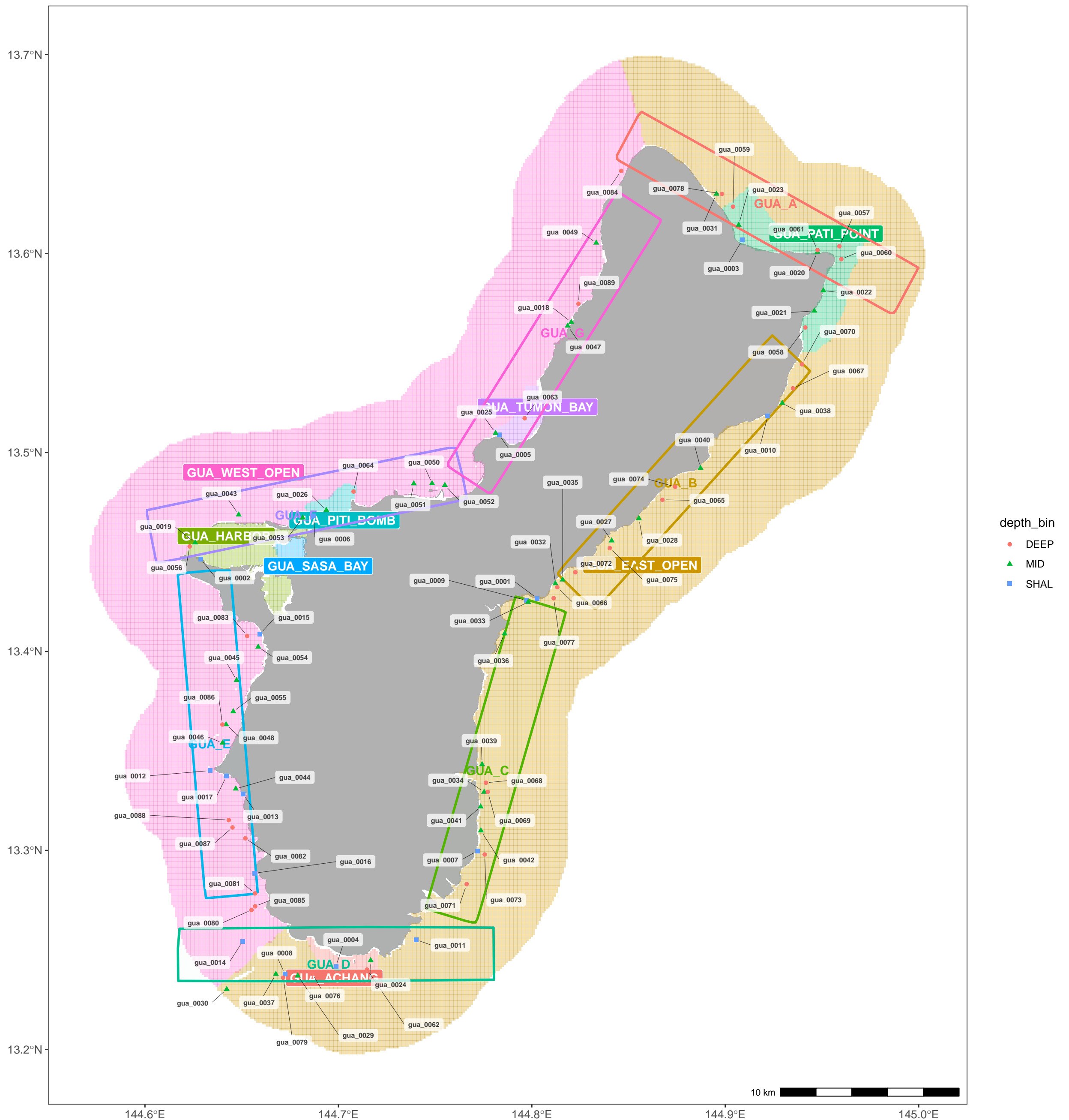


Island = GUAM  
Number of strata = 23  
Target survey effort = 78 sites  
Total survey effort = 89 sites



	id	x	y	longitude	latitude	depth	strat	depth_bin
1	gua_0001	262.0929	1485.383	144.8028	13.42670	5.632743	1	SHAL
2	gua_0002	243.2692	1487.736	144.6288	13.44638	3.490425	2	SHAL
3	gua_0003	273.7555	1505.230	144.9089	13.60695	3.368320	3	SHAL
4	gua_0004	250.6350	1465.025	144.6988	13.24181	3.718388	4	SHAL
5	gua_0005	260.0469	1494.488	144.7831	13.50880	1.911166	5	SHAL
6	gua_0006	249.6120	1490.089	144.6872	13.46818	1.411396	6	SHAL
7	gua_0007	258.6146	1471.367	144.7718	13.29978	3.233588	7	SHAL
8	gua_0008	247.7705	1464.615	144.6724	13.23788	5.777726	7	SHAL
9	gua_0009	261.4791	1485.281	144.7971	13.42572	3.480688	7	SHAL
10	gua_0010	275.0854	1495.409	144.9219	13.51831	5.028405	7	SHAL
11	gua_0011	255.1363	1466.457	144.7402	13.25512	2.966316	7	SHAL
12	gua_0012	243.6784	1475.971	144.6337	13.34012	4.534334	8	SHAL
13	gua_0013	245.5199	1474.641	144.6508	13.32827	5.458229	8	SHAL
14	gua_0014	245.4176	1466.457	144.6505	13.25431	3.025772	8	SHAL
15	gua_0015	246.5429	1483.541	144.6594	13.40877	1.684637	8	SHAL
16	gua_0016	246.1337	1470.242	144.6568	13.28857	5.797410	8	SHAL
17	gua_0017	244.5991	1475.664	144.6422	13.33743	1.186670	8	SHAL
18	gua_0018	264.1390	1500.728	144.8204	13.56552	6.181697	9	MID
19	gua_0019	242.9623	1488.657	144.6259	13.45467	8.870078	10	MID
20	gua_0020	277.9499	1504.513	144.9477	13.60080	10.800580	11	MID
21	gua_0021	277.7453	1501.240	144.9461	13.57121	12.410854	11	MID
22	gua_0022	278.2568	1502.365	144.9507	13.58141	9.205423	11	MID
23	gua_0023	273.5508	1506.048	144.9069	13.61433	13.527059	11	MID
24	gua_0024	252.5788	1465.331	144.7167	13.24475	7.796508	12	MID
25	gua_0025	259.8423	1494.590	144.7812	13.50971	15.519707	13	MID
26	gua_0026	250.3281	1490.396	144.6938	13.47102	9.453549	14	MID
27	gua_0027	266.2873	1488.554	144.8413	13.45569	14.809737	15	MID
28	gua_0028	267.8219	1489.782	144.8553	13.46690	9.678015	15	MID
