



372,000 E 372,500 E 373,000 E 373,500 E

6,345,000 N 6,345,500 N 6,346,000 N 6,346,500 N

LAKE MACQUARIE

ELIZABETH ISLAND

PELICAN ISLAND

SPECTACLE ISLAND

COON ISLAND POINT

MARKS POINT

MARKS POINT ROAD

MARKS POINT

SWAN BAY

Belmont Airport

PELICAN MARINA

SOLDIERS ROAD

LORNA STREET

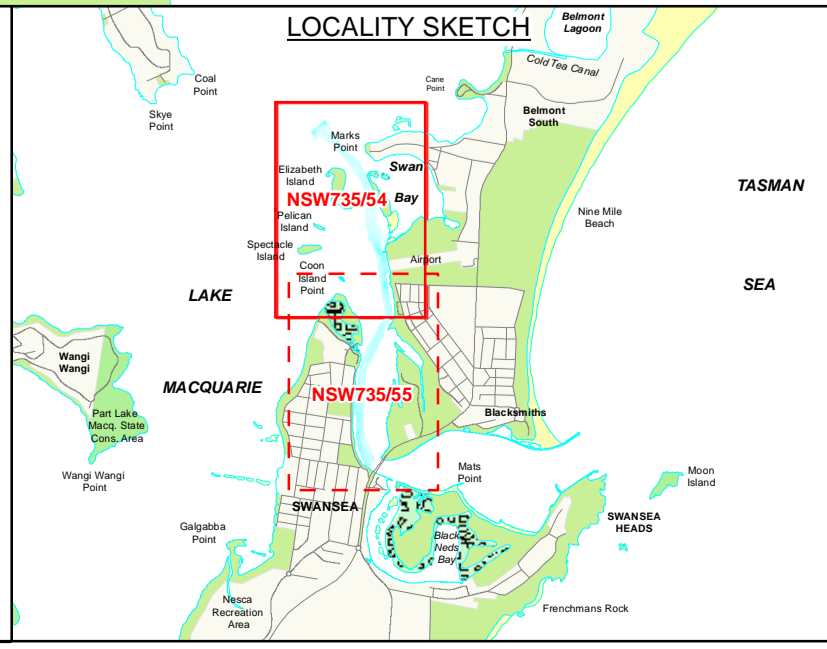
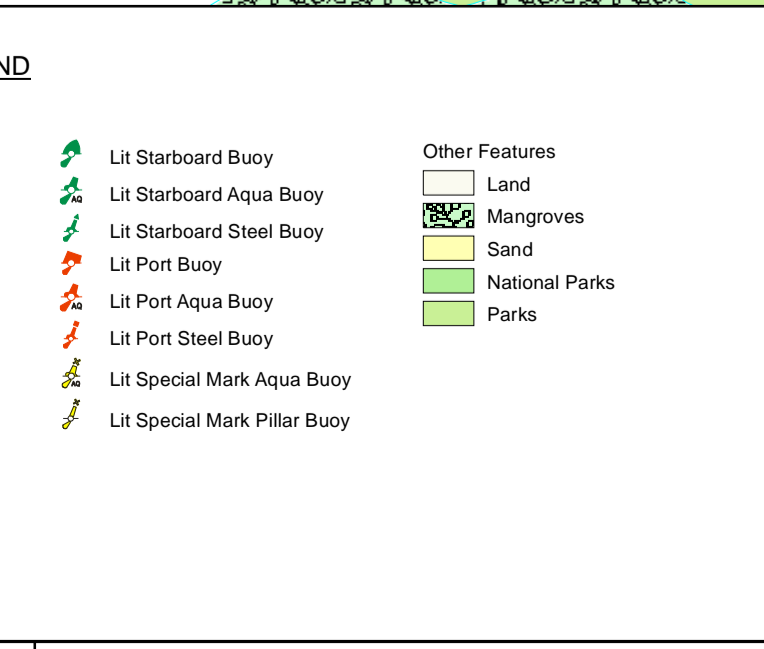
FAYMAX STREET

PIVOTAL

MAKORO

LEGEND

<p>Depth</p> <ul style="list-style-type: none"> 0 to 1 metres 1 to 2 metres 2 to 3 metres 3 to 4 metres 4 to 5 metres 5 to 6 metres 6 to 7 metres 7 to 8 metres 8 to 9 metres 9 to 10 metres 10 to 11 metres 11 to 12 metres Greater than 12 metres 	<p>Navigation Aids</p> <ul style="list-style-type: none"> Lt Starboard Beacon Lt Starboard Aqua Buoy Port Aqua Buoy West Cardinal Aqua Buoy North Cardinal Aqua Buoy Special Mark Aqua Buoy Blue Beehive Emergency Police Mooring 	<ul style="list-style-type: none"> Lt Starboard Buoy Lt Starboard Steel Buoy Lt Port Buoy Lt Port Aqua Buoy Lt Port Steel Buoy Lt Special Mark Aqua Buoy Lt Special Mark Steel Buoy 	<p>Other Features</p> <ul style="list-style-type: none"> Land Mangroves Sand National Parks Parks
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DATUM:
 Soundings are in metres reduced to Australian Height Datum (A.H.D.).
 The RTK GPS base station was PM2286 (0.860m A.H.D.).
 Underlined figures are drying heights in metres and decimetres above Chart Datum.
 This plan is produced on the Geocentric Datum of Australia 1994 (GDA94).
 The map projection is Map Grid of Australia (MGA) zone 56.

SURVEY INFORMATION:
 Sounded by: Echo Sounder
 Navigation & Processing System: HYPPACK

Date of Survey: 31/10 & 1/11/2011
 Position & Tides by: Lena 1300 RTK GPS

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NSW Transport Maritime

HYDROGRAPHIC SURVEY
 SWANSEA CHANNEL
 OCTOBER 2011

Scale 1:2000
 at A0 sheet size

0 20 40 80 100
 Metres

Previous Plan: NSW735/2 Date produced: 22/11/2011

NSW 735/54

NSW 735/54