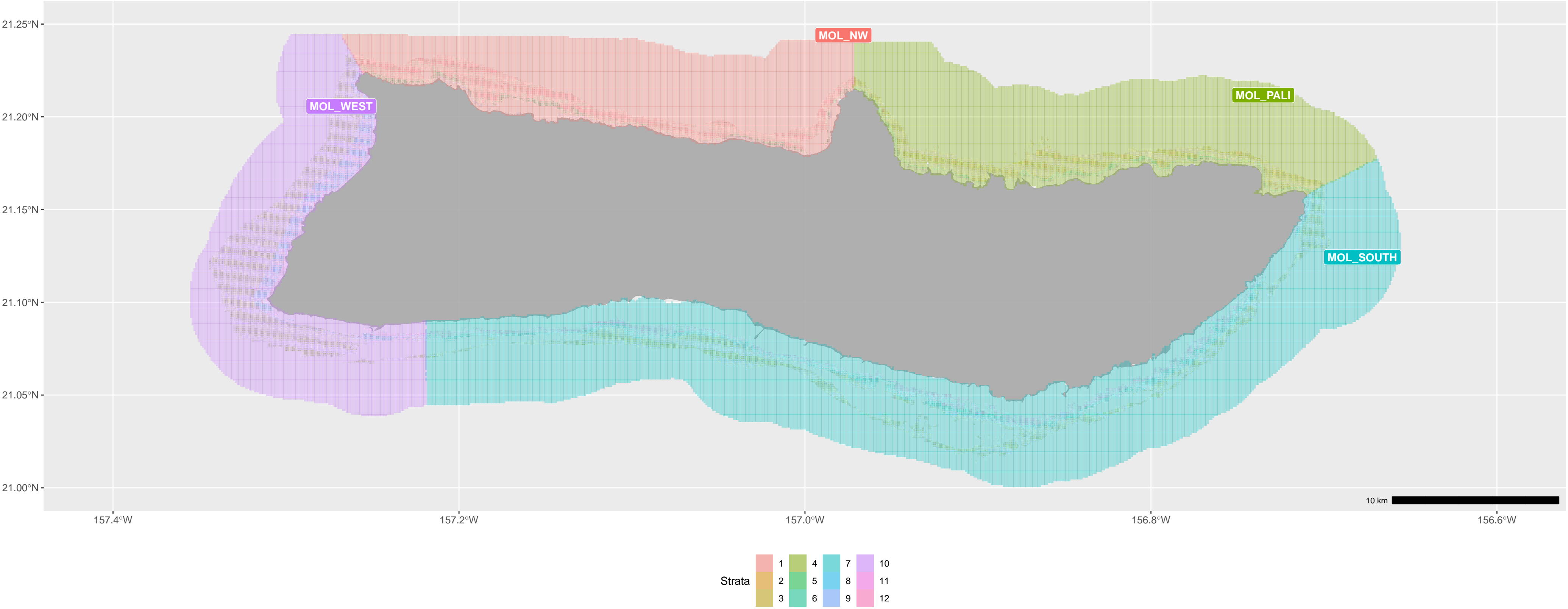
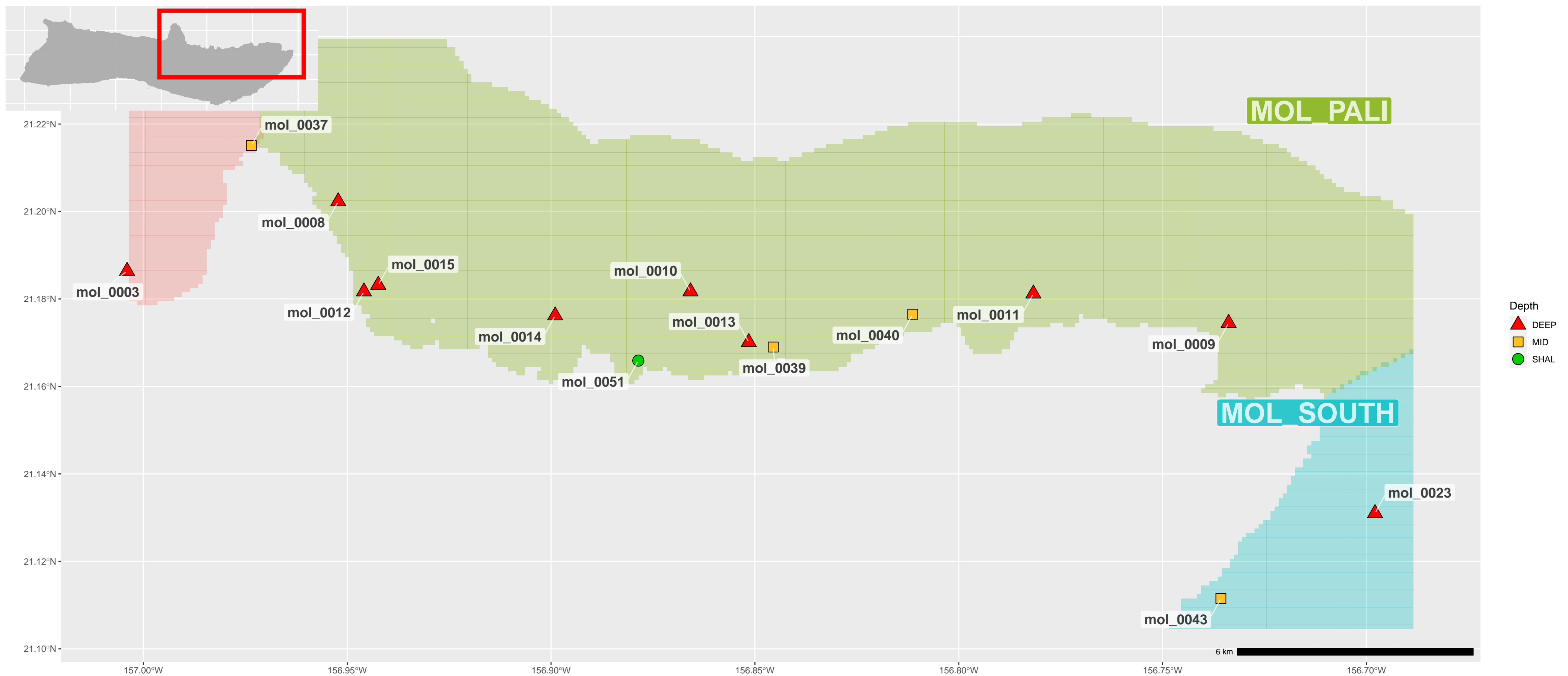
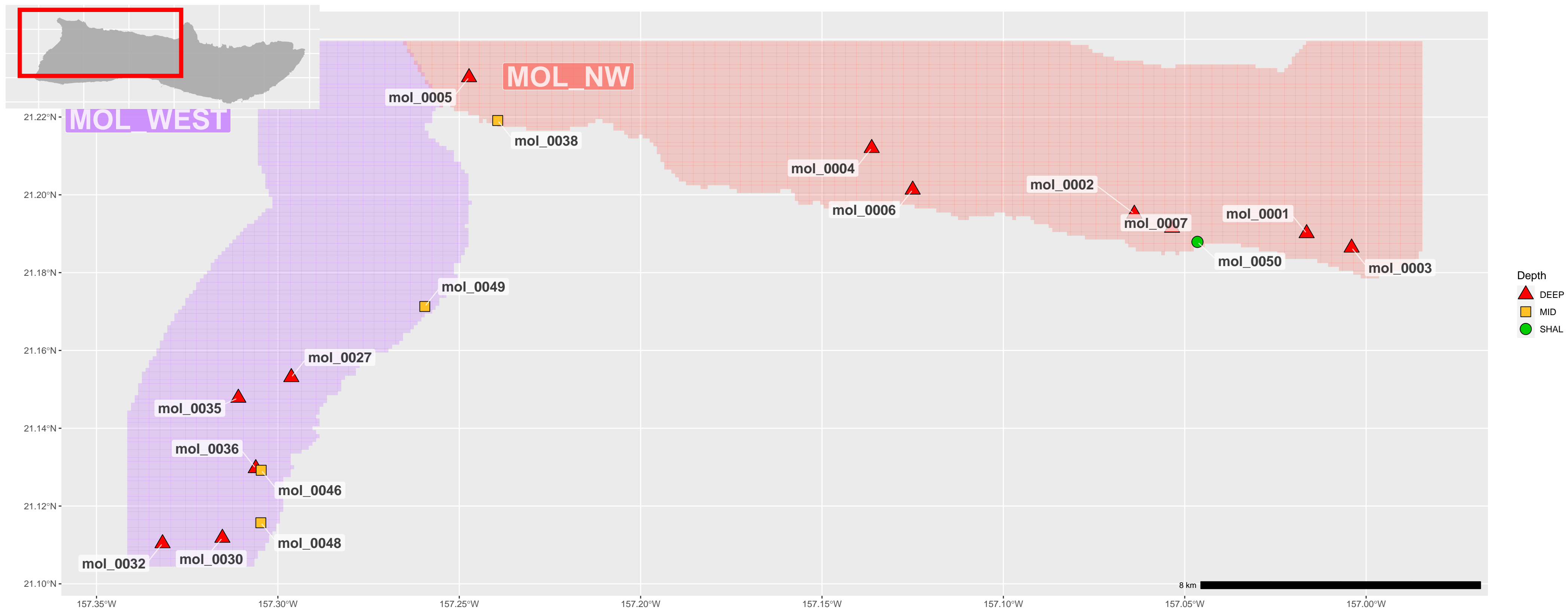
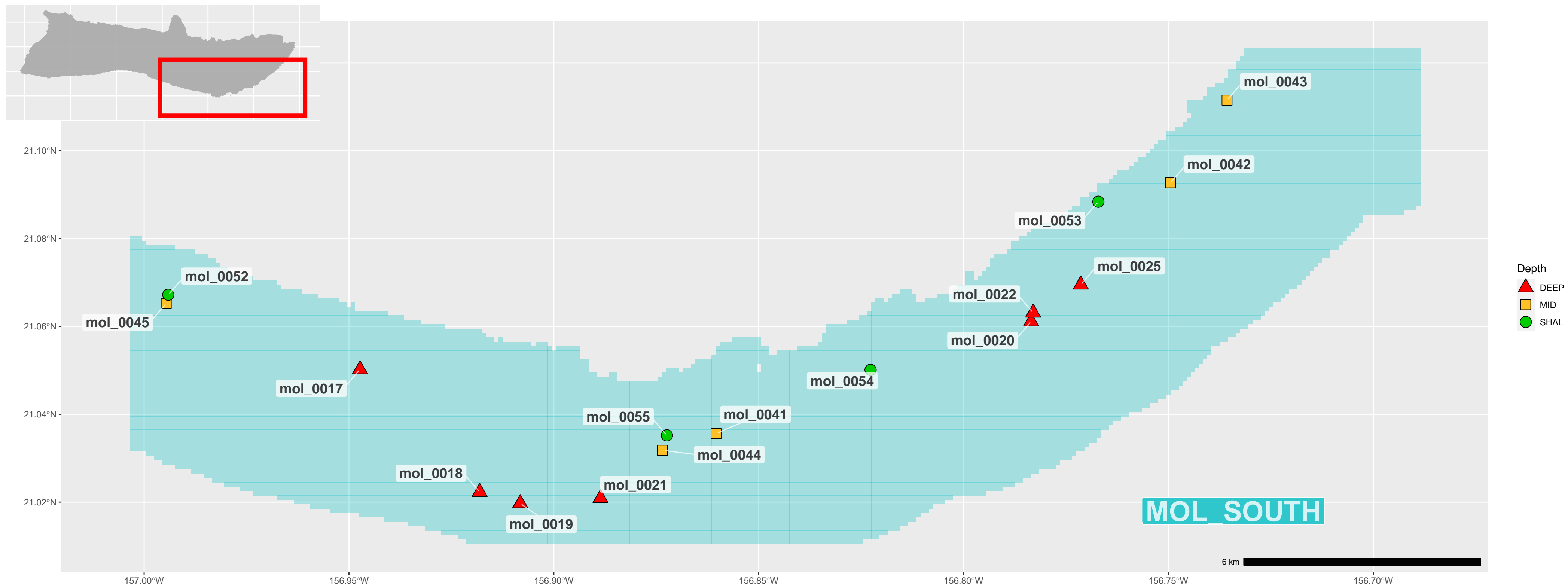


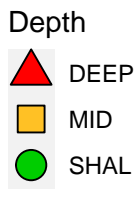
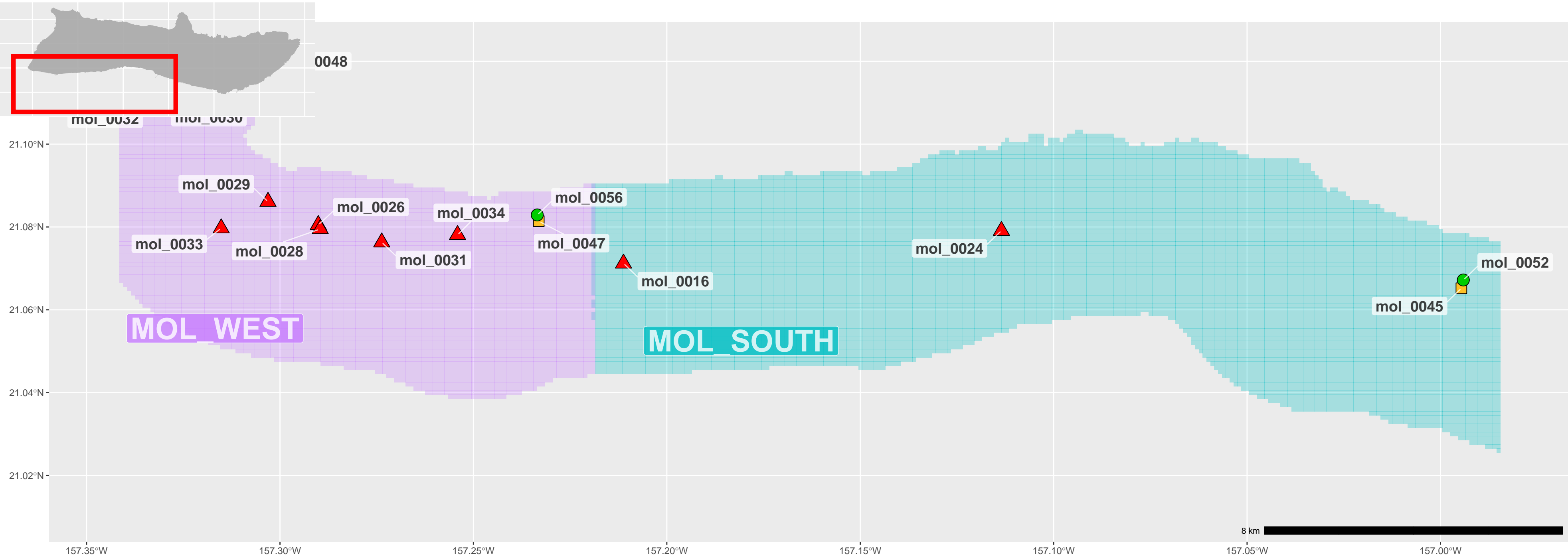
Island = MOLOKAI  
Total survey effort = 56 sites











	id	longitude	latitude	depth	strat	depth_bin
1	mol_0001	−157.0164	21.1901	46.89	1	DEEP
2	mol_0002	−157.0639	21.1951	40.51	1	DEEP
3	mol_0003	−157.0040	21.1864	30.63	1	DEEP
4	mol_0004	−157.1363	21.2120	45.77	1	DEEP
5	mol_0005	−157.2473	21.2302	47.43	1	DEEP
