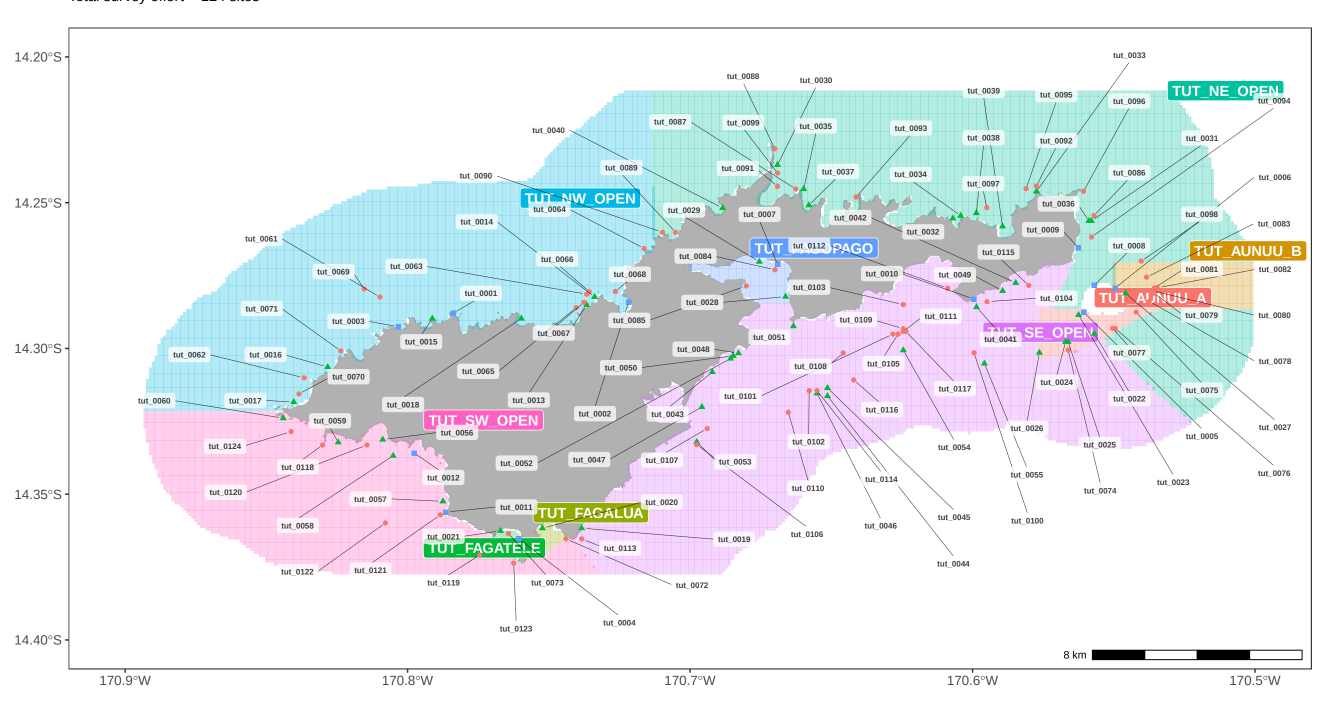
Island = TUTUILA Total survey effort = 124 sites



