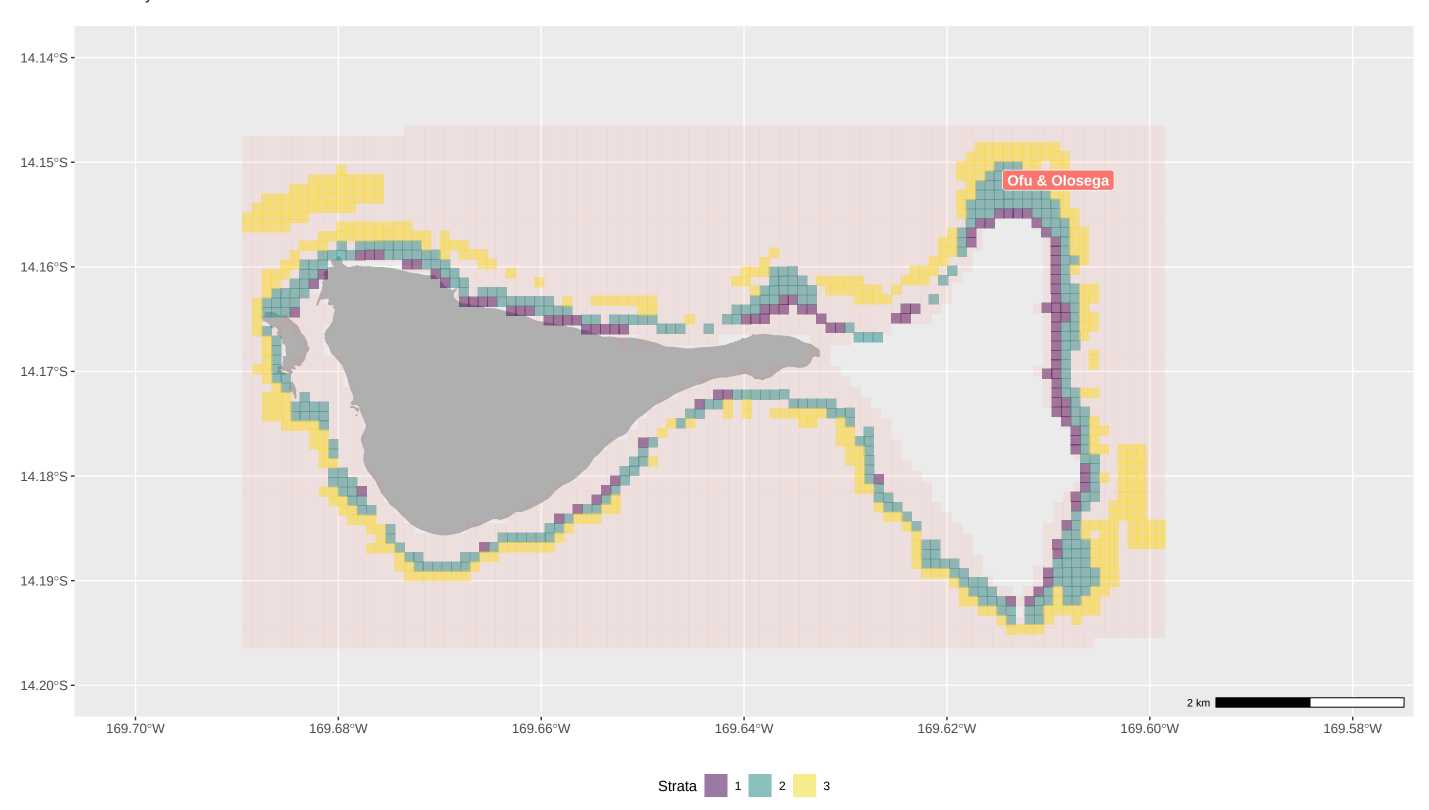
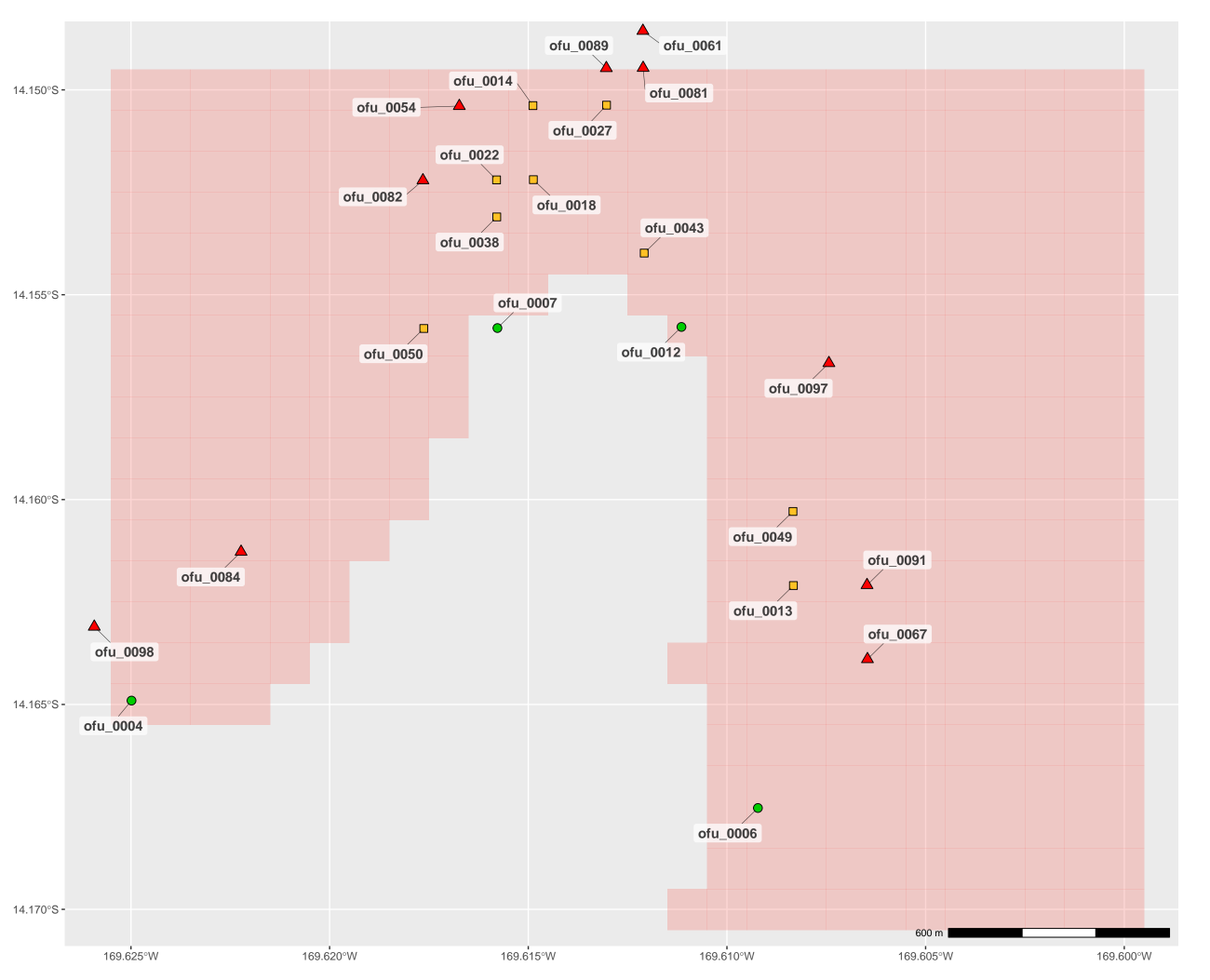
Island = OFU_&_OLOSEGA Total survey effort = 100 sites



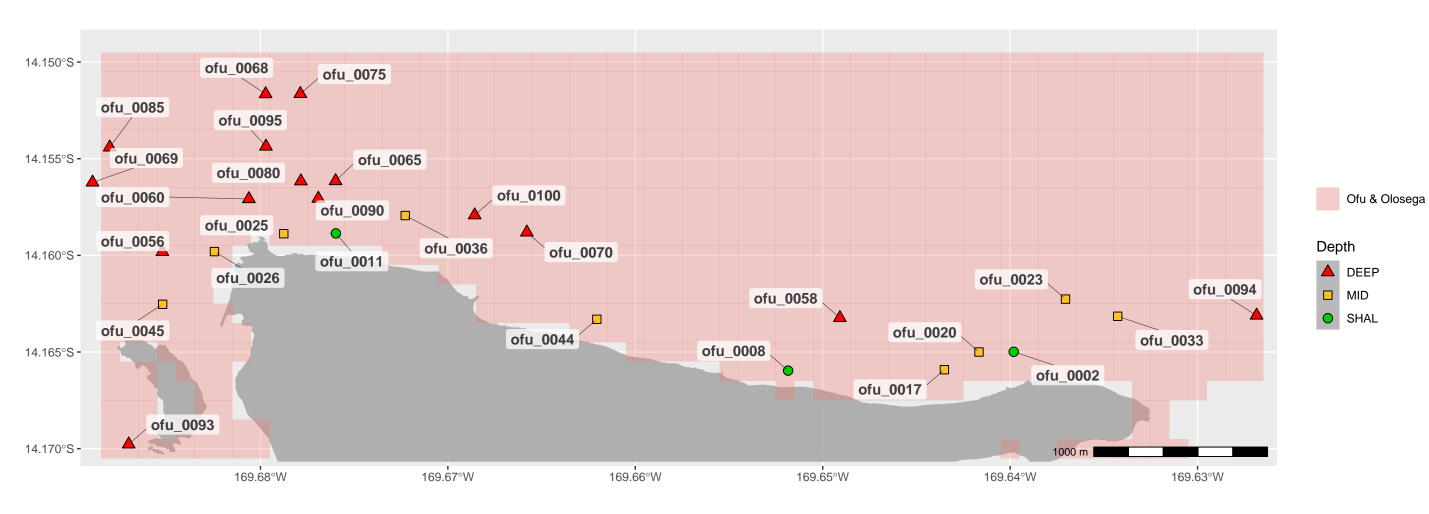


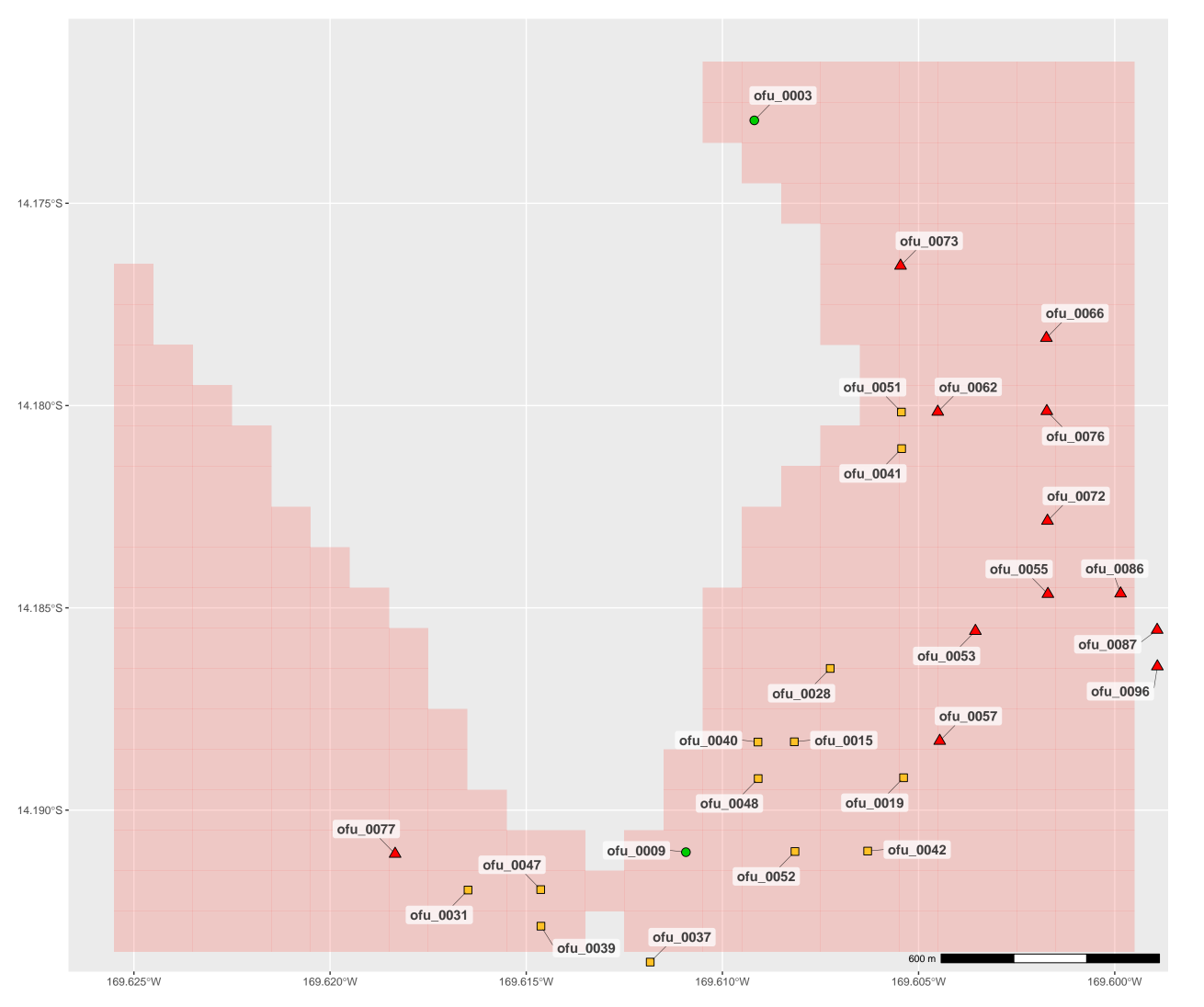
Ofu & Olosega

Depth

DEEP MID

SHAL





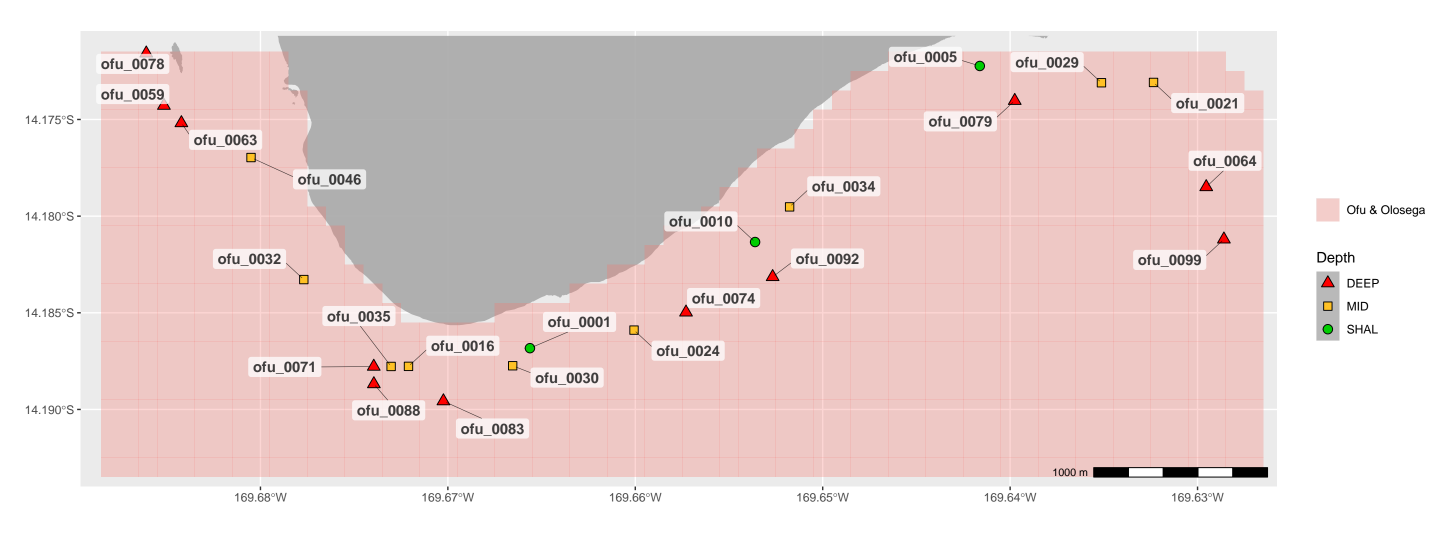
Ofu & Olosega

Depth

▲ DEEP

□ MID

SHAL



1 ofu_0001 -169.6656 -14.18683 5.99 1 SHA 2 ofu_0002 -169.6398 -14.16499 3.56 1 SHA 3 ofu_0003 -169.6092 -14.17295 2.36 1 SHA 4 ofu_0004 -169.6250 -14.16491 3.75 1 SHA 5 ofu_0005 -169.6416 -14.17223 5.09 1 SHA 6 ofu_0006 -169.6092 -14.16753 3.53 1 SHA 7 ofu_0007 -169.6158 -14.16596 3.95 1 SHA 8 ofu_0008 -169.6518 -14.16596 3.95 1 SHA 9 ofu_0009 -169.6109 -14.19104 5.12 1 SHA 10 ofu_0010 -169.6536 -14.18134 5.44 1 SHA 11 ofu_0011 -169.6760 -14.15886 5.35 1 SHA 12 ofu_0012 -169.6111 -14.15579 5.20 1 SHA 13 ofu_0013 -169.6083 -14.16210 7.32 2 MII 14 ofu_0014 -169.6149 -14.15038 17.66 2 MII 15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII 16 ofu_0018 -169.6149 -14.15219 14.12 2 MII 17 ofu_0018 -169.6149 -14.15219 14.12 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII 19 ofu_0019 -169.6149 -14.15219 14.12 2 MII 10 ofu_0019 -169.6149 -14.15219 14.12 2 MII 10 ofu_0019 -169.6040 -14.15219 14.12 2 MII 11 ofu_0019 -169.6040 -14.15219 