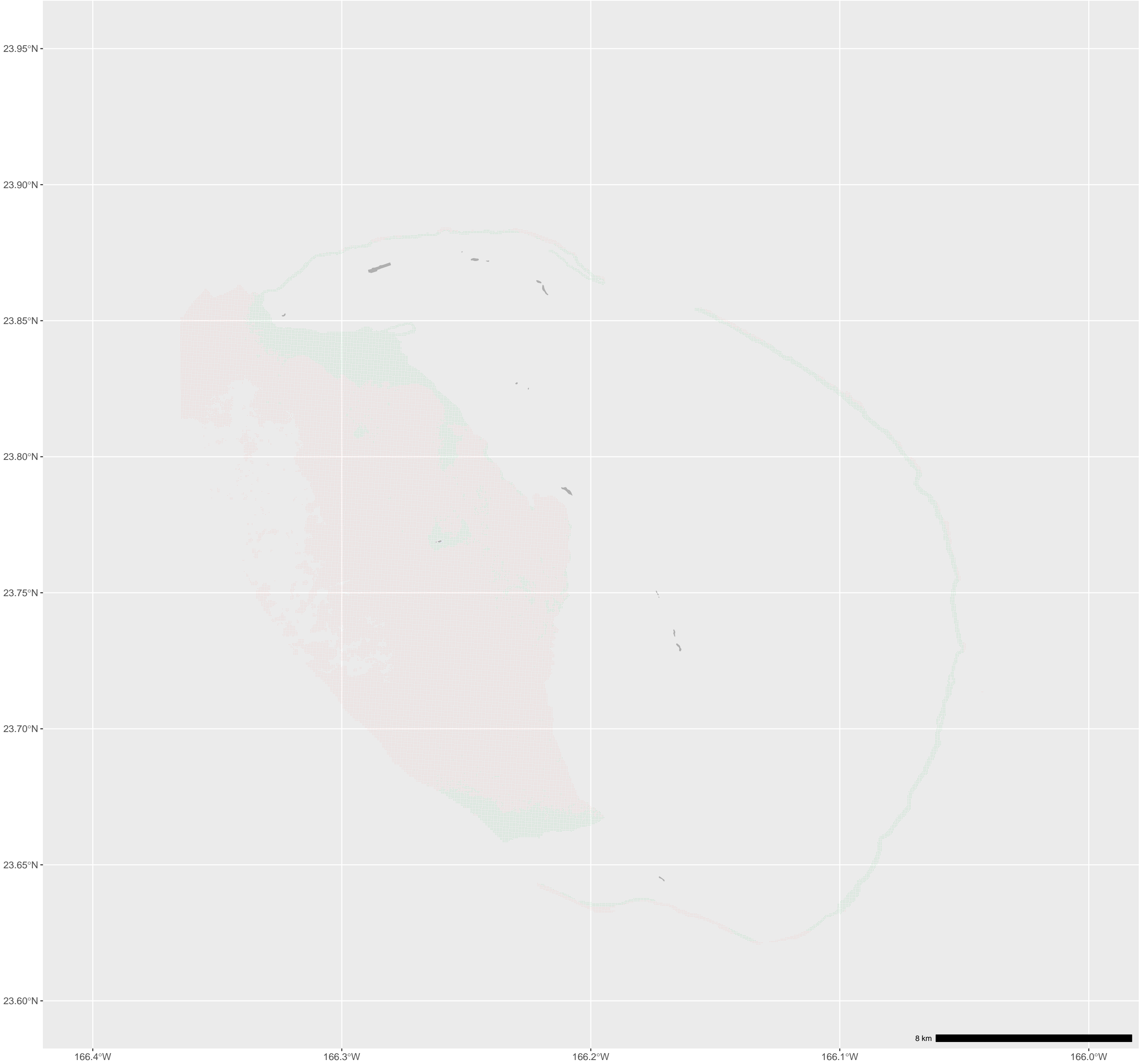
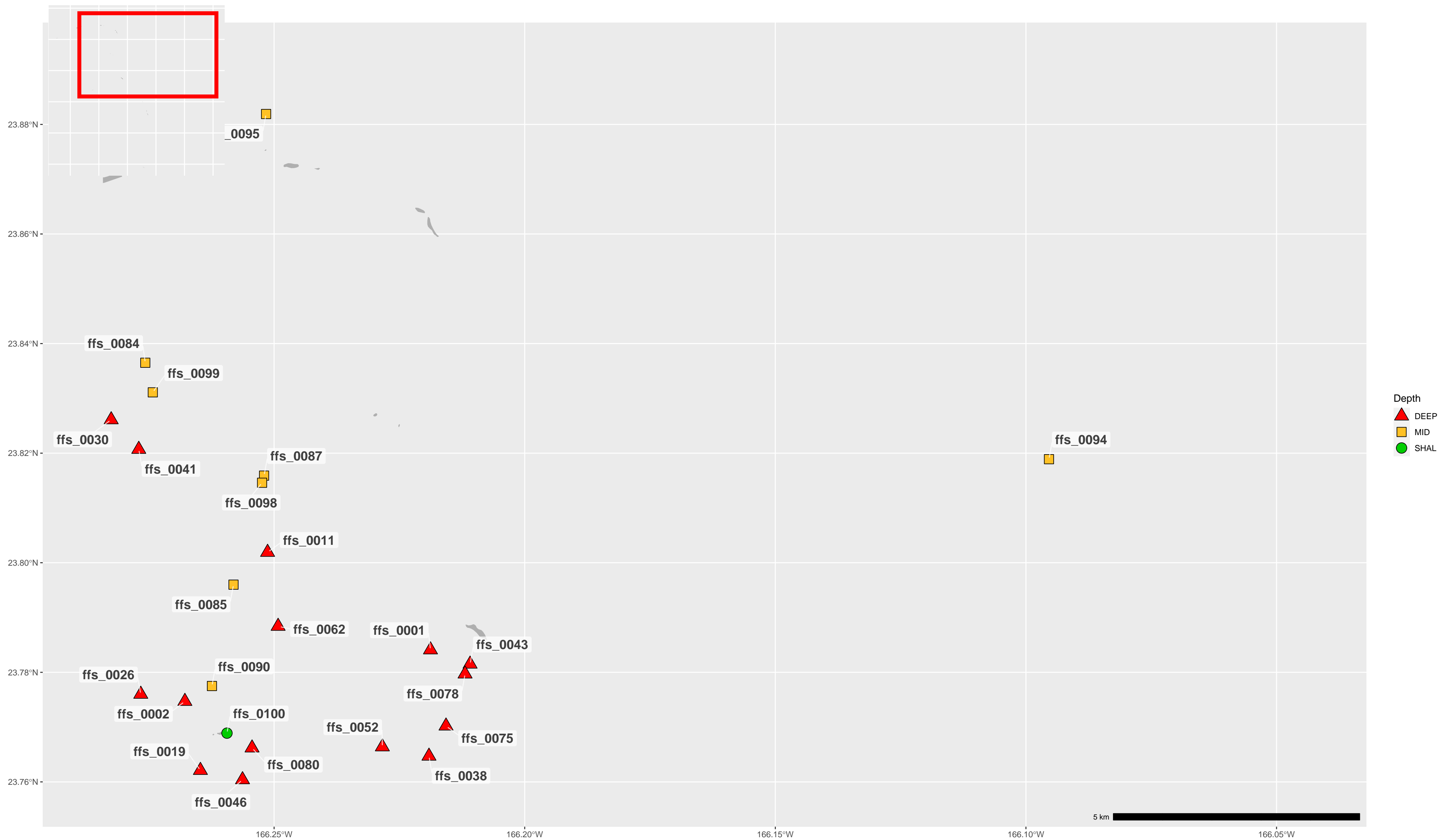
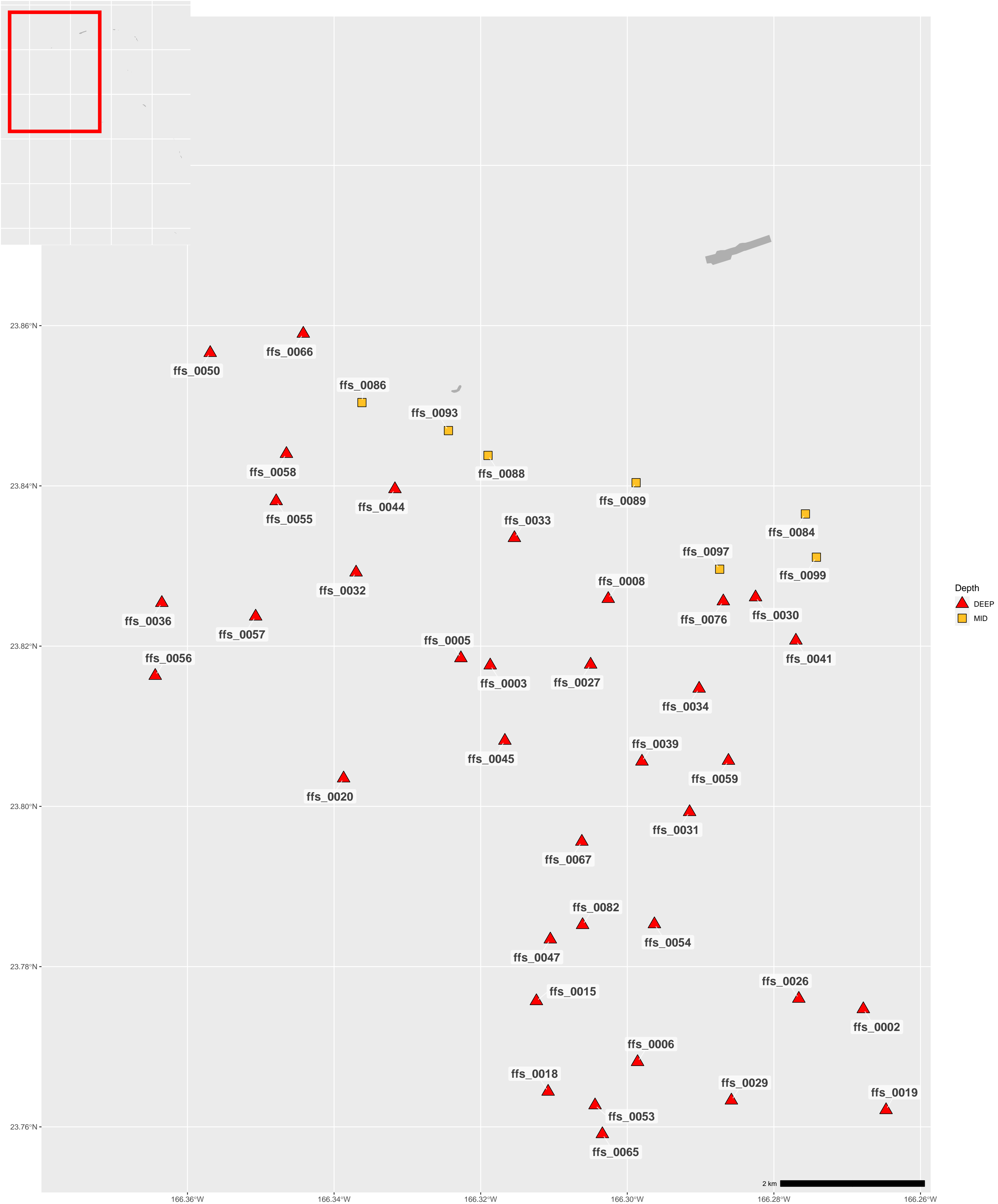


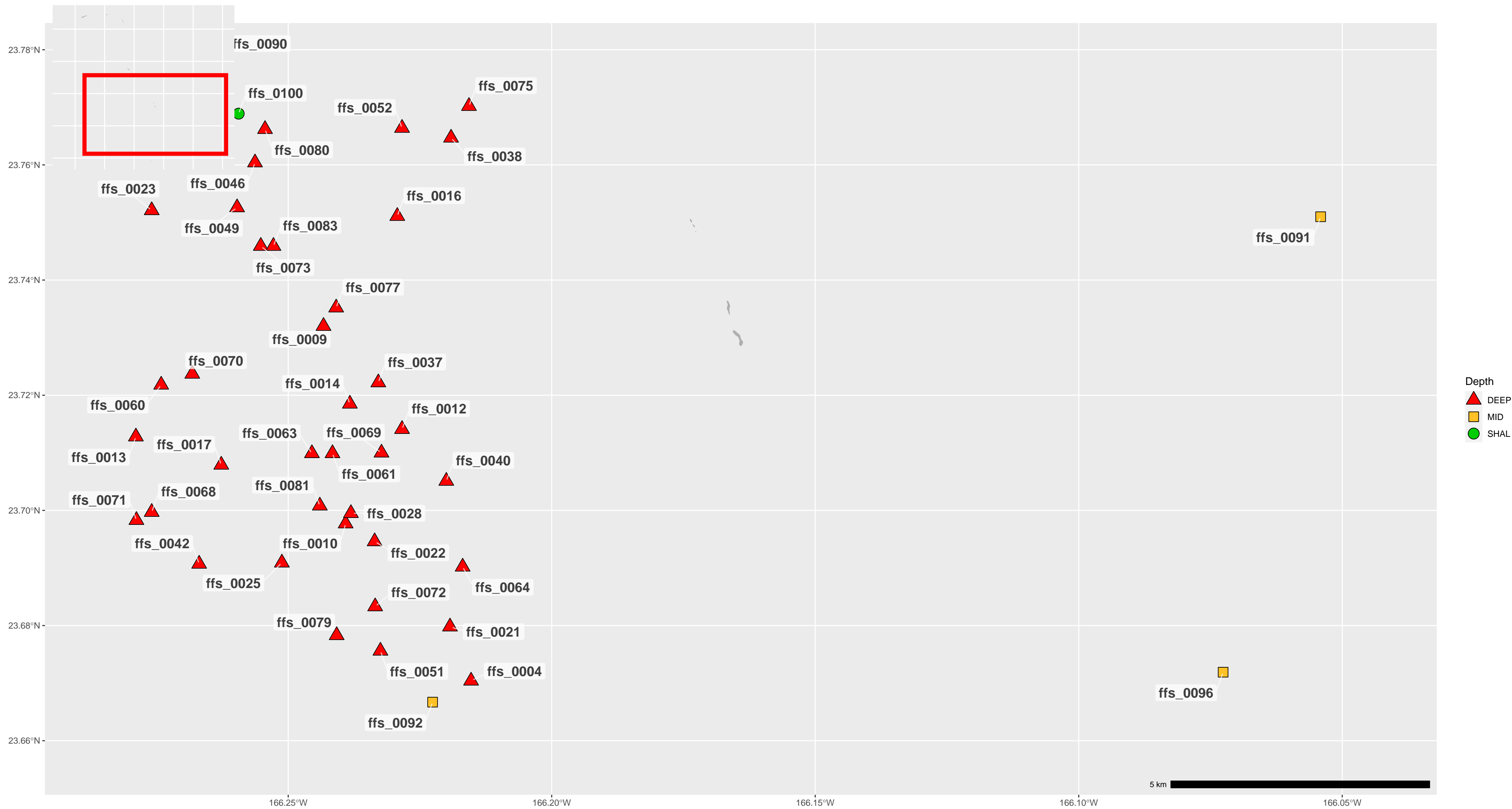
Island = FRENCH_FRIGATE
Total survey effort = 101 sites



Strata 1 2 3









	id	longitude	latitude	depth	strat	depth_bin
1	ffs_0001	−166.2188	23.7841	23.41	1	DEEP
2	ffs_0002	−166.2678	23.7747	21.57	1	DEEP
3	ffs_0003	−166.3187	23.8176	28.91	1	DEEP
4	ffs_0004	−166.2153	23.6704	18.11	1	DEEP
5	ffs_0005	−166.3227	23.8185	29.19	1	DEEP
6	ffs_0006	−166.2986	23.7681	26.65	1	DEEP
7	ffs_0007	−166.3062	23.7405	26.64	1	DEEP
8	ffs_0008	−166.3026	23.8259	20.33	1	DEEP
9	ffs_0009	−166.2433	23.7320	26.01	1	DEEP
10	ffs_0010	−166.2391	23.6977	27.53	1	DEEP
11	ffs_0011	−166.2513	23.8019	25.44	1	DEEP
