

Every effort is made to keep the information on this website up-to-date but it is not always possible to add and cancel warnings in real-time. While NAVAREA XIV and New Zealand Coastal Navigational Warnings are made available on this website, Masters/Captains are still required to receive navigational warnings from the appropriate International Maritime Organization (IMO) or World Meteorological Organization (WMO) approved Global Maritime Distress and Safety System (GMDSS) broadcast service i.e. the International SafetyNET system. Many warnings are of a temporary nature, but others may remain in-force for several weeks and may be superseded by Notices to Mariners. Warnings In-Force at: 050315 UTC DEC 25

NAVAREA XIV WARNING 270/25

PACIFIC OCEAN

SOUTH EQUATORIAL CURRENT

1. HAZARDOUS OPERATIONS, SPACE DEBRIS DAILY FROM 09 DEC 2025 TO 15 DEC 2025 BETWEEN 1731 UTC AND 2200 UTC IN AREA BOUND BY:
A. 12-58.00N 114-47.00W B. 12-02.00N 112-31.00W C. 01-46.00S 118-25.00W D. 00-49.00S 120-38.00W NNNN

NAVAREA XIV WARNING 269/25

CAMPBELL PLATEAU

1. HAZARDOUS OPERATIONS, SPACE DEBRIS FROM 09 DEC 2025 UNTIL 23 DEC 2025 BETWEEN 2245 UTC AND 0200 UTC IN AREA BOUND BY:

A 53-18.00 S 171-48.00 E B 53-36.00 S 174-06.00 E C 58-48.00 S 172-36.00 E D 58-30.00 S 169-54.00 E 2. LIVE UPDATES ON ACTIVITY AVAILABLE VIA WEB AND SOCIAL MEDIA LINKS

WWW.ROCKETLABUSA.COM SOCIAL MEDIA: TWITTER.COM/ROCKETLAB. FURTHER INFORMATION REFER ANNUAL NEW ZEALAND NOTICE TO MARINERS NO.19

NNNN

NAVAREA XIV WARNING 268/25

VANUA LEVU – EAST COAST

TAVEUNI ISLAND

CHART BA751

VUNA POINT LIGHT 16-57.86S 179-51.80E UNLIT.

NNNN

NAVAREA XIV WARNING 265/25

CAMPBELL PLATEAU

1. HAZARDOUS OPERATIONS, SPACE DEBRIS FROM 05 DEC 2025 UNTIL 18 DEC 2025 BETWEEN 0100 UTC AND 0400 UTC IN AREA BOUNDED BY:

A. 52-18.00S 172-18.00E B. 52-36.00S 174-30.00E C. 57-24.00S 172-30.00E D. 57-00.00S 169-54.00E 2. LIVE UPDATES ON ACTIVITY AVAILABLE VIA WEB AND SOCIAL MEDIA LINKS

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NAVAREA XIV WARNING 245/25

VANUA LEVU - NORTH COAST

MALAU PORT

1. HYDROGRAPHIC SURVEY IN PROGRESS BY FIJI NAVY IN AREA BOUND BY:

A. 16-21.67S 179-19.24E B. 16-21.46S 179-20.53E C. 16-21.30S 179-22.13E D. 16-21.52S 179-22.14E E. 16-21.70S 179-21.88E F. 16-22.00S 179-20.00E 2. WIDE BERTH REQUESTED

3. CANCEL THIS MESSAGE 060001 UTC DEC 2025

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NAVAREA XIV WARNING 158/25

VITI LEVU - SOUTH EAST COAST

SUVA HARBOUR

1. ANTI-POLLUTION OPERATIONS ONGOING IN VICINITY 18-07.52S 178-25.57E. 2. ALL VESSELS TO AVOID OIL SPILL RESPONSE FLOATING BARRIERS AND REMAIN CLEAR FROM OPERATIONS.

3. CANCEL

NAVAREA XIV WARNING 146/25.