14.12 2 MII 12 ofu_0019 -169.6040 -14.15219 14.12 2 MII 13 ofu_0018 -169.6040 -14.15219 14.12 2 MII 14 ofu_0018 -169.6040 -14.15219 14.12 2 MII 15 ofu_0018 -169.6040 -14.15219 14.12 2 MII 15 ofu_0018 -169.6040 -14.15219 14.12 2 MII 15 ofu_0018 -169.6040 -14.15219 14.12 2 MII 16 ofu_0018 -169.6040 -14.15219 14.12 2 MII 17 ofu_0018 -169.6040 -14.15219 14.12 2 MII 18 ofu_0018 -169.6040 -14.15219 14.12 2 MII 19 ofu_0019 -169.6040 -14.15219 14.12 2 MII 10 ofu_0019 -169.6040 -14.15219 14.12 2 MII 11 ofu_0019 -169.6040 -14.15219 14.12 2 MII 11 ofu_0019 -169.6040 -14.15219 14.12 2 MII 12 ofu_0019 -169.6040 -14.15219 14.12 2 MII 14 ofu_0019 -169.6040 -14.15219 14.12 2 MII	AL A
3 ofu_0003 -169.6092 -14.17295 2.36 1 SHA 4 ofu_0004 -169.6250 -14.16491 3.75 1 SHA 5 ofu_0005 -169.6416 -14.17223 5.09 1 SHA 6 ofu_0006 -169.6092 -14.16753 3.53 1 SHA 7 ofu_0007 -169.6158 -14.15581 3.34 1 SHA 8 ofu_0008 -169.6518 -14.16596 3.95 1 SHA 9 ofu_0009 -169.6109 -14.19104 5.12 1 SHA 10 ofu_0010 -169.6536 -14.18134 5.44 1 SHA 11 ofu_0011 -169.6760 -14.15886 5.35 1 SHA 12 ofu_0012 -169.6111 -14.15579 5.20 1 SHA 13 ofu_0013 -169.6083 -14.16210 7.32 2 MII 14 ofu_0014 -169.6149 -14.15038 17.66 2 MII 15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII	AL A
