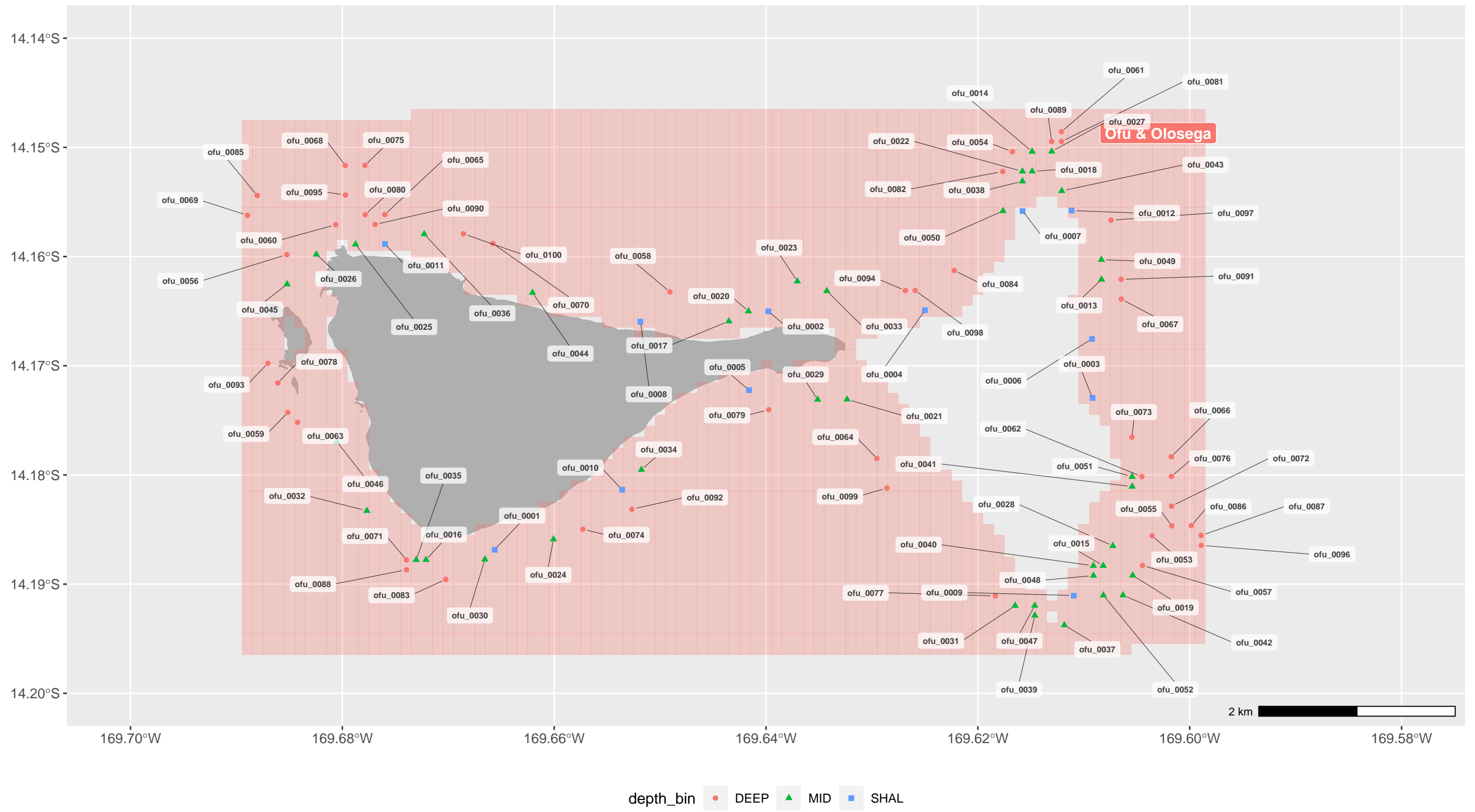


Island = OFU\_ & OLOSEGA  
Total survey effort = 100 sites



	id	x	y	longitude	latitude	depth	strat	depth_bin
1	ofu_0001	643.995	8431.2	-169.6656	-14.18683	5.990524	1	SHAL
2	ofu_0002	646.795	8433.6	-169.6398	-14.16499	3.556024	1	SHAL
3	ofu_0003	650.095	8432.7	-169.6092	-14.17295	2.363201	1	SHAL
4	ofu_0004	648.395	8433.6	-169.6250	-14.16491	3.749175	1	SHAL
5	ofu_0005	646.595	8432.8	-169.6416	-14.17223	5.094809	1	SHAL
6	ofu_0006	650.095	8433.3	-169.6092	-14.16753	3.530335	1	SHAL
7	ofu_0007	649.395	8434.6	-169.6158	-14.15581	3.335409	1	SHAL
8	ofu_0008	645.495	8433.5	-169.6518	-14.16596	3.948590	1	SHAL
9	ofu_0009	649.895	8430.7	-169.6109	-14.19104	5.119785	1	SHAL
10	ofu_0010	645.295	8431.8	-169.6536	-14.18134	5.435916	1	SHAL
11	ofu_0011	642.895	8434.3	-169.6760	-14.15886	5.350528	1	SHAL
12	ofu_0012	649.895	8434.6	-169.6111	-14.15579	5.203443	1	SHAL
13	ofu_0013	650.195	8433.9	-169.6083	-14.16210	7.322938	2	MID
14	ofu_0014	649.495	8435.2	-169.6149	-14.15038	17.662476	2	MID
15	ofu_0015	650.195	8431.0	-169.6082	-14.18831	12.667320	2	MID
16	ofu_0016	643.295	8431.1	-169.6721	-14.18777	6.770368	2	MID
17	ofu_0017	646.395	8433.5	-169.6435	-14.16592	16.170250	2	MID
18	ofu_0018	649.495	8435.0	-169.6149	-14.15219	14.118856	2	MID
19	ofu_0019	650.495	8430.9	-169.6054	-14.18920	17.030335	2	MID
20	ofu_0020	646.595	8433.6	-169.6417	-14.16500	12.359070	2	MID
21	ofu_0021	647.595	8432.7	-169.6323	-14.17308	8.770896	2	MID
22	ofu_0022	649.395	8435.0	-169.6158	-14.15220	15.493330	2	MID
23	ofu_0023	647.095	8433.9	-169.6370	-14.16226	9.003526	2	MID
24	ofu_0024	644.595	8431.3	-169.6601	-14.18590	9.098888	2	MID
25	ofu_0025	642.595	8434.3	-169.6788	-14.15888	6.459485	2	MID
26	ofu_0026	642.195	8434.2	-169.6825	-14.15980	9.926849	2	MID
27	ofu_0027	649.695	8435.2	-169.6130	-14.15037	16.978903	2	MID
28	ofu_0028	650.295	8431.2	-169.6073	-14.18650	16.125962	2	MID
29	ofu_0029	647.295	8432.7	-169.6351	-14.17310	15.544563	2	MID
30	ofu_0030	643.895	8431.1	-169.6665	-14.18774	8.668817	2	MID
31	ofu_0031	649.295	8430.6	-169.6165	-14.19198	16.746071	2	MID
32	ofu_0032	642.695	8431.6	-169.6777	-14.18328	13.809776	2	MID
