The Sea to Sky Natural Resource District does not have a printed map showing where to get a Christmas tree. A printed map of the entire Sea to Sky Natural Resource District, from Lions Bay to Pemberton, showing all power line rights-of-way would have too many lines to be helpful.

To see an interactive map to help determine where to look for a Christmas tree within the district, visit: https://maps.gov.bc.ca/ess/hm/imap4m/ and then follow the directions below.

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

![Tab Data Sources](image)

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

![Add Provincial Layers](image)

3. A pop up window will appear where you should add 4 provincial layers the base map. Scroll down to “Land Ownership and Status” and click on the + to the left to expand the section.

![Add Land Ownership Layers](image)

4. Scroll down to “Crown Rights of Way - Tantalis” and click on the + to the left to expand the section.

![Add Crown Rights Layers](image)

5. Click the check box:

- Rights of Way Tenures – Tantalis – Colour Filled

![Check Box](image)
6. Scroll down to “ParcelMap BC Parcel Fabric Cadastre – By Owner Type” and click on the + to the left to expand the section.

7. Click the check boxes:
   - PMBC Parcel Cadastre - Private Ownership (permit not valid on private land)
   - PMBC Parcel Cadastre - Federal Ownership (permit not valid on Federal Indian Reserve land)
   - PMBC Parcel Cadastre - Provincial Crown Ownership

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

9. 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 Lions Bay and continues north to Pemberton. To see a map of the district boundaries, visit: https://www.for.gov.bc.ca/dsq/OpPlanning/sea_to_sky_district%20map.pdf

10. Please note: it will take a few moments for the 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.