4 ofu_0004 -169.6250 -14.16491 3.75 1 SHA 5 ofu_0005 -169.6416 -14.17223 5.09 1 SHA 6 ofu_0006 -169.6092 -14.16753 3.53 1 SHA 7 ofu_0007 -169.6158 -14.15581 3.34 1 SHA 8 ofu_0008 -169.6518 -14.16596 3.95 1 SHA 9 ofu_0009 -169.6109 -14.19104 5.12 1 SHA 10 ofu_0010 -169.6536 -14.18134 5.44 1 SHA 11 ofu_0011 -169.6760 -14.15886 5.35 1 SHA 12 ofu_0012 -169.6111 -14.15579 5.20 1 SHA 13 ofu_0013 -169.6083 -14.16210 7.32 2 MII 14 ofu_0014 -169.6149 -14.15038 17.66 2 MII 15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII	AL A
5 ofu_0005 -169.6416 -14.17223 5.09 1 SHA 6 ofu_0006 -169.6092 -14.16753 3.53 1 SHA 7 ofu_0007 -169.6158 -14.15581 3.34 1 SHA 8 ofu_0008 -169.6518 -14.16596 3.95 1 SHA 9 ofu_0009 -169.6109 -14.19104 5.12 1 SHA 10 ofu_0010 -169.6536 -14.18134 5.44 1 SHA 11 ofu_0011 -169.6760 -14.15886 5.35 1 SHA 12 ofu_0012 -169.6111 -14.15579 5.20 1 SHA 13 ofu_0013 -169.6083 -14.16210 7.32 2 MII 14 ofu_0014 -169.6149 -14.15038 17.66 2 MII 15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII	AL A
6 ofu_0006 -169.6092 -14.16753 3.53 1 SHA 7 ofu_0007 -169.6158 -14.15581 3.34 1 SHA 8 ofu_0008 -169.6518 -14.16596 3.95 1 SHA 9 ofu_0009 -169.6109 -14.19104 5.12 1 SHA 10 ofu_0010 -169.6536 -14.18134 5.44 1 SHA 11 ofu_0011 -169.6760 -14.15886 5.35 1 SHA 12 ofu_0012 -169.6111 -14.15579 5.20 1 SHA 13 ofu_0013 -169.6083 -14.16210 7.32 2 MII 14 ofu_0014 -169.6149 -14.15038 17.66 2 MII 15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII	AL AL AL AL AL CO
