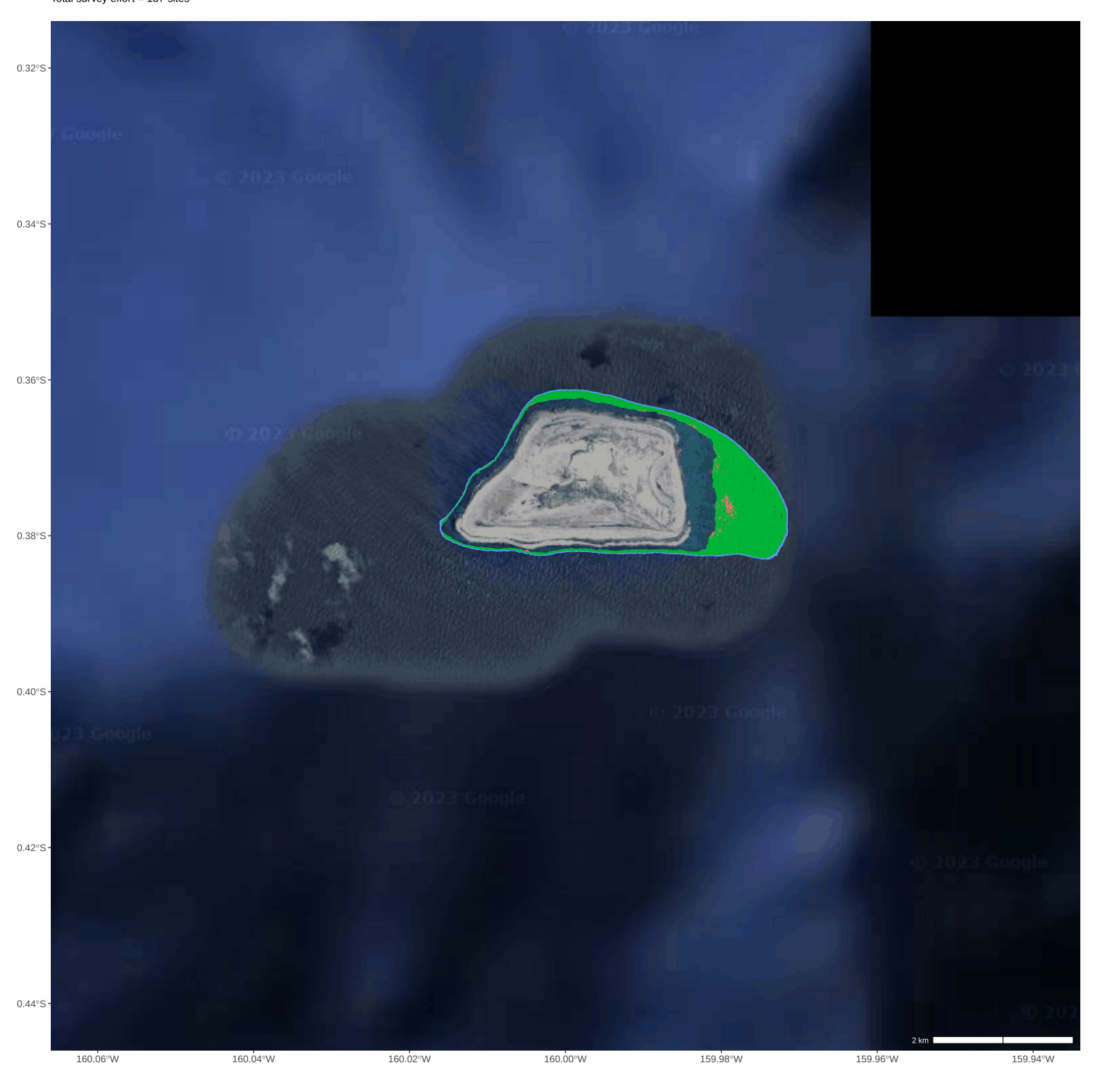
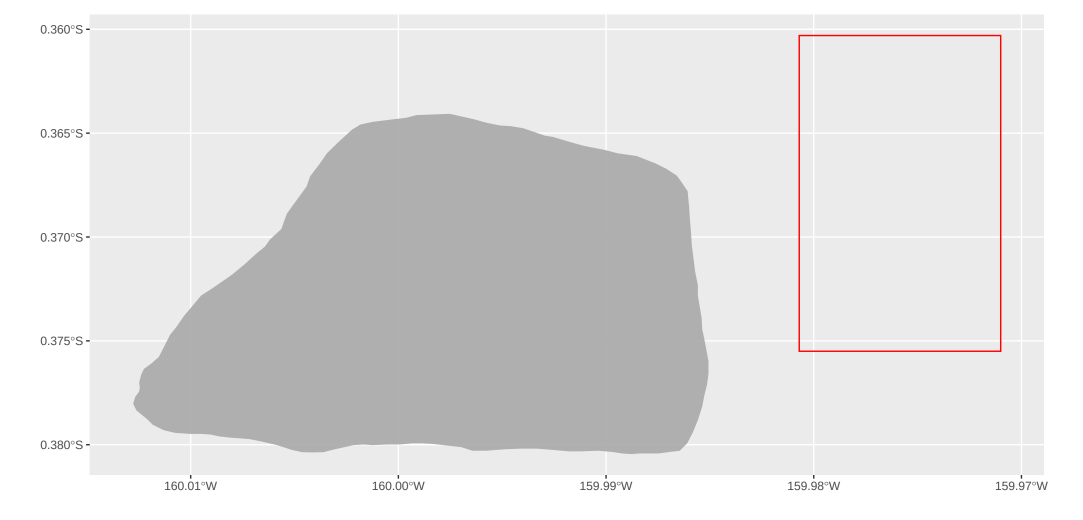
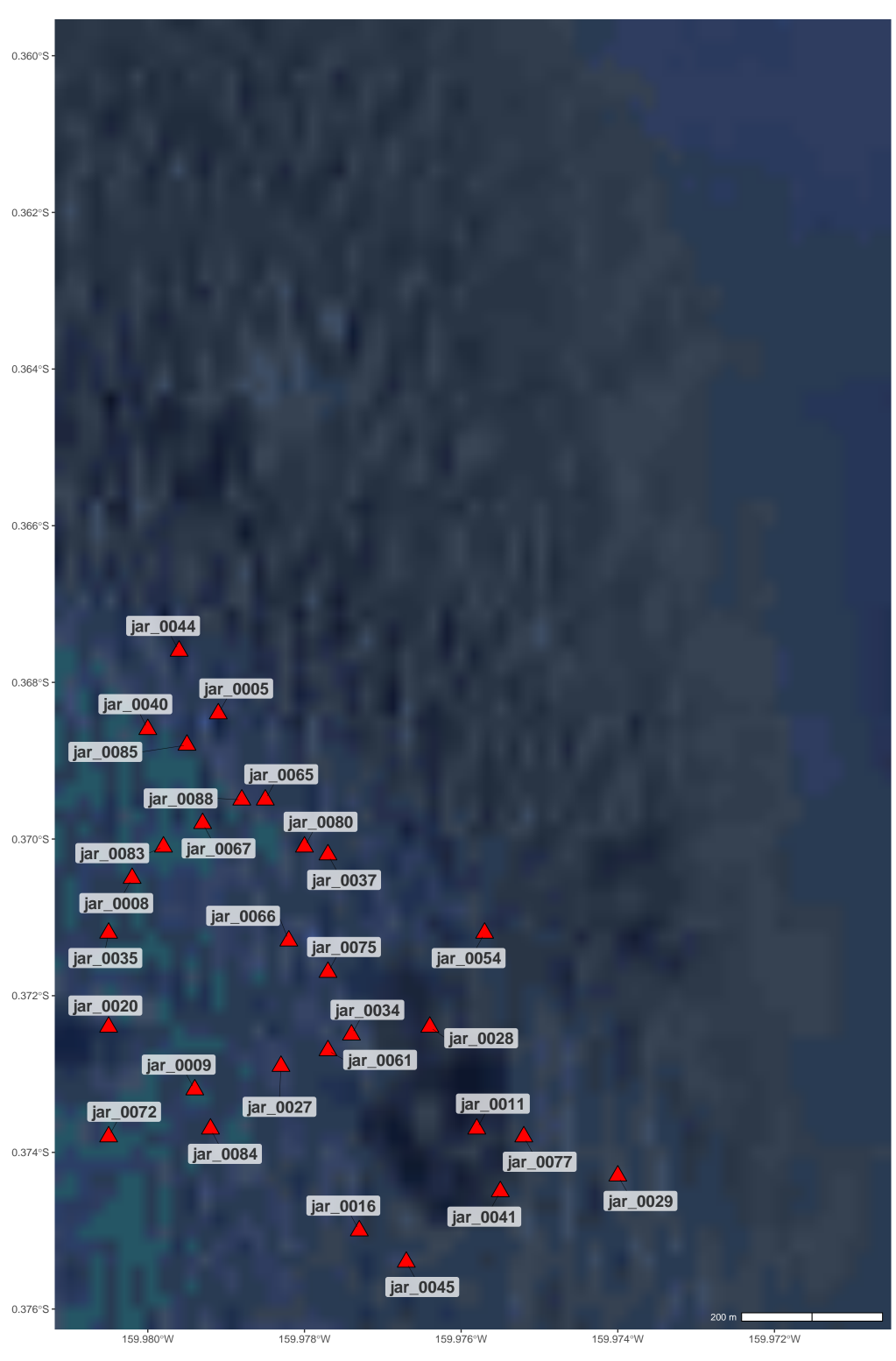
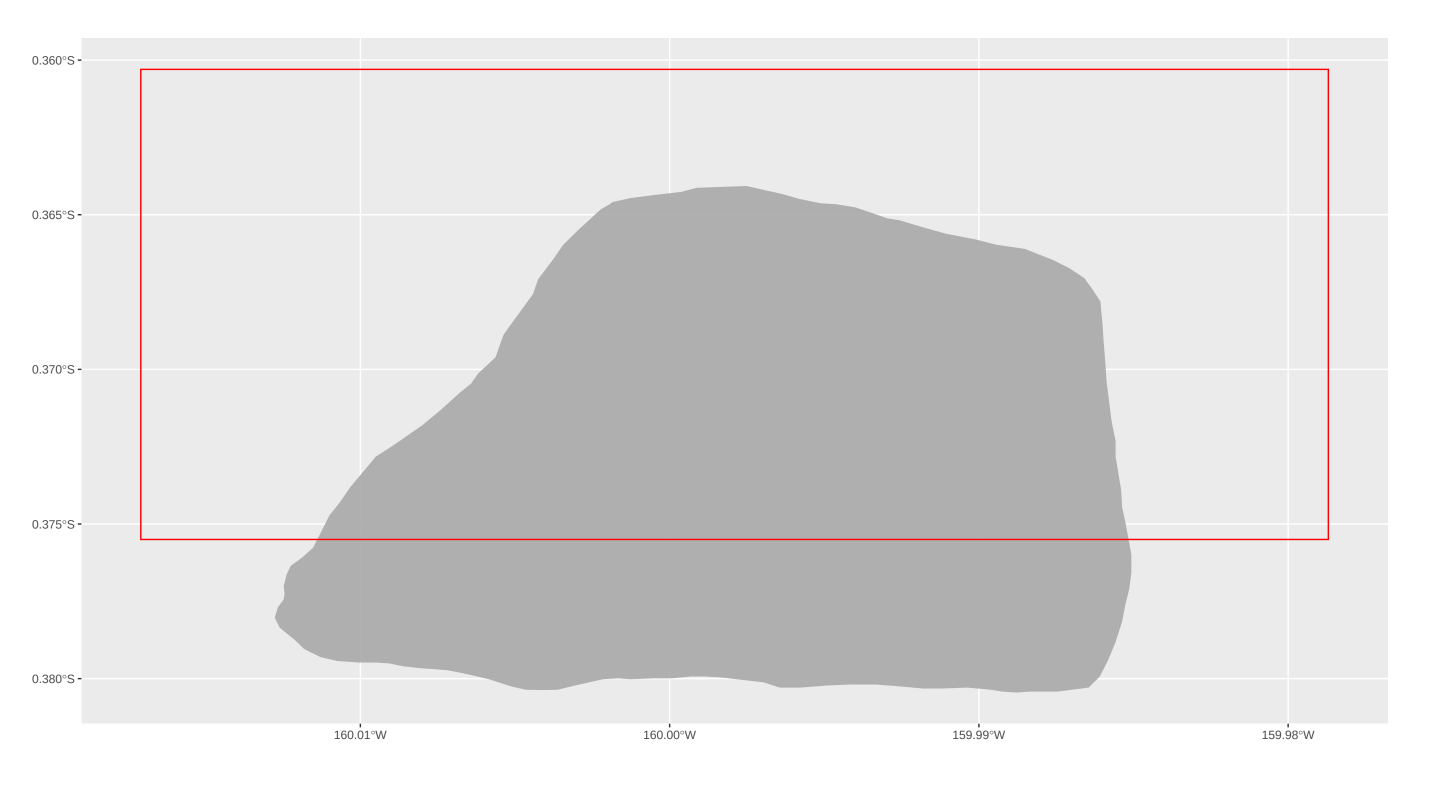
Island = JARVIS Total survey effort = 137 sites

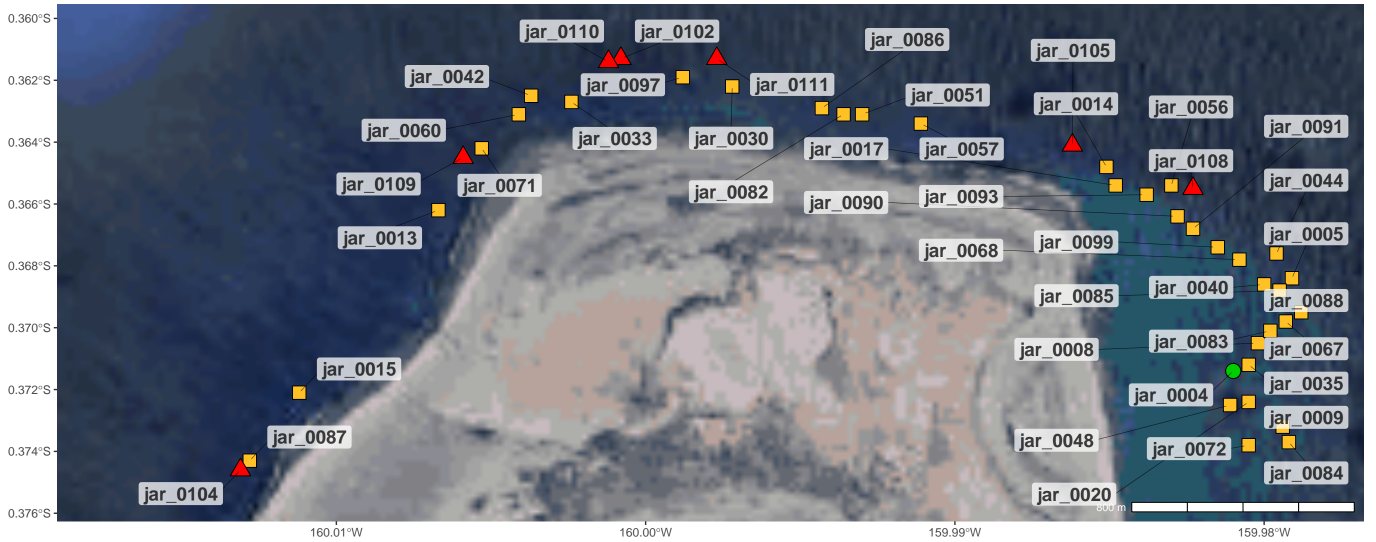


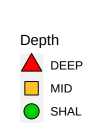




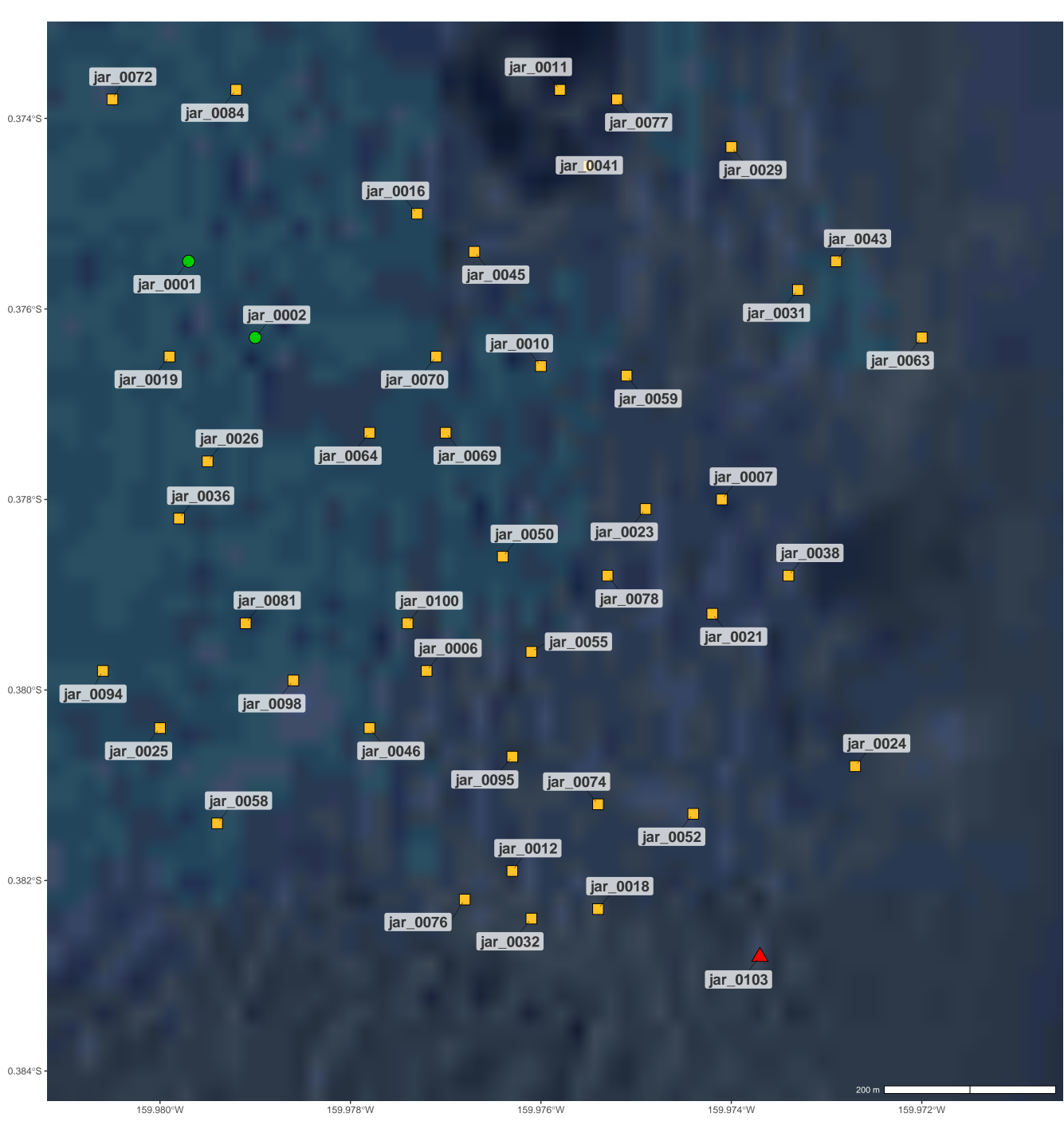
Depth MID







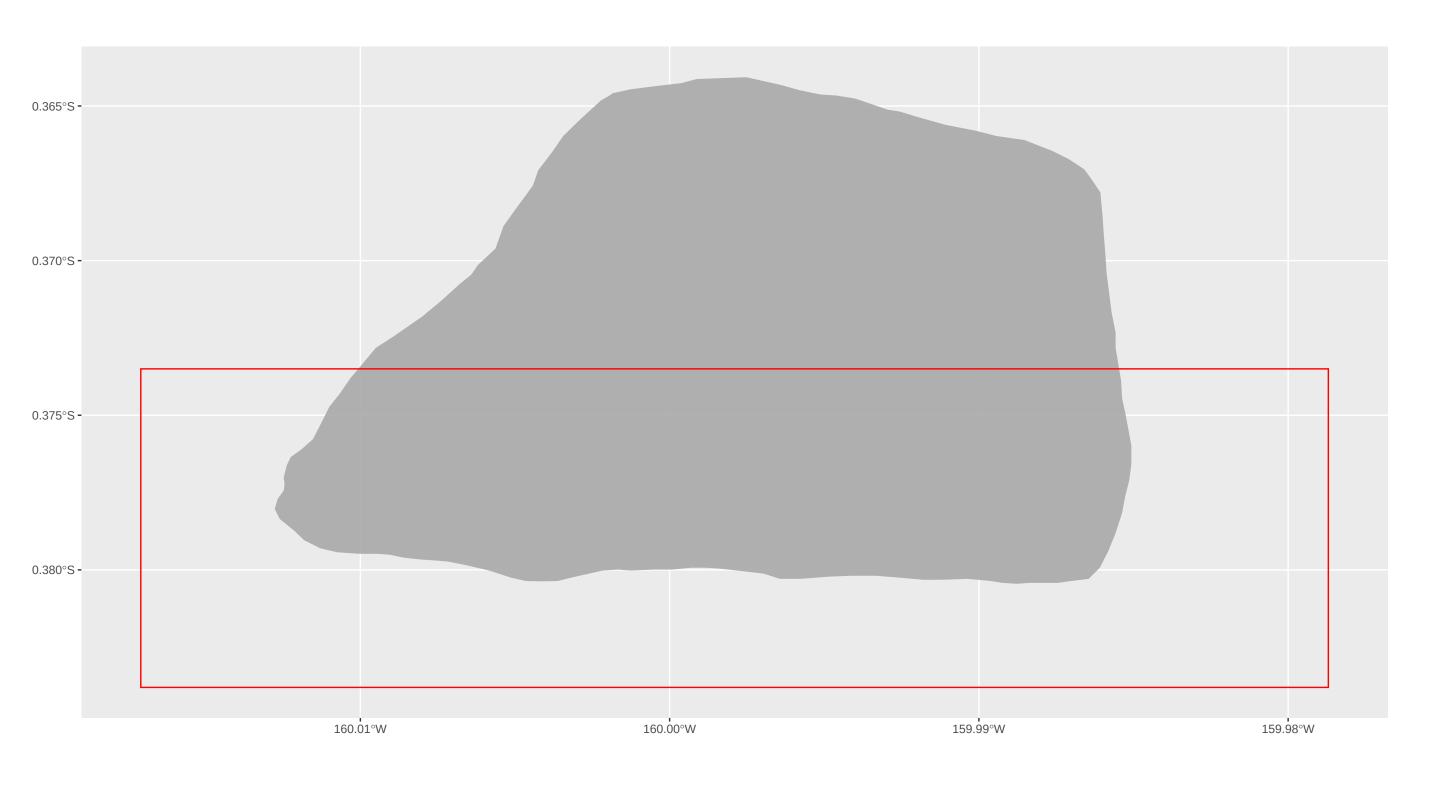




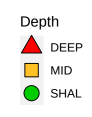
Depth

DEEP MID

SHAL







	id	longitude	latitude	depth	strat	depth_bin
	, –	-159.9797	-0.3755	6.0	1	SHAL
2	jar_0002	-159.9790	-0.3763	5.7	1	SHAL
	jar_0003	-159.9811	-0.3798	5.4	1	SHAL
	, —	-159.9810	-0.3714	5.9	1	SHAL
	jar_0005	-159.9791	-0.3684	8.8	2	MID
	jar_0006	-159.9772	-0.3798	7.9	2	MID
	jar_0007	-159.9741	-0.3780	11.5	2	MID
	, –	-159.9802	-0.3705	6.7	2	MID
	, –	-159.9794	-0.3732	7.6	2	MID
	jar_0010	-159.9760	-0.3766	9.1	2	MID
	jar_0011	-159.9758	-0.3737	9.3	2	MID
	jar_0012	-159.9763	-0.3819	8.4	2	MID
	jar_0013	-160.0067	-0.3662	12.3	2	MID
	jar_0014	-159.9851	-0.3648	9.9	2	MID
	jar_0015	-160.0112	-0.3721	9.9	2	MID
	jar_0016	-159.9773	-0.3750	9.4	2	MID
	jar_0017	-159.9848	-0.3654	6.6	2	MID
	jar_0018	-159.9754	-0.3823	10.4	2	MID
	jar_0019	-159.9799	-0.3765	6.5	2	MID
20	jar_0020	-159.9805	-0.3724	6.5	2	MID
