

The following supplement accompanies the article

Habitat-forming cold-water corals show affinity for seamounts in the New Zealand region

Dianne M. Tracey^{1,*}, Ashley A. Rowden¹, Kevin A. Mackay¹, Tanya Compton²

¹National Institute of Water and Atmospheric Research, Wellington, New Zealand

²National Institute of Water and Atmospheric Research, Hamilton, New Zealand

*Email: d.tracey@niwa.co.nz

Marine Ecology Progress Series: 430: 1–22 (2011)

Supplement 1. Additional data

Table S1. Summary by species of data source, where #: Cairns (1995), *: Burgess (2002) = *; Sonne: Hoernle et al. (2003), SMT: unpublished seamount biodiversity surveys, %: Ralph & Squires (1962), +: Squires & Keyes (1967), ##: Cairns (1982), S: Squires (1965), @: McKnight & Estcourt (1978), *Specify*: NIWA Invertebrate Collection database. Also shown are station or sample number, geographic position (decimalised latitude and longitude), collection depth (m), seamount name, method by which sample was determined to be associated with a seamount feature (distance or polygon radius estimate, where Poly: polygon and 5km: 5 km radius) and habitat type. ‘Likely’: position off seamount but sample gear estimated to be on seamount

Source	Station number or identifier	Latitude (decimalised)	Longitude (decimalised)	Depth (metres) minimum	maximum	Seamount name	Seamount determination (Poly=polygon, 5km=5km radius)	Habitat type
<i>Goniocorella dumosa</i>								
##	Elt-1816	-40.050000	168.033333	90	100	Seamount #580	5km	Seamount
##	Elt-1848	-41.583333	175.000000	256	490			Slope
+	51	-41.583333	174.883333	366	549			Slope

*+	A429	-41.484200	174.579193	183	274			Slope
*#	A502	-41.500000	174.546707	457				Slope
##	A706	-47.711700	178.716705	311				Plateau
*+	A908	-43.455002	180.949997	439	459			Rise
*+S	A910	-43.066700	181.350006	549				Rise
#	AU12299	-35.416667	178.800000	1050				Ridge
*+	B314	-39.366699	171.833298	236				Slope
*+##	B319	-39.058498	172.358307	642				Slope
*#	B490	-45.738300	166.746704	118	148			Slope
*+	B675	-36.666698	173.833298	384				Slope
#	BS668/R26	-41.868333	174.720000	244	454			Slope
#	BS672/R30	-41.523333	174.876667	225	533			Slope
#	BS697/R55	-37.420000	177.196667	218	318			Slope
#	BS709/R67	-37.358333	177.100000	283	308	Mahi	Poly	Seamount
#	BS742/R100	-37.366667	176.475000	388	448			Slope
#	BS842/O588	-37.290000	176.893333	292	337	Rangatira Knoll	Poly	Seamount
<i>Specify</i>	C202	-41.070801	174.466705	117				Slope
%##	C410	-41.561699	174.616699	476				Slope
*+	C510	-40.599998	177.033295	384		Seamount #292	Poly	Seamount
*+##	C618	-43.866699	184.666702	623	688			Rise
+	C627	-39.216702	171.899994	397				Slope
*+	C629	-39.250000	171.899994	298				Slope
*+	C632	-39.233299	172.016693	406				Slope
*+##	C633	-39.266701	171.899994	344				Slope
*+	C634	-39.299999	171.800003	366				Slope
*+	C642	-39.258301	171.875000	354				Slope
*+	C645	-39.299999	172.000000	442				Slope
*+	C683	-42.468300	173.678299	88				Slope
*+	C690	-42.553299	173.563293	119				Slope
##	D145	-48.700001	167.449997	366				Plateau
*S##	D175	-50.608299	167.683304	426				Rise
*#	D871	-43.333302	181.333298	454				Rise
*	D899	-44.383301	183.183304	370				Rise
+S	D90	-43.833302	181.000000	399				Rise
*	D900	-43.916698	182.666702	286				Rise
Sonne	DR86	-44.596800	183.478000	421	563	Jones "seamount"	Poly	Seamount
Sonne	DR87	-44.641400	183.178200	511	684	Perry "seamount"	Poly	Seamount
Sonne	DR88	-44.735000	183.201500	733	988	Nielson (Sonne = Thompson Seamount)	Poly	Seamount
Sonne	DR96	-44.052700	176.452300	405	605	Seamount #1218	Poly	Seamount

Sonne	DR97	-44.351400	176.188000	400	575	Mernoo Bank, small cone at the base of SE flank	Poly	Seamount
*#	E731	-37.391701	177.199997	503	602			Slope
*#	E756	-42.029999	174.441696	885	969			Slope
*#	E79	-43.083302	178.000000	371				Rise
#	E870	-34.083302	168.166702	1488	1556			Ridge
*#	E908	-38.633301	172.683304	256	336			Slope
#	F10	-38.716702	172.583298	333				Slope
*#	F762	-41.000000	176.500000	304	326			Slope
*#	F81	-49.533298	167.016693	401				Rise
*#	F868	-37.474998	179.058304	808	924			Slope
*#	G172	-43.650002	180.533295	373				Rise
*#	G184	-44.099998	180.583298	344				Rise
*#	G200	-43.900002	180.266693	395				Rise
*#	G208A	-43.500000	179.933304	413				Rise
*	G307	-44.116699	180.783295	402				Rise
*#	G32	-43.733299	176.483307	402				Rise
*	G327	-44.091702	180.899994	322				Rise
*	G364	-43.633301	181.466705	424				Rise
*	G404	-40.966702	171.766693	123				Slope
*#	H636	-43.439999	179.581696	395				Rise
*#	H914	-43.490002	182.074997	358				Rise
#	H923	-43.483299	179.536697	395				Rise
#	I19	-35.423333	175.016667	240	329			Plateau
	I676	-48.163300	180.666702	810				Slope
*#	I721	-44.123299	175.770004	540				Rise
*	J36	-38.500000	169.649994	560				Shelf
*#	J484	-50.576698	168.993301	575				Shelf
*	J485	-50.633301	167.633301	320	380			Rise
*#	J55	-44.091702	176.199997	198		Seamount #326	Poly	Seamount
*#	J58	-43.516701	179.158295	512				Rise
*#	J59	-43.849998	179.416702	309				Rise
*#	J657	-37.470001	179.053299	695	726			Slope
*#	J676	-37.375000	177.195007	341	353			Slope
*#	J678	-37.411701	177.199997	350	352			Slope
*#	J679	-37.352501	177.195801	316	328			Slope
*#	J680	-37.430000	177.195801	328	352			Slope
#	J683	-37.345001	177.113297	388	400	Mahi	Poly	Seamount
#	J711	-37.249802	176.834198	366	472	Rangatira Knoll	Poly	Seamount

SMT	KAH0204/12	-34.097800	174.114500	515	535	Cavalli	Poly	Seamount
SMT	KAH0204/40	-34.164200	173.964000	805	820	Cavalli	Poly	Seamount
SMT	KAH0204/44	-34.265700	174.103200	840	850	Seamount #443	Poly	Seamount
SMT	KAH9907/50	-37.469000	177.116300	230	318			Slope
*	N868	-43.549999	179.800003	395	413			Rise
#	P68	-38.650002	172.636703	313	557			Slope
*	Q1	-43.828300	181.000000	470				Rise
#	Q11	-43.735001	180.473297	300				Rise
#	Q13	-43.459999	180.218307	415				Rise
*#	Q20	-44.160000	180.763306	320				Rise
*	Q24	-44.494999	183.438293	320				Rise
*#	Q25	-44.436699	183.360001	360				Rise
*#	Q31	-44.263302	183.086700	315	340			Rise
*#	Q340	-44.101700	176.195007	435		Seamount #326	Poly	Seamount
*#	Q341	-44.118301	176.320007	264		Seamount #326	Poly	Seamount
*	Q342	-44.168301	175.821701	365		Seamount #326	Poly	Seamount
#	Q343	-44.130001	175.796707	500				Rise
*#	Q38	-44.413300	183.273300	345				Rise
*#	Q39	-44.433300	183.383301	255				Rise
#	Q40	-44.491699	183.458298	345	380			Rise
*#	Q4B	-43.703300	180.088303	398	385			Rise
#	R437	-39.584999	178.418304	440	800			Slope
*	R439	-39.446701	178.333298	800	1000			Slope
#	S122	-43.591702	175.955002	322				Rise
#	S181	-43.445000	173.500000	260	392			Slope
#	S22	-50.650002	167.660004	400				Rise
#	S25	-50.696701	167.676697	339	417			Rise
#	S29	-50.678299	167.684998	300				Rise
*#	S30	-50.683300	167.679993	265				Rise
*#	S53	-53.011700	172.998306	450				Plateau
#	S565	-29.308300	169.778305	830	1350	Seamount#1091	Poly	Seamount
*#	T109	-39.763302	178.235001	288	350			Slope
*	T235	-30.321699	181.649994	445	510			Island Slope
*	T8	-44.323299	176.233307	480	520			Rise
SMT	TAN0104/116	-42.797300	179.981800	922	1000	Ghoul	Poly	Seamount
SMT	TAN0104/153	-42.732500	180.101500	990	1076	Gothic	Poly	Seamount
SMT	TAN0104/333	-42.718300	180.090500	1008	1075	Pyre	Poly	Seamount
SMT	TAN0104/393	-42.795500	179.987200	928	1009	Ghoul	Poly	Seamount
SMT	TAN0205/37	-32.591000	180.356900	968	1366	Haungaroa	Poly	Seamount

SMT	TAN0306/4	-50.938700	164.552800	998	1053	Christable	Poly	Seamount
SMT	TAN0306/5	-51.053700	164.607300	973	990	Christable	Poly	Seamount
SMT	TAN0306/6	-50.942800	164.614300	1105	1140	Christable	Poly	Seamount
SMT	TAN0306/7	-51.072300	164.606200	1030	1065	Christable	Poly	Seamount
SMT	TAN0307/79	-49.810500	183.321667	887	908	Bo1	Poly	Seamount
SMT	TAN0413/123	-37.340166	177.121333	400	570	Otara	Poly	Seamount
SMT	TAN0413/128	-37.329333	177.073000	358	380	Otara	Poly	Seamount
SMT	TAN0413/129	-37.340166	177.111500	275	335	Otara	Poly	Seamount
SMT	TAN0413/130	-37.355666	177.099666	260	280	Otara	Poly	Seamount
SMT	TAN0413/137	-37.331000	177.075333	375	414	Mahi	Poly	Seamount
SMT	TAN0413/140	-37.355833	177.101500	259	294	Mahi	Poly	Seamount
SMT	TAN0413/173	-37.350666	177.099333	272	434	Tuatoru	Poly	Seamount
SMT	TAN0413/69	-37.468500	177.206833	312	312	Tuatoru	Poly	Seamount
*	U602	-31.511700	172.830002	1216				Ridge
#	V365	-43.748699	180.994202	397	399			Rise
*	V480	-41.292500	176.550201	725		Seamount #764	5km	Seamount
%	VUW	-41.583333	174.883333	366	549			Slope
*	W257	-43.375000	178.981667	390	400			Rise
*	W426	-43.519500	175.627000	320	419			Rise
#	X121	-37.411701	177.195007	340				Slope
#	X122	-37.418301	177.184998	365				Slope
*	X137	-37.366199	176.999496	585		Maungaiti Knoll	Poly	Seamount
*	X138	-37.250301	176.840698	335		Rangatira Knoll	Poly	Seamount
*	X139	-37.220001	176.828293	685				Slope
*	X665	-35.336617	178.539450	1260	1312	Rumble II West	Poly	Seamount
*	X681	-35.415217	178.653967	1125	1132	Rumble II East	Poly	Seamount
*	Z10179	-43.196667	178.027667	347	342			Rise
*	Z10181	-43.316833	177.497167	253	256			Rise
#	Z3907	-43.696700	179.918300	387				Rise
*#	Z3924B	-43.566700	179.650000	388		Seamount #523	5km	Seamount
*#	Z3925B	-43.535000	179.630300	382		Seamount #523	5km	Seamount
#	Z3928	-43.571700	179.626700	397		Seamount #523	5km	Seamount
#	Z3934	-43.555000	179.656700	399		Seamount #523	5km	Seamount
*#	Z3936	-43.554000	179.668500	389		Seamount #523	5km	Seamount
*#	Z3939B	-43.554200	179.672500	395				Rise
*#	Z3941	-43.553500	179.665000	388		Seamount #523	5km	Seamount
*#	Z3946B	-43.553300	179.668300	389		Seamount #523	5km	Seamount
*#	Z3947	-43.552000	179.664700	389		Seamount #523	5km	Seamount
*#	Z3950	-43.548300	179.726000	393				Rise

