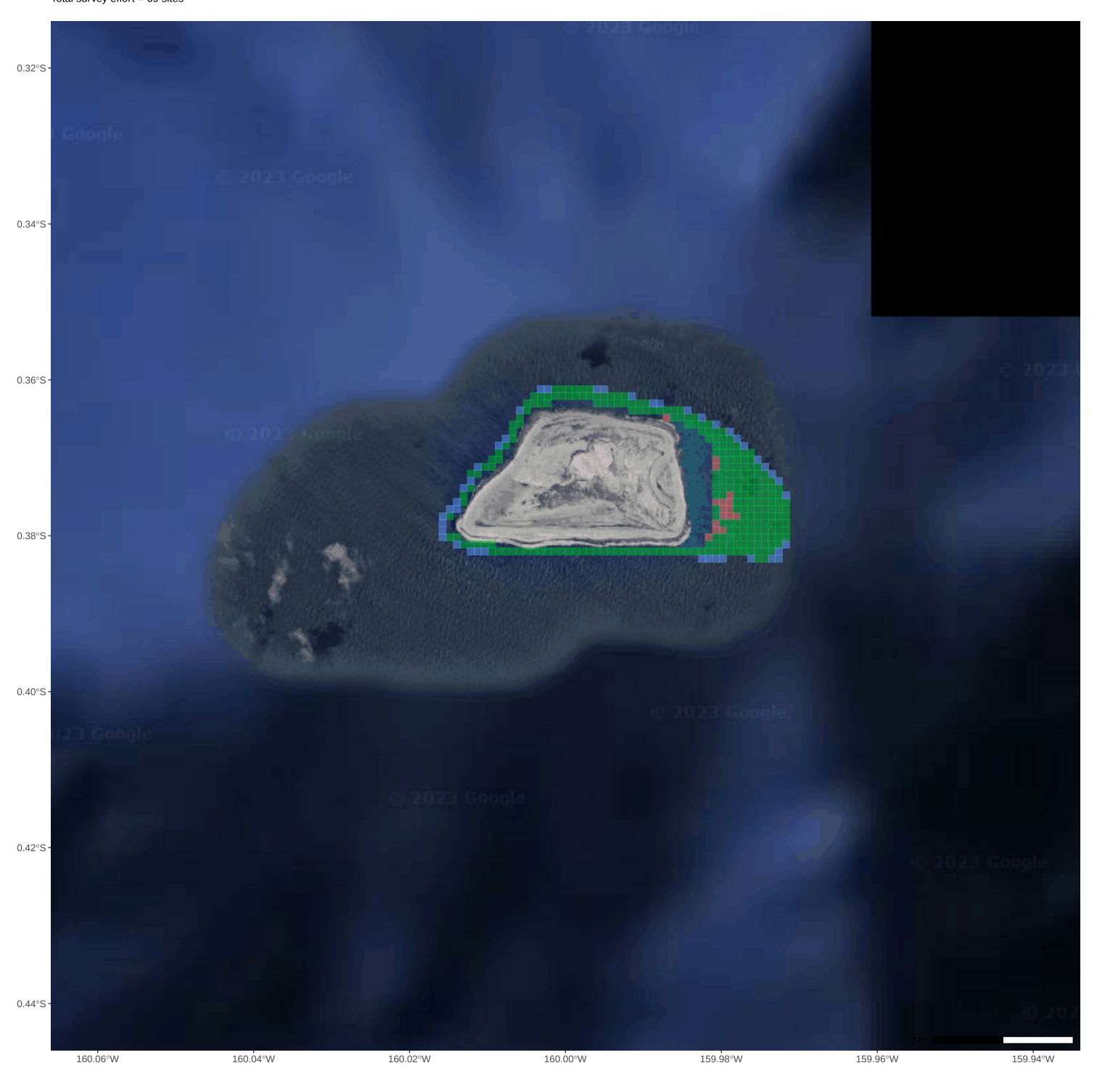
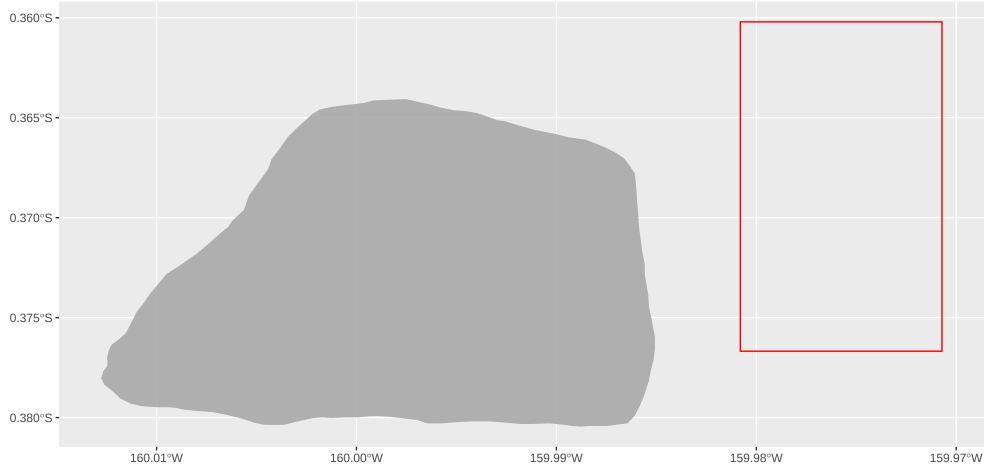
