

**Port Stephens Coastal Area - Map 7**

0 1 2 3 4 5 10km  
0 0.5 1 1.5 2 2.5 5NM

**Navigation Aids**

- Light beam (unobscured)
- Light beam (obscured)
- Light beam (obscured) - 100m range
- Light beam (obscured) - 200m range
- Light beam (obscured) - 300m range
- Light beam (obscured) - 400m range
- Light beam (obscured) - 500m range
- Light beam (obscured) - 600m range
- Light beam (obscured) - 700m range
- Light beam (obscured) - 800m range
- Light beam (obscured) - 900m range
- Light beam (obscured) - 1000m range
- Light beam (obscured) - 1100m range
- Light beam (obscured) - 1200m range
- Light beam (obscured) - 1300m range
- Light beam (obscured) - 1400m range
- Light beam (obscured) - 1500m range
- Light beam (obscured) - 1600m range
- Light beam (obscured) - 1700m range
- Light beam (obscured) - 1800m range
- Light beam (obscured) - 1900m range
- Light beam (obscured) - 2000m range
- Light beam (obscured) - 2100m range
- Light beam (obscured) - 2200m range
- Light beam (obscured) - 2300m range
- Light beam (obscured) - 2400m range
- Light beam (obscured) - 2500m range
- Light beam (obscured) - 2600m range
- Light beam (obscured) - 2700m range
- Light beam (obscured) - 2800m range
- Light beam (obscured) - 2900m range
- Light beam (obscured) - 3000m range
- Light beam (obscured) - 3100m range
- Light beam (obscured) - 3200m range
- Light beam (obscured) - 3300m range
- Light beam (obscured) - 3400m range
- Light beam (obscured) - 3500m range
- Light beam (obscured) - 3600m range
- Light beam (obscured) - 3700m range
- Light beam (obscured) - 3800m range
- Light beam (obscured) - 3900m range
- Light beam (obscured) - 4000m range
- Light beam (obscured) - 4100m range
- Light beam (obscured) - 4200m range
- Light beam (obscured) - 4300m range
- Light beam (obscured) - 4400m range
- Light beam (obscured) - 4500m range
- Light beam (obscured) - 4600m range
- Light beam (obscured) - 4700m range
- Light beam (obscured) - 4800m range
- Light beam (obscured) - 4900m range
- Light beam (obscured) - 5000m range
- Light beam (obscured) - 5100m range
- Light beam (obscured) - 5200m range
- Light beam (obscured) - 5300m range
- Light beam (obscured) - 5400m range
- Light beam (obscured) - 5500m range
- Light beam (obscured) - 5600m range
- Light beam (obscured) - 5700m range
- Light beam (obscured) - 5800m range
- Light beam (obscured) - 5900m range
- Light beam (obscured) - 6000m range
- Light beam (obscured) - 6100m range
- Light beam (obscured) - 6200m range
- Light beam (obscured) - 6300m range
- Light beam (obscured) - 6400m range
- Light beam (obscured) - 6500m range
- Light beam (obscured) - 6600m range
- Light beam (obscured) - 6700m range
- Light beam (obscured) - 6800m range
- Light beam (obscured) - 6900m range
- Light beam (obscured) - 7000m range
- Light beam (obscured) - 7100m range
- Light beam (obscured) - 7200m range
- Light beam (obscured) - 7300m range
- Light beam (obscured) - 7400m range
- Light beam (obscured) - 7500m range
- Light beam (obscured) - 7600m range
- Light beam (obscured) - 7700m range
- Light beam (obscured) - 7800m range
- Light beam (obscured) - 7900m range
- Light beam (obscured) - 8000m range
- Light beam (obscured) - 8100m range
- Light beam (obscured) - 8200m range
- Light beam (obscured) - 8300m range
- Light beam (obscured) - 8400m range
- Light beam (obscured) - 8500m range
- Light beam (obscured) - 8600m range
- Light beam (obscured) - 8700m range
- Light beam (obscured) - 8800m range
- Light beam (obscured) - 8900m range
- Light beam (obscured) - 9000m range
- Light beam (obscured) - 9100m range
- Light beam (obscured) - 9200m range
- Light beam (obscured) - 9300m range
- Light beam (obscured) - 9400m range
- Light beam (obscured) - 9500m range
- Light beam (obscured) - 9600m range
- Light beam (obscured) - 9700m range
- Light beam (obscured) - 9800m range
- Light beam (obscured) - 9900m range
- Light beam (obscured) - 10000m range

