

Waterworks

Custodian: The Corporation of the District of Saanich, Underground Services Division

Publish Date: January 1, 2003

Abstract: The waterworks dataset represents a collection of features that convey water through the distribution system.

Purpose: The waterworks dataset is captured to support the management, planning, and maintenance of waterworks assets.

Status: Complete

Update Frequency: Weekly

Credits: The Corporation of the District of Saanich, Engineering Department, Public Works Division, Storm and Wastewater Section, Corporate GIS.

Coordinate System: NAD 1983 UTM Zone 10N

Geometry Type: Point, Line & Polygon

The 13 Data Layers comprising the Waterworks dataset are:

1. Water Control Valve
2. Water Fitting
3. Water Hydrant
4. Water Line Abandoned
5. Water Meter
6. Water Pressurized Main
7. Water Point Abandoned
8. Water PRV Assembly
9. Water Pump Station
10. Water Reservoir
11. Water Service Line
12. Water Structure
13. Water System Valve

1. Water Control Valve

Abstract: A water control valve is a device that controls the flow of water by means of reducing, relieving or sustainment. There is one type captured: Pressure Regulating Valve.

Geometry Type: Point

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	146
SUBTYPE	Type of control valve	Pressure Reducing Valve
FACILITYID	Unique Alphanumeric ID assigned by Saanich	WCV000061
SHAPE	Feature geometry	Point

2. Water Fitting

Abstract: A water fitting represents a device used to connect or cap water main lines. A fitting can indicate a transitional change in pipe material, diameter, or installation year. There are three types captured: Cap, Coupling, and Reducer.

Geometry Type: Point

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	146
SUBTYPE	Type of fitting	Cap, Coupling, Reducer
FACILITYID	Unique Alphanumeric ID assigned by Saanich	WFG001734
SHAPE	Feature geometry	Point

3. Water Hydrant

Abstract: A water hydrant represents the outlet used by fire fighters to attach fire hoses to the waterworks network. Secondary uses include flushing main and service lines, filling tank trucks, and providing a temporary water source for construction projects.

Geometry Type: Point

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	12
HYDRANTNUMBER	Unique number designated and physically labeled on hydrant	1401
STREETFULLNAME	Civic address close to hydrant	3498 LOVAT AVE
SHAPE	Feature geometry	Point

4. Water Line Abandoned

Abstract: An abandoned water line is a decommissioned water pipe that no longer participates in the waterworks network. The abandoned line remains in the ground with the disconnected ends being capped. There are two types captured: Pressure Main and Service Line.

Geometry Type: Line

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	12
LINETYPE	Type of line	Pressure Main, Service Line
ADMINISTRATIVEAREA	Organization or jurisdictional owner responsible for maintenance of feature	District of Saanich
FACILITYID	Unique Alphanumeric ID assigned by Saanich	WPM007718
MATERIAL	Pipe material type	Ductile Iron
DIAMETER	Diameter of pipe in millimetres	200
SHAPE	Feature geometry	Line
SHAPE.LEN	Length of pipe in metres	382

5. Water Meter

Abstract: A water meter is a device used to measure the volume of water usage at a particular property within the District of Saanich. It is commonly located at the end of a service line.

Geometry Type: Point

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	12
METERNUMBER	Unique identifying number on meter	42764934
STREETNUMBER	Numeric value assigned to the property or building	1250
STREETNAME	Name of the street	HASTINGS ST
PRESSUREZONE	Pressure zone number	1
PIPESIZE	Pipe size in millimetres	12.5, 50, 75
SHAPE	Feature geometry	Point

6. Water Point Abandoned

Abstract: The abandoned water point is a decommissioned device that formerly transported, stored, or analyzed water through the waterworks network. Abandoned points are comprised of an extensive classification of points including: control valves, fittings, hydrants, manholes, meters, pump stations, reservoirs, and system valves.

Geometry Type: Point

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	12
POINTTYPE	Type of device	Air Valve, Branch Valve, Bulk Meter, Cap, Check Valve, Coupling, Flush Valve, Hydrant, Hydrant Valve, Mainline Valve, Manhole, Meter, Pressure Regulating Valve, Pump Station, Reducer, Reservoir, Service Valve
ADMINISTRATIVEAREA	Organization or jurisdictional owner responsible for maintenance of feature	District of Saanich
FACILITYID	Unique Alphanumeric ID assigned by Saanich	WSV008788
SHAPE	Feature geometry	Point

7. Water Pressurized Main

Abstract: A pressurized water main is a pipe used to distribute water through the waterworks network. There are two types captured: Distribution (less than 600 mm diameter) and Transmission (greater than or equal to 600 mm diameter)

