LOWER TWEED RIVER DEPTHS AS AT 6-10 SEPTEMBER 2003

NOTES: WARNINGS: Channel locations and riverbed conditions may change and caution should be used 1. Surveys are undertaken to monitor changes in the lower river shoals as part of the Tweed when navigating this river. River Entrance Sand Bypassing Project's environmental monitoring program. Riverbed contours show average depths in metres below Tweed River Hydro Datum 2. Tweed River Entrance conditions are provided separately on the Tweed River Entrance seabed maps. (approximately ISLW), not clearance depths. FINGAL PACIFIC OCEAN Refer to Tweed River Entrance seabed mans 500TH BANORA **LEGEND KEY** POINT J Ukorbagh Average Depths in metres Boat ramp below Tweed River Hydro Datum 1 to 2 Waterline Ukerebagh 2 to 3 Survey information collected by the NSW Department of Infrastructure, Planning and Natural Resources (DIPNR) 3 to 4 on 6-10 September 2003, for the Tweed River Entrance 4 to 6 1000 Sand Bypassing Project. 6 to 8 8 to 10 >10 metres TWEED RIVER ENTRANCE SAND BYPASSING PROJECT The Tweed River Entrance Sand Bypassing Project is a joint project of **Oueensland** the New South Wales and Queensland Governments, with the support of Government

and Natural Resources the Gold Coast City Council, and in conjunction with the Tweed Shire Council.

Environmental

Protection Agency