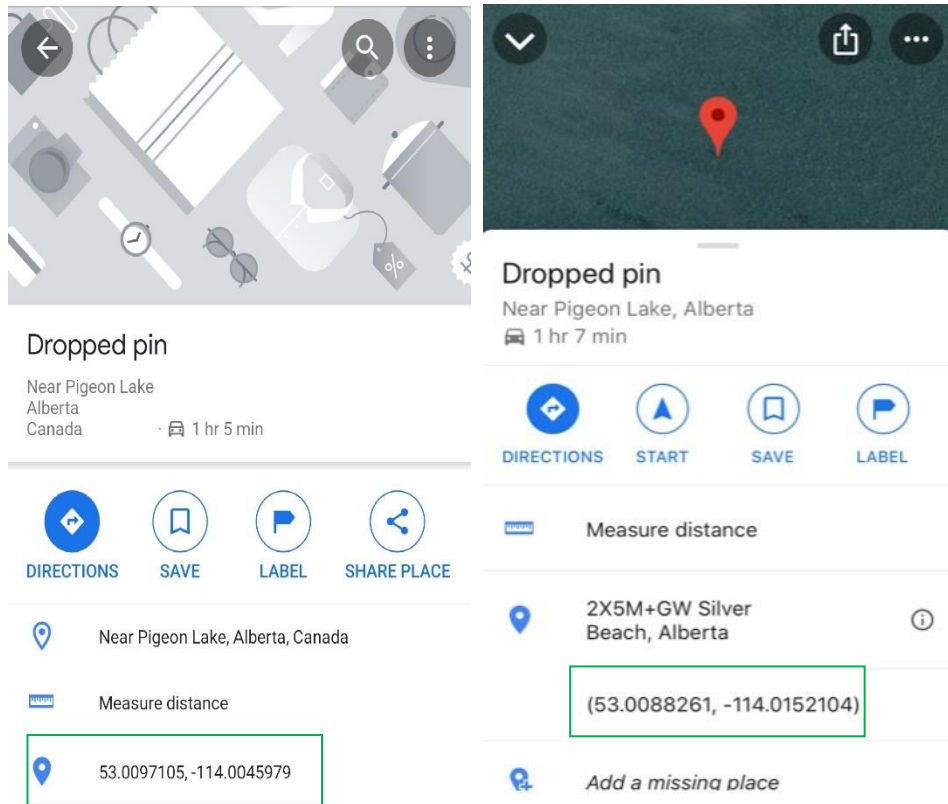


Finding Latitude and Longitude Using a Smartphone or Google Maps (Desktop)

This is a guide that should be used when submitting latitude and longitude information to the Aquaculture Licensing portion of Alberta Environment and Parks. Finding your latitude and longitude is very quick and allows for better location information than using UTM's or decimal degrees.

Finding the Location of Your Waterbody Using a Smartphone (iOS and Android)

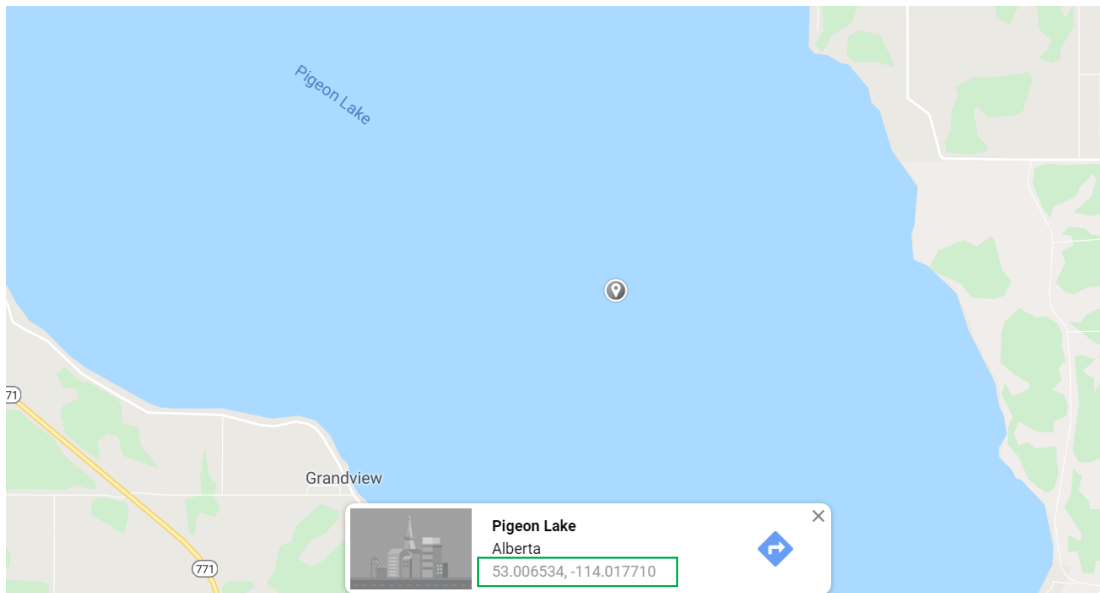
- 1) Open Google Maps to display your current location. If you are located next to the waterbody you are applying to license for stocking, simply hold your finger over your location to drop a pin.
- 2) A pop up should come up that says "Dropped Pin" at the bottom of your screen. Tap this to open it up.
- 3) The string of numbers that is available in this box is the latitude and longitude, respectively. Please fill this in on the location section of the final page of your commercial or recreational fish license.



The string of numbers next to the pin on Android (left) and under the pin on iOS (right) is the latitude and longitude.

Finding the Location of Your Waterbody Using Google Maps on a Desktop

- 1) Open Google Maps in your web browser (maps.google.ca)
- 2) Scroll to the waterbody you are interested in getting licensed.
- 3) Click to drop a pin. A pop up on the bottom of your screen should display the latitude and longitude that you've chosen.



- 4) If this pop up does not display the coordinates, simply click on the coordinates. Do not click on the name attributed to the area, as it will give you the closest business, home, etc.
- 5) Once you click on the coordinates, a pop up opens to the left. Do not use the decimal degrees option to fill out this paperwork. Use the coordinates displayed in either the search box or underneath the decimal degrees.

