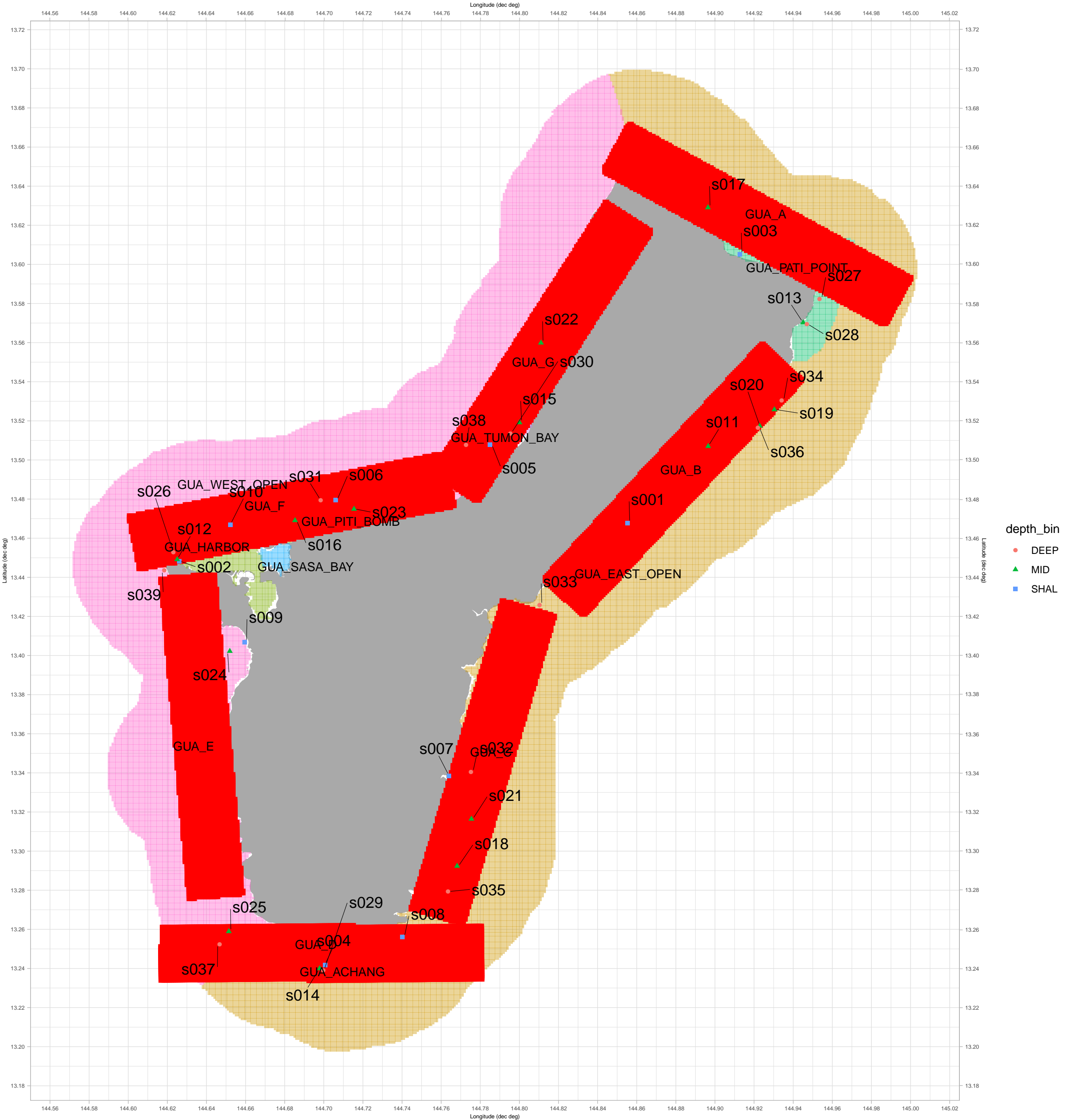


Island = GUA
Number of strata = 23
Target survey effort = 26 sites
Total survey effort = 39 sites



	id	x	y	longitude	latitude	depth	strat	depth_bin
1	s001	267.8219	1489.884	144.8553	13.46783	5.168813	1	SHAL
2	s002	242.9623	1487.940	144.6260	13.44820	3.037254	2	SHAL
3	s003	274.1647	1505.025	144.9127	13.60514	3.127476	3	SHAL
4	s004	250.8396	1465.025	144.7007	13.24183	3.772571	4	SHAL
5	s005	260.2515	1494.385	144.7850	13.50789	1.219480	5	SHAL
6	s006	251.6580	1491.316	144.7060	13.47945	2.039873	6	SHAL
7	s007	257.7962	1475.664	144.7639	13.33853	3.025575	7	SHAL
8	s008	255.1363	1466.559	144.7402	13.25605	4.306977	7	SHAL
9	s009	246.5429	1483.337	144.6594	13.40692	5.217031	8	SHAL
10	s010	245.8268	1489.986	144.6522	13.46693	2.772946	8	SHAL
11	s011	272.3232	1494.181	144.8965	13.50700	9.658233	9	MID
12	s012	242.8600	1488.043	144.6250	13.44912	6.141300	10	MID
13	s013	277.6430	1501.137	144.9451	13.57027	11.192960	11	MID
14	s014	250.5327	1464.820	144.6978	13.23995	12.468139	12	MID
15	s015	261.8883	1495.613	144.8001	13.51912	14.404851	13	MID
16	s016	249.4074	1490.191	144.6853	13.46909	10.757304	14	MID
17	s017	272.4255	1507.685	144.8964	13.62904	9.802554	15	MID
18	s018	258.2054	1470.549	144.7681	13.29235	11.013367	15	MID
19	s019	276.0061	1496.227	144.9304	13.52578	12.891945	15	MID
20	s020	275.1877	1495.306	144.9229	13.51739	15.622168	15	MID
21	s021	259.0238	1473.209	144.7755	13.31645	13.927211	15	MID
22	s022	263.1160	1500.114	144.8110	13.55989	17.586137	16	MID
23	s023	252.6811	1490.805	144.7155	13.47491	7.985018	16	MID
24	s024	245.7245	1482.825	144.6519	13.40223	17.588863	16	MID
25	s025	245.5199	1466.968	144.6514	13.25894	17.451779	16	MID
26	s026	242.6554	1488.452	144.6231	13.45280	28.572899	17	DEEP
27	s027	278.5637	1502.467	144.9535	13.58236	29.425384	18	DEEP
28	s028	277.8476	1501.035	144.9470	13.56937	24.631570	18	DEEP
29	s029	250.7373	1464.718	144.6997	13.23905	18.353985	19	DEEP
30	s030	261.3768	1494.999	144.7954	13.51353	25.040441	20	DEEP
31	s031	250.8396	1491.316	144.6984	13.47938	24.200691	21	DEEP
32	s032	259.0238	1475.869	144.7753	13.34048	26.081894	22	DEEP
33	s033	262.9114	1485.281	144.8104	13.42584	29.116699	22	DEEP
34	s034	276.4153	1496.738	144.9341	13.53043	28.173276	22	DEEP
35	s035	257.6939	1469.117	144.7635	13.27937	22.048934	22	DEEP
36	s036	275.0854	1495.204	144.9220	13.51646	18.434893	22	DEEP
37	s037	245.0084	1466.252	144.6468	13.25243	19.794697	23	DEEP
38	s038	258.9215	1494.385	144.7728	13.50778	28.617008	23	DEEP
39	s039	242.1439	1487.429	144.6185	13.44351	25.965680	23	DEEP