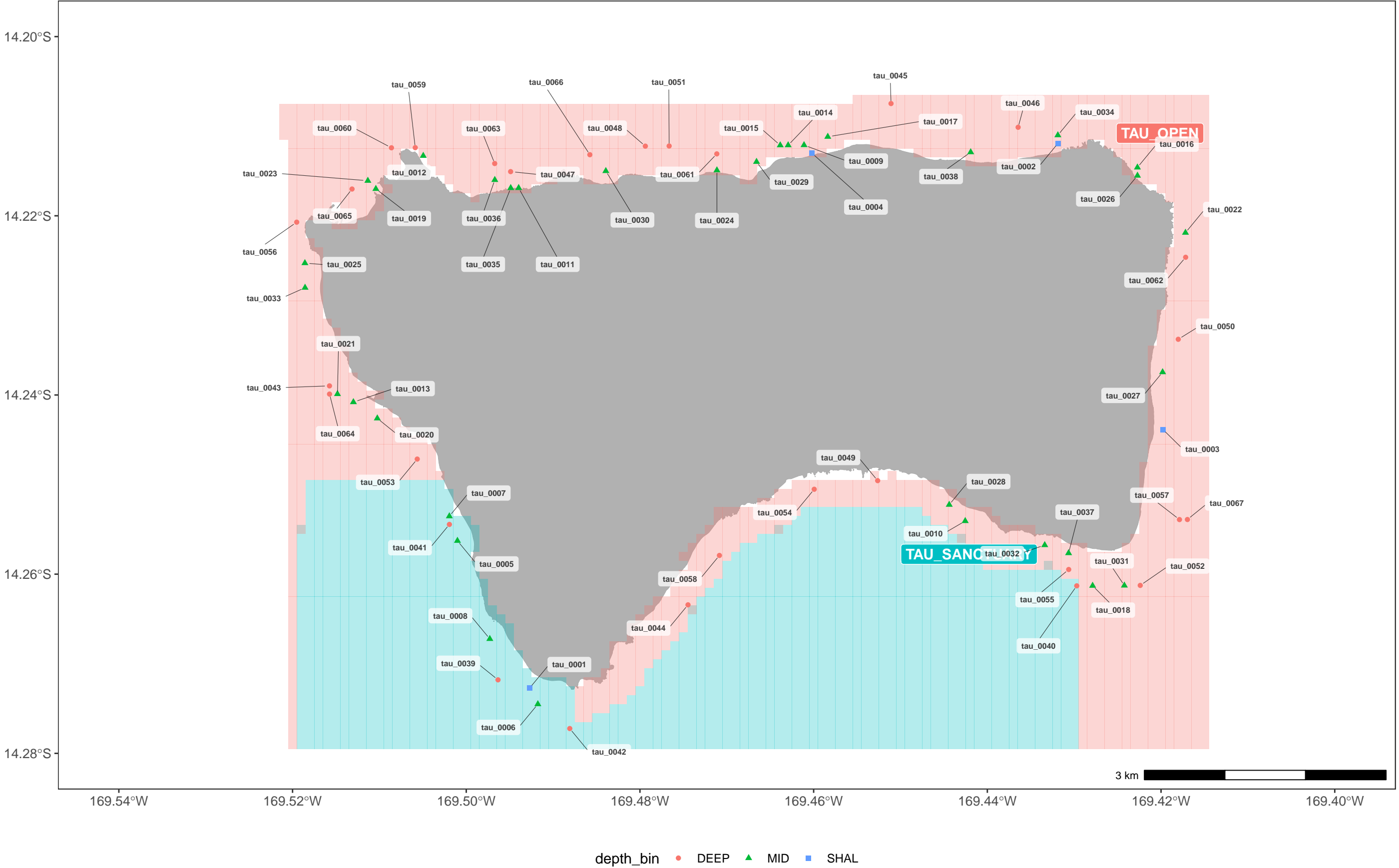


Island = TAU
Total survey effort = 67 sites



	id	x	y	longitude	latitude	depth	strat	depth_bin
1	tau_0001	662.5993	-1578.412	-169.4927	-14.27269	5.314731	1	SHAL
2	tau_0002	669.2055	-1571.732	-169.4319	-14.21192	4.686224	2	SHAL
3	tau_0003	670.4873	-1575.274	-169.4198	-14.24386	5.796557	2	SHAL
4	tau_0004	666.1489	-1571.834	-169.4602	-14.21302	4.126129	2	SHAL
5	tau_0005	661.7119	-1576.590	-169.5010	-14.25627	15.689699	3	MID
6	tau_0006	662.6979	-1578.614	-169.4918	-14.27451	9.729716	3	MID
7	tau_0007	661.6133	-1576.286	-169.5019	-14.25353	11.382749	3	MID
8	tau_0008	662.1063	-1577.804	-169.4973	-14.26723	15.933970	3	MID
9	tau_0009	666.0503	-1571.732	-169.4611	-14.21211	10.603913	4	MID
10	tau_0010	668.0223	-1576.388	-169.4425	-14.25407	9.434344	4	MID
11	tau_0011	662.5007	-1572.238	-169.4940	-14.21689	7.478681	4	MID
12	tau_0012	661.3175	-1571.834	-169.5050	-14.21330	17.508463	4	MID
13	tau_0013	660.4301	-1574.870	-169.5130	-14.24080	11.751046	4	MID
14	tau_0014	665.8531	-1571.732	-169.4629	-14.21212	12.249485	4	MID
15	tau_0015	665.7545	-1571.732	-169.4638	-14.21213	13.431988	4	MID
16	tau_0016	670.1915	-1572.036	-169.4227	-14.21460	8.575410	4	MID
17	tau_0017	666.3461	-1571.631	-169.4584	-14.21118	12.855723	4	MID
18	tau_0018	669.5999	-1577.197	-169.4279	-14.26129	14.303816	4	MID
19	tau_0019	660.7259	-1572.238	-169.5104	-14.21700	6.931399	4	MID
20	tau_0020	660.7259	-1575.072	-169.5102	-14.24261	11.506999	4	MID
21	tau_0021	660.2329	-1574.768	-169.5148	-14.23989	17.748236	4	MID
22	tau_0022	670.7831	-1572.846	-169.4172	-14.22189	15.396985	4	MID
23	tau_0023	660.6273	-1572.137	-169.5113	-14.21609	14.332664	4	MID
24	tau_0024	664.9657	-1572.036	-169.4711	-14.21492	6.881366	4	MID
25	tau_0025	659.8385	-1573.149	-169.5186	-14.22528	9.692075	4	MID
26	tau_0026	670.1915	-1572.137	-169.4227	-14.21552	7.635589	4	MID
27	tau_0027	670.4873	-1574.566	-169.4198	-14.23745	13.993850	4	MID
28	tau_0028	667.8251	-1576.185	-169.4444	-14.25225	10.739616	4	MID
29	tau_0029	665.4587	-1571.935	-169.4666	-14.21398	11.585631	4	MID
30	tau_0030	663.5853	-1572.036	-169.4839	-14.21500	11.884379	4	MID
31	tau_0031	669.9943	-1577.197	-169.4242	-14.26127	13.005758	4	MID
32	tau_0032	669.0083	-1576.691	-169.4334	-14.25675	16.277539	4	MID
33	tau_0033	659.8385	-1573.453	-169.5186	-14.22802	16.219601	4	MID
