



REEFhabilitation
Rebuilding reefs together

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

Donor Site Information

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

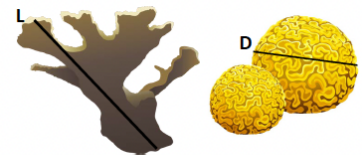
INDICATORS

Individual Outplant ID & Size			
Outplant #/ID Species / Common Name Size		Outplant #/ID Species / Common Name Size	
Outplant #/ID Species / Common Name Size		Outplant #/ID Species / Common Name Size	
Outplant #/ID Species / Common Name Size		Outplant #/ID Species / Common Name Size	
Outplant #/ID Species / Common Name Size		Outplant #/ID Species / Common Name Size	
Outplant #/ID Species / Common Name Size		Outplant #/ID Species / Common Name 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

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