+%	Z6049	-44.066667	184.608333	238				Rise
*	Z8886	-37.111667	177.291667	788	961	Waiotahi Knoll	Poly	Seamount
*	Z9000	-37.618500	177.232333	445	467			Slope
*	Z9224	-37.134333	177.284500	648		Waiotahi Knoll	Poly	Seamount
*	Z9613	-43.203000	177.934666	317	339			Rise
*	Z9618	-43.366000	178.918166	393	397			Rise
*	Z9953	-43.642500	180.236167	366	374			Rise
<i>Specify</i>	TAN0101/82	-43.067167	177.680333	319	322			Rise
<i>Specify</i>	TAN0401/106	-43.067833	177.785500	317	322			Rise
<i>Specify</i>	TAN0401/35	-43.209000	182.501333	371	376			Rise
<i>Specify</i>	TAN0401/72	-43.516000	176.781500	246	261			Rise
<i>Specify</i>	TAN0408/23	-42.829167	182.578167	824	827			Slope
<i>Specify</i>	TAN0413/136	-37.362333	177.110500	458	632	Mahina Knoll	Poly	Seamount
<i>Specify</i>	TAN0601/64	-43.540000	181.452667	414	430			Rise
<i>Specify</i>	TAN0604/108	-43.532833	179.628000	375	381			Rise
<i>Specify</i>	TAN0604/110	-43.530833	179.629167	378	390			Rise
<i>Specify</i>	TAN0701/14	-43.357667	179.582833	409	423			Rise
<i>Specify</i>	TAN0705/111	-44.575833	183.921000	265	415	1328	Poly	Seamount
<i>Specify</i>	TAN0707/34	-38.023833	168.447000	570	575			Plateau
<i>Specify</i>	TAN0707/84	-38.207500	168.585000	512	526			Plateau
<i>Specify</i>	TAN0801/12	-43.589167	179.668667	392	396			Rise
<i>Specify</i>	TAN0801/16	-43.464500	180.235833	416	420			Rise
<i>Specify</i>	TAN0801/4	-43.261000	178.050500	320	339			Rise
<i>Specify</i>	TAN0801/61	-44.214833	180.699500	414	452			Rise
<i>Specify</i>	TAN0803/63	-52.487333	160.415000	350	560	Seamount 6 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/69	-52.397500	160.656667	438	451	Seamount 6 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0905/103	-44.157833	185.444667	520	650	Icerberg	Poly	Seamount
<i>Specify</i>	TAN0905/105	-44.157333	185.445833	485	533	Icerberg	Poly	Seamount
<i>Specify</i>	TAN0905/111	-44.147500	185.309167	458	648	Diamondhead Peak C	Poly	Seamount
<i>Specify</i>	TAN0905/113	-44.149500	185.243333	519	609	Diamondhead Peak B	Poly	Seamount
<i>Specify</i>	TAN0905/114	-44.149833	185.231833	830	900	Diamondhead Peak B	Poly	Seamount
<i>Specify</i>	TAN0905/115	-44.136000	185.279667	610	692	Diamondhead Peak A	Poly	Seamount
<i>Specify</i>	TAN0905/119	-44.158167	185.445000	487	616	Iceberg	Poly	Seamount
<i>Specify</i>	TAN0905/43	-42.668333	180.076833	1113	1300	Hartless	Poly	Seamount
<i>Specify</i>	TAN0905/6	-42.674167	180.045000	1030	1150	Headstone	Poly	Seamount
<i>Specify</i>	TAN0905/97	-44.147333	185.310000	440	600	Diamond Head	Poly	Seamount
<i>Specify</i>	TRIP2468/188	-50.130000	174.868333	1000	1040			Slope
<i>Specify</i>	TRIP2524/1	-43.075000	174.965000	200	400			Rise
<i>Specify</i>	TRIP2551/223	-44.148333	185.448333	851	955	Iceberg (aka hrmgl 1, Iceblock)	Poly	Seamount

<i>Specify</i>	TRIP2551/35	-44.175000	185.531667	1128	1330	Cotopaxi	Likely	Seamount
<i>Specify</i>	TRIP2571/159	-50.250000	163.490000	1043	1116			Ridge
<i>Specify</i>	TRIP2571/58	-47.571670	177.908333	873	875			Rise
<i>Specify</i>	TRIP2650/78	-42.753333	180.026667	770	1129	Graveyard	Likely	Seamount
<i>Specify</i>	TRIP2699/53	-44.243333	185.395000	1090	1289	Jimmy (Andes)	Likely	Seamount
<i>Specify</i>	TRIP2714/134	-44.671667	184.676667	920	1111	Charlie Horsecock	5km	Seamount
<i>Specify</i>	AEX9901/69	-42.725333	180.0795	1055	1110	Gothic	Likely	Seamount

Solenosmilia variabilis

##	Elt-1403	-41.700000	175.483333	946	951			Slope
##	Elt-1414	-52.283333	160.666667	659	798	Seamount 6 Macquarie Ridge	Poly	Seamount
##	Elt-1416	-53.750000	159.150000	787	842	Seamount 7 Macquarie Ridge	Poly	Seamount
##	Elt-1422	-56.316667	158.483333	833	842	Seamount 9 Hjort Macquarie Ridge	Poly	Seamount
#	E719	-38.766701	178.800003	750	913	Tolaga Knoll	Poly	Seamount
*#	E800	-45.341702	166.691696	695	1003			Slope
#	E852	-33.633301	170.916702	1024	1049			Slope
*	E870	-34.083302	168.166702	1488	1556			Rise
*#	I674	-48.006699	180.824997	750				Slope
*#	I676	-48.163300	180.666702	810				Slope
#	R439	-39.446701	178.333298	800	1000			Slope
*	S122	-43.591702	175.955002	322				Rise
*	S30	-50.683300	167.679993	265				Rise
#	S46	-53.996700	171.220001	1075				Slope
*	S565	-29.308300	169.778305	830	1350	Seamount #1091	Poly	Seamount
#	S571	-30.788300	172.753296	480	509			Rise
#	S573	-30.495001	172.705002	480	975			Rise
*#	T243	-30.083300	181.750000	1035				Island Slope
*#	U568	-35.139999	169.473297	867				Ridge
*#	U573	-33.534199	170.106705	1260				Ridge
*#	U574	-33.326698	170.115005	570				Ridge
*	U601	-31.331699	173.085007	1570		Seamount#132	Poly	Seamount
*	U619	-37.546700	171.983307	1112		Aotea	Poly	Seamount
*	V472	-38.987202	179.399994	1650		Gisborne Knoll	Poly	Seamount
*	X483	-42.764801	180.092499	890		Zombie	Poly	Seamount
*	X656	-35.350817	178.542317	1191	1291	Rumble II West	Poly	Seamount
*	X657	-35.358067	178.547633	1257	1309	Rumble II West	Poly	Seamount
*	X669	-35.365567	178.524250	1283	1401	Rumble II West	Poly	Seamount
*	X670	-35.361867	178.511367	1300	1350	Rumble II West	Poly	Seamount
*	X678	-35.426200	178.652583	1139	1176	Rumble II East	Poly	Seamount

*	X693	-35.882500	177.924783	1664	1920	Seamount #224	5km	Seamount
*	X695	-35.914567	177.855150	1700	1800	Seamount #224	5km	Seamount
*	Z10238	-50.368333	163.530000	980	990			Ridge
*#	Z3948	-43.553700	179.665700	390		Seamount #523	5km	Seamount
*	Z8880	-37.025000	177.336667	910	1048	Seamount #470	Poly	Seamount
*	Z8882	-37.016670	176.718300	976				Slope
*	Z9227	-37.118333	177.286667	617	654	Waiotahi Knoll	Poly	Seamount
*	Z9580	-50.234166	163.634333	1006	1223			Ridge
*	Z9581	-50.034500	165.950333	850		Seamount #737	5km	Seamount
*	Z9582	-50.250166	163.534833	1033				Ridge
*	Z9585	-48.550833	164.950666	1061		Spastic Spider	Poly	Seamount
*	Z9586	-48.550833	164.951166	1067		Spastic Spider	Poly	Seamount
*	Z9590	-49.118166	164.300333	948		Seamount #725	5km	Seamount
*	Z9592	-48.551000	164.950500	940	1180	Spastic Spider	Poly	Seamount
*	Z9598	-48.533000	164.966666	937	1064	Spastic Spider	Poly	Seamount
*	Z9603	-48.550833	164.950833	1071	1202	Spastic Spider	Poly	Seamount
*	Z9604	-48.551000	164.950833	1056		Spastic Spider	Poly	Seamount
*	Z9792	-42.766333	180.094333	940	940	Zombie	Poly	Seamount
*	Z9794	-42.796833	179.982667	958	1058	Ghoul	Poly	Seamount
*	Z9800	-42.643500	180.008667	1270	1344	Mt Doom	Likely	Seamount
#	AU12299	-35.416667	178.800000	1050				Ridge
Sonne	DR88	-44.735000	183.201500	733	988	Nielson (Sonne = Thompson Seamount)	Poly	Seamount
SMT	TAN0104/115	-42.804000	179.987800	931	1013	Ghoul	Poly	Seamount
SMT	TAN0104/152	-42.729800	180.109700	1000	1130	Gothic	Poly	Seamount
SMT	TAN0104/153	-42.732500	180.101500	990	1076	Gothic	Poly	Seamount
SMT	TAN0104/288	-42.760700	180.012200	890	972	Graveyard	Poly	Seamount
SMT	TAN0104/387	-42.726200	180.101500	1000	1100	Gothic	Poly	Seamount
SMT	TAN0104/388	-42.728500	180.107300	990	1070	Gothic	Poly	Seamount
SMT	TAN0104/393	-42.795500	179.987200	928	1009	Ghoul	Poly	Seamount
SMT	TAN0104/397	-42.716300	180.088500	1000	1050	Pyre	Poly	Seamount
SMT	TAN0104/398	-42.712700	180.092500	1008	1080	Pyre	Poly	Seamount
SMT	TAN0107/219	-35.731700	178.522300	950	1200	Rumble III	Poly	Seamount
SMT	TAN0205/39	-32.596000	180.392100	1175	1252	Haungaroa	Poly	Seamount
SMT	TAN0205/94	-34.494500	179.231900	1338	1537	Kibblewhite	Poly	Seamount
SMT	TAN0413/39	-36.956500	177.343000	1073	1099	Otara	Poly	Seamount
<i>Specify</i>	TAN0205/102	-34.7097667	178.57475	1115	1172	Yokosuka	Poly	Seamount
<i>Specify</i>	TAN0501/110	-43.426333	174.402333	527	540			Rise
<i>Specify</i>	TAN0604/10	-42.765333	180.071833	1005	1082	Zombie	Poly	Seamount
<i>Specify</i>	TAN0604/102	-42.717667	180.095167	1025	1156	Pyre	Poly	Seamount

<i>Specify</i>	TAN0604/103	-42.728333	180.102333	1050	1150	Gothic	Poly	Seamount
<i>Specify</i>	TAN0604/104	-42.716167	180.094333	1005	1070	Pyre	Poly	Seamount
<i>Specify</i>	TAN0604/106	-42.726833	180.1005	1030	1156	Gothic	Poly	Seamount
<i>Specify</i>	TAN0604/111	-42.7975	179.9876667	970	1040	Ghoul	Poly	Seamount
<i>Specify</i>	TAN0604/113	-42.7275	180.101	1000	1107	Gothic	Poly	Seamount
<i>Specify</i>	TAN0604/115	-42.797833	179.9856667	950	1022	Ghoul	Poly	Seamount
<i>Specify</i>	TAN0604/118	-42.7975	179.9876667	925	1054	Ghoul	Poly	Seamount
<i>Specify</i>	TAN0604/27	-42.7606667	180.012	757	1095	Graveyard	Poly	Seamount
<i>Specify</i>	TAN0604/35	-42.7271667	180.102	990	1190	Gothic	Poly	Seamount
<i>Specify</i>	TAN0604/55	-42.725833	180.1031667	1030	1140	Gothic	Poly	Seamount
<i>Specify</i>	TAN0604/9	-42.762667	180.074833	1019	1081	Zombie	Poly	Seamount
<i>Specify</i>	TAN0604/98	-42.788833	180.014833	960	1036	Diabolical	Poly	Seamount
<i>Specify</i>	TAN0616/10	-40.039833	178.1425	700	760	986	Poly	Seamount
<i>Specify</i>	TAN0616/12	-40.040333	178.1445	749	787	986	Poly	Seamount
<i>Specify</i>	TAN0616/53	-40.019333	177.862833	1144	1159			Ridge
<i>Specify</i>	TAN0616/6	-40.0385	178.143	730	747	986	Poly	Seamount
<i>Specify</i>	TAN0616/67	-41.295167	176.556167	731	750	S.Castlepoint hill	5km	Seamount
<i>Specify</i>	TAN0803/33	-50.0905	163.482167	1077	1408	SM3/Clements ville	Poly	Seamount
<i>Specify</i>	TAN0803/38	-50.097167	163.474167	1070	1123	SM3/Clements ville	Poly	Seamount
<i>Specify</i>	TAN0905/36	-42.8348333	179.986333	799	900	Casket	Poly	Seamount
<i>Specify</i>	TAN0905/39	-42.7786667	180.0965	917	1021	RIP	Poly	Seamount
<i>Specify</i>	TAN0905/41	-42.7446667	180.0765	1020	1125	Voodoo	Poly	Seamount
<i>Specify</i>	TAN0905/42	-42.7456667	180.0765	1051	1129	Voodoo	Poly	Seamount
<i>Specify</i>	TAN0905/43	-42.6683333	180.076833	1113	1300	Hartless	Poly	Seamount
<i>Specify</i>	TAN0905/48	-42.6443333	180.118667	1052	1080	Mummy	Poly	Seamount
<i>Specify</i>	TAN0905/5	-42.6741667	180.0455	1043	1300	Headstone	Poly	Seamount
<i>Specify</i>	TAN0905/6	-42.6741667	180.045	1030	1150	Headstone	Poly	Seamount
<i>Specify</i>	TAN0905/68	-42.7723333	179.8985	1073	1100	Coffin	Poly	Seamount
<i>Specify</i>	TRIP1823/63	-50.0483333	165.94	888	889	DSW	5km	Seamount
<i>Specify</i>	TRIP2101/8	-47.5266667	177.883333	877	1024			Rise
<i>Specify</i>	TRIP2320/116	-47.67	175.266667	818	890			Rise
<i>Specify</i>	TRIP2419/23	-34.815	169.853333	820	1114	Coral Hill	5km	Seamount
<i>Specify</i>	TRIP2468/102	-49.0033333	175.921667	910	1092			Rise
<i>Specify</i>	TRIP2494/25	-47.47	175.038333	1070	1131			Rise
<i>Specify</i>	TRIP2520/52	-44.2783333	185.395	1120	1120	Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2551/147	-44.175	185.613333	894	1367	Sir Michael (Andes)	Likely	Seamount
<i>Specify</i>	TRIP2551/158	-44.17	185.505	1081	1354	Cathy (aka Fickle Finger of Fate)	Likely	Seamount
<i>Specify</i>	TRIP2551/159	-44.17167	185.533333	1113	1355	Cotopaxi (aka Coral Kingdom, Patsi)	Likely	Seamount
<i>Specify</i>	TRIP2551/175	-44.4983333	185.1833333	1384	1386			Slope

