

## NURSERY 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
<b>Coral Nursery Information</b>		Temperature (C)
		Visibility (m)
Name	No. of structures visited	<b>Notes</b>
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 (circle all that apply)	Elkhorn ( <i>Acropora palmata</i> )	Staghorn ( <i>Acropora cervicornis</i> )
Structure #	Structure #	<b>Instructions</b> 1. For each nursery structure visited, please indicate the Structure # if any/known, or refer to it as 1-10. 2. Provide an estimate of the total percentage of live coral observed on each structure. 3. Next to Structure #, indicate the coral species on the structure ONLY IF you circled both species. Use AP for Elkhorn and AC for Staghorn.
% live coral	% live coral	
Structure #	Structure #	
% live coral	% live coral	
Structure #	Structure #	
% live coral	% live coral	

#### Observations of predators, competitors, bleaching or diseases

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



**REEFhabilitation**  
Rebuilding reefs together

*Please refer to the reference photos opposite this page for details on how to identify predators, bleaching and diseases that are common to Elkhorn and Staghorn corals.*