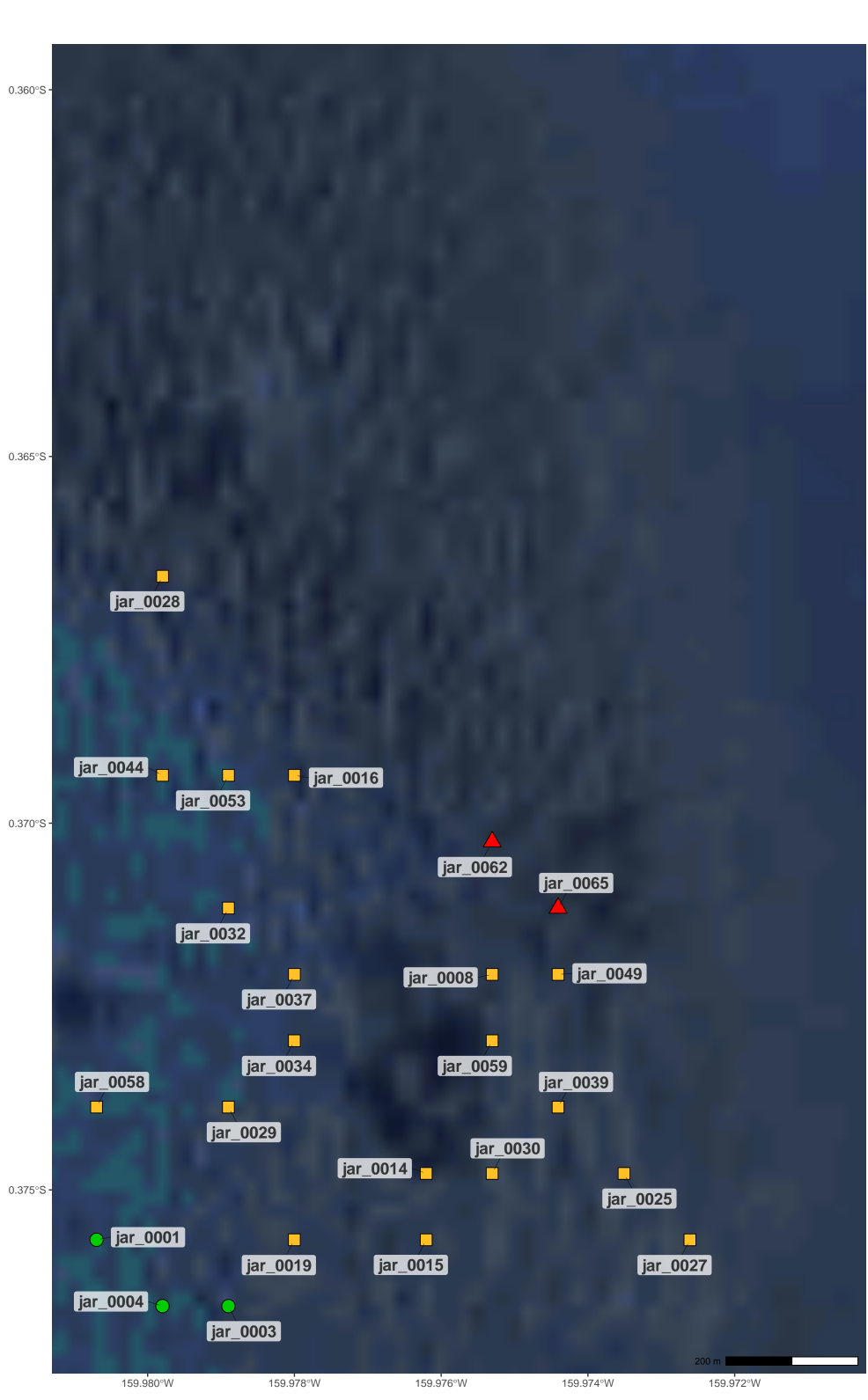
Island = JARVIS Total survey effort = 69 sites



