

Site: _____ Date: _____
 Depth: _____ Transect: _____ Surveyor: _____

Coral code:

- ACA Acanthastrea
- ACR Acropora
- ALV Alveopora
- ASR Astrea
- AST Astreopora
- CAU Caulastrea
- COL Coeloseris
- COS Coscinarea
- CTN Ctenactis
- CYP Cyphastrea
- DIP Diploastrea
- DIS Dipsastraea
- ECH Echinophyllia
- ECP Echinopora
- EUP Euphyllia
- FAT Favites
- FUN Fungia
- GAL Galaxea
- GAR Gardinoseris
- GON Goniastrea
- GOP Goniopora
- HAL Halomitra
- HEL Heliopora
- HER Herpolitha
- HYD Hydnothoa
- ISO Isopora
- LEP Leptastrea
- LET Leptoria
- LES Leptoseris
- LOB Lobophyllia
- MER Merulina
- MIL Millepora
- MOP Montipora
- MYC Mycedium
- OUA Oulastrea
- OUL Oulophyllia
- OXY Oxypora
- PAC Pachyseris
- PAL Palaustrea
- PAG Paragoniastrea
- PAM Paramontastrea
- PAV Pavona
- PEC Pectinia
- PHY Physogyra
- PLA Platygyra
- PLE Plerogyra
- PLS Plesiastrea
- POC Pocillopora
- POD Podabacia
- POR Porites
- PSA Psammocora
- PSI Pseudisiderastrea
- SCA Scapophyllia
- SER Seriatopora
- STC Stylocoeniella
- STY Stylophora
- TUR Turbinaria

Urchins

(#/10 m²)

Diadema Echinotrix Echinometra Diadema Echinotrix Echinometra

	Diadema	Echinotrix	Echinometra	Diadema	Echinotrix	Echinometra
0-2 cm						
2-4 cm						
4-6 cm						
6-8 cm						
8-10 cm						
10-12 cm						
12-14 cm						
14-16 cm						

Colony morphology

- A Arborescent
- B Branching
- D Digitate
- O Corymbose
- T Table
- C Columnar
- M Massive
- S Submassive
- F Foliose
- P Plating

Benthic categories:

- CCA Crust cor algae
- CYA Cyanophyta
- DC Dead coral
- HA Halimeda
- MAC Macroalgae
- OTH Non-calc encr
- RUB Rubble
- RUBC Rubble/CCA
- RUBT Rubble/Turf
- SA Sand
- SEA Seagrass
- SOC Soft coral
- SP Sponge
- TF Turf algae