



VICTORIAN NOTICE TO MARINERS

The following Notice to Mariners is published for general information.

Barwon Heads, 23 December 2022
AUSTRALIA – VICTORIA

No. 490(T) - 2022

LOCAL PORT OF BARWON HEADS

Barwon Heads – Barwon River Boating Channel **Channel Safety Realignment Trial – Stage 1**

Date: Effective from 23 December 2022

Details: Mariners are advised that two (2) new temporary lit Starboard Buoys have been placed and one (1) temporary lit Port Starboard buoy has been re-positioned in the Barwon River Boating Channel to provide a safer navigable route for all transiting vessels.

Temporary buoy approximate positions are as follows (WGS84):

1. Starboard Buoy No.17	38°16.557'S	144°29.975'E
2. Starboard Buoy No.19	38°16.543'S	144°30.027'E
3. Port Buoy No.12	38°16.547'S	144°29.969'E

See attached plan for further details.

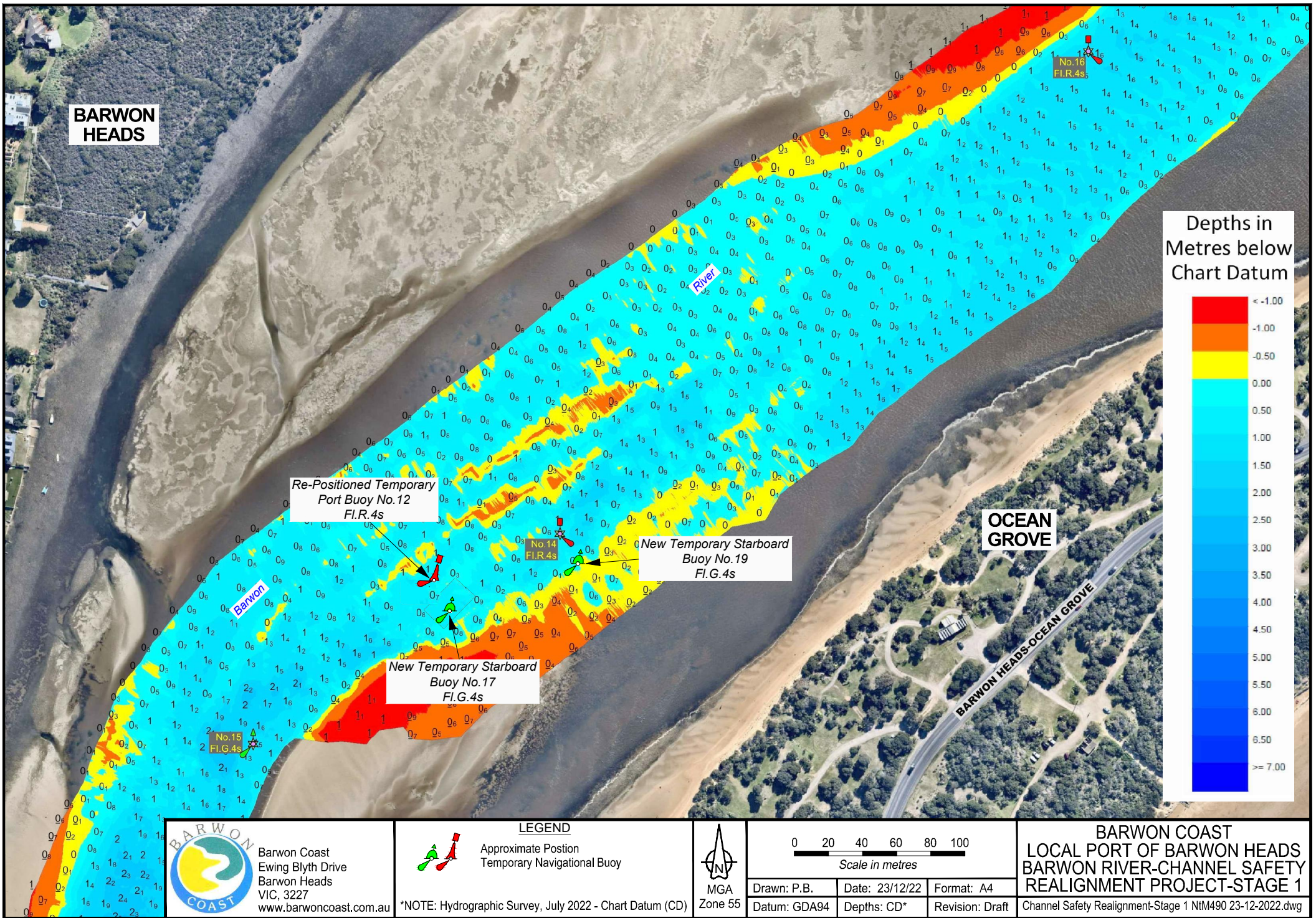
Charts & Publications Affected: AUS143

Further Notice: A further Notice will be issued.

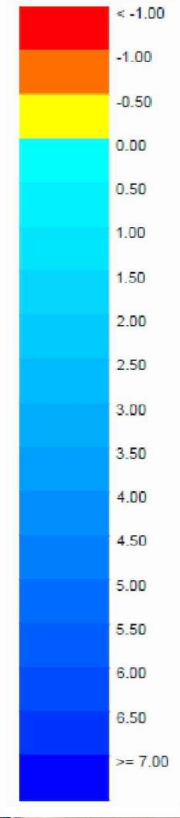
This Notice to Mariners is issued by the Barwon Coast Committee of Management Inc. delegated Local Port Manager for the Department of Transport. If you require any further information, please contact Barwon Coast on (03) 5254 1118.

Victorian Notices to Mariners can also be viewed on the Barwon Coast website www.barwoncoast.com.au or on the Victorian Regional Channel Authority (VRCA) website www.vrca.vic.gov.au

P. Gangell
Chief Executive Officer (Acting)
Barwon Coast Committee of Management Inc.



Depths in Metres below Chart Datum



Re-Positioned Temporary Port Buoy No. 12 F.I.R.4s

New Temporary Starboard Buoy No. 19 F.I.G.4s

New Temporary Starboard Buoy No. 17 F.I.G.4s

Barwon Coast
Ewing Blyth Drive
Barwon Heads
VIC, 3227
www.barwoncoast.com.au

LEGEND

Approximate Position
Temporary Navigational Buoy

*NOTE: Hydrographic Survey, July 2022 - Chart Datum (CD)

MGA
Zone 55

0 20 40 60 80 100
Scale in metres

Drawn: P.B.	Date: 23/12/22	Format: A4
Datum: GDA94	Depths: CD*	Revision: Draft

BARWON COAST
LOCAL PORT OF BARWON HEADS
BARWON RIVER-CHANNEL SAFETY
REALIGNMENT PROJECT-STAGE 1

Channel Safety Realignment-Stage 1 NtM490 23-12-2022.dwg