<i>Specify</i>	TRIP2551/21	-44.26	185.396667	946	1274	Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2551/23	-44.27167	185.393333	1133		Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2551/32	-44.27	185.395	975	1331	Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2551/36	-44.2	185.545	1194	1310	Possum East (aka Chapmans)	Likely	Seamount
<i>Specify</i>	TRIP2551/67	-44.27833	185.393333	1085		Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2551/84	-44.17167	185.511667	1188	1395	Cathy (aka Fickle Finger of Fate)	Likely	Seamount
<i>Specify</i>	TRIP2551/94	-43.85	185.6433333	802	802	Frustrate/Sharkfin	Likely	Seamount
<i>Specify</i>	TRIP2571/10	-50.33833	163.386667	943	1066			Ridge
<i>Specify</i>	TRIP2571/106	-50.075	174.72	874	1071			Slope
<i>Specify</i>	TRIP2571/12	-50.385	163.528333	959	1046			Ridge
<i>Specify</i>	TRIP2571/122	-49.9833333	176.655	839	912	984	Poly	Seamount
<i>Specify</i>	TRIP2571/123	-49.99667	176.06	921	926	Seamount #759 Hill 912	Likely	Seamount
<i>Specify</i>	TRIP2571/13	-50.10333	163.503333	1062	1265	SM3/Clements ville	Poly	Seamount
<i>Specify</i>	TRIP2571/132	-48.915	175.686667	935	1002			Rise
<i>Specify</i>	TRIP2571/147	-50.055	163.806667	934	1012			Ridge
<i>Specify</i>	TRIP2571/151	-50.26667	163.583333	963	1093			Ridge
<i>Specify</i>	TRIP2571/153	-50.325	163.421667	952	1049			Ridge
<i>Specify</i>	TRIP2571/154	-50.31833	163.44	934	1051			Ridge
<i>Specify</i>	TRIP2571/158	-50.29167	163.505	1125	1291			Ridge
<i>Specify</i>	TRIP2571/159	-50.25	163.49	1043	1116			Ridge
<i>Specify</i>	TRIP2571/160	-50.205	163.681667	1092	1311			Ridge
<i>Specify</i>	TRIP2571/162	-49.99167	163.838333	866	1007			Ridge
<i>Specify</i>	TRIP2571/173	-50.08667	163.74	1012	1155			Ridge
<i>Specify</i>	TRIP2571/178	-50.01	163.806667	908	1066			Ridge
<i>Specify</i>	TRIP2571/194	-50.1783333	165.815	1047	1299	BuzzBar	5km	Seamount
<i>Specify</i>	TRIP2571/55	-49.56667	177.61	842	917			Rise
<i>Specify</i>	TRIP2571/58	-47.57167	177.908333	873	875			Rise
<i>Specify</i>	TRIP2571/7	-50.25	163.49	1039	1148			Ridge
<i>Specify</i>	TRIP2571/74	-47.955	175.343333	1021	1163			Rise
<i>Specify</i>	TRIP2571/8	-50.34333	163.435	961	1131			Ridge
<i>Specify</i>	TRIP2571/84	-48.31833	174.46	972	999			Rise
<i>Specify</i>	TRIP2571/9	-50.70333	163.213333	1064				Ridge
<i>Specify</i>	TRIP2608/167	-44.19	185.575	1088	1185	Sir Michael (Andes)	Likely	Seamount
<i>Specify</i>	TRIP2608/68	-44.191667	185.575	1110	1297	Sir Michael (Andes)	Likely	Seamount
<i>Specify</i>	TRIP2614/121	-47.965	175.336667	1025	1120			Rise
<i>Specify</i>	TRIP2614/124	-47.73833	177.633333	950	950			Rise
<i>Specify</i>	TRIP2614/170	-50.05167	175.243333	960	1022			Slope
<i>Specify</i>	TRIP2614/183	-50.03833	175.283333	950	1042			Slope
<i>Specify</i>	TRIP2614/19	-48.54167	175.551667	944	973			Rise

<i>Specify</i>	TRIP2614/206	-48.57667	175.111667	810	817			Rise
<i>Specify</i>	TRIP2614/215	-47.965	175.338333	1050	1120			Rise
<i>Specify</i>	TRIP2614/227	-49.58333	175.718333	920	1025			Slope
<i>Specify</i>	TRIP2614/231	-50.05167	175.243333	949	1024			Slope
<i>Specify</i>	TRIP2614/272	-50.11167	174.875	970	1005			Slope
<i>Specify</i>	TRIP2614/48	-50.065	175.24	1020	1110			Slope
<i>Specify</i>	TRIP2614/51	-50.05	174.793333	874	890			Slope
<i>Specify</i>	TRIP2614/65	-50.075	174.761667	910	1030			Slope
<i>Specify</i>	TRIP2614/81	-50.07333	174.761667	921	1040			Slope
<i>Specify</i>	TRIP2626/11	-44.6183333	184.855	1016	1347	Tomahawk	5km	Seamount
<i>Specify</i>	TRIP2626/133	-42.75	180	794	1158	Graveyard	Likely	Seamount
<i>Specify</i>	TRIP2626/135	-42.775	180.0883333	884	1041	RIP	Likely	Seamount
<i>Specify</i>	TRIP2626/181	-42.755	180.065	888	1092	Zombie	Likely	Seamount
<i>Specify</i>	TRIP2626/184	-42.63	180.12	1049	1203	Mummy	Likely	Seamount
<i>Specify</i>	TRIP2626/197	-42.82833	180.168333	864	892	Wecnec	5km	Seamount
<i>Specify</i>	TRIP2626/207	-42.63667	180.133333	1112	1280	Mummy	Likely	Seamount
<i>Specify</i>	TRIP2626/210	-42.76667	179.983333	754	1094	Graveyard	Likely	Seamount
<i>Specify</i>	TRIP2626/24	-44.63333	184.8	957	1244	Tomahawk	5km	Seamount
<i>Specify</i>	TRIP2626/34	-44.7	184.616667	1096	1174	Charlie Horsecock	5km	Seamount
<i>Specify</i>	TRIP2626/47	-44.618333	184.855	1008	1311	Tomahawk	5km	Seamount
<i>Specify</i>	TRIP2635/172	-42.84667	183.075	756	768	Crack	Poly	Seamount
<i>Specify</i>	TRIP2635/24	-44.17333	185.53	1142	1323	Cotopaxi (aka Coral Kingdom, Patsi)	Likely	Seamount
<i>Specify</i>	TRIP2650/77	-42.633333	180.133333	1045	1271	Mummy	Likely	Seamount
<i>Specify</i>	TRIP2650/78	-42.753333	180.026667	770	1129	Graveyard	Likely	Seamount
<i>Specify</i>	TRIP2653/101	-49.78	175.876667	986	1052	Bobs knob	5km	Seamount
<i>Specify</i>	TRIP2653/114	-50.071667	175.255	1025	1106			Slope
<i>Specify</i>	TRIP2653/162	-50.066667	175.243333	1014	1111			Slope
<i>Specify</i>	TRIP2653/183	-49.328333	176.325	1214	1226			Slope
<i>Specify</i>	TRIP2653/43	-50.07	175.255	1024	1115			Slope
<i>Specify</i>	TRIP2653/44	-50.07	175.243333	1023	1074			Slope
<i>Specify</i>	TRIP2653/47	-49.948333	175.55	900				Slope
<i>Specify</i>	TRIP2653/9	-47.918333	175.39	933	1049			Rise
<i>Specify</i>	TRIP2699/166	-44.223333	185.471667	788	1152	Possum East (aka Chapmans)	Likely	Seamount
<i>Specify</i>	TRIP2699/168	-44.228333	185.466667	992	1076	Possum East (aka Chapmans)	Likely	Seamount
<i>Specify</i>	TRIP2699/44	-44.173333	185.53	1114	1117	Cotopaxi (aka Coral Kingdom, Patsi)	Likely	Seamount
<i>Specify</i>	TRIP2699/75	-44.205	185.518333	799	824	Possum East (aka Chapmans)	Likely	Seamount
<i>Specify</i>	TRIP2699/81	-44.278333	185.395	1090	1242	Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2714/134	-44.671667	184.676667	920	1111	Charlie Horsecock	5km	Seamount
<i>Specify</i>	TRIP2714/140	-44.683333	184.643333	959	1137	Charlie Horsecock	5km	Seamount

<i>Specify</i>	TRIP2714/28	-44.656667	184.85	1110	1186	Tomahawk	5km	Seamount
<i>Specify</i>	TRIP2714/85	-44.515	184.71	709	1000	1327	Likely	Seamount
<i>Specify</i>	AEX9901/69	-42.725333	180.0795	1055	1110	Gothic	Likely	Seamount
<i>Specify</i>	X690	-35.96015	177.941583	1680	1805			Ridge
<i>Specify</i>	Z15065	-40.7666667	165.263333	900	960			Slope

Enallopsammia rostrata

#	AK8317	-44.766667	183.750000	1272	1322			Slope
#	AK8486	-36.366667	164.816667	963	967			Rise
#	AU11140	-35.420000	178.800000	1050				Ridge
#	AU12251	-32.250000	179.166667	900	950			Ridge
#	AU12256	-33.250000	179.166667	900	950			Trough
#	C361	-36.300000	164.850000	1000				Rise
*	C527	-32.500000	180.800003	508				Ridge
##	C734	-53.916698	158.916702	360				Ridge
##	D159	-49.016701	164.500000	741		721	5km	Seamount
##	D166	-49.816700	163.850006	668				Ridge
*##	D6	-55.483299	158.524994	415		1323	Poly	Seamount
#	E855	-33.166698	169.933304	716	742			Ridge
##	Elt-1411	-51.000000	162.016667	333	371	Seamount 5 Eltanin, Macquarie Ridge	Poly	Seamount
*#	I63	-36.188301	176.383301	400	797			Slope
*	I676	-48.163300	180.666702	810				Slope
*#	J715	-36.071701	178.013306	693	793	Rumble IV	Poly	Seamount
#	K795,4	-33.043301	180.423294	350	490			Ridge
*#	K800,1	-29.198299	182.153305	555	778			Island Slope
*#	K842	-30.170000	181.401703	325	370	Lloyd Dome	Poly	Seamount
#	K846,2	-30.218300	181.466705	610	640	Macauley	Poly	Seamount
*#	K868	-31.358299	181.143295	335				Ridge
*#	K872	-31.340000	181.179993	235	280			Ridge
SMT	KAH0204/47	-34.042500	174.817000	792	880	Seamount #441	Poly	Seamount
SMT	KAH0204/50	-34.049800	174.807700	790	800	Seamount #441	Poly	Seamount
SMT	KAH9907/51	-36.506300	176.516667	920	1053	Mercury Knoll	Poly	Seamount
SMT	KAH9907/52	-36.519800	176.492333	975	1190	Mercury Knoll	Poly	Seamount
SMT	KAH9907/53	-36.504500	176.507500	990	1100	Mercury Knoll	Poly	Seamount
#	KTN8201-17	-42.770000	183.458333	1100	1100			Slope
#	P8	-32.680000	167.446701	660	757			Ridge
#	P945	-26.715000	180.666702	1276	1384			Ridge
*#	P947	-26.715000	180.931702	547	646			Ridge
*#	R437	-39.584999	178.418304	440	800			Slope

SMT	TAN0104/2	-42.765500	180.011000	757	875	Graveyard	Poly	Seamount
SMT	TAN0104/336	-42.767800	180.078200	890	955	Zombie	Poly	Seamount
SMT	TAN0104/394	-42.761300	180.011200	771	920	Graveyard	Poly	Seamount
SMT	TAN0205/19	-33.733050	179.834700	471	420	Ngatorirangi	Poly	Seamount
SMT	TAN0205/37	-32.591000	180.356900	968	1366	Haungaroa	Poly	Seamount
SMT	TAN0307/79	-49.810500	183.321667	887	908	Bollons	Poly	Seamount
*	U619	-37.546700	171.983307	1112		Aotea	Poly	Seamount
*	X138	-37.250301	176.840698	335		Rangatira Knoll	Poly	Seamount
*	X139	-37.220001	176.828293	685				Slope
*	X140	-37.190300	176.972504	770		Matatara Knoll	Poly	Seamount
#	X182	-36.803501	177.471802	2147		Whakatane	Poly	Seamount
*	Z10060	-37.078333	177.265000	733	1152	Waiotahi Knoll	Poly	Seamount
*	Z10061	-37.053333	176.501667	711	949			Slope
*	Z10067	-37.141667	177.263333	730	884	Waiotahi Knoll	Poly	Seamount
*	Z10225	-37.145000	177.288333	700	816	Waiotahi Knoll	Poly	Seamount
*	Z10230	-37.263333	177.253333	866	1241	Nukuhou Knoll	Poly	Seamount
*	Z10336	-44.491333	175.764833	758	802	Jumbo Jet	5km	Seamount
*	Z8481	-37.900000	179.216667	1050	1100			Slope
*	Z8882	-37.016670	176.718300	976				Slope
*	Z8919	-36.500667	176.515833	956	985	Mercury Knoll	Poly	Seamount
*	Z9025	-31.980380	174.264500	677	680	Seamount#148	Poly	Seamount
*	Z9026	-31.980380	174.264500	700		Seamount#148	Poly	Seamount
*	Z9042	-32.203333	180.911667	202	292			Ridge
*	Z9224	-37.134333	177.284500	648		Waiotahi Knoll	Poly	Seamount
*	Z9226	-37.130000	177.286667	690	800	Waiotahi Knoll	Poly	Seamount
*	Z9263	-34.150333	162.851500	791				Rise
*	Z9337	-50.217166	165.817166	984		AK47	5km	Seamount
*	Z9345	-50.067166	165.901333	989		Barbara Thomas	5km	Seamount
*	Z9364	-50.067166	165.901333	989		Barbara Thomas	5km	Seamount
*	Z9400	-37.301000	167.366833	755				Slope
*	Z9581	-50.034500	165.950333	850		DSW	5km	Seamount
*	Z9585	-48.550833	164.950666	1061		Spastic Spider	Poly	Seamount
*	Z9587	-48.001500	166.084666	943	1177	784	5km	Seamount
*	Z9592	-48.551000	164.950500	940	1180	Spastic Spider	Poly	Seamount
*	Z9757	-37.208333	167.301667	680	1065	Ayers Rock	5km	Seamount
*	Z9775	-54.061667	171.661667	1315	1315			Slope
*	Z9780	-37.051667	176.710000	906	927	Jasons Hill	Likely	Seamount
<i>Specify</i>	TAN0205/73	-30.031516	181.198983	872	1086			Ridge
<i>Specify</i>	TAN0604/21	-42.766000	180.073833	906	1061	Zombie	Poly	Seamount

