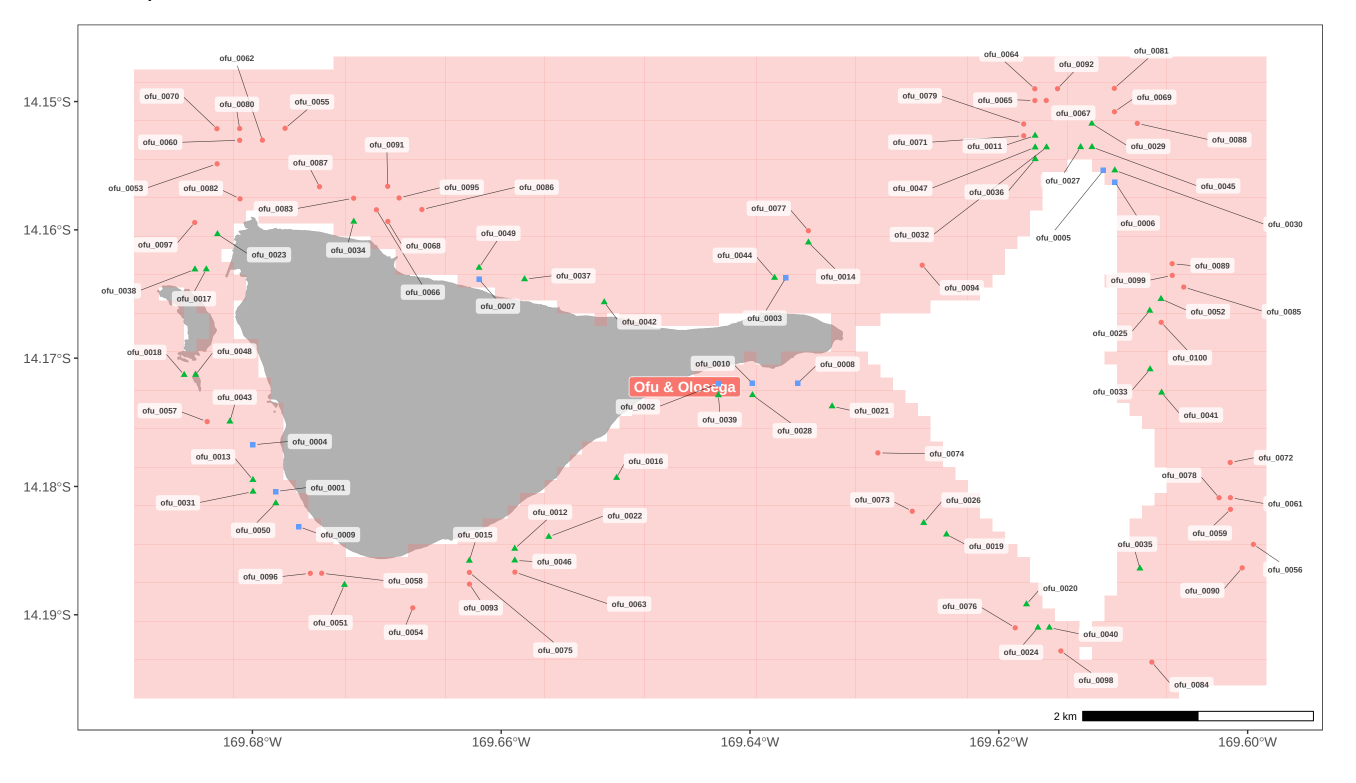
Island = OFU_&_OLOSEGA Number of strata = 3 Target survey effort = 100 sites Total survey effort = 100 sites



