

METADATA

The Moreton Bay seagrass species and related benthic features spectral reflectance library is supplied as a single excel spreadsheet:

1. MoretonBay_Spectra.xlsx

Table 1: A description of the column A headings.

Heading	Heading Info
Measurement location	Where the readings were taken
Sample Location	Where the samples were collected from
Samplers	Who did the sampling
Date	Date of acquisition
Spectrometer	The spectrometer used for the measurements
FOV	Spectrometer field of view size
Angle Nadir	Off-nadir angle of sample from spectrometer
Distance from Subject	Distance between the fibre optic cable and the sample
Sample Size	The number of different samples measured
Integration Time	The length of time used to acquire a measurement for each sample
Sample Storage	How the samples were stored prior to measurement
Remarks	Any notable comments about sampling or measurement
Clouds	Cloud coverage (%)
Wind	Wind speed (kn)
Wavelength (nanometres)	Reflectance measurement acquired at this wavelength