<i>Specify</i>	TAN0616/10	-40.039833	178.142500	700	760	Seamount #986	Poly	Seamount
<i>Specify</i>	TAN0616/12	-40.040333	178.144500	749	787	Seamount #986	Poly	Seamount
<i>Specify</i>	TAN0616/21	-39.543167	178.336333	812	815			Slope
<i>Specify</i>	TAN0616/38	-39.543333	178.336500	815	819			Slope
<i>Specify</i>	TAN0616/6	-40.038500	178.143000	730	747	Seamount #986	Poly	Seamount
<i>Specify</i>	TAN0803/48	-51.095500	161.976500	462	524	Seamount 5 Eltanin, Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/53	-51.047000	162.018833	398	489	Seamount 5 Eltanin, Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/71	-52.344167	160.681333	488	542	Seamount 6 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0905/112	-44.142833	185.275167	760	821	Diamondhead Peak A	Poly	Seamount
<i>Specify</i>	TAN0905/116	-44.175000	185.447833	716	745	Ritchie Hill (Andes)	Poly	Seamount
<i>Specify</i>	TAN0905/39	-42.778667	180.096500	917	1021	RIP	Poly	Seamount
<i>Specify</i>	TAN0905/71	-42.736167	180.309833	820	1023	Dead Ringer	Poly	Seamount
<i>Specify</i>	TAN0905/95	-44.136000	185.278833	613	735	Diamond Head	Poly	Seamount
<i>Specify</i>	TAN0905/99	-44.139667	185.280333	641	758	Diamond Head	Poly	Seamount
<i>Specify</i>	TRIP2232/8	-33.696670	167.848333	625	1027			Ridge
<i>Specify</i>	TRIP2361/110	-44.490000	185.176667	1298	1300			Slope
<i>Specify</i>	TRIP2419/23	-34.815000	169.853333	820	1114	Coral Hill	5km	Seamount
<i>Specify</i>	TRIP2494/19	-47.450000	176.950000	745	790			Rise
<i>Specify</i>	TRIP2520/50	-44.490000	185.248333	1267	1409			Slope
<i>Specify</i>	TRIP2571/84	-48.318333	174.460000	972	999			Rise
<i>Specify</i>	TRIP2608/27	-43.893333	185.301667	628	815			Slope
<i>Specify</i>	TRIP2653/156	-50.043333	174.698333	857	967			Slope
<i>Specify</i>	TRIP2653/157	-50.060000	174.690000	864	960			Slope
<i>Specify</i>	TRIP2699/127	-42.750000	182.150000	912	994			Slope
<i>Specify</i>	TRIP2699/17	-44.463333	185.110000	1008	1087			Slope
<i>Specify</i>	TRIP2710/7	-44.751667	173.723333	940	1080			Slope
<i>Specify</i>	Z10706	-42.802333	179.987833	931	1013	Ghoul	Likely	Seamount
<i>Madrepora oculata</i>								
##	Elt-1403	-41.700000	175.483333	946	951			Slope
##	Elt-1416	-53.750000	159.150000	787	842	Seamount 7 Macquarie Ridge	Poly	Seamount
##	Elt-1422	-56.316667	158.483333	833	842	Seamount 9 Hjort Macquarie Ridge	Poly	Seamount
##	Elt-1814	-38.966667	172.983333	124	-			Slope
##	Elt-1816	-40.050000	168.033333	90	100	579	5km	Seamount
##	Elt-1818	-40.250000	168.266667	913	315			Shelf
*+S	A910	-43.066700	181.350006	549				Rise
#	AU1229	-35.438333	175.716667	445				Slope
*##+	B314	-39.366699	171.833298	236				Slope
*#	B490	-45.738300	166.746704	118	148			Slope

#	BS441	-29.285236	182.139769	146	165			Island Slope
*#	C509	-40.650002	177.058304	201		292	Poly	Seamount
*+	C627	-39.216702	171.899994	397				Slope
*+	C629	-39.250000	171.899994	298				Slope
*+	C632	-39.233299	172.016693	406				Slope
+	C633	-39.266701	171.899994	344				Slope
+	C640	-39.283298	171.883301	364				Slope
*+##	C642	-39.258301	171.875000	354				Slope
*+	C645	-39.299999	172.000000	442				Slope
*###	D6	-55.483299	158.524994	415		1323	Poly	Seamount
<i>Specify</i>	D424	-41.083302	178.000000	2850				Slope
Sonne	DR13	-40.421900	180.549700	1605	1865	Moore Seamount, NE flank	Poly	Seamount
Sonne	DR3	-42.751500	180.014000	976	1018	Graveyard (Sonne = Graveyard 1)	Poly	Seamount
Sonne	DR5	-42.712700	180.048100	1025	1185	Morgue (Sonne = Graveyard 2) Possum, NW slope (Sonne = Western uprising)	Poly	Seamount
Sonne	DR73	-44.217500	185.524100	874	965		Poly	Seamount
Sonne	DR74	-44.154000	185.451100	610	871	Iceberg (Sonne= Chapman's Hill)	Poly	Seamount
Sonne	DR79	-43.953800	184.685400	103	112	Howson D	Poly	Seamount
Sonne	DR80	-44.194700	184.534700	161	253	Charlton A	Poly	Seamount
Sonne	DR82	-44.462100	184.647900	386	515	Hicks Seamount, SW slope	Poly	Seamount
Sonne	DR83	-44.677900	184.787400	755	1024	Little Chief (Sonne = FBI)	Poly	Seamount
Sonne	DR9	-41.845500	180.471900	1534	1732	Shipley	Poly	Seamount
*	E908	-38.633301	172.683304	256	336			Slope
#	F10	-38.716702	172.583298	333				Slope
@#	H222	-45.016701	167.241699	273				Slope
#	H223	-45.031700	167.296005	149				Slope
#	K828A	-28.590000	182.154999	440		907	Poly	Seamount
*#	K840	-30.293301	181.578293	398	412			Island Slope
*#	K858	-30.570000	181.503296	465	501			Island Slope
#	P68	-38.650002	172.636703	313	557			Slope
#	Q70	-26.995001	159.315002	376	427	47	Poly	Seamount
#	S571	-30.788300	172.753296	480	509			Rise
#	S572	-30.758301	172.794998	403	530			Rise
*#	T235	-30.321699	181.649994	445	510			Island Slope
*#	T256	-30.516701	181.350006	710	814	872	Poly	Seamount
SMT	TAN0104/197	-42.768800	180.072000	895	987	Zombie	Poly	Seamount
SMT	TAN0104/198	-42.765300	180.073000	990	1058	Zombie	Poly	Seamount
SMT	TAN0104/288	-42.760700	180.012200	890	972	Graveyard	Poly	Seamount
SMT	TAN0104/336	-42.767800	180.078200	890	955	Zombie	Poly	Seamount

SMT	TAN0104/337	-42.766667	180.077300	900	970	Zombie	Poly	Seamount
SMT	TAN0104/399	-42.720000	180.039500	890	1012	Morgue	Poly	Seamount
SMT	TAN0104/47	-42.792800	180.019000	900	950	Diabolical	Poly	Seamount
SMT	TAN0104/48	-42.786200	180.014700	900	993	Diabolical	Poly	Seamount
SMT	TAN0413/129	-37.340166	177.111500	275	335	Mahia	Poly	Seamount
#	U591	-30.843300	172.804993	486			Poly	Seamount
#	U594	-30.334999	172.993301	406		105	Poly	Seamount
*	U599	-30.716667	173.281693	640		115	Poly	Seamount
*	U602	-31.511700	172.830002	1216				Rise
*	X484	-42.765701	180.093704	899	1060	Zombie	Likely	Seamount
*	X486	-42.777000	180.086197	910	921	RIP	Poly	Seamount
*	X487	-42.739300	180.325500	817		Dead Ringer	Likely	Seamount
*	X681	-35.415217	178.653967	1125	1132	Rumble II East	Poly	Seamount
*	Z10165	-37.226667	167.341667	1061	1102	562	5km	Seamount
#	Z2098	-28.658300	173.016693	850		76	Poly	Seamount
*	Z9272	-37.300000	167.250000	800	900	Spin Pinnie	5km	Seamount
*	Z9583	-48.033500	166.100166	935		784	5km	Seamount
*	Z9599	-48.034166	166.068166	1079		784	5km	Seamount
*	Z9601	-48.001500	166.084833	940	1150	784	5km	Seamount
*	Z9775	-54.061667	171.661667	1315	1315			Slope
*	Z9789	-42.755167	180.029667	810	850	Graveyard	Poly	Seamount
*	Z9790	-42.764500	180.008833	800	825	Graveyard	Poly	Seamount
*	Z9791	-42.456500	180.056667	947	982			Slope
*	Z9792	-42.766333	180.094333	940	940	Zombie	Likely	Seamount
*	Z9844	-35.995000	166.011667	932	1030			Rise
<i>Specify</i>	AMA0501/2	-42.723833	180.309667	860	1080	Dead Ringer	Likely	Seamount
<i>Specify</i>	TAN0104/179	-42.721167	180.045833	1009	1009	Morgue	Poly	Seamount
<i>Specify</i>	TAN0107/53	-35.738000	178.498166	300	340	Rumble III	Poly	Seamount
<i>Specify</i>	TAN0408/23	-42.829167	182.578167	824	826			Slope
<i>Specify</i>	TAN0604/9	-42.762667	180.074833	1019	1081	Zombie	Poly	Seamount
<i>Specify</i>	TAN0616/10	-40.039833	178.142500	700	760	986	Poly	Seamount
<i>Specify</i>	TAN0616/67	-41.295167	176.556167	731	750	S.Castlepoint hill	Poly	Seamount
<i>Specify</i>	TAN0803/102	-56.242167	158.461666	790	1025	Seamount 9 Hjort Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/79	-53.715167	159.130500	770	810	Seamount 7 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/88	-55.381833	158.430333	501	775	Seamount 8 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/91	-55.361667	158.427833	501	630	Seamount 8 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/93	-55.353333	158.436833	605	709	Seamount 8 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/94	-55.371000	158.385667	501	577	Seamount 8 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0905/107	-44.176833	185.440667	760	960	Ritchie Hill (Andes)	Poly	Seamount

<i>Specify</i>	TAN0905/5	-42.674167	180.045500	1043	1300	Headstone	Poly	Seamount
<i>Specify</i>	TAN0905/6	-42.674167	180.045000	1030	1150	Headstone	Poly	Seamount
<i>Specify</i>	TAN0905/71	-42.736167	180.309833	820	1023	Dead Ringer	Poly	Seamount
<i>Specify</i>	TRIP2101/8	-47.526667	177.883333	877	1024			Rise
<i>Specify</i>	TRIP2320/70	-46.466667	170.533333	750	855			Slope
<i>Specify</i>	TRIP2419/23	-34.815000	169.853333	820	1114	Coral Hill	5km	Seamount
<i>Specify</i>	TRIP2494/10	-47.533333	177.866667	867	986			Rise
<i>Specify</i>	TRIP2506/135	-47.525000	177.923333	870	967			Rise
<i>Specify</i>	TRIP2520/120	-43.820000	185.641667	845	1012	Frustrate/Sharkfin	Likely	Seamount
<i>Specify</i>	TRIP2520/129	-44.188333	185.466667	775	1064	Ritchie Hill (Andes)	Likely	Seamount
<i>Specify</i>	TRIP2520/77	-43.816667	185.645000	820	1001	Not Till Sunday (aka Mushy Pea, Central Park)	Likely	Seamount
<i>Specify</i>	TRIP2520/78	-43.816667	185.630000	803		Not Till Sunday (aka Mushy Pea, Central Park)	Likely	Seamount
<i>Specify</i>	TRIP2551/201	-44.155000	185.483333	747	1075	Iceberg?	Likely	Seamount
<i>Specify</i>	TRIP2551/259	-44.198330	185.545000	1198	1388	Possum East (aka Chapmans)	Likely	Seamount
<i>Specify</i>	TRIP2571/123	-49.996670	176.060000	921	926	Seamount #759 Hill 912	Likely	Seamount
<i>Specify</i>	TRIP2614/182	-50.018333	175.025000	915	910			Slope
<i>Specify</i>	TRIP2614/36	-49.800000	175.863333	1051	1124	Bobs Knob	5km	Seamount
<i>Specify</i>	TRIP2626/132	-42.750000	180.016667	749	1112	Graveyard	Likely	Seamount
<i>Specify</i>	TRIP2626/135	-42.775000	180.088333	884	1041	RIP	Likely	Seamount
<i>Specify</i>	TRIP2626/136	-42.750000	180.066667	900	936	Zombie	Likely	Seamount
<i>Specify</i>	TRIP2626/207	-42.636670	180.133333	1112	1280	Mummy	Likely	Seamount
<i>Specify</i>	TRIP2650/78	-42.753333	180.026667	770	1129	Graveyard	Likely	Seamount
<i>Specify</i>	TRIP2653/137	-50.043333	174.711667	861	951			Slope
<i>Specify</i>	TRIP2653/139	-50.056667	174.693333	864	990			Slope
<i>Specify</i>	TRIP2653/159	-50.078333	174.748333	916	1011			Slope
<i>Specify</i>	TRIP2653/195	-50.041667	174.696667	862	1010			Slope
<i>Specify</i>	TRIP2699/87	-44.278333	185.395000	1099	1233	Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2699/89	-44.205000	185.518333	739	1090	Possum East (aka Chapmans)	Likely	Seamount
<i>Specify</i>	TRIP2714/157	-44.460000	181.406667	702	904			Slope
<i>Specify</i>	TRIP2714/85	-44.515000	184.710000	709	1000	1327	Likely	Seamount
<i>Specify</i>	Z10706	-42.802333	179.987833	931	1013	Ghoul	Likely	Seamount

Oculina virgosa

+	A4	-34.383301	173.832301	132				Shelf
#	F928	-34.103298	172.113297	388	406			Shelf
#	J969	-35.146702	174.351700	70	106			Shelf
#	J970	-35.143299	174.351700	86	91			Shelf
#	BS895/O641	-34.033333	171.733333	246	291			Shelf

