

**SOUNDING DATUM:**  
0.958 m below PWD BM DE1 (Denmark).  
Refer to Water Surface Level Variation graph.

**DEPTH:**  
Depths are in metres and decimetres, reduced to Sounding Datum.

**HEIGHTS:**  
All are in metres. Underlined figures are drying heights above Sounding Datum; all other heights are above Mean Higher High Water.

**PROJECTION:**  
Transverse Mercator. Positions are related to the Australian Map Grid, Zone 50, based on AGD 66.

**SOUNDINGS:**  
From the latest information available to the Department of Marine and Harbours 1988.

**NOTICE TO CHART USERS:**  
The information provided on this chart is correct at time of publication. Changes to the chart of a safety or navigational nature will be reflected in Notices to Mariners. Current Notices are available from the DoT website at <https://www.marine.gov.au/publications/notice-to-mariners/>.

**RESTRICTIONS ON USE:**  
This chart is not corrected, prior to sale for R.A.N. Hydrographic Office Notices to Mariners. Users are cautioned accordingly.

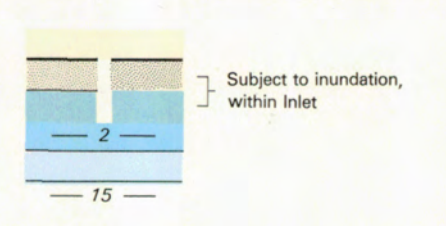
**OCEAN ENTRANCE:**  
The ocean entrance is normally opened each winter by excavating a cut through the bar. This results in the rapid lowering of the water surface level within Wilson Inlet. Refer to "Water Surface Level Variation" graph on this chart.

**AQUACULTURE:**  
Mariners are advised that floating and submerged hazards associated with the aquaculture industry may exist in this area. The boundary is generally marked by buoys or beacons which may be lit.

For additional symbols and abbreviations, refer to Admiralty Chart 5011. For surveys beyond this chart, see R.A.N. Chart AUS 759. Published by the Department of Marine and Harbours, Western Australia. Original February 1989. Small Corrections: Notices to Mariners inclusive 1-12 May 2023

**FISHING:**  
There are areas along this coastline subject to fishing regulations. Refer to Fisheries Department publications.

**CONTOUR TINTS:**  
Land above High Water  
Tidal Zone  
Low Water to Datum  
Datum to 5 metres  
5 metres to 10 metres  
Deeper than 10 metres



**NAVIGATION AIDS:**  
File with port topmark  
File with starboard topmark  
File

**BATHYMETRIC SYMBOLS:**  
Rock awash  
Rock (depth less than 2 m)  
Hazardous submerged reef/rock  
Reef which covers and uncovers  
Breakers