6	mol_0006	−157.1250	21.2013	29.35	1	DEEP
7	mol_0007	−157.0535	21.1915	33.91	1	DEEP
8	mol_0008	−156.9522	21.2023	46.40	2	DEEP
9	mol_0009	−156.7338	21.1745	42.36	2	DEEP
10	mol_0010	−156.8658	21.1817	45.09	2	DEEP
11	mol_0011	−156.7817	21.1812	38.50	2	DEEP
12	mol_0012	−156.9459	21.1817	19.47	2	DEEP
13	mol_0013	−156.8515	21.1701	20.40	2	DEEP
14	mol_0014	−156.8990	21.1762	48.65	2	DEEP
15	mol_0015	−156.9424	21.1832	33.88	2	DEEP
16	mol_0016	−157.2112	21.0712	47.80	3	DEEP
17	mol_0017	−156.9473	21.0502	22.02	3	DEEP
18	mol_0018	−156.9181	21.0223	35.22	3	DEEP
19	mol_0019	−156.9082	21.0197	39.05	3	DEEP
20	mol_0020	−156.7835	21.0611	24.26	3	DEEP
21	mol_0021	−156.8886	21.0209	40.22	3	DEEP
22	mol_0022	−156.7830	21.0631	19.99	3	DEEP
23	mol_0023	−156.6979	21.1310	41.60	3	DEEP
24	mol_0024	−157.1135	21.0791	44.44	3	DEEP
25	mol_0025	−156.7714	21.0695	20.89	3	DEEP
26	mol_0026	−157.2901	21.0805	29.22	4	DEEP
27	mol_0027	−157.2963	21.1531	28.08	4	DEEP
28	mol_0028	−157.2896	21.0795	29.81	4	DEEP

	id	longitude	latitude	depth	strat	depth_bin
29	mol_0029	−157.3031	21.0861	27.96	4	DEEP
30	mol_0030	−157.3153	21.1118	19.36	4	DEEP