21	jar_0021	-159.9742	-0.3792	10.1	2	MID
	jar_0022	-159.9816	-0.3813	7.9	2	MID
	•	-159.9749		8.6	2	MID
24	jar_0024	-159.9727		10.4	2	MID
25	jar_0025	-159.9800	-0.3804	7.5	2	MID
26	jar_0026	-159.9795	-0.3776	6.6	2	MID
	-	-159.9783	-0.3729	8.7	2	MID
28	jar_0028	-159.9764	-0.3724	9.3	2	MID
	jar_0029	-159.9740	-0.3743	6.4	2	MID
30	jar_0030	-159.9972	-0.3622	8.3	2	MID
31	jar_0031	-159.9733	-0.3758	6.7	2	MID
32	jar_0032	-159.9761	-0.3824	11.8	2	MID
33	jar_0033	-160.0024	-0.3627	8.4	2	MID
34	jar_0034	-159.9774	-0.3725	8.4	2	MID
35	jar_0035	-159.9805	-0.3712	6.2	2	MID
36	jar_0036	-159.9798	-0.3782	6.1	2	MID
37	jar_0037	-159.9777	-0.3702	7.2	2	MID
38	jar_0038	-159.9734	-0.3788	9.9	2	MID
39	jar_0039	-159.9911	-0.3820	9.8	2	MID
	jar_0040		-0.3686	7.2	2	MID
41	jar_0041	-159.9755	-0.3745	10.4	2	MID
42	jar_0042	-160.0037	-0.3625	11.5	2	MID
43	jar_0043	-159.9729	-0.3755	7.1	2	MID
	•	-159.9796	-0.3676	9.8	2	MID
45	jar_0045	-159.9767	-0.3754	9.4	2	MID
46	jar_0046	-159.9778	-0.3804	7.6	2	MID
47	jar_0047	-159.9914	-0.3818	8.8	2	MID
	•		-0.3725		2	MID
	-	-159.9825			2	MID
	jar_0050		-0.3786	7.7	2	MID
	•	-159.9930		8.6	2	MID
	-	-159.9744			2	MID
	•	-160.0142		14.1	2	MID
54	jar_0054	-159.9757		9.6	2	MID
	•	-159.9761	-0.3796	8.2	2	MID
56	jar_0056	-159.9830	-0.3654	13.3	2	MID