12	ffs_0012	−166.2284	23.7141	26.57	1	DEEP
13	ffs_0013	−166.2789	23.7128	27.08	1	DEEP
14	ffs_0014	−166.2383	23.7185	26.36	1	DEEP
15	ffs_0015	−166.3124	23.7757	28.10	1	DEEP
16	ffs_0016	−166.2293	23.7511	21.21	1	DEEP
17	ffs_0017	−166.2627	23.7079	23.40	1	DEEP
18	ffs_0018	−166.3108	23.7644	28.86	1	DEEP
19	ffs_0019	−166.2647	23.7621	20.75	1	DEEP
20	ffs_0020	−166.3387	23.8035	29.27	1	DEEP
21	ffs_0021	−166.2193	23.6798	20.81	1	DEEP
22	ffs_0022	−166.2336	23.6946	24.05	1	DEEP
23	ffs_0023	−166.2759	23.7521	24.93	1	DEEP
24	ffs_0024	−166.3233	23.7404	28.48	1	DEEP
25	ffs_0025	−166.2512	23.6909	23.10	1	DEEP
26	ffs_0026	−166.2766	23.7760	23.75	1	DEEP
27	ffs_0027	−166.3050	23.8177	25.34	1	DEEP
28	ffs_0028	−166.2381	23.6995	27.14	1	DEEP
29	ffs_0029	−166.2858	23.7633	23.21	1	DEEP
