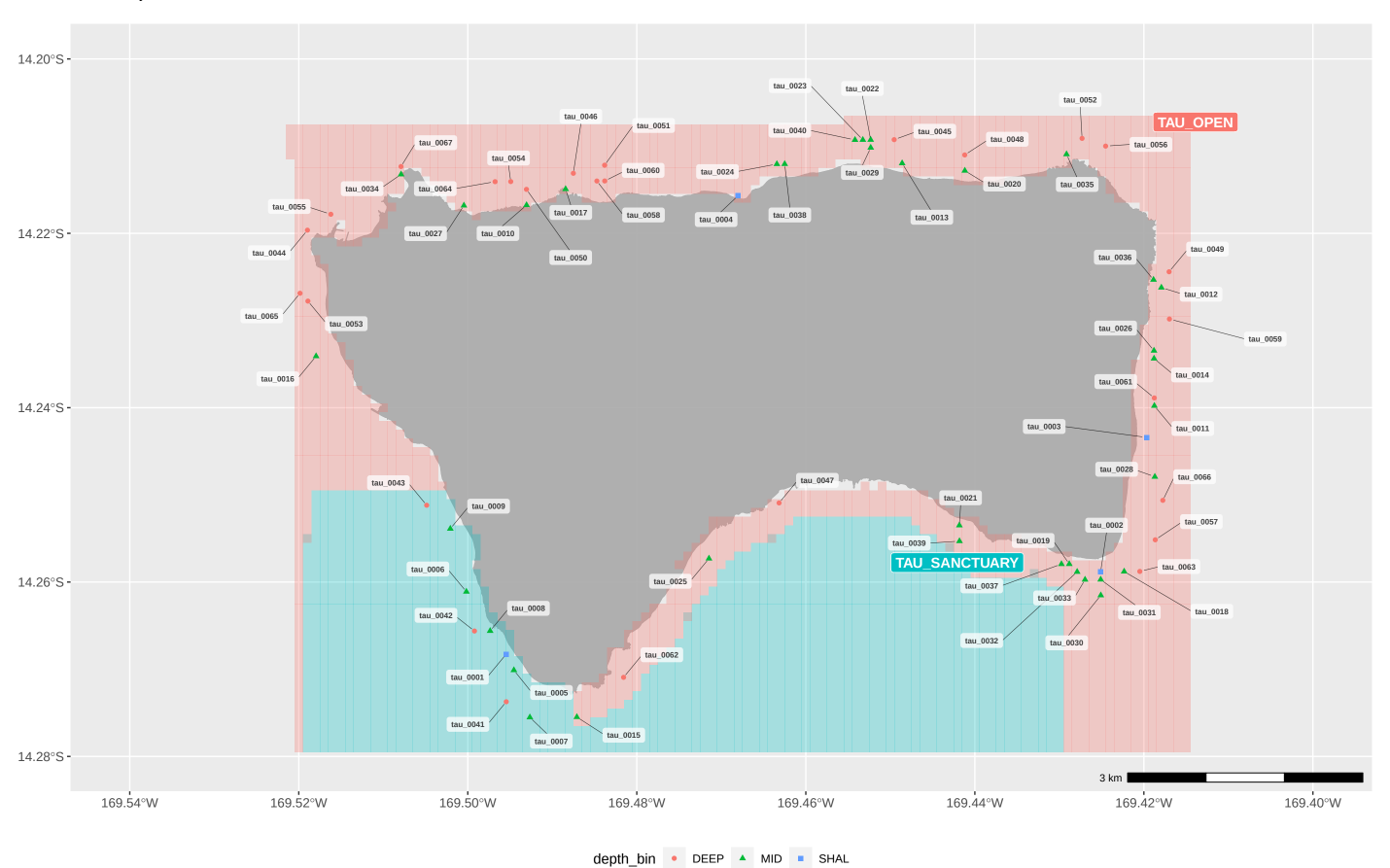
Island = TAU Total survey effort = 67 sites



	id	X	у	longitude	latitude	depth	strat	depth_bin
1	tau_0001	662.3	8422.075	-169.4955	-14.26830	5.965884	1	SHAL
2	tau_0002	669.9	8423.075	-169.4251	-14.25881	5.814988	2	SHAL
3	tau_0003	670.5	8424.775	-169.4197	-14.24341	5.855506	2	SHAL
4	tau_0004	665.3	8427.875	-169.4680	-14.21570	4.475822	2	SHAL
5	tau_0005	662.4	8421.875	-169.4945	-14.27011	6.692745	3	MID
6	tau_0006	661.8	8422.875	-169.5002	-14.26110	17.164118	3	MID
7	tau_0007	662.6	8421.275	-169.4927	-14.27552	16.824963	3	MID
8	tau_0008	662.1	8422.375	-169.4974	-14.26560	6.680968	3	MID
9	tau_0009	661.6	8423.675	-169.5021	-14.25388	14.829399	3	MID
10	tau_0010	662.6	8427.775	-169.4930	-14.21677	6.534884	4	MID
11	tau_0011	670.6	8425.175	-169.4188	-14.23979	17.930424	4	MID
	tau_0012	670.7	8426.675	-169.4179	-14.22622	17.319658	4	MID
	tau_0013	667.4	8428.275	-169.4486	-14.21196	7.577324	4	MID
	tau_0014	670.6	8425.775	-169.4188	-14.23436	14.673678	4	MID
	tau_0015	663.2	8421.275	-169.4871	-14.27548	14.173009	4	MID
	tau_0016	659.9	8425.875	-169.5180 160.4884	-14.23410	15.688159	4	MID MID
	tau_0017	663.1 670.2	8427.975 8423.075	-169.4884 -169.4223	-14.21493 -14.25879	10.136064 11.015592	4	MID
	tau_0018 tau_0019	669.5	8423.175	-169.4223 -169.4288	-14.25793	8.872227	4	MID
	tau_0019	668.2	8428.175	-169.4266 -169.4412	-14.21282	10.882539	4	MID
	tau_0020			-169.4418		6.627210	4	MID
	tau_0021	667.0		-169.4523	-14.20927	15.984082	4	MID
	tau_0022	666.9		-169.4533		16.216434	4	MID
	tau_0024	665.8		-169.4634		13.314965	4	MID
	tau_0025			-169.4715	-14.25730	15.033815	4	MID
	tau_0026	670.6	8425.875	-169.4188	-14.23346	13.751550	4	MID
27	tau_0027	661.8	8427.775	-169.5005	-14.21681	9.064464	4	MID
28	tau_0028	670.6	8424.275	-169.4187	-14.24792	14.502885	4	MID
29	tau_0029	667.0	8428.475	-169.4523	-14.21018	11.647540	4	MID
30	tau_0030	669.9	8422.775	-169.4251	-14.26152	13.081014	4	MID
31	tau_0031	669.9	8422.975	-169.4251	-14.25971	9.674730	4	MID
32	tau_0032	669.6	8423.075	-169.4279	-14.25883	8.314490	4	MID
33	tau_0033	669.7	8422.975	-169.4270	-14.25973	10.586283	4	MID
