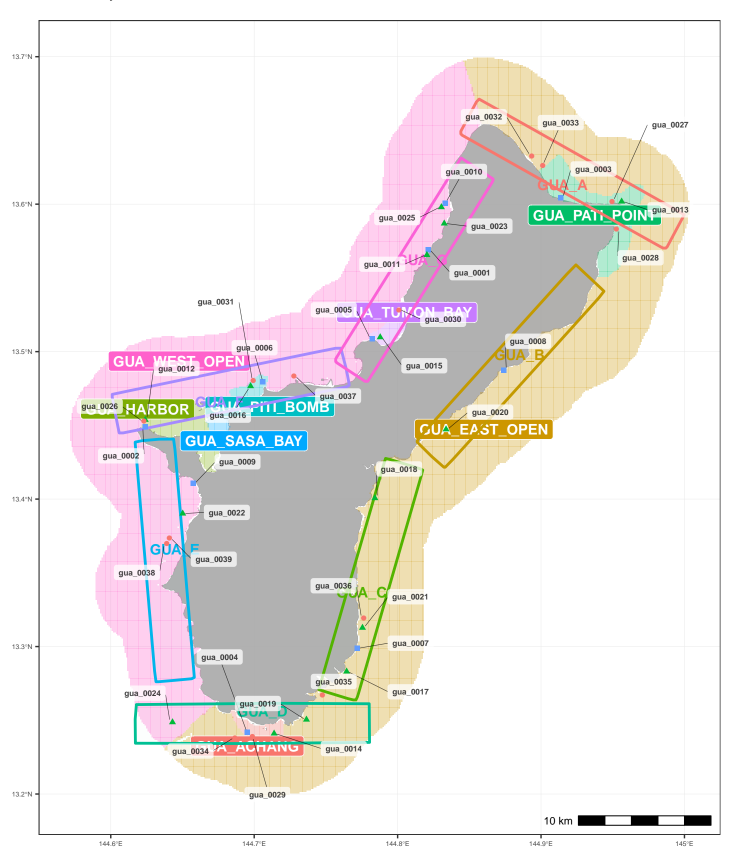
Island = GUAM Number of strata = 23 Target survey effort = 26 sites Total survey effort = 39 sites



depth_bin

- DEEP
- ▲ MID
- SHAL

	id	X	у	longitude	latitude	depth	strat	depth_bin
1	gua_0001	264.2413	1501.137	144.8213	13.56922	1.8156093	1	SHAL
2	gua_0002	242.7577	1488.043	144.6241	13.44911	2.2397713	2	SHAL
3	gua_0003	274.2670	1504.923	144.9136	13.60422	0.8354654	3	SHAL
4	gua_0004	250.2258	1465.025	144.6950	13.24178	4.0569953	4	SHAL
5	gua_0005	259.9446	1494.488	144.7822	13.50879	2.0620711	5	SHAL
6	gua_0006	251.6580	1491.316	144.7060	13.47945	2.0398727	6	SHAL
7	gua_0007	258.6146	1471.265	144.7719	13.29885	5.6942458	7	SHAL
8	gua_0008	269.8679	1492.033	144.8740	13.48740	5.1735351	7	SHAL
9	gua_0009	246.3383	1483.746	144.6575	13.41060	2.5394637	8	SHAL
10	gua_0010	265.5712	1504.616	144.8333	13.60076	4.4013644	8	SHAL
11	gua_0011	264.1390	1500.728	144.8204	13.56552	6.1816973	9	MID
12	gua_0012	242.7577	1488.554	144.6240	13.45373	14.6045535	10	MID
13	gua_0013	278.8706	1504.616	144.9562	13.60180	14.7568553	11	MID
14	gua_0014	252.2719	1464.922	144.7139	13.24102	17.7713629	12	MID
15	gua_0015	260.5584	1494.590	144.7879	13.50977	6.8639020	13	MID
16	gua_0016	250.7373	1491.009	144.6975	13.47660	13.9574979	14	MID
17	gua_0017	257.7962	1469.526	144.7644	13.28307	11.1184018	15	MID
18	gua_0018	260.0469	1482.518	144.7841	13.40065	15.2475411	15	MID
19	gua_0019	254.7271	1465.945	144.7364	13.25047	6.0713528	15	MID
20	gua_0020	265.4689	1487.633	144.8338	13.44730	16.0808790	15	MID
21	gua_0021	259.0238	1472.800	144.7755	13.31275	13.2210699	15	MID
22	gua_0022	245.5199	1481.495	144.6502	13.39019	16.7507367	16	MID
23	gua_0023	265.4689	1503.081	144.8325	13.58689	15.8507071	16	MID
24	gua_0024	244.5991	1465.843	144.6430	13.24870	11.1778826	16	MID
25	gua_0025	265.2643	1504.309	144.8305	13.59796	11.1476926	16	MID
26	gua_0026	242.6554	1488.452	144.6231	13.45280	28.5728991	17	DEEP
27	gua_0027	278.1545	1504.616	144.9496	13.60174	20.1557010	18	DEEP
28	gua_0028	278.4614	1502.570	144.9526	13.58328	25.8596696	18	DEEP
29	gua_0029	250.6350	1464.718	144.6988	13.23904	19.2809950	19	DEEP
30	gua_0030	261.9906	1496.636	144.8009	13.52837	24.3527562	20	DEEP
31	gua_0031	250.9419	1491.419	144.6993	13.48031	24.3210912	21	DEEP
32	gua_0032	272.1186	1508.094	144.8935	13.63271	18.1894274	22	DEEP
33	gua_0033	272.9370	1507.378	144.9012	13.62630	23.5388016	22	DEEP
34	gua_0034	249.3051	1464.615	144.6865	13.23800	21.7443836	22	DEEP
35	gua_0035	255.9548	1467.787	144.7476	13.26721	23.3656773	22	DEEP
36	gua_0036	259.1261	1473.516	144.7764	13.31923	23.6357305	22	DEEP
37	gua_0037	254.0110	1491.726	144.7277	13.48334	23.8196755	23	DEEP
38	gua_0038	244.2922	1479.245	144.6390	13.36975	29.5108339	23	DEEP
39	gua_0039	244.4968	1479.654	144.6409	13.37347	28.5052904	23	DEEP