



Mountains of New Zealand

A listing based on
topographical merit

*Mountains are the beginning and
end of all natural scenery*

John Ruskin 1819-1900

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Lists and challenges

“How many mountains are there in New Zealand?” is a question to which there will never be a definitive answer, but hopefully these listings will stimulate conversation and debate, and suggest more than a few challenges for those willing to take them up.

The lists in these pages set out all those ‘mountains’ in New Zealand that meet two simple tests: first, that they reach an altitude of 1400 metres or more; and secondly, that they are at least 300 metres above the lowest saddle between them and the adjacent ‘mountain’. The first test was selected as the lowest rounded amount that would exclude all peaks that do not extend above the bush line. In the event two peaks in the Raukumara Range defy this expectation.

The second test was chosen to ensure that the mountains included are commandingly higher than their environs and are clearly separate mountains and not subsidiary peaks. 300 metres of re-ascent is a demanding test in this regard.

Challenges

The result is a list of 856 mountains: 35 are in the North Island and 821 in the South Island. There are some to whom any list is a challenge! What might those looking for a challenge take on from this one?

Most of the mountains are difficult and remote. Allowing time for weather, seasons, but not the need to make a living, a concerted attempt on them all will probably take a decade or three of continuous climbing! Here are some more plausible but still challenging suggestions:

The Big Target	The 71 at 2500 metres and over
The Trumper’s Century	Any 100
The Grand Tour	97 being any one from each of the map sheets
The Local Blitz	All the mountains in your local or favourite National Park. Neighbours of Fiordland and Aspiring could reasonably settle for the highest or any 50.

Pick one of these or make up your own and give it a go – and let us know when you’ve done it!

What's missing?

Of course, any listing that identifies mountains formulaically (or any other way for that matter) will carry a certain arbitrariness. This one is no exception, and leaves out a number of peaks that might make a claim for consideration. Some of these are:

- A number of rugged peaks of south and west Fiordland where the heights fall below 1400 metres.
- Several very long ridges where there is insufficient undulation to provide 300 metres of re-ascent leading to situations where the adjacent mountains are 20 km apart or more. Examples include the Two Thumb Range, east of the Macaulay river and the bounds of the Dobson river.
- Numerous peaks that are either very beautiful, or provide fine climbs, or a varied challenge. *The 100 Peaks Challenge* prepared by the New Zealand Alpine Club's Otago section to mark the Club's centenary in 1991 is the premier listing in this regard. It is published in the Nov/Dec 1990 NZAC Bulletin.
- Some of the very highest peaks – those above 3000 metres – where precedent considers all separately named peaks as mountains and not subsidiaries. A list on this basis was prepared by Don French in *Climber* magazine in April 1994 and reproduced with minor corrections in *Wilderness* magazine in January 2002. The highest such peak omitted here is Mt Dampier 3440 metres, 92 metres above Green Saddle that separates it from Mt Cook.

Clusters & outliers

Undoubtedly the most jagged area is northern and central Fiordland, with the Eglington map (Sheet D41) having the most mountains, followed by its neighbours George (C42) and Milford (D40). The next most fertile area for finding mountains is the area to the west of the Haast Pass, particularly the bounds of the upper Wilkin and Young rivers.

In both of these areas, traversing between peaks is generally very difficult. The most promising area for rapid mountain bagging is the Mt Owen plateau in Kahurangi, where four mountains are in easy distance of Granity Pass Hut.

The closest pairs are:

- **Mt Action** and **Mt Victor** 1.06 km apart in Mt Aspiring National Park, separated by The Gateway
- **Leary Peak** and **Mt Earnslaw** 1.12 km apart in Mt Aspiring National Park, separated by Wright Col (they are closest of the pairs over 2500 metres of altitude)

- **Mt Williams** and **Mt Percy Smith** 1.47 km apart on the Main Divide near the head of the Hopkins Valley
- **.1552** and **.1480** 1.47 km apart in Skippers Range above Lake McKerrow in Fiordland National Park
- **Mt Pollux** and **Mt Castor** 1.50 km apart in Mt Aspiring National Park
- **.1577** and **Mt Soaker West** 1.62 km apart, to the east of Doubtful Sound in Fiordland National Park.

Progressively restricting the set by altitude thresholds increasing in 100 metre bands, one other pair is notably close: Malte Brun and Mt Hamilton in Aoraki Mt Cook National Park are the closest pair among those above 2600 metres – they are 2.2 km apart and are in fact both over 3000 metres. Above 3100m the closest pair is Aoraki/Mt Cook and Mt Tasman.

Of all the mountains listed, the most isolated from its neighbours is Summit Rock in the Rock and Pillar Range 46 kms from its neighbour Mt Pisgah in the Danseys Pass area. The next most isolated is .1435 a north-western outlier of the Ruahines which is 28 km from Rongotea in the same range.

Again taking mountains above altitude thresholds increasing in 100 metre bands, others notably remote from their neighbours of similar or greater height are Mt Taranaki/Mt Egmont, and Mt Murchison in Arthur's Pass National Park. Mt Aspiring/Tititea is more than 150 kms from the other 3000 metre peaks.

Technical notes

- Mapping** The primary data source is Land Information New Zealand Series 260 1:50,000 scale mapping. Reference has been made to Series 262 1:250,000 scale mapping in determining the extent of ranges.
- Heights** For all mountains identified, spot heights are available and these are the heights given. All heights are in metres.
- Saddles** In most cases, spot heights for saddles are not available, and saddle height could only be identified as falling in a 20 metre contour interval. In 35 cases, there is resulting uncertainty as to whether peaks meet the 300 metres of re-ascend criteria. These peaks have been included in the tables, but identified as such. They have been given full status in determining rankings.
- Alternates** In nine cases two adjacent peaks with a 'non-qualifying' saddle between them have identical spot heights. In these cases, both are shown in the tables, but the pair only count once for ranking purposes.

Names	Where available, mountain names have been taken from the LINZ mapping exactly as listed. A large portion of the mountains are only identified by spot heights. In a number of these cases, mountains are near or adjacent to named peaks. Where appropriate these names have been used with embellishments ‘...NW Peak’, ‘South...’ etc. In a handful of cases the names used have been derived from other nearby geographic features such as ridges. In a few prominent cases the names have been taken from the NZ Geographic Place Names Database (September 2005 version available at www.linz.govt.nz). In no case have truly original names been used. In all cases where the name is not exactly as listed on the LINZ mapping, this has been identified in the tables, and may need to be taken into account when locating the peak on the map.
Grid references	Grid references were taken from the map using a roamer and have been rounded to the nearest multiple of 100 metres. Amounts up to and including 50 metres have been rounded down. In some cases amounts up to and including 950 metres and a bit more have been rounded down to 900 metres to keep them in the ‘right’ grid square.
Map sheets	The 260 series mapping divides the country into 30 km by 40 km squares, each with a reference of the form <i>eg</i> M26. This is the reference that has been used in the underlying data base - not the name of any oversized sheet. Tables B and D are organised by sheet reference, but the name of the parent oversized sheet has been borrowed for the sheet name where applicable.
Ranges	Although in many cases, range names are given on the map sheets, the extent of the area to which the name applies is not clear. Where there is any ambiguity, a conservative approach has been taken and the range name not used. An exception to this conservative approach has been made for clarity where two or more mountains share the same name. In a few instances the name of some other local geographic feature has been bought to bear for this purpose where there does not appear to be a range name. The ‘Southern Alps’ appear variously on the maps as ‘Southern Alps’, Main Divide of the Southern Alps’, and ‘Ka Tiritiri O Te Moana’. For consistency ‘Southern Alps’ has been used throughout and only applied to mountains on or very near the Main Divide. Anyone trying to rationalise range names has to contend with such perplexities as Mt Somers being near, but clearly not on, the Mt Somers range.
Verification	It is inevitable in a project of this nature that the listings will contain errors. The database has been verified by electronically superimposing the names, height and location of all peaks over a geo-referenced scanned set of the 260 sheets. This should give a good degree of confidence that the data included is accurate. There is greater difficulty in verifying that all mountains meeting the criteria have been identified. Please send any corrections or amendments to mountainlisting@alpineclub.org.nz .
National Park boundaries	The inclusion of peaks within or on National Park boundaries has been determined using the most recently available 273 series Parkmap.