id longitude latitude depth strat depth_b 57 jar_0057 -159.9911 -0.3634 9.4 2 MID 58 jar_0058 -159.9794 -0.3814 9.4 2 MID 59 jar_0059 -159.9751 -0.3767 9.0 2 MID 60 jar_0060 -160.0041 -0.3631 6.4 2 MID 61 jar_0061 -159.9777 -0.3727 8.3 2 MID 62 jar_0062 -159.9820 -0.3822 9.5 2 MID 63 jar_0063 -159.9720 -0.3763 11.3 2 MID 64 jar_0064 -159.9785 -0.3695 8.0 2 MID 65 jar_0065 -159.9785 -0.3695 8.0 2 MID 67 jar_0066 -159.9782 -0.3713 8.0 2 MID 68 jar_0068 -159.9783 -0.3698 6.6 2 MID 69 jar_0069 -159.9790 -0.3773 7.6
58 jar_0058 -159.9794 -0.3814 9.4 2 MID 59 jar_0059 -159.9751 -0.3767 9.0 2 MID 60 jar_0060 -160.0041 -0.3631 6.4 2 MID 61 jar_0061 -159.9777 -0.3727 8.3 2 MID 62 jar_0062 -159.9820 -0.3822 9.5 2 MID 63 jar_0063 -159.9720 -0.3763 11.3 2 MID 64 jar_0064 -159.9778 -0.3773 6.7 2 MID 65 jar_0065 -159.9785 -0.3695 8.0 2 MID 66 jar_0066 -159.9782 -0.3713 8.0 2 MID 67 jar_0067 -159.9782 -0.3698 6.6 2 MID 68 jar_0068 -159.9783 -0.3698 6.6 2 MID 69 jar_0069 -159.9770 -0.3773 7.6 2 MID 70 jar_0070 -159.9771 -0.3765 6.7
59 jar_0059 -159.9751 -0.3767 9.0 2 MID 60 jar_0060 -160.0041 -0.3631 6.4 2 MID 61 jar_0061 -159.9777 -0.3727 8.3 2 MID 62 jar_0062 -159.9820 -0.3822 9.5 2 MID 63 jar_0063 -159.9720 -0.3763 11.3 2 MID 64 jar_0064 -159.9785 -0.3773 6.7 2 MID 65 jar_0065 -159.9785 -0.3695 8.0 2 MID 66 jar_0066 -159.9782 -0.3713 8.0 2 MID 67 jar_0067 -159.9782 -0.3713 8.0 2 MID 68 jar_0066 -159.9782 -0.3713 8.0 2 MID 69 jar_0069 -159.9793 -0.3698 6.6 2 MID 70 jar_0069 -159.9770 -0.3773 7.6 2 MID 71 jar_0070 -159.9771 -0.3765 6.7
60 jar_0060
61 jar_0061
62 jar_0062 -159.9820 -0.3822 9.5 2 MID 63 jar_0063 -159.9720 -0.3763 11.3 2 MID 64 jar_0064 -159.9778 -0.3773 6.7 2 MID 65 jar_0065 -159.9785 -0.3695 8.0 2 MID 66 jar_0066 -159.9782 -0.3713 8.0 2 MID 67 jar_0067 -159.9793 -0.3698 6.6 2 MID 68 jar_0068 -159.9808 -0.3678 7.2 2 MID 69 jar_0069 -159.9770 -0.3773 7.6 2 MID 70 jar_0070 -159.9771 -0.3765 6.7 2 MID 71 jar_0071 -160.0053 -0.3642 9.3 2 MID 72 jar_0072 -159.9805 -0.3738 7.3 2 MID 73 jar_0073 -160.0039 -0.3823 11.3 2 MID 74 jar_0074 -159.9754 -0.3812 8.5 2 MID 75 jar_0075 -159.9768 -0.3738 7.8 2 MID 76 jar_0076 -159.9768 -0.3822 9.7 2 MID 77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
63 jar_0063
64 jar_0064 -159.9778 -0.3773 6.7 2 MID 65 jar_0065 -159.9785 -0.3695 8.0 2 MID 66 jar_0066 -159.9782 -0.3713 8.0 2 MID 67 jar_0067 -159.9793 -0.3698 6.6 2 MID 68 jar_0068 -159.9808 -0.3678 7.2 2 MID 69 jar_0069 -159.9770 -0.3773 7.6 2 MID 70 jar_0070 -159.9771 -0.3765 6.7 2 MID 71 jar_0071 -160.0053 -0.3642 9.3 