7 ofu_0007 -169.6158 -14.15581 3.34 1 SHA 8 ofu_0008 -169.6518 -14.16596 3.95 1 SHA 9 ofu_0009 -169.6109 -14.19104 5.12 1 SHA 10 ofu_0010 -169.6536 -14.18134 5.44 1 SHA 11 ofu_0011 -169.6760 -14.15886 5.35 1 SHA 12 ofu_0012 -169.6111 -14.15579 5.20 1 SHA 13 ofu_0013 -169.6083 -14.16210 7.32 2 MII 14 ofu_0014 -169.6149 -14.15038 17.66 2 MII 15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII	AL AL AL AL AL O O
8 ofu_0008 -169.6518 -14.16596 3.95 1 SHA 9 ofu_0009 -169.6109 -14.19104 5.12 1 SHA 10 ofu_0010 -169.6536 -14.18134 5.44 1 SHA 11 ofu_0011 -169.6760 -14.15886 5.35 1 SHA 12 ofu_0012 -169.6111 -14.15579 5.20 1 SHA 13 ofu_0013 -169.6083 -14.16210 7.32 2 MII 14 ofu_0014 -169.6149 -14.15038 17.66 2 MII 15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII	AL AL AL AL O O
9 ofu_0009 -169.6109 -14.19104 5.12 1 SHA 10 ofu_0010 -169.6536 -14.18134 5.44 1 SHA 11 ofu_0011 -169.6760 -14.15886 5.35 1 SHA 12 ofu_0012 -169.6111 -14.15579 5.20 1 SHA 13 ofu_0013 -169.6083 -14.16210 7.32 2 MII 14 ofu_0014 -169.6149 -14.15038 17.66 2 MII 15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII 19 ofu_0018 -169.6149 -14.15219 14.12 2 MII 10 ofu_0018 -169.6149 -14.15219 14.12 2 MII 11 ofu_0018 -169.6149 -14.15219 14.12 2 MII 12 ofu_0018 -169.6149 -14.15219 14.12 2 MII 13 ofu_0018 -169.6149 -14.15219 14.12 2 MII 14 ofu_0018 -169.6149 -14.15219 14.12 2 MII 15 ofu_0018 -169.6149 -14.15219 14.12 2 MII 16 ofu_0018 -169.6149 -14.15219 14.12 2 MII 17 ofu_0018 -169.6149 -14.15219 14.12 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII	AL AL AL O O
10 ofu_0010	AL AL O O
11 ofu_0011 -169.6760 -14.15886 5.35 1 SHA 12 ofu_0012 -169.6111 -14.15579 5.20 1 SHA 13 ofu_0013 -169.6083 -14.16210 7.32 2 MII 14 ofu_0014 -169.6149 -14.15038 17.66 2 MII 15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII	AL O O
12 ofu_0012 -169.6111 -14.15579 5.20 1 SHA 13 ofu_0013 -169.6083 -14.16210 7.32 2 MII 14 ofu_0014 -169.6149 -14.15038 17.66 2 MII 15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII	AL O O
13 ofu_0013 -169.6083 -14.16210 7.32 2 MII 14 ofu_0014 -169.6149 -14.15038 17.66 2 MII 15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII)))
14 ofu_0014 -169.6149 -14.15038 17.66 2 MII 15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII))
15 ofu_0015 -169.6082 -14.18831 12.67 2 MII 16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII)
16 ofu_0016 -169.6721 -14.18777 6.77 2 MII 17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII	