31	mol_0031	−157.2737	21.0763	29.47	4	DEEP
32	mol_0032	−157.3318	21.1104	29.76	4	DEEP
33	mol_0033	−157.3152	21.0797	39.29	4	DEEP
34	mol_0034	−157.2541	21.0781	19.58	4	DEEP
35	mol_0035	−157.3109	21.1478	34.29	4	DEEP
36	mol_0036	−157.3061	21.1297	20.01	4	DEEP
37	mol_0037	−156.9735	21.2151	14.18	5	MID
38	mol_0038	−157.2394	21.2191	7.35	5	MID
39	mol_0039	−156.8455	21.1690	8.59	6	MID
40	mol_0040	−156.8113	21.1765	16.63	6	MID
41	mol_0041	−156.8604	21.0356	6.48	7	MID
42	mol_0042	−156.7495	21.0927	13.23	7	MID
43	mol_0043	−156.7357	21.1115	16.53	7	MID
44	mol_0044	−156.8735	21.0318	17.93	7	MID
45	mol_0045	−156.9946	21.0652	15.07	7	MID
46	mol_0046	−157.3046	21.1292	17.18	8	MID
47	mol_0047	−157.2331	21.0814	9.10	8	MID
48	mol_0048	−157.3047	21.1157	8.85	8	MID
49	mol_0049	−157.2595	21.1713	8.37	8	MID
50	mol_0050	−157.0465	21.1879	2.88	9	SHAL
51	mol_0051	−156.8786	21.1659	3.30	10	SHAL
52	mol_0052	−156.9941	21.0672	5.03	11	SHAL
53	mol_0053	−156.7671	21.0884	0.99	11	SHAL
54	mol_0054	−156.8227	21.0501	5.82	11	SHAL
55	mol_0055	−156.8724	21.0352	3.75	11	SHAL
56	mol_0056	−157.2335	21.0829	3.92	12	SHAL