depth_bin ● DEEP ▲ MID ■ SHAL

3	tut_0003	521.2161	-1580.088	-170.8033	-14.29253	2.4836118	2	SHAL	
4	tut_0004	525.8115	-1588.146	-170.7606	-14.36535	3.8770358	3	SHAL	
5	tut_0005	547.3899	-1579.578	-170.5606	-14.28760	4.0715876	4	SHAL	
6	tut_0006	548.5887	-1578.660	-170.5495	-14.27928	5.7746373	5	SHAL	
7	tut_0007	535.7016	-1577.742	-170.6690	-14.27117	0.8716791	6	SHAL	
	tut_0008	547.7895	-1578.558	-170.5569	-14.27837	2.7285186	7	SHAL	
	tut_0009	547.1901	-1577.130	-170.5625	-14.26547	4.2982612	7	SHAL	
	tut_0010	543.1941	-1579.068	-170.5995	-14.28305	4.9950140	8	SHAL	
	tut_0011	523.0143	-1587.126	-170.7866	-14.35615	5.1925204	9	SHAL	
	tut_0012	521.8155	-1584.882 4570.070	-170.7977	-14.33587	4.3955771	9	SHAL	
	tut_0013	528.4089	-1579.272	-170.7366	-14.28509	14.5798375	10	MID	
	tut_0014	528.7086	-1578.966 4570.702	-170.7338	-14.28232	17.3470762	10	MID	
	tut_0015	522.5148	-1579.782	-170.7912	-14.28975	16.8568534	10	MID	
	tut_0016	518.5188	-1581.618 1582.044	-170.8283	-14.30638	13.1383285	10	MID	
	tut_0017	517.2201	-1582.944 1570.782	-170.8403	-14.31838 14.28072	8.1875907	10	MID	
	tut_0018 tut_0019	525.9114 528.2091	-1579.782 -1587.738	-170.7598 -170.7384	-14.28972 -14.36164	8.4734405 11.2121209	10 11	MID MID	
	tut_0019	526.7106	-1587.738 -1587.738	-170.7523	-14.36165	13.0738766	12	MID	
	tut_0020	525.1122	-1587.736 -1587.840	-170.7525 -170.7671	-14.36259	10.3815673	13	MID	
22	_	547.7895	-1580.394	-170.7671 -170.5569	-14.29497	15.8548426	14	MID	
	tut 0023	547.1901	-1579.680	-170.5625	-14.28852	16.7512742	14	MID	
	tut_0024	546.6906	-1580.700	-170.5671	-14.29775	15.7099355	14	MID	
	_					16.0991103	14	MID	
	tut_0026	545.6916	-1581.108		-14.30146	15.4887721	14	MID	
27	tut_0027	548.9883	-1578.864	-170.5458	-14.28111	16.6508191	15	MID	
28	tut_0028	536.0013	-1578.966	-170.6662	-14.28223	13.1615535	16	MID	
29	tut_0029	535.0023	-1577.640	-170.6755	-14.27026	6.6006946	16	MID	
30	tut_0030	535.7016	-1573.968	-170.6691	-14.23705	17.9005514	17	MID	
31	tut_0031	547.6896	-1576.110	-170.5579	-14.25623	13.2158897	17	MID	
32	tut_0032	542.3949	-1576.008	-170.6070	-14.25540	12.1334332	17	MID	
33	tut_0033	545.5917	-1574.988	-170.5774	-14.24613	7.0710965	17	MID	
34	tut_0034	542.6946	-1575.906	-170.6042	-14.25447	6.7119105	17	MID	
35	tut_0035	536.7006	-1574.886	-170.6598	-14.24533	17.8998986	17	MID	
36	tut_0036	547.5897	-1576.110	-170.5588	-14.25624	11.5023115	17	MID	
	tut_0037	536.9004	-1575.498	-170.6579	-14.25087	11.9328655	17	MID	
38	tut_0038	543.2940	-1575.804	-170.5987	-14.25354	13.9821638	17	MID	
	tut_0039	544.2930	-1576.314	-170.5894	-14.25814	8.9728354	17	MID	
	tut_0040	533.6037	-1575.600	-170.6885	-14.25183	8.3132402	17	MID	
	tut_0041	543.2940	-1579.374	-170.5986	-14.28582	14.7166804	18	MID	
	tut_0042	544.7925	-1578.456	-170.5847	-14.27749	11.3843881	18	MID	
	tut_0043	533.2041	-1581.822	-170.6921	-14.30809	15.8295941	18	MID	
	tut_0044	537.5997	-1582.740	-170.6513	-14.31634	13.4057532	18	MID	
