

Spatial Viewer Layer List

Labels*

Unit Number
Street Number
Civic Address (Unit & Street #)*
PID
Plan, Lot
Road Name
OCP
Zoning
Stream Name
Lake Name

Water Utility

Pump station*
Hydrants*
Water Tank*
Water Service*
Water Main*

Community Information

Cultural Assets*
Heritage List
Curbside Collection Roads*
Curbside Collection

Parks

Park Structures
Playground
Furniture
Trails*
Park Areas*

Transportation

Bus Stops*
Existing EVC Stations*
Sidewalks*
Roads ([Digital Road Atlas](#))*

Development Permit Areas

Watercourse (Riparian)*
Development Permit Areas*
High Hazard*
Environmentally Sensitive*

Storm

Catch Basin*
Drywell*
Manhole*
Outfall*
Culverts*
Leads*
Mains*

Sanitary

Manhole*
Lift Station*
Low Pressure Sewer*
Outfall*
Services*
Force Main*
Mains*

Water ([Freshwater Atlas](#))

Stream Network*
Wetlands*
Anthropogenic Waterbodies*
Lakes*
Watershed Groups
Community Watersheds

Planning Information

Zoning*
OCP
[ALR](#)
ALR Parcel Area
Urban Growth Area

Flooding ([NHC Model](#))

2017 High Water Inundation Extent*
Flood Construction Level (FCL) With Freeboard*
FCL With Freeboard & Wave*
FCL Without Freeboard*
Depth Grid with Freeboard*
Depth Grid without Freeboard*
Lake Inundation Extent 20 year*
Lake Inundation Extent 100 year*
Lake Inundation Extent 500 year*
Okanagan Lake Depth 20 year*
Okanagan Lake Depth 100 year*
Okanagan Lake Depth 200 year*
Okanagan Lake Depth 500 year*

Slope & Elevation

Slope 30% Rise or Greater*
Slope—Percent Rise
Slope—Degrees
Elevation (Quantile)*
Aspect

Additional Layers

Sister & Friendship Cites
Contours 2018 (CGVD2013)
Aerial Photo 2020
Aerial Photo 2017
Aerial Photo 2014
Aerial Photo 2012
Aerial Photo 2005

Administrative Boundaries

[Aboriginal Lands](#)
[Regional Districts](#)
[School Districts](#)
[Local Health Areas](#)
[BC Electoral Districts](#)
[Federal Electoral Districts](#)
[EMBC Central Region](#)

Base Layers*

Easements
Easement Text
Right of Ways
Building Footprints
Parcel Polygons ([PMBC](#))*
Neighbourhoods
District Boundary*
Beyond Summerland*