

Table 1: Seagrass and environmental metrics and timing of collection across the 5-year reporting cycle.

Seagrass metrics	Year 1	Year 2	Year 3	Year 4	Year 5
Seagrass performance metrics (seagrass cover, density, morphometric data)	Green				
Seagrass pressure metrics (macroalgae cover and <i>Batillaria australis</i> densities)	Grey				
Environmental metrics (tide, benthic light, rainfall)	Blue				
Seagrass chemistry/nutrient analysis (F-sulfide, stable isotopes, C:N)				Green	
Sediment and water chemistry (stable isotopes, C:N)				Blue	
Intensive seagrass quadrat survey		Green			
System-wide seagrass distribution map			Green		
Seagrass 'deep edge' survey					Green