Geometry Type: Line

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	12
SUBTYPE	Type of main	Distribution, Transmission
FACILITYID	Unique Alphanumeric ID assigned by Saanich	WPM006329
DIAMETER	Pipe diameter in millimetres	150
MATERIAL	Pipe material type	Ductile Iron
RELINED	Pipe has been relined	Yes or No
RELINESTRUCTURAL	Relined pipe has had significant reconstruction	Yes or No
RELINEMETHOD	Construction method used for pipe relining	Pipe Bursting, Spray in Place Coating
LINERTHICKNESS	Thickness of liner in millimetres	10
HOSTMATERIAL	Material type for host pipe	Cast Iron
SHAPE	Feature geometry	Line
SHAPE.LEN	Length of pipe in metres	272

8. Water PRV Assembly

Abstract: A PRV water assembly is a manmade structure or chamber that houses pressure regulating valves and other mechanical equipment. PRV assemblies are typically located underground and are represented by a polygon outline of the structure's foundation.

Geometry Type: Polygon

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	12
FACILITYID	Unique Alphanumeric ID assigned by Saanich	WPV000034
NAME	Name of PRV assembly	PHYLISS PRV
SHAPE	Feature geometry	Polygon
SHAPE.AREA	Area in square metres	11.76
SHAPE.LEN	Length of pipe lateral in metres	14.38

9. Water Pump Station

Abstract: A water pump station is a structure that houses pumps and other equipment for pumping water from one location to another. The pump station connects incoming and outgoing pipes and is represented by a point that is placed within the outline of the structure's foundation.

Geometry Type: Point

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	12
FACILITYID	Unique Alphanumeric ID assigned by Saanich	WPS000016
LOCATIONDESCRIPTION	Location description of feature	QUAYLE RD @ INTERURBAN RD
NAME	Pump station name	QUAYLE PUMP STATION
SHAPE	Feature geometry	Point

10. Water Reservoir

Abstract: A water reservoir is a storage structure that supplies water to the network and connects incoming and outgoing pipes. The reservoir is represented by a point that is placed within the outline of the structure's foundation.

Geometry Type: Point

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	12
FACILITYID	Unique Alphanumeric ID assigned by Saanich	WRV000006
LOCATIONDESCRIPTION	Location description of feature	
NAME	Reservoir name	WESLEY RESERVOIR
SHAPE	Feature geometry	Point

11. Water Service Line

Abstract: A water service line is a small-diameter pressurized pipe that typically runs from the pressurized main to one of the following devices: customer meter, hydrant, valve, or structure. There are three types captured: Standard, Hydrant, and Fire.

Geometry Type: Line

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	12
SUBTYPE	Type of service line	Standard Lateral, Hydrant Lateral, Fire Lateral
FACILITYID	Unique Alphanumeric ID assigned by Saanich	WLL014355
DIAMETER	Pipe diameter in millimetres	12.75, 37
MATERIAL	Pipe material type	High Density Polyethylene
SHAPE	Feature geometry	Line
SHAPE.LEN	Length of pipe lateral in metres	13.8

12. Water Structure

Abstract: The water structure is a manmade structure or building that is used to house equipment, convey, or store water. A water structure is typically located partially underground and is represented by a polygon outline of its foundation. There are five types captured: Pump Station, Reservoir, Pressure Meter Station, Other, and Valve Chamber.

Geometry Type: Polygon

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	4
STRUCTURETYPE	Type of structure	Chamber, Other, Pressure Meter Station, Pump Station, Reservoir, Valve Chamber
FACILITYID	Unique Alphanumeric ID assigned by Saanich	WSE000117
ADMINISTRATIVEAREA	Organization or jurisdictional owner responsible for maintenance of feature	District of Saanich
SHAPE	Feature geometry	Polygon
SHAPE.AREA	Area in square metres	11.13
SHAPE.LEN	Perimeter in metres	13.39

13. Water System Valve

Abstract: A water system valve is a device that is fitted to a pressure main or service line and used to control the flow of water within the waterworks network. There are eight types captured: Service, Air, Mainline, Branch, Flush, Hydrant, Check, and Zone Boundary.

Geometry Type: Point

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID	Internal feature number	12
SUBTYPE	Type of valve	Service, Air, Mainline, Branch, Flush, Hydrant, Check, Zone Boundary
FACILITYID	Unique Alphanumeric ID assigned by Saanich	WSV000893
DIAMETER	Opening size of valve in millimetres	25
SHAPE	Feature geometry	Point