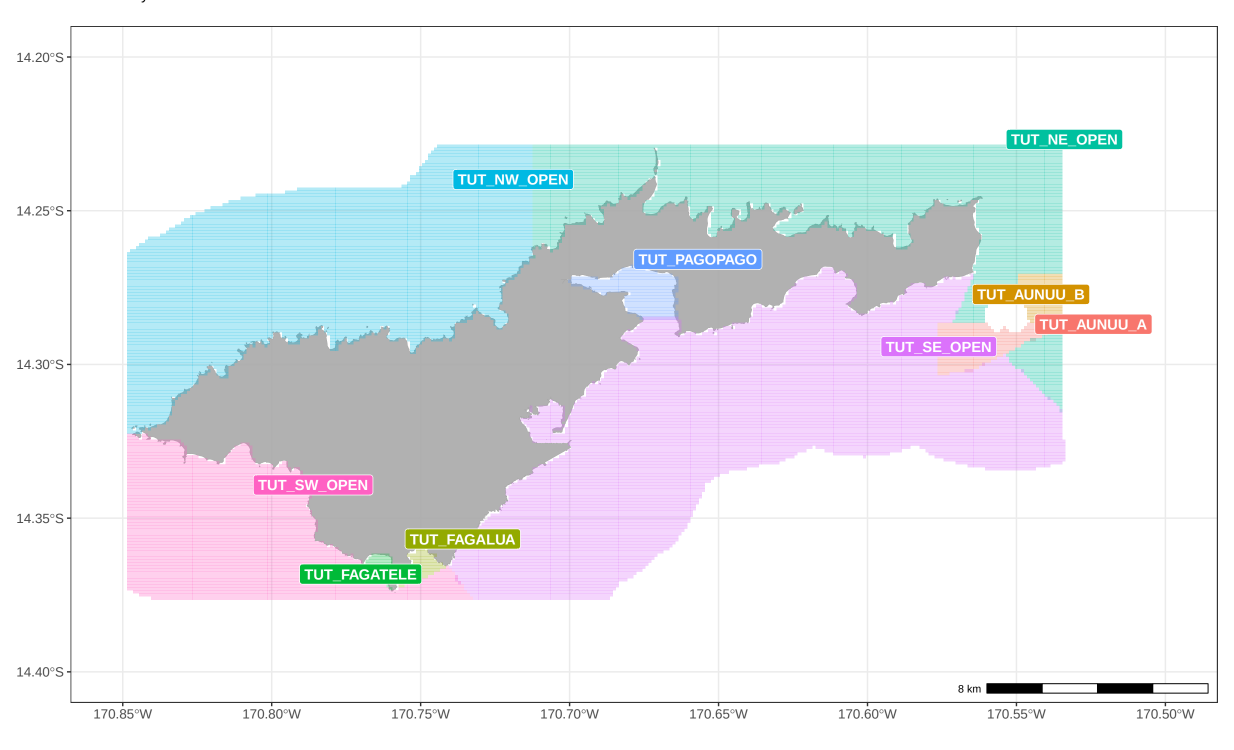
Island = TUTUILA Total survey effort = 126 sites