**General Information**

- Transmitting tower
- Point measurement or feature
- Coastline: station
- NSW Maritime Local Office
- Acoustic Receiver NSW Boat

**NOTE:** Depth contours are in metres. Heights shown in brackets are in metres above mean high water. Contour data is the Geoscience Data or Australia 1994, which is approximately equivalent to WGS-84.

**NSW MARITIME**

**DISCLAIMER!** This map is not intended to be used for navigational purposes and NSW Maritime takes no responsibility for the accuracy of the content herein. Refer to Safety Equipment Note. Map Printed: November 2009. Copyright NSW Maritime

The local office of NSW Maritime is situated at: 12 Terrey Road, Nelson Bay NSW, 2315. Telephone: (02) 4984 2133.



**YOU'RE THE SKIPPER  
YOU'RE RESPONSIBLE!**

Note: PORT STEPHENS - GREAT LAKES MARINE PARK Fishing and PWC restrictions apply. Phone the Marine Parks Authority on (02)4916-3970 or visit [www.mpa.nsw.gov.au](http://www.mpa.nsw.gov.au) for further information.

**IN CASE OF AN EMERGENCY**  
Call the nearest Marine Rescue  
NSW VMR Base on -  
27 MHz Channels 85 & 86  
VHF Channels 16, 67 & 73 or  
HF Channels 2182 & 2524 KHz.  
Remember to Log on and Log off.  
It serves as a useful Radio Check.  
Approximate locations  
are indicated thus...

**USEFUL DISTANCE INFORMATION**  
Port Stephens - Forster 45nm  
Port Stephens - Broughton Island 8nm  
Port Stephens - Newcastle 27nm.

Note: It is compulsory to carry certain safety equipment including a lifejacket Type 1 for all on board, whilst navigating in the open sea. It is also compulsory that lifejackets be worn whilst crossing most entrance bars shown on this map. Further information on what you should carry can be found in the NSW Maritime Safe Boating Handbook available from all NSW Maritime offices or by visiting [www.maritime.nsw.gov.au](http://www.maritime.nsw.gov.au)

The Boating (Safety Equipment) Regulation NSW requires vessels on open water (i.e. out from the coast) to have an appropriate map or chart on board.  
This map is deemed to be an appropriate map for recreational vessels undertaking voyages less than 3 nautical miles off the coast and within a radius of 15 nautical miles from the point of departure from the coast. Vessels undertaking longer voyages than that stated above MUST carry an appropriate chart (i.e. an Admiralty or Australian Hydrographic Service chart) showing the area proposed for the voyage or excursion. It is the vessel masters responsibility to ensure that they are in possession of the latest edition of this boating map or chart.

F.A.D. Note: Fish Aggregation Device generally in position during summer months. Phone Fisheries on (02)9527-8411 or visit [www.dpi.nsw.gov.au/fisheries](http://www.dpi.nsw.gov.au/fisheries) for further information on how they work. DO NOT TIE UP TO THE DEVICE.

Note: Webcams are being trialled at various locations and can be viewed at [www.maritime.nsw.gov.au](http://www.maritime.nsw.gov.au)

NSW Maritime also has a local office open limited hours at Tea Gardens Phone 4997-1836 for opening hours.

FOR DETAILED INFORMATION SEE CHARTS AUS 219 & 810.

FOR DETAILED INFORMATION SEE CHARTS AUS 209 & 810.

FOR DETAILED INFORMATION SEE CHARTS AUS 202 & 208.

Note: Restricted Area See Inset 1 Map 7C for details.