29	gua_0029	248.4866	1464.513	144.6790	13.23701	12.582263	15	MID
30	gua_0030	244.4968	1463.797	144.6423	13.23020	12.335233	15	MID
31	gua_0031	272.3232	1507.787	144.8954	13.62995	8.076999	15	MID
32	gua_0032	263.1160	1486.201	144.8122	13.43417	9.765422	15	MID
33	gua_0033	261.5814	1485.178	144.7981	13.42481	11.815837	15	MID
34	gua_0034	259.0238	1474.641	144.7754	13.32939	12.312985	15	MID
35	gua_0035	263.5252	1486.406	144.8159	13.43605	15.623565	15	MID
36	gua_0036	260.2515	1483.439	144.7860	13.40898	10.780832	15	MID
37	gua_0037	247.2590	1464.615	144.6677	13.23783	16.755477	15	MID
38	gua_0038	275.9038	1496.125	144.9294	13.52484	9.349703	15	MID
39	gua_0039	258.9215	1476.176	144.7743	13.34325	6.441687	15	MID
40	gua_0040	271.3002	1492.544	144.8872	13.49213	12.453535	15	MID
41	gua_0041	258.8192	1473.823	144.7735	13.32198	9.687388	15	MID
42	gua_0042	258.8192	1472.493	144.7736	13.30996	10.331128	15	MID
43	gua_0043	245.4176	1490.191	144.6484	13.46875	11.207313	16	MID
44	gua_0044	245.1107	1474.948	144.6470	13.33100	11.032897	16	MID
45	gua_0045	245.2130	1480.984	144.6474	13.38555	16.230747	16	MID
46	gua_0046	244.3945	1477.506	144.6401	13.35405	10.777751	16	MID
47	gua_0047	263.9344	1500.524	144.8185	13.56365	9.708598	16	MID
48	gua_0048	244.5991	1478.529	144.6419	13.36331	16.572927	16	MID
49	gua_0049	265.5712	1505.127	144.8333	13.60538	6.343579	16	MID
50	gua_0050	256.2617	1491.828	144.7484	13.48445	10.383477	16	MID
51	gua_0051	255.2386	1491.828	144.7390	13.48437	13.835881	16	MID
52	gua_0052	256.9778	1491.726	144.7550	13.48359	7.817453	16	MID
53	gua_0053	248.9982	1489.986	144.6815	13.46721	7.513753	16	MID
54	gua_0054	246.4406	1482.825	144.6585	13.40229	7.450387	16	MID
55	gua_0055	245.0084	1479.245	144.6456	13.36981	9.313572	16	MID
56	gua_0056	242.6554	1488.452	144.6231	13.45280	28.572899	17	DEEP
57	gua_0057	279.1775	1504.820	144.9590	13.60367	27.859879	18	DEEP
58	gua_0058	277.2338	1500.319	144.9414	13.56285	20.519092	18	DEEP
59	gua_0059	273.2439	1507.071	144.9040	13.62355	25.446229	18	DEEP
