

NAVAREA XVII 139/2025

1. NAVAREA XVII WARNINGS IN FORCE AT 281130 UTC Nov 25:

2019 SERIES: 92.

2022 SERIES: 58.

2023 SERIES: 53.

2025 SERIES: 7, 86, 92, 94, 95, 103, 138, 139.

NOTES:

A. NAVAREA XVII WARNINGS LESS THAN 42 DAYS OLD ARE PROMULGATED VIA SAFETYNET AND SAFETYCAST.

B. THE COMPLETE TEXTS OF ALL IN-FORCE NAVAREA XVII WARNINGS ARE AVAILABLE FROM THE CANADIAN COAST GUARD WEBSITE AT [HTTPS://WWW.CCG-GCC.GC.CA/MCTS-SCTM/NAVWARN-AVNAV-CA-ENG.HTML](https://www.ccg-gcc.gc.ca/mcts-sctm/navwarn-avnav-ca-eng.html). ALTERNATIVELY, THESE MAY BE REQUESTED BY EMAIL FROM NAVAREA XVII OPERATIONS AT NAVAREA17.18@INNAV.GC.CA.

2. CANCEL NAVAREA XVII 135/2025.

NAVAREA XVII 138/2025

1. ROCKET LAUNCH FALLOUT HAZARD DAILY 01 TO 08 DEC 25 FROM 1730 UTC TO 1846 UTC IN AREA BOUNDED BY:

NAVAREA XVII 103/2025

TUKTOYAKTUK ISLAND RACON, 69-27.35N 132-59.97W, OUT OF SERVICE

NAVAREA XVII 95/2025

1. SCIENTIFIC MOORINGS ESTABLISHED:

NAVAREA XVII 94/2025

1. SEDIMENT TRAP ESTABLISHED 74-31.37N 161-55.88W, TOP FLOAT 30 METERS, TOTAL LENGTH 1655 METERS.

2. CANCELS NAVAREA XVII 128/24.

NAVAREA XVII 92/2025

1. PITT ISLAND RACON, 69-09N 136-11W, OUT OF SERVICE

2. CANCELS NAVAREA XVII 91/25

NAVAREA XVII 86/2025

1. SACHS HARBOUR FRONT RANGE 71-59N 125-15W, UNRELIABLE.

2. SACHS HARBOUR REAR RANGE 71-59N 125-15W, UNRELIABLE.

3. THIS AFFECTS ENC CA372007.

NAVAREA XVII 7/2025

1. Scientific sub-surface mooring AON/BS3 established 71-23.81N 152-00.19W depth 153 metres.
2. Scientific sub-surface mooring AON/BS1 established 71-18.49N 152-08.14W depth 57 metres.
3. Cancel NAVAREA XVII 51/19

NAVAREA XVII 53/2023

PULLEN ISLAND LIGHT 69 46.406N 134 24.070W, RACON X-BAND INOPERATIVE

NAVAREA XVII 58/2022

Shingle Point Racon inoperative

NAVAREA XVII 92/2019

1. Scientific sub-surface mooring established 70-02.434N 126-18.404W top float 223 metres