

SEAGRASS-WATCH MONITORING

ONE OF THESE SHEETS IS TO BE FILLED OUT FOR EACH TRANSECT YOU SURVEY



OBSERVER: DATE: / /


LOCATION:

SITE code: TRANSECT no.:

START TIME: END TIME:

START of transect (GPS reading)

Latitude: ° ' Longitude: ° '

Quadrat <i>(metres from transect origin)</i>	Sediment <i>(eg, mud/sand/shell)</i>	Comments <i>(eg 10x gastropods, 4x crab holes, dugong feeding trails, herbarium specimen taken)</i>	 <input type="checkbox"/>	% Seagrass coverage	% Seagrass species composition					Canopy height (cm)	% Algae cover	% Epi-cover
1 (0m)												
2 (5m)			<input type="checkbox"/>									
3 (10m)												
4 (15m)												
5 (20m)												
6 (25m)			<input type="checkbox"/>									
7 (30m)												
8 (35m)												
9 (40m)												
10 (45m)			<input type="checkbox"/>									
11 (50m)												

END of transect (GPS reading)

Latitude: ° ' Longitude: ° '