HABITAT CLASSIFICATION	Bellinghausen	Huahini	Maiao	Mopelia	Scilly	Tahaa-Raitea	Tetiaroa	Tupai
Back reef coral bommies	0.004	0.07	0.004	0.013	0.004	0.202	0.034	0.011
Back reef coral framework	0.769	5.547	1.977	3.813	4.112	14.603	3.42	3.195
Back reef pavement	0.825	2.583	0.767	2.099	7.836	10.831	0	0.642
Back reef rubble dominated	0.295	5.666	2.685	3.186	3.661	16.395	2.309	
Back reef sediment dominated	1.818	11.179		5.005	6.341	52.867	10.028	2.506
Beach sand	0.316	0.24	0.806	0.668	1.483	0.177	0.461	1.2
Carbonate blocks								
Coral rubble	0.687	0.333	0.194	0.644	0.535	0.833	0.184	0.458
Coralline algal ridge	0.345	1.049	0.546	0.768	1.143	2.319	0.859	0.769
Deep fore reef slope	0.652	2.859	0.989	0.736	1.137	8.242	2.02	1.39
Deep lagoonal water	0.409	15.385		23.243	73.017	116.254	5.603	
Fore reef sand flats		0.014						
Inland waters	0.015	0.048	3.525			0.134		
Mud			0.734					
Lagoonal Acropora framework								
Lagoonal coral frame work								
Lagoona I floor barren	2.158	4.433		5.477	7.75	13.071	4.415	8.118
Lagoonal floor coral bommies	0.001	0.01		0	0.003	0.03	0.006	0.002
Lagoonal fringing reefs		7.21				16.684		
Lagoonal floor macroalgae on sediment	0.041					0.046	0	
Lagoonal patch reefs	0.064	0.237		0.046	0.023	0.665	0.139	0.054
Lagoonal pavement								
Lagoonal pinnacle reefs branching coral dominated	0.648					0.896		
Lagoonal pinnacle reefs massive coral dominated		2.673		0.42	0.304	13.42	1.071	0.229
Lagoonal sediment apron macroalgae on sediment								
Lagoonal sediment apron sediment dominated	0.468			1.294	2.598		0	3.058
Reef-top algal mats					0.063			
Rock	0.596	2.514	0.136	0.672	2.098	4.775	0.92	0.855
Shallow fore reef slope	0.463	3.309	1.106	1.261	1.33	6.42	0.964	1.279
Shallow fore reef terrace	0.337	2.286	0.414	1.076	1.89	4.575	0.695	0.506
Soil		4.094						
Terrestrial vegetation	2.549	66.279	7.315	3.035	2.524	248.418	4.371	8.531
Urban		1.742	0.043	0.001	0.001	8.373	0.099	0.06