	tut_0045	537.5997	-1582.434	-170.6513	-14.31357	17.8125143	18	MID	
	tut_0046	537.2001	-1582.638	-170.6551	-14.31542	11.4510233	18	MID	
	_		-1583.148		-14.32009	11.4305133	18	MID	
	tut_0048 tut_0049	534.2031 544.2930	-1581.108 -1578.762	-170.6829 -170.5893	-14.30162 -14.28027	8.8264760 16.5811929	18 18	MID MID	
	tut 0050	534.0033	-1576.762 -1581.210	-170.5893 -170.6847	-14.2802 <i>T</i> -14.30255	7.7127268	18	MID	
	tut_0050	536.3010	-1580.088	-170.6634 -170.6634	-14.30233 -14.29237	14.6506074	18	MID	
	tut_0051	533.9034	-1581.312	-170.6856	-14.30347	12.4821782	18	MID	
	tut 0053	532.6047	-1584.474	-170.6976	-14.33208	12.8569078	18	MID	
	tut_0054	540.4968	-1581.006	-170.6245	-14.30062	17.6188583	18	MID	
	tut_0055	543.5937	-1581.516	-170.5958	-14.30518	16.1993087	18	MID	
	tut_0056	520.6167	-1584.372	-170.8088	-14.33127	13.8503913	19	MID	
	tut_0057	522.9144	-1586.718	-170.7875	-14.35246	12.4226058	19	MID	
	tut 0058	521.0163	-1584.984	-170.8051	-14.33680	10.9166088	19	MID	
	tut_0059	518.9184	-1584.474	-170.8246	-14.33221	13.2184601	19	MID	
60	tut_0060	516.8205	-1583.556	-170.8440	-14.32392	9.7867351	19	MID	
61	tut_0061	520.5168	-1578.966	-170.8098	-14.28239	26.9923566	20	DEEP	
62	tut_0062	517.6197	-1582.026	-170.8366	-14.31008	27.9202652	20	DEEP	
63	tut_0063	528.4089	-1578.864	-170.7366	-14.28140	27.7166807	20	DEEP	
64	tut_0064	530.6067	-1577.130	-170.7163	-14.26570	18.6501823	20	DEEP	
65	tut_0065	528.0093	-1579.374	-170.7403	-14.28602	28.2947450	20	DEEP	
66	tut_0066	528.5088	-1578.762	-170.7357	-14.28048	28.6287188	20	DEEP	
67	tut_0067	528.3090	-1579.170	-170.7375	-14.28417	28.6550139	20	DEEP	
68	tut_0068	529.5078	-1578.762	-170.7264	-14.28047	27.6665315	20	DEEP	
	tut_0069		-1578.660		-14.27963	26.8346165	20	DEEP	
						25.4573787	20	DEEP	
	tut_0071	519.0183	-1581.006	-170.8237	-14.30085	19.3366942	20	DEEP	
	tut_0072	527.6097	-1588.146	-170.7439	-14.36533	23.0986708	21	DEEP	
	tut_0073		-1587.942	-170.7643	-14.36351	25.9962434	22	DEEP	
	tut_0074	546.7905	-1581.006	-170.5662	-14.30052	28.7970242	23	DEEP	
	tut_0075 tut_0076	549.3879	-1579.578 -1580.190	-170.5421 170.5405	-14.28756	26.8801259 28.1899163	23 23	DEEP DEEP	
	tut 0077	548.5887 548.4888	-1580.190 -1580.190	-170.5495 -170.5504	-14.29311 -14.29311	25.1134820	23	DEEP	
	tut_0077	549.8874	-1579.170	-170.530 4	-14.28386	21.5533101	24	DEEP	
	tut_0079	550.0872	-1578.864	-170.5356	-14.28109	24.2579581	24	DEEP	
	tut_0080	549.9873	-1578.762	-170.5366	-14.28017	22.8969911	24	DEEP	
	tut_0081	550.0872	-1578.660	-170.5356	-14.27925	23.0637351	24	DEEP	
	tut_0082	550.1871	-1578.660	-170.5347	-14.27925	27.1418810	24	DEEP	
83	tut_0083	549.7875	-1578.252	-170.5384	-14.27556	23.4470955	24	DEEP	
84	tut_0084	535.6017	-1577.946	-170.6699	-14.27302	20.0182899	25	DEEP	
	tut_0085	534.5028	-1578.558	-170.6801	-14.27856	22.4551352	25	DEEP	
	tut_0086	547.7895	-1575.906	-170.5570	-14.25439	26.8033740	26	DEEP	
	tut_0087	536.4009	-1574.886	-170.6626	-14.24534	28.5001110	26	DEEP	
