

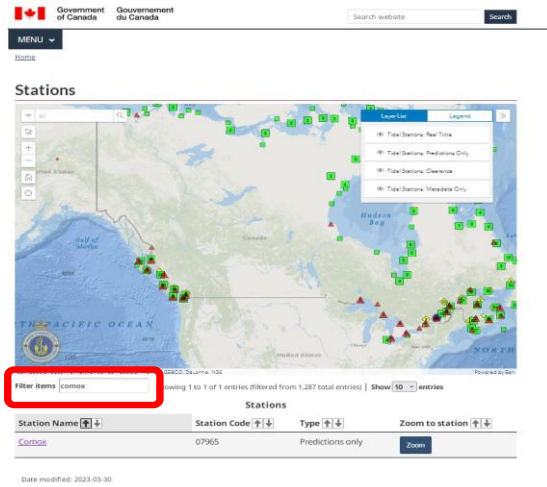
Surveyor Name(s)											
Date of Survey											
Observation record	Values	EXAMPLE	Monitoring Sites								
			1 - Condensory Bridge	2 - KFN Campground	3 - Lewis Park Tennis Courts	4 - Bridge at 5 th St.	5 - Bridge at 17 th St.	** 5B - Kus kus sum **	7 - Airpark Marina	8 - LaFarge pullout on Comox Rd.	
Tides (m above chart datum)	see next page	2.2									
Observation Time	record actual time (10 min.)	1:25-1:35 PM									
# individual seals	(count)	3									
# seals actively hunting/pursuing prey	(count)	2									
# seals with catch or eating	(count)	1									
# seals using the shoreline to trap/catch fish (natural or man-made shore)	(count)	2									
Other non-hunting seal behavior	lounging, playing, etc.	1 sleeping									
# individual sea lions	(count)										
# sea lions actively hunting/pursuing prey	(count)										
# sea lions with catch or eating	(count)										
# seal lions using the shoreline to trap/catch fish (natural or man-made shore)	(count)										
Other non-hunting sea lion behavior	lounging, playing, etc.	1 sleeping									
Other comments	<i>Example: I always see 3 seals upstream of Site 1</i>										



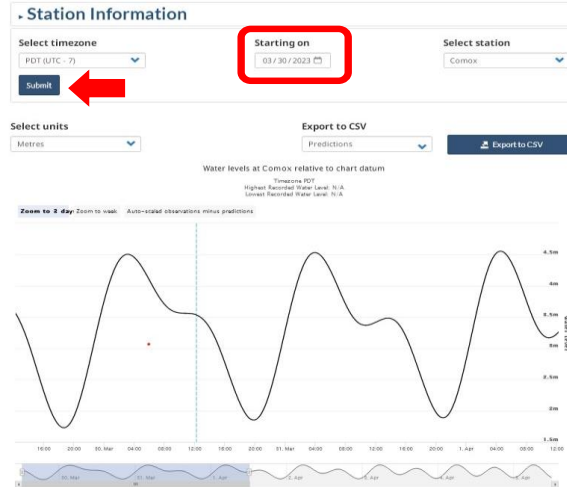
Thank you for your contribution to Citizen Science!

To record tide height, please use <https://tides.gc.ca/en/stations/07965>. Note: the first time you access tide station data, you will have to 'search' for the tide station.

1. Go to <https://tides.gc.ca/en/stations>
2. Search for 'Comox'

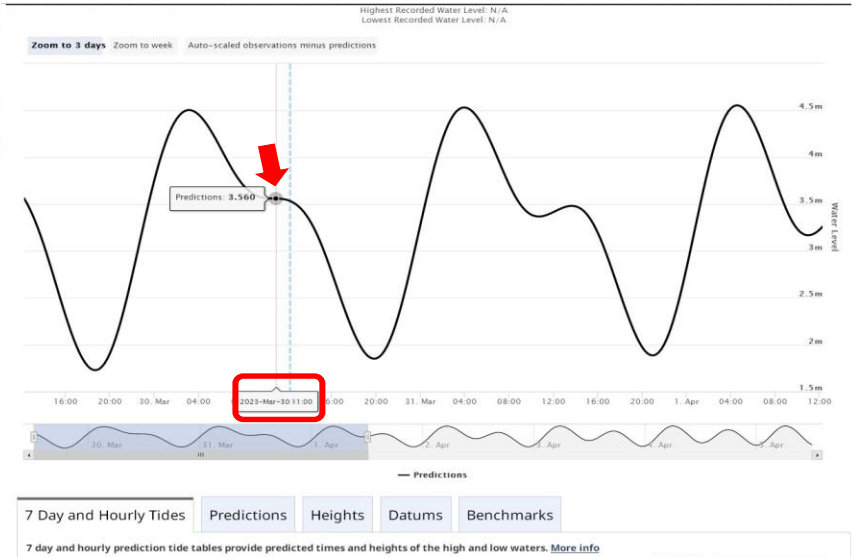


3. Enter your observation date
4. Hit 'Submit'



5. Use your mouse cursor to trace the tide chart to find the tide height at the time you were making observations.

Please choose the tide height to the nearest 15 minutes



Please enter your data at projectwatershed.ca/2023/01/17/citizen-science-seal-monitoring/
If you have any difficulty, please email Virginia.East@projectwatershed.ca