depth_binDEEP

MID SHAL

5	ofu_0005	649.8474	-1565.353	-169.6116	-14.15537	5.175841	1	SHAL
6	ofu_0006	649.9460	-1565.454	-169.6107	-14.15627	5.162331	1	SHAL
7	ofu_0007	644.4244	-1566.262	-169.6618	-14.16387	5.107680	1	SHAL
8	ofu_0008	647.1852	-1567.171	-169.6362	-14.17194	4.339959	1	SHAL
	ofu_0009	642.8468	-1568.383	-169.6763	-14.18312	3.588587	1	SHAL
10	ofu_0010	646.7908	-1567.171	-169.6398	-14.17196	5.478216	1	SHAL
11	ofu_0011	649.2558	-1565.050	-169.6171	-14.15266	17.849731	2	MID
12	ofu_0012	644.7202	-1568.585	-169.6589	-14.18485	7.109791	2	MID
13	ofu_0013	642.4524	-1567.979	-169.6800	-14.17949	9.810380	2	MID
	ofu_0014	647.2838	-1565.959	-169.6353	-14.16098	11.817854	2	MID
	_							
	ofu_0015	644.3258	-1568.686	-169.6626	-14.18579	6.896325	2	MID
16	ofu_0016	645.6076	-1567.979	-169.6507	-14.17933	17.297540	2	MID
17	ofu_0017	642.0580	-1566.161	-169.6837	-14.16308	13.770786	2	MID
18	ofu_0018	641.8608	-1567.070	-169.6855	-14.17130	15.506017	2	MID
	ofu_0019	648.4670	-1568.484	-169.6242	-14.18374	11.274159	2	MID
	ofu_0020	649.1572	-1569.090	-169.6178	-14.18918	6.315213	2	MID
21	ofu_0021	647.4810	-1567.373	-169.6334	-14.17375	17.744381	2	MID
22	ofu_0022	645.0160	-1568.484	-169.6562	-14.18392	16.728624	2	MID
23	ofu_0023	642.1566	-1565.858	-169.6828	-14.16033	9.738682	2	MID
24	ofu_0024	649.2558	-1569.292	-169.6169	-14.19100	11.888023	2	MID
	ofu_0025	650.2418	-1566.565	-169.6079	-14.16630	10.704405	2	MID
	_							
26	ofu_0026	648.2698	-1568.383	-169.6260	-14.18284	17.375688	2	MID
27	ofu_0027	649.6502	-1565.151	-169.6134	-14.15355	9.206980	2	MID
28	ofu_0028	646.7908	-1567.272	-169.6398	-14.17288	17.963175	2	MID
29	ofu_0029	649.7488	-1564.949	-169.6125	-14.15172	14.530609	2	MID
30	_	649.9460	-1565.353	-169.6107	-14.15536	6.614320	2	MID
	_							
31	_	642.4524	-1568.080	-169.6800	-14.18040	11.830382	2	MID
32	ofu_0032	649.3544	-1565.151	-169.6162	-14.15357	12.762848	2	MID
33	ofu_0033	650.2418	-1567.070	-169.6078	-14.17087	15.165431	2	MID
34	ofu_0034	643.3398	-1565.757	-169.6719	-14.15936	6.828555	2	MID
	ofu_0035	650.1432	-1568.787	-169.6087	-14.18639	6.125868	2	MID
	ofu_0036	649.2558	-1565.252	-169.6171	-14.15449	12.194869	2	MID
37	ofu_0037	644.8188	-1566.262	-169.6581	-14.16385	13.700051	2	MID
38	ofu_0038	641.9594	-1566.161	-169.6846	-14.16308	9.684576	2	MID
39	ofu_0039	646.4950	-1567.272	-169.6425	-14.17289	13.335641	2	MID
	ofu_0040	649.3544	-1569.292	-169.6159	-14.19100	8.673507	2	MID
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41	_	650.3404	-1567.272	-169.6069	-14.17269	15.427851	2	MID
42	ofu_0042	645.5090	-1566.464	-169.6517	-14.16564	6.736983	2	MID
43	ofu_0043	642.2552	-1567.474	-169.6818	-14.17494	14.987850	2	MID
44	ofu_0044	646.9880	-1566.262	-169.6380	-14.16373	6.660606	2	MID
45	ofu_0045	649.7488	-1565.151	-169.6125	-14.15355	9.077215	2	MID
46	ofu_0046	644.7202	-1568.686	-169.6589	-14.18576	12.958737	2	MID
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	ofu_0047	649.2558	-1565.151	-169.6171	-14.15357	14.738685	2	MID
48	ofu_0048	641.9594	-1567.070	-169.6846	-14.17130	7.766195	2	MID
49	ofu_0049	644.4244	-1566.161	-169.6618	-14.16296	16.744492	2	MID
50	ofu_0050	642.6496	-1568.181	-169.6781	-14.18131	7.516764	2	MID