	tut_0088	535.6017	-1573.356	-170.6700	-14.23152	21.7043211	26	DEEP	
	tut_0089	531.8055	-1576.518	-170.7051	-14.26015	20.3208844	26	DEEP	
	tut_0090	531.3060	-1576.518	-170.7098 470.6600	-14.26016	24.9012737	26	DEEP	
	tut_0091	535.7016	-1574.784	-170.6690	-14.24443	21.5539749	26	DEEP	
	_	545.5917 538.6986		-170.5774 -170.6413	-14.24428 -14.24807	27.7184226	26 26	DEEP	
	tut_0093 tut_0094	538.6986 547.6896	-1575.192 -1576.722	-170.6413 -170.5579	-14.24807 -14.26177	22.3029182 19.2819527	26 26	DEEP DEEP	
	tut_0094 tut_0095	547.6896	-1576.722 -1574.886	-170.5579 -170.5811	-14.261 <i>77</i> -14.24521	19.281952 <i>7</i> 23.9424731	26	DEEP	
	tut_0095	545.1921	-1574.886 -1574.988	-170.5811 -170.5607	-14.24521 -14.24610	23.9424731	26	DEEP	
	tut_0096	547.3899	-1574.988 -1575.600	-170.5607 -170.5950	-14.24610 -14.25169	24.3147197	26	DEEP	
	tut_0097	543.6936	-1575.600 -1577.640	-170.5950 -170.5403	-14.25169 -14.27004	28.8361746	26	DEEP	
	tut_0099	535.7016	-1574.274	-170.5403 -170.6691	-14.27004 -14.23981	19.8505281	26	DEEP	
	tut_0100	543.1941	-1581.108	-170.5995	-14.30150	28.1328712	27	DEEP	
	tut_0101	540.0972	-1580.394	-170.6282	-14.29509	22.6970142	27	DEEP	
	tut_0102	536.9004	-1582.536	-170.6578	-14.31450	28.9359365	27	DEEP	
	tut_0103	540.4968	-1579.272	-170.6245	-14.28494	27.1421492	27	DEEP	
	tut_0104	543.6936	-1579.170	-170.5949	-14.28397	18.2183713	27	DEEP	
	tut_0105	540.2970	-1580.394	-170.6264	-14.29509	23.7903312	27	DEEP	
	tut_0106	532.6047	-1584.576	-170.6976	-14.33300	18.0362562	27	DEEP	
107	tut_0107	533.0043	-1583.964	-170.6939	-14.32746	18.8115654	27	DEEP	
108	tut_0108	538.1991	-1581.108	-170.6458	-14.30157	27.8042298	27	DEEP	
109	tut_0109	540.4968	-1580.190	-170.6245	-14.29324	24.2411764	27	DEEP	
110	tut_0110	536.1012	-1583.352	-170.6652	-14.32189	27.7647065	27	DEEP	
111	tut_0111	540.4968	-1580.292	-170.6245	-14.29416	18.6696067	27	DEEP	
	tut_0112	542.1951	-1578.660	-170.6088	-14.27938	27.4902880	27	DEEP	
	tut_0113	528.2091	-1588.146	-170.7384	-14.36533	21.7718340	27	DEEP	
	tut_0114	537.2001	-1582.536	-170.6551	-14.31450	20.6594311	27	DEEP	
	_		-1578.558				27	DEEP	
			-1582.128 -1580.202		-14.31079 -14.29416	23.2249020 24.1521175	27 27	DEEP DEEP	
	_	540.5967 518.3190				26.9104784	28	DEEP	
, , 0	0110	2.0.0190	. 55-1.57 0	5.0501		_5.0 107/04	_0		

-14.33312 22.1020092

-14.35708 26.2077804

120 tut_0120 520.0173 -1584.576 -170.8144

121 tut_0121 522.8145 -1587.228 -170.7884

119 tut_0119 524.3130 -1588.758 -170.7745 -14.37090 29.2630893

122 tut_0122 520.7166 -1587.534 -170.8079 -14.35986 28.2518395

124 tut_0124 517.1202 -1584.066 -170.8412 -14.32853 20.6240493

123 tut_0123 525.6117 -1589.064 -170.7624 -14.37365 26.9451248 28

DEEP

DEEP

DEEP DEEP

DEEP

DEEP

28

28

28

28

28

id

X

у

2 tut_0002 530.0073 -1579.170 -170.7218 -14.28415

1 tut_0001 523.3140 -1579.578 -170.7838

longitude

latitude

-14.28790

depth

4.0163154

3.4807321

strat

1

1

depth_bin

SHAL

SHAL