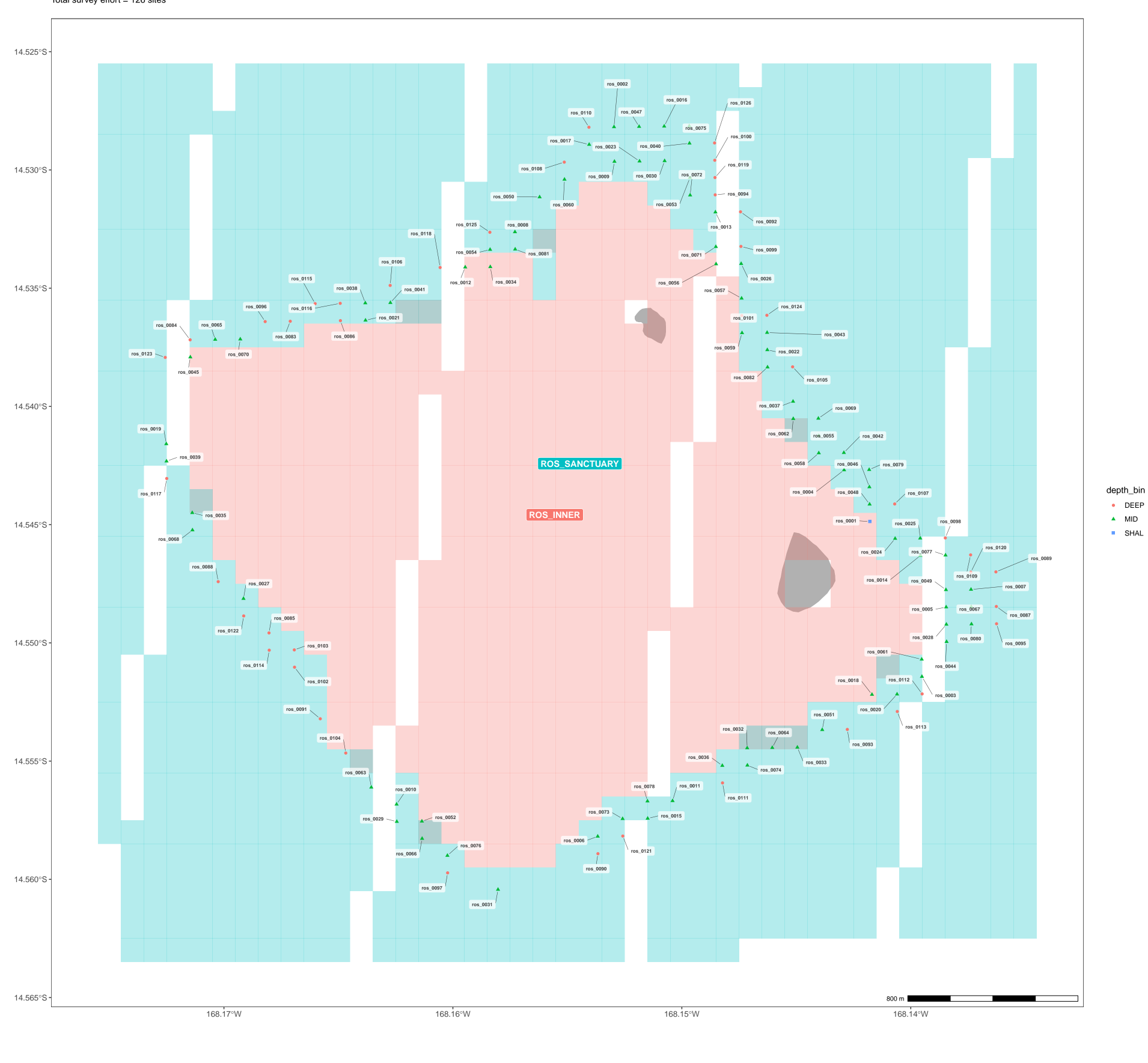
Island = ROSE Number of strata = 3 Target survey effort = 126 sites Total survey effort = 126 sites