30	ffs_0030	−166.2825	23.8261	19.06	1	DEEP
31	ffs_0031	−166.2915	23.7993	24.07	1	DEEP
32	ffs_0032	−166.3370	23.8292	29.65	1	DEEP
33	ffs_0033	−166.3154	23.8335	23.82	1	DEEP
34	ffs_0034	−166.2902	23.8147	20.80	1	DEEP
35	ffs_0035	−166.3102	23.7518	29.50	1	DEEP
36	ffs_0036	−166.3635	23.8254	27.76	1	DEEP
37	ffs_0037	−166.2329	23.7222	24.75	1	DEEP
38	ffs_0038	−166.2191	23.7647	26.61	1	DEEP
39	ffs_0039	−166.2980	23.8056	23.21	1	DEEP
40	ffs_0040	−166.2200	23.7051	23.79	1	DEEP
41	ffs_0041	−166.2770	23.8207	24.78	1	DEEP
42	ffs_0042	−166.2669	23.6907	20.29	1	DEEP
43	ffs_0043	−166.2109	23.7815	20.78	1	DEEP
44	ffs_0044	−166.3317	23.8396	20.67	1	DEEP
45	ffs_0045	−166.3167	23.8082	29.87	1	DEEP
46	ffs_0046	−166.2563	23.7604	22.54	1	DEEP
47	ffs_0047	−166.3105	23.7834	29.97	1	DEEP
