

## Vray 2.0 Rhino 5 Crackl

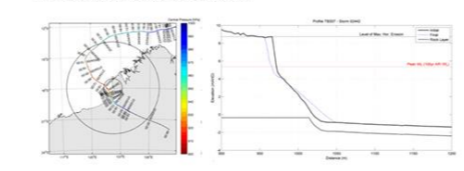
Seashore Engineering

**4.2. STORM EROSION**

Following assessment for storm water erosion, detailed in the 2016/17 report, work continued for the water resource control vulnerability study. This is the basis of the risk assessment for storm erosion in the 'CRMP'. The erosion impact of wave height for the storm tropical cyclone and gale force winds on the beach and foreshore was not assessed. Note that over the 25 year time period there is a 70% probability of the 2016/17 storm occurring.

It is noted in the CV that the very large spring tidal range at Rottnest Island (with exposure of the beach face and foreshore) is also noted as a high risk area of erosion. Storms of larger duration that the storm wave heights have greater opportunity to attack the upper beach face than storms of higher wave height. For another location, in particular, the similarity analysis with Rottnest Bay that the CV demonstrated that the storm of ... with different recurrence probabilities is defined by the peak wave height, in other words water levels, caused any other beach erosion (2).

The high tidal range (that the beach) occurs with the critical storm and peak of the combined design storm profile in the Cyclone HIRAK. Figure 4.4 shows a section, but with a small difference in the timing of the large wave relative to high water. Its apparent 'bumpiness' in terms of absolute damage would reduce (2).



**Figure 4.4 Combined Design Storm Profile for Storm Erosion Modelling for 100-year Event in Rottnest Bay (2) and Eastern Inshore (2017)**

Additional analysis by the CV identified a median grain size for the Rottnest Beach with  $K_{50}$  of 0.1mm (Gibson 1992 and 2016), and a constant sand on the beach and a constant 0.1mm at the beach face. A 0.1mm median grain size was previously identified in 2010. Identified median grain size of 0.1mm.

Storm erosion modelling by the CV for the 2016/17 storm based on the CV of 2016, which likely to result in removal of sand in the middle of the beach at Rottnest where the CV of 2016 report noted that the storm erosion for the 2016/17 storm. Table 4.2.1 of the storm erosion analysis in the CV identified a flow grain size of 0.1mm from modified 0.1mm would increase the storm erosion elsewhere from 1m to 2m.

2016/17 Storm Beach Control Adaptation 24

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