

# Extreme Water Level Bulletin for Campbell River, BC

**Mar 23, 2012**

This bulletin is issued to advise municipal and government stakeholders of marine water level conditions for Campbell River, BC. A summary of daily extreme water levels is given below, with daily high values colour coded to convey the damage and flooding risk they represent: **green** indicates normal conditions, **yellow** indicates levels where low-lying coastal areas may experience flooding, and **red** indicates high risk of flooding in exposed coastal areas.

These forecasts are provided by the Institute of Ocean Sciences through a joint program with the BC Ministry of Environment. The forecasts are for research purposes only and should be used **at your own risk**. For further information contact Scott Tinis (250-721-4692) or Richard Thomson (250-363-6555).

## Summary of daily forecast peak water levels:

Date	Water Level (m)	Time of High Water
Mar 23	4.19 m	6:00 AM PDT
Mar 24	3.86 m	8:00 PM PDT
Mar 25	3.95 m	7:00 AM PDT
Mar 26	4.09 m	8:00 AM PDT
Mar 27	4.04 m	8:00 AM PDT
Mar 28	3.92 m	8:00 AM PDT
Mar 29	3.87 m	9:00 AM PDT

**Hourly water levels: Black = observed Blue = predicted tide Red = forecast total water level**

