Drainage Services Department

Spatial Data Plan for 2023 to 2025

A. Departmental datasets to be opened up in 2023

Item No.	Type of Data	Name of Dataset	General Description	Target Release Date (in mm/yyyy)	Update Frequency
1	Environment	Chemical Dosage	Information of the Daily dosage of Sodium Hypochlorite and Sodium Bisulphite used for the Chlorination/Dechlorination process at Stonecutters Island Sewage Treatment Works and Stanley Sewage Treatment Works	04/2023	Twice per Year
2	Recreation and Culture	Record of Visit to DSD Facilities and DSD Outreach Educational Programme	The data includes the type of visit/ facility, visiting location and number of visitors/participants	04/2023	Yearly
3	Environment	Effluent Quality (Daily)	The dataset provides information of the E.coli count of the Grab Effluent Sample of Stonecutters Island Sewage Treatment Works and Ma Wan Sewage Treatment Works	10/2023	Twice per Year
4	Environment	Laboratory Data and Sewage Flow Data	Laboratory data of final effluent quality and flow data in seven sewage treatment plants	10/2023	Monthly
5	Environment	Sewage Flow Data	The dataset provides information of the Total Monthly Flow of 4 Sewage Treatment Works (Stonecutters Island; Siu Ho Wan, Stanley and Ma Wan) managed by the Drainage Services Department	10/2023	Twice per Year

B. Departmental datasets to be opened up in 2024 and 2025

Item No.	Type of Data	Name of Dataset	General Description	Target Release Date (in mm/yyyy)	Update Frequency
1	Environment	Complaint Case	Complaint Case	12/2024	Quarterly

C. Datasets planned to be opened up by other organisations

Item No.	Type of Data	Name of Dataset	General Description	Target Release Date (in mm/yyyy)	Update Frequency
1	N/A				

D. Progress: Datasets already opened up on CSDI Portal by Department and other organisations

Item No.	Type of Data	Name of Dataset	General Description	Released Date (in mm/yyyy)	Update Frequency
1	Utilities	Box Culvert / Tunnel Path (Sewage)	Path of box culvert / tunnel (sewage)	12/2022	Quarterly
2	Utilities	Box Culvert / Tunnel Path (Stormwater)	Path of box culvert / tunnel (stormwater)	12/2022	Quarterly
3	Utilities	Box Culvert / Tunnel Polygon (Sewage)	Area of box culvert / tunnel (sewage)	12/2022	Quarterly
4	Utilities	Box Culvert / Tunnel Polygon (Stormwater)	Area of box culvert / tunnel (stormwater)	12/2022	Quarterly
5	Utilities	Catchpit	A chamber connected with channels/pipes	12/2022	Quarterly
6	Utilities	Chamber (Sewage)	A chamber accommodates pipes and accessories (sewage)	12/2022	Quarterly
7	Utilities	Chamber (Stormwater)	A chamber accommodates pipes and accessories (stormwater)	12/2022	Quarterly
8	Utilities	Channel	A channel is generally in form of open channel, step channel, u-channel and half- round channel, etc.	12/2022	Quarterly
9	Utilities	Drop Shaft	A drop shaft is normally an vertical conduit	12/2022	Quarterly
10	Utilities	Inlet	A position where water flow is collected	12/2022	Quarterly
11	Utilities	Interface Valve Chamber	A chamber equipped with an interface valve	12/2022	Quarterly

D. Progress: Datasets already opened up on CSDI Portal by Department and other organisations

Item No.	Type of Data	Name of Dataset	General Description	Released Date (in mm/yyyy)	Update Frequency
12	Utilities	List of Facilities (Sewage Treatment Facilities, Stormwater Pumping Stations and Inflatable Dams)	Information about DSD's sewage treatment facilities, stormwater pumping stations and inflatable dams	12/2022	Yearly
13	Utilities	Manhole (Combined)	A chamber connected with drainage conduits (combined)	12/2022	Quarterly
14	Utilities	Manhole (Sewage)	A chamber connected with drainage conduits (sewage)	12/2022	Quarterly
15	Utilities	Manhole (Stormwater)	A chamber connected with drainage conduits (stormwater)	12/2022	Quarterly
16	Utilities	Multiple Pipes (Sewage)	More than one pipe placed in parallel or in layers (sewage)	12/2022	Quarterly
17	Utilities	Multiple Pipes (Stormwater)	More than one pipe placed in parallel or in layers (stormwater)	12/2022	Quarterly
18	Utilities	Multiple Rising Mains (Sewage)	More than one pressure main placed in parallel or in layers (sewage)	12/2022	Quarterly
19	Utilities	Multiple Rising Mains (Stormwater)	More than one pressure main placed in parallel or in layers (stormwater)	12/2022	Quarterly
20	Utilities	Oil / Petrol Interceptor	A device for interception of oily substance	12/2022	Quarterly
21	Utilities	Outfall (Combined)	Normally refers to discharge pipe or outlet (combined)	12/2022	Quarterly
22	Utilities	Outfall (Sewage)	Normally refers to discharge pipe or outlet (sewage)	12/2022	Quarterly

D. Progress: Datasets already opened up on CSDI Portal by Department and other organisations

Item No.	Type of Data	Name of Dataset	General Description	Released Date (in mm/yyyy)	Update Frequency
23	Utilities	Outfall (Stormwater)	Normally refers to discharge pipe or outlet (stormwater)	12/2022	Quarterly
24	Utilities	Outlet	A position where water flow is discharged	12/2022	Quarterly
25	Utilities	Pipe (Combined)	A conduit for conveyance of flow (combined)	12/2022	Quarterly
26	Utilities	Pipe (Sewage)	A conduit for conveyance of flow (sewage)	12/2022	Quarterly
27	Utilities	Pipe (Stormwater)	A conduit for conveyance of flow (stormwater)	12/2022	Quarterly
28	Utilities	Rising Main (Sewage)	A pressurised pipeline for conveyance of flow (sewage)	12/2022	Quarterly
29	Utilities	Rising Main (Stormwater)	A pressurised pipeline for conveyance of flow (stormwater)	12/2022	Quarterly
30	Utilities	Sand Trap	A device for trappping of sand	12/2022	Quarterly
31	Utilities	Tapping Point (Sewage)	Normally refers to a collection point that discharge to sewer system	12/2022	Quarterly
32	Utilities	Tapping Point (Stormwater)	Normally refers to a collection point that discharge to stormwater system	12/2022	Quarterly
33	Utilities	Terminal Manhole (Sewage)	Last manhole positioned within the premises as close to the boundary as possible (sewage)	12/2022	Quarterly
34	Utilities	Terminal Manhole (Stormwater)	Last manhole positioned within the premises as close to the boundary as possible (stormwater)	12/2022	Quarterly

Item No.	Type of Data	Name of Dataset	General Description	Released Date (in mm/yyyy)	Update Frequency
35	Utilities		Generally refers to protection zone of sewage/stormwater tunnel	12/2022	Quarterly

Drainage Services Department

December 2022