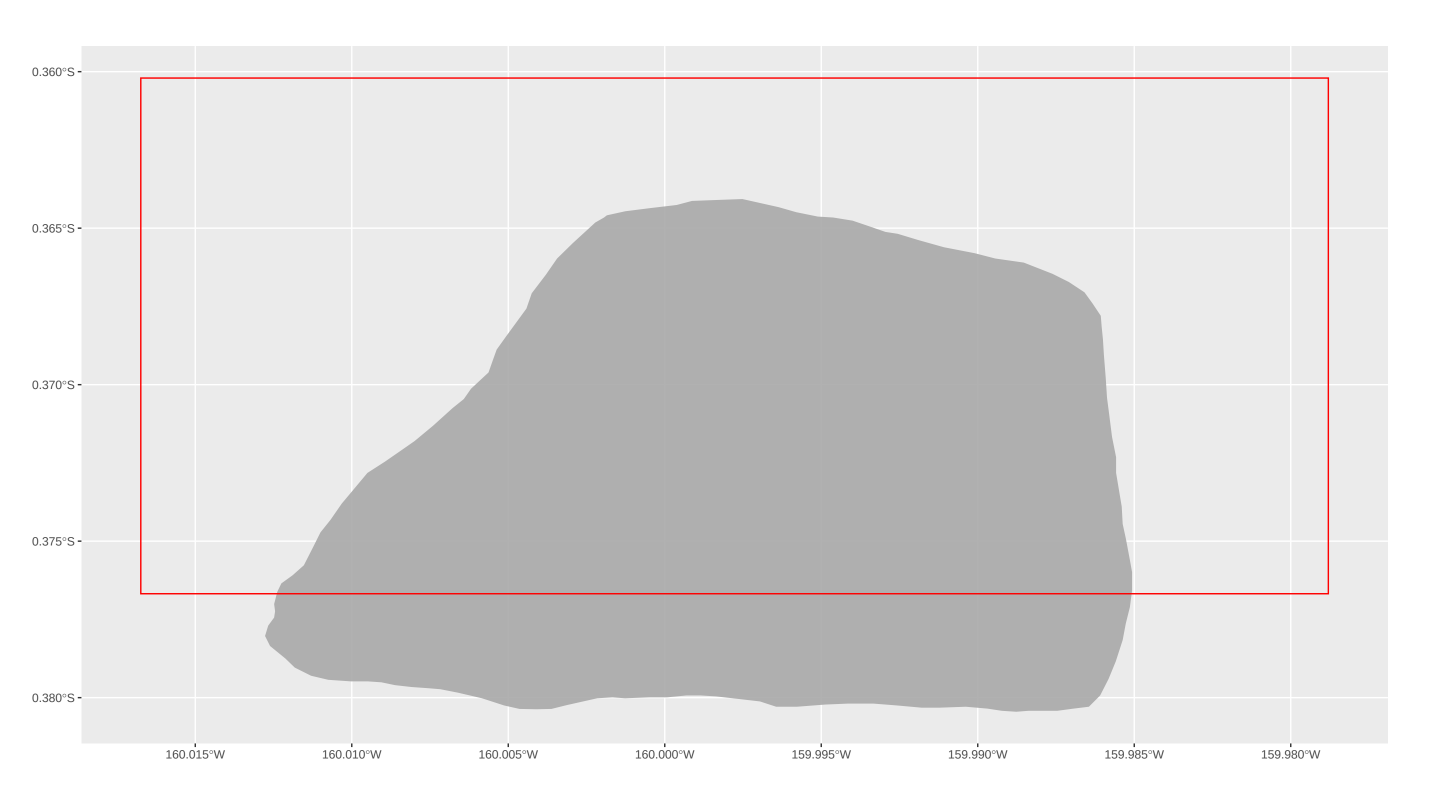


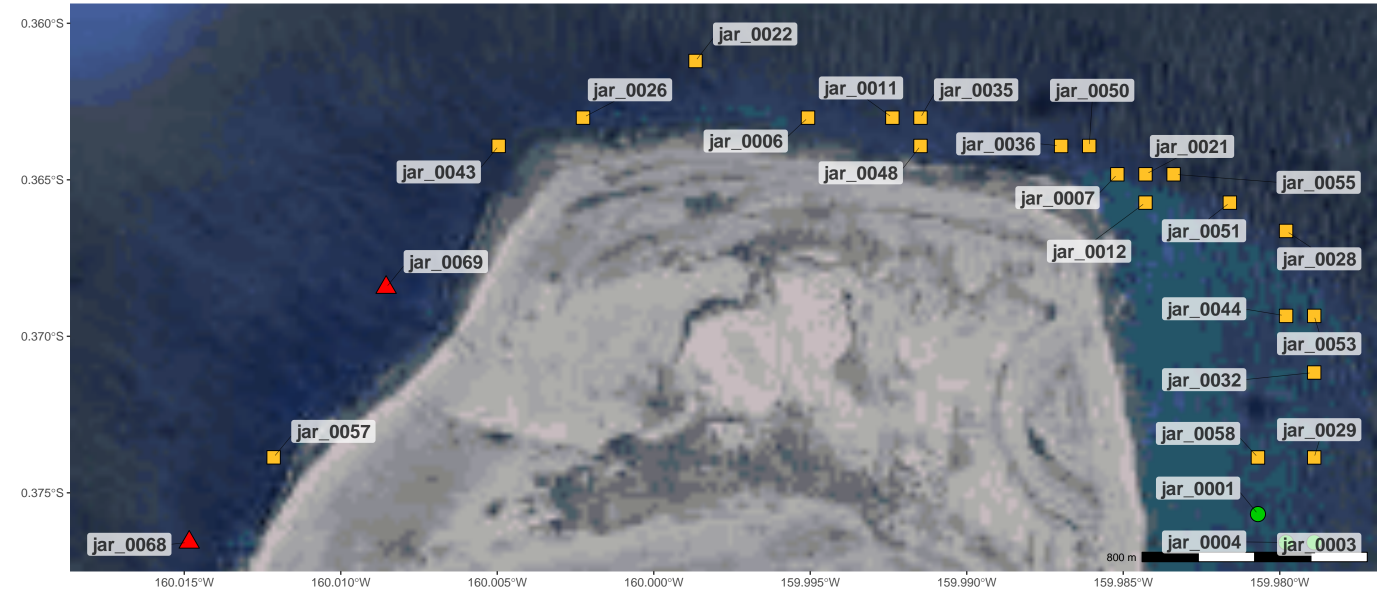


Depth

DEEP

MID
SHAL

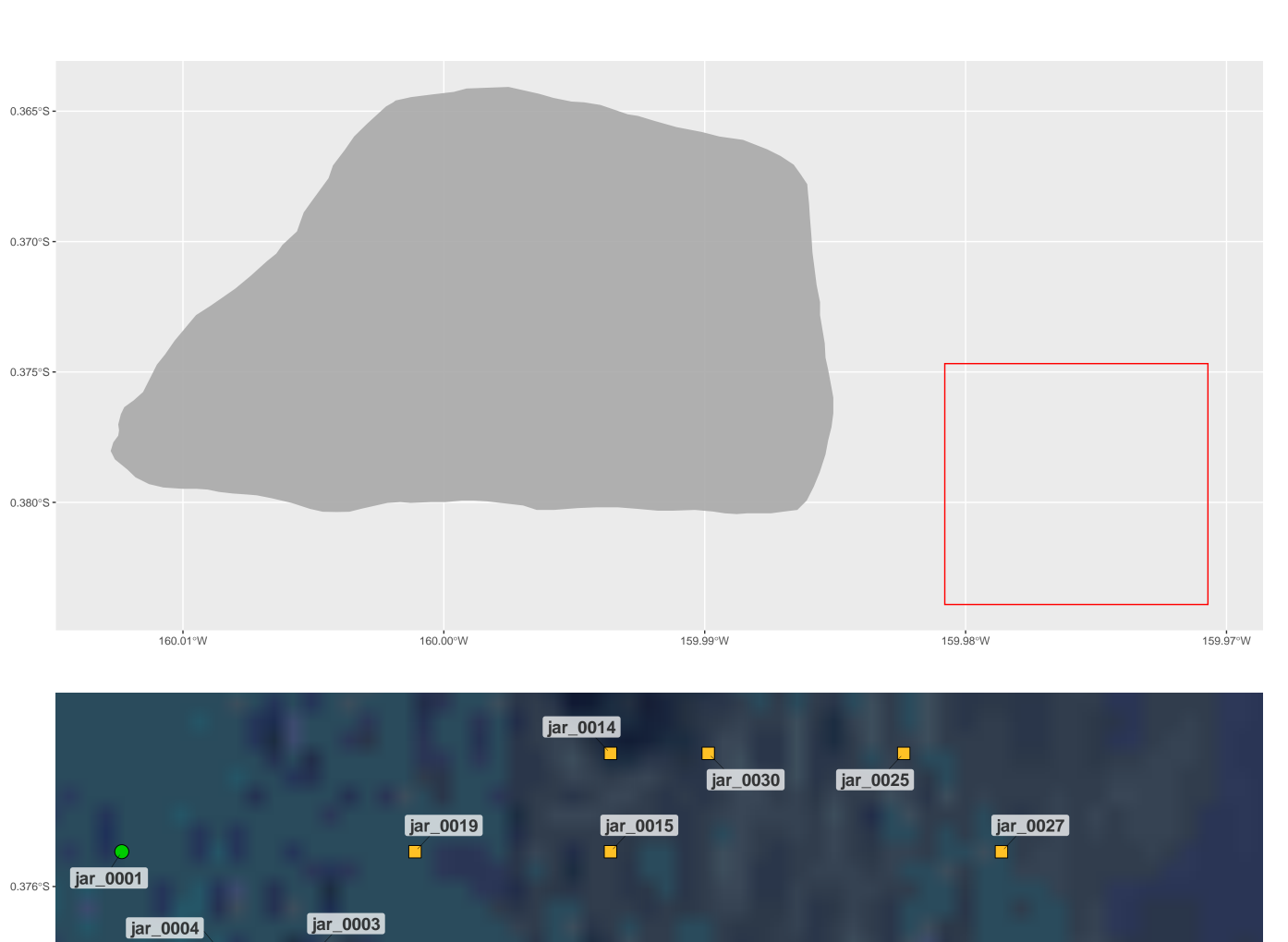


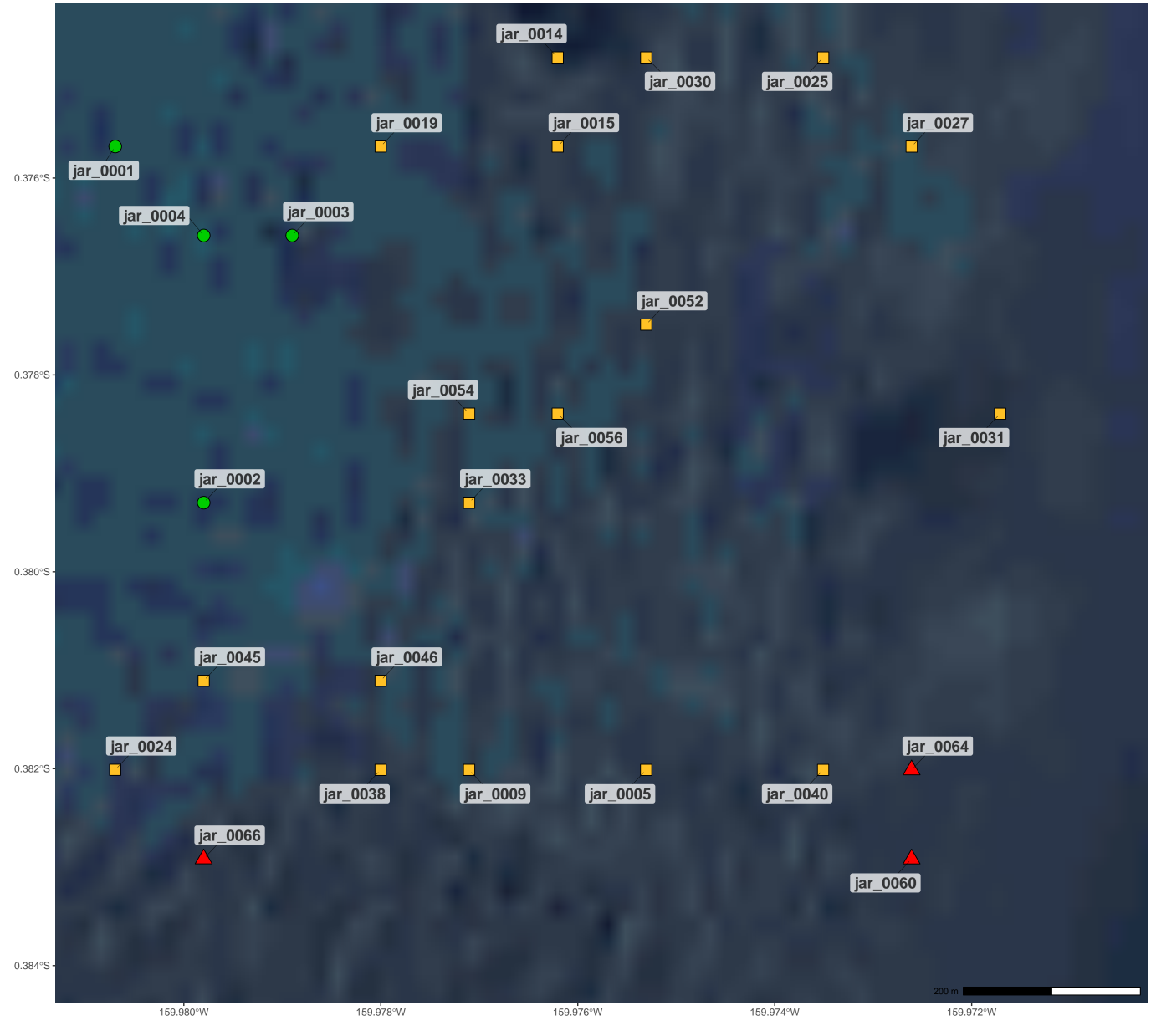


Depth

DEEP MID

SHAL

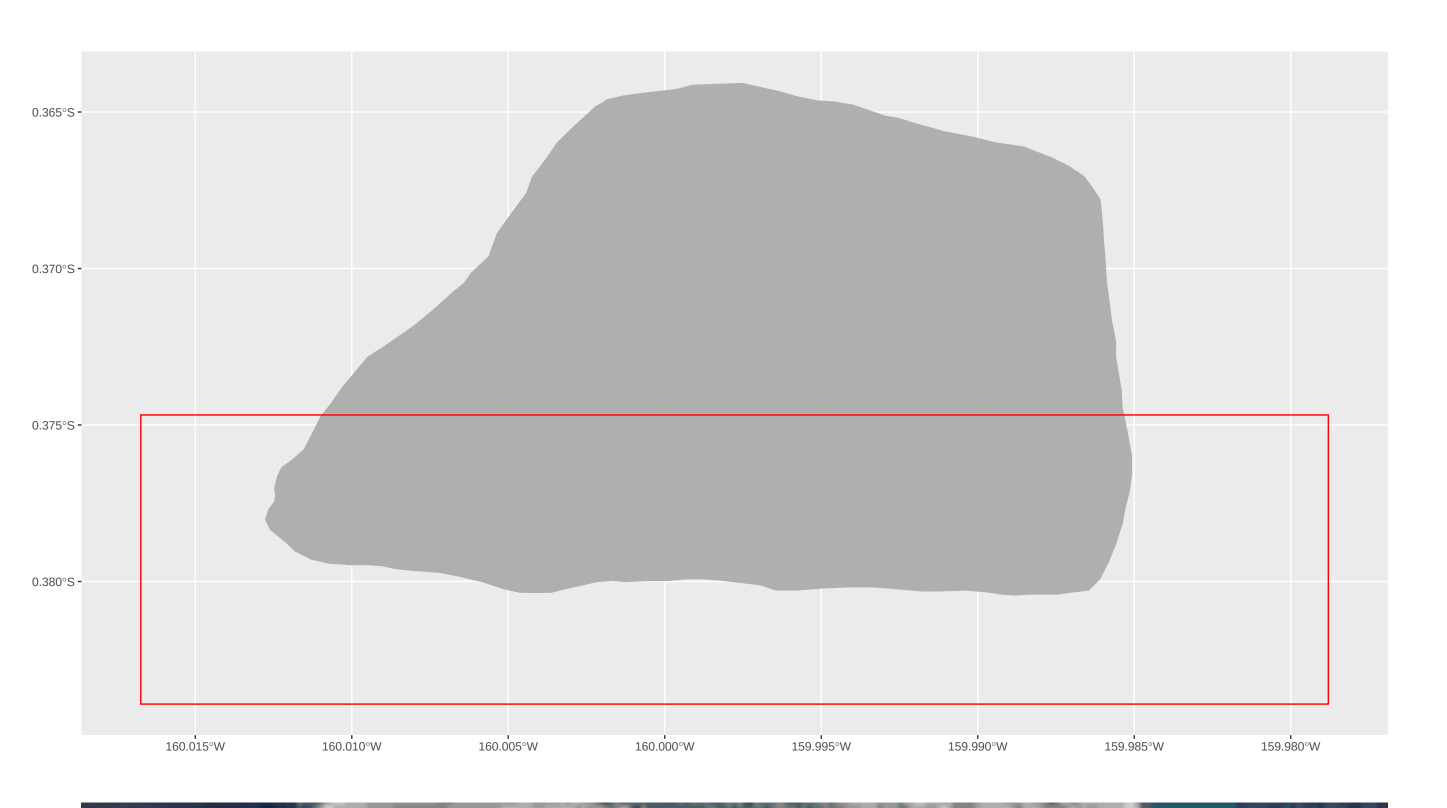


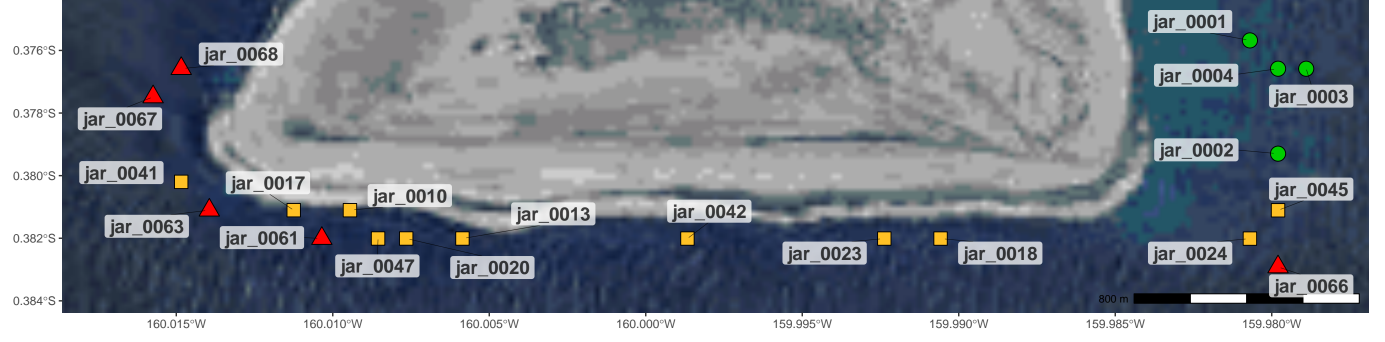


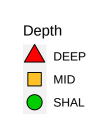
Depth

A DEEP

MID SHAL







1 jar_0001 -159.9807 -0.3756795 5.60 1 SI 2 jar_0002 -159.9798 -0.3792980 5.87 1 SI 3 jar_0003 -159.9789 -0.3765843 5.51 1 SI	th_bin HAL HAL HAL HAL
2 jar_0002 -159.9798 -0.3792980 5.87 1 SI 3 jar_0003 -159.9789 -0.3765843 5.51 1 SI	HAL HAL
