

AGRRRA SCTL D-Bleaching Survey Datasheet

Surveyor Name:		Date:	Time:	Latitude:	Longitude:	Reef Name (if known):					
Detailed Surveys: AGRRRA Site Code if any:		Detailed Surveys: MPA Status: Yes? No? Unsure?		Detailed Surveys: If a Restoration Site: Outplant? Nursery?		Reef Type: Backreef?	Reef Crest?	Patch Reef?	Fore Reef?		
Average Depth: m? or ft?		Bottom Temp.: °C or °F?		Site Comments (e.g., major organisms):							
Tally all corals (including clumps) of species known to be susceptible to SCTL D.											
Species	# Healthy Corals	# SCTL D Corals	# Corals with SCTL D &/or Fully Bleached (BL), Partially Bleached (PB), or Pale (P)			# Corals Fully Bleached (BL), Partially Bleached (PB), or Pale (P)			# Corals with other Diseases(s)	# Recently Fully Dead Corals	Notes; any Photos?
			BL	PB	P	BL	PB	P			
OFTEN SEEN <i>Colpophyllia natans:</i> CNAT (Boulder Brain)***											
<i>Dendrogyra cylindrus:</i> DCYL (Pillar)***											
<i>Dichocoenia stokesii:</i> DSTO (Elliptical Star)***											
<i>Diploria labyrinthiformis:</i> DLAB (Grooved Brain)***											
<i>Eusmilia fastigiata:</i> EFAS (Smooth Flower)***											
<i>Meandrina jacksoni:</i> MJAC (White-valley Maze)***											
<i>Meandrina meandrites:</i> MMEA (Maze)***											
<i>Montastraea cavernosa:</i> MCAV (Great Star)**											
<i>Orbicella annularis:</i> OANN (Lobed Star)**											
<i>Orbicella faveolata:</i> OFAV (Mountainous Star)**											
<i>Orbicella franksi:</i> OFRA (Boulder Star)**											
<i>Pseudodiploria clivosa:</i> PCLI (Knobby Brain)***											
<i>Pseudodiploria strigosa:</i> PSTR (Symmetrical Brain)***											
<i>Siderastrea siderea:</i> SSID (Massive Starlet)**											
<i>Stephanocoenia intersepta:</i> SINT (Blushing Star)**											
SEEN LESS OFTEN <i>Agaricia agaricites:</i> AAGA (Lettuce)*											
<i>Agaricia lamarcki:</i> ALAM (Whitestar Sheet)											
<i>Agaricia tenuifolia:</i> ATEN (Thin Leaf Lettuce)											
Space for other species, e.g., <i>Porites astreoides?</i> PAST (Mustard Hill)?											
Describe the survey protocol used:		Detailed Surveys: What % of all corals at the site have each kind of partial mortality? New? Trans? Old?				Detailed Surveys: How were the data collected? Qualitatively? Quantitatively?			Other Comments		