

NURSERY DATA COLLECTION

Site Number:	
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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)
Coral Nursery Information		Visibility (m)
Name	No. of structures visited	Notes
Nursery Type (circle those visited) Rope Frame Table Tree Other	Local org. associated (if any)	
Country	Latitude (DD)	
Town/site	Longitude (DD)	

INDICATORS

Percent Live Coral

Coral Species		Instructions
Structure # % live coral	Structure # % live coral	For each nursery structure visited, please indicate the Structure # if
Structure # % live coral	Structure # % live coral	any/known, or refer to it as 1-10. 2. Provide an estimate of the total
Structure # % live coral	Structure # % live coral	percentage of live coral observed on each structure.
Structure # % live coral	Structure # % live coral	Next to Structure #, indicate the coral species on the structure ONLY
Structure # % live coral	Structure # % live coral	IF you circled both species. Use AP for Elkhorn and AC for Staghorn.

Observations of predators, competitors, bleaching or diseases

Present/Absent	Instructions
Predators	1. If absent, write Absent next to the
Fireworms	item.
Snails	2. If present, indicate how many
Competitors	structures contain the item using hash
Fire corals	marks (tally marks) to represent a total
Sponges	count associated with the observation.
Macroalgae	
Disease	<u>Example:</u>
White Band	Fireworms absent
Bleaching	Snails TN
Other	= 7 structures had snail presence
Notes	·