48	ffs_0048	−166.3045	23.7171	28.37	1	DEEP
49	ffs_0049	−166.2597	23.7526	24.33	1	DEEP
50	ffs_0050	−166.3569	23.8566	22.81	1	DEEP

	id	longitude	latitude	depth	strat	depth_bin
51	ffs_0051	−166.2325	23.6756	18.88	1	DEEP
52	ffs_0052	−166.2284	23.7664	23.59	1	DEEP
53	ffs_0053	−166.3044	23.7627	27.20	1	DEEP
54	ffs_0054	−166.2963	23.7853	26.51	1	DEEP
55	ffs_0055	−166.3479	23.8381	25.23	1	DEEP
56	ffs_0056	−166.3644	23.8163	28.73	1	DEEP
57	ffs_0057	−166.3507	23.8237	29.05	1	DEEP
58	ffs_0058	−166.3465	23.8440	25.20	1	DEEP
59	ffs_0059	−166.2862	23.8057	25.20	1	DEEP
60	ffs_0060	−166.2741	23.7218	28.27	1	DEEP
61	ffs_0061	−166.2416	23.7099	25.79	1	DEEP
62	ffs_0062	−166.2492	23.7884	22.61	1	DEEP
63	ffs_0063	−166.2455	23.7099	25.09	1	DEEP
64	ffs_0064	−166.2169	23.6902	21.04	1	DEEP