#	BS899/O645	-34.000000	171.783333	143	163			Shelf
#	BS898/O644	-34.016667	171.733333	206	211			Shelf
#	BS907/O653	-34.283333	172.266667	123	133			Shelf
#	BS910/O656	-34.316667	172.300000	88	93			Shelf
%	VUW	-34.407842	173.096817	100				Shelf
#	AUM9129	-34.420000	173.080000	40	46			Shelf
#	AIM	-34.190000	172.040000	42				Shelf
#	NZGS	-35.460000	174.750000	29				Shelf
#	NZGS	-34.770000	173.400000	49				Shelf
%	3	-34.407842	173.096817	101				Shelf
SMT	KAH0204/7	-34.119300	174.152500	670	800	Cavalli	Poly	Seamount
SMT	KAH0204/47	-34.042500	174.817000	792	880	Seamount #441	Poly	Seamount
<i>Specify</i>	TAN0205/63	-30.179217	181.429433	88	157	Lloyd Dome	Poly	Seamount
<i>Specify</i>	TAN0906/181	-34.439833	173.129667	110	115			Shelf
<i>Specify</i>	TAN0906/54	-35.145000	174.351000	108	109			Shelf
Source	Station number or identifier	Latitude (decimalised)	Longitude (decimalised)	Depth (metres) minimum	maximum	Seamount name	Seamount determination (Poly=polygon, 5km=5km radius)	Habitat type
<i>Goniocorella dumosa</i>								
##	Elt-1816	-40.050000	168.033333	90	100	Seamount #580	5km	Seamount
##	Elt-1848	-41.583333	175.000000	256	490			Slope
+	51	-41.583333	174.883333	366	549			Slope
*+	A429	-41.484200	174.579193	183	274			Slope
*#	A502	-41.500000	174.546707	457				Slope
##	A706	-47.711700	178.716705	311				Plateau
*+	A908	-43.455002	180.949997	439	459			Rise
*+S	A910	-43.066700	181.350006	549				Rise
#	AU12299	-35.416667	178.800000	1050				Ridge
*+	B314	-39.366699	171.833298	236				Slope
*+##	B319	-39.058498	172.358307	642				Slope
*#	B490	-45.738300	166.746704	118	148			Slope
*+	B675	-36.666698	173.833298	384				Slope
#	BS668/R26	-41.868333	174.720000	244	454			Slope
#	BS672/R30	-41.523333	174.876667	225	533			Slope
#	BS697/R55	-37.420000	177.196667	218	318			Slope
#	BS709/R67	-37.358333	177.100000	283	308	Mahi	Poly	Seamount
#	BS742/R100	-37.366667	176.475000	388	448			Slope
#	BS842/O588	-37.290000	176.893333	292	337	Rangatira Knoll	Poly	Seamount

Specify	C202	-41.070801	174.466705	117				Slope
%##	C410	-41.561699	174.616699	476				Slope
*+	C510	-40.599998	177.033295	384		Seamount #292	Poly	Seamount
*+##	C618	-43.866699	184.666702	623	688			Rise
+	C627	-39.216702	171.899994	397				Slope
*+	C629	-39.250000	171.899994	298				Slope
*+	C632	-39.233299	172.016693	406				Slope
*+##	C633	-39.266701	171.899994	344				Slope
*+	C634	-39.299999	171.800003	366				Slope
*+	C642	-39.258301	171.875000	354				Slope
*+	C645	-39.299999	172.000000	442				Slope
*+	C683	-42.468300	173.678299	88				Slope
*+	C690	-42.553299	173.563293	119				Slope
##	D145	-48.700001	167.449997	366				Plateau
*S##	D175	-50.608299	167.683304	426				Rise
*#	D871	-43.333302	181.333298	454				Rise
*	D899	-44.383301	183.183304	370				Rise
+S	D90	-43.833302	181.000000	399				Rise
*	D900	-43.916698	182.666702	286				Rise
Sonne	DR86	-44.596800	183.478000	421	563	Jones "seamount"	Poly	Seamount
Sonne	DR87	-44.641400	183.178200	511	684	Perry "seamount"	Poly	Seamount
Sonne	DR88	-44.735000	183.201500	733	988	Nielson (Sonne = Thompson Seamount)	Poly	Seamount
Sonne	DR96	-44.052700	176.452300	405	605	Seamount #1218	Poly	Seamount
Sonne	DR97	-44.351400	176.188000	400	575	Mernoo Bank, small cone at the base of SE flank	Poly	Seamount
*#	E731	-37.391701	177.199997	503	602			Slope
*#	E756	-42.029999	174.441696	885	969			Slope
*#	E79	-43.083302	178.000000	371				Rise
#	E870	-34.083302	168.166702	1488	1556			Ridge
*#	E908	-38.633301	172.683304	256	336			Slope
#	F10	-38.716702	172.583298	333				Slope
*#	F762	-41.000000	176.500000	304	326			Slope
*#	F81	-49.533298	167.016693	401				Rise
*#	F868	-37.474998	179.058304	808	924			Slope
*#	G172	-43.650002	180.533295	373				Rise
*#	G184	-44.099998	180.583298	344				Rise
*#	G200	-43.900002	180.266693	395				Rise
*#	G208A	-43.500000	179.933304	413				Rise
*	G307	-44.116699	180.783295	402				Rise

*#	G32	-43.733299	176.483307	402				Rise
*	G327	-44.091702	180.899994	322				Rise
*	G364	-43.633301	181.466705	424				Rise
*	G404	-40.966702	171.766693	123				Slope
*#	H636	-43.439999	179.581696	395				Rise
*#	H914	-43.490002	182.074997	358				Rise
#	H923	-43.483299	179.536697	395				Rise
#	I19	-35.423333	175.016667	240	329			Plateau
*#	I676	-48.163300	180.666702	810				Slope
*#	I721	-44.123299	175.770004	540				Rise
*	J36	-38.500000	169.649994	560				Shelf
*#	J484	-50.576698	168.993301	575				Shelf
*	J485	-50.633301	167.633301	320	380			Rise
*#	J55	-44.091702	176.199997	198		Seamount #326	Poly	Seamount
*#	J58	-43.516701	179.158295	512				Rise
*#	J59	-43.849998	179.416702	309				Rise
*#	J657	-37.470001	179.053299	695	726			Slope
*#	J676	-37.375000	177.195007	341	353			Slope
*#	J678	-37.411701	177.199997	350	352			Slope
*#	J679	-37.352501	177.195801	316	328			Slope
*#	J680	-37.430000	177.195801	328	352			Slope
#	J683	-37.345001	177.113297	388	400	Mahi	Poly	Seamount
#	J711	-37.249802	176.834198	366	472	Rangatira Knoll	Poly	Seamount
SMT	KAH0204/12	-34.097800	174.114500	515	535	Cavalli	Poly	Seamount
SMT	KAH0204/40	-34.164200	173.964000	805	820	Cavalli	Poly	Seamount
SMT	KAH0204/44	-34.265700	174.103200	840	850	Seamount #443	Poly	Seamount
SMT	KAH9907/50	-37.469000	177.116300	230	318			Slope
*	N868	-43.549999	179.800003	395	413			Rise
#	P68	-38.650002	172.636703	313	557			Slope
*	Q1	-43.828300	181.000000	470				Rise
#	Q11	-43.735001	180.473297	300				Rise
#	Q13	-43.459999	180.218307	415				Rise
*#	Q20	-44.160000	180.763306	320				Rise
*	Q24	-44.494999	183.438293	320				Rise
*#	Q25	-44.436699	183.360001	360				Rise
*#	Q31	-44.263302	183.086700	315	340			Rise
*#	Q340	-44.101700	176.195007	435		Seamount #326	Poly	Seamount
*#	Q341	-44.118301	176.320007	264		Seamount #326	Poly	Seamount
*	Q342	-44.168301	175.821701	365		Seamount #326	Poly	Seamount

#	Q343	-44.130001	175.796707	500				Rise
*#	Q38	-44.413300	183.273300	345				Rise
*#	Q39	-44.433300	183.383301	255				Rise
#	Q40	-44.491699	183.458298	345	380			Rise
*#	Q4B	-43.703300	180.088303	398	385			Rise
#	R437	-39.584999	178.418304	440	800			Slope
*	R439	-39.446701	178.333298	800	1000			Slope
#	S122	-43.591702	175.955002	322				Rise
#	S181	-43.445000	173.500000	260	392			Slope
#	S22	-50.650002	167.660004	400				Rise
#	S25	-50.696701	167.676697	339	417			Rise
#	S29	-50.678299	167.684998	300				Rise
*#	S30	-50.683300	167.679993	265				Rise
*#	S53	-53.011700	172.998306	450				Plateau
#	S565	-29.308300	169.778305	830	1350	Seamount#1091	Poly	Seamount
*#	T109	-39.763302	178.235001	288	350			Slope
*	T235	-30.321699	181.649994	445	510			Island Slope
*	T8	-44.323299	176.233307	480	520			Rise
SMT	TAN0104/116	-42.797300	179.981800	922	1000	Ghoul	Poly	Seamount
SMT	TAN0104/153	-42.732500	180.101500	990	1076	Gothic	Poly	Seamount
SMT	TAN0104/333	-42.718300	180.090500	1008	1075	Pyre	Poly	Seamount
SMT	TAN0104/393	-42.795500	179.987200	928	1009	Ghoul	Poly	Seamount
SMT	TAN0205/37	-32.591000	180.356900	968	1366	Haungaroa	Poly	Seamount
SMT	TAN0306/4	-50.938700	164.552800	998	1053	Christable	Poly	Seamount
SMT	TAN0306/5	-51.053700	164.607300	973	990	Christable	Poly	Seamount
SMT	TAN0306/6	-50.942800	164.614300	1105	1140	Christable	Poly	Seamount
SMT	TAN0306/7	-51.072300	164.606200	1030	1065	Christable	Poly	Seamount
SMT	TAN0307/79	-49.810500	183.321667	887	908	Bo1	Poly	Seamount
SMT	TAN0413/123	-37.340166	177.121333	400	570	Otara	Poly	Seamount
SMT	TAN0413/128	-37.329333	177.073000	358	380	Otara	Poly	Seamount
SMT	TAN0413/129	-37.340166	177.111500	275	335	Otara	Poly	Seamount
SMT	TAN0413/130	-37.355666	177.099666	260	280	Otara	Poly	Seamount
SMT	TAN0413/137	-37.331000	177.075333	375	414	Mahi	Poly	Seamount
SMT	TAN0413/140	-37.355833	177.101500	259	294	Mahi	Poly	Seamount
SMT	TAN0413/173	-37.350666	177.099333	272	434	Tuatoru	Poly	Seamount
SMT	TAN0413/69	-37.468500	177.206833	312	312	Tuatoru	Poly	Seamount
*	U602	-31.511700	172.830002	1216				Ridge
#	V365	-43.748699	180.994202	397	399			Rise
*	V480	-41.292500	176.550201	725		Seamount #764	5km	Seamount

%	VUW	-41.583333	174.883333	366	549			Slope
*	W257	-43.375000	178.981667	390	400			Rise
*	W426	-43.519500	175.627000	320	419			Rise
#	X121	-37.411701	177.195007	340				Slope
#	X122	-37.418301	177.184998	365				Slope
*	X137	-37.366199	176.999496	585		Maungaiti Knoll	Poly	Seamount
*	X138	-37.250301	176.840698	335		Rangatira Knoll	Poly	Seamount
*	X139	-37.220001	176.828293	685				Slope
*	X665	-35.336617	178.539450	1260	1312	Rumble II West	Poly	Seamount
*	X681	-35.415217	178.653967	1125	1132	Rumble II East	Poly	Seamount
*	Z10179	-43.196667	178.027667	347	342			Rise
*	Z10181	-43.316833	177.497167	253	256			Rise
#	Z3907	-43.696700	179.918300	387				Rise
*#	Z3924B	-43.566700	179.650000	388		Seamount #523	5km	Seamount
*#	Z3925B	-43.535000	179.630300	382		Seamount #523	5km	Seamount
#	Z3928	-43.571700	179.626700	397		Seamount #523	5km	Seamount
#	Z3934	-43.555000	179.656700	399		Seamount #523	5km	Seamount
*#	Z3936	-43.554000	179.668500	389		Seamount #523	5km	Seamount
*#	Z3939B	-43.554200	179.672500	395				Rise
*#	Z3941	-43.553500	179.665000	388		Seamount #523	5km	Seamount
*#	Z3946B	-43.553300	179.668300	389		Seamount #523	5km	Seamount
*#	Z3947	-43.552000	179.664700	389		Seamount #523	5km	Seamount
*#	Z3950	-43.548300	179.726000	393				Rise
+%	Z6049	-44.066667	184.608333	238				Rise
*	Z8886	-37.111667	177.291667	788	961	Waiotahi Knoll	Poly	Seamount
*	Z9000	-37.618500	177.232333	445	467			Slope
*	Z9224	-37.134333	177.284500	648		Waiotahi Knoll	Poly	Seamount
*	Z9613	-43.203000	177.934666	317	339			Rise
*	Z9618	-43.366000	178.918166	393	397			Rise
*	Z9953	-43.642500	180.236167	366	374			Rise
<i>Specify</i>	TAN0101/82	-43.067167	177.680333	319	322			Rise
<i>Specify</i>	TAN0401/106	-43.067833	177.785500	317	322			Rise
<i>Specify</i>	TAN0401/35	-43.209000	182.501333	371	376			Rise
<i>Specify</i>	TAN0401/72	-43.516000	176.781500	246	261			Rise
<i>Specify</i>	TAN0408/23	-42.829167	182.578167	824	827			Slope
<i>Specify</i>	TAN0413/136	-37.362333	177.110500	458	632	Mahina Knoll	Poly	Seamount
<i>Specify</i>	TAN0601/64	-43.540000	181.452667	414	430			Rise
<i>Specify</i>	TAN0604/108	-43.532833	179.628000	375	381			Rise
<i>Specify</i>	TAN0604/110	-43.530833	179.629167	378	390			Rise

