Observer Name:	Lat:	Survey Start Time:	Survey End Time:	
Date:	Lon:	Substrate Depth Range:	Water Temperature:	
Platform:	Site Name:	Habitat Type: Isolated Patch Contiguous Spur ar	nd Groove Contiguous Other Reef Rubble	

Tally the number of colonies observed for each species and category during reported survey time:

Species	Healthy Colonies	Active Tisue Loss Disease	100% Recently Dead	Species	Healthy Colonies	Active Tisue Loss Disease	100% Recently Dead
Colpophyllia natans				Montastrea cavernosa			
(boulder brain coral)				(great star coral)			
Diploria labyrinthiformis				Orbicella spp.			
(grooved brain coral)				(lobed/mountanous star coral)			
Pseudodiploria spp.				Siderastrea siderea			
(symmetrical/knobby brain corals)				(massive starlet coral)			
Meandrina meandrites				Dichocoenia stokesii			
(maze coral)				(elliptical star coral)			
Dendrogyra cylindrus							
(pillar coral)							
Notes/Observations:							

Observer Name:	Lat:	Survey Start Time:	Survey End Time:	
Date:	Lon:	Substrate Depth Range:	Water Temperature:	
Platform:	Site Name:	Habitat Type: Isolated Patch Contiguous Spur a	nd Groove Contiguous Other Reef Rubble	

Tally the number of colonies observed for each species and category during reported survey time:

Species	Healthy Colonies	Active Tisue Loss Disease	100% Recently Dead	Species	Healthy Colonies	Active Tisue Loss Disease	100% Recently Dead
Colpophyllia natans (boulder brain coral)				Montastrea cavernosa (great star coral)			
Diploria labyrinthiformis (grooved brain coral)				Orbicella spp. (lobed/mountanous star coral)			
Pseudodiploria spp. (symmetrical/knobby brain corals)				Siderastrea siderea (massive starlet coral)			
<i>Meandrina meandrites</i> (maze coral)				Dichocoenia stokesii (elliptical star coral)			
Dendrogyra cylindrus (pillar coral)							
Notes/Observations:							
	Count only those corals > 10 cm						

10 cm