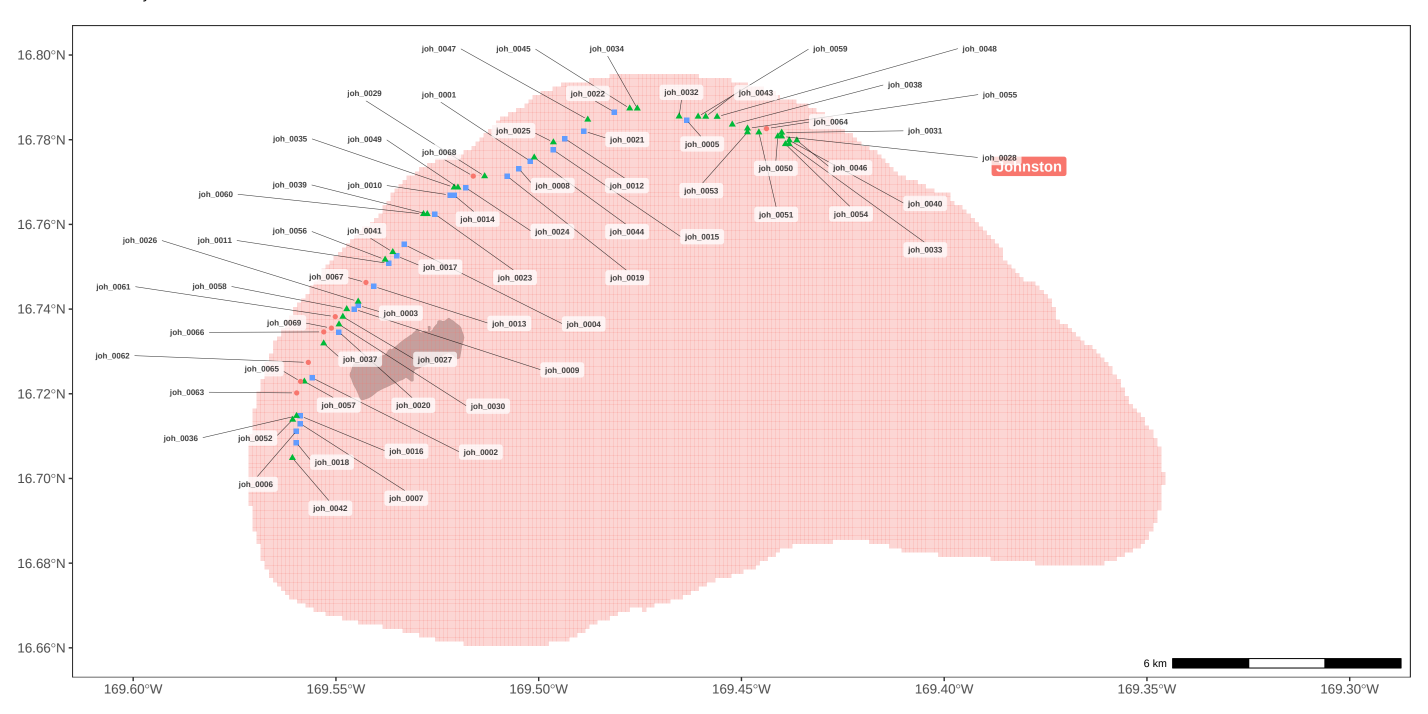
Island = JOHNSTON Total survey effort = 69 sites



depth\_bin • DEEP • MID • SHAL

id 1 joh_0001	<b>x</b> 659.6515	<b>y</b> 1855.258	<b>longitude</b> –169.5020	<b>latitude</b> 16.77492	<b>depth</b> 4.5332710	strat	depth_bin SHAL
2 joh_0002	653.9515	1849.558	-169.5559	16.77432	1.9968701	1	SHAL
3 joh_0003	655.1515	1851.458	-169.5445	16.74088	2.5898469	1	SHAL
4 joh_0004	656.3515	1853.058	-169.5332	16.75526	2.2268742	1	SHAL
5 joh_0005	663.7515	1856.358	-169.4635	16.78457	1.6647982	1	SHAL
6 joh_0006 7 joh_0007	653.5515 653.6515	1848.158 1848.358	-169.5597 -169.5588	16.71116 16.71296	2.6543597 1.9524804	1	SHAL SHAL
8 joh_0008	659.3515	1855.058	-169.5049	16.77313	2.6991760	1	SHAL
9 joh_0009	655.0515	1851.358	-169.5455	16.73998	2.7703254	1	SHAL
10 joh_0010	657.5515	1854.358	-169.5218	16.76693	2.3004827	1	SHAL
11 joh_0011	655.9515	1852.558	-169.5369	16.75077	4.7539325	1	SHAL
12 joh_0012 13 joh_0013	660.5515 655.5515	1855.858 1851.958	-169.4936 -169.5407	16.78028 16.74537	4.3355275 3.0842895	1	SHAL SHAL
14 joh_0014	657.6515	1854.358	-169.5209	16.76692	2.1464315	1	SHAL
15 joh_0015	660.2515	1855.558	-169.4964	16.77759	1.5554290	1	SHAL
16 joh_0016	653.6515	1848.558	-169.5588	16.71477	2.4747084	1	SHAL
17 joh_0017	656.1515	1852.758	-169.5350	16.75256	2.2966746	1	SHAL
18 joh_0018	653.5515	1847.858	-169.5598	16.70845	3.9638740	1	SHAL
19 joh_0019 20 joh_0020	659.0515 654.6515	1854.858 1850.758	-169.5077 -169.5493	16.77134 16.73459	0.7989239 1.8300916	1	SHAL SHAL
21 joh_0021	661.0515	1856.058	-169.4889	16.78205	2.0342023	1	SHAL
22 joh_0022	661.8515	1856.558	-169.4813	16.78651	5.9864854	1	SHAL
23 joh_0023	657.1515	1853.858	-169.5256	16.76244	1.8349921	1	SHAL
24 joh_0024	657.9515	1854.558	-169.5180	16.76871	1.9423170	1	SHAL
25 joh_0025	660.2515	1855.758	-169.4964	16.77939	12.2707268	2	MID
26 joh_0026	655.1515	1851.558	-169.5445	16.74178	7.8820518	2	MID MID
27 joh_0027 28 joh_0028	654.7515 666.2515	1851.158 1855.958	-169.5483 -169.4401	16.73820 16.78078	10.5297782 13.3441752	2	MID
29 joh_0029	658.4515	1854.858	-169.5133	16.77138	8.8737988	2	MID
<i>30</i> joh_0030	654.6515	1850.958	-169.5492	16.73639	6.3465714	2	MID
31 joh_0031	666.2515	1856.058	-169.4401	16.78169	17.6322748	2	MID
32 joh_0032	663.5515	1856.458	-169.4654	16.78549	8.8322223	2	MID
33 joh_0033	666.4515	1855.758	-169.4382	16.77896	8.4231557	2	MID
