177	01239200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	55250	0232508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210631	0833600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47141	9053200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92588	06255900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51191	0664500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50699	0634408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80698	01130308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80715	01131400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90564	01179900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50960	0650608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85603	01151108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51724	1526106IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65851	90301200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100623	90505418IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107892	1576200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215501	19101300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219171	23100200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49549	0127900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104664	06272200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203883	1217000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49894	0148700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96594	01213110IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50364	0613200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51312	0705400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47201	9057000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84244	07128800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200158	0251300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95307	07149400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81602	01137000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94080	07148400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94557	2306100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101666	06263700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50987	0652100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51572	1516400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47271	9061200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106387	2506100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87863	9062100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108314	90992800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49328	0116900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48479	90129600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48425	90126400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105175	90874500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80138	01112200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105171	90874800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50074	0508300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213244	90180300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83313	01138500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106398	1574100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92524	06250100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49871	0146708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50903	0647208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101085	06262600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80409	01120900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83333	1540700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49041	1007200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51866	90146300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106091	90500800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51295	0704400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69969	90397300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102939	13111100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49007	1004800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51084	0658108IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	47847	9092900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47738	9084800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102428	1571300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51039	0655308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103563	07163200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51528	1513100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87108	1505500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212561	1413800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48449	90127800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106958	20140300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89437	01171715IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50254	0606300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105677	13117415IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48399	90124500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47399	9068500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87918	90431712IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50334	0611500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103994	90542200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50861	0644608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104627	06270400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51364	0709200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47974	9096400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105868	06273300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46789	9033000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94837	07148700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201763	05170900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83983	07115908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	64505	1112008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86698	06232600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95463	13105300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49755	0139706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49807	0142908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95960	07151908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81041	06201108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51430	1507208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96038	90481500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46750	9030000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49653	0133900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49519	0126208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101767	90515000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47150	9053800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203305	1626100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88338	90429400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80211	01119208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91422	06235808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49321	0116500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51453	1508608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	77050	0726808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101396	90513400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49965	0310400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96320	1148912IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46686	9025008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101021	2316008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211917	1085700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213197	01279600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109894	90565712IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50237	0605400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101065	07159600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49774	0140800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50299	0610400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94562	2306600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49718	0137606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47609	9078000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109195	90561100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90412	01178300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87470	05140500IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	48678	1601700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94691	1062300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104290	90543400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49983	0311700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51015	0654008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94916	90475500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92544	06252100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80105	01109300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86134	90446200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90537	01179400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81508	01135100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106401	1574400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80913	2207800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92517	06243000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108311	90993000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50866	0644908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81118	01132008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86116	90456703IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109921	90563412IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80130	01111400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86457	01156300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52416	0163308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50059	0603400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92515	06242800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212534	1825900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51145	0661708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85532	01146200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97136	01213700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99794	1565700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81585	06210508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51307	0705100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203886	1217300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48771	1306700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84294	07125600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90636	01184300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106901	05164508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51400	1700600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201069	90572208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51466	1509408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47656	9079700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210473	90593500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	77465	0508400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46725	9028708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80154	01113800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51421	1506708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46712	9027908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99740	90499900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49405	0121108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49012	1005200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100901	90510000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49257	0111900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212745	13149500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47482	9073600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49212	0109000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51360	0709108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86362	2210400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106594	90552708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106403	1574600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86703	06233100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103398	1572600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80172	01115600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86817	0786500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89755	2221700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94401	2234500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94460	2304600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49717	0137708IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	86493	01158400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50758	0637908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95945	07151208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49427	0122608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48519	90132000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85505	01144000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87095	90103600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95477	2234900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101067	07159800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103064	07161700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219154	06291100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84820	2008200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201817	05173400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49679	0135508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51070	0657208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50624	0630100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86948	1114900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92550	06252700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83308	0161800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84301	07126600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86676	01171100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213111	1090900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49667	0134706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65247	90271800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91752	01195700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50450	0619508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48054	2012800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212779	13701400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49174	0106800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202953	13122700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214042	06285800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	54737	01101106IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85548	01148000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47065	9048606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104680	06272800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50578	0626900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50457	0619800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85545	01147000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102246	01237800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108931	1952712IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104063	90535700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200835	90568300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212782	13701700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106791	05163510IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84776	90419700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97948	01215400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50908	0647408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106165	90995900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109192	90560800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48725	1603100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50800	0640400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100683	90505800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104636	06270900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91332	06234500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100117	01222400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86082	90445300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86163	06224000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81307	06206808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95454	90478700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89856	01175508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48774	1306900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65746	90295900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104446	90544500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80128	01111200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89757	2221900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86490	01158200IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	50352	0612400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80180	01116400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84307	07126500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90852	90462100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92504	07146100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50901	0647008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51437	1507708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101960	90516600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85951	90450500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90293	01176900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92512	06242500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86704	06233200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203889	1217600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	72442	90405706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50594	0628408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202368	90588600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209042	2317700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90633	01184000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96570	90482900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107392	79101200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81125	01132308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47099	9050600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50280	0608700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90595	01181600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211154	13143700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50790	0639800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84705	07118300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52410	0163008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83673	0606900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104286	90534700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86358	2209900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84096	07122700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86686	06223600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47407	9069000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80649	01128100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102161	90519508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106899	05164612IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212514	90596006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	218734	06290000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47971	9096200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47304	9063100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85536	01146600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51371	0709900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106839	20139700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201075	90572608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90899	01189800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51428	1507108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92389	06219812IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50764	0638200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106754	06276908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98967	06259000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107899	1576900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109123	07171600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89587	01167106IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83964	07113008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89872	90433600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211193	05182400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213253	15500000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214045	06286100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51844	90144700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50271	0607800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85436	0124200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92545	06252200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100897	90510300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101690	06263900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50012	0150300IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	50596	0628608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51403	1700800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93031	90471200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214905	07183300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86016	90453800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46763	9031508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80148	01113200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95943	07151000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87176	01162600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51373	1603800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84118	07124100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94843	07149300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103396	1572400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214170	05197900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86093	06245600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219159	06291400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101103	90512608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80179	01116300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85944	90441600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50559	0626008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48660	90141600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80494	01123200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51548	1514900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92560	06253300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50885	0646008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51510	1511908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48651	90141208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47850	9093100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102239	01237400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49874	0146800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81601	01136900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92586	06255500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91542	06237508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99606	05151200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46939	9041100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214281	07181500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49851	0145406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85316	06223412IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85446	01142700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46969	9042900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80860	2205300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49673	0135208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50761	0638006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81283	06205908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49389	0120308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85865	90435600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201223	13904200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98907	07160008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69693	1608808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50842	0643000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84238	07122400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212785	13702000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200172	1624700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50070	1108300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81598	01136600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211157	13144000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80471	01121600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85315	06223212IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50682	0633600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105341	0365000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88622	01165900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94839	07148900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201829	05174200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213356	90601700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51108	0659400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200832	90568000IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	219988	90616600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50469	0620608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47166	9054800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84304	07126200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90985	01192300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87995	90446500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103204	07162100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200161	0251600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91236	0615200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107498	0365900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51544	1514500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81090	06202506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86076	90444700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96576	01211400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106167	90995700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49850	0145508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85868	90435900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50795	0640100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50588	0627900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100637	1568800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106965	90994808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50284	0609100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212438	1089200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201143	90575100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209045	2318000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87924	1516800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47576	9076900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	67951	90326400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50269	0607600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84761	90405200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93029	90471000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105180	90874200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89760	2222200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48713	1503008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80877	2206300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107528	79101800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210459	13907300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	218740	04104608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50930	0648808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90708	01186800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102088	0517800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102060	1570300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214254	1826200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80641	0870808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49033	1006808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84126	07123500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94077	07148100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84121	07123800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91379	07144900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98974	01218900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51520	1512608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90193	90460000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104400	1149600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109120	90559500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51368	0709600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106842	20140000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92563	06253600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92028	06247218IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91782	06239108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49206	0108606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49847	0145308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50875	0645508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90696	01185600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44473	0601008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48845	1801700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49420	0122208IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	106914	01239800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50078	0508700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92541	06251800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102431	1571600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200497	2320000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50472	0620700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88224	2215900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90906	01190500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96035	90481200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215266	79105400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86401	01153800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90629	01183600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50323	0611000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100052	2260000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80893	2207100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105342	0365100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200396	01249500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86846	07131008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201140	90574900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209788	13906700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50022	0150906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86100	20121200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108123	19998712IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52396	0162308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51302	0704908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46927	9040200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203196	90590600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49956	0506600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51044	0655608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48196	90112900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	204087	2317300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48590	90136400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80193	01117700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201163	90576100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47803	9090000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91541	06237408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49373	0119600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47966	9096008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52414	0163208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106794	05163410IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80547	01126600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90600	01182000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49323	0116708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51477	1509900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106617	06276608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100709	01224600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83082	01137408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200163	13121400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203112	13125700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212084	01271912IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49177	0107006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70529	1058608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48050	90101100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50589	0628000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101047	90512400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100041	2259400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80186	01117000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50844	0643200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86131	90445900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99793	1565400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69938	90395400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105883	06274100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88425	01164900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104227	90542800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50807	0641108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86667	0728800IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	201025	90569800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201213	13903700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84757	9009100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97905	07159200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209328	01258000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96581	01211900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48563	90134600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91816	90465208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201209	13903300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52569	0167900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107051	07167800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48913	1311300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211148	13143100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214373	01291708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50918	0648008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50582	0627300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51661	1521700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49869	0146508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50566	0626408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84020	07120500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49938	0505100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91882	06247000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	79707	07100400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49298	0115208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104392	1063700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106926	05164108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92772	01196300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100257	90503300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200362	90982800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106773	06278100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65248	90271900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50887	0646208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85136	1552408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95552	01208000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50704	0634606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80156	01114000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49193	0108008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50343	0612000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47286	9062200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89763	2222500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49715	0137400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92536	06251300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214193	0155100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49145	0105000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51185	0664100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81311	06207008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	71356	0672300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49714	0137508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50958	0650408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95101	06239000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44656	9030810IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46723	9028400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83412	90212500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212508	90595300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51513	1512000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48250	90116100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80526	01125100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94397	2234100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92845	01197200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46705	9027200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	204103	01257000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86036	90454400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50377	0614100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102896	06265800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51875	90146600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106006	9000000IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	49001	1004200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85904	90437800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215263	79105100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49201	0108300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91563	0651900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47840	9092500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84254	07127800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86222	1621100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92446	06240000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107386	79100600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47014	9045600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50406	0616908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91747	01195300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211145	13142800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49748	0139508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51521	1512500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46781	9032608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91052	01193400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212776	13701100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49787	0141606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49860	0146008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50755	0637808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50666	0632808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85182	1553600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100226	90502500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51665	1522000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91089	01194000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108016	19998000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101080	06262100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51729	1526400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87228	01163500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84708	07120800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106504	1825400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210053	13141108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212087	01272200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92495	07145500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89800	01174610IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84112	07124700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87875	90428000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92503	07146000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92448	06240200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93000	90469300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49709	0137208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51016	0653906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50951	0650008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81049	06201508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84253	07128100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200155	0251000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215489	90604500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48652	90141100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94400	2234408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80192	01117600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85611	1317200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	216417	22100800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81289	06206008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90829	1562200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103014	90877500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108037	07168900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84772	90404800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	54197	01100608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90826	1561900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201206	13903000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51476	1510008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105887	06274400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95572	01208800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94470	2304800IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	80484	01122500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50358	0612800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48255	90116700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84252	07128300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203318	1626700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107389	79100900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51117	0660108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49430	0122808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51444	1507900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81995	90413600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97904	07159100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65227	20113900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50341	0611900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101951	01236700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51779	1529808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90121	90448800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105337	0364600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49111	0102800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49375	