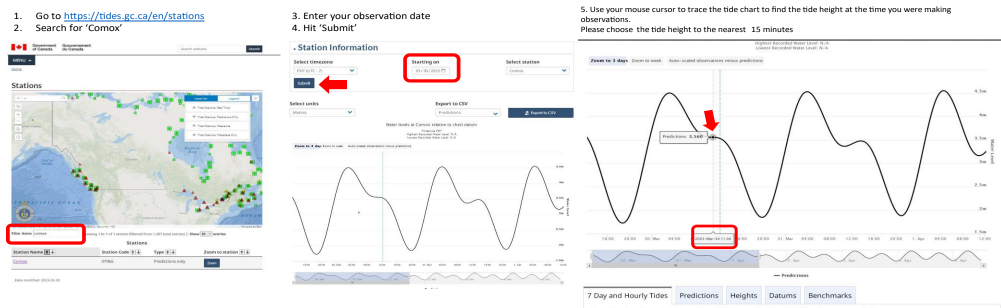
Surveyor Name(s)										
Date of Survey		Monitoring Sites								
Observation record	Values	EXAMPLE	1 - Condensory Bridge	2 - KFN Campground	3 – Lewis Park Tennis Courts	4 –Bridge at 5 <sup>th</sup> St.	5 – Bridge at 17 <sup>th</sup> St.	** 5B – Kus kus sum **	7 – Airpark Marina	8 – LaFarge pullout 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								
<pre># seals actively hunting/pursuing prey</pre>	(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								
()ther comments	Example: I always see upstream of Site 1	3 seals								



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.



7 day and hourly prediction tide tables provide predicted times and heights of the high and low waters. More info



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