33	ofu_0033	647.395	8433.8	-169.6343	-14.16315	6.063297	2	MID
34	ofu_0034	645.495	8432.0	-169.6518	-14.17952	6.503563	2	MID
35	ofu_0035	643.195	8431.1	-169.6730	-14.18778	10.111437	2	MID
36	ofu_0036	643.295	8434.4	-169.6723	-14.15794	16.729229	2	MID
37	ofu_0037	649.795	8430.4	-169.6118	-14.19376	10.864750	2	MID
38	ofu_0038	649.395	8434.9	-169.6158	-14.15310	13.506213	2	MID
39	ofu_0039	649.495	8430.5	-169.6146	-14.19287	16.573240	2	MID
40	ofu_0040	650.095	8431.0	-169.6091	-14.18832	7.105482	2	MID
41	ofu_0041	650.495	8431.8	-169.6054	-14.18106	12.604794	2	MID
42	ofu_0042	650.395	8430.7	-169.6063	-14.19101	16.082666	2	MID
43	ofu_0043	649.795	8434.8	-169.6121	-14.15398	8.307262	2	MID
44	ofu_0044	644.395	8433.8	-169.6621	-14.16331	10.674048	2	MID
45	ofu_0045	641.895	8433.9	-169.6852	-14.16253	12.626582	2	MID
46	ofu_0046	642.395	8432.3	-169.6805	-14.17697	9.497879	2	MID
47	ofu_0047	649.495	8430.6	-169.6146	-14.19196	9.563145	2	MID
48	ofu_0048	650.095	8430.9	-169.6091	-14.18922	9.021279	2	MID
49	ofu_0049	650.195	8434.1	-169.6083	-14.16029	10.495034	2	MID
50	ofu_0050	649.195	8434.6	-169.6176	-14.15582	9.339490	2	MID
51	ofu_0051	650.495	8431.9	-169.6054	-14.18016	11.975003	2	MID
52	ofu_0052	650.195	8430.7	-169.6082	-14.19102	15.100550	2	MID
53	ofu_0053	650.695	8431.3	-169.6036	-14.18557	20.735726	3	DEEP
54	ofu_0054	649.295	8435.2	-169.6167	-14.15040	23.573096	3	DEEP
55	ofu_0055	650.895	8431.4	-169.6017	-14.18466	23.797004	3	DEEP
56	ofu_0056	641.895	8434.2	-169.6852	-14.15982	28.926337	3	DEEP
57	ofu_0057	650.595	8431.0	-169.6045	-14.18829	19.571035	3	DEEP
58	ofu_0058	645.795	8433.8	-169.6491	-14.16323	28.169286	3	DEEP
59	ofu_0059	641.895	8432.6	-169.6852	-14.17428	20.448126	3	DEEP
60	ofu_0060	642.395	8434.5	-169.6806	-14.15708	27.534151	3	DEEP
61	ofu_0061	649.795	8435.4	-169.6121	-14.14856	23.047230	3	DEEP
62	ofu_0062	650.595	8431.9	-169.6045	-14.18015	22.282883	3	DEEP
63	ofu_0063	641.995	8432.5	-169.6842	-14.17518	26.167660	3	DEEP
64	ofu_0064	647.895	8432.1	-169.6295	-14.17849	28.961092	3	DEEP
65	ofu_0065	642.895	8434.6	-169.6760	-14.15615	25.241609	3	DEEP
66	ofu_0066	650.895	8432.1	-169.6017	-14.17833	24.796539	3	DEEP
