RESTORATION DATA COLLECTION

Diving Center Observer **Dive Information**

Observer	Diving center	Dive illioillat	
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)	Using fin kicks, measure the approx. areal (Height x Width) extent that encompasses all outplants.	
Number of Outplants:			 Count the total number of outplants you observe. 	

Outplant Health

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

REEFhabilitation