

Berm crest positions (cross-shore chainage and elevation) on the observed low tide beach profiles are given for the recovery period from 22<sup>nd</sup> April to 7<sup>th</sup> July 2015. Berm crest positions were extracted using visual inspection points and identifying points of maximum change in the beach profile gradient with a flattening in the landward direction. Where two or more berm crests were present on the beach profile, the most seaward of these features was identified as the 'primary crest', to distinguish this from the more landward 'secondary crest'

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]	19 <sup>th</sup> April to 8 <sup>th</sup> July 2015	Each semi- diurnal low tide (~12.4h)	Narrabeen_Lidar_Be rm_Crests.csv	Column 1 – Date and time (AEST)
Berm Crest Chainage [m]				Column 2 – Berm Crest Chainage (m)
Berm Crest Elevation [m above MSL]				Column 3 – Berm Crest Elevation (m above MSL)