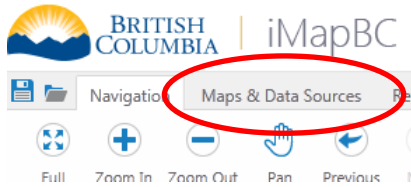




Sea to Sky Natural Resource District 2016 Christmas Tree Permits Introduction to iMap to Determine Where to Look for a Tree

The Sea to Sky Natural Resource District does not have a printed map showing where to get a 2016 Christmas tree. However, to see an interactive map to help determine where to look for a Christmas tree within the district, visit: <http://maps.gov.bc.ca/ess/sv/imapbc/> and then follow these directions:

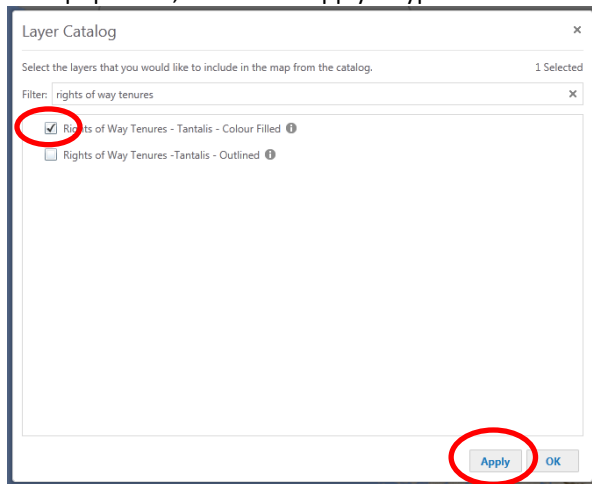
1. Click on the tab “Maps & Data Sources”, here is a screen shot of that tab:



2. Click on “Add Provincial Layer” button, which looks like this:



3. A pop up window will appear, where you should add 4 provincial layers the base map. You can type these layer titles into the filter box; press “Enter” on your keyboard; check the box beside the layer title which auto-populates; then click “Apply”. Type in the next layer title into the filter box and repeat for each layer.

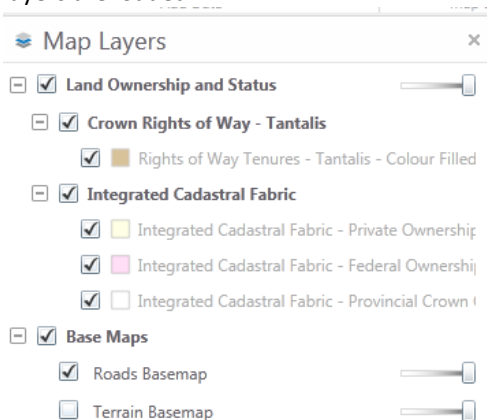




The 4 layer titles are:

- Rights of Way Tenures – Colour Filled
 - This will show where rights-of-way are located. These will be marked in a dark tan colour on the map.
- Integrated Cadastral Fabric – Provincial Crown Ownership
 - This will show Crown land, which is where the general public can cut Christmas trees as long as they are under a hydro right-of-way.
- Integrated Cadastral Fabric – Private Ownership
 - This will show private land, where the general public cannot cut Christmas trees. This will be marked in pale yellow on the map.
- Integrated Cadastral Fabric – Federal Ownership
 - This will show Indian Reserve land, where the general public cannot cut Christmas trees. This will be marked in pink on the map.

4. Click “OK” to apply these layers to the base map. This is what the left side bar should look like once all the layers are loaded:



5. Zoom in the map of BC to the Sea to Sky District. Our district boundary begins on the Sea to Sky Highway #99, just south of Lion’s Bay and continues north to Pemberton. To see an map of our district boundaries, visit https://www.for.gov.bc.ca/dsq/OpPlanning/sea_to_sky_district%20map.pdf
6. Please note, it will take a few moments for the additional mapping layers to load over the base map. Likewise, you must scroll in close enough (scale 1:15,903) for the layers to take effect.

Happy hunting!