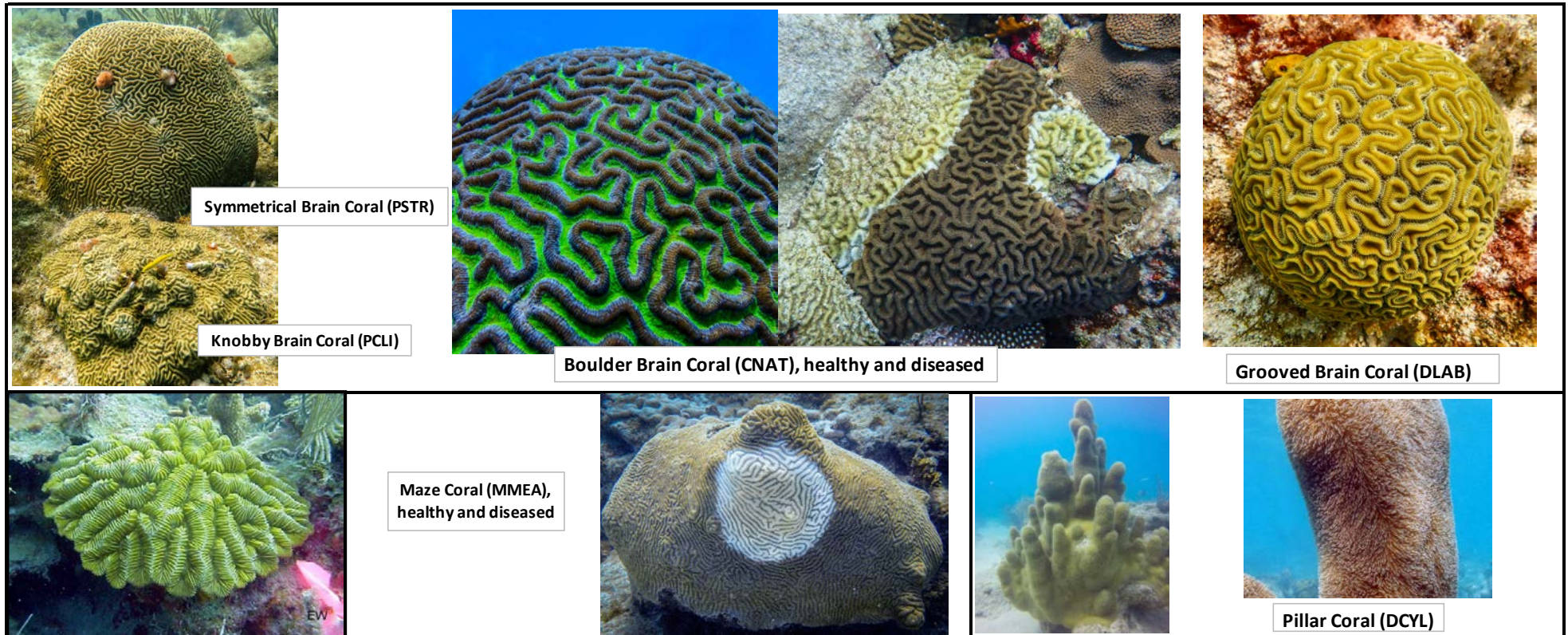


Observer Name:	Lat:	Survey Start Time:	Survey End Time:
Date:	Lon:	Substrate Depth Range:	Water Temperature:
Organization/Boat:	Site Name:	Habitat Type: Isolated Patch Contiguous Spur and Groove Contiguous Other Reef Rubble	

Based on observed numbers of corals present, assign one of the following for each species and category: **S** (Single), **F** (Few 2-10), **M** (Many 11-30), **A** (Abundant >30)

Species	Healthy Colonies	Actively Diseased	100% Recently Dead
Brain Corals (MMEA, CNAT, DLAB, PCLI, PSTR)			
Mound/Boulder Corals (DSTO, MCAV, OANN, OFAV, SSID)			
Pillar Coral (DCYL)			

Notes/Observations:



Count only those corals > 10 cm

10 cm

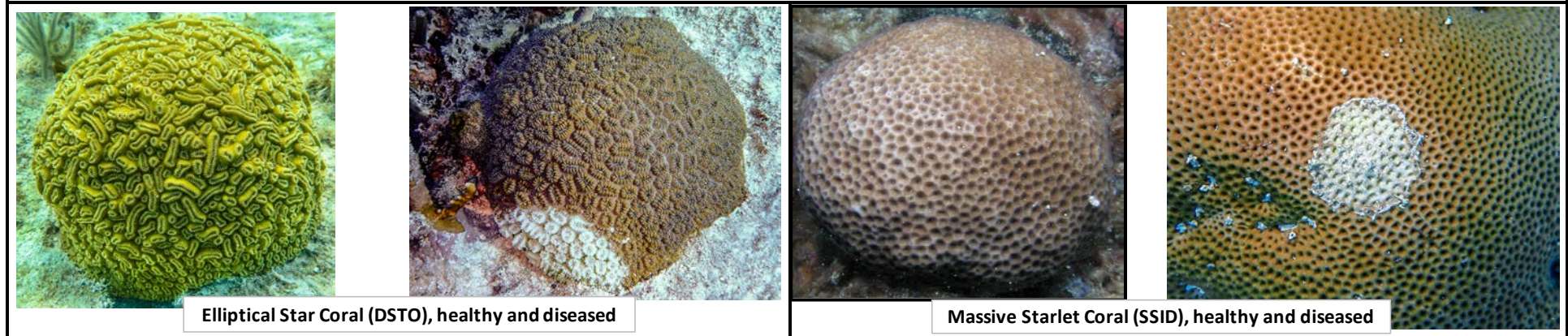
Photos of Mound/Boulder Corals on reverse side.

Observer Name:	Lat:	Survey Start Time:	Survey End Time:
Date:	Lon:	Substrate Depth Range:	Water Temperature:
Organization/Boat:	Site Name:	Habitat Type:	Isolated Patch Contiguous Spur and Groove Contiguous Other Reef Rubble

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Pillar Coral (DCYL)			

Notes/Observations:



Count only those corals > 10 cm

10 cm

Photos of Brain Corals and Pillar Coral on reverse side.