4	ros_0004	807.9136	-1609.675	-168.1429	-14.54269	10.770143	2	MID	
5	ros_0005	808.3864	-1610.323	-168.1385	-14.54849	11.154766	2	MID	
6	ros_0006	806.7316	-1611.376	-168.1537	-14.55818	15.799289	2	MID	
7	ros_0007	808.5046	-1610.242	-168.1374	-14.54774	14.915438	2	MID	
8	ros_0008	806.3770	-1608.541	-168.1573	-14.53262	17.835385	2	MID	
9	ros_0009	806.8498	-1608.217	-168.1529	-14.52964	7.942890	2	MID	
10	ros_0010	805.7860	-1611.214	-168.1625	-14.55683	16.056285	2	MID	
11	ros_0011	807.0862	-1611.214	-168.1504	-14.55668	16.005608	2	MID	
	ros_0012	806.1406	-1608.703	-168.1595	-14.53411	12.661049	2	MID	
	ros_0013	807.3226	-1608.460	-168.1485	-14.53178	15.868391	2	MID	
	ros_0014	808.2682	-1610.080	-168.1396	-14.54631	10.215881	2	MID	
	ros_0015	806.9680	-1611.295	-168.1515	-14.55743	17.642623	2	MID	
	ros_0016 ros_0017	807.0862 806.7316	-1608.055 -1608.136	-168.1508 -168.1540	-14.52815 -14.52893	14.579820 16.805999	2	MID MID	
	ros 0018	808.0318	-1610.728	-168.1417	-14.55219	9.717037	2	MID	
	ros_0019	804.7222	-1609.513	-168.1725	-14.54159	14.055039	2	MID	
	ros_0020	808.1500	-1610.728	-168.1406	-14.55217	16.974466	2	MID	
	ros_0021	805.6678	-1608.946	-168.1638	-14.53636	17.002862	2	MID	
	ros_0022	807.5590	-1609.108	-168.1463	-14.53761	17.761020	2	MID	
23	ros_0023	806.9680	-1608.217	-168.1518	-14.52963	7.319947	2	MID	
24	ros_0024	808.1500	-1609.999	-168.1407	-14.54559	7.578370	2	MID	
25	ros_0025	808.2682	-1609.999	-168.1396	-14.54558	16.283645	2	MID	
26	ros_0026	807.4408	-1608.703	-168.1474	-14.53397	17.185680	2	MID	
27	ros_0027	805.0768	-1610.242	-168.1691	-14.54813	17.674344	2	MID	
28	ros_0028	808.3864	-1610.404	-168.1384	-14.54922	10.756566	2	MID	
	ros_0029				-14.55756	14.499692	2	MID	
	ros_0030	807.0862			-14.52962	8.403738	2	MID	
	ros_0031	806.2588	-1611.619	-168.1580	-14.56043	11.625724	2	MID	
	ros_0032				-14.55445	9.852556	2	MID	
	ros_0033	807.6772		-168.1450	-14.55442	16.195182	2	MID	
	ros_0034	806.2588	-1608.703	-168.1584	-14.53410	6.105771 12.330468	2	MID MID	
	ros_0035 ros_0036	804.8404 807.3226				12.789144	2	MID	
	ros_0037	807.6772	-1609.351	-168.1451	-14.53979	13.277437	2	MID	
	ros_0038				-14.53563	17.047145	2	MID	
	ros_0039	804.7222			-14.54232	17.707076	2	MID	
	ros_0040	807.2044		-168.1497	-14.52887	13.832568	2	MID	
	ros_0041	805.7860			-14.53561	13.975662	2	MID	
	ros_0042	807.9136			-14.54196	15.717204	2	MID	
43	ros_0043	807.5590	-1609.027	-168.1463	-14.53688	13.710738	2	MID	
44	ros_0044	808.3864	-1610.485	-168.1384	-14.54995	11.395709	2	MID	
45	ros_0045	804.8404	-1609.108	-168.1715	-14.53792	15.042562	2	MID	
46	ros_0046	808.0318	-1609.756	-168.1418	-14.54341	14.852518	2	MID	
47	ros_0047	806.9680	-1608.055	-168.1519	-14.52817	13.094437	2	MID	
48	ros_0048	808.0318	-1609.837		-14.54414	7.441286	2	MID	
	ros_0049	808.3864			-14.54776	11.997755	2	MID	
	ros_0050	806.4952		-168.1562	-14.53115	16.769292	2	MID	
	ros_0051	807.7954			-14.55367	13.883368	2	MID	
	ros_0052 ros_0053	805.9042 807.2044	-1611.295 -1608.298	-168.1614 -168.1496	-14.55755 -14.53033	10.436652 7.473466	2	MID MID	
	ros_0054	806.2588			-14.53337	9.919554	2	MID	
	ros_0055	807.7954	-1609.513	-168.1440	-14.54124	11.920018	2	MID	
	ros_0056	807.3226	-1608.703	-168.1485	-14.53398	7.789693	2	MID	
57	ros_0057	807.4408	-1608.865	-168.1474	-14.53543	10.843451	2	MID	
58	ros_0058	807.7954	-1609.594	-168.1440	-14.54197	9.778933	2	MID	
59	ros_0059	807.4408	-1609.027	-168.1474	-14.53689	10.567909	2	MID	
60	ros_0060	806.6134	-1608.298	-168.1551	-14.53040	14.139764	2	MID	
61	ros_0061	808.2682	-1610.566	-168.1395	-14.55070	11.060283	2	MID	
62	ros_0062	807.6772	-1609.432	-168.1451	-14.54052	8.356165	2	MID	
63	ros_0063	805.6678	-1611.133	-168.1636	-14.55611	16.463508	2	MID	
