## **TWEED RIVER ENTRANCE AS AT 5 MARCH 2018**

**LEGEND** WARNINGS: Extreme caution should be used when navigating this entrance. Average Depths in metres Changes in bed and channel contours could occur rapidly due to waves and currents. below the Lowest Astronomical Tide Less than 1.0m Entrance users should not rely on this information, as conditions may 1.0 to 2.0m have changed since the date of this survey. 2.0 to 3.0m Seabed contours show average depths in metres below the Lowest 3.0 to 3.5m Astronomical Tide (approx ISLW), not clearance depths. 3.5 to 4.0m Duranbah Beach 4.0 to 6.0m 6.0 to 8.0m More than 8.0m Tweed River Scan here wit a QR code reader app to and the first th view the lates seabed map Letitia Spit 100 200 Metres NOTES:

- 1. Survey information collected by Michel Group Services 5 March 2018.
- 2. Survey drawing prepared by Hydrosphere Consulting 15 March 2018.
- 3. Surveys are undertaken for Tweed Sand Bypassing every three months to monitor entrance seabed levels.



## **TWEED SAND BYPASSING**

Tweed Sand Bypassing is a joint project of the New South Wales and Queensland Governments, with the support of the Gold Coast City Council, and in conjunction with Tweed Shire Council.

