

DRM Code:			Transect:			Rugosity Msmts:			P/A	Habitat:	
Surveyor:			1 / 2 / 3 / 4			1.	2.	3.	Diad.	Isolated Reef	
Lat:			Shared? Y / N			4.	5.	6.	ACER	Contiguous Reef Spur and Grv.	
Long:			Buddy:			7.	8.	9.	APAL	Contiguous Reef Other	
Date:						10.			DCYL	Reef Rubble	
Tissue Loss Disease											
Species Code	Width (cm)	Height (cm)	Bleaching P, PB, BL	% Old Mort	Other % Recent Mort	Disease % Recent Mort	TL Rate Fast, Slow	Disease Conditon(s)	Other Condition(s)	Scientific Name Transect 3 & 4 in Grey	Sp. Codes
1										<i>Colpophyllia natans</i>	CNAT
2										<i>Dichocoenia stokesii</i>	DSTO
3										<i>Diploria labyrinthiformis</i>	DLAB
4										<i>Meandrina meandrites</i>	MMEA
5										<i>Mussa angulosa</i>	MANG
6										<i>Mycetophyllia aliciae</i>	MALI
7										<i>Mycetophyllia ferox</i>	MFER
8										<i>Mycetophyllia lamarckiana</i>	MLAM
9										<i>Pseudodiploria clivosa</i>	PCLI
10										<i>Pseudodiploria strigosa</i>	PSTR
11										<i>Acropora cervicornis</i>	ACER
12										<i>Acropora palmata</i>	APAL
13										<i>Agaricia agaricites</i>	AAGA
14										<i>Agaricia lamarcki</i>	ALAM
15										<i>Dendogyra cylindrus</i>	DCYL
16										<i>Eusmilia fastigiata</i>	EFAS
17										<i>Favia fragum</i>	FFRA
18										<i>Helioseris cucullata</i>	HCUC
19										<i>Isophyllia spp</i>	ISOP
20										<i>Madracis auretenra</i>	MAUR
21										<i>Madracis decactis</i>	MDEC
22										<i>Manicina areolata</i>	MARE
23										<i>Montastrea cavernosa</i>	MCAV
24										<i>Mycetophyllia spp</i>	MYCE
25										<i>Oculina sp.</i>	OCUL
26										<i>Orbicella annularis</i>	OANN
27										<i>Orbicella faveolata</i>	OFAV
28										<i>Orbicella franksi</i>	OFRA
29										<i>Porites astreoides</i>	PAST
30										<i>Porites branneri</i>	PBRA
31										<i>Porites divaricata</i>	PDIV
32										<i>Porites furcata</i>	PFUR
33										<i>Porites porites</i>	PPOR
34										<i>Scolymia spp.</i>	SCOL
35										<i>Siderastrea radians</i>	SRAD
36										<i>Siderastrea siderea</i>	SSID
37										<i>Solenastrea bournoni</i>	SBOU
38										<i>Solenastrea hyades</i>	SHYA
39										<i>Stephanocoenia intersepta</i>	SINT
40										Unidentified coral	UNKN
<b>Mussinae:</b> ISOP, MANG, MYCE, SCOL					Tally:					Other Site Notes:	
<b>Faviinae:</b> CNAT, DLAB, FAVI, MARE, PSTR, PCLI					Tally:						
<b>Meandrinidae:</b> DCYL, DSTO, EFAS, MMEA					Tally:						
<b>Bleaching Severity</b> - Pale (P); Partially Bleached (PB); Bleached (BL) <b>Tissue Loss Rate</b> - Fast >1 cm bare skel. (FA); Slow <1 cm bare skel. (SL)						<b>Disease Cond.s</b> - Unknown Disease (UNK); Diseases (STL, WPL, WBD, WPX, RTL, DSD, YB, BB/RB); Discolored (DC) <b>Other Cond.s</b> - Predation (PRD); Overgrowth and Interaction (OGI); Abrasion (ABR); Sediment Cover (SC); Clionid sp. (CLN); Mucus sheathing (MUC); Other Unknown (OUK)					