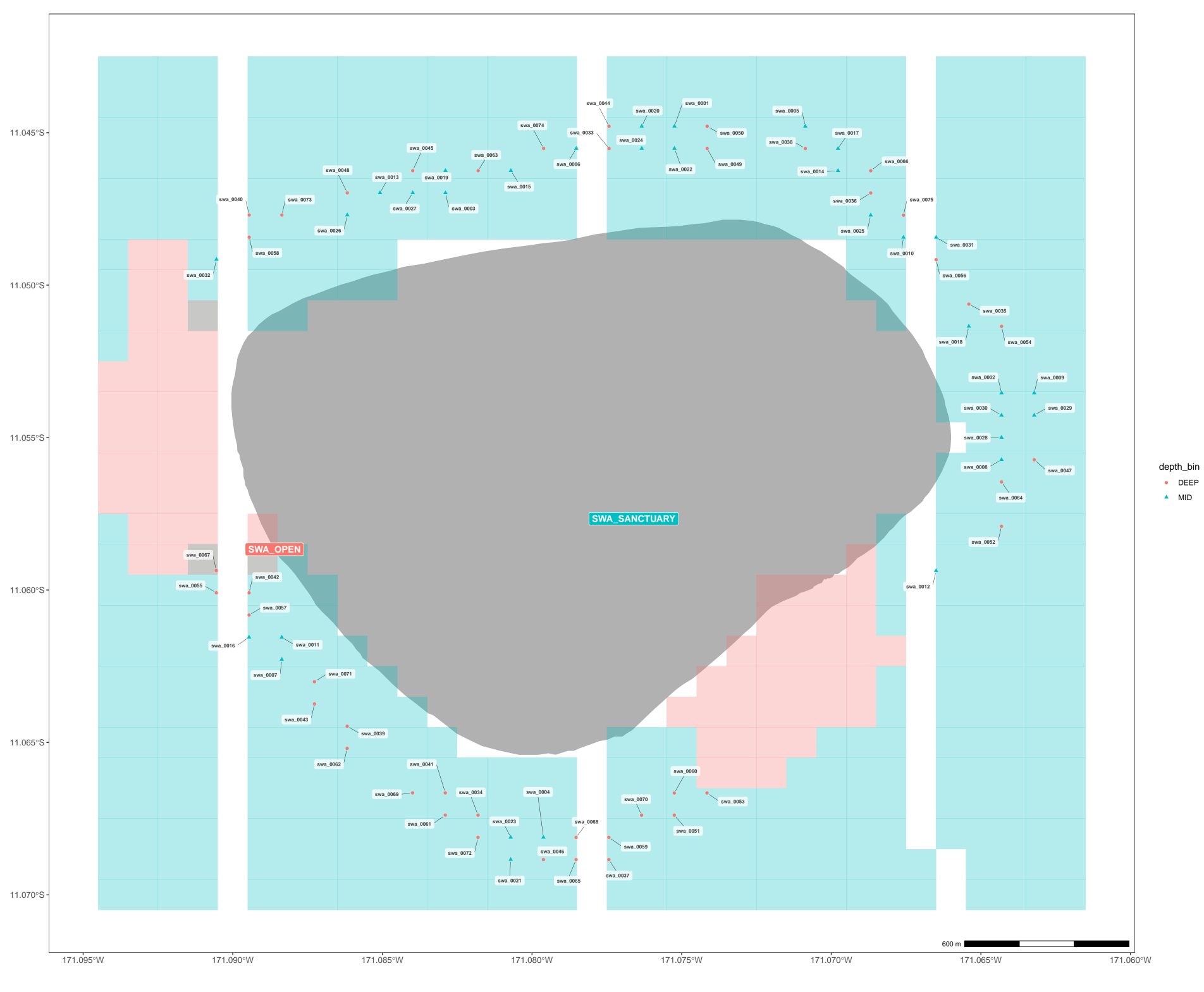
Island = SWAINS Number of strata = 2 Target survey effort = 75 sites Total survey effort = 75 sites



	id	x	у	longitude	latitude	depth	strat	depth_bin
	swa_0001	491.7818	-1220.933	-171.0752	-11.04479	14.500333	1	MID
2	swa_0002 swa_0003	492.9758 490.9460	-1221.900 -1221.175	-171.0643 -171.0829	-11.05354 -11.04697	13.981280 14.669601	1	MID MID
	swa_0004	491.3042	-1223.512	-171.0796	-11.06811	13.681161	1	MID
	swa_0005	492.2594	-1220.933	-171.0709	-11.04479	16.505800	1	MID
6	swa_0006	491.4236	-1221.013	-171.0785	-11.04552	16.000014	1	MID
7	swa_0007	490.3490	-1222.867	-171.0884	-11.06228	14.985977	1	MID
	swa_0008	492.9758	-1222.142	-171.0643	-11.05573	8.032147	1	MID
	swa_0009	493.0952	-1221.900	-171.0632	-11.05354	14.007722	1	MID
10 11	swa_0010 swa_0011	492.6176 490.3490	-1221.336 -1222.787	-171.0676 -171.0884	-11.04844 -11.06155	15.000000 14.041391	1	MID MID
	_	490.3490	-1222.767 -1222.545	-171.0665	-11.05133 -11.05937	16.511413	1	MID
	swa_0012	490.7072	-1221.175	-171.0851	-11.04697	17.006003	1	MID
	swa_0014	492.3788	-1221.094	-171.0698	-11.04625	15.499969	1	MID
15	swa_0015	491.1848	-1221.094	-171.0807	-11.04625	13.668478	1	MID
16	swa_0016	490.2296	-1222.787	-171.0895	-11.06155	17.054277	1	MID
	swa_0017	492.3788	-1221.013	-171.0698	-11.04552	18.000000	1	MID
	swa_0018	492.8564	-1221.658	-171.0654	-11.05135	17.331626	1	MID
	swa_0019	490.9460	-1221.094 1220.033	-171.0829	-11.04624 11.04479	14.668851	1	MID
20 21	swa_0020 swa_0021	491.6624 491.1848	-1220.933 -1223.593	-171.0763 -171.0807	-11.04479 -11.06884	17.998543 17.576177	1	MID MID
	swa 0022	491.7818	-1221.013		-11.04552	14.600112	1	MID
	swa_0023	491.1848	-1223.512	-171.0807	-11.06811	11.179305	1	MID
