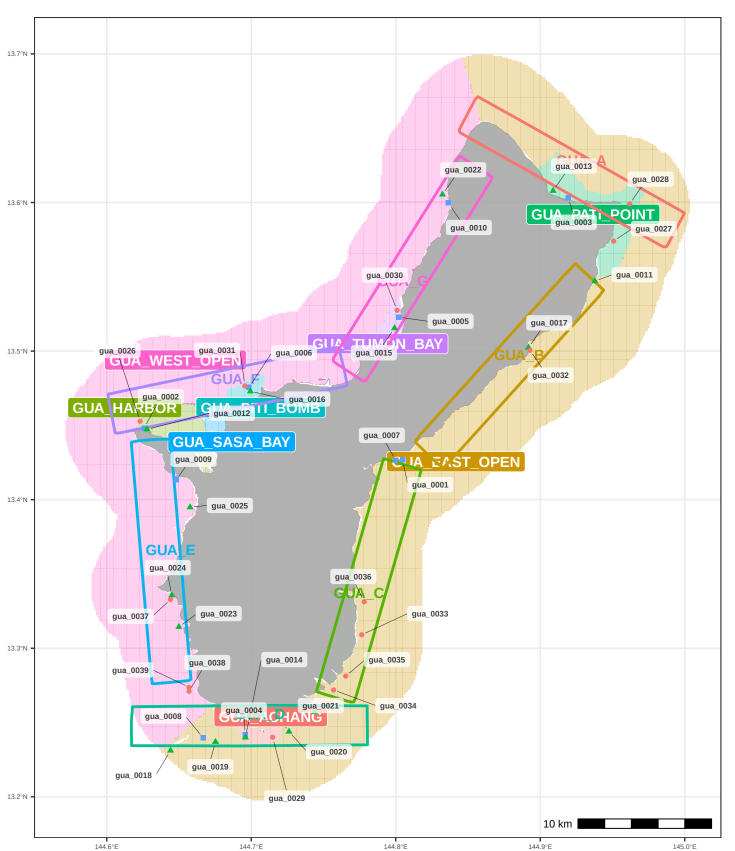
Island = GUAM Number of strata = 23 Target survey effort = 26 sites Total survey effort = 39 sites



## depth\_bin

- DEEP
- ▲ MID
- SHAL

	id	x	у	longitude	latitude	depth	strat	depth_bin
1	gua_0001	262.2975	1485.383	144.8047	13.42671	4.303975	1	SHAL
2	gua_0002	242.9623	1487.940	144.6260	13.44820	3.037254	2	SHAL
3	gua_0003	274.8808	1504.820	144.9193	13.60334	5.625056	3	SHAL
4	gua_0004	250.3281	1465.025	144.6959	13.24179	3.761070	4	SHAL
5	gua_0005	262.0929	1496.022	144.8019	13.52283	5.955941	5	SHAL
6	gua_0006	250.8396	1490.907	144.6984	13.47568	5.079799	6	SHAL
7	gua_0007	261.7860	1485.383	144.8000	13.42667	1.381175	7	SHAL
8	gua_0008	247.1567	1464.820	144.6667	13.23967	3.175547	7	SHAL
9	gua_0009	245.3153	1484.053	144.6480	13.41328	4.833517	8	SHAL
10	gua_0010	265.8781	1504.513	144.8362	13.59986	2.660598	8	SHAL
11	gua_0011	276.8245	1498.580	144.9378	13.54710	7.830116	9	MID
12	gua_0012	243.1669	1487.838	144.6279	13.44729	6.641406	10	MID
13	gua_0013	273.7555	1505.332	144.9089	13.60788	13.305173	11	MID
14	gua_0014	250.3281	1464.820	144.6960	13.23994	16.589922	12	MID
15	gua_0015	261.7860	1495.204	144.7991	13.51541	7.212792	13	MID
16	gua_0016	250.9419	1490.600	144.6994	13.47292	6.770146	14	MID
17	gua_0017	271.8117	1493.669	144.8919	13.50234	7.953222	15	MID
18	gua_0018	244.7014	1463.899	144.6441	13.23115	8.988472	15	MID
19	gua_0019	248.0774	1464.513	144.6752	13.23698	10.744578	15	MID
20	gua_0020	253.6018	1465.229	144.7261	13.24391	14.172476	15	MID
21	gua_0021	255.5455	1466.661	144.7439	13.25701	17.359214	15	MID
22	gua_0022	265.4689	1505.127	144.8323	13.60537	10.460471	16	MID
23	gua_0023	245.4176	1473.106	144.6499	13.31439	13.027781	16	MID
24	gua_0024	244.9060	1475.459	144.6450	13.33561	6.134305	16	MID
25	gua_0025	246.3383	1482.007	144.6577	13.39488	8.141490	16	MID
26	gua_0026	242.6554	1488.452	144.6231	13.45280	28.572899	17	DEEP
27	gua_0027	278.2568	1501.547	144.9508	13.57402	24.178575	18	DEEP
28	gua_0028	279.4844	1504.309	144.9619	13.59907	27.563455	18	DEEP
29	gua_0029	252.3742	1464.820	144.7148	13.24011	26.198745	19	DEEP
30	gua_0030	261.9906	1496.534	144.8009	13.52744	20.821980	20	DEEP
31	gua_0031	250.5327	1491.009	144.6956	13.47658	27.760562	21	DEEP
32	gua_0032	271.9140	1493.465	144.8928	13.50050	19.968462	22	DEEP
33	gua_0033	259.1261	1472.390	144.7765	13.30906	24.833366	22	DEEP
34	gua_0034	256.9778	1468.298	144.7570	13.27191	28.182898	22	DEEP
35	gua_0035	257.8985	1469.321	144.7654	13.28123	22.828703	22	DEEP
36	gua_0036	259.3308	1474.846	144.7782	13.33126	28.898499	22	DEEP
37	gua_0037	244.8037	1475.153	144.6441	13.33283	22.357934	23	DEEP
38	gua_0038	246.1337	1468.298	144.6570	13.27101	28.186170	23	DEEP
39	gua_0039	246.1337	1468.605	144.6569	13.27378	28.315865	23	DEEP