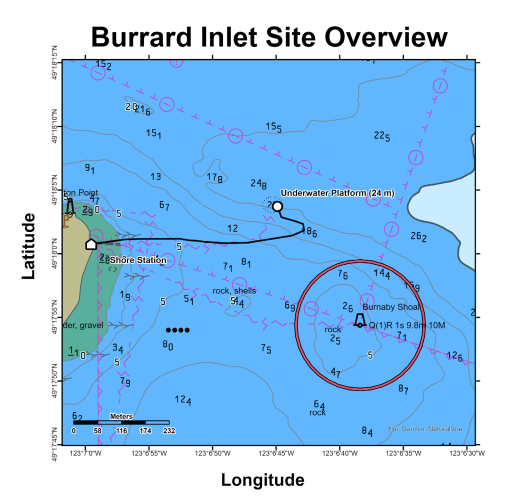
## Notice to Mariners – January 2025 Burrard Inlet

Project: The Burrard Inlet subsea platform, owned by Tsleil-Waututh Nation, contains a suite of instruments used

for ocean observing. From the dock in Burrard Inlet, a marine cable extends along the ocean bottom to small array of oceanographic instrument systems. A wireless link transmits data to the shore station.

What: Marine cables and observatory systems.

When: Latest system and instrument deployments in Burrard Inlet: 25 January 2025
Chart: CHS Electronic Navigational Chart: CA570073 (issued 15 October 2024)



This figure has been produced by the University of Victoria based on Canadian Hydrographic Service (CHS) charts, pursuant to CHS Direct User License No. 2022-1122-1260-U. The incorporation of data sourced from CHS in this product shall not be construed as constituting an endorsement by CHS of this product. This product does not meet the requirements of the Charts and Nautical Publications Regulations, 1995 under the Canada Shipping Act, 2001. Official charts and publications; corrected and up-to-date, must be used to meet the requirements of those regulations.

## Installations:

Name	Latitude	Longitude	Depth (m)	Notices	Description
Instrument Platform	49.30103	-123.11247	24	xxxx	2 m grey rectangular platform

**Cables and Lines:** A cable runs from the shore station located on the pier at 49.300208 N, 123.116539 W. From there, it extends subsea to the instrument platform.

**Contacts:** If you have any concerns, or would like further information, please contact Spencer Taft, staft@twnation.ca