

# NOTICE TO MARINERS



## 029 (T) of 2024

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Issued by Brisbane Maritime Region on 16 January 2024

**Area:** South East Queensland  
**Locality:** Outside pilotage area - Noosa  
**Activity:** Summary of wave measuring buoys

Mariners are advised that:

A Department of Environment Science and Innovation, (DESI) wave measuring buoy has been deployed on Tuesday, 8 August 2023. The buoy has a navigation light that has a Fl Y (5) 20s pattern.

The buoy will be in place for approximately one year.

Buoys off position or damaged should be reported to the DESI Coastal Impacts Unit on:

Phone: (07) 3869 9500 or Email: [coastal.sciences@des.qld.gov.au](mailto:coastal.sciences@des.qld.gov.au)

Waverider Station	Latitude	Longitude	Drift Circle radius (m)	Depth (m)	Buoy Deployed
Noosa	26° 21.433'S	153° 07.517'E	74	25	08/08/2023

Mariners are advised that long elastic mooring systems are utilised to secure the wave measuring buoys and consequently the positions given may vary with tide and currents. Mariners should remain at least 100 metres clear of any wave measuring buoy.

**Refer to notice:** 012(T) of 2024

**Cancel notice:** 012(T) of 2024

**AUS charts affected:** 815

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Latitude and longitude positions are on WGS84 horizontal datum and are compatible with GDA2020 datum.

**For further information about this notice, please contact:**

The Brisbane Regional Harbour Master's office:

Phone: 07 3632 7500

Email: [vtsbrisbane@msq.qld.gov.au](mailto:vtsbrisbane@msq.qld.gov.au)

**Notice authorised by:** Regional Harbour Master (Brisbane) - Maritime Safety Queensland