

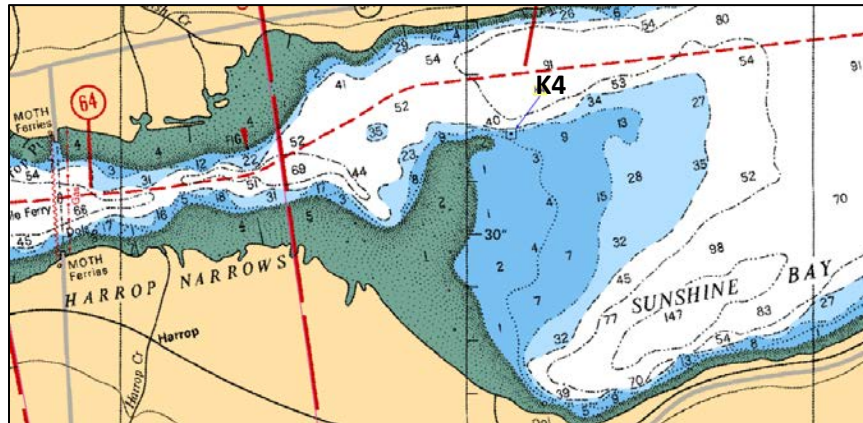


CANADIAN COAST GUARD – CONSTRUCTION NOTICE - AIDS TO NAVIGATION

Kootenay Lake – Chart 3050 (NAD27)

The Canadian Coast Guard will be rebuilding aids to navigation on **Kootenay Lake** from approximately **October 3 to 9**. During this time, a **new floating aid to navigation** will be established:

1. Starboard hand unlighted buoy with designator **K4** in Sunshine Bay, approximate position 49 36 41.0N 117 01 56.2W (NAD83).



The following **permanent changes to existing aids to navigation** will take place:

2. Five Mile Point LL 2.0 (49 33 11.0N 117 14 34.5W) light changed from Q W 1s to Q R 1s, focal height reduced approximately 3.8m.
3. Nine Mile Point LL 4.0 (49 35 57.5N 117 09 48.0W) nominal range of the light increased from 3nm to 4nm, focal height reduced approximately 3.8m.
4. Fraser Narrows LL 6.4 (49 37 3.0N 116 59 33.5W) focal height of the light reduced approximately 3.8m
5. Procter LL 10.0 (49 37 32.0N 116 56 19.0W) light changed from FI W 4s to FI R 4s.
6. West Arm Approach LL 10.3 (49 37 26.0N 116 55 40.0W) light changed from FI W 4s to FI G 4s, focal height reduced approximately 1.7m.
7. Twin Bays LL 13.5 (49 20 32.4N 116 43 21.0W) nominal range of the light increased from 3nm to 4nm, focal height reduced 1.7m.
8. Banana Bay Reef LL 13.7 (49 29 21.0N 116 46 43.0W) focal height of the light permanently reduced approximately 3m.
9. Cape Horn LL 14.3 (49 36 12.0N 116 49 6.0W) focal height of the light reduced approximately 1.7m.

Please note, there may be further changes to focal height of the lights for additional existing sites. To follow changes as they occur, please check for active Notices to Shipping (NOTSHIPS) at:

<http://www.vtos.pac.dfo-mpo.gc.ca/notship/ntsactive.htm>

For current information on existing aids to navigation, please refer to the Pacific Coast List of Lights, Buoys and Fog Signals at: <https://www.notmar.gc.ca/list-livre-en.php>

Any questions or concerns please contact:

A/Superintendent, Glenna Evans
Aids & Waterways, Western Region, Canadian Coast Guard
Email: glenna.evans@dfo-mpo.gc.ca