

COMMUNITY UPDATE 5

Early Works December 2020

We are in the final stages of early works construction at Ocean Reef Marina and are preparing for the holiday season.

Approaching the end of early works

Before the year ends, road surfacing works and retaining walls on the Hodges Drive extension and new alignment of Boat Harbour Quays will be completed. In January 2021, the focus will move to completing kerbing, paths and native landscaping.

Holiday Period Activity

It will be tools down over the holiday period from Wednesday 23 December 2020 to Wednesday 6 January 2021. To prepare the site for the break, fencing will be secured to prevent unauthorised access and monitoring of the site will continue. We have also increased 'hydro-mulching' of the area which will stabilise and minimise dust for the duration of the break in works.

Preparing for breakwater construction

In December 2020, we appointed WA Limestone and Italia Stone Group to complete the next phase of works, breakwater construction. We know the community are keen to learn more about these works, and we'll provide more information early in the New Year regarding project timelines and what to expect through construction.

Staying in touch

If you need to get in touch with us over the holiday period, you can contact our project channels below. During this time, only urgent enquiries will be responded to, otherwise we will get back to all enquiries in the New Year.

DevelopmentWA and the Ocean Reef Marina team would like to wish you and your families a safe and happy holiday.

KEEP IN TOUCH

Please contact our community information line or get in touch by email if you have any questions or concerns regarding construction works. Register to stay informed on our website and get in touch through our Ocean Reef Marina project channels.



1800 943 121



oceanreefmarina@developmentwa.com.au



Developmentwa.com.au/oceanreefmarina



[@oceanreefmarina](https://www.facebook.com/oceanreefmarina)



Haveyoursay.developmentwa.com.au/ocean-reef-marina