17 ofu_0017 -169.6435 -14.16592 16.17 2 MII 18 ofu_0018 -169.6149 -14.15219 14.12 2 MII)
18 ofu_0018 -169.6149 -14.15219 14.12 2 MII	
_)
10 of 0010 100 0051 11 10000 17 00 0)
19 ofu_0019 -169.6054 -14.18920 17.03 2 MII)
20 ofu_0020 -169.6417 -14.16500 12.36 2 MII)
21 ofu_0021 -169.6323 -14.17308 8.77 2 MII)
22 ofu_0022 -169.6158 -14.15220 15.49 2 MII)
23 ofu_0023 -169.6370 -14.16226 9.00 2 MII)
24 ofu_0024 -169.6601 -14.18590 9.10 2 MII)
25 ofu_0025 -169.6788 -14.15888 6.46 2 MII)
26 ofu_0026 -169.6825 -14.15980 9.93 2 MII)
27 ofu_0027 -169.6130 -14.15037 16.98 2 MII)
28 ofu_0028 -169.6073 -14.18650 16.13 2 MII)
29 ofu_0029 -169.6351 -14.17310 15.54 2 MII)
30 ofu_0030 -169.6665 -14.18774 8.67 2 MII)
31 ofu_0031 -169.6165 -14.19198 16.75 2 MII)
32 ofu_0032 -169.6777 -14.18328 13.81 2 MII)
33 ofu_0033 -169.6343 -14.16315 6.06 2 MII)
34 ofu_0034 -169.6518 -14.17952 6.50 2 MII)
35 ofu_0035 -169.6730 -14.18778 10.11 2 MII)
36 ofu_0036 -169.6723 -14.15794 16.73 2 MII)
37 ofu_0037 -169.6118 -14.19376 10.86 2 MII)
38 ofu_0038 -169.6158 -14.15310 13.51 2 MII)
39 ofu_0039 -169.6146 -14.19287 16.57 2 MII)
40 ofu_0040 -169.6091 -14.18832 7.11 2 MII)
<i>41</i> ofu_0041 -169.6054 -14.18106 12.60 2 MII)
42 ofu_0042 -169.6063 -14.19101 16.08 2 MII)
43 ofu_0043 -169.6121 -14.15398 8.31 2 MII)