34 joh_0034 35 joh_0035	662.4515 657.6515	1856.658 1854.558	-169.4757 -169.5209	16.78738 16.76873	9.8958122 11.6733904	2	MID MID
36 joh_0036	653.5515	1848.558	-169.5597	16.71478	8.3867881	2	MID
37 joh_0037	654.2515	1850.458	-169.5530	16.73190	15.2347041	2	MID
38 joh_0038	664.9515	1856.258	-169.4523	16.78359	11.2383943	2	MID
39 joh_0039	656.9515	1853.858	-169.5275	16.76245	6.7990723	2	MID
40 joh_0040	666.4515 656.0515	1855.858	-169.4382 -169.5360	16.77987 16.75347	11.6494949	2	MID MID
41 joh_0041 42 joh_0042	653.4515	1852.858 1847.458	-169.5607	16.70484	12.9942346 10.8962758	2	MID
43 joh_0043	664.2515	1856.458	-169.4588	16.78544	11.4660359	2	MID
44 joh_0044	659.7515	1855.358	-169.5011	16.77581	9.0424497	2	MID
45 joh_0045	662.2515	1856.658	-169.4776	16.78739	9.1096121	2	MID
46 joh_0046	666.6515	1855.858	-169.4363	16.77985	16.1481628	2	MID
<i>47</i> joh_0047 <i>48</i> joh_0048	661.1515 664.5515	1856.358 1856.458	-169.4879 -169.4560	16.78476 16.78542	11.0149465 16.1114198	2	MID MID
49 joh_0049	657.7515	1854.558	-169.4300 -169.5199	16.76872	6.2947951	2	MID
50 joh_0050	666.1515	1855.958	-169.4410	16.78079	12.2945159	2	MID
<i>51</i> joh_0051	665.6515	1856.058	-169.4457	16.78173	11.1799399	2	MID
<i>5</i> 2 joh_0052	653.4515	1848.458	-169.5607	16.71388	14.1066500	2	MID
53 joh_0053	665.3515	1856.058	-169.4485	16.78175	7.8256348	2	MID
54 joh_0054 55 joh_0055	666.3515 665.3515	1855.758 1856.158	-169.4392 -169.4485	16.77897 16.78265	9.5061264 12.0760502	2	MID MID
56 joh_0056	655.8515	1852.658	-169.5379	16.75168	17.9244633	2	MID
57 joh_0057	653.7515	1849.458	-169.5578	16.72290	12.8626305	2	MID
<i>58</i> joh_0058	654.8515	1851.358	-169.5473	16.74000	16.7579902	2	MID
<i>5</i> 9 joh_0059	664.0515	1856.458	-169.4607	16.78546	9.8125192	2	MID
60 joh_0060	656.8515	1853.858	-169.5284 160.5503	16.76246	14.7623324	2	MID
61 joh_0061 62 joh_0062	654.5515 653.8515	1851.158 1849.958	-169.5502 -169.5568	16.73821 16.72741	22.4096736 21.1373276	3	DEEP DEEP
63 joh_0063	653.5515	1849.158	-169.5597	16.72741	18.1850115	3	DEEP
64 joh_0064	665.8515	1856.158	-169.4438	16.78262	18.3598230	3	DEEP
65 joh_0065	653.6515	1849.458	-169.5587	16.72291	19.1392439	3	DEEP
66 joh_0066						3	DEEP
67 joh_0067	655.3515	1852.058	-169.5426	16.74629	21.1232716	3	DEEP
68 joh_0068 69 joh_0069	658.1515 654.4515	1854.858 1850.858	-169.5161 -169.5511	16.77140 16.73550	20.4502876 19.0579192	3	DEEP DEEP
09 1011_0009	004.4010	1000.000	1166.601	10.73330	13.0313132	J	DLLP