

NAME:		FRRP CODE:		LATITUDE:		TRANSECT (1 / 2)							
DATE:		DAY #:		LONGITUDE:		SHARED TRANSECT (Y / N)							
TIME DOWN:		SITE #:		ZONE/STRATUM:		DIVE BUDDY:							
WATER DEPTH (units)	Coral Spp. Code (>=4 cm)	Colony max diam (cm)	Colony Height (cm)	% old mort	% recent mort	# of tissue isolates	Dis- UK, DS, BB, RB, YB, WB, WP, WS	Bleach - P, PB, BL	IMPACTS Abrasion, Dislodged, Broken, Sed Cvr	Comments (major overgrowths, other causes of mortality, UK disease, causes of impacts, debris)	Scientific name	Species Code	Present in site?
START:	MALC	NB		P			PB			BL	<i>Acropora cervicornis</i>	ACER	
											<i>Acropora palmata</i>	APAL	
											<i>Diadema antillarum</i>	DANT	
											<i>Dendogyra cylindrus</i>	DCYL	
											<i>Colphophyllia natans</i>	CNAT	
											<i>Agaricia lamarcki</i>	ALAM	
											<i>Dichocoenia stokesi</i>	DSTO	
											<i>Diploria labyrinthiformis</i>	DLAB	
											<i>Eusmilia fastigiata</i>	EFAS	
											<i>Favia fragum</i>	FFRA	
10											<i>Helioseris cucullata</i>	HCUC	
											<i>Isophyllia spp</i>	ISOP	
											<i>Madracis decactis</i>	MDEC	
											<i>Madracis formosa</i>	MFOR	
											<i>Madracis auretenra</i>	MAUR	
											<i>Manicina areolata</i>	MARE	
											<i>Meandrina meandrites</i>	MMEA	
											<i>Millepora alcicornis</i>	MALC	
											<i>Millepora complanata</i>	MCOM	
											<i>Montastraea cavernosa</i>	MCAV	
20											<i>Mussa angulosa</i>	MANG	
											<i>Mycetophyllia spp</i>	MYCE	
											<i>Oculina sp.</i>	OCUL	
											<i>Orbicella annularis</i>	OANN	
											<i>Orbicella faveolata</i>	OFAV	
											<i>Orbicella franksi</i>	OFRA	
											<i>Porites astreoides</i>	PAST	
											<i>Porites branneri</i>	PBRA	
											<i>Porites divaricata</i>	PDIV	
											<i>Porites furcata</i>	PFUR	
30											<i>Porites porites</i>	PPOR	
											<i>Pseudodiploria clivosa</i>	PCLI	
											<i>Pseudodiploria strigosa</i>	PSTR	
											<i>Scolymia spp.</i>	SCOL	
											<i>Siderastrea radians</i>	SRAD	
											<i>Siderastrea siderea</i>	SSID	
											<i>Solenastrea bournoni</i>	SBOU	
											<i>Solenastrea hyades</i>	SHYA	
											<i>Stephanocoenia intersepta</i>	SINT	
											<i>Undaria agaricites</i>	UAGA	
END:	40										Unidentified coral	UNHC	

Please note any observations of disease outside of your transect (#, species, type of disease) as well as the presence of heavy algal overgrowth. Photos? (Y / N)

Disease Definitions: UK - Unknown disease - Please describe in notes section; DS - Dark Spot - Focal or multifocal areas of dark discolored tissue; BB/RB - Black or Red Band - Chronic TISSUE LOSS following a black/red filamentous band; YB - Yellow Band - Chronic TISSUE LOSS following a narrow band of yellow tissue; WB - White Band - Acropora sp. - Subacute TISSUE LOSS - Wide band of white coral skeleton; WP - White Plague - Focal or multifocal areas of acute TISSUE LOSS (multi sp.); WS - White Spot/Pox or Patchy Necrosis - Acropora palmata - Multifocal subacute TISSUE LOSS