0119808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85207	1555200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100895	90509500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214275	1828000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83107	06230900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49731	0138406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90711	01187100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48953	1107600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48597	90137100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92454	06240600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92915	01199104IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81196	06204308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91585	06237800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91827	90465908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104607	06269408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106888	05165412IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50846	0643400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44471	0600800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49367	0119408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81604	01137200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93261	90473600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211151	13143400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49191	0107806IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47390	9068108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47111	9051300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87105	01162000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85610	07129800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96572	90483100INP	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104411	1949500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50849	0643700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95956	07151500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201391	0254600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203131	13127100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91494	06174406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51443	1508008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48587	90136100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97426	2239400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107119	1575608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49277	0113400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84098	07122900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81101	06203100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51261	0702408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69953	90396300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80167	01115100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48172	90110900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95312	06258500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214669	01295700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81569	90413108IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	95918	0104100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86467	01156900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50044	0507400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97093	1563000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92533	06251000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87880	90428200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98549	1563600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101091	06262800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51472	1509600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48705	1603608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104365	1090700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50063	05142200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89537	07142100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212520	1977000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87179	01162810IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50389	0615308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84115	07124400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85579	01149300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	76310	06174308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100219	90502100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47136	9052900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47727	9084100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85526	01145700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108174	09999100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219923	07187100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85135	1552300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105165	90875208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83345	1711200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94047	90474400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49218	0109608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91665	06238600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84682	07112700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51515	1512208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47968	9096108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80522	01124800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50713	0635308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87088	1398900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102425	1571000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200685	0425400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50403	0616808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46815	9034808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50174	0154500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49907	0149500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49036	1006906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47366	9066700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91055	01193700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83617	90416700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69958	90396708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201129	90574200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48766	1306400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94641	13104400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103724	2200000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90573	01180700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105892	06274700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88619	01165600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95579	20126900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104414	1950700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51153	0662208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85820	90430200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80190	01117400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209331	05180410IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85166	1552600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47766	9087500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108030	1578300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203714	15202200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200354	90983600IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	203128	13126800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49858	0145908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84689	07113800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94395	2233900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92487	07145200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50298	0610508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51337	0707208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	79001	1613208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70027	90400800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50293	0610000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86695	06232300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48923	1107000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47814	9090800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47724	9083900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87883	90428500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103394	1572200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93301	1562600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86078	90444900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92931	01199600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214272	1827700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50590	0628100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50053	0508200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93242	07146700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80159	01114300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80505	01123708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49828	0144108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51007	0653408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50818	0641400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	79331	1548108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97139	01214000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	64941	1208000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80668	01129300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214916	07183800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	218720	90615100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90383	1560400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48987	1003408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104612	06269700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107896	1576600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50850	0643800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49117	0103200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50049	0560600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69694	1608700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94618	90475100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106157	1829600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89957	90438900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88952	06227300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48974	1905308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104650	06271600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106465	1699900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201242	13905300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81156	90409900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215098	06288600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99608	05151308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51550	1515000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86007	90453600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86477	01157500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50399	0616300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51503	1511400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48883	1504008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50599	0628708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51334	0707108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48415	90125800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203648	2317100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50745	0637208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81266	01133300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83647	90417606IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	83656	05138000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95338	07150100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92451	06240400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92461	06240912IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85543	01147400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92570	06254200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95941	07150800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201120	90574000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	217731	90887600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	217892	01320200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48943	1002400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212523	1977300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214289	07182200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82049	1551400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107905	1577500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50275	0608200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103559	07162800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50110	0604600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88225	2216200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92509	06242200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203081	05175208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84016	07119108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48238	90115400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49754	0139808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50804	0641008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91477	06236208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	66984	1308406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93593	07147500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85378	0143200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213279	15700800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47471	9072900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48193	90112600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47755	9086400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93240	07146500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103162	90525000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50404	0616700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70005	90399400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214065	06286400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49231	0110508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50775	0638900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94412	01204900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49290	0114600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200544	01252708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211203	05183308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46813	9034600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108027	1578000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80124	01110800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92557	06253100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99555	06259500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50089	0509100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48792	1308208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105461	2316900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109189	90560500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52390	0162008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108381	01215100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219998	07187800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52563	0167608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47990	9097800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203115	13126000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49320	0116608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94651	13105000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103320	90526200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200673	0424800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209053	2318800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214262	1827000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81058	07105300IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	66004	90306806IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46966	9042700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106590	07166900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92500	06241700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49395	0120608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49433	0123008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47455	9071900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80125	01110900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90594	01181500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51065	0656800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99792	1565100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212773	13700800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49746	0139200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203880	1216700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203125	13126500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80662	01128700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200324	90984700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49888	0148200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104621	06270100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106817	05162910IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107889	1575900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80137	01112100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91048	01193000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103767	9053900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106395	1573800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80152	01113600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48998	1003900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47057	9048208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47749	9085800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49108	0102600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46733	9029000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104655	06271900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106770	06277800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49924	0200100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47820	9091300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203847	13133700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210418	06283800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50915	0647908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51461	1509108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46774	9032100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90294	01177000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49310	0116008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51651	1521106IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84683	07112808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89795	01169900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92567	06253900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200357	90983300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85449	01142900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81043	06201208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47422	9069900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50554	0625808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215592	19106608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80709	01131200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90297	01177400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92505	06241800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200421	01250508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85801	90431300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210338	01266900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92459	06240800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49821	0143606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86999	01161708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50689	0634108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85194	1554400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107141	1216400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50113	0510500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101400	90513800IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	86096	01153200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87254	05134600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47734	9084700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211999	1086900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214401	01292408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80134	01111800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212511	90595806IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51000	0652900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85410	01140908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50738	0636708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86944	1049900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47331	9064706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106922	13119700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83990	07117000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201115	90573700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48420	90126100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47060	9048300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106310	90550300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99462	05151000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105336	0364500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109186	90560200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84105	07122000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49234	0110608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51080	0657700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51423	1506808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85975	90451800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90071	90458900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84255	07127700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92869	01198700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85176	1553200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51419	1506500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51250	0667508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105498	0980100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84247	07128600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49751	0139608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94635	13103800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200222	90988800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201216	13904000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210911	1825800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49710	0137106IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50677	0633300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49597	0130708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51026	0654506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95334	07149700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85438	01142200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	71531	90122900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47181	9055700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86701	06232900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94402	2234600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108019	19998300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85600	01150800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50106	0604000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85608	01151300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94640	13104300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200670	0424500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202606	22541200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91668	06238800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84001	07118408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80486	01122600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50696	0634308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48696	1602800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80129	01111300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212784	13701900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85913	90438700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87873	90427800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51493	1511008IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	83619	90416900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65848	90300900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84305	07126300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80540	01126000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210406	20161000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49431	0122700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86397	01153600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49686	0135908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93587	07147100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84693	07114900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	77048	0726708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49284	0114108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49317	0116408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69861	90393600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47773	9087900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	76607	06184308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92579	06255108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80541	01126100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80678	01129800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	77103	06184708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85832	90435100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	75012	06123000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209044	2317900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214253	1826100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214907	07183400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87180	01162910IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49953	0506108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95866	01209100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46810	9034400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47835	9092206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95309	06258200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47153	9054000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85823	90429900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86682	01171600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203837	90591600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84127	07123600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89917	06227810IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50514	0623408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52565	0167708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89799	01174500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49434	0122900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88156	1557800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104550	06269300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107893	1576300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80147	01113100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85535	01146500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49135	0104400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99798	1566900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87938	05140800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47130	9052500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103066	07161900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202479	10100300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89865	0109208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80855	2205000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92562	06253500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84184	2009400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84122	07123300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49595	0130506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50732	0636408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51335	0707000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85994	90452800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46972	9043100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203891	1217800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49691	0136208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80973	05135300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48484	90129900IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	50267	0607400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85420	01141300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201284	90576600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80510	01123900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49737	0138908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	204070	90592200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109183	90559900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49280	0113700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93035	01101400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51113	0659706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51060	0656500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105151	90876000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106625	0922800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50994	0652708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50545	0625106IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91329	06234300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101762	90514500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80168	01115200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89753	2221400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104974	90548500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211969	1088200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214112	19333100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69998	90399000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93315	01201400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49470	0123306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101106	90512908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50832	0642000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49875	0146900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80842	2204200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48169	90110600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100894	90509400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80119	01110300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89589	01167208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51484	1510300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94662	2307300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219162	06291600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85402	01140408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50564	0626206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50447	0619408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48979	1905608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102350	90521100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211159	13144200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219999	20166108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85423	01141608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200837	90568500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49853	0145608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100701	90505900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48232	90115000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109899	90565412IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84290	07125200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80495	01123300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100706	01224300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201210	13903400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109338	06280608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80122	01110600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90415	01178500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96577	01211500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212787	13702200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49530	0126800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102102	07161300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200664	0424100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214256	1826400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49880	0147400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81514	01135508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104638	06271000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107529	79102000IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	201193	13902200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212854	1238108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51266	0702708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69979	90397900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94613	90474700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87230	01163700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81203	06204500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50581	0627208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48985	1003208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107097	06278300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92493	06241300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82831	06221908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202219	90579200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50728	0636000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81507	01135208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50426	0618006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84767	90424200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89543	1558800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103201	90525208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87871	90432400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86395	01153400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214852	2319000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49825	0144008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46807	9034200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47432	9070500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47034	9046800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210985	1587700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81055	06201800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103564	07163300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50286	0609300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209047	2318200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49292	0114908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51224	0666300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211757	1078100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51627	1519906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80515	01124300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83952	07111008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51239	0666800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69932	90395000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50295	0610308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50085	0509300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51023	0654400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214370	01291108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219992	07187200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90568	01180300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203109	13125400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212767	13700200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48618	90138900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108050	90557700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109122	90559700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202367	90588700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214913	07184100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51072	0657308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80523	01125000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97460	07152900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211192	05182300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50159	0153600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201103	90573108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49639	0133100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91844	06239400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49536	0127206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50941	0649408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50485	0621508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86963	0573608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90095	90456000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85400	01140200IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	87191	90103400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100904	90510400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80543	01126200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102893	06265500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210638	0833812IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83023	2302308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107908	1577800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48965	1904500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51367	0709500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49757	0139908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49863	0146106IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	204073	90591900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51037	0655100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50899	0646908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91485	06236600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50597	0628506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48716	1700200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209790	13906900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209977	10100500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49236	0110708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81189	06203800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84110	07127200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83988	07117300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106847	20140200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	66754	1358600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105184	90874108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109788	90990200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81425	05135700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93030	90471100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92576	06254800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94106	01204300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213276	15700500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214499	13898200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84692	07114600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51859	90145708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85169	1552908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47192	9056400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101761	90514400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46917	9039800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49343	0117800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51512	1512108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91813	90465000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51378	1504406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	71547	90402906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47051	9047800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90024	90448200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70022	90400500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50563	0626308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89252	01167006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103447	90527600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49350	0118308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106805	05164808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81589	01136000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50838	0642600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49694	0136306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106422	05163712IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80145	01112900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	217906	01321400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50863	0644808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99253	1621600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82567	1397200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69966	90397100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214259	1826700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48990	1003508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106917	01240100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91759	90464500IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	203304	1625800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96585	01212200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219995	07187500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50460	0620006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51458	1508908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50604	0629008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50305	0610800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47263	9060706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89313	90457300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201936	05174308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84258	07127600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214367	01290808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70314	1113700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47585	9078200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87993	90446300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103206	07162300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209050	2318500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50232	0604800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100705	01224100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90692	01185200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80642	0870900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88627	01166300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200296	90985900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84195	05139000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86935	1555400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90778	01188500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92488	06239800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107857	90994300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81537	90411700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46692	9025200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80872	2206000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80176	01116000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86083	90445400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95480	2235200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49533	