Where they lie...



The Tables

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Key

*	name is not exactly as marked on map
†	'marginal' peak may not meet topographical criteria as saddle height accuracy is limited to the contour interval
(range)	parentheses are used to indicate that the mountain lies outside the area obviously covered by the range name on the map sheet, or the name of some other local geographical feature has been brought to bear. Only used where two peaks have identical names in order to distinguish between them
alta, altb	indicates pair of adjacent peaks of same height separated by a non-qualifying col. Take your pick as to which one 'counts'
height	height in metres
map sheet	refers to Land Information New Zealand 260 series (1:50,000)

Table A List by Height

Rank	Name	Height	Map Sheet	Grid Ref	Range
1	Aoraki/Mt Cook	3754	H36	793307	Mt Cook Range
2	Mt Tasman	3497	H36	804341	Southern Alps
3	Malte Brun	3198	I36	923348	Malte Brun Range
4	Mt Sefton	3151	H36	716207	Southern Alps
5	Mt Elie De Beaumont	3109	I35	939438	Southern Alps
6	La Perouse	3078	H36	753299	Southern Alps
7	Douglas Peak	3077	H36	839369	Southern Alps
8	Minarets SE*	3040	H35	896406	
9	Mt Aspiring/Tititea	3033	E39	697383	
10	Mt Hamilton	3025	I36	942357	Malte Brun Range
11	Mt Chudleigh	2966	I36	903320	Malte Brun Range
12	Tapuae-o-Uenuku	2884	O30	649121	Inland Kaikoura Range
13	Mt Alarm	2877	O30	628107	Inland Kaikoura Range
14	Mt D'Archiac	2875	I35	143463	Two Thumb Range
15	Hochstetter Dome E*	2837	I35	957416	Southern Alps
16	Mt Earnslaw	2830	E40	459105	Forbes Mountains
17	Mt Hutton	2822	I36	994304	Liebig Range
18	Mt Sibbald	2811	I36	124366	Sibbald Range
19	Tahurangi	2797	T20	311096	
20	Mt Arrowsmith	2781	J35	461592	Arrowsmith Range
21	The Nuns Veil	2749	H36	882201	Leibig Range
22	Mt Burns	2746	H36	672136	Southern Alps
23	Mt Tutoko	2723	D40	142117	Darran Mountains
24	Jagged Peak	2706	J35	487619	Arrowsmith Range
25	Mt Hopkins	2678	H37	656085	Southern Alps
26 ^{alta}	Brodrick Peak	2669	I35	993422	Southern Alps
26 ^{altb}	Mt Mannering	2669	I35	006435	Southern Alps
27	Mount Whitcombe	2650	J34	404747	Southern Alps
28	Mt Ward	2645	H37	556997	Southern Alps
29	Rob Roy Peak	2644	E39	697308	
30	Mt Dechen	2643	G37	490072	
31	Mt Hooker	2640	G37	426032	
32	Mt Moffat	2638	I35	041464	Southern Alps
33	The Abbot	2630	I36	917233	Liebig Range
34	Mt Sealy	2627	H36	722116	Sealy Range
35	Mitre Peak	2621	O30	605112	Inland Kaikoura Range
36=	Mt Edward	2620	E39	588285	(Snowdrift Range)
36=	Mt Evans	2620	J34	414781	Bloomfield Range
38	Sir William Peak	2610	E40	453138	Forbes Mountains
39	Manakau	2608	O31	610867	Seaward Kaikoura Range
40	Mt Avalanche	2606	F39	710341	
41	Dilemma Peak NW*	2602	H36	752272	Banks Range
42	Mt Conrad	2598	I36	015352	Liebig Range
43=	Mt Glenmary	2590	H37	596876	Neumann Range
43=	Mt Loughnan	2590	I35	057495	Southern Alps
43=	Te ao Whakere	2590	O30	674910	Seaward Kaikoura Range
46	Mt Head	2585	E40	471179	Forbes Mountains
47	Mt Forbes	2583	I35	149429	Sibbald Range

Table A List by Height

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Rank	Name	Height	Map Sheet	Grid Ref	Range
48	The Warrior	2580	J35	352602	Armoury Range
49	Leary Peak	2570	E40	459116	Forbes Mountains
50	Mt Acland	2562	I35	034401	
51	Mt Strachan	2561	H37	518095	
52	Mt Wolseley	2558	I35	095501	
53	Mauka Atua	2557	H37	709989	Ben Ohau Range
54	Mt William Grant	2556	I36	941191	
55	The South Thumb*	2546	I36	265324	
56	Newton Peak	2543	I35	248631	Southern Alps
57	Mt Williams	2538	H37	598032	Southern Alps
58=	Mt Madeline	2536	D40	170097	Darran Mountains
58=	Mt Pollux	2536	F38	805557	Southern Alps
60	Mt Maori	2535	E39	607320	Snowdrift Range
61	Centaur East*	2525	E40	591098	Richardson Mountains
62=	Mt Castor	2518	F38	812570	
62=	Mt Taranaki/Mt Egmont	2518	P20	018116	
64	Mt Lydia	2517	E39	526283	Snowdrift Range
65	Mt Brewster	2515	G38	256764	Southern Alps
66	Malcolm Peak	2512	J35	329652	Southern Alps
67=	Alma	2510	I36	264367	
67=	Headlong Peak	2510	E39	603205	
69	Mt Huxley	2505	G38	440765	Huxley Range
70	Mt Ian	2502	E39	504260	Snowdrift Range
71	Dun Fiunary	2500	H37	709915	Ben Ohau Range
72	Mt Glencairn	2499	H37	595896	Neumann Range
73	Mt Tyndall	2496	E39	636217	
74	Mt Blackburn	2490	H36	847131	Burnett Mountains
75=	Blair Peak	2486	J35	359672	Southern Alps
75=	McClure Peak	2486	I35	170501	Southern Alps
77	Louper Peak	2485	J34	433736	Butler Range
78	Mt Ferguson	2480	E40	574069	Richardson Mountains
79	Mt Christina	2474	D41	184899	
80	Mt Percy Smith	2465	H37	601047	Southern Alps
81	.2459	2459	I36	972144	
82	Mt Barth	2456	G38	384664	
83	Fettes Peak	2451	H36	580127	
84	.2447	2447	I36	928128	
85	Climax Peak	2446	E39	413287	
86=	.2444	2444	I36	970195	
86=	Mt Kensington	2444	I35	184658	
88	Mt Jackson	2434	H37	524967	Southern Alps
89	.2431	2431	H37	735881	Ben Ohau Range
90=	Mt Lambert	2430	I35	269660	
90=	Mt Radove	2430	I36	034201	
92	Mt Farrar†	2424	I35	199636	
93=	.2414	2414	O30	692942	Seaward Kaikoura Range
93=	Soloist Peak	2414	G37	456801	Huxley Range
95	.2413	2413	E40	579002	Richardson Mountains
96=	Mt Murchison	2408	K34	777991	Shaler Range