65	ffs_0065	−166.3034	23.7591	29.44	1	DEEP
66	ffs_0066	−166.3442	23.8590	22.65	1	DEEP
67	ffs_0067	−166.3062	23.7956	27.32	1	DEEP
68	ffs_0068	−166.2759	23.6997	24.23	1	DEEP
69	ffs_0069	−166.2323	23.7100	26.48	1	DEEP
70	ffs_0070	−166.2682	23.7237	28.47	1	DEEP
71	ffs_0071	−166.2788	23.6983	24.92	1	DEEP
72	ffs_0072	−166.2335	23.6833	21.09	1	DEEP
73	ffs_0073	−166.2552	23.7459	24.06	1	DEEP
74	ffs_0074	−166.3204	23.7381	29.69	1	DEEP
75	ffs_0075	−166.2157	23.7702	26.52	1	DEEP
76	ffs_0076	−166.2869	23.8256	19.95	1	DEEP
77	ffs_0077	−166.2409	23.7352	25.86	1	DEEP
78	ffs_0078	−166.2119	23.7797	22.43	1	DEEP
79	ffs_0079	−166.2408	23.6783	19.12	1	DEEP
80	ffs_0080	−166.2544	23.7662	19.24	1	DEEP
81	ffs_0081	−166.2440	23.7008	27.17	1	DEEP
82	ffs_0082	−166.3061	23.7852	27.55	1	DEEP