0127000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89958	06220000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	64715	0670400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51710	1525506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51517	1512408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48711	1502800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	55628	2013300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106765	06277500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	78878	0786100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	71871	0678600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92538	06251500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203545	01256300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85518	01145408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81540	90412100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106597	90552200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91024	01192500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92526	06250300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212770	13700500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69941	90395600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201150	90575400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50923	0648308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	54609	0211808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99466	06259200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50291	0609800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48742	1304900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91603	1819900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80557	01127206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81213	06205108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	55585	90162000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48601	90137500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94555	2305900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49823	0143808IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	91824	90465700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83015	2301712IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49794	0142108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50910	0647608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49261	0112200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51774	1529300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47195	9056600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109200	90561600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51685	1524000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84300	07125500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209800	07177900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46993	9044300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89547	1559200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46766	9031608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87118	1556400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49951	0505900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200405	01249900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80207	01118800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92773	01196400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201308	90983800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50939	0649200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	77247	06191308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100150	90500900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106101	1622700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106405	1574800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46996	9044500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219175	06291800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92531	06250800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47396	9068300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84107	07126900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85930	90440500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83981	07115600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91322	07144400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50123	0511308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90021	90448000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104724	13117300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106760	06277200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49393	0120400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47419	9069700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105873	06273600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103212	07162500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102868	2231200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106811	05165108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203614	13131700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	59550	01104600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94566	2307000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46745	9029700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	204085	1158500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210483	06284000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50517	0623508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51233	0666500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106918	13119400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93597	07147900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96587	01212400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104449	90544800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80142	01112600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	71934	90404300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90570	01180500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86669	01170600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82985	1397800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85512	01144800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209793	13902400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48891	90142200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90370	01177700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89534	07141800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87963	05141506IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	104360	06268100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49010	1005100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50119	0510908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50105	0603900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	77052	0726908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109197	90561300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107939	13996600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214266	1827400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85882	90436700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210409	20161300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	54740	01101208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48659	90141708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94396	2234008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80218	01119600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87964	05141400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	63182	90244100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107849	19996100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219407	18100100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107074	0701542IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80131	01111500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90413	01178200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200149	0250600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51491	1510808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86442	01155400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93595	07147700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50462	0620208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83009	07107400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101068	07159900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104229	90543000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97459	06258700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	219170	23100100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80673	01129708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51203	0664800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90562	01179700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92525	06250200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88422	01164600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95483	2235500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89854	01175306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90714	01187400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48430	90126700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80173	01115700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210863	1992600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80528	01125200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84296	07125900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92485	06239700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50279	0608600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86706	06233400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51227	1504100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48219	90114200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90147	90449700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	68844	90360900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106600	90552508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80189	01117300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81451	0357400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69946	90395900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95115	90475800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50805	0640700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50542	0625008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81587	06210608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	76407	06178408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85601	01150908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90281	1556900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80106	01109400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50733	0636300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49285	0114208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50961	0650506IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	49325	0116808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65224	20113700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80206	01118700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50335	0611600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86357	2209800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86004	90453400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47246	9059700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51498	1511208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82433	90414100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214286	07182000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101650	0577000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104223	90542400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51238	0666908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90563	01179800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48167	90110400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215798	10100600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50381	0614500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49677	0135306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50154	0153300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81193	06204208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86073	90444400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93040	01101700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84248	07128900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50888	0646100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84235	07122100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48784	1307700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84753	90424300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89536	07142000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49892	0148600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84672	07110800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48247	90116008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105878	06273800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85516	01145100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202955	13122900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86496	01158600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85934	90440900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101766	90514900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103572	1300000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51010	0653500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50716	0635408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85547	01147800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104633	06270700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51776	1529500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104737	1065200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92587	06255700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51051	0656108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84676	07111800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202266	90577406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203967	0418100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	59552	01104808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49268	0112800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44655	9030910IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102353	90520800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80229	01120500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92426	06249112IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105155	90875808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83316	01122800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86671	01170800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107383	79100300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51321	0706108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	71286	0568308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47712	9083200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105074	1159400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108032	1578500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50289	0609600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211156	13143900IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	91537	06237000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47221	9058200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88621	01165800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106166	90995800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50629	0630406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49933	0504700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105894	06274900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95636	13105600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106793	05163200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90887	1121800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98184	01216100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90384	1560506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52392	0162108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85178	1553408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51282	0703600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50241	0605500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101950	01236600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47019	9045900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109194	90561000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86075	90444600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102076	0331800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214098	1714000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96575	01211300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50954	0650106IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50663	0632608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84077	07116108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70030	90401000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49784	0141508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51380	1504608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89925	06228212IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91216	06246300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80663	01128800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90289	01176500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200290	90986500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50933	0648908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109920	90563512IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48954	1107700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214274	1827900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92522	06243100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108310	90993200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201244	13905600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90807	1561200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89655	01167608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50034	0151600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	71801	0581900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50247	0605900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69963	90396900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47274	9061400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49878	0147200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83511	06212908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90274	1556606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81164	90409700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46932	9040500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97137	01213800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106838	20139600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203130	13127000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83467	01138900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49338	0117500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86024	90454100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92514	06242700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107394	79101400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210458	13907200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212532	90595000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84762	90423900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90532	01179000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49000	1004100IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	51369	0709700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96033	01209500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106841	20139900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92641	06256500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90634	01184100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51276	0703308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85924	90439800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95332	07149500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212526	1977500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50454	0619700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	218739	04104708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200395	01249608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212744	13149400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	74714	05133608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50115	0510700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84120	07123900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49660	0134300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49330	0117108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49306	0115600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92207	90468100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46753	9030200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92546	06252300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105344	0365300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51402	1700908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106349	1159108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65852	90301300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85525	01145600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103590	07164400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209787	13906600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85507	01144200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94564	2306800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103045	06266300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203195	90590500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94046	90474300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49517	0126006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212879	13305800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91754	01195900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93094	13102800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94840	07149000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49777	0141000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80178	01116200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201225	13904500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203691	15201700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101653	06177208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80384	05135100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48787	1307900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105496	0980200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	79762	07102808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51088	0658200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51780	1529908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51304	0705008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105338	0364700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109191	90560700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48215	90114108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105340	0364900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48257	90116400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201039	90570500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201162	90576208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210883	06284300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93515	01202700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81281	06205708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48227	90114700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49044	1007400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52402	0162608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51449	1508200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100625	06261100IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	103174	90525100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98877	01218500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103399	1572700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201501	1582700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203323	1627200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91489	06236908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80682	01130000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52406	0162808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49733	0138608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50785	0639708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47511	9075400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51656	1521400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50839	0642700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200834	90568200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49421	0122100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48197	90113000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49826	0143906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89759	2222100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104448	90544700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50199	0156000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91137	1562300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51494	1510900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92502	07145900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215863	15202500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	64697	90270900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50393	0615700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47439	9070900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95479	2235108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88624	01166000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90291	01176800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89793	01169700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50997	0652808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50925	0648508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47256	9060306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107352	22999312IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200361	90983000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92398	06247600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99795	1566000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90059	90448600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50398	0616200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65850	90301100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214361	01290700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92455	06240710IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51405	0710108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	67902	1405800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104660	06272100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203882	1216900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47463	9072400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	67948	90326200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90599	01181900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51469	1509508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107891	1576100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92510	06242300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106397	1574000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80158	01114200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95100	90475708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107139	1216200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83646	90417500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49081	90143200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50792	0640008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50080	0508800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84097	07122800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101108	90513100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214134	03105700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87524	13100300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83010	06211100IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	50557	0625908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51340	0707300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	217730	90887400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87188	01163300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212560	1413700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201060	90571600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49184	0107508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50778	0639100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95959	07151800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95696	90479800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90631	01183800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99786	1564500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92543	06252000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48710	1502908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47234	9059006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	88007	9082200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103992	90542100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92508	06242100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49219	0109808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51775	1529408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49964	0310508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50048	0507700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92841	01197000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85312	06223012IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50612	0629406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85066	1505800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48398	90124400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101102	90512508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51359	0708400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104625	06270300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81456	90411300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	73818	1409208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104671	06272400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89637	9089200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47757	9086600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48245	90115800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106622	0922600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80177	01116100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86094	06245700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86696	06232400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49560	0128506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47104	9050900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95336	07149900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214403	01292608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51547	1514800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103393	1572100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200224	90988600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94842	07149200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49845	0145108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51013	0653700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50708	0635008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47996	9098600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81183	90410608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85272	06218708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90608	01182600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50659	0632206IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84688	07113500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48980	1905500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80169	01115300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48591	90136500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105335	0364400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94836	07148600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92415	06248610IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80917	2208200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200171	1624600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86014	90442500IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	90953	01191900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80542	01126300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	64719	0670600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	59410	0810708IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49332	0117308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99741	90500000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106779	06278200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90822	1561700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97945	01215000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49358	0118700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107533	79102500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107493	0365800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84239	07122500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210055	13140908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49799	0142408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51187	0664408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47312	9063600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50283	0609000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84243	07129000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200160	0251500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51148	0661900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49335	0117408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47783	9088500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81045	06201308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51567	1516100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109890	90566500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84773	90220900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48657	90141400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	65246	90271700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107942	06279500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50841	0642900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51545	1514600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91880	06246800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49681	0135608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51177	0663606IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215144	90982006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80215	01119400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81208	06204800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50580	0627100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100191	1567800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51292	0704200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100899	90509800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215503	19101500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106400	1574300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80108	01109600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203885	1217200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200364	90982600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48719	1700400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211150	13143300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50583	0627400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	70439	1118308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47082	9049600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107058	07168000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47523	9076200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85946	90450200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50104	0509900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85282	06219412IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86828	07130808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49958	0506908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	64629	1331100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80155	01113900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85531	01146100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81116	01132108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84000	07118508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48624	90139308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47526	9076400IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	84417	90417900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50397	0616100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90296	01177300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89761	2222300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50936	0649000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52567	0167808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104398	1149500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93016	90470200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	210705	13142300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92394	06247512IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100188	1567500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92646	06256800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85984	90452400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200108	13121208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83961	07112608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94078	07148200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49286	0114308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	92540	06251700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80209	01119000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84664	01139000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49740	0138806IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83509	06212808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89591	01167308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51129	0660700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51121	0660300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89801	01174810IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101022	2316108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101759	90514200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50265	0607200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	215265	79105300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51090	0658408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91343	07144500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106890	05165212IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47360	9066306IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80166	01115000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	109770	90562500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102430	1571500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200496	2319500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49222	0109908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50685	0633800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104389	1063600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212284	01278600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212510	90595706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214400	01292108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49674	0135100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84018	07119700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	93017	90470300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108041	90884200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213217	13153800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85290	06219912IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108102	06279700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90628	01183500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98550	1563700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94461	2304700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94091	01203500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90605	01182400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	58366	0549108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48474	90129300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86702	06233000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91753	01195800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95464	13105400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	86420	01154600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50477	0621000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51426	1506900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84759	90424700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	213105	1089700IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	47344	9065500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84114	07124500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212089	01272412IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90699	01185900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84256	07127300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80184	01116800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91054	01193600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212778	13701300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214670	01295800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48706	1603500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80195	01117900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90894	01189600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	204064	90592800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49512	0125706IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46817	9035000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214041	06285700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104629	06270500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49936	0505000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	101019	2315808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106786	0365600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84775	90419800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90828	1562100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97946	01215200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100042	2259508IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103426	90878500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80226	01120400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48259	90116600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104413	1950600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201033	90570100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50287	0609400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50056	0603200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80516	01124400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91538	06237108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51505	1511608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85927	90440100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90058	90448400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50843	0643100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212842	1239000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50628	0630506IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	69993	90398700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108932	1952800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49025	1006200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80915	2208000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103637	07164600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84303	07126800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80202	01118400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51384	1504808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44933	1600608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46689	