3 jar_0003 -159.9789 -0.3765843 5.51 1 SI	HAL
4 iar 0004 -159 9798 -0 3765842 5 91 1 SI	ΗΔΙ
7 Jui_0007 100.0700 0.0700072 0.01 1 01	1 1/ \L
5 jar_0005 -159.9753 -0.3820123 9.09 2 N	MID
6 jar_0006 -159.9951 -0.3630135 7.20 2 N	ИID
7 jar_0007 -159.9852 -0.3648238 7.90 2 N	ИID
8 jar_0008 -159.9753 -0.3720617 7.12 2 N	ИID
9 jar_0009 -159.9771 -0.3820121 12.31 2 N	ИID
10 jar_0010 -160.0095 -0.3811037 7.27 2 N	ИID
11 jar_0011 -159.9924 -0.3630138 8.75 2 N	ИID
12 jar_0012 -159.9843 -0.3657285 6.03 2 N	ИID
13 jar_0013 -160.0059 -0.3820087 13.34 2 N	ИID
14 jar_0014 -159.9762 -0.3747754 9.20 2 N	ИID
15 jar_0015 -159.9762 -0.3756800 8.45 2 N	ИID
16 jar_0016 -159.9780 -0.3693476 7.87 2 N	ИID
17 jar_0017 -160.0112 -0.3811035 9.76 2 N	ИID
18 jar_0018 -159.9906 -0.3820105 14.33 2 N	ИID
19 jar_0019 -159.9780 -0.3756798 6.38 2 N	ИID
20 jar_0020 -160.0077 -0.3820085 15.00 2 N	ИID
21 jar_0021 -159.9843 -0.3648239 11.45 2 N	ИID
22 jar_0022 -159.9987 -0.3612039 13.31 2 N	ИID
23 jar_0023 -159.9924 -0.3820103 13.70 2 N	ИID
24 jar_0024 -159.9807 -0.3820117 10.41 2 N	ИID
25 jar_0025 -159.9735 -0.3747757 6.72 2 N	ИID
26 jar_0026 -160.0023 -0.3630127 7.11 2 N	ИID
27 jar_0027 -159.9726 -0.3756804 7.32 2 N	ИID
28 jar_0028 -159.9798 -0.3666336 16.62 2 N	ИID
29 jar_0029 -159.9789 -0.3738705 6.89 2 N	ИID
