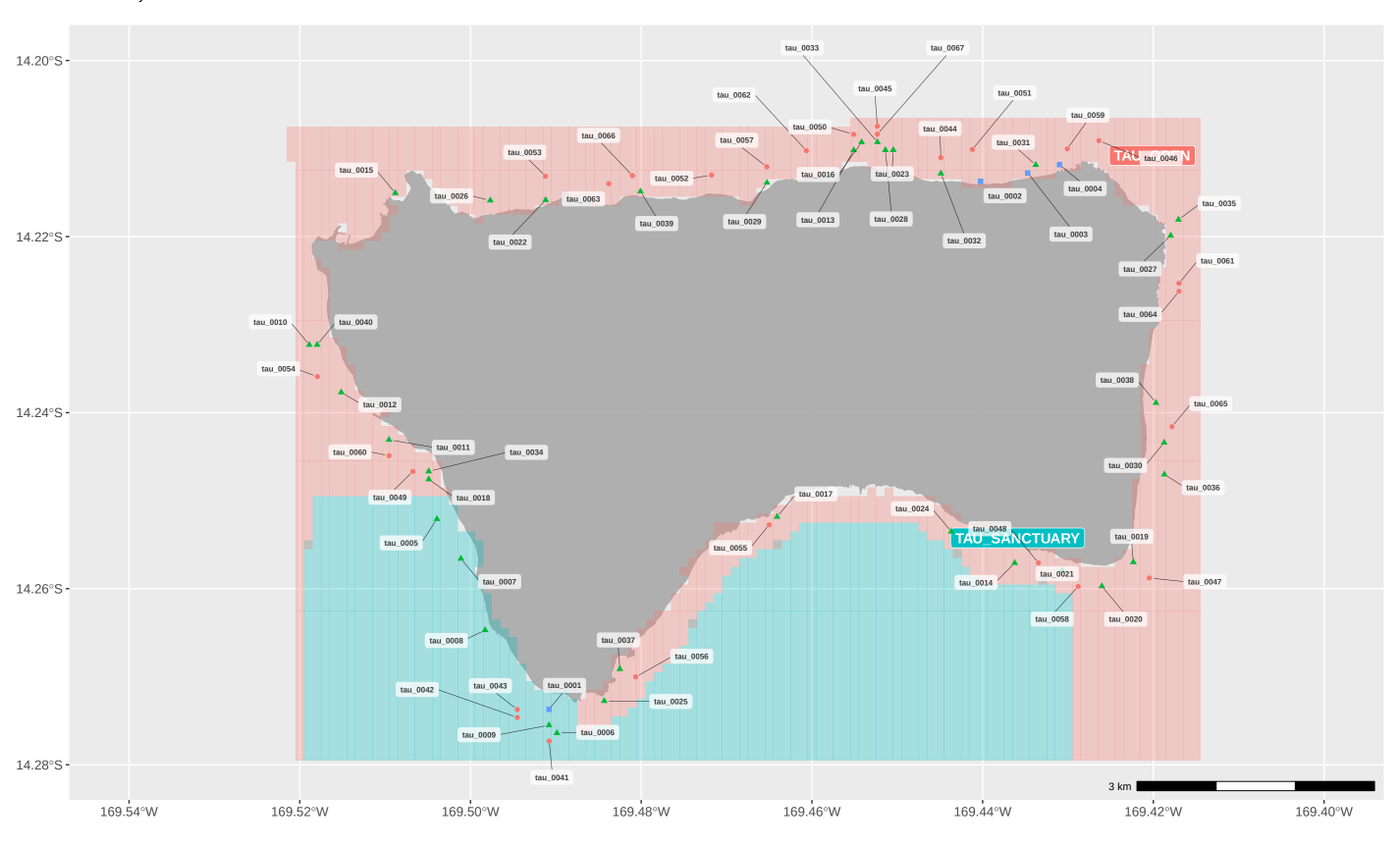
Island = TAU Total survey effort = 67 sites



depth_bin • DEEP • MID • SHAL

	ام:	75		longitud	lotitude	dough	Chrot	donth him
1	id tau_0001	x 662.8	y 8421.475	longitude –169.4908	latitude –14.27370	depth 5.879210	strat 1	depth_bin SHAL
	tau_0002	668.3	8428.075	-169.4403	-14.21372	5.304396	2	SHAL
3	tau_0003	668.9	8428.175	-169.4347	-14.21278	3.142654	2	SHAL
4	tau_0004	669.3	8428.275	-169.4310	-14.21185	3.683182	2	SHAL
5	tau_0005	661.4	8423.875	-169.5039	-14.25209	17.609983	3	MID
6	tau_0006	662.9	8421.175	-169.4899	-14.27640	15.963676	3	MID
7	tau_0007	661.7	8423.375	-169.5011	-14.25659	16.553095	3	MID
8	tau_0008	662.0	8422.475	-169.4983	-14.26471	8.337695	3	MID
	tau_0009	662.8	8421.275	-169.4908	-14.27551	11.990264	3	MID
	tau_0010	659.8	8426.075	-169.5189	-14.23229	17.008100	4	MID
	tau_0011	660.8	8424.875	-169.5096	-14.24308	12.155444	4	MID
	tau_0012	660.2	8425.475	-169.5151	-14.23769 -14.21020	7.312183	4	MID MID
	tau_0013	666.7 668.7	8428.475 8423.275	-169.4551 -169.4362	-14.21020 -14.25708	12.247363 15.454136	4	MID
	tau_0015	660.9	8427.975	-169.5088	-14.21506	8.264502	4	MID
	tau_0016	666.8	8428.575	-169.4542	-14.20929	16.079268	4	MID
	tau_0017	665.7	8423.875	-169.4641	-14.25183	16.779111	4	MID
18	tau_0018	661.3	8424.375	-169.5049	-14.24757	11.771216	4	MID
	tau_0019	670.2	8423.275	-169.4223	-14.25698	6.840728	4	MID
20	tau_0020	669.8	8422.975	-169.4260	-14.25972	9.534757	4	MID
21	tau_0021	669.3	8423.175	-169.4307	-14.25794	17.069403	4	MID
22	tau_0022	662.8	8427.875	-169.4912	-14.21585	10.652973	4	MID
23	tau_0023	667.2	8428.475	-169.4505	-14.21017	14.441434	4	MID
	tau_0024	667.9	8423.675	-169.4437	-14.25351	12.748270	4	MID
	tau_0025	663.5	8421.575	-169.4843	-14.27275	14.147114	4	MID
	tau_0026	662.1	8427.875	-169.4977	-14.21589	13.299337	4	MID
	tau_0027	670.7	8427.375	-169.4180	-14.21990	6.049425	4	MID
	tau_0028	667.1	8428.475	-169.4514	-14.21017	12.600817	4	MID
	tau_0029	665.6 670.6	8428.075	-169.4653 -169.4187	-14.21388 -14.24340	9.561114 12.853223	4	MID MID
	tau_0030	669.0	8424.775 8428.275	-169.4187 -169.4338	-14.24340 -14.21187	7.148104	4	MID
	tau_0031	667.8	8428.175	-169.4449	-14.21284	8.037157	4	MID
