

RESTORATION DATA COLLECTION

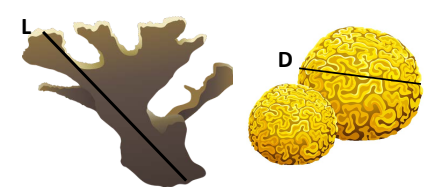
Observer		Diving Center		Dive Information	
Name		Name		Date (dd/mm/yyyy)	
Last Name		Country		Total Dive Time mins	
E-mail		Town/site		Depth m / f	
Restoration Site Information				Temperature (C)	
				Visibility (m)	
Name				Notes	
Local org. associated (if any)		Latitude (DD)			
		Longitude (DD)			
Country		Town/site			

INDICATORS

Area and Number of Outplants

Area of the Restoration Site			Instructions
Ecological Footprint:	Height (ft)	Width (ft)	1. Using fin kicks, measure the approx. areal (Height x Width) extent that encompasses all outplants. 2. Count the total number of outplants you observe.
Number of Outplants:			

Outplant Health

Outplant Coral Species (circle all that apply) Elkhorn (<i>Acropora palmata</i>) Staghorn (<i>Acropora cervicornis</i>) Other (write species or common name):			
Overall Outplant Health (circle one) Mostly Healthy Half Healthy/ Half Dead Mostly Dead Diseased, Pale or Bleached Completely Dead			Instructions 1. Indicate the overall health of the coral outplants you observed.
Individual Outplant Health & Growth			Instructions
Outplant #	Health	Size	1. Randomly select 5 outplants. Indicate the Outplant # (if any/known). If unknown, refer to it as 1 to 5. If outplants are mixed coral species, indicate species with AP for Elkhorn and AC for Staghorn. If "Other", write the abbreviation of the species or common name. 2. Indicate the health of the individual outplant using the options provided in "Overall Outplant Health". 3. Estimate the size of the individual outplant. Indicate unit of measurement (inches or centimeters). <div style="text-align: center;">  <p style="text-align: center;">o t o e a s r e t p a n t i e</p> <p style="text-align: center;">en t (L) longest distance (d) on the coral</p> <p style="text-align: right;">diameter (D) = widest d across the coral</p> </div>
Outplant #	Health	Size	
Outplant #	Health	Size	
Outplant #	Health	Size	
Outplant #	Health	Size	