24	swa_0024	491.6624	-1221.013	-171.0763	-11.04552	17.999449	1	MID
25	swa_0025	492.4982	-1221.255	-171.0687	-11.04771	12.018514	1	MID
	swa_0026	490.5878	-1221.255	-171.0862	-11.04770	11.504747	1	MID
	swa_0027	490.8266	-1221.175	-171.0840	-11.04697	16.249081	1	MID
	swa_0028	492.9758	-1222.061	-171.0643	-11.05500	9.663342	1	MID
	swa_0029 swa_0030	493.0952 492.9758	-1221.981 -1221.981	-171.0632 -171.0643	-11.05427 -11.05427	11.002088 11.491003	1	MID MID
	swa_0031	492.7370	-1221.336	-171.0665	-11.04844	17.996488	1	MID
	swa_0032	490.1102	-1221.416	-171.0905	-11.04916	17.076385	1	MID
33	swa_0033	491.5430	-1221.013	-171.0774	-11.04552	25.999411	2	DEEP
34	swa_0034	491.0654	-1223.431	-171.0818	-11.06738	20.932323	2	DEEP
35	swa_0035	492.8564	-1221.578	-171.0654	-11.05062	21.000000	2	DEEP
	swa_0036	492.4982	-1221.175	-171.0687	-11.04698	22.753864	2	DEEP
	swa_0037	491.5430	-1223.593	-171.0774 171.0700	-11.06884 -11.04552	28.917097 20.334911	2	DEEP DEEP
	swa_0038 swa_0039	492.2594 490.5878	-1221.013 -1223.109	-171.0709 -171.0862	-11.04552 -11.06447	19.492402	2	DEEP
	swa_0040	490.2296	-1221.255	-171.0895	-11.04770	20.000000	2	DEEP
	swa_0041	490.9460	-1223.351	-171.0829	-11.06665	22.983363	2	DEEP
42	swa_0042	490.2296	-1222.625	-171.0895	-11.06009	21.075793	2	DEEP
43	swa_0043	490.4684	-1223.028	-171.0873	-11.06374	19.052644	2	DEEP
	swa_0044	491.5430	-1220.933	-171.0774	-11.04479	25.998235	2	DEEP
	swa_0045	490.8266	-1221.094	-171.0840	-11.04624	21.500428	2	DEEP
	swa_0046 swa_0047	491.3042 493.0952	-1223.593 -1222.142	-171.0796 -171.0632	-11.06884 -11.05573	23.714755 19.939920	2	DEEP DEEP
	swa_0047	490.5878	-1222.142 -1221.175	-171.0862	-11.03573 -11.04697	19.939920	2	DEEP
	swa_0049	491.9012	-1221.013	-171.0741	-11.04552	25.992980	2	DEEP