44 ofu_0044 -169.6621 -14.16331 10.67 2 MII)
45 ofu_0045 -169.6852 -14.16253 12.63 2 MII)
46 ofu_0046 -169.6805 -14.17697 9.50 2 MII)
47 ofu_0047 -169.6146 -14.19196 9.56 2 MII)
48 ofu_0048 -169.6091 -14.18922 9.02 2 MII)
49 ofu_0049 -169.6083 -14.16029 10.50 2 MII)
50 ofu_0050 -169.6176 -14.15582 9.34 2 MII)

	id	longitude	latitude	depth	strat	depth_bin
51	ofu_0051	-169.6054	-14.18016	11.98	2	MID
52	ofu_0052	-169.6082	-14.19102	15.10	2	MID
53	ofu_0053	-169.6036	-14.18557	20.74	3	DEEP
54	ofu_0054	-169.6167	-14.15040	23.57	3	DEEP
55	ofu_0055	-169.6017	-14.18466	23.80	3	DEEP
56	ofu_0056	-169.6852	-14.15982	28.93	3	DEEP
57	ofu_0057	-169.6045	-14.18829	19.57	3	DEEP
58	ofu_0058	-169.6491	-14.16323	28.17	3	DEEP
59	ofu_0059	-169.6852	-14.17428	20.45	3	DEEP
60	ofu_0060	-169.6806	-14.15708	27.53	3	DEEP
61	ofu_0061	-169.6121	-14.14856	23.05	3	DEEP
62	ofu_0062	-169.6045	-14.18015	22.28	3	DEEP
63	ofu_0063	-169.6842	-14.17518	26.17	3	DEEP
64	ofu_0064	-169.6295	-14.17849	28.96	3	DEEP
65	ofu_0065	-169.6760	-14.15615	25.24	3	DEEP
66	ofu_0066	-169.6017	-14.17833	24.80	3	DEEP
67	ofu_0067	-169.6065	-14.16389	19.76	3	DEEP
68	ofu_0068	-169.6797	-14.15165	25.82	3	DEEP
69	ofu_0069	-169.6890	-14.15622	29.19	3	DEEP
70	ofu_0070	-169.6658	-14.15881	29.75	3	DEEP
71	ofu_0071	-169.6740	-14.18778	19.53	3	DEEP
