

Sample #	Coordinates	Habitat	Depth (m)	Symbiont clade	Branch diameter (mm)
101	N 16° 48.126', W 88° 4.729'	Lower spur & groove	7.9	C	19.5
103	N 16° 48.294', W 88° 4.666'	Inner reef slope	16.2	C	10.5
104	N 16° 48.294', W 88° 4.666'	Inner reef slope	16.5	C	9
105	N 16° 46.792', W 88° 4.599'	Lower spur & groove	9.8	C	11.5
106	N 16° 46.792', W 88° 4.599'	Lower spur & groove	7.0	C	17
107	N 16° 46.821', W 88° 4.521'	Inner reef slope	12.5	C	11.5
108	N 16° 48.120', W 88° 4.751'	Upper spur and groove	7.0	NA	10.5
109	N 16° 46.821', W 88° 4.521'	Inner reef slope	14.6	C	10
110	N 16° 48.146', W 88° 4.658'	Inner reef slope	14.0	C	14
111	N 16° 48.120', W 88° 4.751'	Upper spur and groove	7.9	C	14
112	N 16° 46.571', W 88° 4.524'	Lower spur & groove	8.5	C	13
114	N 16° 46.798', W 88° 4.511'	Outer ridge	15.5	C	9
115	N 16° 48.354', W 88° 4.998'	Backreef	1.2	C	20
116	N 16° 48.354', W 88° 4.998'	Backreef	1.2	NA	10
117	N 16° 48.354', W 88° 4.998'	Backreef	1.2	A	13
118	N 16° 49.645', W 88° 6.364'	Mangrove	0.6	C	7
121	N 16° 49.645', W 88° 6.364'	Mangrove	0.6	C	7.5
122	N 16° 49.645', W 88° 6.364'	Mangrove	0.6	C	6
123	N 16° 48.181', W 88° 4.885'	Backreef	0.8	C	21
124	N 16° 48.115', W 88° 4.983'	Lagoon/cut	4.6	C	16.5
125	N 16° 46.798', W 88° 4.511'	Outer ridge	16.5	C	10
126	N 16° 46.798', W 88° 4.511'	Outer ridge	17.4	C	26
127	N 16° 48.115', W 88° 4.983'	Lagoon/cut	2.7	A	15
128	N 16° 48.181', W 88° 4.885'	Backreef	0.6	NA	10
129	N 16° 48.115', W 88° 4.983'	Turtlegrass	0.9	A	10.5
130	N 16° 48.181', W 88° 4.885'	Backreef	0.8	C	17.5
131	N 16° 48.181', W 88° 4.885'	Turtlegrass	0.5	A	10