	ros_0064	807.5590	-1610.971	-168.1460	-14.55443	14.618876	2	MID	
	ros_0065	804.9586	-1609.027	-168.1704	-14.53717	17.972954	2	MID	
	ros_0066	805.9042		-168.1613	-14.55828	16.389320	2	MID	
	ros_0067	808.5046	-1610.323	-168.1374	-14.54847	15.105855	2	MID	
	ros_0068 ros_0069	804.8404 807.7954	-1609.918 -1609.432	-168.1714 -168.1440	-14.54523 -14.54051	15.812286 15.922096	2	MID MID	
	ros_0070		-1609.027			11.608302	2	MID	
	ros_0071		-1608.622			9.516883	2	MID	
	ros_0072		-1608.379		-14.53107	6.455537	2	MID	
73	ros_0073	806.8498	-1611.295	-168.1526	-14.55744	13.046527	2	MID	
74	ros_0074	807.4408	-1611.052	-168.1471	-14.55518	17.129215	2	MID	
75	ros_0075	807.2044	-1608.055	-168.1497	-14.52814	17.626437	2	MID	
76	ros_0076	806.0224	-1611.457	-168.1602	-14.55900	17.450470	2	MID	
77	ros_0077	808.3864	-1610.080	-168.1385	-14.54629	13.846263	2	MID	
78	ros_0078	806.9680	-1611.214	-168.1515	-14.55669	11.427755	2	MID	
	ros_0079	808.0318	-1609.675	-168.1418	-14.54268	17.876978	2	MID	
80	_	808.5046	-1610.404	-168.1373	-14.54921	17.651538	2	MID	
81	_	806.3770	-1608.622	-168.1573	-14.53335	9.187340	2	MID	
82 83	ros_0082 ros_0083	807.5590 805.3132	-1609.189 -1608.946	-168.1463 -168.1671	-14.53834 -14.53640	12.842654 21.079101	2	MID DEEP	
	ros_0084	805.3132 804.8404	-1608.946 -1609.027	-168.1671 -168.1715	-14.53640 -14.53718	19.613947	3	DEEP	
	ros_0085	805.1950	-1610.404	-168.1680	-14.54958	20.766828	3	DEEP	
	ros_0086	805.5496	-1608.946	-168.1649	-14.53637	22.198641	3	DEEP	
87	ros_0087	808.6228	-1610.323	-168.1363	-14.54846	24.665500	3	DEEP	
88	ros_0088	804.9586	-1610.161	-168.1703	-14.54741	25.795992	3	DEEP	
89	ros_0089	808.6228	-1610.161	-168.1363	-14.54700	33.352464	3	DEEP	
90	_	806.7316	-1611.457	-168.1537	-14.55892	21.192892	3	DEEP	
	ros_0091	805.4314	-1610.809	-168.1658	-14.55321	23.899775	3	DEEP	
92	ros_0092	807.4408	-1608.460	-168.1474	-14.53177	22.422790	3	DEEP	
	ros_0093	807.9136	-1610.890	-168.1428	-14.55366	22.383857	3	DEEP	
	ros_0094	807.3226	-1608.379 -1610.404	-168.1485 -168.1363	-14.53105 -14.54919	19.261064	3	DEEP DEEP	
	ros_0095 ros_0096	808.6228 805.1950	-1610.404 -1608.946	-168.1363 -168.1682	-14.54919 -14.53641	19.702931 21.204084	3	DEEP	
	ros_0096	806.0224	-1606.946 -1611.538	-168.1602	-14.55973	21.061896	3	DEEP	
	ros_0097	808.3864	-1609.999	-168.1385	-14.54556	25.836385	3	DEEP	
	ros_0099	807.4408	-1608.622	-168.1474	-14.53323	24.030933	3	DEEP	
100	_	807.3226	-1608.217	-168.1486	-14.52959	22.982692	3	DEEP	
101	ros_0101	807.4408	-1608.946	-168.1474	-14.53616	20.975228	3	DEEP	
102	ros_0102	805.3132	-1610.566	-168.1669	-14.55103	22.904064	3	DEEP	
103	ros_0103	805.3132	-1610.485	-168.1669	-14.55030	26.634898	3	DEEP	
	ros_0104	805.5496	-1610.971	-168.1647	-14.55466	19.513728	3	DEEP	
	ros_0105	807.6772	-1609.189	-168.1452	-14.53833	21.209798	3	DEEP	
	ros_0106	805.7860	-1608.784	-168.1627	-14.53488	28.448877	3	DEEP	
	ros_0107	808.1500	-1609.837	-168.1407	-14.54413	21.916990	3	DEEP	
	ros_0108	806.6134	-1608.217	-168.1551	-14.52967	18.822307	3	DEEP	
	ros_0109	808.5046 806.7316	-1610.080 -1608.055	-168.1374 -168.1541	-14.54628 -14.52819	25.368537	3	DEEP	
	ros_0110 ros_0111	806.7316 807.3226	-1608.055 -1611.133	-168.1541 -168.1482	-14.52819 -14.55592	20.213883 21.872280	3	DEEP DEEP	
	ros_0111	807.3226 808.2682	-1611.133 -1610.728	-168.1482 -168.1395	-14.55592 -14.55216	21.872280 25.089124	3	DEEP	
	JJ U114		. 5 . 5 . 7 20	. 55, 1000			J		
_	ros_0113	808.1500	-1610.809	-168.1406	-14.55290	18.911579	3	DEEP	
114	_	808.1500 805.1950	-1610.809 -1610.485	-168.1406 -168.1680	-14.55290 -14.55031	18.9115 <i>7</i> 9 29.831530	3	DEEP DEEP	
	ros_0113								
115	ros_0113 ros_0114	805.1950	-1610.485	-168.1680	-14.55031	29.831530	3	DEEP	