depth_bin • DEEP • MID • SHAL

3	tut_0003	525.8115	-1588.146	8.060417	-75.75259	3.877036	2	SHAL	
4	tut_0004	547.3899	-1579.578	7.266137	-75.82498	4.071588	3	SHAL	
	tut_0005	548.5887	-1578.660	7.221293	-75.83289 -75.83289	5.774637	4	SHAL	
	tut_0006 tut_0007	547.2900 542.0952	-1576.722 -1576.008	7.266726 7.456347	-75.85059 -75.85828	3.417751 2.976846	5 5	SHAL SHAL	
	tut_0007	536.3010	-1579.986	7.430347	-75.82390	3.584854	6	SHAL	
	tut_0009	518.3190	-1584.168	8.331490	-75.78915	3.164739	7	SHAL	
10	tut_0010	522.6147	-1585.188	8.175267	-75.77952	2.889908	7	SHAL	
	tut_0011	523.6137	-1579.578	8.135848	-75.82967	16.578408	8	MID	
	tut_0012	518.7186	-1581.210	8.315659	-75.81562 -75.81440	16.790722	8	MID	
	tut_0013 tut_0014	518.2191 529.9074	-1581.720 -1579.272	8.334128 7.905370	-75.81110 -75.83147	16.511062 14.189917	8	MID MID	
	tut_0015		-1579.884	7.989832	-75.82636	11.147561	8	MID	
	tut_0016	525.9114	-1579.782	8.051897	-75.82752	8.473441	8	MID	
17	tut_0017	526.8105	-1587.636	8.023751	-75.75701	14.225591	9	MID	
18	tut_0018	525.1122	-1587.840	8.085696	-75.75543	10.381567	10	MID	
	tut_0019	548.0892	-1580.088	7.241123	-75.82023	15.314531	11	MID	
	tut_0020	546.8904	-1580.598	7.285484	-75.81598 75.81030	16.243520	11	MID	
	tut_0021 tut_0022	547.7895 548.3889	-1580.190 -1579.884	7.252188 7.229944	-75.81939 -75.82198	12.990742 15.294416	11	MID MID	
	tut_0023	547.3899	-1580.598	7.267231	-75.81584	16.274973	11	MID	
	tut_0024	549.0882	-1578.660	7.203019	-75.83275	17.207479	12	MID	
25	tut_0025	544.2930	-1576.314	7.376102	-75.85501	8.972835	13	MID	
26	tut_0026	538.7985	-1575.294	7.576558	-75.86542	12.731995	13	MID	
	tut_0027		-1575.600	7.466944	-75.86200	11.421889	13	MID	
	tut_0028 tut_0029		-1574.682 -1575.804	7.737290	-75.87180 -75.86013	16.361265 10.828267	13 13	MID MID	
	tut_0030	541.9953 548.4888	-1575.804 -1578.150	7.459814 7.224387	-75.83748	16.915853	13	MID	
	tut_0031		-1574.478	7.729798	-75.87359	13.609344	13	MID	
	tut_0032	535.2021	-1574.172	7.707557	-75.87621	11.871734	13	MID	
33	tut_0033	535.7016	-1573.968	7.689058	-75.87794	17.900551	13	MID	
34	tut_0034	534.8025	-1574.580	7.722547	-75.87263	8.372516	13	MID	
	tut_0035	535.6017	-1573.764	7.692559	-75.87979	9.428393	13	MID	
	tut_0036	538.9983	-1575.192 1592.044	7.569140	-75.86629	17.853034	13	MID	
	tut_0037 tut_0038	536.7006 532.9044	-1582.944 -1583.862	7.659862 7.799121	-75.79732 -75.78982	13.760414 11.967943	14 14	MID MID	
	tut_0039	528.1092	-1588.248	7.976857	-75.75133	15.824847	14	MID	
40	tut_0040	535.0023	-1580.088	7.719596	-75.82324	13.283504	14	MID	
41	tut_0041	538.9983	-1579.272	7.572755	-75.82973	8.522715	14	MID	
42	tut_0042	536.7006	-1580.088	7.657493	-75.82291	6.969577	14	MID	
	tut_0043	539.5977	-1579.068	7.550645	-75.83143	16.250823	14	MID	
	tut_0044	542.2950	-1578.558	7.451474	-75.83539	14.703606	14	MID	