9025108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104447	90544600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84251	07128200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95580	20127000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51464	1509208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100900	90509900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50871	0645208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49311	0115900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100256	90503400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47087	9049900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49123	0103600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	203888	1217500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	209041	2317600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96593	01213000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49318	0116300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49303	0115400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97299	90486200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	202455	1312600IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	50931	0648700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85592	01150608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49348	0118100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46912	9039500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94558	2306200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80702	01130900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48983	1003000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46704	9027308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94917	90475600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	94081	07148500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107391	79101100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48459	90128400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108313	90992900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201452	01250300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	211153	13143600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214912	07184000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49832	0144408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47198	9056800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80669	01129400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96571	90483000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49315	0116208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51700	1525000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49022	1006000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200157	0251200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	214618	19333908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49594	0130608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51049	0655908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	83720	90420006IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	46720	9028200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201132	90574400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50614	0629608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105890	06274600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85534	01146400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87862	9062000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90954	01192000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51258	0702308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51867	90146100IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106047	90513300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80408	01120800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	85940	90441500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	201074	90572500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	107902	1577200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212750	13149900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50037	0507000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	44882	1501108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105170	90874908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50272	0607900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90373	01178000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51042	0655400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48666	90141800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49021	1006108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	104528	1064900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	105814	07166400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	96590	01212700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48444	90127500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	89947	06229300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97134	01213500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	108083	1578600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49009	1005000IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	95949	07150700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	97084	01213400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100260	90503700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	87107	01162200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100903	90510200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	102427	1571200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49203	0108508IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	89855	01175408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50637	0630908IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50243	0605808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	100216	90501900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	80150	01113400IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	200687	0425600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	52398	0162408IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	99452	20128800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	51092	0658608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	106902	05164312IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	84117	07124200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	54718	90158008IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	103130	06266600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90693	01185308IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50561	0626108IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49347	0118208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	82379	90413700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47763	9087200IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91750	01195500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91540	06237300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81275	01133900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	204067	90592500IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50896	0646808IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49879	0147300IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50164	0153900IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50876	0645406IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50786	0639600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	81272	01133700IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	90434	90459806IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	49502	0125208IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	50820	0641608IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	98380	90493800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	47659	9079906IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	91056	01193800IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	212781	13701600IN	Drywell	City Of Spokane	Active		
DischargePoint	swinlet	48404	90125008IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	65251	90272608IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47952	9095008IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47168	9055008IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	84824	90425000IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47203	9057308IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	48589	90136300IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	48609	90138300IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	52850	0179108IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	48646	90140808IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	48763	1306308IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	73474	1210408IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	91138	1562408IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47992	9098508IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	48432	90126908IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	48448	90127908IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	84747	9002008IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	65249	90272508IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	84412	90417700IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	46931	9040608IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	200373	0187621IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	46945	9041608IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47462	9072508IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	200376	9029410IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	87886	90428808IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47688	9081908IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47416	9069500IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47650	9079408IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	97365	90487608IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47703	9082708IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	76713	0716506IN	Seeper	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swInlet	84749	90404400IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	53146	0192308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48498	90130908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	76497	06180208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47751	9086000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	63263	90248200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47183	9055908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48598	90137200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	89346	90124108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48585	90135900IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48529	90132708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47691	9082008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47138	9053108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51532	1513500IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	50504	0622808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	69805	90392308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47132	9052808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51241	0667008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85804	90431100IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47320	9064208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47248	9059908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	200379	9015908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	90208	90128000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48424	90126508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	79110	1705000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47753	9086200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	89606	90447708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	67394	1812208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	71809	0582610IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47839	9092608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	64694	90270700IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47363	9066508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	55918	2025808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	86101	90445700IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	67367	1810908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48632	90140006IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51692	1524608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47270	9061308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48592	90136700IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47842	9092708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47946	9094708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47737	9084908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48543	90133508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	86127	90456818IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47671	9080808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	55591	90162308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	67944	90326108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51529	1513200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	84756	90424008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85916	90439000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	64826	1202500IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	89347	9098808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	66550	1348908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48357	90121808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51843	90144808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47421	9070008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51619	1519608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	79426	1618608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	102051	06264408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47415	9069608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	87864	9062910IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	50858	0644508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	52860	0179608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	50360	0613108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48067	90102008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48070	90102100IN	Seeper	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swInlet	51677	1523200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51391	1505308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48778	1307200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	69600	1379208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85936	90441100IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	66756	1358708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51624	1519808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51769	1528800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	78445	0768408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	65037	1336000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47135	9053008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	65444	90282008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47949	9094908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	102352	90521008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46998	9044708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47123	9052208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47308	9063508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	84455	90419508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47426	9070208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48861	1402300IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48443	90127608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	43542	0500608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	89250	9043400IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	50549	0625508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	67383	1811708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	67950	90326508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51535	1513600IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46958	9042308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	81313	06207108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51530	1513300IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	65694	90293508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	96108	90481700IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47180	9055808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85917	90439100IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47188	9056308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	90435	90459908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	81162	90409808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48583	90135700IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	52870	0180008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51539	1514000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	88982	90101300IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47513	9075708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	65696	90293608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47647	9079308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	67465	1815608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	200381	2204108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48356	90121708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48427	90126608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46929	9040408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51763	1528200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	81453	90411408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	87865	9063012IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	65242	90271300IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	69597	1378908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48355	90121600IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48741	1305008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85845	90434400IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51753	1527908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48669	1601100IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	69595	1378808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51766	1528500IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	44902	1501908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	81556	90412508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47395	9068408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	102967	90522108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46821	9035100IN	Seeper	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swInlet	79601	0796208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48434	90127008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47505	9075208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85911	90438500IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85831	90435308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	98976	90497108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47765	9087408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	89540	1558500IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47954	9095208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47110	9051408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	90436	90293708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48414	90125908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	50428	0618208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47328	9064608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48807	1309408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47957	9095508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48584	90135800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	66551	1348800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47503	9075008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47959	9095608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47665	9080408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	65243	90271400IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47865	9094200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48353	90121400IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48912	1200500IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48599	90137300IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48810	1309508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	92196	90467908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47759	9086800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	200378	9043324IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51392	1505408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	87992	90429000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48911	1200400IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	67463	1815508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47309	9063408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	50425	0618108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47175	9055508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47441	9071208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	52854	0179308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	215305	5576208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	86099	20121100IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48577	90135400IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48406	90125200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48770	1306808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51243	0667106IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85803	90431208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	81555	90412608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48654	90141308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48521	90132208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85933	90440800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47140	9053308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	53143	0192208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48683	1602208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47811	9090508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48419	90126208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47351	9066108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	83620	90417008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	71546	90403008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46820	9035208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48757	1305908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47683	9081608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47754	9086300IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47742	9085100IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	53153	0192608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	84746	9001900IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51284	0703808IN	Seeper	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swInlet	47160	9054508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47572	9076808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	88597	90112108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51281	0703708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48593	90136800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48538	90133208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47165	9054908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48608	90138200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48068	90101900IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47484	9073908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47747	9085600IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	76709	0716308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	70313	1113808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48403	90124908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47115	9051708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47743	9085200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47780	9088408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46938	9041208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	87885	90428708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51673	1522800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48665	90141908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48410	90125500IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48545	90133608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48396	90124200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	84748	90404500IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	200375	9028408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46650	9033708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46919	9040008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	102148	07161408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	201286	19333000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48612	90138708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48417	90126008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	84751	90406608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47729	9084308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	43541	0500706IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46943	9041408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47863	9094000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	65256	90272808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48773	1307008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	73470	1210208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48358	90122008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51676	1523100IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46934	9040708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48072	90102300IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47500	9074908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47460	9072308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48003	9097700IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48439	90127308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48967	1904700IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	99447	13108000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48765	1306508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46948	9041808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47113	9051508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47760	9086900IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	83105	90415600IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47162	9054708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	63181	90244208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	88005	9036900IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47454	9072008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48768	1306608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	65253	90272708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47200	9057108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47721	9083808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	67369	1811008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48684	1602100IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	50492	0622008IN	Seeper	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swinlet	85935	90441000IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47178	9055608IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	69605	1379100IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	48744	1305108IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47444	9071308IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47470	9073008IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	91630	06238508IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	69858	90393508IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	102351	90520908IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	52863	0179708IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	51764	1528300IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	46960	9042408IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	69865	90394008IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	200383	2204308IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	53151	0192508IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	70957	1137308IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	89607	90447608IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	84453	90418708IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47457	9072208IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	69612	1541408IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	69856	90393408IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	73979	0693708IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	71522	1942100IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	48436	90127208IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	69803	90392208IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	46926	9040308IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	67365	1810808IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47362	9066608IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	88006	90454008IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	51286	0703908IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	51537	1513800IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	62461	90212608IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	48401	90124700IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	67119	1376108IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	85910	90438400IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	69602	1379308IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	48536	90133108IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	46921	9040108IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47862	9093900IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	71549	90403108IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	88596	90112008IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	66547	1348708IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47143	9053508IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	81559	90412708IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47120	9052008IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	51768	1528700IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47118	9051808IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47709	9083000IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47752	9086100IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	48588	90136200IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	48605	90137900IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	83616	90416808IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	65349	90277408IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	69863	90393808IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	90209	90308700IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47487	9074108IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	81309	06206908IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	69875	90394408IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	200380	2204000IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	47335	9065108IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	70083	90402112IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	52856	0179408IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	84750	9098400IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	69608	1541208IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	51536	1513700IN	Seeper	City Of Spokane	Active		
DischargePoint	swinlet	51442	1604100IN	Seeper	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swInlet	73981	0693808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48235	90115200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	84456	90418808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47498	9074708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51762	1528100IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48501	90131008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48405	90125108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	50507	0622908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47465	9072708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47197	9056908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48776	1307108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47495	9074608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	65446	90282108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48680	1602008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48526	90132608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	69872	90394308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51590	1517708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	58227	0542708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48812	1309608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	81561	90412808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51750	1527808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	70967	1209208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47170	9055208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47129	9052608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51856	90145608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	81542	90412000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47438	9071008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	211631	20800200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47700	9082608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	64510	1112208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48518	90132108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48407	90125308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47194	9056708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85252	07129608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47245	9059808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48446	90127708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	71794	0581208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48576	90135508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	91769	13101700IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47674	9081008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	103009	90877908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48814	1309808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51585	1517508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46911	9039608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47126	9052408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51674	1522900IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	65266	90273308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	87888	90429108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47726	9084208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51245	0667206IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47686	9081708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48322	90118608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85920	90439400IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47321	9064108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	50043	0507512IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47481	9073708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48171	90110800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	84454	90419400IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47652	9079608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48393	90123908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	66548	1348600IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	75413	1060108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85937	90441200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48596	90137000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	73472	1210308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47746	9085500IN	Seeper	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swInlet	47706	9082800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47106	9051108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47744	9085300IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46936	9040808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47655	9079808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51531	1513400IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47478	9073508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85918	90439200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	50552	0625608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	78447	0768508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47352	9066000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	96036	90481300IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47978	9096908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	79377	1617208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46995	9044608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46955	9042208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48540	90133408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	97364	90487508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48754	1305808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51588	1517608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48422	90126308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51689	1524508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47864	9094100IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46914	9039708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47802	9090108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	97369	90487800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	79608	0795908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	67461	1815408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47155	9054208IN	Seeper	City Of Spokane	Active		
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DischargePoint	swInlet	88765	2012700IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	76043	06165408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47446	9071508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47103	9051008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	76711	0716406IN	Seeper	City Of Spokane	Active		
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DischargePoint	swInlet	48534	90133008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48359	90121900IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46941	9041308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	46953	9042008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48400	90124600IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48429	90126808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	63184	90244308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	200374	9029110IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	87887	90428908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47622	9079008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48531	90132908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85834	90435208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51767	1528600IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47861	9093800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51538	1513900IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51675	1523000IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47758	9086700IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47813	9090908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47173	9055308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51705	1525408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47428	9070408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48893	90142408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85925	90439908IN	Seeper	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swInlet	83370	1711900IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48898	1310608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	52852	0179208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	57211	1031508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48615	90138808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47336	9065008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47519	9076108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47468	9072808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47449	9071608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48071	90102200IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	83106	90415700IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	79375	1617108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	64508	1112108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	76893	0721608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47398	9068608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47740	9085008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48817	1309908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47451	9071808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	64714	0670508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	53148	0192408IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48603	90137700IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	51849	90145208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	81563	90412908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47191	9056508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47705	9082908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	57212	1031400IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	100211	90501708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	65234	90272108IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48681	1601900IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	65347	90277308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	81154	90410008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85912	90438600IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47508	9075308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47666	9080308IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48361	90122100IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47767	9087708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48827	1800800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47981	9097008IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47816	9091208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47770	9087808IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	85792	90432008IN	Seeper	City Of Spokane	Active		
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DischargePoint	swInlet	66902	1364800IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	48692	1602708IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	47516	9075908IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	200382	2204208IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	217887	01319708IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	101947	01236300IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	103962	1572808IN	Drywell	City Of Spokane	Active		
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DischargePoint	swInlet	217894	01320408IN	Drywell	City Of Spokane	Active		
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DischargePoint	swInlet	53305	0198208IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	217901	01321100IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	217882	01319208IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	217908	01319908IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	48870	1503308IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	69634	1542508IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	217896	01320608IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	53334	0199300IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	107103	1500000IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	215298	01301600IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	217898	01320808IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	101949	01236500IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	85527	01145800IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	48885	1503100IN	Drywell	City Of Spokane	Active		

