Describe the survey protocol used:

**Detailed Surveys:**

What % of all corals at the site have each kind of partial mortality?

- New?
- Trans?
- Old?

**OFTEN SEEN**

- *Colpophyllia natans: CNAT (Boulder Brain)***
- *Dendrogyra cylindrus: DCYL (Pillar)***
- *Dichocoenia stokesii: DSTO (Elliptical Star)***
- *Diploria labyrinthiformis: DLAB (Grooved Brain)***
- *Eusmilia fastigiata: EFAS (Smooth Flower)***
- *Meandrina jacksoni: MJAC (White-valley Maze)***
- *Meandrina meandrites: MMEA (Maze)***
- *Montastraea cavernosa: MCAV (Great Star)***
- *Orcibella annularis: OANN (Lobed Star)***
- *Orcibella faveolata: OFAV (Mountainous Star)***
- *Orcibella franksi: OFRA (Boulder Star)***
- *Pseudodiploria clivosa: PCLI (Knobby Brain)***
- *Pseudodiploria strigosa: PSTR (Symmetrical Brain)***
- *Siderastrea siderea: SSID (Massive Starlet)***
- *Stephanocoenia intersepta: SINT (Blushing Star)***
- *Agaricia agaricites: AAGA (Lettuce)*
- *Agaricia lamarcki: ALAM (Whitestar Sheet)*
- *Agaricia tenuifolia: ATEN (Thin Leaf Lettuce)*
- Space for other species, e.g., *Porites astreoides?: PAST (Mustard Hill)?*

**SEEN LESS OFTEN**

- *OFCV (Mountainous Star)***
- *ORIC (Lobed Star)***
- *ORAB (Boulder Star)***

Tally all corals (including clumps) of species known to be susceptible to SCTLD.

<table>
<thead>
<tr>
<th>Species</th>
<th># Healthy Corals</th>
<th># SCTLD Corals</th>
<th># Corals with SCTLD &amp;/or Fully Bleached (BL), Partially Bleached (PB), or Pale (P)</th>
<th># Corals Fully Bleached (BL), Partially Bleached (PB), or Pale (P)</th>
<th># Corals with other Diseases(s)</th>
<th># Recently Fully Dead Corals</th>
<th>Notes; any Photos?</th>
</tr>
</thead>
</table>

---

© Ocean Research & Education

* Numbers represent *usual* order of contracting SCTLD, from first (***), to last (*), if known.

Revision 2021-02-16