

Local Notice to Mariners

Changes to the Multiuser Barge Ramp Facility (MUBRF) Navigation Channel – Darwin Harbour

To	Port Users	Location	MUBRF Navigation Channel
Date of issue	25 March 2025	Ref number	Local NtM 2025 – 031 (T)

Notification

Port Users are advised of changes made to the MUBRF Navigation Channel.

Date of activity:	25 March 2025 until 30 September 2025								
Location of activity:	MUBRF Navigation Channel								
Assets/ Vessels involved	All vessels intending to access the MUBRF Navigation Channel								
Description of Activity:	<p>Due to work being conducted within the Darwin Ship lift Marine Activity Zone, access to the MUBRF Navigation Channel has been revised and newly installed temporary Channel marker buoys have been put in place in the following locations:</p> <table><tr><td>Northern Port Buoy (Red):</td><td>12° 29. 414'S. 130° 54.059' E.</td></tr><tr><td>Northern Starboard Buoy (Green):</td><td>12° 29.493'S. 130° 54.166' E.</td></tr><tr><td>Southern Port Buoy (Red):</td><td>12° 29.692'S. 130° 54.059'E.</td></tr><tr><td>Southern Starboard Buoy (Green):</td><td>12° 29.666'S. 130° 54.142'E.</td></tr></table> <p>Light Characteristics:</p> <p>Port (Red) - 0.5s on, 1.0s off Starboard (Green) – 0.5s on, 1.0s off</p>	Northern Port Buoy (Red):	12° 29. 414'S. 130° 54.059' E.	Northern Starboard Buoy (Green):	12° 29.493'S. 130° 54.166' E.	Southern Port Buoy (Red):	12° 29.692'S. 130° 54.059'E.	Southern Starboard Buoy (Green):	12° 29.666'S. 130° 54.142'E.
Northern Port Buoy (Red):	12° 29. 414'S. 130° 54.059' E.								
Northern Starboard Buoy (Green):	12° 29.493'S. 130° 54.166' E.								
Southern Port Buoy (Red):	12° 29.692'S. 130° 54.059'E.								
Southern Starboard Buoy (Green):	12° 29.666'S. 130° 54.142'E.								
Conducted by:	Clough BMD Joint Venture								
Communication : Radio	VHF Channel 16 & 10								
Mobile	Brendan Pilmore: 0401.003.281 / Shane Elstone: 0429.370.210								
Additional information									
Cancel this notice on:	30 September 2025								

Capt. Anil Chadha

Regional Harbourmaster – Darwin



Figure 1. Approach to MUBRF
