

Victorian Notice to Mariners

The following Notice to Mariners is published for general information.

Melbourne, 4 December 2013
Australia – Victoria

No. 174T - 2013

Port of Port Phillip
Corio Bay

Carols by the Bay Fireworks Display – Corio Bay

Date: Saturday 7 December 2013 from 2100hrs to 2230hrs

Details: Mariners are advised of a Fireworks Display between the times noted above.

The set aside area for the Fireworks Display is defined by an area north west of the Eastern Beach Swimming Enclosure on Corio Bay, positioned from a most westerly shore position of 38°08.761'S, 144°22.130'E (WGS84), to position 38°08.647'S, 144°22.197'E (WGS84), to the most northerly position 38°08.612'S, 144°22.369'E (WGS84) and to the most easterly position 38°08.738'S, 144°22.441'E (WGS84).

This set aside area is put in place to ensure public safety in the local port as per Work Safe requirements, delineating the safety fallout areas for this fireworks display.

Mariners are prohibited from entering the set aside area during the date and times noted above and are advised to navigate with caution within the vicinity of the declared set aside area.

Relevant Law: This Notice is issued in respect to the Port Management (Local Ports) Regulations 2004 and has been made under Section 98 of the *Port Management Act 1995* (Vic.). Regulations 203(h) and (k), described under Section 44C of the *Port Management Act 1995* (Vic.), pertain to the declaration of this temporary set aside area. Entry is prohibited to all persons excluding the event participants and Parks Victoria staff.

Charts & Publications

Affected: AUS 143, 153 and 155

Further Notice: This Notice is self-cancelling. No further Notice will be issued.

If you require any further information please contact Parks Victoria on 13 1963

Ledene Ellis
Manager Maritime Infrastructure
Melbourne Region

If you wish to receive Parks Victoria issued Notice to Mariners, please email your details to noticetomariners@parks.vic.gov.au. To view Notices, visit www.parks.vic.gov.au.