34	tau_0034	669.2055	-1571.631	-169.4319	-14.21101	11.008606	4	MID
35	tau_0035	662.4021	-1572.238	-169.4949	-14.21690	8.440245	4	MID
36	tau_0036	662.2049	-1572.137	-169.4967	-14.21600	12.479398	4	MID
37	tau_0037	669.3041	-1576.792	-169.4306	-14.25765	17.308549	4	MID
38	tau_0038	668.1209	-1571.834	-169.4419	-14.21290	10.241474	4	MID
39	tau_0039	662.2049	-1578.310	-169.4963	-14.27179	25.497431	5	DEEP
40	tau_0040	669.4027	-1577.197	-169.4297	-14.26130	22.881680	5	DEEP
41	tau_0041	661.6133	-1576.388	-169.5019	-14.25445	20.204928	5	DEEP
42	tau_0042	663.0923	-1578.918	-169.4881	-14.27723	23.183679	5	DEEP
43	tau_0043	660.1343	-1574.667	-169.5157	-14.23898	18.026230	6	DEEP
44	tau_0044	664.5713	-1577.400	-169.4745	-14.26342	23.286652	6	DEEP
45	tau_0045	667.1349	-1571.226	-169.4511	-14.20747	29.208273	6	DEEP
46	tau_0046	668.7125	-1571.530	-169.4365	-14.21012	28.383959	6	DEEP
47	tau_0047	662.4021	-1572.036	-169.4949	-14.21507	18.292284	6	DEEP
48	tau_0048	664.0783	-1571.732	-169.4794	-14.21223	24.970840	6	DEEP
49	tau_0049	666.9377	-1575.882	-169.4526	-14.24956	20.766962	6	DEEP
50	tau_0050	670.6845	-1574.161	-169.4180	-14.23378	20.211635	6	DEEP
51	tau_0051	664.3741	-1571.732	-169.4766	-14.21221	27.350328	6	DEEP
52	tau_0052	670.1915	-1577.197	-169.4224	-14.26125	25.886966	6	DEEP
53	tau_0053	661.2189	-1575.578	-169.5056	-14.24715	19.297375	6	DEEP
54	tau_0054	666.1489	-1575.983	-169.4599	-14.25052	18.733732	6	DEEP
55	tau_0055	669.3041	-1576.995	-169.4306	-14.25948	26.892703	6	DEEP
56	tau_0056	659.7399	-1572.643	-169.5195	-14.22071	21.477068	6	DEEP
57	tau_0057	670.6845	-1576.388	-169.4179	-14.25391	25.046279	6	DEEP
58	tau_0058	664.9657	-1576.792	-169.4708	-14.25791	24.300505	6	DEEP
59	tau_0059	661.2189	-1571.732	-169.5059	-14.21239	18.462922	6	DEEP
60	tau_0060	660.9231	-1571.732	-169.5086	-14.21241	26.691242	6	DEEP
61	tau_0061	664.9657	-1571.834	-169.4712	-14.21309	20.873649	6	DEEP
62	tau_0062	670.7831	-1573.149	-169.4172	-14.22463	18.901430	6	DEEP
63	tau_0063	662.2049	-1571.935	-169.4967	-14.21417	23.185763	6	DEEP
64	tau_0064	660.1343	-1574.768	-169.5157	-14.23990	23.922795	6	DEEP
65	tau_0065	660.4301	-1572.238	-169.5132	-14.21701	20.163481	6	DEEP
66	tau_0066	663.3881	-1571.834	-169.4858	-14.21318	26.896795	6	DEEP
67	tau_0067	670.7831	-1576.388	-169.4170	-14.25390	28.421344	6	DEEP