60	gua_0060	279.2798	1504.104	144.9600	13.59721	23.163561	18	DEEP
61	gua_0061	277.9499	1504.616	144.9477	13.60173	19.736768	18	DEEP
62	gua_0062	252.3742	1464.820	144.7148	13.24011	26.198745	19	DEEP
63	gua_0063	261.4791	1495.409	144.7963	13.51724	25.195874	20	DEEP
64	gua_0064	251.8626	1491.419	144.7078	13.48039	19.703225	21	DEEP
65	gua_0065	269.1518	1490.805	144.8675	13.47625	20.995862	22	DEEP
66	gua_0066	263.2183	1485.997	144.8131	13.43233	27.225858	22	DEEP
67	gua_0067	276.5176	1496.943	144.9351	13.53229	27.299205	22	DEEP
68	gua_0068	259.1261	1475.153	144.7763	13.33402	29.432668	22	DEEP
69	gua_0069	259.2284	1474.641	144.7772	13.32941	19.066977	22	DEEP
70	gua_0070	277.0291	1498.273	144.9397	13.54434	26.957304	22	DEEP
71	gua_0071	258.0008	1469.526	144.7663	13.28309	21.256732	22	DEEP
72	gua_0072	264.2413	1486.815	144.8225	13.43981	24.198905	22	DEEP
73	gua_0073	259.0238	1471.163	144.7756	13.29796	26.932559	22	DEEP
74	gua_0074	269.8679	1491.521	144.8741	13.48278	21.906093	22	DEEP
75	gua_0075	266.1850	1488.145	144.8403	13.45198	20.304146	22	DEEP
76	gua_0076	249.3051	1464.615	144.6865	13.23800	21.744384	22	DEEP
77	gua_0077	263.0137	1485.383	144.8113	13.42677	29.130224	22	DEEP
78	gua_0078	272.6301	1507.787	144.8983	13.62998	27.943544	22	DEEP
79	gua_0079	247.6682	1464.411	144.6715	13.23602	19.719238	22	DEEP
80	gua_0080	245.9291	1468.196	144.6551	13.27007	24.579827	23	DEEP
81	gua_0081	246.1337	1469.117	144.6569	13.27841	26.477014	23	DEEP
82	gua_0082	245.6222	1472.186	144.6519	13.30609	20.712714	23	DEEP
83	gua_0083	245.8268	1483.439	144.6528	13.40778	19.659766	23	DEEP
84	gua_0084	267.0035	1509.117	144.8462	13.64155	24.904239	23	DEEP
85	gua_0085	246.1337	1468.401	144.6570	13.27194	26.999892	23	DEEP
86	gua_0086	244.3945	1478.529	144.6400	13.36329	20.188230	23	DEEP
87	gua_0087	244.9060	1472.800	144.6453	13.31158	18.818888	23	DEEP
88	gua_0088	244.7014	1473.209	144.6433	13.31526	28.777276	23	DEEP
89	gua_0089	264.5482	1501.751	144.8241	13.57480	24.892406	23	DEEP