City of Spokane Outfall inventory

MS4Type	EntityType	AssetID	UnitID	Descript	OwnedBy	ServiceStatus	PipeMaterial	PipeDiameter
DischargePoint	swInlet	218003	90613400IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	217747	01319008IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	103167	1571800IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	217886	01319600IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	102144	01236908IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	102146	01237108IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	217893	01320308IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	97090	1562800IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	101948	01236400IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	53311	0198508IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	85597	01150708IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	217735	01318508IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	217895	01320508IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	217907	01319808IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	85588	01149900IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	102145	01237008IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	215297	01301500IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	101074	06261700IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	97098	1563300IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	69636	1542608IN	Seeper	City Of Spokane	Active		
DischargePoint	swInlet	217897	01320700IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	217909	01320000IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	99961	01221000IN	Drywell	City Of Spokane	Active		
DischargePoint	swInlet	217885	01319508IN	Drywell	City Of Spokane	Active		
DischargePoint	swNode	217852	04100400SN	Outfall to Facility	City Of Spokane	Active		
DischargePoint	swNode	217850	04100200SN	Outfall to Facility	City Of Spokane	Active		
DischargePoint	swNode	217844	04104100SN	Outfall to Facility	City Of Spokane	Active		
DischargePoint	swNode	213178	13152812SN	Outfall to Facility	City Of Spokane	Active		
DischargePoint	swNode	217856	04100800SN	Outfall to Facility	City Of Spokane	Active		
DischargePoint	swNode	213143	13151300SN	Outfall to Facility	City Of Spokane	Active		
DischargePoint	swNode	217848	04100000SN	Outfall to Facility	City Of Spokane	Active		
DischargePoint	swNode	217854	04100600SN	Outfall to Facility	City Of Spokane	Active		
DischargePoint	swNode	213144	13151400SN	Outfall to Facility	City Of Spokane	Active		
DischargePoint	swNode	217846	04104300SN	Outfall to Facility	City Of Spokane	Active		
DischargePoint	swNode	201750	05170000SN	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	217575	79106900SN	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	217572	79106300SN	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	102411	2008900ND	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	201755	05170300SN	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	217573	79106500SN	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	201827	05174000SN	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	201871	05171800SN	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	102412	2009000ND	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	201521	1624800SN	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	217576	79107100SN	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	201735	1067000SN	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	201760	05170600SN	Outfall to Ground	City Of Spokane	Active		
DischargePoint	swNode	217574	79106700SN	Outfall to Ground	City Of Spokane	Active		

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    <Notes>Upon investigation at the above address, I spoke with the vehicle owner and stressed that it is illegal to dump grey/black water from holding tanks onto the ground. He stated that he has not done that. I check the area around the RV and there were no signs of any dumping. I gave him a card so he could call if he witnessed and illegal dumping in the area.</Notes>
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        <City>Spokane</City>
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</Pollutants>
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  <Trace type="1"/>
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  <Correction type="2"/>
</Corrections>
<Notes>I called Paras homes and talked with the project manager (Mark 509-535-8377) and informed him that all of the concrete that left the construction site will need to be cleaned on private property and the city right of way to include pumping and cleaning the catch basin on the corner of Sterlingview and Blueridge, and hydro vaccing the storm pipe from the affected catch basin to the manhole just upstream from the swale on Blueridge Drive.</Notes>
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  <Notes>Spoke with business about not washing vehicles where the water can leave the property. He said they will move to area that is dirt and grass on their property. They were cleaning mud from under carriage of pickup.</Notes>
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    <City>Spokane</City>
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  <Trace/>
</Traces>
<Corrections>
  <Correction type="1"/>
</Corrections>
<Notes>Rob Bacon drove to 909 e Augusta to talk with citizen about changing the oil in their
vehicle in the street, citizen called him a nazi and was dishonest about his actions, his actions
were verified in a picture sent to us from code enforcement in the original email. Code
Enforcement officer Lynn Morse issued the citizen a ticket for the infraction which is being
disputed.</Notes>
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      <City>Spokane</City>
      <PostalCode>99202</PostalCode>
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<Notes>We noted that the RV was dumping black water tank directly on the street. We instructed
the owner that they could not do that and to clean it up while we waited. Once the owner cleaned
up the piles, we called for a combo truck to wash down the street and sanitize. We also
instructed Hydro unit to clean and pump the Catch basin just in case some did make it to corner.
</Notes>
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  </Discovered>
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      <Explain>Snow Melt and Rain Water in pool from winter and spring rain and melt off</Explain>
    </Pollutant>
  </Pollutants>
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    <Source type="11">
      <Explain>Pump attached to hose</Explain>
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  <Traces>
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  <Notes>I talked with homeowner and explained that they could not discharge pool water directly to
the street and instructed them to meter the flow and discharge to their own lawn</Notes>
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  <Discovered>
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      <Explain>Refuse equipment accident</Explain>
    </Discovered>
  </Discovered>
  <MS4Discharge>
    <YesNoNotice/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>Pacific Park Drive & Forrest Blvd</Address>
      <City>Spokane</City>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="10">
      <Explain>Snow Melt and Rain Water in pool from winter and spring rain and melt off</Explain>
    </Pollutant>
  </Pollutants>
  <Sources>
    <Source type="11">
      <Explain>Pump attached to hose</Explain>
    </Source>
  </Sources>
  <Traces>
    <Trace type="0"/>
  </Traces>
  <Corrections>
    <Correction type="1"/>
  </Corrections>
  <Notes>I talked with homeowner and explained that they could not discharge pool water directly to
the street and instructed them to meter the flow and discharge to their own lawn</Notes>
</IDDEEvent>
```

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    <PostalCode>99208</PostalCode>
  </Address>
</Location>
<Pollutants>
  <Pollutant type="1"/>
</Pollutants>
<Sources>
  <Source type="1"/>
</Sources>
<Traces>
  <Trace type="1"/>
</Traces>
<Corrections>
  <Correction type="0"/>
</Corrections>
<Notes>City of Spokane refuse truck tipped over spilling fluid onto street and snow berm. Refuse
department hired a private company ( Clean Harbor Sales) for initial mitigation of diesel fuel,
and hydraulic fluid, to include tarping the snow berm, absorbent booms along snow berm and around
catch basins and drywells, and drysweep. City of Spokane Wastewater management inspected area on
Jan 3, 2023 and took pictures of mitigation and returned at approximately 10:00 AM to remove
contaminated snow and drysweep from the street.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>71</IncidentId>
  <DateReported>2023-04-07</DateReported>
  <DateResponseBegin>2023-04-10</DateResponseBegin>
  <DateResponseEnd>2023-04-10</DateResponseEnd>
  <Discovered>
    <Discovered type="0"/>
    <Discovered type="8">
      <Explain>HOMEOWNER CALLED 311 TO REPORT</Explain>
    </Discovered>
  </Discovered>
  <MS4Discharge>
    <YesNoNotice/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>1108 W JOSEPH AVE</Address>
      <City>SPOKANE</City>
      <PostalCode>99205</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="1"/>
  </Pollutants>
  <Sources>
    <Source type="8"/>
  </Sources>
  <Traces>
    <Trace type="1"/>
  </Traces>
  <Corrections>
    <Correction/>
    <Correction type="0"/>
    <Correction type="1"/>
  </Corrections>
  <Notes>I drove to 1108 W. Joseph Ave. to respond to a motorhome which was abandoned on the
street, and was leaking engine oil. When I arrived I noticed that a prior response was initiated
and dry sweep was put under the vehicle to absorb the oil. I have called the phone number
associated with the vehicle and am awaiting a return call. 1(509)217-0153.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>