Rank	Name	Height	Map Sheet	Grid Ref	Range
96=	Mt Symons	2408	O30	572080	Inland Kaikoura Range
98=	.2403	2403	I35	242577	
98=	Cloudy Peak	2403	J35	304472	Cloudy Peak Range
100	Outram Peak	2399	I35	237598	Southern Alps
101	Outlaw Peak	2394	J35	374595	Jollie Range
102	Mt Strauchon	2391	G37	449887	Southern Alps
103=	Fastness Peak	2383	F39	760410	Southern Alps
103=	Mt Enderby	2383	G37	353802	Southern Alps
105	Anita Peak†	2380	G37	457834	Huxley Range
106	Mt Calvin	2375	G38	393691	
107	Glacier Dome	2367	F39	758439	
108	Mt Ross	2366	I36	202319	
109	Mt Alba	2360	F38	892633	Southern Alps
110	Mt Reticence North Peak*	2356	H37	642008	Neumann Range
111	Mt Shyness	2355	I35	141517	Southern Alps
112=	Albert Peak	2353	E39	391241	Barrier Range
112=	Stargazer	2353	E39	688430	Haast Range
114	The Marquee	2347	J35	511612	
115=	Brass Peak	2343	H36	867141	Burnett Mountains
115=	Mt Bonpland	2343	E41	368872	
117=	Mt Franklin	2340	M30	841061	Franklin Group
117=	Park Dome	2340	J34	416810	
119	Mt Alta	2339	F39	898261	
120	Mt Travers	2338	M30	881104	Travers Range
121=	Mt Edison†	2337	I35	192569	Southern Alps
121=	Mt St Mary	2337	G38	429557	
123	Sword Peak	2336	I35	202552	Southern Alps
124=	Dan Peak	2335	J34	342718	Lord Range
124=	Mt Trent	2335	G37	488923	Southern Alps
126	Mt Taylor	2333	K35	741431	Mt Somers Range
127	Mt Copland	2331	H36	698301	Navigator Range
128=	Ark West*	2330	E39	401328	
128=	Fox Peak	2330	J37	317053	Sherwood Range
130	Mt Johnstone	2320	J35	364569	Jollie Range
131	Double Cone	2319	F41	799623	The Remarkables
132	Lochnagar	2316	E40	583142	Richardson Mountains
133	Mt Greenlaw	2315	K34	806969	Birdwood Range
134	.2312	2312	I36	029282	Hall Range
135 _{alta}	.2311	2311	I36	115260	
135 _{altb}	Mt Erebus	2311	I36	114270	Sibbald Range
136	Mt Te Wera	2309	D40	179049	Darran Mountains
137	.2307	2307	F42	835549	
138	Mt Misery	2305	I37	265041	
139	Bonds Peak	2304	J34	505804	Southern Alps
140	Taranaki Peak†	2302	I36	036265	
141=	Mt Larkins	2300	E41	540824	
141=	Mt McKay	2300	M30	873035	St Arnaud Range
141=	Mt Una	2300	M31	758877	Spenser Mountains
141=	Mt Williams	2300	J34	625856	Rolleston Range

Rank	Name	Height	Map Sheet	Grid Ref	Range
145	Mathers Peak	2299	G37	460082	
146	Pyramid Peak	2295	D41	159846	Earl Mountains
147	Somnus	2293	E40	312049	Humboldt Mountains
148=	Black Peak	2289	F40	791165	Harris Mountains
148=	Temple Peak	2289	G38	499768	(Barrier Range)
150	Mt Ngauruhoe	2287	T19	377240	
151=	.2285	2285	G38	343587	
151=	Rabbits Peak	2285	H38	516793	
153	Mt Aeolus	2283	F38	883558	
154	.2281	2281	G38	469687	
155	Mt Maitland	2280	G37	392888	Southern Alps
156=	Chosspile Peaks	2278	G38	425754	Huxley Range
156=	Mt Hopeless	2278	M30	884177	Travers Range
156=	Tongue Spur Summit*	2278	G37	392866	
159	Mt Rolleston	2275	K33	885095	Southern Alps
160=	Mt Ionia	2266	E39	582393	Waipara Range
160=	Mt McCullaugh	2266	G37	380031	
162=	Backbone Peak	2263	H38	657771	Ben Ohau Range
162=	Mt Crosscut East Peak	2263	D40	176929	Darran Mountains
162=	Mt Ella	2263	M30	752028	Ella Range
165	Mt Cupola	2260	M30	868135	Travers Range
166	.2259†	2259	H36	535138	Bannock Brae Range
167	.2257†	2257	I35	275491	Cloudy Peak Range
168	Saint Bernard	2255	O30	455969	Inland Kaikoura Range
169=	Boanerges	2254	H37	506865	
169=	Mt Ragan	2254	F38	790524	Southern Alps
171=	Cosmos Peak N*	2252	E40	361158	
171=	Mt Barff	2252	E39	640349	
173	Mt Patuki	2246	D40	156036	Darran Mountains
174	Mt Aurum	2245	E40	636953	Richardson Mountains
175	McNulty Peak SE*	2241	H37	522896	
176=	Eros Central*	2240	E39	596408	Waipara Range
176=	Fog Peak	2240	F39	766232	
176=	Lyttle Peak	2240	H36	663308	
179	.2237	2237	G38	464737	
180	Faerie Queene	2236	M31	700824	Spenser Mountains
181	Ben Nevis	2234	F42	837518	
182	.2231	2231	G38	476651	
183	Poseidon Peak W*	2229	E40	316145	
184	Mt Grave	2225	D40	095117	Darran Mountains
185	Mt Peterson	2220	G38	455599	
186	Junction Peak	2219	I35	951514	Tatare Range
187=	.2211	2211	J34	639828	Rolleston Range
187=	Craigroyston Peak	2211	F39	732213	
189	.2210	2210	M30	804033	Mahanga Range
190	Mt Adams	2208	I35	093681	Adams Range
191	Steeple Peak	2207	H38	514743	
192	Mt Humbolt	2206	M30	780922	Spenser Mountains
193	Mt Chittenden	2205	N30	951109	Fifteen Mile Spur

Table A List by Height

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Rank	Name	Height	Map Sheet	Grid Ref	Range
194	Mt German	2204	H36	849107	
195=	Mt Tole	2203	G38	307775	Southern Alps
195=	Triple Peak	2203	F39	867286	
197	Mt Repulse	2202	E40	693168	
198	.2198	2198	I35	005483	
199	.2196	2196	H38	684781	Ben Ohau Range
200	Alice Peak	2195	D40	163130	Darran Mountains
201	Mt Enys	2194	K34	992740	Craigieburn Range
202	Minaret Peak*	2193	F39	919337	
203	Mt Awwful	2192	F38	951666	
204	Jacks Hill	2191	J34	684776	Rolleston Range
205	Big Hill*	2188	J35	496500	Big Hill Range
206	Mt Rosamond	2186	K33	786061	Southern Alps
207	Mt Hutt	2185	K35	908474	Mount Hutt Range
208	Mt Potts	2184	J35	422429	Potts Range
209=	.2182	2182	N30	128134	
209=	Mt Bryce	2182	J34	632910	Southern Alps
211	Mt Marshman	2177	G37	349857	Bealey Range
212	.2175	2175	G39	133486	
213	Dillon Cone	2173	N31	285817	
214	Paranui Peak	2167	D40	114141	Darran Mountains
215	Dragonfly Peak	2165	F39	819361	
216	Ngatimaoe Peak	2164	D41	175842	Earl Mountains
217=	Mt Gizeh	2162	K34	828962	Black Range
217=	Sabre Peak	2162	D40	184950	Darran Mountains
219	.2161	2161	G38	322740	
220	Scotts Knob	2160	N29	144294	
221	Mt Guinevere	2157	M30	868962	
222	Mt Charlton	2152	D41	145859	Earl Mountains
223	Turner II*	2151	F38	973603	
224	Mt Turner	2150	F38	974580	
225=	Mt Burn West*	2149	M30	658904	
225=	Mt Gifford Top Peak*	2149	D40	201976	Darran Mountains
227	Mt Franklin	2145	K33	005144	(Aicken Range)
228=	.2142	2142	N30	971102	(St Arnaud Group)
228=	.2142	2142	E40	582945	Richardson Mountains
230	Mt Kuri	2141	F38	910592	
231	.2140	2140	K34	825869	Birdwood Range
232	Urquhart South*	2135	J34	569842	Agassiz Range
233	.2131	2131	O30	357108	
234	.2128	2128	G38	296703	Young Range
235=	.2127	2127	F39	830413	
235=	Mt Twilight	2127	F39	824485	
237=	Major Peak	2126	E41	528786	
237=	Mt Princess	2126	M30	845919	St James Range
239	The Gladiator	2125	H36	653174	Hooker Range
240	Castle Mount	2122	D41	975825	
241	Pinnacle	2120	O29	329326	(Raglan Range)
242	.2117	2117	E40	329942	Humboldt Mountains

