NURSERY DATA COLLECTION

Diving Center Observer **Dive Information** Date (dd/mm/yyyy) Name Name **Total Dive Time** mins Last Name Country Town/site m / f E-mail Depth Temperature (C) **Coral Nursery Information** Visibility (m) Name No. of structures visited **Notes** Type (circle those visited) Local org. associated (if any) Rope Frame Table Tree Other Latitude (DD) Country Town/site Longitude (DD)

INDICATORS

Percent Live Coral

Coral species (circle all that apply)	Elkhorn (Acropora palmata)	Staghorn (Acropora cervicornis)
Structure #	Structure #	Instructions
% live coral	% live coral	1. For each nursery structure visited,
Structure #	Structure #	please indicate the Structure # if
% live coral	% live coral	 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
Structure #	Structure #	
% live coral	% live coral	
Structure #	Structure #	
% live coral	% live coral	
Structure #	Structure #	IF you circled both species. Use <i>AP</i>
% live coral	% live coral	for Elkhorn and <i>AC</i> for Staghorn.

Observations of predators, competitors, bleaching or diseases

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

Notes

