## **OUTPLANT EVENT 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
		Temperature (C)
Outplant Site Information		Visibility (m)
Name		Notes
Local org. associated (if any)	Latitude (DD)	
	Longitude (DD)	
Country	Town/site	
Outplant Event Date (dd/mm/y	γγ)	

## **Donor Site Information**

Name		Notes
Local org. associated (if any)	Latitude (DD)	
	Longitude (DD)	
Country	Town/site	

### **INDICATORS**

Individual Outplant ID & Size				
Outplant #	Outplant #			
Species / Common Name	Species / Common Nam	е		
Size	Size			
Outplant #	Outplant #			
Species / Common Name	Species / Common Nam	e		
Size	Size			
Outplant #	Outplant #			
Species / Common Name	Species / Common Nam	e		
Size	Size			
Outplant #	Outplant #			
Species / Common Name	Species / Common Nam	e		
Size	Size			
Outplant #	Outplant #			
Species / Common Name	Species / Common Nam	e		
Size	Size			

### Instructions

- 1. Indicate the outplant number, if any. If unknown, refer to it with 1 to 10.
- 2. Indicate the coral species name or common name.
- 3. Estimate the size of the outplant. If it is a branching coral, measure the longest distance (longitude). If it is a massive coral, measure its diameter.

# How to Measure Outplant Size

**length (L)** = longest distance (d) on the coral **diameter (D)** = widest d across the coral

# Notes