Table A List by Height

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Rank	Name	Height	Map Sheet	Grid Ref	Range
243	.2116	2116	M30	801072	Mahanga Range
244=	.2114	2114	K35	801527	Black Hill Range
244=	Mt Iris†	2114	N30	941012	
244=	Mt Weld	2114	N30	980010	Turk Ridge
247	Mt Armstrong	2110	K33	869117	Southern Alps
248	.2108	2108	F40	704188	
249	Grey Top*	2106	K34	932858	Grey Range
250	Mt Talbot	2105	D40	141943	Darran Mountains
251	Moffat Peak	2102	D41	262652	Livingstone Mountains
252	End Peak	2100	F40	857060	
253=	.2096	2096	D41	297800	Ailsa Mountains
253=	Mt Olympus SE*†	2096	K34	971792	Craigieburn Range
255=	Angelus Ridge Top*	2093	N29	902212	Angelus Ridge
255=	David Peaks	2093	D41	273703	Livingstone Mountains
255=	Rosy Peak	2093	F38	765636	Southern Alps
258=	Temple Peak	2089	E40	529914	Richardson Mountains
258=	Tent Peak	2089	G38	276662	Young Range
258=	Weary Summit	2089	G37	251983	
261=	Mt Cabot	2088	J34	697998	
261=	Mt St Bathans	2088	H40	536032	Bathans Range
263=	Godley Peak	2087	K35	714594	
263=	Tobacco Top*	2087	K34	807909	Tobacco Range
265	Mt Catherine	2085	J35	696519	
266	.2082	2082	N30	160105	
267	Shattered Peak	2080	G37	253956	
268	McGloin Peak	2079	H36	520196	Bare Rocky Range
269=	Leaning Mount	2077	G38	324535	
269=	Mt Macfarlane SE*	2077	G37	197916	
271	Mt Barry	2074	J34	327788	Smyth Range
272=	James Peak	2072	F42	839430	
272=	Upper Peak	2072	E40	352967	Humboldt Mountains
274	Mt Sinclair	2065	J36	341273	Sinclair Range
275	Mt Albert	2064	F39	976460	
276	Tooth Peak	2061	E41	409705	
277=	.2059	2059	N29	166226	
277=	Mt Eliot	2059	J34	662950	Southern Alps
279	Treble Cone	2058	F40	826113	Harris Mountains
280	Mt Hyde	2056	F40	775976	Harris Mountains
281	Mt Oates SE*†	2054	K33	000102	Southern Alps
282	Blue Mountain	2051	O29	373217	
283	Bounds	2044	O29	356373	
284=	.2043	2043	F39	850327	
284=	Saxton	2043	N30	224147	
286=	.2042	2042	I35	209444	
286=	Mt Learmont	2042	K33	710040	Southern Alps
288	.2036†	2036	N31	959895	Crimea Range
289=	Mt Wilson	2035	K33	022075	Polar Range
289=	Souter Peak	2035	F38	876745	Macpherson Heights
291	.2030	2030	N29	115253	

Table A List by Height

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Rank	Name	Height	Map Sheet	Grid Ref	Range
292	McClimont Peak	2028	E39	365308	
293=	Mt Vesta	2027	F38	847547	
293=	Severn	2027	N30	155031	
295	.2026	2026	F38	974663	
296	.2025	2025	G38	239607	Young Range
297=	.2024	2024	E41	308832	
297=	Mt Turnbull	2024	L33	328168	Candlesticks
299	Law Peak SE*	2023	G37	194962	
300= ^{alta}	.2022	2022	O30	695165	Inland Kaikoura Range
300= ^{altb}	.2022	2022	O30	692172	Inland Kaikoura Range
300=	Jane Peak	2022	E42	435318	Eyre Mountains
302=	.2020	2020	G38	206645	Young Range
302=	.2020	2020	G38	190606	Young Range
302=	Turret Peak	2020	K34	720795	Rolleston Range
305	Triangle Peak	2017	D41	161798	Earl Mountains
306=	Kohurau	2015	I40	984970	St Marys Range
306=	Mt Patriach	2015	G38	206549	Young Range
306=	Mt Pembroke	2015	D40	040141	Darran Mountains
309	Mt Sebastopol	2013	N31	998844	Crimea Range
310	Mt Doris	2010	F38	929688	Southern Alps
311	Wild Brother*	2009	J35	494551	Wild Mans Brother Range
312=	.2007	2007	N31	229758	
312=	.2007†	2007	N30	287160	
312=	Mt Sutton	2007	H38	518592	(Ohau Range)
315	Buchanan Peaks W*†	2004	F39	899206	
316=	Minos Peak	2002	E40	330100	
316=	Mt Shrimpton	2002	G38	131567	Mackerrow Range
318	West Teat*	1999	G39	108425	
319	Castle Hill Peak	1998	L34	101714	Torlesse Range
320	Mt McDonald West Peak*	1996	G36	499234	
321	.1993	1993	G38	230534	
322	Mt Elliot	1990	D40	975901	
323	Fingals Head	1986	E38	694559	
324	East Spur*	1985	K34	852831	Birdwod Range
325	Barrier Peak	1982	D41	924824	
326=	Black Peak	1979	L34	146736	Torlesse Range
326=	Mt Axis	1979	K33	765080	Campbell Range
328=	Cecil Peak	1978	E42	665560	
328=	Mt Arnold	1978	G39	301473	
328=	Mt Erebus	1978	D40	291008	(Serpentine Range)
331	Mt Stratford	1977	G36	449181	Bannock Brae Range
332	Tyler	1976	E39	613421	Waipara Range
333	.1972	1972	F39	919385	
334	Jean Batten Peak	1971	D41	287832	Ailsa Mountains
335	Eyre Peak	1969	E42	542329	Eyre Mountains
336=	Mt Bowen	1965	J34	441935	
336=	Phipps Peak	1965	K33	949114	Southern Alps
338	Pt Pisa	1964	F41	091859	
339	Lloyd Peak	1962	D40	078915	

Rank	Name	Height	Map Sheet	Grid Ref	Range
340	.1961	1961	F38	942527	
341=	.1958	1958	K34	720747	Rolleston Range
341=	Mt Alexander	1958	K32	959305	Kaimata Range
341=	Turks Head	1958	O30	332936	
344=	.1956	1956	F38	026679	
344=	Mt Anau	1956	D41	089812	Wick Mountains
346	.1955	1955	H36	632335	Copland Range
347	.1952	1952	E40	318963	Humboldt Mountains
348	Toreador Peak	1951	E39	444395	Olivine Range
349=	.1946	1946	F38	039640	(Makarora)
349=	.1946	1946	G38	200583	Young Range
349=	Apirana Peak	1946	D40	164008	Darran Mountains
352=	.1945	1945	D41	288898	Ailsa Mountains
352=	Mt Clara	1945	M31	851750	
352=	Mt Jumbo	1945	F38	899503	
355	Lawrenny Peaks SW*	1944	D40	984037	
356	Mt Domet	1942	I40	022902	St Marys Range
357	Mt Nox	1940	E40	353078	
358=	Chest Peak	1936	L34	303889	Puketeraki Range
358=	Mt Cardrona	1936	F41	891873	
358=	Mt Mitchelson	1936	D41	060882	Wick Mountains
361	Eyetooth	1934	F38	002727	Southern Alps
362	Misty Peak	1930	F38	984718	Southern Alps
363	Barefell	1928	N30	212935	Rachel Range
364	Joe Peak	1927	E39	513483	Olivine Range
365=	Mt Melina	1925	G39	349341	
365=	Mt Victor	1925	F38	042791	
367=	Black Rocks*	1921	I38	129507	
367=	Mistake Peak	1921	I36	086106	
367=	Philosophers Knob	1921	M31	694758	
370=	.1920	1920	D41	032829	
370=	Young Peak	1920	F38	958700	Southern Alps
372	.1919	1919	D40	299964	
373=	.1918	1918	G39	133441	
373=	Buncombe	1918	E39	633442	Waipara Range
375=	.1916	1916	E41	308774	
375=	Mt Edward	1916	I37	174861	(Two Thumb Range)
375=	Mt Sutton	1916	I39	037321	(Kirkliston Range)
375=	Ohau Peak	1916	H39	524494	Ohau Range
379	.1912	1912	K34	017901	Black Range
380	Mt Peculiar	1911	H36	593198	
381=	Mt Lathrop	1910	K33	704083	
381=	Mt Turnbull	1910	E42	421537	(Thompson Mountains)
383	Mt Nerger	1909	F37	002827	
384=	.1907	1907	K34	893932	Black Range
384=	.1907†	1907	F39	864387	
386=	.1905	1905	E42	499329	Eyre Mountains
386=	Seton Peak	1905	F40	737134	
388	Symmetry Peaks W*	1904	E42	623375	Eyre Mountains