<i>Specify</i>	TAN0701/14	-43.357667	179.582833	409	423			Rise
<i>Specify</i>	TAN0705/111	-44.575833	183.921000	265	415	1328	Poly	Seamount
<i>Specify</i>	TAN0707/34	-38.023833	168.447000	570	575			Plateau
<i>Specify</i>	TAN0707/84	-38.207500	168.585000	512	526			Plateau
<i>Specify</i>	TAN0801/12	-43.589167	179.668667	392	396			Rise
<i>Specify</i>	TAN0801/16	-43.464500	180.235833	416	420			Rise
<i>Specify</i>	TAN0801/4	-43.261000	178.050500	320	339			Rise
<i>Specify</i>	TAN0801/61	-44.214833	180.699500	414	452			Rise
<i>Specify</i>	TAN0803/63	-52.487333	160.415000	350	560	Seamount 6 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/69	-52.397500	160.656667	438	451	Seamount 6 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0905/103	-44.157833	185.444667	520	650	Icerberg	Poly	Seamount
<i>Specify</i>	TAN0905/105	-44.157333	185.445833	485	533	Icerberg	Poly	Seamount
<i>Specify</i>	TAN0905/111	-44.147500	185.309167	458	648	Diamondhead Peak C	Poly	Seamount
<i>Specify</i>	TAN0905/113	-44.149500	185.243333	519	609	Diamondhead Peak B	Poly	Seamount
<i>Specify</i>	TAN0905/114	-44.149833	185.231833	830	900	Diamondhead Peak B	Poly	Seamount
<i>Specify</i>	TAN0905/115	-44.136000	185.279667	610	692	Diamondhead Peak A	Poly	Seamount
<i>Specify</i>	TAN0905/119	-44.158167	185.445000	487	616	Iceberg	Poly	Seamount
<i>Specify</i>	TAN0905/43	-42.668333	180.076833	1113	1300	Hartless	Poly	Seamount
<i>Specify</i>	TAN0905/6	-42.674167	180.045000	1030	1150	Headstone	Poly	Seamount
<i>Specify</i>	TAN0905/97	-44.147333	185.310000	440	600	Diamond Head	Poly	Seamount
<i>Specify</i>	TRIP2468/188	-50.130000	174.868333	1000	1040			Slope
<i>Specify</i>	TRIP2524/1	-43.075000	174.965000	200	400			Rise
<i>Specify</i>	TRIP2551/223	-44.148333	185.448333	851	955	Iceberg (aka hrng11, Iceblock)	Poly	Seamount
<i>Specify</i>	TRIP2551/35	-44.175000	185.531667	1128	1330	Cotopaxi	Likely	Seamount
<i>Specify</i>	TRIP2571/159	-50.250000	163.490000	1043	1116			Ridge
<i>Specify</i>	TRIP2571/58	-47.571670	177.908333	873	875			Rise
<i>Specify</i>	TRIP2650/78	-42.753333	180.026667	770	1129	Graveyard	Likely	Seamount
<i>Specify</i>	TRIP2699/53	-44.243333	185.395000	1090	1289	Jimmy (Andes)	Likely	Seamount
<i>Specify</i>	TRIP2714/134	-44.671667	184.676667	920	1111	Charlie Horsecock	5km	Seamount
<i>Specify</i>	AEX9901/69	-42.725333	180.0795	1055	1110	Gothic	Likely	Seamount

Solenosmilia variabilis

##	Elt-1403	-41.700000	175.483333	946	951			Slope
##	Elt-1414	-52.283333	160.666667	659	798	Seamount 6 Macquarie Ridge	Poly	Seamount
##	Elt-1416	-53.750000	159.150000	787	842	Seamount 7 Macquarie Ridge	Poly	Seamount
##	Elt-1422	-56.316667	158.483333	833	842	Seamount 9 Hjort Macquarie Ridge	Poly	Seamount
#	E719	-38.766701	178.800003	750	913	Tolaga Knoll	Poly	Seamount
*#	E800	-45.341702	166.691696	695	1003			Slope
#	E852	-33.633301	170.916702	1024	1049			Slope

*	E870	-34.083302	168.166702	1488	1556			Rise
*#	I674	-48.006699	180.824997	750				Slope
*#	I676	-48.163300	180.666702	810				Slope
#	R439	-39.446701	178.333298	800	1000			Slope
*	S122	-43.591702	175.955002	322				Rise
*	S30	-50.683300	167.679993	265				Rise
#	S46	-53.996700	171.220001	1075				Slope
*	S565	-29.308300	169.778305	830	1350	Seamount #1091	Poly	Seamount
#	S571	-30.788300	172.753296	480	509			Rise
#	S573	-30.495001	172.705002	480	975			Rise
*#	T243	-30.083300	181.750000	1035				Island Slope
*#	U568	-35.139999	169.473297	867				Ridge
*#	U573	-33.534199	170.106705	1260				Ridge
*#	U574	-33.326698	170.115005	570				Ridge
*	U601	-31.331699	173.085007	1570		Seamount#132	Poly	Seamount
*	U619	-37.546700	171.983307	1112		Aotea	Poly	Seamount
*	V472	-38.987202	179.399994	1650		Gisborne Knoll	Poly	Seamount
*	X483	-42.764801	180.092499	890		Zombie	Poly	Seamount
*	X656	-35.350817	178.542317	1191	1291	Rumble II West	Poly	Seamount
*	X657	-35.358067	178.547633	1257	1309	Rumble II West	Poly	Seamount
*	X669	-35.365567	178.524250	1283	1401	Rumble II West	Poly	Seamount
*	X670	-35.361867	178.511367	1300	1350	Rumble II West	Poly	Seamount
*	X678	-35.426200	178.652583	1139	1176	Rumble II East	Poly	Seamount
*	X693	-35.882500	177.924783	1664	1920	Seamount #224	5km	Seamount
*	X695	-35.914567	177.855150	1700	1800	Seamount #224	5km	Seamount
*	Z10238	-50.368333	163.530000	980	990			Ridge
*#	Z3948	-43.553700	179.665700	390		Seamount #523	5km	Seamount
*	Z8880	-37.025000	177.336667	910	1048	Seamount #470	Poly	Seamount
*	Z8882	-37.016670	176.718300	976				Slope
*	Z9227	-37.118333	177.286667	617	654	Waiotahi Knoll	Poly	Seamount
*	Z9580	-50.234166	163.634333	1006	1223			Ridge
*	Z9581	-50.034500	165.950333	850		Seamount #737	5km	Seamount
*	Z9582	-50.250166	163.534833	1033				Ridge
*	Z9585	-48.550833	164.950666	1061		Spastic Spider	Poly	Seamount
*	Z9586	-48.550833	164.951166	1067		Spastic Spider	Poly	Seamount
*	Z9590	-49.118166	164.300333	948		Seamount #725	5km	Seamount
*	Z9592	-48.551000	164.950500	940	1180	Spastic Spider	Poly	Seamount
*	Z9598	-48.533000	164.966666	937	1064	Spastic Spider	Poly	Seamount
*	Z9603	-48.550833	164.950833	1071	1202	Spastic Spider	Poly	Seamount

*	Z9604	-48.551000	164.950833	1056			Spastic Spider	Poly	Seamount
*	Z9792	-42.766333	180.094333	940	940		Zombie	Poly	Seamount
*	Z9794	-42.796833	179.982667	958	1058		Ghoul	Poly	Seamount
*	Z9800	-42.643500	180.008667	1270	1344		Mt Doom	Likely	Seamount
#	AU12299	-35.416667	178.800000	1050					Ridge
Sonne	DR88	-44.735000	183.201500	733	988		Nielson (Sonne = Thompson Seamount)	Poly	Seamount
SMT	TAN0104/115	-42.804000	179.987800	931	1013		Ghoul	Poly	Seamount
SMT	TAN0104/152	-42.729800	180.109700	1000	1130		Gothic	Poly	Seamount
SMT	TAN0104/153	-42.732500	180.101500	990	1076		Gothic	Poly	Seamount
SMT	TAN0104/288	-42.760700	180.012200	890	972		Graveyard	Poly	Seamount
SMT	TAN0104/387	-42.726200	180.101500	1000	1100		Gothic	Poly	Seamount
SMT	TAN0104/388	-42.728500	180.107300	990	1070		Gothic	Poly	Seamount
SMT	TAN0104/393	-42.795500	179.987200	928	1009		Ghoul	Poly	Seamount
SMT	TAN0104/397	-42.716300	180.088500	1000	1050		Pyre	Poly	Seamount
SMT	TAN0104/398	-42.712700	180.092500	1008	1080		Pyre	Poly	Seamount
SMT	TAN0107/219	-35.731700	178.522300	950	1200		Rumble III	Poly	Seamount
SMT	TAN0205/39	-32.596000	180.392100	1175	1252		Haungaroa	Poly	Seamount
SMT	TAN0205/94	-34.494500	179.231900	1338	1537		Kibblewhite	Poly	Seamount
SMT	TAN0413/39	-36.956500	177.343000	1073	1099		Otara	Poly	Seamount
<i>Specify</i>	TAN0205/102	-34.7097667	178.57475	1115	1172		Yokosuka	Poly	Seamount
<i>Specify</i>	TAN0501/110	-43.426333	174.402333	527	540				Rise
<i>Specify</i>	TAN0604/10	-42.765333	180.071833	1005	1082		Zombie	Poly	Seamount
<i>Specify</i>	TAN0604/102	-42.717667	180.095167	1025	1156		Pyre	Poly	Seamount
<i>Specify</i>	TAN0604/103	-42.728333	180.102333	1050	1150		Gothic	Poly	Seamount
<i>Specify</i>	TAN0604/104	-42.716167	180.094333	1005	1070		Pyre	Poly	Seamount
<i>Specify</i>	TAN0604/106	-42.726833	180.1005	1030	1156		Gothic	Poly	Seamount
<i>Specify</i>	TAN0604/111	-42.7975	179.9876667	970	1040		Ghoul	Poly	Seamount
<i>Specify</i>	TAN0604/113	-42.7275	180.101	1000	1107		Gothic	Poly	Seamount
<i>Specify</i>	TAN0604/115	-42.797833	179.9856667	950	1022		Ghoul	Poly	Seamount
<i>Specify</i>	TAN0604/118	-42.7975	179.9876667	925	1054		Ghoul	Poly	Seamount
<i>Specify</i>	TAN0604/27	-42.7606667	180.012	757	1095		Graveyard	Poly	Seamount
<i>Specify</i>	TAN0604/35	-42.7271667	180.102	990	1190		Gothic	Poly	Seamount
<i>Specify</i>	TAN0604/55	-42.725833	180.1031667	1030	1140		Gothic	Poly	Seamount
<i>Specify</i>	TAN0604/9	-42.762667	180.074833	1019	1081		Zombie	Poly	Seamount
<i>Specify</i>	TAN0604/98	-42.788833	180.014833	960	1036		Diabolical	Poly	Seamount
<i>Specify</i>	TAN0616/10	-40.039833	178.1425	700	760		986	Poly	Seamount
<i>Specify</i>	TAN0616/12	-40.040333	178.1445	749	787		986	Poly	Seamount
<i>Specify</i>	TAN0616/53	-40.019333	177.862833	1144	1159				Ridge
<i>Specify</i>	TAN0616/6	-40.0385	178.143	730	747		986	Poly	Seamount

<i>Specify</i>	TAN0616/67	-41.295167	176.556167	731	750	S.Castlepoint hill	5km	Seamount
<i>Specify</i>	TAN0803/33	-50.0905	163.482167	1077	1408	SM3/Clements ville	Poly	Seamount
<i>Specify</i>	TAN0803/38	-50.097167	163.474167	1070	1123	SM3/Clements ville	Poly	Seamount
<i>Specify</i>	TAN0905/36	-42.8348333	179.986333	799	900	Casket	Poly	Seamount
<i>Specify</i>	TAN0905/39	-42.7786667	180.0965	917	1021	RIP	Poly	Seamount
<i>Specify</i>	TAN0905/41	-42.7446667	180.0765	1020	1125	Voodoo	Poly	Seamount
<i>Specify</i>	TAN0905/42	-42.7456667	180.0765	1051	1129	Voodoo	Poly	Seamount
<i>Specify</i>	TAN0905/43	-42.6683333	180.076833	1113	1300	Hartless	Poly	Seamount
<i>Specify</i>	TAN0905/48	-42.6443333	180.118667	1052	1080	Mummy	Poly	Seamount
<i>Specify</i>	TAN0905/5	-42.6741667	180.0455	1043	1300	Headstone	Poly	Seamount
<i>Specify</i>	TAN0905/6	-42.6741667	180.045	1030	1150	Headstone	Poly	Seamount
<i>Specify</i>	TAN0905/68	-42.7723333	179.8985	1073	1100	Coffin	Poly	Seamount
<i>Specify</i>	TRIP1823/63	-50.0483333	165.94	888	889	DSW	5km	Seamount
<i>Specify</i>	TRIP2101/8	-47.5266667	177.883333	877	1024			Rise
<i>Specify</i>	TRIP2320/116	-47.67	175.266667	818	890			Rise
<i>Specify</i>	TRIP2419/23	-34.815	169.853333	820	1114	Coral Hill	5km	Seamount
<i>Specify</i>	TRIP2468/102	-49.0033333	175.921667	910	1092			Rise
<i>Specify</i>	TRIP2494/25	-47.47	175.038333	1070	1131			Rise
<i>Specify</i>	TRIP2520/52	-44.2783333	185.395	1120	1120	Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2551/147	-44.175	185.613333	894	1367	Sir Michael (Andes)	Likely	Seamount
<i>Specify</i>	TRIP2551/158	-44.17	185.505	1081	1354	Cathy (aka Fickle Finger of Fate)	Likely	Seamount
<i>Specify</i>	TRIP2551/159	-44.17167	185.533333	1113	1355	Cotopaxi (aka Coral Kingdom, Patsi)	Likely	Seamount
<i>Specify</i>	TRIP2551/175	-44.4983333	185.1833333	1384	1386			Slope
<i>Specify</i>	TRIP2551/21	-44.26	185.396667	946	1274	Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2551/23	-44.27167	185.393333	1133		Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2551/32	-44.27	185.395	975	1331	Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2551/36	-44.2	185.545	1194	1310	Possum East (aka Chapmans)	Likely	Seamount
<i>Specify</i>	TRIP2551/67	-44.27833	185.393333	1085		Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2551/84	-44.17167	185.511667	1188	1395	Cathy (aka Fickle Finger of Fate)	Likely	Seamount
<i>Specify</i>	TRIP2551/94	-43.85	185.6433333	802	802	Frustrate/Shark fin	Likely	Seamount
<i>Specify</i>	TRIP2571/10	-50.33833	163.386667	943	1066			Ridge
<i>Specify</i>	TRIP2571/106	-50.075	174.72	874	1071			Slope
<i>Specify</i>	TRIP2571/12	-50.385	163.528333	959	1046			Ridge
<i>Specify</i>	TRIP2571/122	-49.9833333	176.655	839	912	984	Poly	Seamount
<i>Specify</i>	TRIP2571/123	-49.99667	176.06	921	926	Seamount #759 Hill 912	Likely	Seamount
<i>Specify</i>	TRIP2571/13	-50.10333	163.503333	1062	1265	SM3/Clements ville	Poly	Seamount
<i>Specify</i>	TRIP2571/132	-48.915	175.686667	935	1002			Rise
<i>Specify</i>	TRIP2571/147	-50.055	163.806667	934	1012			Ridge
<i>Specify</i>	TRIP2571/151	-50.26667	163.583333	963	1093			Ridge