72	ofu_0072	-169.6017	-14.18285	22.22	3	DEEP
73	ofu_0073	-169.6055	-14.17654	20.10	3	DEEP
74	ofu_0074	-169.6573	-14.18498	20.17	3	DEEP
75	ofu_0075	-169.6779	-14.15164	26.60	3	DEEP
76	ofu_0076	-169.6017	-14.18014	21.41	3	DEEP
77	ofu_0077	-169.6183	-14.19108	20.90	3	DEEP
78	ofu_0078	-169.6861	-14.17158	24.50	3	DEEP
79	ofu_0079	-169.6398	-14.17403	29.68	3	DEEP
80	ofu_0080	-169.6778	-14.15616	27.30	3	DEEP
81	ofu_0081	-169.6121	-14.14946	20.98	3	DEEP
82	ofu_0082	-169.6177	-14.15221	24.41	3	DEEP
83	ofu_0083	-169.6702	-14.18957	18.30	3	DEEP
84	ofu_0084	-169.6222	-14.16127	25.27	3	DEEP
85	ofu_0085	-169.6880	-14.15441	28.86	3	DEEP
86	ofu_0086	-169.5999	-14.18465	27.23	3	DEEP
87	ofu_0087	-169.5989	-14.18555	29.31	3	DEEP
88	ofu_0088	-169.6739	-14.18868	27.84	3	DEEP
89	ofu_0089	-169.6130	-14.14947	19.90	3	DEEP
90	ofu_0090	-169.6769	-14.15706	18.70	3	DEEP
91	ofu_0091	-169.6065	-14.16209	22.47	3	DEEP
92	ofu_0092	-169.6527	-14.18314	22.22	3	DEEP
93	ofu_0093	-169.6870	-14.16977	21.69	3	DEEP
94	ofu_0094	-169.6268	-14.16311	24.56	3	DEEP
95	ofu_0095	-169.6797	-14.15437	29.48	3	DEEP
96	ofu_0096	-169.5989	-14.18645	29.70	3	DEEP
97	ofu_0097	-169.6074	-14.15667	22.97	3	DEEP
98	ofu_0098	-169.6259	-14.16310	24.31	3	DEEP
	ofu_0099	-169.6286	-14.18120	28.86	3	DEEP
100	ofu_0100	-169.6686	-14.15792	28.92	3	DEEP