Rank	Name	Height	Map Sheet	Grid Ref	Range
389	Remote Peak West*	1901	E39	467442	Olivine Range
390	Mt Longfellow	1900	M32	519348	Glynn Wye Range
391=	.1892	1892	D41	258759	Livingstone Mountains
391=	.1892	1892	F43	940268	Garvie Montains
391=	Mt Lyall	1892	C42	816339	Murchison Mountains
394	Elder	1891	N31	109883	Boddington Range
395	.1890	1890	M31	593794	
396	.1899	1889	E42	568374	Eyre Mountains
397	Mt Kirkliston	1887	I39	126261	Kirkliston Range
398	.1885	1885	D41	918878	
399	Mt Ada	1881	D40	050963	
400	Sheerdown Peak	1878	D40	091997	
401	Cascade Top*	1877	J34	699888	Cascade Range
402=	Hawkdun Top*	1876	H40	703029	Hawkdun Range
402=	Steepface Hill	1876	K35	908527	Mount Hutt Range
404=	.1875	1875	F38	831740	Selbourne Range
404=	Miromiro	1875	M32	827582	Hanmer Range
404=	Mt Owen	1875	M28	717616	Marino Mountains
407	Mt Crichton North*	1873	E41	542667	
408=	Mt Stanley North*	1870	M31	833833	
408=	Mt Technical	1870	M31	568663	
410	.1865	1865	E41	342779	Ailsa Mountains
411=	Esk Head	1864	L33	478156	Dampier Range
411=	Mt Harris	1864	F38	926769	Browning Range
411=	Mt Selbourne†	1864	F38	845796	Selbourne Range
414=	Mt Franklin	1862	F38	940750	Browning Range
414=	Mt Jervois	1862	M31	727703	
416=	.1860	1860	L33	362247	Studleigh Range
416=	Mt Binsler	1860	L34	171972	
416=	Mt Diomedea East Peak	1860	F37	083822	
416=	Mt Stuart	1860	G38	105710	
420=	Mt Irene	1859	C42	669437	
420=	Mt Snowdon	1859	M26	766190	Snowdon Range
422	Mt Bell	1857	M28	730626	Marino Mountains
423=	.1856	1856	E42	495447	
423=	Wild Mans Hill	1856	J35	521527	Wild Mans Brother Range
425=	Mt Eglington	1854	D41	139646	Earl Mountains
425=	Tara Tama	1854	K33	803196	Tara Tama Range
427=	.1852	1852	E42	503377	
427=	Mt Kruse	1852	M31	882831	St James Range
429	Consolation Peak	1851	D41	193837	Earl Mountains
430	.1848	1848	G38	184506	Mackerrow Range
431=	Mt Balloon	1847	D41	979879	
431=	Mt Valiant	1847	L33	103126	
433=	.1846	1846	L33	285235	Dampier Range
433=	Sutherlands Peak	1846	H39	797415	Benmore Range
435	Gray Hill	1845	L33	254054	
436	.1843	1843	D41	005891	Wick Mountains
437	Ben More	1842	E41	581748	

Rank	Name	Height	Map Sheet	Grid Ref	Range
438	Mt Emerson South*	1840	M32	503375	
439	Middle Peak	1837	F40	923964	
440=	.1835	1835	N31	236894	
440=	Mons Sex Milia	1835	M32	648523	Poplars Range
442	Mt Ajax	1834	L32	334460	
443=	Mt Campbell	1829	K33	824067	Southern Alps
443=	Mt Harper/Mahaanui	1829	J36	529259	Harper Range
445 ^{alta}	.1828	1828	D41	074867	Wick Mountains
445 ^{altb}	.1828	1828	D41	077867	Wick Mountains
446	Murphy	1827	N30	281065	
447=	Mills Peak	1825	D40	077093	Darran Mountains
447=	Mt Danger	1825	D40	950994	
447=	Mt Hunt	1825	K33	076139	
450	Countess Peak	1823	D42	199565	
451	Totara Peak	1822	H39	820323	Benmore Range
452	Mt Stephenson	1821	G37	201999	
453	Lady of the Snows	1818	D40	928964	
454	Mt Freyberg	1817	M31	589740	Freyberg Range
455=	.1815	1815	L33	211286	Crawford Range
455=	Eureka	1815	G37	274016	
457=	Mt O'Connor	1814	J34	547995	Diedrich Range
457=	Skelmorlie Peak	1814	D41	124724	Earl Mountains
459	.1812	1812	E42	591487	
460=	Black Mountain	1809	J36	336351	Black Mountain Range
460=	The Twins	1809	M27	814963	Arthur Range
462	Mt Barron	1806	L32	439565	Southern Alps
463=	Mt Dick	1805	F42	713404	
463=	The Joker	1805	G37	149844	
465=	.1804	1804	K33	037029	(Polar Range)
465=	.1804	1804	C44	744902	(Hunter Mountains)
465=	Knuckle Peak†	1804	F40	875942	
468	Rough Ridge	1803	G37	313002	
469=	.1802	1802	L33	434048	
469=	South Disappearing Peak*	1802	D41	147752	Earl Mountains
471=	Citheron	1800	F38	079750	
471=	Mt Campbell East Peak	1800	G37	102838	
471=	Walter Peak	1800	E42	608549	
474	Mt Troy*	1799	E43	418191	Eyre Mountains
475	.1796	1796	L33	109242	
476	.1793	1793	D40	270131	
477=	Mt Scarface	1792	L33	113192	
477=	Mt Warren	1792	F37	899815	Browning Range
479	Red Hill	1791	N28	148534	Red Hills Ridge
480	Mt Gilbert	1787	E41	616830	
481=	.1786	1786	L33	154247	
481=	Terror Peak	1786	D40	991020	
483	Mt Kane North	1785	D41	950726	Franklin Mountains
484	Kakapo Peak	1783	M26	728206	
485=	.1782	1782	D41	295696	

Rank	Name	Height	Map Sheet	Grid Ref	Range
485=	Mt Lakeman	1782	L32	447510	Doubtful Range
487=	.1780	1780	L32	371464	
487=	Barometer	1780	O29	636306	
487=	Devil River Peak	1780	M26	801257	Devil Range
490=	Mt Reeves	1779	J33	618027	Toaroha Range
490=	Turner III*	1779	F38	026594	
492	.1777	1777	D42	249506	
493	.1775	1775	N31	189798	
494	.1774	1774	D41	026761	
495	Mt Kendall South*	1771	M27	596819	Kendall Ridge
496	Coronation Peak	1769	C42	606372	
497	Mt Ward East*	1764	C44	571947	
498	Mt Owen†	1763	C42	845312	
499=	.1757	1757	O31	502788	Seaward Kaikoura Range
499=	.1757	1757	D41	211841	Earl Mountains
501=	Culliford Hill	1756	M28	719663	Marino Mountains
501=	Mt Richmond	1756	O28	430702	Richmond Range
503=	.1755	1755	L33	471105	
503=	Peveril Peak	1755	L33	216002	
505	.1754	1754	L33	233212	
506=	.1753	1753	D41	212704	Livingstone Mountains
506=	Mt Duncan	1753	F38	722676	Haast Range
508=	Hikurangi	1752	Y15	549523	
508=	Mt Dalgety	1752	I38	188536	Dalgety Range
508=	Mt Soho	1752	F41	829856	
511	Mt Elizabeth	1750	L32	126359	
512	Ivess Peak	1749	L31	374886	Victoria Range
513=	Ben Lomond	1748	E41	645687	
513=	Flat Mount	1748	C44	742968	
515	Mt Tinline	1747	N31	192624	
516	.1746	1746	H40	596110	
517=	Mt Carrington	1743	L32	490563	
517=	Mt Peel	1743	J37	618051	
519	Mt Terako	1742	N31	226622	
520	Mt White	1741	L34	256979	
521=	.1740	1740	L31	472609	Southern Alps
521=	.1740	1740	L33	213143	Poulter Range
523=	.1737	1737	C44	588919	Townley Mountains
523=	Trovatore	1737	M31	627699	Opera Range
525	Mephistopheles	1736	M32	625584	
526	Crown Peak	1735	F41	881762	
527=	.1734	1734	L31	387898	Victoria Range
527=	.1734	1734	L33	259281	Crawford Range
527=	Snowy Top	1734	H39	525396	Diadem Range
530=	Mangaweka	1731	U22	741495	Hikurangi Range
530=	Mt Rintoul	1731	N28	297649	Richmond Range
532=	.1730	1730	D41	943741	Franklin Mountains
532=	.1730	1730	E42	523437	(Eyre Mountains)
532=	Aorere Peak	1730	M26	672203	Peel Range

