

The map displays the GUA region with various geographical features and labels. The labels include GUA_HARBOR, GUA_PITI_BOMB, GUA_SASA_BAY, GUA_PATI_POINT, GUA_TUMON_BAY, GUA_ACHANG, GUA_D, GUA_C, GUA_B, GUA_E, GUA_F, GUA_G, GUA_H, GUA_I, GUA_J, GUA_K, GUA_L, GUA_M, GUA_N, GUA_O, GUA_P, GUA_Q, GUA_R, GUA_S, GUA_T, GUA_U, GUA_V, GUA_W, GUA_X, GUA_Y, GUA_Z. The map also shows a scale bar for 10 km and a coordinate grid.

	id	x	y	longitude	latitude	depth	strat	depth_bin
1	gua_0001	267.8219	1489.884	144.8553	13.46783	5.1688132	1	SHAL
2	gua_0002	242.7577	1488.043	144.6241	13.44911	2.2397713	2	SHAL
3	gua_0003	275.5969	1504.616	144.9259	13.60155	3.5571926	3	SHAL
4	gua_0004	251.8626	1465.127	144.7101	13.24284	3.9022595	4	SHAL
5	gua_0005	260.6607	1494.590	144.7888	13.50977	5.8227689	5	SHAL
6	gua_0006	249.9189	1490.191	144.6900	13.46913	2.4831007	6	SHAL
7	gua_0007	257.8985	1475.459	144.7649	13.33669	0.8299021	7	SHAL
8	gua_0008	255.0340	1466.457	144.7392	13.25512	1.4553531	7	SHAL
9	gua_0009	255.7502	1491.828	144.7437	13.48441	5.4214762	8	SHAL
10	gua_0010	244.1899	1464.513	144.6394	13.23665	4.2250525	8	SHAL
11	gua_0011	276.8245	1498.580	144.9378	13.54710	7.8301162	9	MID
12	gua_0012	242.9623	1488.657	144.6259	13.45467	8.8700783	10	MID
13	gua_0013	277.1314	1500.319	144.9405	13.56284	10.4648091	11	MID
14	gua_0014	252.9880	1465.536	144.7204	13.24663	6.6271070	12	MID
15	gua_0015	260.3538	1494.692	144.7860	13.51067	16.7624358	13	MID
16	gua_0016	250.3281	1490.703	144.6937	13.47379	14.4659635	14	MID
17	gua_0017	254.3179	1465.536	144.7327	13.24674	7.6430551	15	MID
18	gua_0018	263.9344	1486.815	144.8197	13.43979	15.0836527	15	MID
19	gua_0019	275.6992	1494.488	144.9277	13.51004	10.1014578	15	MID
20	gua_0020	258.2054	1470.447	144.7681	13.29142	13.9569021	15	MID
21	gua_0021	269.8679	1510.754	144.8725	13.65657	17.3007477	15	MID
22	gua_0022	244.7014	1465.945	144.6440	13.24963	10.7523851	16	MID
23	gua_0023	267.0035	1508.912	144.8462	13.63970	13.4975558	16	MID
24	gua_0024	267.2081	1509.833	144.8480	13.64804	17.7371513	16	MID
25	gua_0025	246.3383	1482.007	144.6577	13.39488	8.1414900	16	MID
26	gua_0026	242.6554	1488.452	144.6231	13.45280	28.5728991	17	DEEP
27	gua_0027	277.3361	1500.319	144.9423	13.56286	21.9400794	18	DEEP
28	gua_0028	273.2439	1507.173	144.9040	13.62448	28.2887083	18	DEEP
29	gua_0029	252.7834	1465.229	144.7186	13.24384	21.4299613	19	DEEP
30	gua_0030	261.9906	1497.045	144.8009	13.53207	23.3221432	20	DEEP
31	gua_0031	250.4304	1490.907	144.6947	13.47565	26.6826553	21	DEEP
32	gua_0032	268.0265	1489.270	144.8573	13.46230	27.3267508	22	DEEP
33	gua_0033	268.9472	1511.163	144.8640	13.66019	26.2317323	22	DEEP
34	gua_0034	257.3870	1468.810	144.7607	13.27657	21.9094500	22	DEEP
35	gua_0035	259.2284	1471.879	144.7775	13.30445	23.8030816	22	DEEP
36	gua_0036	264.0367	1486.815	144.8206	13.43979	23.2240282	22	DEEP
37	gua_0037	243.5761	1475.664	144.6327	13.33734	18.4070527	23	DEEP
38	gua_0038	244.8037	1474.641	144.6442	13.32820	29.5186958	23	DEEP
39	gua_0039	265.3666	1503.081	144.8316	13.58688	25.3742555	23	DEEP