

Swash exceedance (% per tide) of the primary berm crest are given for each tidal cycle during recovery from 22nd April to 7th July 2015. Swash exceedance was given by the percentage of wave runup events observed to exceed the berm crest per tidal cycle (low tide to low tide) from the continuous (5 Hz) Lidar dataset.

Recovery April 2015 Storm: Narrabeen Lidar Berm Crests				
Parameter [unit]	Time-series	Sample Frequency	Data File	File Format
Date & time [dd/mm/yyyy HH:MM]	22 nd April to 7 th July 2015	Each semi- diurnal low tide (~12.4h)	Narrabeen_Lidar_Be rm_Crests.csv	Column 1 – Date and time (AEST)
Swash Exceedance [% per tide]				Column 2 – Berm Crest Chainage (m) Column 3 – Berm Crest Elevation (m above MSL)