

Subaerial beach profiles at the Lidar transect are given at tidal intervals (i.e., low tide to low tide) throughout the entire recovery 76-day recovery of berm morphology from 22<sup>nd</sup> April to 7<sup>th</sup> July 2015. Subaerial beach profiles were extracted from 30-minute subsamples of the continuous (5 Hz) Lidar dataset centred about each low tide. Beach profile elevations are given in metres above local Mean Sea Level (MSL) and cross-shore chainage in metres relative to a fixed landward benchmark.

<b>Recovery April 2015 Storm: Narrabeen Lidar Low Tide Beach Profiles</b>				
<b>Parameter [unit]</b>	<b>Time-series</b>	<b>Sample Frequency</b>	<b>Data File</b>	<b>File Format</b>
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_Low_Tide_Beach_Profiles.csv	Column 1 - Date and time (AEST)
Chainage [m]				Column 2 - Chainage (m)
Elevation [m above MSL]				Column 3 - Elevation (m above MSL)