```

```
<IncidentId>84</IncidentId>
<DateReported>2023-08-04</DateReported>
<DateResponseBegin>2023-08-04</DateResponseBegin>
<DateResponseEnd>2023-08-04</DateResponseEnd>
<Discovered>
  <Discovered type="0"/>
</Discovered>
<MS4Discharge>
  <YesNoNotice/>
</MS4Discharge>
<Location>
  <Address>
    <Address>1203 N havana</Address>
    <City>Spokane</City>
    <PostalCode>99202</PostalCode>
  </Address>
</Location>
<Pollutants>
  <Pollutant type="5"/>
</Pollutants>
<Sources>
  <Source type="6"/>
</Sources>
<Traces>
  <Trace type="1"/>
</Traces>
<Corrections>
  <Correction type="6"/>
</Corrections>
<Notes>Responded to call above. When I arrived and spoke with personnel on site, they informed me that it was a contractor for the County Treatment Plant. They were hauling Bio-Solids the the Compost facility, some sloshed over the side wall of dump truck. They already had a private coming to clean up the area. I checked our CB near the spill, none made it to the basin.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>68</IncidentId>
  <DateReported>2023-03-20</DateReported>
  <DateResponseBegin>2023-03-20</DateResponseBegin>
  <DateResponseEnd>2023-03-20</DateResponseEnd>
  <Discovered>
    <Discovered type="8">
      <Explain>Observed while field checking Camp Hope for illicit discharges</Explain>
    </Discovered>
  </Discovered>
  <MS4Discharge>
    <Other>
      <Explain>Discharge to a Catch basin that flows to a sanitary system with no chance of flowing to the MS-4 system.</Explain>
    </Other>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>Sprague Ave & Thor St</Address>
      <City>Spokane</City>
      <PostalCode>99202</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="3"/>
  </Pollutants>
  <Sources>
    <Source type="6"/>
  </Sources>
  <Traces>
```