*118* ros\_0118 806.0224 -1608.703 -168.1606 -14.53413 24.472118

*119* ros\_0119 807.3226 -1608.298 -168.1486 -14.53032 18.751797

*121* ros\_0121 806.8498 -1611.376 -168.1526 -14.55817 19.640624

122 ros\_0122 805.0768 -1610.323 -168.1691 -14.54886 24.039523

123 ros\_0123 804.7222 -1609.108 -168.1726 -14.53793 21.736289

124 ros\_0124 807.5590 -1608.946 -168.1463 -14.53615 23.708630

125 ros\_0125 806.2588 -1608.541 -168.1584 -14.53264 19.850125

126 ros\_0126 807.3226 -1608.136 -168.1486 -14.52886 27.691122

*120* ros\_0120 808.5046 -1610.161 -168.1374 -14.54701

3

3

3

3

3

3

3

3

3

18.657877

DEEP

DEEP

DEEP DEEP

DEEP

DEEP

DEEP

DEEP DEEP

depth

4.893041

15.272541

16.472486

strat depth\_bin

1

2

2

SHAL

MID

 $\mathsf{MID}$ 

longitude

-168.1418

-168.1530

-168.1395

у

-1609.918

-1610.647

latitude

-14.54487

-14.52818

-14.55143

id

1 ros\_0001

3 ros\_0003

X

808.0318

2 ros\_0002 806.8498 -1608.055

808.2682