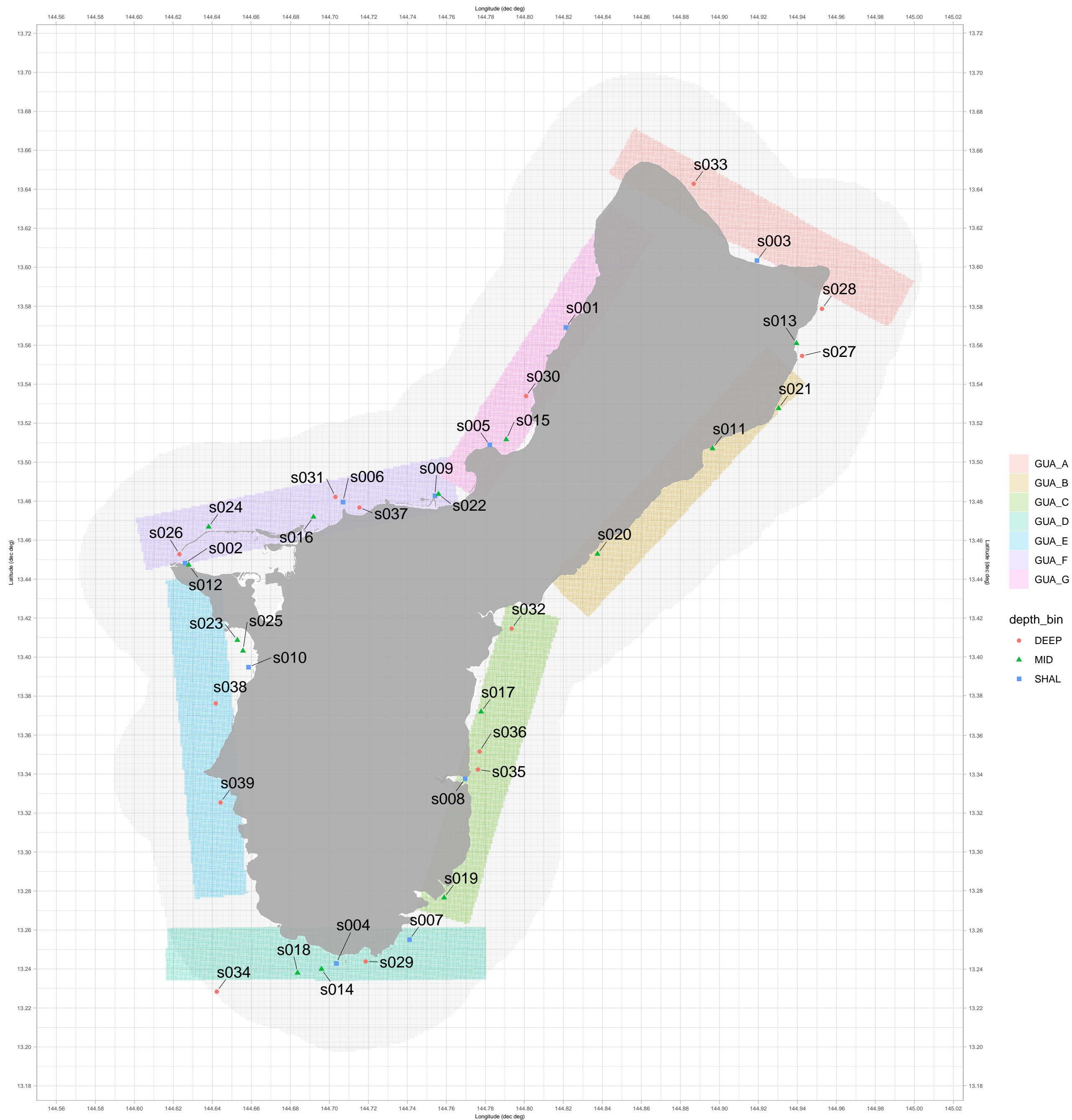


Island = GUA
Number of strata = 23
Target survey effort = 26 sites
Total survey effort = 39 sites



	id	x	y	longitude	latitude	depth	strat	depth_bin
1	s001	264.2413	1501.137	144.8213	13.56922	1.815609	1	SHAL
2	s002	242.9623	1487.940	144.6260	13.44820	3.037254	2	SHAL
3	s003	274.8808	1504.820	144.9193	13.60334	5.625056	3	SHAL
4	s004	251.1465	1465.127	144.7035	13.24278	2.612786	4	SHAL
5	s005	259.9446	1494.488	144.7822	13.50879	2.062071	5	SHAL
6	s006	251.7603	1491.316	144.7069	13.47946	4.826991	6	SHAL
7	s007	255.2386	1466.457	144.7411	13.25513	3.716988	7	SHAL
8	s008	258.4100	1475.562	144.7696	13.33766	4.654367	7	SHAL
9	s009	256.8755	1491.623	144.7541	13.48266	1.603914	8	SHAL
10	s010	246.4406	1482.007	144.6586	13.39489	2.857898	8	SHAL
11	s011	272.3232	1494.181	144.8965	13.50700	9.658233	9	MID
12	s012	243.1669	1487.838	144.6279	13.44729	6.641406	10	MID
13	s013	277.0291	1500.114	144.9395	13.56098	9.736666	11	MID
14	s014	250.3281	1464.820	144.6960	13.23994	16.589922	12	MID
15	s015	260.8653	1494.795	144.7907	13.51164	15.982795	13	MID
16	s016	250.1235	1490.498	144.6919	13.47192	12.094771	14	MID
17	s017	259.3308	1479.347	144.7778	13.37193	11.919007	15	MID
18	s018	248.9982	1464.615	144.6837	13.23798	14.151983	15	MID
19	s019	257.1824	1468.810	144.7588	13.27655	10.289407	15	MID
20	s020	265.8781	1488.247	144.8375	13.45288	11.797061	15	MID
21	s021	276.0061	1496.432	144.9304	13.52762	10.829719	15	MID
22	s022	257.0801	1491.726	144.7560	13.48360	7.995670	16	MID
23	s023	245.8268	1483.541	144.6528	13.40870	13.127170	16	MID
24	s024	244.2922	1489.986	144.6381	13.46680	6.764558	16	MID
25	s025	246.1337	1482.928	144.6557	13.40319	11.104735	16	MID
26	s026	242.6554	1488.452	144.6231	13.45280	28.572899	17	DEEP
27	s027	277.3361	1499.398	144.9424	13.55454	26.015848	18	DEEP
28	s028	278.4614	1502.058	144.9526	13.57866	27.212067	18	DEEP
29	s029	252.7834	1465.229	144.7186	13.24384	21.429961	19	DEEP
30	s030	261.9906	1497.250	144.8009	13.53392	19.454838	20	DEEP
31	s031	251.3511	1491.623	144.7031	13.48220	24.157445	21	DEEP
32	s032	261.0699	1484.053	144.7935	13.41460	29.575155	22	DEEP
33	s033	271.4025	1509.219	144.8868	13.64282	23.244731	22	DEEP
34	s034	244.4968	1463.592	144.6423	13.22835	24.887273	22	DEEP
35	s035	259.1261	1476.073	144.7762	13.34234	18.819262	22	DEEP
36	s036	259.2284	1477.096	144.7770	13.35159	20.652080	22	DEEP
37	s037	252.6811	1491.009	144.7154	13.47676	19.913294	23	DEEP
38	s038	244.5991	1479.961	144.6418	13.37625	24.412074	23	DEEP
39	s039	244.8037	1474.334	144.6442	13.32543	19.932427	23	DEEP