

NAVAREA XVIII 212/2025

1. FACILITIES LOCATED AT CORAL HARBOUR OFF AIR FOR THE 2025 NAVIGATIONAL SEASON 241500 UTC NOV 25
2. CANCEL NAVAREA XVIII 102/2025
3. CANCEL THIS MSG 081500UTC DEC 25

NAVAREA XVIII 206/2025

1. NAVAREA XVIII WARNINGS IN FORCE AT 211100 UTC Nov 25:

2021 SERIES: 56, 112.

2022 SERIES: 113.

2023 SERIES: 49, 72.

2024 SERIES: 113.

2025 SERIES: 14, 102, 105, 106, 107, 108, 131, 140, 155, 156, 158, 159, 160, 165, 166, 167, 168, 169, 170, 183, 206.

NOTES:

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

B. THE COMPLETE TEXTS OF ALL IN-FORCE NAVAREA XVIII 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 XVIII OPERATIONS AT NAVAREA17.18@INNAV.GC.CA.

2. CANCEL NAVAREA XVIII 205/2025.

NAVAREA XVIII 183/2025

SHOALS LOCATED AT:

71 21.06N 096 53.90W, DEPTH UNKNOWN

NAVAREA XVIII 170/2025

SUBSURFACE SCIENTIFIC MOORING DEPLOYED 81-32.57N 064-53.69W, DEPTH OF 259M, TOP OF MOORING 128M, MOORING LENGTH 131M.

NAVAREA XVIII 169/2025

SUBSURFACE SCIENTIFIC MOORING DEPLOYED 72-52.83N 075-39.86W, DEPTH OF 423M, TOP OF MOORING 182M, MOORING LENGTH 241M.

NAVAREA XVIII 168/2025

SUBSURFACE SCIENTIFIC MOORINGS DEPLOYED IN:

A) 76-42.98N 097-01.04W, DEPTH OF 289M, TOP OF MOORING 29M, MOORING LENGTH 260M.

NAVAREA XVIII 167/2025

SUBSURFACE SCIENTIFIC MOORINGS DEPLOYED IN:

A) 80-01.08N 086-49.54W, DEPTH OF 547M, TOP OF MOORING 162M, MOORING LENGTH 385M.

NAVAREA XVIII 166/2025

SUBSURFACE SCIENTIFIC MOORINGS DEPLOYED IN:

A) 81-05.66N 091-34.85W, DEPTH OF 492M, TOP OF MOORING 227M, MOORING LENGTH 265M.

NAVAREA XVIII 165/2025

SUBSURFACE SCIENTIFIC MOORINGS DEPLOYED IN:

A) 75-52.81N 104-05.32W, DEPTH OF 207M, TOP OF MOORING 90M, MOORING LENGTH 117M.

NAVAREA XVIII 160/2025

SHALLOW DEPTHS REPORTED:

29.3M, 71-22.82N 096-41.27W

NAVAREA XVIII 159/2025

ROYAL GEOGRAPHIC SOCIETY ISLAND DAY BEACON AT 69-00N 100-39W UNRELIABLE.

NAVAREA XVIII 158/2025

SHALLOW DEPTH REPORTED, 33.57M, 76-40.36N 102-16.622W. NAVAREA XVIII 156/2025

Shallow depth reported 71-18.04N 096-52.61W, 37.6 meters

NAVAREA XVIII 155/2025

Shallow depths reported:

71-21.82N 096-47.19W 42 meters

NAVAREA XVIII 140/2025

SHALLOW DEPTH REPORTED, 13.6 METERS, 74-38.628N 091-20.535W. DEPTHS ARE REDUCED TO CHS CHART DATUM.

NAVAREA XVIII 131/2025

SHALLOW DEPTHS REPORTED:

74-39.71N 091-18.59W 7.1M

74-39.87N 091-18.31W 8.0M

74-39.96N 091-18.39W 17.1M  
74-40.29N 091-18.35W 12.7M  
DEPTHS ARE REDUCED TO CHS CHART DATUM.

NAVAREA XVIII 108/2025  
CAMBRIDGE BAY RANGE REAR LIGHT 2 69-05N 104-57W NON RELIABLE

NAVAREA XVIII 107/2025  
CAMBRIDGE BAY RANGE FRONT LIGHT 2 69-05N 104-57W NON RELIABLE

NAVAREA XVIII 106/2025  
CAMBRIDGE BAY RANGE REAR LIGHT 1 69-02N 104-53W NON RELIABLE

NAVAREA XVIII 105/2025  
CAMBRIDGE BAY RANGE FRONT LIGHT 1 69-02N 104-55W NON RELIABLE

NAVAREA XVIII 14/2025  
1. SCIENTIFIC MOORINGS TEMPORARILY ESTABLISHED AT:  
A. 67 02.312N 057 02.191W, DEPTH 692 METRES  
B. 67 04.492N 056 41.167W, DEPTH 386 METRES  
C. 67 06.408N 056 19.691W, DEPTH 148 METRES  
D. 67 08.709N 055 52.690W, DEPTH 112 METRES  
E. 72 00.082N 065 30.092W, DEPTH 2322 METRES  
2. CANCEL NAVAREA XVIII 174/2024

NAVAREA XVIII 113/2024  
1. SHALLOW DEPTHS REPORTED:  
A. 78-55.053N 086-37.132W, 2.3M  
B. 78-54.248N 086-35.827W, 5.9M  
C. 78-53.993N 086-37.847W, 15.0M  
2. CANCEL NAVAREA XVIII 109/24

NAVAREA XVIII 72/2023  
SUBSURFACE SCIENTIFIC MOORING ESTABLISHED 78-19.41N 073-11.54W, TOP FLOAT 196 METRES.

NAVAREA XVIII 49/2023  
SUBSURFACE MOORING ESTABLISHED 67-57.34N 060-38.20W, TOP FLOAT 490 METRES

NAVAREA XVIII 113/2022  
Scientific subsurface mooring established 71-08.07N 070-49.51W, depth of 248 metres.

NAVAREA XVIII 112/2021

Subsurface mooring established 70-42.59N 117-51.21W, top float 37 metres.

NAVAREA XVIII 56/2021

Scientific subsurface mooring established 69-54.66N 066-48.42W. Top float 221 metres.