

Coral Survey Proforma

Survey Particulars

Locations Surveyed

Date of Survey Survey Team Survey Conditions
 Dive Leader Temp °C
 Coral Specialist Current ms⁻¹
 Tidal Level mCD
 Tide State ebb...flood...

Table Coral Monitoring Results

A = Mean Coverage of Parameter 1, 2 or 3 of Colonies with Coverage greater than or equal to 10%

B = % Colonies with patches of parameters 1, 2 or 3 greater than or equal to 10%

Impact Site

Tagged Coral Reference Number

Parameter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	A	B	
1. Sediment Cover (%)																							
2. Bleaching* (%)																							
3. Partial Mortality (%)																							

Control Site

Tagged Coral Reference Number

Parameter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	A	B	
1. Sediment Cover (%)																							
2. Bleaching* (%)																							
3. Partial Mortality (%)																							

Soft/Black Coral Monitoring Results

Impact Site

Tagged Coral Reference Number

Parameter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	A	B	
1. Partial Mortality (%)																							

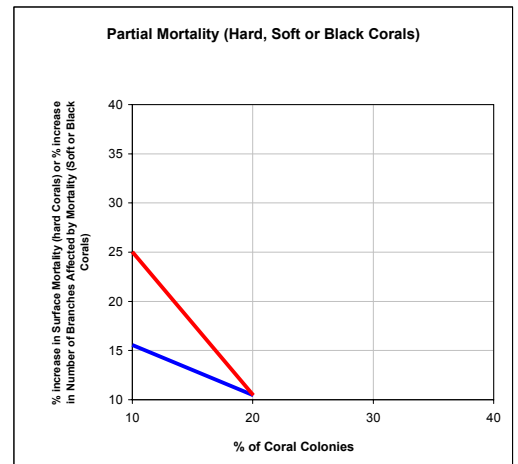
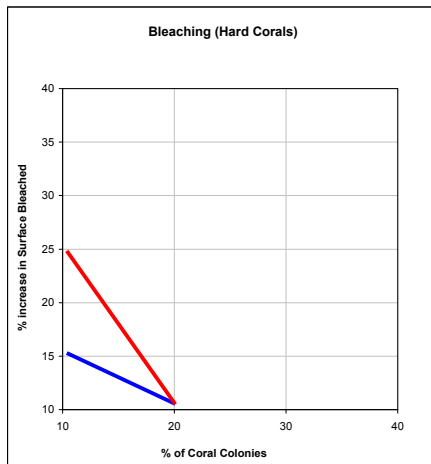
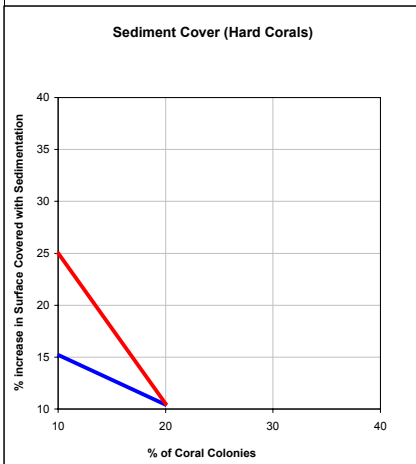
Control Site

Tagged Coral Reference Number

Parameter	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	A	B	
1. Partial Mortality (%)																							

Note: The values recorded in these tables should reflect the percentage change from the baseline survey.
 * Bleaching should be regarded as when the tissue is completely white.

Decision Graphs



Event Action Plan

- Below — = No Actions Required.
- Below — = Action Level Exceeded Reduce Working Rates/jetting pressure
- Above — = Limit Level Exceeded Stop Work