



# NURSERY 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)
<b>Coral Nursery Information</b>			Temperature (C)
			Visibility (m)
Name	No. of structures visited	<b>Notes</b>	
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	<ol style="list-style-type: none"> <li>For each nursery structure visited, please indicate the Structure # if any/known, or refer to it as 1-10.</li> <li>Provide an estimate of the total percentage of live coral observed on each structure.</li> <li>Next to Structure #, indicate the coral species on the structure ONLY IF you circled both species. Use <i>AP</i> for Elkhorn and <i>AC</i> for Staghorn.</li> </ol>
Structure # % live coral	Structure # % live coral	
Structure # % live coral	Structure # % live coral	
Structure # % live coral	Structure # % live coral	
Structure # % live coral	Structure # % live coral	

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

Present/Absent		Instructions
<b>Predators</b>		<ol style="list-style-type: none"> <li>If absent, write Absent next to the item.</li> <li>If present, indicate how many structures contain the item using hash marks (tally marks) to represent a total count associated with the observation.</li> </ol> <p><b>Example:</b> Fireworms     <i>absent</i> Snails            <b>    </b> = 7 structures had snail presence</p>
Fireworms		
Snails		
<b>Competitors</b>		
Fire corals		
Sponges		
Macroalgae		
<b>Disease</b>		
White Band		
Bleaching		
Other		
<b>Notes</b>		