67	ofu_0067	650.395	8433.7	-169.6065	-14.16389	19.756980	3	DEEP
68	ofu_0068	642.495	8435.1	-169.6797	-14.15165	25.819340	3	DEEP
69	ofu_0069	641.495	8434.6	-169.6890	-14.15622	29.188555	3	DEEP
70	ofu_0070	643.995	8434.3	-169.6658	-14.15881	29.752706	3	DEEP
71	ofu_0071	643.095	8431.1	-169.6740	-14.18778	19.532036	3	DEEP
72	ofu_0072	650.895	8431.6	-169.6017	-14.18285	22.220773	3	DEEP
73	ofu_0073	650.495	8432.3	-169.6055	-14.17654	20.099236	3	DEEP
74	ofu_0074	644.895	8431.4	-169.6573	-14.18498	20.166581	3	DEEP
75	ofu_0075	642.695	8435.1	-169.6779	-14.15164	26.600169	3	DEEP
76	ofu_0076	650.895	8431.9	-169.6017	-14.18014	21.410878	3	DEEP
77	ofu_0077	649.095	8430.7	-169.6183	-14.19108	20.903513	3	DEEP
78	ofu_0078	641.795	8432.9	-169.6861	-14.17158	24.495564	3	DEEP
79	ofu_0079	646.795	8432.6	-169.6398	-14.17403	29.679300	3	DEEP
80	ofu_0080	642.695	8434.6	-169.6778	-14.15616	27.297204	3	DEEP
81	ofu_0081	649.795	8435.3	-169.6121	-14.14946	20.975092	3	DEEP
82	ofu_0082	649.195	8435.0	-169.6177	-14.15221	24.413995	3	DEEP
83	ofu_0083	643.495	8430.9	-169.6702	-14.18957	18.304212	3	DEEP
84	ofu_0084	648.695	8434.0	-169.6222	-14.16127	25.272455	3	DEEP
85	ofu_0085	641.595	8434.8	-169.6880	-14.15441	28.855945	3	DEEP
86	ofu_0086	651.095	8431.4	-169.5999	-14.18465	27.233787	3	DEEP
87	ofu_0087	651.195	8431.3	-169.5989	-14.18555	29.312017	3	DEEP
88	ofu_0088	643.095	8431.0	-169.6739	-14.18868	27.844350	3	DEEP
89	ofu_0089	649.695	8435.3	-169.6130	-14.14947	19.897254	3	DEEP
90	ofu_0090	642.795	8434.5	-169.6769	-14.15706	18.703494	3	DEEP
91	ofu_0091	650.395	8433.9	-169.6065	-14.16209	22.471578	3	DEEP
92	ofu_0092	645.395	8431.6	-169.6527	-14.18314	22.220591	3	DEEP
93	ofu_0093	641.695	8433.1	-169.6870	-14.16977	21.685364	3	DEEP
94	ofu_0094	648.195	8433.8	-169.6268	-14.16311	24.564064	3	DEEP
95	ofu_0095	642.495	8434.8	-169.6797	-14.15437	29.477689	3	DEEP
96	ofu_0096	651.195	8431.2	-169.5989	-14.18645	29.703400	3	DEEP
97	ofu_0097	650.295	8434.5	-169.6074	-14.15667	22.966846	3	DEEP
98	ofu_0098	648.295	8433.8	-169.6259	-14.16310	24.314465	3	DEEP
99	ofu_0099	647.995	8431.8	-169.6286	-14.18120	28.863650	3	DEEP
100	ofu_0100	643.695	8434.4	-169.6686	-14.15792	28.918969	3	DEEP