<i>Specify</i>	TRIP2571/153	-50.325	163.421667	952	1049			Ridge
<i>Specify</i>	TRIP2571/154	-50.31833	163.44	934	1051			Ridge
<i>Specify</i>	TRIP2571/158	-50.29167	163.505	1125	1291			Ridge
<i>Specify</i>	TRIP2571/159	-50.25	163.49	1043	1116			Ridge
<i>Specify</i>	TRIP2571/160	-50.205	163.681667	1092	1311			Ridge
<i>Specify</i>	TRIP2571/162	-49.99167	163.838333	866	1007			Ridge
<i>Specify</i>	TRIP2571/173	-50.08667	163.74	1012	1155			Ridge
<i>Specify</i>	TRIP2571/178	-50.01	163.806667	908	1066			Ridge
<i>Specify</i>	TRIP2571/194	-50.1783333	165.815	1047	1299	BuzzBar	5km	Seamount
<i>Specify</i>	TRIP2571/55	-49.56667	177.61	842	917			Rise
<i>Specify</i>	TRIP2571/58	-47.57167	177.908333	873	875			Rise
<i>Specify</i>	TRIP2571/7	-50.25	163.49	1039	1148			Ridge
<i>Specify</i>	TRIP2571/74	-47.955	175.343333	1021	1163			Rise
<i>Specify</i>	TRIP2571/8	-50.34333	163.435	961	1131			Ridge
<i>Specify</i>	TRIP2571/84	-48.31833	174.46	972	999			Rise
<i>Specify</i>	TRIP2571/9	-50.70333	163.213333	1064				Ridge
<i>Specify</i>	TRIP2608/167	-44.19	185.575	1088	1185	Sir Michael (Andes)	Likely	Seamount
<i>Specify</i>	TRIP2608/68	-44.191667	185.575	1110	1297	Sir Michael (Andes)	Likely	Seamount
<i>Specify</i>	TRIP2614/121	-47.965	175.336667	1025	1120			Rise
<i>Specify</i>	TRIP2614/124	-47.73833	177.633333	950	950			Rise
<i>Specify</i>	TRIP2614/170	-50.05167	175.243333	960	1022			Slope
<i>Specify</i>	TRIP2614/183	-50.03833	175.283333	950	1042			Slope
<i>Specify</i>	TRIP2614/19	-48.54167	175.551667	944	973			Rise
<i>Specify</i>	TRIP2614/206	-48.57667	175.111667	810	817			Rise
<i>Specify</i>	TRIP2614/215	-47.965	175.338333	1050	1120			Rise
<i>Specify</i>	TRIP2614/227	-49.58333	175.718333	920	1025			Slope
<i>Specify</i>	TRIP2614/231	-50.05167	175.243333	949	1024			Slope
<i>Specify</i>	TRIP2614/272	-50.11167	174.875	970	1005			Slope
<i>Specify</i>	TRIP2614/48	-50.065	175.24	1020	1110			Slope
<i>Specify</i>	TRIP2614/51	-50.05	174.793333	874	890			Slope
<i>Specify</i>	TRIP2614/65	-50.075	174.761667	910	1030			Slope
<i>Specify</i>	TRIP2614/81	-50.07333	174.761667	921	1040			Slope
<i>Specify</i>	TRIP2626/11	-44.6183333	184.855	1016	1347	Tomahawk	5km	Seamount
<i>Specify</i>	TRIP2626/133	-42.75	180	794	1158	Graveyard	Likely	Seamount
<i>Specify</i>	TRIP2626/135	-42.775	180.0883333	884	1041	RIP	Likely	Seamount
<i>Specify</i>	TRIP2626/181	-42.755	180.065	888	1092	Zombie	Likely	Seamount
<i>Specify</i>	TRIP2626/184	-42.63	180.12	1049	1203	Mummy	Likely	Seamount
<i>Specify</i>	TRIP2626/197	-42.82833	180.168333	864	892	Wecnec	5km	Seamount
<i>Specify</i>	TRIP2626/207	-42.63667	180.133333	1112	1280	Mummy	Likely	Seamount

<i>Specify</i>	TRIP2626/210	-42.76667	179.983333	754	1094	Graveyard	Likely	Seamount
<i>Specify</i>	TRIP2626/24	-44.63333	184.8	957	1244	Tomahawk	5km	Seamount
<i>Specify</i>	TRIP2626/34	-44.7	184.616667	1096	1174	Charlie Horsecock	5km	Seamount
<i>Specify</i>	TRIP2626/47	-44.618333	184.855	1008	1311	Tomahawk	5km	Seamount
<i>Specify</i>	TRIP2635/172	-42.84667	183.075	756	768	Crack	Poly	Seamount
<i>Specify</i>	TRIP2635/24	-44.17333	185.53	1142	1323	Cotopaxi (aka Coral Kingdom, Patsi)	Likely	Seamount
<i>Specify</i>	TRIP2650/77	-42.633333	180.133333	1045	1271	Mummy	Likely	Seamount
<i>Specify</i>	TRIP2650/78	-42.753333	180.026667	770	1129	Graveyard	Likely	Seamount
<i>Specify</i>	TRIP2653/101	-49.78	175.876667	986	1052	Bobs knob	5km	Seamount
<i>Specify</i>	TRIP2653/114	-50.071667	175.255	1025	1106			Slope
<i>Specify</i>	TRIP2653/162	-50.066667	175.243333	1014	1111			Slope
<i>Specify</i>	TRIP2653/183	-49.328333	176.325	1214	1226			Slope
<i>Specify</i>	TRIP2653/43	-50.07	175.255	1024	1115			Slope
<i>Specify</i>	TRIP2653/44	-50.07	175.243333	1023	1074			Slope
<i>Specify</i>	TRIP2653/47	-49.948333	175.55	900				Slope
<i>Specify</i>	TRIP2653/9	-47.918333	175.39	933	1049			Rise
<i>Specify</i>	TRIP2699/166	-44.223333	185.471667	788	1152	Possum East (aka Chapmans)	Likely	Seamount
<i>Specify</i>	TRIP2699/168	-44.228333	185.466667	992	1076	Possum East (aka Chapmans)	Likely	Seamount
<i>Specify</i>	TRIP2699/44	-44.173333	185.53	1114	1117	Cotopaxi (aka Coral Kingdom, Patsi)	Likely	Seamount
<i>Specify</i>	TRIP2699/75	-44.205	185.518333	799	824	Possum East (aka Chapmans)	Likely	Seamount
<i>Specify</i>	TRIP2699/81	-44.278333	185.395	1090	1242	Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2714/134	-44.671667	184.676667	920	1111	Charlie Horsecock	5km	Seamount
<i>Specify</i>	TRIP2714/140	-44.683333	184.643333	959	1137	Charlie Horsecock	5km	Seamount
<i>Specify</i>	TRIP2714/28	-44.656667	184.85	1110	1186	Tomahawk	5km	Seamount
<i>Specify</i>	TRIP2714/85	-44.515	184.71	709	1000	1327	Likely	Seamount
<i>Specify</i>	AEX9901/69	-42.725333	180.0795	1055	1110	Gothic	Likely	Seamount
<i>Specify</i>	X690	-35.96015	177.941583	1680	1805			Ridge
<i>Specify</i>	Z15065	-40.7666667	165.263333	900	960			Slope

Enallopsammia rostrata

#	AK8317	-44.766667	183.750000	1272	1322			Slope
#	AK8486	-36.366667	164.816667	963	967			Rise
#	AU11140	-35.420000	178.800000	1050				Ridge
#	AU12251	-32.250000	179.166667	900	950			Ridge
#	AU12256	-33.250000	179.166667	900	950			Trough
#	C361	-36.300000	164.850000	1000				Rise
*	C527	-32.500000	180.800003	508				Ridge
##	C734	-53.916698	158.916702	360				Ridge
##	D159	-49.016701	164.500000	741		721	5km	Seamount

##	D166	-49.816700	163.850006	668				Ridge
*##	D6	-55.483299	158.524994	415		1323	Poly	Seamount
#	E855	-33.166698	169.933304	716	742			Ridge
##	Elt-1411	-51.000000	162.016667	333	371	Seamount 5 Eltanin, Macquarie Ridge	Poly	Seamount
*#	I63	-36.188301	176.383301	400	797			Slope
*	I676	-48.163300	180.666702	810				Slope
*#	J715	-36.071701	178.013306	693	793	Rumble IV	Poly	Seamount
#	K795,4	-33.043301	180.423294	350	490			Ridge
*#	K800,1	-29.198299	182.153305	555	778			Island Slope
*#	K842	-30.170000	181.401703	325	370	Lloyd Dome	Poly	Seamount
#	K846,2	-30.218300	181.466705	610	640	Macauley	Poly	Seamount
*#	K868	-31.358299	181.143295	335				Ridge
*#	K872	-31.340000	181.179993	235	280			Ridge
SMT	KAH0204/47	-34.042500	174.817000	792	880	Seamount #441	Poly	Seamount
SMT	KAH0204/50	-34.049800	174.807700	790	800	Seamount #441	Poly	Seamount
SMT	KAH9907/51	-36.506300	176.516667	920	1053	Mercury Knoll	Poly	Seamount
SMT	KAH9907/52	-36.519800	176.492333	975	1190	Mercury Knoll	Poly	Seamount
SMT	KAH9907/53	-36.504500	176.507500	990	1100	Mercury Knoll	Poly	Seamount
#	KTN8201-17	-42.770000	183.458333	1100	1100			Slope
#	P8	-32.680000	167.446701	660	757			Ridge
#	P945	-26.715000	180.666702	1276	1384			Ridge
*#	P947	-26.715000	180.931702	547	646			Ridge
*#	R437	-39.584999	178.418304	440	800			Slope
SMT	TAN0104/2	-42.765500	180.011000	757	875	Graveyard	Poly	Seamount
SMT	TAN0104/336	-42.767800	180.078200	890	955	Zombie	Poly	Seamount
SMT	TAN0104/394	-42.761300	180.011200	771	920	Graveyard	Poly	Seamount
SMT	TAN0205/19	-33.733050	179.834700	471	420	Ngatorirangi	Poly	Seamount
SMT	TAN0205/37	-32.591000	180.356900	968	1366	Haungaroa	Poly	Seamount
SMT	TAN0307/79	-49.810500	183.321667	887	908	Bollons	Poly	Seamount
*	U619	-37.546700	171.983307	1112		Aotea	Poly	Seamount
*	X138	-37.250301	176.840698	335		Rangatira Knoll	Poly	Seamount
*	X139	-37.220001	176.828293	685				Slope
*	X140	-37.190300	176.972504	770		Matatara Knoll	Poly	Seamount
#	X182	-36.803501	177.471802	2147		Whakatane	Poly	Seamount
*	Z10060	-37.078333	177.265000	733	1152	Waiotahi Knoll	Poly	Seamount
*	Z10061	-37.053333	176.501667	711	949			Slope
*	Z10067	-37.141667	177.263333	730	884	Waiotahi Knoll	Poly	Seamount
*	Z10225	-37.145000	177.288333	700	816	Waiotahi Knoll	Poly	Seamount
*	Z10230	-37.263333	177.253333	866	1241	Nukuhou Knoll	Poly	Seamount

*	Z10336	-44.491333	175.764833	758	802	Jumbo Jet	5km	Seamount
*	Z8481	-37.900000	179.216667	1050	1100			Slope
*	Z8882	-37.016670	176.718300	976				Slope
*	Z8919	-36.500667	176.515833	956	985	Mercury Knoll	Poly	Seamount
*	Z9025	-31.980380	174.264500	677	680	Seamount#148	Poly	Seamount
*	Z9026	-31.980380	174.264500	700		Seamount#148	Poly	Seamount
*	Z9042	-32.203333	180.911667	202	292			Ridge
*	Z9224	-37.134333	177.284500	648		Waiotahi Knoll	Poly	Seamount
*	Z9226	-37.130000	177.286667	690	800	Waiotahi Knoll	Poly	Seamount
*	Z9263	-34.150333	162.851500	791				Rise
*	Z9337	-50.217166	165.817166	984		AK47	5km	Seamount
*	Z9345	-50.067166	165.901333	989		Barbara Thomas	5km	Seamount
*	Z9364	-50.067166	165.901333	989		Barbara Thomas	5km	Seamount
*	Z9400	-37.301000	167.366833	755				Slope
*	Z9581	-50.034500	165.950333	850		DSW	5km	Seamount
*	Z9585	-48.550833	164.950666	1061		Spastic Spider	Poly	Seamount
*	Z9587	-48.001500	166.084666	943	1177	784	5km	Seamount
*	Z9592	-48.551000	164.950500	940	1180	Spastic Spider	Poly	Seamount
*	Z9757	-37.208333	167.301667	680	1065	Ayers Rock	5km	Seamount
*	Z9775	-54.061667	171.661667	1315	1315			Slope
*	Z9780	-37.051667	176.710000	906	927	Jasons Hill	Likely	Seamount
<i>Specify</i>	TAN0205/73	-30.031516	181.198983	872	1086			Ridge
<i>Specify</i>	TAN0604/21	-42.766000	180.073833	906	1061	Zombie	Poly	Seamount
<i>Specify</i>	TAN0616/10	-40.039833	178.142500	700	760	Seamount #986	Poly	Seamount
<i>Specify</i>	TAN0616/12	-40.040333	178.144500	749	787	Seamount #986	Poly	Seamount
<i>Specify</i>	TAN0616/21	-39.543167	178.336333	812	815			Slope
<i>Specify</i>	TAN0616/38	-39.543333	178.336500	815	819			Slope
<i>Specify</i>	TAN0616/6	-40.038500	178.143000	730	747	Seamount #986	Poly	Seamount
<i>Specify</i>	TAN0803/48	-51.095500	161.976500	462	524	Seamount 5 Eltanin, Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/53	-51.047000	162.018833	398	489	Seamount 5 Eltanin, Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/71	-52.344167	160.681333	488	542	Seamount 6 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0905/112	-44.142833	185.275167	760	821	Diamondhead Peak A	Poly	Seamount
<i>Specify</i>	TAN0905/116	-44.175000	185.447833	716	745	Ritchie Hill (Andes)	Poly	Seamount
<i>Specify</i>	TAN0905/39	-42.778667	180.096500	917	1021	RIP	Poly	Seamount
<i>Specify</i>	TAN0905/71	-42.736167	180.309833	820	1023	Dead Ringer	Poly	Seamount
<i>Specify</i>	TAN0905/95	-44.136000	185.278833	613	735	Diamond Head	Poly	Seamount
<i>Specify</i>	TAN0905/99	-44.139667	185.280333	641	758	Diamond Head	Poly	Seamount
<i>Specify</i>	TRIP2232/8	-33.696670	167.848333	625	1027			Ridge
<i>Specify</i>	TRIP2361/110	-44.490000	185.176667	1298	1300			Slope