	tut_0045 tut_0046	543.5937 545.3919	-1581.618 -1581.210	7.406968 7.340874	-75.80766 -75.81088	17.039396 16.088908	14 14	MID MID	
	_		-1578.762	7.382219	-75.83310	10.321285	14	MID	
48	tut_0048	533.9034	-1581.516	7.760877	-75.81066	17.785416	14	MID	
49	tut_0049	532.1052	-1584.678	7.828870	-75.78266	9.150350	14	MID	
	tut_0050	546.6906	-1577.946	7.289980	-75.83978	6.943050	14	MID	
	tut_0051		-1580.190	7.650272	-75.82195	13.141766	14	MID	
	tut_0052 tut_0053	532.6047 519.9174	-1584.372 -1584.576	7.810430 8.273349	-75.78531 -75.78532	11.405115 10.118594	14 15	MID MID	
	tut_0054	520.5168	-1584.168	8.251294	-75.78891	11.305261	15	MID	
	tut_0055	521.3160	-1584.780	8.222427	-75.78334	11.771032	15	MID	
56	tut_0056	516.9204	-1583.658	8.382330	-75.79386	12.400207	15	MID	
57	tut_0057	521.4159	-1584.678	8.218734	-75.78424	7.038285	15	MID	
	tut_0058	528.2091	-1579.272	7.967515	-75.83175	26.920471	16	DEEP	
	tut_0059	519.8175	-1580.904	8.275350	-75.81824 75.83860	18.749546	16	DEEP	
	tut_0060 tut_0061	524.7126 528.6087	-1579.680 -1578.456	8.095697 7.952363	-75.82860 -75.83900	29.263779 29.155920	16 16	DEEP DEEP	
	tut_0062	529.4079	-1578.660	7.923239	-75.83704	29.483702	16	DEEP	
63	tut_0063	516.5208	-1582.944	8.396650	-75.80029	29.560877	16	DEEP	
64	tut_0064	529.6077	-1578.660	7.915925	-75.83701	28.800275	16	DEEP	
	tut_0065	528.1092	-1579.170	7.971106	-75.83268	29.947867	16	DEEP	
	tut_0066	520.2171	-1580.598	8.260600	-75.82094 -75.82094	23.508550	16	DEEP	
	tut_0067 tut_0068		-1579.578	7.985986	-75.82908	27.393871	16	DEEP	
	tut_0069	528.1092 528.0093	-1578.660 -1578.252	7.970781 7.974178	-75.83725 -75.84092	28.697340 29.011445	16 16	DEEP DEEP	
	_		-1588.656				17	DEEP	
	tut_0071		-1588.656	8.067981	-75.74805	20.173231	18	DEEP	
72	tut_0072	549.6876	-1579.578	7.182124	-75.82436	28.326699	19	DEEP	
	tut_0073		-1579.476	7.185663	-75.82530	27.227828	19	DEEP	
	tut_0074	550.0872	-1579.476	7.167399	-75.82517	28.657826	19	DEEP	
	tut_0075 tut_0076	546.2910 549.8874	-1580.802 -1579.578	7.307602 7.174819	-75.81430 -75.82431	19.013458 29.052116	19 19	DEEP DEEP	
	tut_0076	550.0872	-1579.378 -1578.864	7.174619	-75.83065	24.257958	20	DEEP	
	tut_0078	550.1871	-1578.762	7.162934	-75.83153	26.313837	20	DEEP	
79	tut_0079	549.2880	-1579.170	7.196279	-75.82813	21.847312	20	DEEP	
	tut_0080	549.3879	-1578.864	7.192283	-75.83084	20.838611	20	DEEP	
	tut_0081	549.5877	-1578.150	7.184172	-75.83718	26.235005	20	DEEP	
	tut_0082	549.4878	-1578.456	7.188171	-75.83447	24.702457	20	DEEP	
	tut_0083 tut_0084	549.1881 547.7895	-1578.762 -1575.906	7.199478 7.247543	-75.83181 -75.85777	18.135938 26.803374	20 21	DEEP DEEP	
	tut_0085	537.9993	-1572.846	7.603746	-75.88752	26.859421	21	DEEP	
86	tut_0086	544.1931	-1575.906	7.379353	-75.85869	27.373720	21	DEEP	
87	tut_0087	547.5897	-1577.538	7.256630	-75.84320	29.033542	21	DEEP	
	tut_0088	547.6896	-1576.722	7.252089	-75.85049	19.281953	21	DEEP	
