

SEAGRASS BED EXTENT & / OR QUADRAT RECORDING FORM

This form can be used to map the extent of a seagrass bed by taking GPS positions at up to 10 bounding points (complete data fields on the left side of the form only - incl. photo where practicable). Alternatively, the form can be used to record data from up to 10 randomly selected quadrats (50 x 50 cm) from across the bed. Ideally a photograph should be taken of each quadrat. A GPS position doesn't need to be filled in for individual subtidal quadrats where a general bed location is provided on form 1 but please complete all other data fields. Where the bed perimeter can be mapped using a GPS / tracker app. please supply in a .GPX format



Observer:

Location:

Site name:

Date: / /

Quad. / Wpt	GPS posn. (mapping only)	Depth (mBSL)	Seagrass cover (%)	Location (e.g. mid, edge)	Substrate (e.g. sand, mud)	Photo (✓ & file- name)	Shoots (Y/N)	Flowers (Y/N)	Seeds (Y/N)	Blade length (to nearest 5 cm) x5 blades per quadrat				Epi- phytes (% cover)	Notes (incl. animals & algal cover)
1	Lat:														
	Long:														
2	Lat:														
	Long:														
3	Lat:														
	Long:														
4	Lat:														
	Long:														
5	Lat:														
	Long:														
6	Lat:														
	Long:														
7	Lat:														
	Long:														
8	Lat:														
	Long:														
9	Lat:														
	Long:														
10	Lat:														
	Long:														

Bed mapped with GPS / tracking app. (✓) ? ☐

GPS file submitted (✓) ? ☐

GPS file name