34	tau_0034	661.0		-169.5079	-14.21324	10.975034	4	MID
	tau_0035	669.5	8428.375	-169.4292	-14.21093	8.172062	4	MID
	tau_0036	670.6	8426.775	-169.4189	-14.22533	7.437777	4	MID
	tau_0037	669.4		-169.4298	-14.25794	16.572844	4	MID
	tau_0038	665.9	8428.275	-169.4625	-14.21205	12.661734	4	MID
	tau_0039	668.1 666.8	8423.475 8428.575	-169.4418 -169.4542	-14.25530 -14.20929	15.870374 16.079268	4	MID MID
	tau_0040	662.3	8421.475	-169.4954	-14.20929 -14.27373	22.633014	5	DEEP
	tau_0041	661.9	8422.375	-169.4992	-14.26562	23.256944	5	DEEP
	_			-169.5049		21.984128	5	DEEP
	tau_0044	659.8	8427.475	-169.5190	-14.21964	26.877854	6	DEEP
	tau_0045	667.3	8428.575	-169.4495	-14.20926	28.610320	6	DEEP
	tau_0046	663.2	8428.175	-169.4875	-14.21312	25.786655	6	DEEP
	tau_0047	665.8	8423.975	-169.4632	-14.25092	20.051381	6	DEEP
48	tau_0048	668.2	8428.375	-169.4412	-14.21101	21.997838	6	DEEP
49	tau_0049	670.8	8426.875	-169.4170	-14.22441	19.749954	6	DEEP
50	tau_0050	662.6	8427.975	-169.4931	-14.21496	21.249597	6	DEEP
51	tau_0051	663.6	8428.275	-169.4838	-14.21219	29.529283	6	DEEP
52	tau_0052	669.7	8428.575	-169.4273	-14.20911	24.763840	6	DEEP
	tau_0053	659.8	8426.575	-169.5189	-14.22777	18.568750	6	DEEP
	tau_0054	662.4	8428.075	-169.4949	-14.21407	25.593124	6	DEEP
	tau_0055	660.1	8427.675	-169.5162	-14.21781	27.733242	6	DEEP
	tau_0056	670.0	8428.475	-169.4245	-14.21000	24.182547	6	DEEP
	tau_0057	670.6	8423.475	-169.4187	-14.25515	25.421971	6	DEEP
	tau_0058	663.5	8428.075	-169.4847	-14.21400	20.313462	6	DEEP
	tau_0059	670.8	8426.275	-169.4170	-14.22983	21.683893	6	DEEP
	tau_0060	663.6	8428.075	-169.4838	-14.21400	21.407787	6	DEEP
	tau_0061	670.6	8425.275	-169.4188 160.4816	-14.23888 14.27003	18.049299	6	DEEP
	tau_0062	663.8	8421.775	-169.4816 -169.4205	-14.27093 -14.25878	23.599644	6	DEEP
	tau_0063	670.4 662.2	8423.075 8428.075	-169.4205 -169.4968	-14.25878 -14.21408	22.062037 23.613106	6 6	DEEP DEEP
	tau_0064	659.7	8426.675	-169.4968 -169.5199	-14.21408 -14.22688	25.950267	6	DEEP
					-14.25063	23.760146	6	DEEP
					-14.23003 -14.21234		_	DEEP
31	5501	33110	5 .25.210	. 55.501 5	1207	. 5.7 525 10	J	I