Rank	Name	Height	Map Sheet	Grid Ref	Range
535	Mt McDougall	1728	D41	907625	
536=	.1726	1726	M32	502476	Doubtful Range
536=	Makorako	1726	U19	731230	
538	Kaweka	1724	U20	015080	Kaweka Range
539=	.1723	1723	C44	560883	Merrie Range
539=	Mt Lookup	1723	E42	375453	
539=	Mt Tuke	1723	L32	249366	
542	Back of the Outpost*	1721	G37	356010	
543=	.1720	1720	D41	941795	Franklin Mountains
543=	.1720	1720	C43	751182	Kepler Mountains
543=	Mt Morrison	1720	L33	155208	Snow Cup Range
546=	.1718	1718	T20	560134	
546=	Mt Williams	1718	K33	980042	(Aicken Range)
548	Mt Bertha East*	1717	F38	066707	Southern Alps
549	Brown Hill	1716	L33	161072	
550=	.1715	1715	N31	150761	(Inland Kaikoura Range)
550=	.1715	1715	K33	039135	(Aicken Range)
550=	South Dana Peak*	1715	C42	860407	
553=	Mt Action	1710	F38	041780	
553=	Mt Solution	1710	G37	410960	
555	.1709	1709	L33	147038	
556=	.1708	1708	M32	548555	
556=	Mt St Andrew	1708	M32	711542	
558	Red Mountain	1705	E39	388436	Red Hills
559=	Caroline Peak	1704	C45	601578	
559=	Mt Pfeifer	1704	K33	016214	Aicken Range
559=	Mt Skedaddle	1704	M32	698363	Glynn Wye Range
562	Te Hau	1703	D40	064163	Darran Mountains
563=	Mt Campbell	1700	E42	340391	Thompson Mountains
563=	Mt Winterslow	1700	K36	802350	Winterslow Range
565	.1698	1698	D41	133738	Earl Mountains
566	Altimarloch	1696	P29	745390	
567=	.1695	1695	L31	429613	
567=	Iron Hill	1695	M26	772117	
567=	Mt Ida	1695	K34	907757	
567=	Mt Newton	1695	K33	740135	Newton Range
567=	Obelisk	1695	G42	127359	Obelisk Range
572=	.1694	1694	N31	075621	Hanmer Range
572=	.1694	1694	C42	652348	(Murchison Mountains)
572=	Karikaringa	1694	T20	592180	
575	Mt Cann	1693	M30	549951	
576	Mt Patriarch	1692	M28	689757	Arthur Range
577	Mt Southey†	1691	M30	895902	
578	.1690	1690	H38	642607	Ben Ohau Range
579=	.1688	1688	L32	428425	Nelson Tops
579=	Mt Somers	1688	K36	789307	
581=	Dagon West*	1687	E38	589591	
581=	Te Atuaoparapara	1687	U22	793517	Ruahine Range
583=	Gordons Top*	1685	N28	054552	

Rank	Name	Height	Map Sheet	Grid Ref	Range
583=	Mt Crowfoot	1685	B43	453004	
585=	.1684	1684	C42	871565	Stuart Mountains
585=	Mt Eldon North*	1684	D42	285393	
587=	Corner Peak	1683	G39	192296	
587=	Mitre Peak	1683	D40	021067	(Milford)
589=	.1682	1682	C41	889843	
589=	.1682†	1682	E42	340517	Thompson Mountains
591	Black Cone	1681	C42	882311	
592	Purple Hill	1680	L34	134880	
593 ^{alta}	.1677	1677	C43	760159	Kepler Mountains
593 ^{altb}	.1677	1677	C43	758141	Kepler Mountains
594	.1675	1675	D40	006932	
595=	.1674	1674	D40	973004	
595=	High Clayton*	1674	J37	465082	High Claytons
597=	Mt Edgar	1673	D40	943953	
597=	Mt Skiddaw	1673	M32	648384	Glynn Wye Range
599=	.1672	1672	K34	976926	Black Range
599=	South Kidd*	1672	C43	690271	
601	.1671	1671	C42	695455	
602=	.1670	1670	J35	549471	
602=	Ferny Gair	1670	O29	642361	
602=	Mt Ellis SE*	1670	N28	156573	
605	Dunstan	1668	G41	245671	Dunstan Mountains
606	.1666	1666	C44	596824	Mt Puteketeke
607	.1665	1665	D41	951662	Franklin Mountains
608	Dromedary Hill	1664	G39	433295	
609=	Dragons Teeth†	1663	M26	709278	
609=	Mt Maria	1663	M31	801714	
611	Mt Soaker West*	1661	C43	589206	
612=	.1658	1658	C41	874607	Stuart Mountains
612=	.1658	1658	C42	755573	(Pisgah Group)
614	Gargarus	1655	K34	873789	
615	.1654	1654	L34	471991	
616	Tripps Peak	1653	J37	534942	Four Peaks Range
617=	.1652	1652	C43	654185	
617=	.1652†	1652	O30	431013	
619	Coronet Peak	1651	F41	737793	
620	.1650	1650	C43	743254	
621	Billies Knob	1648	M28	742657	Marino Mountains
622=	.1646	1646	K32	045320	
622=	.1646	1646	D41	977638	Franklin Mountains
624=	.1645	1645	D41	916792	Franklin Mountains
624=	.1645	1645	C42	736403	Murchison Mountains
624=	Mt Burns	1645	C44	750810	Hunter Mountains
624=	Mt Domett	1645	M26	521157	Domett Range
628	.1644	1644	G41	472876	
629=	Mt Daniel	1643	D40	924912	
629=	Mt Pisgah	1643	I41	046665	Kakanui Mountains
631=	Mt Fishtail	1641	O28	513733	