2 MID 72 jar_0072 -159.9805 -0.3738 7.3 2 MID 73 jar_0073 -160.0039 -0.3823 11.3 2 MID 74 jar_0074 -159.9754 -0.3812 8.5 2 MID 75 jar_0076 -159.9768 -0.3822 9.7 2 MID 76 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
65 jar_0065 -159.9785 -0.3695 8.0 2 MID 66 jar_0066 -159.9782 -0.3713 8.0 2 MID 67 jar_0067 -159.9793 -0.3698 6.6 2 MID 68 jar_0068 -159.9808 -0.3678 7.2 2 MID 69 jar_0069 -159.9770 -0.3773 7.6 2 MID 70 jar_0070 -159.9771 -0.3765 6.7 2 MID 71 jar_0071 -160.0053 -0.3642 9.3 2 MID 72 jar_0072 -159.9805 -0.3738 7.3 2 MID 73 jar_0073 -160.0039 -0.3823 11.3 2 MID 74 jar_0074 -159.9754 -0.3812 8.5 2 MID 75 jar_0075 -159.9777 -0.3717 7.9 2 MID 76 jar_0076 -159.9768 -0.3822 9.7 2 MID 77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
67 jar_0067 -159.9793 -0.3698 6.6 2 MID 68 jar_0068 -159.9808 -0.3678 7.2 2 MID 69 jar_0069 -159.9770 -0.3773 7.6 2 MID 70 jar_0070 -159.9771 -0.3765 6.7 2 MID 71 jar_0071 -160.0053 -0.3642 9.3 2 MID 72 jar_0072 -159.9805 -0.3738 7.3 2 MID 73 jar_0073 -160.0039 -0.3823 11.3 2 MID 74 jar_0074 -159.9754 -0.3812 8.5 2 MID 75 jar_0075 -159.9777 -0.3717 7.9 2 MID 76 jar_0076 -159.9768 -0.3822 9.7 2 MID 77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