51	ofu_0051	643.2412	-1568.888	-169.6726	-14.18767	7.920784	2	MID
52	ofu_0052	650.3404	-1566.464	-169.6070	-14.16538	16.809605	2	MID
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53	ofu_0053	642.1566	-1565.252	-169.6828	-14.15486	26.008265	3	DEEP
54	ofu_0054	643.8328	-1569.090	-169.6671	-14.18946	25.021735	3	DEEP
55	ofu_0055	642.7482	-1564.949	-169.6774	-14.15209	24.633632	3	DEEP
56	ofu_0056	651.1292	-1568.585	-169.5995	-14.18451	28.463338	3	DEEP
57	ofu_0057	642.0580	-1567.474	-169.6836	-14.17495	21.922831	3	DEEP
	ofu_0058	643.0440						
58	_		-1568.787	-169.6744	-14.18676	19.690144	3	DEEP
59		650.9320	-1568.282	-169.6014	-14.18178	22.608011	3	DEEP
60	ofu_0060	642.3538	-1565.050	-169.6810	-14.15302	22.772658	3	DEEP
61	ofu_0061	650.9320	-1568.181	-169.6014	-14.18087	22.185389	3	DEEP
62	ofu_0062	642.5510	-1565.050	-169.6792	-14.15301	22.663544	3	DEEP
63	_	644.7202	-1568.787	-169.6589	-14.18668	22.448308	3	DEEP
64	_	649.2558	-1564.646	-169.6171	-14.14901	29.251185	3	DEEP
65	ofu_0065	649.2558	-1564.747	-169.6171	-14.14992	26.790861	3	DEEP
66	ofu_0066	643.5370	-1565.656	-169.6700	-14.15844	22.367185	3	DEEP
67	ofu_0067	649.3544	-1564.747	-169.6162	-14.14992	22.139999	3	DEEP
68	ofu_0068	643.6356	-1565.757	-169.6691	-14.15934	19.921053	3	DEEP
69	_	649.9460	-1564.848	-169.6107	-14.15080	20.668984	3	DEEP
70	ofu_0070	642.1566	-1564.949	-169.6829	-14.15212	28.045271	3	DEEP
71	ofu_0071	649.1572	-1565.050	-169.6180	-14.15266	26.435224	3	DEEP
72	ofu_0072	650.9320	-1567.878	-169.6014	-14.17813	26.750215	3	DEEP
73	ofu_0073	648.1712	-1568.282	-169.6270	-14.18193	19.079129	3	DEEP
74	ofu_0074	647.8754	-1567.777	-169.6297	-14.17738	29.004962	3	DEEP
75	_	644.3258	-1568.787	-169.6626	-14.18670	19.689437	3	DEEP
76	ofu_0076	649.0586	-1569.292	-169.6187	-14.19101	23.783876	3	DEEP
77	ofu_0077	647.2838	-1565.858	-169.6353	-14.16007	21.840223	3	DEEP
78	ofu_0078	650.8334	-1568.181	-169.6023	-14.18088	21.767366	3	DEEP
79	ofu_0079	649.1572	-1564.949	-169.6180	-14.15175	25.320508	3	DEEP
80	ofu_0080	642.3538	-1564.949	-169.6810	-14.15211	25.043547	3	DEEP
81	ofu_0081	649.9460	-1564.646	-169.6107	-14.14897	26.161051	3	DEEP
82	ofu_0082	642.3538	-1565.555	-169.6810	-14.15758	25.121902	3	DEEP
83	ofu_0083	643.3398	-1565.555	-169.6719	-14.15753	24.162056	3	DEEP
84	ofu_0084	650.2418	-1569.595	-169.6077	-14.19369	28.847434	3	DEEP
85	_	650.5376	-1566.363	-169.6051	-14.16446	29.365089	3	DEEP
86	_	643.9314	-1565.656	-169.6664	-14.15842	29.827111	3	DEEP
87	ofu_0087	643.0440	-1565.454	-169.6746	-14.15664	24.036874	3	DEEP
88	ofu_0088	650.1432	-1564.949	-169.6089	-14.15170	28.289249	3	DEEP
89	ofu_0089	650.4390	-1566.161	-169.6061	-14.16264	24.654157	3	DEEP
90	ofu_0090	651.0306	-1568.787	-169.6004	-14.18634	28.736531	3	DEEP
91	ofu_0090	643.6356	-1565.454	-169.6691	-14.15661	29.653599	3	DEEP
91	514_0091							
~~	ofu 0092	649.4530	-1564.646	-169.6153	-14.14900	24.545662	3	DEEP

24.545662

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29.728256

26.935556

28.179266

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23.860026

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-14.18761

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