30 jar_0030 -159.9753 -0.3747755 9.81 2 N	ИID
31 jar_0031 -159.9717 -0.3783943 12.39 2 N	ИID
32 jar_0032 -159.9789 -0.3711567 6.94 2 N	MID
33 jar_0033 -159.9771 -0.3792983 7.58 2 N	ИID
34 jar_0034 -159.9780 -0.3729660 8.00 2 N	ИID
35 jar_0035 -159.9915 -0.3630139 11.51 2 N	ИID

	id	longitude	latitude	depth	strat	depth_bin
36	jar_0036	-159.9870	-0.3639190	12.14	2	MID
37	jar_0037	-159.9780	-0.3720614	7.54	2	MID
38	jar_0038	-159.9780	-0.3820120	12.32	2	MID
39	jar_0039	-159.9744	-0.3738710	7.10	2	MID
40	jar_0040	-159.9735	-0.3820125	11.06	2	MID
41	jar_0041	-160.0148	-0.3801985	15.57	2	MID
42	jar_0042	-159.9987	-0.3820096	16.71	2	MID
43	jar_0043	-160.0050	-0.3639170	10.80	2	MID
44	jar_0044	-159.9798	-0.3693474	6.10	2	MID
45	jar_0045	-159.9798	-0.3811072	8.16	2	MID
46	jar_0046	-159.9780	-0.3811074	7.97	2	MID
47	jar_0047	-160.0086	-0.3820084	13.91	2	MID
48	jar_0048	-159.9915	-0.3639185	6.80	2	MID
49	jar_0049	-159.9744	-0.3720618	11.28	2	MID
50	jar_0050	-159.9861	-0.3639191	14.81	2	MID
51	jar_0051	-159.9816	-0.3657288	15.56	2	MID
52	jar_0052	-159.9753	-0.3774893	7.98	2	MID
53	jar_0053	-159.9789	-0.3693475	6.66	2	MID
54	jar_0054	-159.9771	-0.3783937	6.92	2	MID
55	jar_0055	-159.9834	-0.3648240	14.02	2	MID
56	jar_0056	-159.9762	-0.3783938	7.03	2	MID
57	jar_0057	-160.0121	-0.3738667	14.57	2	MID
58	jar_0058	-159.9807	-0.3738703	6.23	2	MID
59	jar_0059	-159.9753	-0.3729663	7.62	2	MID
60	jar_0060	-159.9726	-0.3829172	26.37	3	DEEP
61	jar_0061	-160.0103	-0.3820082	18.74	3	DEEP
62	jar_0062	-159.9753	-0.3702525	19.62	3	DEEP
63	jar_0063	-160.0139	-0.3811032	19.01	3	DEEP
64	jar_0064	-159.9726	-0.3820126	18.58	3	DEEP
65	jar_0065	-159.9744	-0.3711572	20.50	3	DEEP
66	jar_0066	-159.9798	-0.3829164	28.20	3	DEEP
67	jar_0067	-160.0157	-0.3774846	21.47	3	DEEP
68	jar_0068	-160.0148	-0.3765801	19.60	3	DEEP
69	jar_0069	-160.0086	-0.3684396	29.08	3	DEEP
70	NA	NA	NA	NA	NA	NA