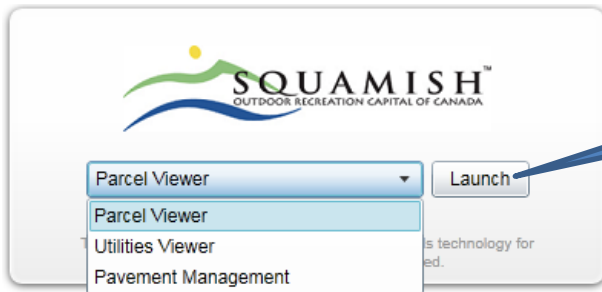


Squamish Map Viewer - Getting Started

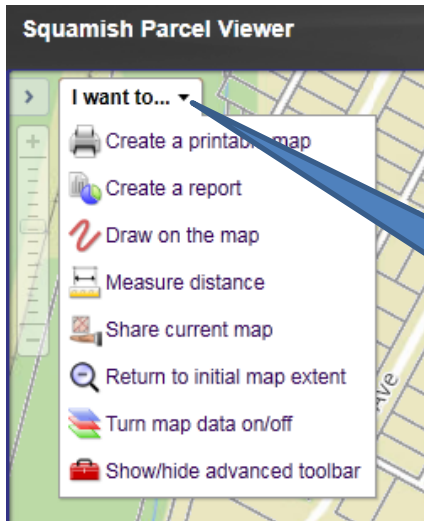
Launching the Map Viewer <http://maps.squamish.ca/publicmaps>



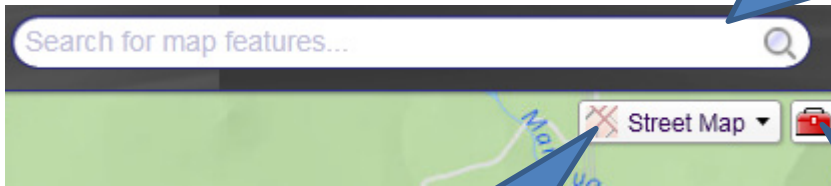
Choose a Map Viewer from the menu and select "Launch"

Search features by property or type
(e.g.: Address, Plan Number, PID) or (e.g.: Park, Park Name, Trail Name)

Menu Features



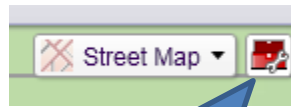
"I want to..." menu for quick access to commonly used tools



Change Base Map

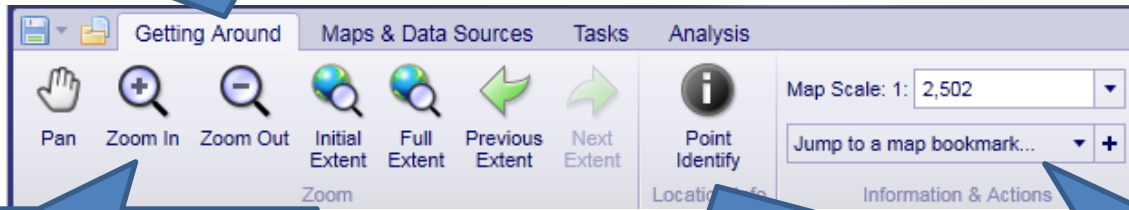
Open Tool Box

Tool Box Features



Open Tool Box

Getting Around Menu

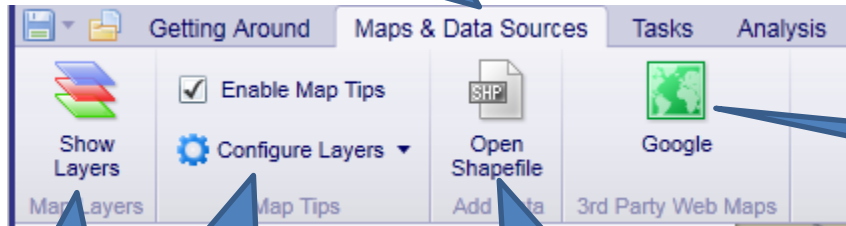


Navigate the Map

Select Map Features
(e.g. properties, utilities, trails)

Go To a Bookmark Location

Maps & Data Sources Menu



Map Layers

Enable Map Tips
For Layers

Add GIS data

Open Location in Google Street View

Tasks Menu

Draw on the Map

Print Map

Generate Reports for Selected Features

Export Map as an Image

Getting Around | Maps & Data Sources | **Tasks** | Analysis

Printing: Print Map

Reports: Report

Export Tools: Export Map

Drawing Tools: Markup Point, Markup Freehand, Markup Line, Markup Polygon, Markup Rectangle, Markup Arrow, Markup Circle, Markup Ellipse, Markup Triangle, Markup Text, Edit Drawing, Erase Drawing, Clear All Drawings

Analysis Menu

Select Multiple Map Features

Choose Selectable Layers and Enable Buffering

Measure Map Features

Change Measurement Units on the Fly

View and Plot Map Coordinates

Getting Around | Maps & Data Sources | Tasks | **Analysis**

Location Information: Point Identify, Freehand Identify, Line Identify, Polygon Identify, Rectangle Identify, Configure Layers, Enable Buffering

Measurement Tools: Measure Distance, Measure Area, Add as Drawing, Erase Drawing, Clear All

Coordinate Tools: Enter Coords, Plot Coords, Clear Coords, Measurement Info (Total Distance: 0.00, Last Segment: 0.00), Units (Meters (m)), Clicked Coordinates (X: 488,868.50230211, Y: 5,505,286.57670960), Coordinate System (Default (26910))