				AG	RRA SC	CTLD-Blea	aching S	Survey Da	atasheet				
Surveyor Name: Date:			Time:	Latitude (or Loca	e:		gitude:			Reef Name (if known):			
Detailed Surveys: AGRRA Site Code if any: Detailed Sur MPA Statu Yes? N					Detailed Surveys: If a Restoration Site: Outplant? Nursery?			Reef Type: Backreef? Other (Describe):			Reef Crest?	Patch Reef? Fore Reef?	
Average Depth: m? or ft? Bottom Temp.: °C or °F?				r °F?	Site Comments (e.g., major organisms):								
		Та	lly all corals	s (inclu	ding clu	mps) of s	pecies k	nown to	be susce	eptible 1	to SCTLD.		
Species # Health		althy Corals	# SCTLD Corals	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?	
OFTEN SEEN Colpophyllia natans: CNAT (Boulder Brain)***	ophyllia natans:				BL	PB	P	BL	PB	P			
Dendrogyra cylindrus: DCYL (Pillar)***													
Dichocoenia stokesii: DSTO (Elliptical Star)***													
Diploria labyrinthiformis: DLAB (Grooved Brain)***													
Eusmilia fastigiata: EFAS (Smooth Flower)***													
Meandrina jacksoni: MJAC (White-valley Maze)***													
Meandrina meandrites: MMEA (Maze)***													
Montastraea cavernosa: MCAV (Great Star)**													
Orbicella annularis: OANN (Lobed Star)**													
Orbicella faveolata: OFAV (Mountainous Star)**													
Orbicella franksi: OFRA (Boulder Star)**													
Pseudodiploria clivosa: PCLI (Knobby Brain)***													
Pseudodiploria strigosa: PSTR (Symmetrical Brain)***													
Siderastrea siderea: SSID (Massive Starlet)**													
Stephanocoenia intersepta: SINT (Blushing Star)** SEEN LESS OFTEN													
Agaricia agaricites: AAGA (Lettuce)*													
Agaricia lamarcki: ALAM (Whitestar Sheet)													
Agaricia tenuifolia: ATEN (Thin Leaf Lettuce)													
Space for other species, e.g., <i>Porites astreoides?:</i> PAST (Mustard Hill)?													
Describe the survey protocol used:							How wer	Surveys: e the data vely? Q		ed?	Comments		