67 jar_0067 -159.9793 -0.3698 6.6 2 MID 68 jar_0068 -159.9808 -0.3678 7.2 2 MID 69 jar_0069 -159.9770 -0.3773 7.6 2 MID 70 jar_0070 -159.9771 -0.3765 6.7 2 MID 71 jar_0071 -160.0053 -0.3642 9.3 2 MID 72 jar_0072 -159.9805 -0.3738 7.3 2 MID 73 jar_0073 -160.0039 -0.3823 11.3 2 MID 74 jar_0074 -159.9754 -0.3812 8.5 2 MID 75 jar_0075 -159.9777 -0.3717 7.9 2 MID 76 jar_0076 -159.9768 -0.3822 9.7 2 MID 77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
68 jar_0068
69 jar_0069 -159.9770 -0.3773 7.6 2 MID 70 jar_0070 -159.9771 -0.3765 6.7 2 MID 71 jar_0071 -160.0053 -0.3642 9.3 2 MID 72 jar_0072 -159.9805 -0.3738 7.3 2 MID 73 jar_0073 -160.0039 -0.3823 11.3 2 MID 74 jar_0074 -159.9754 -0.3812 8.5 2 MID 75 jar_0075 -159.9777 -0.3717 7.9 2 MID 76 jar_0076 -159.9768 -0.3822 9.7 2 MID 77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
70 jar_0070 -159.9771 -0.3765 6.7 2 MID 71 jar_0071 -160.0053 -0.3642 9.3 2 MID 72 jar_0072 -159.9805 -0.3738 7.3 2 MID 73 jar_0073 -160.0039 -0.3823 11.3 2 MID 74 jar_0074 -159.9754 -0.3812 8.5 2 MID 75 jar_0075 -159.9777 -0.3717 7.9 2 MID 76 jar_0076 -159.9768 -0.3822 9.7 2 MID 77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
71 jar_0071 -160.0053 -0.3642 9.3 2 MID 72 jar_0072 -159.9805 -0.3738 7.3 2 MID 73 jar_0073 -160.0039 -0.3823 11.3 2 MID 74 jar_0074 -159.9754 -0.3812 8.5 2 MID 75 jar_0075 -159.9777 -0.3717 7.9 2 MID 76 jar_0076 -159.9768 -0.3822 9.7 2 MID 77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
