

**Title:** Mersey River - Berth 2 East – Dive operations  
**Port:** Port of Devonport  
**Duration:** Mon 01 June – Tue 30 June 2026 incl.

### Description:

Mariners are advised that Contractors Total Dive Solutions will be undertaking dive operations in the Mersey River at Berth 2 East from Mon 01 June through Tue 30 June 2026 inclusive.

The dive location is in the vicinity of the following position:

Latitude 41.181950' S      Longitude 146.366558' E (See over)

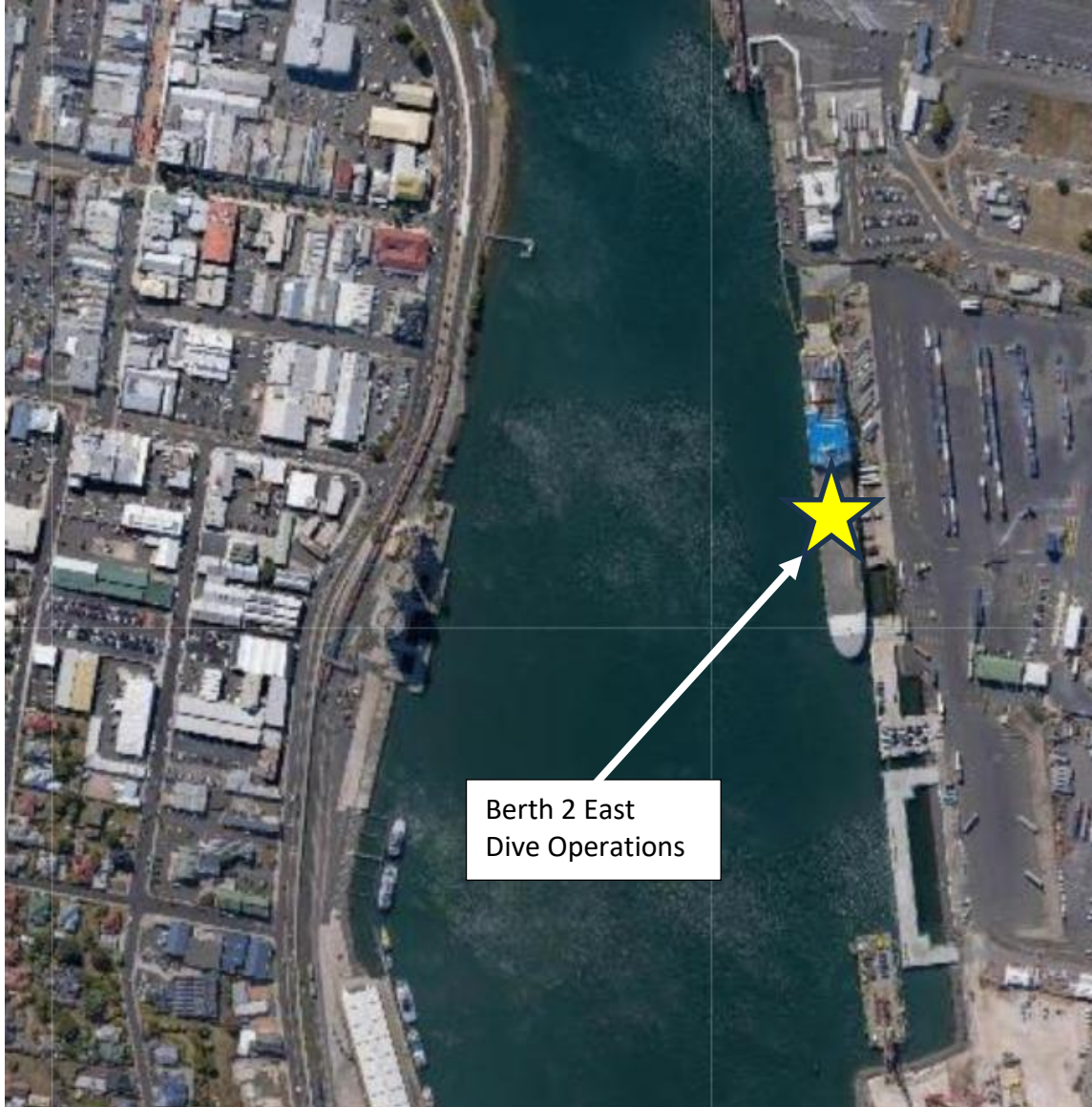
Total Dive Solutions are to contact DEVONPORT VTS prior to commencement and upon completion of dive operations each day.

Divers are to be clear of the water at least 30 mins prior to the POB time for inbound scheduled shipping, or 30 mins prior to scheduled departure of scheduled shipping, and to advise DEVONPORT VTS when clear of the water, and prior to re-entering to the water.

The dive support team are to maintain a listening watch on VHF Ch 14 whilst undertaking dive operations in Port Waters.

Mariners are requested to keep well clear of the diving operation marked by the International Code Signal Flag "A", maintain a speed not exceeding 5 knots within 120 m of the dive site, and navigate with caution.

<b>Issued By</b>	Harbour Master - Tasmania	<b>Date of Issue</b>	28/05/2026	<b>Valid Until</b>	30/06/2026	<b>Page 1 of 2</b>
------------------	---------------------------	----------------------	------------	--------------------	------------	--------------------



Mariners are requested to keep well clear and navigate with caution.

### Emergency Contacts

DEVONPORT VTS                      03 63803013                      VHF CH14/ 16  
TasPorts Project Manager        0477 632 735

Captain A. Michael Wall  
**Harbour Master - Tasmania**  
*Authorised Person*

<b>Issued By</b>	Harbour Master - Tasmania	<b>Date of Issue</b>	28/05/2026	<b>Valid Until</b>	30/06/2026	<b>Page 2 of 2</b>
------------------	---------------------------	----------------------	------------	--------------------	------------	--------------------