<i>Specify</i>	TRIP2419/23	-34.815000	169.853333	820	1114	Coral Hill	5km	Seamount
<i>Specify</i>	TRIP2494/19	-47.450000	176.950000	745	790			Rise
<i>Specify</i>	TRIP2520/50	-44.490000	185.248333	1267	1409			Slope
<i>Specify</i>	TRIP2571/84	-48.318333	174.460000	972	999			Rise
<i>Specify</i>	TRIP2608/27	-43.893333	185.301667	628	815			Slope
<i>Specify</i>	TRIP2653/156	-50.043333	174.698333	857	967			Slope
<i>Specify</i>	TRIP2653/157	-50.060000	174.690000	864	960			Slope
<i>Specify</i>	TRIP2699/127	-42.750000	182.150000	912	994			Slope
<i>Specify</i>	TRIP2699/17	-44.463333	185.110000	1008	1087			Slope
<i>Specify</i>	TRIP2710/7	-44.751667	173.723333	940	1080			Slope
<i>Specify</i>	Z10706	-42.802333	179.987833	931	1013	Ghoul	Likely	Seamount
<i>Madrepora oculata</i>								
##	Elt-1403	-41.700000	175.483333	946	951			Slope
##	Elt-1416	-53.750000	159.150000	787	842	Seamount 7 Macquarie Ridge	Poly	Seamount
##	Elt-1422	-56.316667	158.483333	833	842	Seamount 9 Hjort Macquarie Ridge	Poly	Seamount
##	Elt-1814	-38.966667	172.983333	124	-			Slope
##	Elt-1816	-40.050000	168.033333	90	100	579	5km	Seamount
##	Elt-1818	-40.250000	168.266667	913	315			Shelf
*+S	A910	-43.066700	181.350006	549				Rise
#	AU1229	-35.438333	175.716667	445				Slope
*##+	B314	-39.366699	171.833298	236				Slope
*#	B490	-45.738300	166.746704	118	148			Slope
#	BS441	-29.285236	182.139769	146	165			Island Slope
*#	C509	-40.650002	177.058304	201		292	Poly	Seamount
*+	C627	-39.216702	171.899994	397				Slope
*+	C629	-39.250000	171.899994	298				Slope
*+	C632	-39.233299	172.016693	406				Slope
+	C633	-39.266701	171.899994	344				Slope
+	C640	-39.283298	171.883301	364				Slope
*+##	C642	-39.258301	171.875000	354				Slope
*+	C645	-39.299999	172.000000	442				Slope
*###	D6	-55.483299	158.524994	415		1323	Poly	Seamount
<i>Specify</i>	D424	-41.083302	178.000000	2850				Slope
Sonne	DR13	-40.421900	180.549700	1605	1865	Moore Seamount, NE flank	Poly	Seamount
Sonne	DR3	-42.751500	180.014000	976	1018	Graveyard (Sonne = Graveyard 1)	Poly	Seamount
Sonne	DR5	-42.712700	180.048100	1025	1185	Morgue (Sonne = Graveyard 2)	Poly	Seamount
Sonne	DR73	-44.217500	185.524100	874	965	Possum, NW slope (Sonne = Western uprising)	Poly	Seamount

Sonne	DR74	-44.154000	185.451100	610	871	Iceberg (Sonne= Chapman's Hill)	Poly	Seamount
Sonne	DR79	-43.953800	184.685400	103	112	Howson D	Poly	Seamount
Sonne	DR80	-44.194700	184.534700	161	253	Charlton A	Poly	Seamount
Sonne	DR82	-44.462100	184.647900	386	515	Hicks Seamount, SW slope	Poly	Seamount
Sonne	DR83	-44.677900	184.787400	755	1024	Little Chief (Sonne = FBI)	Poly	Seamount
Sonne	DR9	-41.845500	180.471900	1534	1732	Shipley	Poly	Seamount
*	E908	-38.633301	172.683304	256	336			Slope
#	F10	-38.716702	172.583298	333				Slope
@#	H222	-45.016701	167.241699	273				Slope
#	H223	-45.031700	167.296005	149				Slope
#	K828A	-28.590000	182.154999	440		907	Poly	Seamount
*#	K840	-30.293301	181.578293	398	412			Island Slope
*#	K858	-30.570000	181.503296	465	501			Island Slope
#	P68	-38.650002	172.636703	313	557			Slope
#	Q70	-26.995001	159.315002	376	427	47	Poly	Seamount
#	S571	-30.788300	172.753296	480	509			Rise
#	S572	-30.758301	172.794998	403	530			Rise
*#	T235	-30.321699	181.649994	445	510			Island Slope
*#	T256	-30.516701	181.350006	710	814	872	Poly	Seamount
SMT	TAN0104/197	-42.768800	180.072000	895	987	Zombie	Poly	Seamount
SMT	TAN0104/198	-42.765300	180.073000	990	1058	Zombie	Poly	Seamount
SMT	TAN0104/288	-42.760700	180.012200	890	972	Graveyard	Poly	Seamount
SMT	TAN0104/336	-42.767800	180.078200	890	955	Zombie	Poly	Seamount
SMT	TAN0104/337	-42.766667	180.077300	900	970	Zombie	Poly	Seamount
SMT	TAN0104/399	-42.720000	180.039500	890	1012	Morgue	Poly	Seamount
SMT	TAN0104/47	-42.792800	180.019000	900	950	Diabolical	Poly	Seamount
SMT	TAN0104/48	-42.786200	180.014700	900	993	Diabolical	Poly	Seamount
SMT	TAN0413/129	-37.340166	177.111500	275	335	Mahia	Poly	Seamount
#	U591	-30.843300	172.804993	486		117	Poly	Seamount
#	U594	-30.334999	172.993301	406		105	Poly	Seamount
*	U599	-30.716667	173.281693	640		115	Poly	Seamount
*	U602	-31.511700	172.830002	1216				Rise
*	X484	-42.765701	180.093704	899	1060	Zombie	Likely	Seamount
*	X486	-42.777000	180.086197	910	921	RIP	Poly	Seamount
*	X487	-42.739300	180.325500	817		Dead Ringer	Likely	Seamount
*	X681	-35.415217	178.653967	1125	1132	Rumble II East	Poly	Seamount
*	Z10165	-37.226667	167.341667	1061	1102	562	5km	Seamount
#	Z2098	-28.658300	173.016693	850		76	Poly	Seamount
*	Z9272	-37.300000	167.250000	800	900	Spin Pinnie	5km	Seamount

*	Z9583	-48.033500	166.100166	935		784	5km	Seamount
*	Z9599	-48.034166	166.068166	1079		784	5km	Seamount
*	Z9601	-48.001500	166.084833	940	1150	784	5km	Seamount
*	Z9775	-54.061667	171.661667	1315	1315			Slope
*	Z9789	-42.755167	180.029667	810	850	Graveyard	Poly	Seamount
*	Z9790	-42.764500	180.008833	800	825	Graveyard	Poly	Seamount
*	Z9791	-42.456500	180.056667	947	982			Slope
*	Z9792	-42.766333	180.094333	940	940	Zombie	Likely	Seamount
*	Z9844	-35.995000	166.011667	932	1030			Rise
<i>Specify</i>	AMA0501/2	-42.723833	180.309667	860	1080	Dead Ringer	Likely	Seamount
<i>Specify</i>	TAN0104/179	-42.721167	180.045833	1009	1009	Morgue	Poly	Seamount
<i>Specify</i>	TAN0107/53	-35.738000	178.498166	300	340	Rumble III	Poly	Seamount
<i>Specify</i>	TAN0408/23	-42.829167	182.578167	824	826			Slope
<i>Specify</i>	TAN0604/9	-42.762667	180.074833	1019	1081	Zombie	Poly	Seamount
<i>Specify</i>	TAN0616/10	-40.039833	178.142500	700	760	986	Poly	Seamount
<i>Specify</i>	TAN0616/67	-41.295167	176.556167	731	750	S.Castlepoint hill	Poly	Seamount
<i>Specify</i>	TAN0803/102	-56.242167	158.461666	790	1025	Seamount 9 Hjort Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/79	-53.715167	159.130500	770	810	Seamount 7 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/88	-55.381833	158.430333	501	775	Seamount 8 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/91	-55.361667	158.427833	501	630	Seamount 8 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/93	-55.353333	158.436833	605	709	Seamount 8 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0803/94	-55.371000	158.385667	501	577	Seamount 8 Macquarie Ridge	Poly	Seamount
<i>Specify</i>	TAN0905/107	-44.176833	185.440667	760	960	Ritchie Hill (Andes)	Poly	Seamount
<i>Specify</i>	TAN0905/5	-42.674167	180.045500	1043	1300	Headstone	Poly	Seamount
<i>Specify</i>	TAN0905/6	-42.674167	180.045000	1030	1150	Headstone	Poly	Seamount
<i>Specify</i>	TAN0905/71	-42.736167	180.309833	820	1023	Dead Ringer	Poly	Seamount
<i>Specify</i>	TRIP2101/8	-47.526667	177.883333	877	1024			Rise
<i>Specify</i>	TRIP2320/70	-46.466667	170.533333	750	855			Slope
<i>Specify</i>	TRIP2419/23	-34.815000	169.853333	820	1114	Coral Hill	5km	Seamount
<i>Specify</i>	TRIP2494/10	-47.533333	177.866667	867	986			Rise
<i>Specify</i>	TRIP2506/135	-47.525000	177.923333	870	967			Rise
<i>Specify</i>	TRIP2520/120	-43.820000	185.641667	845	1012	Frustrate/Sharkfin	Likely	Seamount
<i>Specify</i>	TRIP2520/129	-44.188333	185.466667	775	1064	Ritchie Hill (Andes)	Likely	Seamount
<i>Specify</i>	TRIP2520/77	-43.816667	185.645000	820	1001	Not Till Sunday (aka Mushy Pea, Central Park)	Likely	Seamount
<i>Specify</i>	TRIP2520/78	-43.816667	185.630000	803		Not Till Sunday (aka Mushy Pea, Central Park)	Likely	Seamount
<i>Specify</i>	TRIP2551/201	-44.155000	185.483333	747	1075	Iceberg?	Likely	Seamount
<i>Specify</i>	TRIP2551/259	-44.198330	185.545000	1198	1388	Possum East (aka Chapmans)	Likely	Seamount
<i>Specify</i>	TRIP2571/123	-49.996670	176.060000	921	926	Seamount #759 Hill 912	Likely	Seamount

<i>Specify</i>	TRIP2614/182	-50.018333	175.025000	915	910			Slope
<i>Specify</i>	TRIP2614/36	-49.800000	175.863333	1051	1124	Bobs Knob	5km	Seamount
<i>Specify</i>	TRIP2626/132	-42.750000	180.016667	749	1112	Graveyard	Likely	Seamount
<i>Specify</i>	TRIP2626/135	-42.775000	180.088333	884	1041	RIP	Likely	Seamount
<i>Specify</i>	TRIP2626/136	-42.750000	180.066667	900	936	Zombie	Likely	Seamount
<i>Specify</i>	TRIP2626/207	-42.636670	180.133333	1112	1280	Mummy	Likely	Seamount
<i>Specify</i>	TRIP2650/78	-42.753333	180.026667	770	1129	Graveyard	Likely	Seamount
<i>Specify</i>	TRIP2653/137	-50.043333	174.711667	861	951			Slope
<i>Specify</i>	TRIP2653/139	-50.056667	174.693333	864	990			Slope
<i>Specify</i>	TRIP2653/159	-50.078333	174.748333	916	1011			Slope
<i>Specify</i>	TRIP2653/195	-50.041667	174.696667	862	1010			Slope
<i>Specify</i>	TRIP2699/87	-44.278333	185.395000	1099	1233	Jimmy?	Likely	Seamount
<i>Specify</i>	TRIP2699/89	-44.205000	185.518333	739	1090	Possum East (aka Chapmans)	Likely	Seamount
<i>Specify</i>	TRIP2714/157	-44.460000	181.406667	702	904			Slope
<i>Specify</i>	TRIP2714/85	-44.515000	184.710000	709	1000	1327	Likely	Seamount
<i>Specify</i>	Z10706	-42.802333	179.987833	931	1013	Ghoul	Likely	Seamount

Oculina virgosa

+	A4	-34.383301	173.832301	132				Shelf
#	F928	-34.103298	172.113297	388	406			Shelf
#	J969	-35.146702	174.351700	70	106			Shelf
#	J970	-35.143299	174.351700	86	91			Shelf
#	BS895/O641	-34.033333	171.733333	246	291			Shelf
#	BS899/O645	-34.000000	171.783333	143	163			Shelf
#	BS898/O644	-34.016667	171.733333	206	211			Shelf
#	BS907/O653	-34.283333	172.266667	123	133			Shelf
#	BS910/O656	-34.316667	172.300000	88	93			Shelf
%	VUW	-34.407842	173.096817	100				Shelf
#	AUM9129	-34.420000	173.080000	40	46			Shelf
#	AIM	-34.190000	172.040000	42				Shelf
#	NZGS	-35.460000	174.750000	29				Shelf
#	NZGS	-34.770000	173.400000	49				Shelf
%	3	-34.407842	173.096817	101				Shelf
SMT	KAH0204/7	-34.119300	174.152500	670	800	Cavalli	Poly	Seamount
SMT	KAH0204/47	-34.042500	174.817000	792	880	Seamount #441	Poly	Seamount
<i>Specify</i>	TAN0205/63	-30.179217	181.429433	88	157	Lloyd Dome	Poly	Seamount
<i>Specify</i>	TAN0906/181	-34.439833	173.129667	110	115			Shelf
<i>Specify</i>	TAN0906/54	-35.145000	174.351000	108	109			Shelf