

Total water levels are given for each semi-diurnal tidal cycle (low tide to low tide) for the recovery period 22nd April to 7th July 2015. The total water levels were extracted using the 2% exceedance elevation of wave runup events of the swash edge timeseries from continuous (5 Hz) Lidar dataset added to the maximum ocean water level observed for each tidal cycle.

Recovery April 2015 Storm: Narrabeen Lidar Total Water Level				
Parameter [unit]	Time-series	Sample Frequency	Data File	File Format
Date & time [dd/mm/yyyy HH:MM]	19 th April to 8 th July 2015	Tidal Cycle (low to low)	Narrabeen_Lidar_To tal_Water_Level.csv	Column 1 – Date and time (AEST)
Total Water Level [m above MSL]				Column 2 – Total Water Level (m above MSL)