TIDAL MONITORING DATA TO AUGUST 2012

Tweed River Mean Low Water Spring (MLWS) tide level varied from a minimum of -0.447 m AHD to a maximum of -0.224 m AHD for the six months March 2012 to August 2012. This is similar to the natural river tidal behaviour prior to project operations.

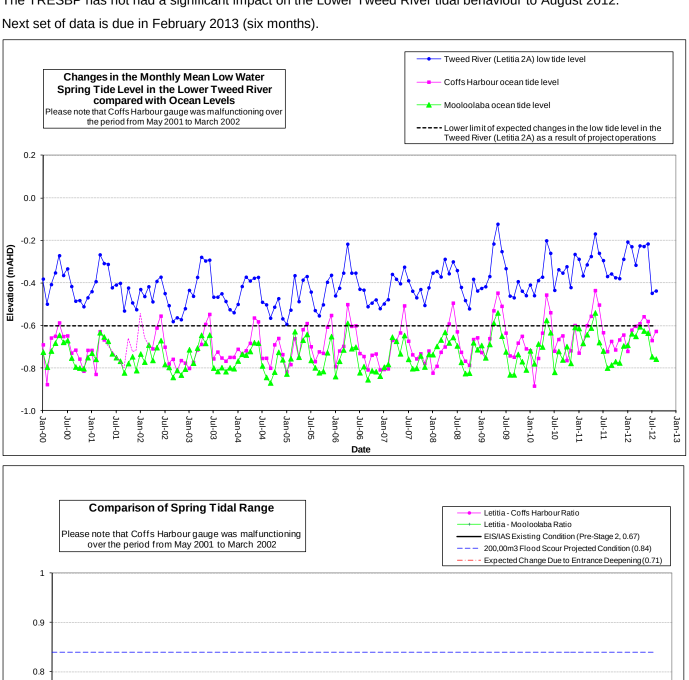
Over the last six months (March 2012 to August 2012) the river spring tidal range behaviour has been similar to the natural behaviour observed prior to project operations.

The TRESBP has not had a significant impact on the Lower Tweed River tidal behaviour to August 2012.

Ratio

0.7

0.6



Jan-06 Apr-06 Jul-06 Oct-06 Jan-07

Month

Oct-04