

**Site:** \_\_\_\_\_ **Date:** \_\_\_\_\_  
**Depth:** \_\_\_\_\_ **Transect:** \_\_\_\_\_ **Surveyor:** \_\_\_\_\_

---

ACC *Acropora cervicornis*  
ACP *Acropora palmata*  
ACPR *Acropora prolifera*  
AG *Agaricia* spp.  
AGA *Agaricia agaricites*  
AGF *Agaricia fragilis*  
AGG *Agaricia grahamae*  
AGH *Agaricia humilis*  
AGL *Agaricia lamarcki*  
AGT *Agaricia tenuifolia*  
AGU *Agaricia undata*  
ART *Articulated CA*  
CCA *Crustose coralline algae*  
CLA *Cladocora arbuscula*  
CON *Colpophyllia natans*  
CY *Cyanobacteria*  
DC *Dead coral*  
DNC *Dendrogyra cylindrus*  
DCS *Dichocoenia stokesii*  
DIL *Diploria labyrinthiformis*  
EUF *Eusmilia fastigiata*  
FVF *Favia fragum*  
HA *Halimeda*  
HCB *Hard coral (branched)*  
HCE *Hard coral (encrusting)*  
HCM *Hard coral (massive)*  
HCP *Hard coral (plate/foliose)*  
HLC *Helioseris cucullata*  
ISR *Isophyllia rigida*  
ISS *Isophyllia sinuosa*  
LSP *Limestone pavement*  
MAC *Macroalgae*  
MCCA *Macroalgae w/CCA*  
MD *Madracis* spp.  
MDA *Madracis asperula*  
MDAU *Madracis auretenra*  
MDC *Madracis carmabi*  
MDD *Madracis decactis*  
MDF *Madracis formosa*  
MDP *Madracis pharensis*  
MDS *Madracis senaria*  
MAE *Manicina areolata*  
ME *Meandrina* spp.  
MED *Meandrina danae*  
MEM *Meandrina meandrites*  
MIA *Millepora alcicornis*  
MIC *Millepora complanata*  
MIS *Millepora striata*  
MISQ *Millepora squarrosa*  
MOC *Montastraea cavernosa*  
MUA *Mussa angulosa*  
MY *Mycetophyllia* spp.  
MYA *Mycetophyllia aliciae*  
MYD *Mycetophyllia danae*  
MYF *Mycetophyllia ferox*  
MYL *Mycetophyllia lamarckiana*  
MYR *Mycetophyllia reesi*  
OCD *Oculina diffusa*  
ORA *Orbicella annularis*  
ORF *Orbicella faveolata*  
ORFR *Orbicella franksi*  
OCE *Other calcareous encrusters*  
OTH *Other*  
PEY *Peysonellid*  
POA *Porites astreoides*  
POB *Porites branneri*  
POC *Porites colonensis*  
POD *Porites divaricata*  
POF *Porites furcata*  
POP *Porites porites*  
PSC *Pseudodiploria clivosa*  
PSS *Pseudodiploria strigosa*  
RB *Rubble*  
RCK *Rock*  
SD *Sand*  
SCC *Scolymia cubensis*  
SCL *Scolymia lacera*  
SIR *Siderastrea radians*  
SIS *Siderastrea siderea*  
SOC *Soft coral*  
SOB *Solenastrea bournoni*  
SOH *Solenastrea hyades*  
SP *Sponge*  
STI *Stephanocoenia intersepta*  
SYR *Stylaster roseus*  
TF *Turf*  
TUC *Tubastraea coccinea*

**Notes:**