

MONITORING DATA COLLECTION

Site Number: _____

Observer	Diving Center	Dive Information

First Name	Name	Date
Last Name	Country	Total dive time (min)
E-mail	Town/site	Depth (m/f)
		Temperature (C)
Restoration Site Information		Visibility (m)
Name		Notes
Local org. associated (if any)	Latitude (DD)	
	Longitude (DD)	
Country	Town/site	

INDICATORS

Area and Number of Outplants

Area and Number of Oatplants						
Area of the Restoration Site		Instructions				
Ecological Footprint: Total number of outplants you can see:	Height (ft / m)	Width (ft / m)	1.	Using fin kicks, measure the approx. areal		
				(Height x Width) extent that encompasses		
			1	all outplants.		
			2.	Count the total number of outplants you		
				see.		

Outplant Health

Outplant Coral Species (name all)								
Outplant Health Options to use below								
Mostly Healthy	Mostly Healthy Half Healthy/Half Dead Mostly Dead			Diseased, Pale, or Bleached	Completely Dead			
Individual Outplant Health & Growth			Instructions					
Outplant # / ID			1.	Randomly select 5 outplants from	n all the outplants you			
Health			can see. Indicate the Outplant # (if any/known). If					
Size				unknown, refer to it as 1 to 5. If outplants are mixed coral species, indicate species with				
Outplant # / ID								
Health				AP for Elkhorn and AC for Staghorn. If "Other", write the				
Size				abbreviation of the species or common name.				
Outplant # / ID		2.	Indicate the health of the individual outplant using the					
Health			options provided in "Overall Outplant Health".					
Size		3.	Estimate the size of the individual outplant. Indicate unit					
				of measurement (inches or centimeters).				
Outplant # / ID				How to Measure Outplant Size				
Health					Length (L) = longest			
Size					distance (d) on the			
Outplant # / ID					coral			
Health					Diameter (D) = widest			
Size					d across the coral			