

AGRR CORAL CODES (by shape group)				DISEASES/SYNDRONES
MOUND & BOULDER		FLOWER & SOLITARY		CBD = Colored Band, Tissue Loss: BB = Black Band RB = Red Band CCI = Caribbean Ciliate Infection <hr/> WDS = White Diseases/Syndromes: WP = White Plague CWS = Caribbean White Syndrome <hr/> AWDS = Acroporid White Disease WB = White Band WPD = White Patch RTL = Rapid Tissue Loss <hr/> DS = Dark Spot YB = Yellow Band GA = Growth Anomaly <hr/> UK = Unknown (try to describe) <hr/> BLEACHING STATES P = Pale BL = Bleached <hr/> COMMON PREDATORS/BITES CABB = Coralliophila abbreviatum HCAR = Hermodice carunculata DFB = Damselish Bites DFG = Damselish Algal Gardens PFB = Parrotfish Bites FB = Fish Bite (of unknown origin) <hr/> COMMON "ALGAE" CCA = Crustose Coralline Alga <hr/> CYAN = Cyanobacteria <hr/> TA = Turf Algae, TAM = Turf Algal Mat <hr/> TAS = TA + Sediment Mat <hr/> STA = Sediment>>Turf Algae <hr/> PEY = Peyssonnelid (fleshy or calcareous) <hr/> BFMA, GFMA or RFMA = Brown, Green or Red Fleshy Macroalga or code: DICT = Dictyota; LOBO = Lobophora CLAD = Cladophora MICR = Microdictyon <hr/> GCMA or RCMA = Green or Red Calcareous Macroalga or code: HALI = Halimeda; JANI = Jania HALM = Halimeda Mat FMA-CMA = mixed FMA & CMA ND-algal code = any newly-dead alga <hr/> "AGGRESSIVE" INVERTEBRATES CDEL = Cliona delitrix (red-orange) CZOO = Zooxanthellate Cliona CCAR = Chondrilla caribensis MALC = Millepora alcicornis ECAR = Erythropodium caribaeorum PCAR = Palythoa caribaeorum TSOL = Trididemnum solidum
DSTO	<i>Dichocoenia stokesii</i>	EFAS	<i>Eusmilia fastigiata</i>	
FFRA	<i>Favia fragum</i>	MANG	<i>Mussa angulosa</i>	
MCAV	<i>Montastraea cavernosa</i>	SCOL	<i>Scolymia</i>	
ORBI	<i>Orbicella</i> (ex <i>Montastraea</i>)	SCUB	<i>Scolymia cubensis+wellsi</i>	
OANN	<i>Orbicella annularis</i>	SLAC	<i>Scolymia lacera</i>	
OFAV	<i>Orbicella faveolata</i>	AGARICIID		
OFRA	<i>Orbicella franksi</i>	AGAR	<i>Agaricia</i>	
PAST	<i>Porites astreoides</i>	AAGA	<i>Agaricia agaricites</i>	
SIDE	<i>Siderastrea</i>	AFRA	<i>Agaricia fragilis</i>	
SRAD	<i>Siderastrea radians</i>	AHUM	<i>Agaricia humilis</i>	
SSID	<i>Siderastrea siderea</i>	ALAM	<i>Agaricia lamarcki</i>	
SOLE	<i>Solenastrea</i>	ATEN	<i>Agaricia tenuifoila</i>	
SBOU	<i>Solenastrea bournoni</i>	HCUC	<i>Helioseris cucullata</i>	
SHYA	<i>Solenastrea hyades</i>	BRANCHING		
SINT	<i>Stephanocoenia intersepta</i>	ACRO	<i>Acropora</i>	
MEANDROID		ACER	<i>Acropora cervicornis</i>	
CNAT	<i>Colpophyllia natans</i>	APAL	<i>Acropora palmata</i>	
DCYL	<i>Dendrogyra cylindrus</i>	APRO	<i>Acropora prolifera</i>	
DLAB	<i>Diploria labyrinthiformis</i>	MADR	<i>Madracis</i>	
IRIG	<i>Isophyllia rigida</i>	MAUR	<i>M. auretenra (ex mirabilis)</i>	
ISIN	<i>Isophyllia sinuosa</i>	MCAR	<i>Madracis carmabi</i>	
MARE	<i>Mancina areolata</i>	MDEC	<i>Madracis decactis</i>	
MEAN	<i>Meandrina</i>	MFOR	<i>Madracis formosa</i>	
MJAC	<i>Meandrina jacksoni</i>	MSEN	<i>Madracis senaria</i>	
MMEA	<i>Meandrina meandrites</i>	OCUL	<i>Oculina</i>	
MYCE	<i>Mycetophyllia</i>	ODIF	<i>Oculina diffusa</i>	
MALI	<i>Mycetophyllia aliciae</i>	PDIG	"digitate" <i>Porites</i>	
MDAN	<i>M. lamarckiana f. danaana</i>	PDIV	<i>Porites divaricata</i>	
MFER	<i>Mycetophyllia ferox</i>	PFUR	<i>Porites furcata</i>	
MLAM	<i>Mycetophyllia lamarckiana</i>	PPOR	<i>Porites porites</i>	
PSEU	<i>Pseudodiploria</i> (ex <i>Diploria</i>)	FIRE CORALS		
PCLI	<i>Pseudodiploria clivosa</i>	MILL	<i>Millepora</i>	
PSTR	<i>Pseudodiploria strigosa</i>	MCOM	<i>Millepora complanata</i>	
		MSQU	<i>Millepora squarrosa</i>	
		MSTR	<i>Millepora striata</i>	