50	swa_0050	491.9012	-1220.933	-171.0741	-11.04479	25.998549	2	DEEP
51	swa_0051	491.7818	-1223.431	-171.0752	-11.06739	24.000000	2	DEEP
	swa_0052	492.9758	-1222.384	-171.0643	-11.05791	23.954729	2	DEEP
	swa_0053	491.9012	-1223.351	-171.0742	-11.06666	20.070907	2	DEEP
	swa_0054 swa_0055	492.9758 490.1102	-1221.658 -1222.625	-171.0643 -171.0905	-11.05135 -11.06009	29.967104 20.970722	2	DEEP DEEP
	swa_0056	490.1102	-1222.625 -1221.416	-171.0905 -171.0665	-11.06009 -11.04916	21.990381	2	DEEP
	swa_0057	490.2296	-1222.706	-171.0895	-11.06082	22.039551	2	DEEP
	swa_0058	490.2296	-1221.336	-171.0895	-11.04843	18.803455	2	DEEP
59	swa_0059	491.5430	-1223.512	-171.0774	-11.06811	25.471697	2	DEEP
	swa_0060	491.7818	-1223.351	-171.0752	-11.06666	21.614527	2	DEEP
	swa_0061	490.9460	-1223.431	-171.0829	-11.06738	20.000000	2	DEEP
	swa_0062	490.5878	-1223.190 1221.004	-171.0862 171.0818	-11.06520	24.000000	2	DEEP
	swa_0063 swa_0064	491.0654 492.9758	-1221.094 -1222.222	-171.0818 -171.0643	-11.04624 -11.05645	22.001166 22.057456	2	DEEP DEEP
	swa_0065	492.9736	-1222.222 -1223.593	-171.0785	-11.05043 -11.06884	23.009981	2	DEEP
	swa_0066				-11.04625		2	DEEP
	swa_0067	490.1102	-1222.545	-171.0905	-11.05936	18.010093	2	DEEP
68	swa_0068	491.4236	-1223.512	-171.0785	-11.06811	21.922551	2	DEEP
	swa_0069	490.8266	-1223.351	-171.0840	-11.06665	22.779027	2	DEEP
	swa_0070	491.6624	-1223.431	-171.0763	-11.06739	23.000000	2	DEEP
71 72	_	490.4684	-1222.948 1223.512	-171.0873	-11.06301	25.044290	2	DEEP
	swa_0072 swa_0073	491.0654 490.3490	-1223.512 -1221.255	-171.0818 -171.0884	-11.06811 -11.04770	21.000000 18.013007	2	DEEP DEEP
	swa_0073	490.3490	-1221.255 -1221.013	-171.0884 -171.0796	-11.04770 -11.04552	21.333543	2	DEEP
	swa_0075	492.6176	-1221.255	-171.0676	-11.04771	25.990397	2	DEEP