Table A List by Height

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Rank	Name	Height	Map Sheet	Grid Ref	Range
631=	Red Hill	1641	K35	990655	(Craigieburn Range)
633=	.1640	1640	C44	743852	
633=	Mt Thunder	1640	D39	145204	
635	Mt Victoria	1639	L30	370083	Victoria Range
636	Black Giant SW*	1638	C43	521046	
637=	Mt Beta*	1637	F40	957016	
637=	Mt Kemp	1637	L31	345737	
639=	.1636	1636	D39	252295	Skippers Range
639=	Mt Kyeburn	1636	I41	967828	
641=	.1634	1634	C42	649392	
641=	Spence Peak	1634	D44	092864	Takitimu Mountains
643	Mt Oakden	1633	K34	814724	
644	Pavilion Peak	1632	G39	405332	
645	Mt Luna	1630	M28	650790	Luna Ridge
646	False Peak	1628	M27	573072	Grange Ridge
647	Bowen Peak	1627	E41	663699	
648	Mt Max	1625	C42	794401	Murchison Mountains
649	Mt Puttick†	1623	L31	302733	
650=	.1622†	1622	C42	646327	
650= ^{alta}	Clark Peak	1622	M26	722339	
650= ^{altb}	Lead Hills	1622	M26	719347	
650=	Top Jackson Peak*	1622	C43	844194	
653	Mt Lockett	1621	M26	774144	Lockett Range
654	.1620	1620	D39	236264	Skippers Range
655	Whanokao	1618	Y15	487604	Raukumara Range
656=	.1617	1617	L31	314828	(Victoria Range)
656=	.1617	1617	C44	638911	Townley Mountains
656=	Alma Peak	1617	N30	074959	
656=	Coal Hill	1617	J36	603126	Tara Hoa Range
656=	Waingakia	1617	U19	768250	
661= ^{alta}	.1615	1615	H39	516341	
661= ^{altb}	.1615	1615	H39	524344	
661=	Maukuratawhai	1615	N31	977640	
661=	Mt Tekoa	1615	M32	794381	Tekoa Range
664	Mt Cusack	1611	B44	455959	
665	Mt Donald	1610	C42	706566	
666	Whakamarumarū	1609	U20	706145	
667	Ben Dhu	1607	H38	774794	Rhoboro Hills
668=	.1606	1606	C42	761410	Murchison Mountains
668=	.1606	1606	C44	623891	(Townley Mountains)
668=	Mt Mantell	1606	M30	506139	
671=	.1605	1605	C44	608980	Wall Mountains
671=	Battlement Peak	1605	E39	342391	Little Red Hills
673=	Conical Hill	1602	L31	272699	
673=	Gerald Peak	1602	C42	679327	
673=	Mt Fyffe	1602	O31	605772	
676	Mt Nessing	1601	I39	272486	The Hunters Hills
677	.1600	1600	L32	146320	
678	Mt George	1598	C43	590114	

Table A List by Height

rank 679 - 726

Rank	Name	Height	Map Sheet	Grid Ref	Range
679=	.1595	1595	C44	752955	
679=	Mt Webster	1595	F37	028836	
681	0.1594†	1594	L31	292890	
682=	.1593	1593	O31	356716	Seaward Kaikoura Range
682=	Mt Hewson*	1593	J36	495132	Hewson Range
682=	Quartz Knoll	1593	F41	941754	
685	Mt Gomorrah	1592	M27	752810	Arthur Range
686	Umukarikari	1591	T19	610261	Umukarikari Range
687=	Cloudy Range	1587	N31	282703	Amuri Range
687=	Devils Peak	1587	J37	496902	
689	.1586	1586	L33	345094	
690=	.1585	1585	C42	705503	
690=	.1585†	1585	M32	782547	Hanmer Range
692=	.1583†	1583	M26	616115	Marshall Range
692=	Green Hill	1583	L33	134146	
694=	Beattie	1582	O31	372889	
694=	Herbert North*	1582	M27	564821	Herbert Range
694=	Hooligan	1582	M33	601243	The Hooligan
694=	Koinga Peak	1582	C43	558037	Matterhorn Mountains
698	.1581†	1581	I39	971334	
699	.1580	1580	G37	285036	
700=	.1578	1578	L34	120813	
700=	Cleughearn Peak	1578	C44	753719	
702=	.1577	1577	M28	763581	Lookout Range
702=	.1577	1577	C43	577217	(Mt Soaker Group)
702=	Tawake Tohunga	1577	U20	767098	Tawake Tohunga Range
705=	.1574	1574	C43	645261	
705=	White Peak	1574	C45	634649	
707	Snowdon Peak	1573	D42	225363	
708 ^{alta}	.1572	1572	C41	860658	
708 ^{altb}	.1572	1572	C41	850661	
709	Mitre	1571	S25	173425	(Tararua Range)
710	Mt Bain	1569	C44	524967	
711=	.1568	1568	M28	679664	Marino Mountains
711=	Rongotea	1568	U22	767555	Mokai Patea Range
711=	Tunupo	1568	U22	723331	Ngamoko Range
714	.1565	1565	M28	551658	Matiri Range
715	Mt Puteketeke	1563	C44	649818	
716=	.1562	1562	E39	309251	
716=	Purple Topmost*	1562	N28	266640	Richmond Range
718	Flecked Peak	1560	D42	916522	
719=	.1558	1558	C42	742587	
719=	.1558†	1558	K32	070303	
719=	Mt Maury	1558	C43	789264	
719=	Mt St Cuthbert	1558	H39	718249	Cuthbert Range
723	.1556	1556	C43	627197	
724	Albert Edward Peak	1554	C45	653549	
725=	.1552	1552	D39	220223	Skippers Range
725=	.1552	1552	D40	032931	Wick Mountains

Table A List by Height

rank 727 - 774

Rank	Name	Height	Map Sheet	Grid Ref	Range
727	Mt Pisgah	1551	C42	772520	(Doon Group)
728=	.1549	1549	D40	921027	
728=	Paradise Peak	1549	M26	786328	
730	Mt Tennyson South*	1547	F43	833202	Garvie Mountains
731	Cascade Hill	1546	J35	558614	
732=	.1544	1544	N31	042730	(Boddington Range)
732=	.1544	1544	C42	616446	(Museum Range)
734=	Excelsior Peak	1543	D44	066956	
734=	The Rampart	1543	F37	052815	
736	.1542†	1542	C44	628734	
737	.1539	1539	B43	484028	
738	.1538	1538	C42	709410	Murchison Mountains
739=	.1537	1537	C43	804217	
739=	Mt Malingson†	1537	N31	161615	
741	Shale Peak	1536	M32	799443	Organ Range
742=	.1535	1535	C42	715468	
742=	Mariners Peak	1535	G37	223073	
744	Mt Hector	1529	S26	020258	Tararua Range
745=	Jollie Brook	1528	M32	592315	
745=	Mt Baird	1528	C42	661301	
747=	.1526	1526	C42	796428	
747=	The Haystack	1526	M28	539605	Matiri Range
749	Mt Nimrod/Kaumira†	1525	J39	350390	The Hunters Hills
750=	Mt Jackson	1524	O31	322868	(Inland Kaikoura Range)
750=	Mt Uriah	1524	K30	976089	
752=	Ben Ohau	1522	H38	631562	Ben Ohau Range
752=	Nugget Knob	1522	M28	619742	Allen Range
752=	Wether Summit*	1522	E43	561231	
755	Hauhungatahi	1521	S20	210166	
756	Mt Chisholm	1518	N30	288031	
757	.1516	1516	C44	615701	
758	.1513	1513	C43	643127	
759	Mt Troup	1512	C43	511082	
760	.1511	1511	C41	843732	
761=	Mt Allen	1510	M28	529767	Allen Range
761=	Ngapuketurua	1510	U19	723319	
763	.1507	1507	D39	210281	Skippers Range
764=	Mt Grant	1506	N31	117658	
764=alta	Te Pukeohikarua†	1506	U20	929189	
764=altb	Te Pukeohikarua South*†	1506	U20	927184	
766	Blairich	1504	P29	763439	Blairich Range
767	Mt Watney	1503	F38	767758	Haast Range
768=	Mackintosh Knob	1502	P30	721007	Seaward Kaikoura Range
768=	Mt Pelion	1502	L30	340106	Victoria Range
770	Pinnacle	1500	L31	312663	(Southern Victoria Range)
771=	.1499	1499	L31	320714	(Southern Victoria Range)
771=	.1499	1499	C41	782659	(Stuart Mountains)
773	.1497	1497	L32	210596	
774	Mt Danae	1495	B43	439059	