	tut_0089	534.5028	-1574.376	7.733384	-75.87452	26.855812	21	DEEP	
	tut_0090 tut_0091	545.2920 548.2890	-1574.988 -1578.150	7.338129 7.231699	-75.86664 -75.83753	23.364578 18.922157	21 21	DEEP DEEP	
	tut_0092	547.4898	-1577.640	7.260398	-75.84232	29.179297	21	DEEP	
	tut_0093	540.4968	-1574.988	7.513995	-75.86778	29.701893	21	DEEP	
94	tut_0094	532.0053	-1576.008	7.826233	-75.86036	18.918273	21	DEEP	
	tut_0095	538.3989	-1575.192	7.591124	-75.86642	27.296451	21	DEEP	
	tut_0096	547.2900	-1577.742	7.267822	-75.84145	27.465002	21	DEEP	
	tut_0097 tut_0098	544.3929 535.7016	-1575.294 -1574.274	7.371411 7.689307	-75.86412 -75.87520	28.579690 19.850528	21 21	DEEP DEEP	
	tut_0098 tut_0099	535.7016	-1574.274 -1582.332	7.689307	-75.87520 -75.80245	19.850528 24.990617	21	DEEP	
	tut_0100	544.0932	-1581.516	7.388623	-75.80846	22.958424	22	DEEP	
	tut_0101	538.4988	-1582.230	7.593604	-75.80334	24.758639	22	DEEP	
102	tut_0102	544.9923	-1578.762	7.352979	-75.83291	27.294746	22	DEEP	
	tut_0103	540.8964	-1580.292	7.504264	-75.82018	18.578268	22	DEEP	
	tut_0104	545.1921	-1578.558	7.345460	-75.83468 75.77833	24.689390	22	DEEP	
	tut_0105 tut_0106	530.7066 545.1921	-1585.188 -1581.312	7.880228 7.348277	-75.77833 -75.81001	19.488939 22.745809	22 22	DEEP DEEP	
	tut_0106 tut_0107	545.1921	-1581.312 -1587.636	7.348277	-75.81001 -75.75675	22.745809 21.586517	22	DEEP	
	tut_0108	544.9923	-1587.030 -1581.210	7.355472	-75.75075 -75.81098	26.668719	22	DEEP	
	tut_0109	540.7965	-1580.190	7.507822	-75.82111	26.520373	22	DEEP	
	tut_0110	543.8934	-1581.720	7.396123	-75.80668	25.775796	22	DEEP	
	tut_0111	537.6996	-1582.842	7.623309	-75.79803	22.232491	22	DEEP	
	tut_0112 tut_0113	538.4988 541.1961	-1581.618 -1580.700	7.593072 7.493688	-75.80882 -75.81645	26.423067	22	DEEP	
	tut_0113		-1580.700 -1580.394	7.493688 7.533574	-75.81645 -75.81944	24.479208 22.697014	22 22	DEEP DEEP	
			-1579.578	7.715537	-75.82779		22	DEEP	
116	tut_0116	544.0932	-1581.414		-75.80937	22.982913	22	DEEP	
			-1587.738	7.958353	-75.75582	29.069807	22	DEEP	
			-1583.760	7.755304	-75.79052	29.479375	22	DEEP	
119	เนเ_บา19	JZ4.3130	-1588.248	0.115011	-75.75188	22.515538	23	DEEP	

-75.78539 21.782069

-75.74547 27.057333

-75.78435 28.371816

-75.75087 26.425593

-75.78544 27.597998

-75.79482 25.947880

-75.75106 29.335675

23

23

23

23

23

23

23

DEEP

DEEP

DEEP

DEEP

DEEP

DEEP DEEP

8.295214

8.111766

8.255174

8.089618

8.313436

8.400525

8.140516

120 tut_0120 519.3180 -1584.576

121 tut_0121 524.4129 -1588.962

122 tut_0122 520.4169 -1584.678

123 tut_0123 525.0123 -1588.350

124 tut_0124 518.8185 -1584.576

125 tut_0125 516.4209 -1583.556

126 tut_0126 523.6137 -1588.350

longitude

7.885966

8.183626

у

-1577.640

latitude

-75.84601

-75.82526

id

1 tut_0001

X

530.4069

2 tut_0002 522.3150 -1580.088

strat depth_bin

1

1

SHAL

SHAL

depth

1.573061

5.927236