Department of Transport and Main Roads - Maritime Safety Queensland

NOTICE TO MARINERS



462 (T) of 2023

Issued by Brisbane Maritime Region on 26 October 2023

Area: Brisbane pilotage area

Locality: Mermaid Reach, Brisbane River

Activity: Temporary gazetted Speed Limit – Centenary Bridge

Mariners are advised that:

A six-knot speed zone has been established in the Mermaid Reach, Brisbane River in the vicinity of the Centenary Bridge.

Maritime Safety Queensland published a 'Gazette notice' dated 20 October 2023 outlining the temporary speed limit in the Mermaid Reach, Brisbane River.

The six-knot zone has been established in the waters bounded by an imaginary line:

- from a position at the northern bank of the Brisbane River position latitude 27° 31.574'S, longitude 152° 56.216'E,
- along the bank of the Brisbane River in a south easterly direction to position, latitude 27° 31.868'S, longitude 152° 57.388'E,
- then across the Brisbane River to position latitude 27°31.926'S, longitude 152° 57.319'E,
- then along the bank of the Brisbane River in a north westerly direction to position latitude 27° 31.680'S, longitude 152° 56.220'E,
- then back across the Brisbane River to position latitude 27° 31.574'S, longitude 152° 56.216'E.

Lit yellow Special Mark buoys displaying light characteristic FI (Y) 2.5s mark the boundaries of the six-knot zone.

Refer to attached accompanying map S9-210.

Mariners are reminded to observe the operational six-knot speed limit, navigate with extra caution, and minimise wash when transiting the area.

Refer to notice: 450(T) of 2023

Cancel notice: none

AUS charts affected: none

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

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

Mermaid Reach, Brisbane River

Spatial Services

Government