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    <Trace type="1"/>
  </Traces>
<Corrections>
  <Correction type="1"/>
</Corrections>
<Notes>While performing a field check at camp hope, Rob Bacon and I observed a City of Spokane
sweeper discharging excess water with turbidity from dirt off of the street into the street next
to a Catch Basin. We made contact with the driver of the vehicle and notified them that they
cannot discharge into a catch basin. The driver contacted a foreman at the streets dept., Rob
Bacon called Shawn Barley and discussed the discharge.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>67</IncidentId>
  <DateReported>2023-03-10</DateReported>
  <DateResponseBegin>2023-03-10</DateResponseBegin>
  <DateResponseEnd>2023-03-14</DateResponseEnd>
  <Discoveredes>
    <Discovered type="2"/>
    <Discovered type="8">
      <Explain>ROUTINE MAINTENANCE OPERATIONS</Explain>
    </Discovered>
  </Discoveredes>
  <MS4Discharge>
    <NoToUIC/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>ALLEY E/O HOWARD - N/O DALKE</Address>
      <City>SPOKANE</City>
      <PostalCode>99205</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="2"/>
  </Pollutants>
  <Sources>
    <Source type="9"/>
  </Sources>
  <Traces>
    <Trace type="1"/>
  </Traces>
  <Corrections>
    <Correction type="0"/>
    <Correction type="5"/>
  </Corrections>
  <Notes>UPON INVESTIGATION OF THE MATERIAL IN DRYWELL, WE NOTICED SOME GREY OILY SLURRY IN
  DRYWELL. WE PUT SOME ABSORBENT PADS IN DRYWELL. LET SIT OVER THE WEEKEND. ON 3-14-23 WE PUT MORE
  PADS IN AND NOTIFIED SUPERVISOR THAT DRYWELL NEEDS PUMPED AND CLEANED. SPOKE WITH RESIDENT AT
  6106 N HOWARD THAT HAD SEVERAL EMPTY 55 GALLON DRUMS IN DRIVEWAY OF GOOD GRADE OIL. AFTER
  SPEAKING WOTH OWNER (MIKE KOCZOR PH#:509-998-0559) HE STATED THAT HE HAD SOME RENTERS THAT MIGHT
  HAVE DUMP SOME IN THE DRAIN. HE WILL MAKE SURE THAT THEY DO NOT REPEAT.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>66</IncidentId>
  <DateReported>2023-02-21</DateReported>
  <DateResponseBegin>2023-02-21</DateResponseBegin>
  <DateResponseEnd>2023-02-23</DateResponseEnd>
  <Discoveredes>
    <Discovered type="4"/>
  </Discoveredes>
  <MS4Discharge>
    <NoNoneFound/>
  </MS4Discharge>

```

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<Location>
  <Address>
    <Address> Cedar & Summit PKWY</Address>
    <City>Spokane</City>
    <PostalCode>99201</PostalCode>
  </Address>
</Location>
<Pollutants>
  <Pollutant type="1"/>
</Pollutants>
<Sources>
  <Source type="8"/>
</Sources>
<Traces>
  <Trace type="6">
    <Explain>None Found</Explain>
  </Trace>
</Traces>
<Corrections>
  <Correction type="7">
    <Explain>No action taken</Explain>
  </Correction>
</Corrections>
<Notes>Received email from Ecology regarding ERTZ#720928 about an after hours fuel spill. Spokane Fire Engine 4 responded to leak. Vehicle had been previously vandalized and repaired. Repair failed and leaked again. SF applied absorbent to roadway and deployed catch basin to catch additional gasoline, as well as fix leak. Spoke with SF told them it was RPs responsibility to cleanup or hire contractor to clean up product. When I went to location I found no evidence of fuel on street or in Catchbasins. Also no absorbent was noticed.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>64</IncidentId>
  <DateReported>2023-02-22</DateReported>
  <DateResponseBegin>2023-02-23</DateResponseBegin>
  <DateResponseEnd>2023-02-23</DateResponseEnd>
  <Discoveredes>
    <Discovered type="4"/>
  </Discoveredes>
  <MS4Discharge>
    <YesNotifiedECY/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>W GARDNER & N MONROE ST</Address>
      <City>SPOKANE</City>
      <PostalCode>99201</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="3"/>
  </Pollutants>
  <Sources>
    <Source type="5"/>
  </Sources>
  <Traces>
    <Trace type="1"/>
  </Traces>
  <Corrections>
    <Correction type="0"/>
    <Correction type="1"/>
    <Correction type="2"/>
    <Correction type="4"/>
  </Corrections>

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<Notes>SPOKE WITH CONSTRUCTION SITE MANAGER (CHAD WITH HALME CONSTRUCTION), ABOUT THE TRACKOFF
AND THE DIRT USED TO MAKE A RAMP TO SITE. HE SAID HE WILL CLEAN UP SITE AND REMOVE THE TEMPORARY
RAMP.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>63</IncidentId>
  <DateReported>2023-01-13</DateReported>
  <DateResponseBegin>2023-01-13</DateResponseBegin>
  <DateResponseEnd>2023-01-13</DateResponseEnd>
  <Discoveredes>
    <Discovered type="1"/>
    <Discovered type="4"/>
  </Discoveredes>
  <MS4Discharge>
    <NoNoneFound/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>604 W Sound Ave</Address>
      <City>Spokane</City>
      <PostalCode>99204</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="10">
      <Explain>Tracer Dye</Explain>
    </Pollutant>
  </Pollutants>
  <Sources>
    <Source type="0"/>
  </Sources>
  <Traces>
    <Trace type="1"/>
  </Traces>
  <Corrections>
    <Correction type="7">
      <Explain>No action taken</Explain>
    </Correction>
  </Corrections>
  <Notes>Wastewater Supervisor spoke with Homeowner and informed him that Wastewater Dept was not
  doing any dye testing in the area. Homeowner stated that he is not worried about it and that he
  was just passing on information. No further investigation is needed.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>57</IncidentId>
  <DateReported>2023-01-05</DateReported>
  <DateResponseBegin>2023-01-05</DateResponseBegin>
  <DateResponseEnd>2023-01-06</DateResponseEnd>
  <Discoveredes>
    <Discovered type="1"/>
  </Discoveredes>
  <MS4Discharge>
    <NoCleanedUp/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>809 N WASHINGTON</Address>
      <City>SPOKANE</City>
      <PostalCode>99201</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="1"/>
  </Pollutants>

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</Pollutants>
<Sources>
  <Source type="8"/>
</Sources>
<Traces>
  <Trace type="1"/>
</Traces>
<Corrections>
  <Correction type="0"/>
</Corrections>
<Notes>WE DISPATCHED A COMBINATION VEHICLE TO CLEAN THE TRENCH DRAIN IN PARKING LOT. CLEANED
TRECH DRAIN. SPILL DID NOT GET PAST TRECH DRAIN.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>72</IncidentId>
  <DateReported>2023-05-09</DateReported>
  <DateResponseBegin>2023-05-10</DateResponseBegin>
  <DateResponseEnd>2023-05-10</DateResponseEnd>
  <Discoveredes>
    <Discovered type="3"/>
    <Discovered type="8">
      <Explain>Code Enforcement report</Explain>
    </Discovered>
  </Discoveredes>
  <MS4Discharge>
    <YesNoNotice/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>320 w 5th Ave</Address>
      <City>Spokane</City>
      <PostalCode>99204</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="1"/>
  </Pollutants>
  <Sources>
    <Source type="11">
      <Explain>Citizen working on vehicles</Explain>
    </Source>
  </Sources>
  <Traces>
    <Trace type="1"/>
  </Traces>
  <Corrections>
    <Correction type="0"/>
    <Correction type="1"/>
  </Corrections>
  <Notes>Lyle and I drove up to 320 W 5Th Ave in response to an email from Code Enforcement, we
talked with a citizen that lives in the apartment complex next to the vehicles that were being
worked on in the parking strip and educated him to the necessity to clean and mitigate oil
leaving vehicles due to the impact on the storm system. We left a bag of dry sweep and requested
the oil get cleaned and we receive a follow up call for assistance of removal of the drysweep and
a follow up inspection.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>90</IncidentId>
  <DateReported>2023-10-02</DateReported>
  <DateResponseBegin>2023-10-02</DateResponseBegin>
  <DateResponseEnd>2023-10-08</DateResponseEnd>
  <Discoveredes>
    <Discovered type="0"/>

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```
</Discovereds>
<MS4Discharge>
  <Other>
    <Explain>bondo and automotive paint dust</Explain>
  </Other>
</MS4Discharge>
<Location>
  <Address>
    <Address>3423 W Longfellow</Address>
    <City>SPOKANE</City>
    <PostalCode>99205</PostalCode>
  </Address>
</Location>
<Pollutants>
  <Pollutant type="1"/>
  <Pollutant type="7"/>
  <Pollutant type="10">
    <Explain>BONDO DUST</Explain>
  </Pollutant>
</Pollutants>
<Sources>
  <Source type="11">
    <Explain>WORKING ON CAR ON THE SOUTH SIDE OF ROAD</Explain>
  </Source>
</Sources>
<Traces>
  <Trace type="1"/>
</Traces>
<Corrections>
  <Correction type="5"/>
  <Correction type="6"/>
</Corrections>
<Notes>The stormwater inspectors tried multiple times throuout the day to contact residents at the above address, We were unsuccessful at talking to anyone. We will try again on 10-3-23. If we cannot contact anyone we will forward to Code Enforcement. Vehicle was moved from street and street was cleaned up.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>2490468</IncidentId>
  <DateReported>2023-10-25</DateReported>
  <DateResponseBegin>2023-10-25</DateResponseBegin>
  <DateResponseEnd>2023-10-25</DateResponseEnd>
  <Discovereds>
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  </Discovereds>
  <MS4Discharge>
    <NoCleanedUp/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>318 S Adams</Address>
      <City>Spokane</City>
      <PostalCode>99201</PostalCode>
    </Address>
  </Location>
  <Pollutants>
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  </Pollutants>
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    <Source type="1"/>
  </Sources>
  <Traces>
    <Trace type="1"/>
  </Traces>
```

```
<Corrections>
  <Correction type="0"/>
</Corrections>
<Notes>Upon arrival I noticed and oily sheen on east side of the road at 3rd Ave & Adams St.
headed south on Adams. Followed to a catch basin on the east side of Adams at Dead End. Put in
some absorbent pads. Called in a Combo Truck to pump and clean the basin. Cleaned befor oil made
it to the outflow pipe. Washed the street down and pumped up the water and the oil soaked dirt on
the curblin.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>2490467</IncidentId>
  <DateReported>2023-10-26</DateReported>
  <DateResponseBegin>2023-10-26</DateResponseBegin>
  <DateResponseEnd>2023-10-26</DateResponseEnd>
  <Discoveredes>
    <Discovered type="0"/>
    <Discovered type="3"/>
    <Discovered type="4"/>
    <Discovered type="8">
      <Explain>Reprt made to Ecology and an ERTS report was created.</Explain>
    </Discovered>
  </Discoveredes>
  <MS4Discharge>
    <NoNoneFound/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>3210 E Sprague</Address>
      <City>Spokane</City>
      <PostalCode>99202</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="1"/>
  </Pollutants>
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    <Source type="1"/>
  </Sources>
  <Traces>
    <Trace type="1"/>
  </Traces>
  <Corrections>
    <Correction type="1"/>
  </Corrections>
  <Notes>Thesite reported in ERTS #726334 resides in CSO Basin 34. A Stormwater Inspector from the
Wastewater Management Department visited the business at 3210 E Sprague Avenue (Quick and Classy
Auto) to follow-up on the ERTS report, make observations, and educate as appropriate. The
inspector noted that a forklift was being used to stage numerous vehicles on both 1st Ave (E/W)
and Green St. (N/S) for well over a block in each direction. Residual staining along the
curblin, and residual tracking on the roadway was observed at the time of the visit. However, no
fluids were observed on the roadway, being applied to the ground, or actively leaking from
vehicles. In-person contact was made with the forklift operator, and he provided the information
for the business owner/operator, who was contacted by phone and made aware of the ERTS report.
The Inspector made it clear that intentional spilling of vehicle fluids to ground is not
allowable by law, and that it is not OK for motor fluids to be dumped, or tracked, into the CSO
conveyance system. The Inspector emphasized the need to clean up spilled fluids, confirmed that a
spill kit with absorbent was onsite, and explained that drip pans reduce the need for clean-ups.
City of Spokane stormwater management brochures were left for the owner/operator on the door of
the business.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>2490466</IncidentId>
  <DateReported>2023-10-08</DateReported>
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<DateResponseEnd>2023-10-11</DateResponseEnd>
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<MS4Discharge>
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</MS4Discharge>
<Location>
  <Address>
    <Address>1521 N Maple St</Address>
    <City>Spokane</City>
    <PostalCode>99201</PostalCode>
  </Address>
</Location>
<Pollutants>
  <Pollutant type="5"/>
</Pollutants>
<Sources>
  <Source type="9"/>
</Sources>
<Traces>
  <Trace type="1"/>
</Traces>
<Corrections>
  <Correction type="0"/>
  <Correction type="1"/>
</Corrections>
<Notes>maintenance was pumping sewage to street.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>2490465</IncidentId>
  <DateReported>2023-07-31</DateReported>
  <DateResponseBegin>2023-07-31</DateResponseBegin>
  <DateResponseEnd>2023-08-03</DateResponseEnd>
  <Discovered>
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  </Discovered>
  <MS4Discharge>
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  </MS4Discharge>
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      <Longitude>-117.482971</Longitude>
    </LatLong>
  </Location>
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    <Source/>
    <Source type="0"/>
  </Sources>
  <Traces>
    <Trace/>
    <Trace type="0"/>
  </Traces>
  <Corrections>
    <Correction/>
    <Correction type="1"/>
  </Corrections>
  <Notes>Spoke with employees of Zum Bus Services at the above site. The busses were being stored there while shop was being worked on. These were all new busses and electric</Notes>
```

```
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>2490464</IncidentId>
  <DateReported>2023-05-23</DateReported>
  <DateResponseBegin>2023-05-23</DateResponseBegin>
  <DateResponseEnd>2023-06-09</DateResponseEnd>
  <Discovered>
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  </Discovered>
  <MS4Discharge>
    <NoNoneFound/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>2627 N Calispel</Address>
      <City>Spokane</City>
      <PostalCode>99205</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="0"/>
    <Pollutant type="1"/>
  </Pollutants>
  <Sources>
    <Source type="0"/>
    <Source type="1"/>
  </Sources>
  <Traces>
    <Trace/>
    <Trace type="0"/>
  </Traces>
  <Corrections>
    <Correction/>
    <Correction type="7">
      <Explain>No discharge was observed</Explain>
    </Correction>
  </Corrections>
  <Notes>Upon arrival at the above address I noticed that it was a residence. There were no signs of any Heavy Equipment or any spills to ground. There was no one home at the time.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>2490463</IncidentId>
  <DateReported>2023-03-22</DateReported>
  <DateResponseBegin>2023-03-23</DateResponseBegin>
  <DateResponseEnd>2023-03-24</DateResponseEnd>
  <Discovered>
    <Discovered type="4"/>
  </Discovered>
  <MS4Discharge>
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  </MS4Discharge>
  <Location>
    <Address>
      <Address>3038 E Trent</Address>
      <City>Spokane</City>
      <PostalCode>99202</PostalCode>
    </Address>
  </Location>
  <Pollutants>
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    <Pollutant type="6"/>
  </Pollutants>
  <Sources>
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<Source/>
</Sources>
<Traces>
  <Trace/>
  <Trace type="1"/>
</Traces>
<Corrections>
  <Correction/>
  <Correction type="1"/>
  <Correction type="3"/>
</Corrections>
<Notes>WENT TO ABOVE PROPERTY AND INFORMED OWNER THAT ALL WASTEWATER NEEDS TO STAY ON SITE. THERE
WAS NO WATER PRESENT ON GROUND. WATER WAS FROM A HANDWASH SINK THAT WAS NOT PLUMBED TO A DRAIN.
THEY SAID WILL GET HOOD TO A DRAIN, AND THAT IT WILL NOT HAPPEN AGAIN.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>81</IncidentId>
  <DateReported>2023-08-01</DateReported>
  <DateResponseBegin>2023-08-01</DateResponseBegin>
  <DateResponseEnd>2023-08-01</DateResponseEnd>
  <Discovered>
    <Discovered type="0"/>
    <Discovered type="8">
      <Explain>citizen report</Explain>
    </Discovered>
  </Discovered>
  <MS4Discharge>
    <Other>
      <Explain>No Discharge</Explain>
    </Other>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>4918 W Wellesley Ave</Address>
      <City>Spokane</City>
      <PostalCode>99201</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant/>
    <Pollutant type="0"/>
  </Pollutants>
  <Sources>
    <Source/>
    <Source type="0"/>
  </Sources>
  <Traces>
    <Trace type="0"/>
  </Traces>
  <Corrections>
    <Correction/>
    <Correction type="1"/>
  </Corrections>
  <Notes>We drove up to the school at 4918 W Wellesley Ave and inspected the vehicles that were
staged on property and noted that all vehicles were brand new and there were no fluid leaks of
any kind. We talked with the company representatives and concluded this was a temporary staging
area until the prior company cleared the permanent parking lot for the vehicles.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>92</IncidentId>
  <DateReported>2023-10-07</DateReported>
  <DateResponseBegin>2023-10-09</DateResponseBegin>
  <DateResponseEnd>2023-10-09</DateResponseEnd>
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<Discovered>
  <Discovered type="0"/>
  <Discovered type="8">
    <Explain>CITIZEN OBSERVED</Explain>
  </Discovered>
</Discovered>
<MS4Discharge>
  <Other>
    <Explain>paint</Explain>
  </Other>
</MS4Discharge>
<Location>
  <Address>
    <Address>1229 W Riverside Ave</Address>
    <City>Spokane</City>
    <PostalCode>99201</PostalCode>
  </Address>
</Location>
<Pollutants>
  <Pollutant type="7"/>
</Pollutants>
<Sources>
  <Source type="8"/>
</Sources>
<Traces>
  <Trace type="1"/>
</Traces>
<Corrections>
  <Correction type="0"/>
</Corrections>
<Notes>Cleaned up paint.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>83</IncidentId>
  <DateReported>2023-08-03</DateReported>
  <DateResponseBegin>2023-08-04</DateResponseBegin>
  <DateResponseEnd>2023-08-04</DateResponseEnd>
  <Discovered>
    <Discovered type="1"/>
  </Discovered>
  <MS4Discharge>
    <NoNoneFound/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>4102 N Regal</Address>
      <City>Spokane</City>
      <PostalCode>99217</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="0"/>
  </Pollutants>
  <Sources>
    <Source type="0"/>
  </Sources>
  <Traces>
    <Trace type="0"/>
  </Traces>
  <Corrections>
    <Correction type="1"/>
  </Corrections>
  <Notes>Went to above address to check for sewage being dumped. There was NO sign of any dumping. Spoke with the RV owner and she stated that does not use the bathroom. She said she uses the
```

apartment of a friend that is is caring for. Stressed the importance of noy dumpng tanks on street, she assured me that is not happening.</Notes>