72 jar_0072 -159.9805 -0.3738 7.3 2 MID 73 jar_0073 -160.0039 -0.3823 11.3 2 MID 74 jar_0074 -159.9754 -0.3812 8.5 2 MID 75 jar_0075 -159.9777 -0.3717 7.9 2 MID 76 jar_0076 -159.9768 -0.3822 9.7 2 MID 77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
73 jar_0073 -160.0039 -0.3823 11.3 2 MID 74 jar_0074 -159.9754 -0.3812 8.5 2 MID 75 jar_0075 -159.9777 -0.3717 7.9 2 MID 76 jar_0076 -159.9768 -0.3822 9.7 2 MID 77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
74 jar_0074 -159.9754 -0.3812 8.5 2 MID 75 jar_0075 -159.9777 -0.3717 7.9 2 MID 76 jar_0076 -159.9768 -0.3822 9.7 2 MID 77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
75 jar_0075 -159.9777 -0.3717 7.9 2 MID 76 jar_0076 -159.9768 -0.3822 9.7 2 MID 77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
76 jar_0076 -159.9768 -0.3822 9.7 2 MID 77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
77 jar_0077 -159.9752 -0.3738 7.8 2 MID 78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
78 jar_0078 -159.9753 -0.3788 9.0 2 MID 79 jar_0079 -160.0137 -0.3758 11.8 2 MID
79 jar_0079 -160.0137 -0.3758 11.8 2 MID
81 jar_0081 -159.9791 -0.3793 7.8 2 MID
