

# PoCoMap Quick Help Guide

PoCoMap Public URL - <https://maps.portcoquitlam.ca/Html5Viewer/index.html?viewer=Public.v1>

PoCoMap is the City of Port Coquitlam's interactive mapping tool. It allows users to:

- view properties and various other layers such as aerial photos, city utilities, capital projects, OCP, etc
- access information such as service connections, property taxes, assessments and more
- use tools to determine the distance to the nearest park or school
- quickly access Google Street View imagery
- plus many more features for both new and advanced users

## Getting Started

The screenshot shows the PoCoMap web application interface. At the top is a dark blue header with the PoCoMap logo and name. Below the header is a toolbar with icons for Home, Layers, Search, Measure, and other tools. A search bar is located at the top left of the map area. The map itself shows a street grid with labels for various roads like Westwood St, Kingsway Ave, and Pitt River Rd. A sidebar on the left contains instructions for using the search, map layers, and basemap tools. At the bottom, there is a scale bar and a 'Go' button.

**1** Home button in the top left toolbar.

**2** Layers button in the top left toolbar.

**3** Search button in the top left toolbar.

**4** Search for... input field at the top left of the map.

**5** Tools menu button in the top left toolbar.

**6** Map area showing street names and features.

**7** Basemap selector at the bottom left of the map.

**8** Map Layers List panel on the left sidebar.

**9** Print button in the top right toolbar.

**10** Measure button in the top right toolbar.

**11** Mark-up button in the top right toolbar.

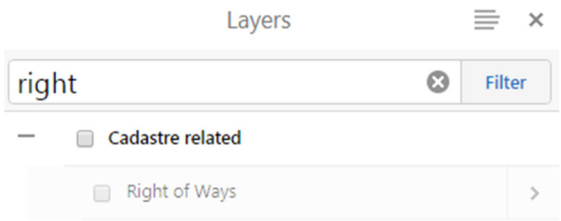
**12** Feedback email address (gisadmin@portcoquitlam.ca) in the bottom left sidebar.

### 1. Home Panel

Return to the Home Panel at any time to quickly access commonly used search options, tools and panels.

### 2. Map Layers Panel

The Map Layers panel allows users to alter the visibility of map layers, perform layer actions, and view the legend. Layers that are grayed out indicate that the parent folder has been toggled off. To find a specific layer, type a keyword into the *Filter Layers* box at the top of the panel. In the example below, to find the Right of Ways layer, type “right” into the filter box to display results. Toggle on the check boxes to display the layer in the Map window.



### 3. Identify Tool

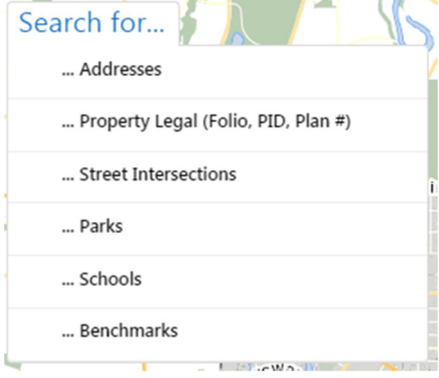
The Identify Tool allows users to click a point or draw a rectangle to learn more information about features selected. Selected features will be displayed on the Results Panel. When a property is selected, users can access Property Information and Service Connection Reports from the results panel.

Click the Panel Actions Menu icon , then select Run a Report and click on the desired report. A PDF report will be generated. Print and save as necessary.



### 4. Search for...

Click on this button to display the various Search options.

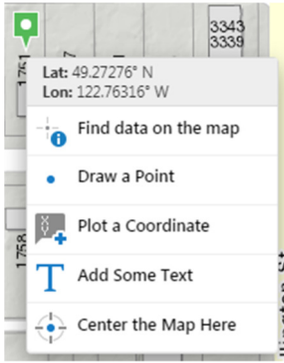


### 5. Toolbars

Access various navigation, query, print, share, mark-up and measure tools from the toolbars. Select between the 3 available toolbars (Tools, Mark-Up and Measure). Display tool labels by clicking on the checkbox to the right of the toolbars.  Tool Labels

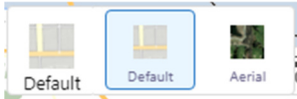
### 6. Map Window

The Map window allows users to interact with the map and features from each layer. Use the navigation tools to zoom in and out of the map as well as pan around. Alternatively, use the mouse controls to navigate (left-click to pan or interact with features, scroll wheel to zoom in/out, and right-click to access context sensitive menu options).



## 7. Basemap Selector

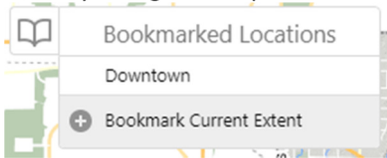
Use the Basemap Selector to choose between preset basemaps. The default basemap displays road classification, terrain and more. Choose Aerial view to display the most recent orthoimagery.



## 8. Bookmark Menu



Quickly navigate to specific areas of the City. Save your own bookmarks as needed.



## 9. Share



Use this tool to share the current map extent and toggled layers with others via social media or email.

## 10. Print Map



This button opens the Print Map dialog box which allows users to generate a printable PDF. Customize your PDF by adding a title, selecting a page layout and page orientation.

## 11. Filter Features



Use the Filter tool to build simple queries for select layers. For example: to filter the Storm Mains layer to only display 900mm concrete Storm Mains.

Data Source:  
Storm Mains

Map Area:  
All

Find results in Storm Mains where:

All of the following must be true  
 At least one of the following must be true

Material contains CON

AND

Diameter (mm) = 900

## 12. Feedback



Click the hyperlink to send us comments, suggestions or corrections. We'd love to hear what you think.