</IDDEEvent>

<IDDEEvent>

<Jurisdiction>WAR045605</Jurisdiction>

<IncidentId>89</IncidentId>

<DateReported>2023-09-25</DateReported>

<DateResponseBegin>2023-09-25</DateResponseBegin>

<DateResponseEnd>2023-09-25</DateResponseEnd>

<Discovered>

<Discovered type="0"/>

<Discovered type="8">

<Explain>Observation of neighbor</Explain>

</Discovered>

</Discovered>

<MS4Discharge>

<YesNoNotice/>

</MS4Discharge>

<Location>

<Address>

<Address>2706 N Monroe St.</Address>

<City>Spokane</City>

<PostalCode>99205</PostalCode>

</Address>

</Location>

<Pollutants>

<Pollutant type="9"/>

</Pollutants>

<Sources>

<Source type="2"/>

</Sources>

<Traces>

<Trace type="1"/>

</Traces>

<Corrections>

<Correction type="1"/>

</Corrections>

<Notes>Restaurant washing soapy water out of the back door of the business, I talked with the manager and let her know that it was a code violation and had to stop. I recommended dumping the water down the internal drain in the restaurant and requesting new dumpsters, it appeared that the ones behind the resturant were leaking food. I left a copy of the BMP's with the manager and my phone number if they needed any further assistance.</Notes>

</IDDEEvent>

<IDDEEvent>

<Jurisdiction>WAR045605</Jurisdiction>

<IncidentId>88</IncidentId>

<DateReported>2023-09-21</DateReported>

<DateResponseBegin>2023-09-22</DateResponseBegin>

<DateResponseEnd>2023-09-22</DateResponseEnd>

<Discovered>

<Discovered type="0"/>

<Discovered type="8">

<Explain>Buisness owner called</Explain>

</Discovered>

</Discovered>

<MS4Discharge>

<YesNoNotice/>

</MS4Discharge>

<Location>

<Address>

<Address>Alley n\o 2 nd ave W/O Jefferson</Address>

<City>spokane</City>

<PostalCode>99201</PostalCode>

</Address>

</Location>


```
<Pollutants>
  <Pollutant type="5"/>
</Pollutants>
<Sources>
  <Source type="11">
    <Explain>Spraying alleyway to the west of non profit</Explain>
  </Source>
</Sources>
<Traces>
  <Trace type="1"/>
</Traces>
<Corrections>
  <Correction type="1"/>
  <Correction type="7">
    <Explain>Instructed owner of non profit that they cannot clean alley way with hose.</Explain>
  </Correction>
</Corrections>
<Notes>Non Profit City Gate patrons washed alley way behind building to the west, human feces and
urine settled in low spot to the west behind building of neighboring business, preventing
business from using alley entrance due to tracking biological deposits into shop. Talked with
business and had alley cleaned and was assured that it would not happen in the future.</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>87</IncidentId>
  <DateReported>2023-08-31</DateReported>
  <DateResponseBegin>2023-08-31</DateResponseBegin>
  <DateResponseEnd>2023-08-31</DateResponseEnd>
  <Discovered>
    <Discovered type="3"/>
    <Discovered type="8">
      <Explain>Code Enforcement</Explain>
    </Discovered>
  </Discovered>
  <MS4Discharge>
    <YesNoNotice/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>3228 N Nelson St</Address>
      <City>Spokane</City>
      <PostalCode>99207</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="5"/>
  </Pollutants>
  <Sources>
    <Source type="11">
      <Explain>Travel Trailer leaking from discharge valve</Explain>
    </Source>
  </Sources>
  <Traces>
    <Trace type="1"/>
  </Traces>
  <Corrections>
    <Correction type="0"/>
    <Correction type="1"/>
    <Correction type="7">
      <Explain>requested owner have discharge valve fixed</Explain>
    </Correction>
  </Corrections>
  <Notes>I drove up to 3228 N Nelson and observed the discharge valve on a travel trailer leaking
septic onto the street, I talked with the owner which was in the process of moving the trailer
onto private property, I supplied the owner with drysweep to contain the spill and discussed him
```

sweeping up the area and disposal and requested a light water and bleach solution on the area affected, the owner said he would comply. We will be doing a follow up inspection to make sure the issue is in compliance.</Notes>

</IDDEEvent>

<IDDEEvent>

<Jurisdiction>WAR045605</Jurisdiction>

<IncidentId>86</IncidentId>

<DateReported>2023-08-28</DateReported>

<DateResponseBegin>2023-08-28</DateResponseBegin>

<DateResponseEnd>2023-08-28</DateResponseEnd>

<Discovered>

<Discovered type="0"/>

<Discovered type="8">

<Explain>Neighbor report</Explain>

</Discovered>

</Discovered>

<MS4Discharge>

<YesNoNotice/>

</MS4Discharge>

<Location>

<Address>

<Address>2218 E 4th Ave</Address>

<City>Spokane</City>

<PostalCode>99202</PostalCode>

</Address>

</Location>

<Pollutants>

<Pollutant type="1"/>

</Pollutants>

<Sources>

<Source type="9"/>

</Sources>

<Traces>

<Trace type="1"/>

</Traces>

<Corrections>

<Correction type="0"/>

</Corrections>

<Notes>I responded to a call that abandoned vehicle was leaking fuel onto street, when I arrived I noticed that someone had removed the fuel fill hose from the vehicle tank and a lot of fuel had leaked from vehicle. I cleaned up the fuel that I could from around vehicle and reported vehicle to code enforcement for removal.</Notes>

</IDDEEvent>

<IDDEEvent>

<Jurisdiction>WAR045605</Jurisdiction>

<IncidentId>85</IncidentId>

<DateReported>2023-08-10</DateReported>

<DateResponseBegin>2023-08-10</DateResponseBegin>

<DateResponseEnd>2023-08-10</DateResponseEnd>

<Discovered>

<Discovered type="0"/>

<Discovered type="8">

<Explain>CITIZEN OBSERVED VAN OWNER SPILLING OIL</Explain>

</Discovered>

</Discovered>

<MS4Discharge>

<YesNoNotice/>

</MS4Discharge>

<Location>

<Address>

<Address>1017 N HOGAN ST</Address>

<City>SPOKANE</City>

<PostalCode>99202</PostalCode>

</Address>

</Location>

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<Pollutants>
  <Pollutant type="1"/>
</Pollutants>
<Sources>
  <Source type="9"/>
</Sources>
<Traces>
  <Trace type="1"/>
</Traces>
<Corrections>
  <Correction type="0"/>
</Corrections>
<Notes>WHEN WE ARRIVED AT ADDRESS FOR OIL SPILL, VEHICLE WAS GONE, WE CLEANED UP THE SPILL.
</Notes>
</IDDEEvent>
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>2490469</IncidentId>
  <DateReported>2023-11-02</DateReported>
  <DateResponseBegin>2023-11-02</DateResponseBegin>
  <DateResponseEnd>2023-11-02</DateResponseEnd>
  <Discoveredes>
    <Discovered type="0"/>
    <Discovered type="8">
      <Explain>Citizen noticed vehcile parked by driveway, smelled like gasoline</Explain>
    </Discovered>
  </Discoveredes>
  <MS4Discharge>
    <YesNoNotice/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>1403 W Indiana Ave</Address>
      <City>spokane</City>
      <PostalCode>99205</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="1"/>
  </Pollutants>
  <Sources>
    <Source type="11">
      <Explain>Abandoned vehicle leaking fuel</Explain>
    </Source>
  </Sources>
  <Traces>
    <Trace type="1"/>
    <Trace type="6">
      <Explain>smell</Explain>
    </Trace>
  </Traces>
  <Corrections>
    <Correction type="0"/>
    <Correction type="6"/>
    <Correction type="7">
      <Explain>Referred to code enforcement</Explain>
    </Correction>
  </Corrections>
  <Notes>Rob Bacon and I were dispatched to a call regarding an apparent abandoned vehicle left by homeowners driveway that smelled like gasoline, we noted that Spokane Fire had previously left drysweep to mitigate fuel from draining to storm system, we drove to 1403 W Indiana and put down some additional absorbent pads and drysweep to keep fuel from reaching storm system and I sent code enforcement an email regarding vehicle, requesting notification to owner, or towing vehicle.
  </Notes>
</IDDEEvent>

```

```
<IDDEEvent>
  <Jurisdiction>WAR045605</Jurisdiction>
  <IncidentId>93</IncidentId>
  <DateReported>2023-10-09</DateReported>
  <DateResponseBegin>2023-10-07</DateResponseBegin>
  <DateResponseEnd>2023-10-09</DateResponseEnd>
  <Discovered>
    <Discovered type="1"/>
    <Discovered type="8">
      <Explain>City Hall notified of incident by observers</Explain>
    </Discovered>
  </Discovered>
  <MS4Discharge>
    <NoCleanedUp/>
  </MS4Discharge>
  <Location>
    <Address>
      <Address>Spokane Falls Blvd and Howard St.</Address>
      <City>Spokane</City>
      <PostalCode>99201</PostalCode>
    </Address>
  </Location>
  <Pollutants>
    <Pollutant type="7"/>
  </Pollutants>
  <Sources>
    <Source type="11">
      <Explain>Vandalism</Explain>
    </Source>
  </Sources>
  <Traces>
    <Trace type="1"/>
  </Traces>
  <Corrections>
    <Correction type="0"/>
    <Correction type="6"/>
    <Correction type="7">
      <Explain>referred to SPD for enforcement</Explain>
    </Correction>
  </Corrections>
  <Notes>The City of Spokane Police Department is currently investigating the incident to identify the individuals responsible for the vandalism.</Notes>
</IDDEEvent>
</IDDEEvents>
```