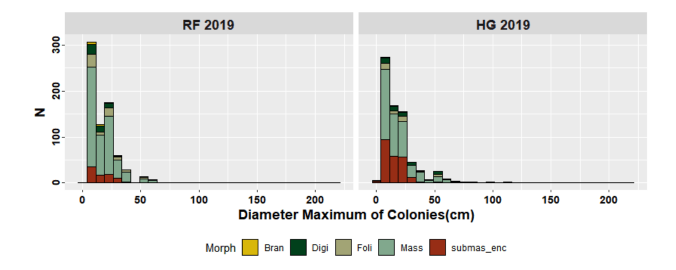
	1985						2019				
	key_spp.		N/A			key_spp.		N/A			
Spp.	RF	HG	RF	HG	Av.1985	HG	RF	HG	RF	Av.2019	
AAGA			32.70	14.78	18.70			15.34	18.83	16.26	
ACER	40.73	24.38			56.19	27.00	19.62			21.67	
AFRA								11.50	9.00	10.25	
AHUM									13.33	13.33	
ALAM									10.00	10.00	
APAL	118.59				71.93		90.00			90.00	
APRO							220.00			220.00	
ATEN			47.71		49.98			28.07	21.66	24.01	
CNAT						90.00	20.00			66.67	
DLAB		37.68			37.68	38.00				38.00	
DSTO				11.64	11.64			12.75	15.00	13.20	
FFRA									5.00	5.00	
HCUC								17.00		17.00	
IRIG			13.30	16.63	14.96			11.67		11.67	
MCAV		27.23			26.75	25.10	9.00	35.00		24.99	
MLAM								20.00		20.00	
MMEA				15.52	15.52			39.00	10.00	29.33	
OANN	53.20*	54.41*			45.65*	18.00				18.00	
OFAV						47.30	18.00			45.90	
PAST			27.71	11.88	18.68			12.23	16.81	15.78	
PDIV								8.00	6.67	7.00	
PFUR								30.00	13.17	15.57	
PPOR				13.30	30.59			29.46	17.23	23.90	
PSTR						27.94	19.00			26.79	
SBOU			19.95		19.95			11.25	8.00	10.60	
SINT				6.65	6.65			11.53	18.43	14.86	
SRAD			51.54	6.65	31.59			5.00	10.56	10.00	
SSID	63.18	19.95			26.60	16.43	20.01			17.73	
Dcli				38.24	31.92						
Dcyl				39.90	39.90						
Dstr		21.06			33.85						
Ffra					3.33						
Mdec					7.76						
Average	82.60	32.25	39.47	16.93	42.05	23.93	22.43	16.82	17.19	18.60	

^(*) Diameters are referred to *Montrastrea annularis* spp. complex.

⁽A) Coral colony maximum diameters densities by morphologies and accretion impact sorted by geomorphic zone at Punta Maroma reef in 1985 and 2019. Bran: Branching, Digi: Digitate or digitiformes, Foli: Foliaceus or platy, Mass: massive, submass_enc: submassive or encrusting forms; RF: Reef front or accretionary zone, HG: Coral hard ground or non-accretionary zone.



(B). Coral colony densities by morphologies and by geomorphic zone at Punta Maroma reef in 2019. Bran: Branching, Digi: Digitate or digitiformes, Foli: Foliaceus or platy, Mass: massive, submass_enc: submassive or encrusting forms; RF: Reef front or accretionary zone, HG: Coral hard ground or non-accretionary zone.