



DEPARTMENT OF MINES - TASMANIA  
**THE MOUNT READ VOLCANICS AND ASSOCIATED ROCKS  
 IN THE QUEENSTOWN - WHIP SPUR AREA  
 SAMPLE LOCALITY MAP AND SAMPLE NUMBERS**



PETROLOGICAL SAMPLES					
Text ref. in Bull. No. 58	Mines Dept. Cat. No.	Field No.	Text ref. in Bull. No. 58	Mines Dept. Cat. No.	Field No.
P1	77-535	W55	P65	76-728	W71
P2	77-534	W54	P67	76-728	W72
P3	76-725	W64	P68	75-556	RM23
P4	76-739	W65	P69	75-557	RM24
P5	76-738	W66	P70	75-570	RM51
P6	76-738	W67	P71	75-571	RM52
P7	76-723	W62	P72	75-872	RM53
P8	76-722	W60	P73	75-868	RM50
P9	76-716	W61	P74	75-838	LO1
P10	75-545	RM12	P75	76-390	LO3
P11	75-544	RM11	P76	76-391	LO4
P12	76-392	LO5	P77	76-419	LO31
P13	76-397	LO10	P78	76-418	LO32
P14	76-395	LO8	P79	76-423	LO35
P15	76-724	W63	P80	76-437	LO49
P16	76-705	W19	P81	76-433	LO45
P17	77-543	WS13	P82	76-434	LO46
P18	75-542	RM9	P83	76-421	LO33
P19	76-398	LO11	P84	76-425	LO37
P20	76-397	LO10	P85	76-418	LO30
P21	76-712	W29	P86	72-299	W11A
P22	77-216	LO65	P87	72-169	W12A
P23	76-741	W23	P88	77-537	WS7
P24	76-711	W28	P89	77-531	WS1
P25	77-215	LO61	P90	77-541	WS11
P26	77-212	LO60	P91	77-542	WS12
P27	77-209	LO59	P92	77-538	WS8
P28	77-205	LO55	P93	77-549	WS22
P29	77-206	LO58	P94	77-845	WS17
P30	77-213	LO64	P95	77-540	WS10
P31	76-400	LO13	P96	75-541	RM6
P32	76-399	LO12	P97	77-848	WS21
P33	76-396	LO9	P98	76-439	LO51
P34	75-886	RM49	P99	77-532	WS2
P35	76-706	RM37	P100	77-533	WS3
P36	76-718	W55	P101	77-846	WS19
P37	75-537	RM3	P102	77-847	WS20
P38	75-735	RM36	P103	77-844	WS16
P39	75-736	RM37	P104	75-841	W49
P40	75-737	RM38	P105	75-587	W17
P41	75-580	RM27	P106	76-707	W20
P42	75-561	RM28	P107	76-710	W24
P43	75-546	RM13	P108	75-566	W16
P44	77-211	LO55	P109	76-440	LO52
P45	77-207	LO62	P110	76-422	LO34
P46	76-535	RM11	P111	76-438	LO50
P47	76-719	W56	P112	76-715	W45
P48	77-214	LO57	P113	76-429	LO41
P49	76-394	LO7	P114	75-565	W15
P50	77-210	LO63	P115	76-720	W57
P51	72-98	W18A	P116	75-540	RM7
P52	77-208	LO54	P117	77-539	WS9
P53	75-554	RM21	P118	75-861	RM42
P54	75-563	RM31	P119	75-662	RM43
P55	75-564	RM32	P120	75-547	RM14
P56	75-555	RM22	P121	75-558	RM25
P57	75-963	RM44	P122	75-559	RM26
P58	75-867	RM48	P123	75-551	RM16
P59	76-737	W82	P124	75-569	W90
P60	75-548	RM15	P125	75-570	W91
P61	76-838	W93	P126	72-104	W21A
P62	76-730	W75	P127	76-736	W93
P63	76-731	W76	P128	76-714	W40
P64	76-734	W79	P129	76-836	W88
P65	76-727	W69	P130	75-674	RM55

CHEMICAL ANALYSIS SAMPLES					
Ref. No. in Appendix A of Bull. No. 58	Mines Dept. Chem. Cat. No.	Field No.	Ref. No. in Appendix A of Bull. No. 58	Mines Dept. Chem. Cat. No.	Field No.
C1	782324	Q78-19	C15	782327	Q78-22
C2	782325	Q78-20	C16	782322	Q78-17
C3	782326	Q78-21	C17	782335	W81
C4	772135	Q77-2	C18	782336	RM51
C5	782330	Q78-23	C19	782338	WS11
C6	782331	Q78-24	C20	772136	Q77-3
C7	782333	W55	C21	782339	WS20
C8	782316	Q78-7	C22	782337	LO50
C9	782317	Q78-12	C23	772134	Q77-1
C10	782318	Q78-13	C24	782323	Q78-18
C11	782319	Q78-14	C25	782320	Q78-15
C12	772137	Q77-4	C26	782321	Q78-16
C13	782326	Q78-8	C27	782332	W40
C14	782329	Q78-11	C28	782334	W89

Figure 2