	tau_0033	667.0	8428.575	-169.4523	-14.20927	15.984082	4	MID
	tau_0034	661.3	8424.475	-169.5049	-14.24667	11.338285	4	MID
	tau_0035	670.8	8427.575	-169.4171	-14.21808	14.753304	4	MID
36	tau_0036	670.6	8424.375	-169.4187	-14.24702	13.866587	4	MID
37	tau_0037	663.7	8421.975	-169.4825	-14.26913	8.759581	4	MID
38	tau_0038	670.5	8425.275	-169.4197	-14.23889	10.488839	4	MID
39	tau_0039	664.0	8427.975	-169.4801	-14.21488	8.540871	4	MID
40	tau_0040	659.9	8426.075	-169.5180	-14.23229	11.730420	4	MID
	tau_0041	662.8	8421.075	-169.4908	-14.27731	22.162145	5	DEEP
	tau_0042	662.4	8421.375	-169.4945	-14.27463	21.995396	5	DEEP
	tau_0043	662.4		-169.4945	-14.27372	18.846548	5	DEEP
	tau_0044	667.8	8428.375	-169.4449	-14.21103	23.967272	6	DEEP
	tau_0045	667.0 669.8	8428.775 8428.575	-169.4523 -169.4264	-14.20747 -14.20911	27.308795 25.084007	6	DEEP DEEP
	tau_0046	670.4	8423.075	-169.4264 -169.4205	-14.20911 -14.25878	25.084007	6	DEEP
	tau 0048	669.0	8423.275	-169.4335	-14.25706	18.596588	6	DEEP
	tau_0049	661.1	8424.475	-169.5067	-14.24668	27.958294	6	DEEP
	tau_0050	666.7	8428.675	-169.4551	-14.20839	29.970501	6	DEEP
51	tau_0051	668.2	8428.475	-169.4412	-14.21011	28.397122	6	DEEP
52	tau_0052	664.9	8428.175	-169.4718	-14.21302	21.110475	6	DEEP
53	tau_0053	662.8	8428.175	-169.4912	-14.21314	28.549787	6	DEEP
54	tau_0054	659.9	8425.675	-169.5179	-14.23590	25.658682	6	DEEP
	tau_0055	665.6	8423.775	-169.4650	-14.25274	28.541300	6	DEEP
	tau_0056	663.9	8421.875	-169.4806	-14.27002	23.779072	6	DEEP
	tau_0057	665.6	8428.275	-169.4653	-14.21207	23.013661	6	DEEP
	tau_0058	669.5	8422.975	-169.4288	-14.25974	24.207222	6	DEEP
	tau_0059	669.4	8428.475	-169.4301	-14.21003	23.933000	6	DEEP
	tau_0060	660.8	8424.675	-169.5095	-14.24489 14.22531	28.227600	6	DEEP
	tau_0061 tau_0062	670.8 666.1	8426.775 8428.475	-169.4170 -169.4607	-14.22531 -14.21023	20.173218 29.318199	6	DEEP DEEP
	tau_0062	663.6	8428.075	-169.4838	-14.21023 -14.21400	29.316199	6	DEEP
	tau_0064	670.8	8426.675	-169.4170	-14.21400 -14.22622	23.731129	6	DEEP
	tau_0065	670.7	8424.975	-169.4178	-14.24159	26.196866	6	DEEP
	_				-14.21307		6	DEEP
					-14.20837		6	DEEP