

# Victorian Notice to Mariners

The following Notice to Mariners is published for general information.

**Melbourne, 9 February 2018**  
**Australia - Victoria**

**No. 062(T) - 2018**

**Local Port of Port Phillip**

**Frankston**

**Frankston Pier - Frankston Waterfront Festival – Fireworks and Signal Flares Display**

**Date: Saturday 10 February 2018 between 18:00hrs and 22:15hrs**

**Details:** Mariners are advised of a signal flares and fireworks display between the times nominated above.

The fireworks display will take place from the head of the Frankston Pier at approximate location 38°08.730'S, 145°06.780'E (WGS84).

Signal flares including rocket parachute flares will be used between Frankston Pier and Kananook Creek at approximate location 38°8.750'S, 145°6.930'E.

A 360° set aside area extends for a 200m radius from the head of the Frankston Pier and includes the Pier itself.

This set aside area is put in place to ensure public safety in the local port as per Worksafe requirements relating to safe fallout areas for firework displays.

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

**Relevant Law:** The set aside area has been established under the Port Management (Local Ports) Regulations 2015. Entry is prohibited to all persons excluding the event officials and Parks Victoria officers.

**Charts & Publications**

**Affected:** AUS 143

**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**

Victor Teoh  
Senior Manager Local Ports and Waterways  
Melbourne Marine and Maritime Region

If you wish to receive Parks Victoria issued Notice to Mariners, please email your details to [noticetomariners@parks.vic.gov.au](mailto:noticetomariners@parks.vic.gov.au). To view Notices, visit [www.parks.vic.gov.au](http://www.parks.vic.gov.au).