

Victorian Notice to Mariners

The following Notice to Mariners is published for general information.

Melbourne, 1 March 2018
Australia – Victoria

No. 090(T) – 2018

Local Port of Port Phillip

Patterson River
Loading Bay - Exclusion Zone

Date: **Between 08:00hrs Monday 5 March 2018 and 17:00hrs Wednesday 31 October 2018.**

Details: Mariners are advised that an exclusion zone has been declared for the purpose of creating a loading zone for the construction of Station St. Bridge, Patterson River at approximate location 38°04.257'S, 145°07.592'E (WGS84).

The exclusion zone is directly adjacent to the Western end of the Patterson River car park and boat ramp precinct and will remain in place for the duration of the works. Mariners are advised that the movement of vessels within the marked exclusion zone is prohibited between the times nominated above, excluding vessels involved directly in the works and Parks Victoria vessels.

Mariners are prohibited from entering the exclusion zone during the dates nominated above and are advised to navigate with caution within the vicinity of Patterson River boat ramp precinct and bridge.

Relevant Law: The exclusion zones have been established under section 211(1) (b) of the *Marine Safety Act 2010*. Navigation of vessels in the works area is prohibited, excluding vessels involved directly in the works and Parks Victoria vessels.

Charts & Publications

Affected: AUS 143.

Further Notice: A further Notice will be issued.

If you require any further information, please contact Southern Program Alliance on Ph. 1800 105 105.

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. To view Notices, visit www.parks.vic.gov.au.

Works Zone. Between 09.00hrs Monday 5 March 2018 and 17.00hrs Wednesday 31 October 2018

Adjacent to the Western end of Patterson River Car Park extending 20 metres into the fairway, as marked by water communication buoys for the duration of the works.