82 jar_0082 -159.9936 -0.3631 8.1 2 MID
83 jar_0083 -159.9798 -0.3701 6.8 2 MID
84 jar_0084 -159.9792 -0.3737 7.5 2 MID
85 jar_0085 -159.9795 -0.3688 7.9 2 MID
86 jar_0086 -159.9943 -0.3629 8.6 2 MID
87 jar_0087 -160.0128 -0.3743 14.0 2 MID
88 jar_0088 -159.9788 -0.3695 7.5 2 MID
89 jar_0089 -160.0144 -0.3806 12.0 2 MID
90 jar_0090 -159.9828 -0.3664 6.7 2 MID
91 jar_0091 -159.9823 -0.3668 6.4 2 MID
92 jar_0092 -159.9955 -0.3820 8.4 2 MID
93 jar_0093 -159.9838 -0.3657 6.6 2 MID
94 jar_0094 -159.9806 -0.3798 6.2 2 MID
95 jar_0095 -159.9763 -0.3807 9.2 2 MID
96 jar_0096 -159.9892 -0.3819 9.7 2 MID
97 jar_0097 -159.9988 -0.3619 10.9 2 MID
98 jar_0098 -159.9786 -0.3799 8.0 2 MID
<i>99</i> jar_0099 -159.9815 -0.3674 6.9 2 MID
100 jar_0100 -159.9774 -0.3793 8.1 2 MID
101 jar_0101 -160.0161 -0.3793 27.7 3 DEEP
102 jar_0102 -160.0008 -0.3613 25.8 3 DEEP
103 jar_0103 -159.9737 -0.3828 23.2 3 DEEP
104 jar_0104 -160.0131 -0.3746 18.5 3 DEEP
105 jar_0105 -159.9862 -0.3641 19.6 3 DEEP
106 jar_0106 -160.0022 -0.3825 28.0 3 DEEP
107 jar_0107 -160.0159 -0.3779 27.8 3 DEEP
108 jar_0108 -159.9823 -0.3655 25.5 3 DEEP
109 jar_0109 -160.0059 -0.3645 24.9 3 DEEP
110 jar_0110 -160.0012 -0.3614 22.9 3 DEEP
111 jar_0111 -159.9977 -0.3613 23.8 3 DEEP
112 NA NA NA NA NA