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NAVAREA XIV WARNING 116/25

VITI LEVU - SOUTH COAST

SUVA HARBOUR - SOUTH THURSTON PATCH

CHART BA1660

SOUTH CARDINAL BUOY LIGHT 18-08.19S 178-24.73E TEMPORARILY REMOVED.

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NEW ZEALAND COASTAL NAVIGATION WARNING 329/25

AREA PORTLAND, CONWAY, RANGITATA, AND CHALMERS.

1. ROCKET LAUNCHING SCHEDULED DAILY FROM 09 DEC 2025 UNTIL 23 DEC 2025 BETWEEN 2245 UTC AND 0200 UTC IN LAUNCH HAZARD AREA BOUND BY:

A 39-12.00S 177-49.00E B 39-12.00S 177-57.00E C 39-15.00S 178-06.00E D 39-54.00S 177-48.00E E 39-54.00S 177-36.00E F 39-18.00S 177-42.00E 2. SPACE DEBRIS HAZARD AREA BOUNDED BY:

A 43-24.00S 175-42.00E B 43-36.00S 177-30.00E C 47-42.00S 176-30.00E D 47-24.00S 174-30.00E 3. RANGE CONTROL FOR THE LAUNCH HAZARD AREA WILL OPERATE DURING LAUNCH OPERATIONS. RANGE INFORMATION WILL BE BROADCAST ON VHF CHANNEL 79. RANGE CONTROL CAN BE CONTACTED ON VHF CHANNEL 07. TEMPORARY VIRTUAL AUTOMATIC

IDENTIFICATION SYSTEM (AIS) AIDS TO NAVIGATION (ATONS) SHALL BE USED TO CLEARLY IDENTIFY THE PERIMETER OF THE HAZARD AREA DURING ACTIVE PERIODS.

4. LIVE UPDATES ON ACTIVITY AVAILABLE VIA WEB AND SOCIAL MEDIA LINKS

WWW.ROCKETLABUSA.COM SOCIAL MEDIA: TWITTER.COM/ROCKETLAB. FURTHER INFORMATION REFER ANNUAL NEW ZEALAND NOTICE TO MARINERS NO.19

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NEW ZEALAND COASTAL NAVIGATION WARNING 328/25

AREA PORTLAND

1. TSUNAMI BUOY ADRIFT IN VICINITY 37-58.84S 177-04.43W 210 NM EAST OF EAST CAPE AT 031305 UTC DEC 2025.

2. CANCEL COASTAL NAVIGATION WARNING 325/25
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NEW ZEALAND COASTAL NAVIGATION WARNING 327/25
AREA KAIPARA
SOUTH HEAD, NORTHLAND

1. LIVE FIRING 071900 UTC DEC 2025 TO 100400 UTC DEC 2025 IN DANGER AREA M103. ANNUAL NEW ZEALAND NOTICES TO MARINERS NUMBER 5 REFERS.
 2. CANCEL THIS MESSAGE 100500 UTC DEC 2025
- NNNN

NEW ZEALAND COASTAL NAVIGATION WARNING 326/25
AREA COLVILLE

1. NEW MARINE PROTECTED AREAS IN EFFECT IN THE HAURAKI GULF/TIKAPA MOANA AS PER LINK TO DEPARTMENT OF CONSERVATION WEBSITE:
WWW.DOC.GOV.NZ/PARKS-AND-RECREATION/PLACES-TO-GO/AUCKLAND/HAURAKI-GULF-MARINE-PARK/HAURAKI-GULF-MARINE-PROTECTED-AREAS/
- NNNN

NEW ZEALAND COASTAL NAVIGATION WARNING 322/25
AREAS PORTLAND, CONWAY, RANGITATA, AND CHALMERS.