83	ffs_0083	−166.2528	23.7459	23.37	1	DEEP
84	ffs_0084	−166.2757	23.8365	10.94	2	MID
85	ffs_0085	−166.2581	23.7960	15.32	2	MID
86	ffs_0086	−166.3362	23.8504	17.57	2	MID
87	ffs_0087	−166.2520	23.8159	13.28	2	MID
88	ffs_0088	−166.3190	23.8438	14.90	2	MID
89	ffs_0089	−166.2988	23.8404	13.22	2	MID
90	ffs_0090	−166.2624	23.7775	15.63	2	MID
91	ffs_0091	−166.0541	23.7510	13.22	2	MID
92	ffs_0092	−166.2226	23.6667	16.77	2	MID
93	ffs_0093	−166.3244	23.8469	10.30	2	MID
94	ffs_0094	−166.0954	23.8189	9.86	2	MID
95	ffs_0095	−166.2516	23.8819	10.12	2	MID
96	ffs_0096	−166.0726	23.6719	12.36	2	MID
97	ffs_0097	−166.2874	23.8296	16.58	2	MID
98	ffs_0098	−166.2524	23.8146	14.79	2	MID
99	ffs_0099	−166.2742	23.8311	17.26	2	MID
100	ffs_0100	−166.2594	23.7689	5.94	3	SHAL