1. ROCKET LAUNCHING SCHEDULED DAILY FROM 05 DEC 2025 UNTIL 18 DEC 2025 BETWEEN 0100 UTC AND 0400 UTC IN LAUNCH HAZARD AREA BOUNDED BY:
A. 39-12.00S 177-49.00E B. 39-12.00S 177-57.00E C. 39-15.00S 178-06.00E D. 39-24.00S 178-06.00E E. 39-54.00S 177-45.00E F. 39-54.00S 177-36.00E
 2. SPACE DEBRIS HAZARD AREA BOUNDED BY:
A. 43-12.00 S 175-42.00 E B. 43-24.00 S 177-30.00 E C. 46-42.00 S 176-36.00 E D. 46-30.00 S 174-48.00 E
 3. RANGE CONTROL FOR THE LAUNCH HAZARD AREA WILL OPERATE DURING LAUNCH OPERATIONS. RANGE INFORMATION WILL BE BROADCAST ON VHF CHANNEL 79. RANGE CONTROL CAN BE CONTACTED ON VHF CHANNEL 07. TEMPORARY VIRTUAL AUTOMATIC IDENTIFICATION SYSTEM (AIS) AIDS TO NAVIGATION (ATONS) SHALL BE USED TO CLEARLY IDENTIFY THE PERIMETER OF THE HAZARD AREA DURING ACTIVE PERIODS.
 4. LIVE UPDATES ON ACTIVITY AVAILABLE VIA WEB AND SOCIAL MEDIA LINKS
WWW.ROCKETLABUSA.COM SOCIAL MEDIA: [TWITTER.COM/ROCKETLAB](https://twitter.com/ROCKETLAB). FURTHER INFORMATION REFER ANNUAL NEW ZEALAND NOTICE TO MARINERS NO.19
- NNNN

NEW ZEALAND COASTAL NAVIGATION WARNING 321/25
AREA COOK

1. SURVEY IN PROGRESS BY MV SEAWORKER IN AREA BOUND BY:
A. 41-18.40S 174-14.30E B. 41-15.90S 174-35.80E C. 41-20.10S 174-39.20E D. 41-22.50S 174-10.00E
 2. VESSEL RESTRICTED IN HER ABILITY TO MANOEUVRE
- NNNN

NEW ZEALAND COASTAL NAVIGATION WARNING 313/25
AREA PORTLAND, PLENTY, COLVILLE

1. CABLE RECOVERY OPERATIONS BY MV LAYLA IN PROGRESS IN VICINITY OF A LINE 35-33.00S 179-05.00W, 35-53.00S 178-46.00E, 36-00.00S 178-36.00E, 35-33.00S 177-37.00E, 35-41.00S 177-19.00E, 35-29.00S 176-50.00E, 35-24.00S 176-50.00E, 35-29.00S 176-43.00E, 35-20.00S 176-00.00E, 35-27.00S 175-53.00E
2. 2 MILE CLEARANCE

REQUESTED.

3. CANCEL NEW ZEALAND COASTAL NAVIGATION WARNING 310/25

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NEW ZEALAND COASTAL NAVIGATION WARNING 268/25

AREA RAGLAN

PORT TARANAKI LEADING LIGHTS BOTH FRONT AND REAR CHARACTERISTICS CHANGED TO:

1. FRONT LEADING LIGHTS 39-03.65S 174-02.51E CHARACTERISTICS CHANGED TO ISO (W) 2 SEC WITH (W) STRIP LIGHT 1 METRE LONG PYRAMID BEACON

2. REAR LEADING LIGHTS 39-03.72S 174-02.48E CHARACTERISTICS CHANGED TO ISO (W) 2 SEC WITH (W) STRIP LIGHT 1 METRE LONG PYRAMID BEACON, 135 METRES FROM FRONT.

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NEW ZEALAND COASTAL NAVIGATION WARNING 2/25

AREA ABEL

1. HAULASHORE ISLAND LIGHT 41-16.14S 173-15.36E HAS BEEN REPLACED WITH A VERTICAL NEON BLUE LIGHT UNTIL FURTHER NOTICE. ALL VESSELS ARE REQUESTED TO EXERCISE EXTREME CAUTION IN THE AREA.

2. CANCEL NEW ZEALAND COASTAL NAVIGATION WARNING 1/25

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Notify Maritime NZ