Rank	Name	Height	Map Sheet	Grid Ref	Range
775=	.1492	1492	C45	689655	Kaherekoau Mountains
775=	North Double Peak*	1492	C42	598411	
777	North Dunton	1491	D42	187429	
778	Mt Gore	1488	L31	263771	
779	Pike Peak	1487	M28	563736	Allen Range
780=	.1485	1485	C42	558546	(Caswell Sound)
780=	.1485	1485	C43	503232	(Behind Group)
780=	.1485†	1485	M28	574678	Matiri Range
783=	.1494	1484	L33	439286	
783=	Mt Faraday	1484	K30	920068	Paparoa Range
785=	.1483	1483	M30	615074	
785=	Black Mount	1483	P29	758210	
787	Mt Longsight	1482	C40	797906	
788	Warder	1481	O31	408803	
789=	.1480	1480	T20	605998	Three Kings Range
789=	.1480	1480	D39	228235	Skippers Range
791=	.1478	1478	Y16	323368	Raukumara Range
791=	Mid Dome	1478	E43	618042	
793=	Leaning Peak	1477	C43	624071	
793=	McDonnell Peak	1477	C44	531924	
795	.1476	1476	G37	235086	
796=	.1475	1475	C40	891938	
796=	Puketauhinu	1475	Y15	441569	Raukumara Range
798=	.1474	1474	L32	229459	Mt Ranunculus SW*
798=	.1474	1474	F43	784096	Garvie Mountains
798=	Trig 'N' Tarn	1474	F37	069917	
801	.1473	1473	C44	635715	
802	Te Ruataikaikare	1471	U20	878165	
803	Mt Cotton	1470	K34	885719	
804=	Glasgow South*	1469	L28	318546	Glasgow Range
804=	Mt Murchison	1469	M29	683419	Braeburn Range
806	.1467	1467	M28	632650	
807=	.1466	1466	C44	521732	
807=	Kapua	1466	Y15	419461	Raukumara Range
809	.1465	1465	C43	689029	Turret Range
810	Cone Peak	1464	B45	474663	
811=	.1462	1462	L32	154586	
811=	Lodestone	1462	M27	887040	
811=	Mt Crawford	1462	S25	088404	Tararua Range
814	.1461	1461	D41	024675	
815=	Mt Nicholas	1459	E42	482539	
815=	Rangi Taipo	1459	K33	872261	
817	Rocky Tor	1456	L29	384429	Lyell Range
818=	.1455	1455	F39	055219	
818=	Whitecomb	1455	F43	044053	Whitecomb Range
820=	.1450	1450	C44	689996	
820=	Mt Euclid†	1450	K30	936153	Paparoa Range
820=	Mt Richards†	1450	E38	509553	
820=	Summit Rock	1450	H43	807273	Rock and Pillar Range

Table A List by Height

rank 824 - 856

Rank	Name	Height	Map Sheet	Grid Ref	Range
824	Manson	1448	U20	911091	
825=	.1447	1447	G40	482021	
825=	Jacks Brother	1447	O29	514364	
825=	Mt Lodge	1447	K30	891997	Paparoa Range
828=	.1446	1446	O30	440060	
828=	Mt Pluvius	1446	C42	667516	
830	.1440	1440	G40	407180	
831	Arowhana	1439	Y16	364322	Raukumara Range
832=	.1436	1436	C43	651008	(Turret Range)
832=	.1436	1436	B44	448703	(Cameron Mountains)
832=	Maungaorangit	1436	U19	845313	
835=	.1435	1435	U21	839823	Otupae Range
835=	Macs Knob	1435	L32	393368	
835=	Mt Wera	1435	C42	617348	
838=	.1433	1433	M32	766429	Organ Range
838=	Kathryn Peak	1433	B44	474766	Heath Mountains
840=	.1426	1426	Y15	463509	Raukumara Range
840=	.1426	1426	C43	590153	(Mt Soaker Group)
840=	.1426†	1426	M28	618672	
843=	.1425	1425	C42	640490	
843=	.1425†	1425	M27	525807	Scarlett Range
845	.1424	1424	C42	623535	
846	.1419	1419	L30	345017	
847	Aubrey Peak†	1415	C44	500947	Dingwall Mountains
848=	Mt Martin†	1413	C43	711286	
848=	Raukumara	1413	Y15	616693	Raukumara Range
850	.1410	1410	C42	763446	
851=	.1406	1406	C42	582421	
851=	Tower Peak	1406	B45	494489	
853=	.1405	1405	C41	827817	
853=	Mt Memphis	1405	C44	548967	
855=	Mt Hutton	1400	M29	786222	Braeburn Range
855=	Pouakai	1400	P20	976181	Pouakai Range

Table B List by Map Sheet

Name	Rank	Height	Grid Ref	Range
Y15: Hikurangi				
Kapua	807=	1466	419461	Raukumara Range
.1426	840=	1426	463509	Raukumara Range
Hikurangi	508=	1752	549523	
Puketahunu	796=	1475	441569	Raukumara Range
Whanokao	655	1618	487604	Raukumara Range
Raukumara	848=	1413	616693	Raukumara Range
Y16: Tauwhareparae				
Arowhana	831	1439	364322	Raukumara Range
.1478	791=	1478	323368	Raukumara Range
T19: Tongariro				
Mt Ngauruhoe	150	2287	377240	
Umukarikari	686	1591	610261	Umukarikari Range
U19: Kaimanawa				
Makorako	536=	1726	731230	
Waingakia	656=	1617	768250	
Maungaorangi†	832=	1436	845313	
Ngapuketurua	761=	1510	723319	
P20: Egmont				
Mt Taranaki/Mt Egmont	62=	2518	018116	
Pouakai	855=	1400	976181	Pouakai Range
S20: Ohakune				
Hauhungatahi	755	1521	210166	
T20: Ruapehu				
.1480	789=	1480	605998	Three Kings Range
Tahurangi	19	2797	311096	
.1718	546=	1718	560134	
Karikaringa	572=	1694	592180	
U20: Kaweka				
Kaweka	538	1724	015080	Kaweka Range
Manson	824	1448	911091	
Tawake Tohunga	702=	1577	767098	Tawake Tohunga Range
Whakamarumarua	666	1609	706145	
Te Ruatakaikare	802	1471	878165	
Te Pukeohikarua South*†	764=altb	1506	927184	
Te Pukeohikarua†	764=alta	1506	929189	
U21: Kereru				
.1435	835=	1435	839823	Otupae Range

Name	Rank	Height	Grid Ref	Range
U22: Ongaonga				
Tunupo	711=	1568	723331	Ngamoko Range
Mangaweka	530=	1731	741495	Hikurangi Range
Te Atuaoparapara	581=	1687	793517	Ruahine Range
Rongotea	711=	1568	767555	Mokai Patea Range
S25: Levin				
Mt Crawford	811=	1462	088404	Tararua Range
Mitre	709	1571	173425	(Tararua Range)
S26: Carterton				
Mt Hector	744	1529	020258	Tararua Range
M26: Cobb				
.1583†	692=	1583	616115	Marshall Range
Iron Hill	567=	1695	772117	
Mt Lockett	653	1621	774144	Lockett Range
Mt Domett	624=	1645	521157	Domett Range
Mt Snowdon	420=	1859	766190	Snowdon Range
Aorere Peak	532=	1730	672203	Peel Range
Kakapo Peak	484	1783	728206	
Devil River Peak	487=	1780	801257	Devil Range
Dragons Teeth†	609=	1663	709278	
Paradise Peak	728=	1549	786328	
Clark Peak	650= ^{alta}	1622	722339	
Lead Hills	650= ^{altb}	1622	719347	
M27: Mount Arthur				
.1425†	843=	1425	525807	Scarlett Range
Mt Gomorrah	685	1592	752810	Arthur Range
Mt Kendall South*	495	1771	596819	Kendall Ridge
Herbert North*	694=	1582	564821	Herbert Range
The Twins	460=	1809	814963	Arthur Range
Lodestone	811=	1462	887040	
False Peak	646	1628	573072	Grange Ridge
L28: Mokihiui				
Glasgow South*	804=	1469	318546	Glasgow Range
M28: Wangapeka				
.1577	702=	1577	763581	Lookout Range
The Haystack	747=	1526	539605	Matiri Range
Mt Owen	404=	1875	717616	Marino Mountains
Mt Bell	422	1857	730626	Marino Mountains
.1467	806	1467	632650	
Billies Knob	621	1648	742657	Marino Mountains
.1565	714	1565	551658	Matiri Range
Culliford Hill	501=	1756	719663	Marino Mountains
.1568	711=	1568	679664	Marino Mountains

Name	Rank	Height	Grid Ref	Range
.1426†	840=	1426	618672	
.1485†	780=	1485	574678	Matiri Range
Pike Peak	779	1487	563736	Allen Range
Nugget Knob	752=	1522	619742	Allen Range
Mt Patriarch	576	1692	689757	Arthur Range
Mt Allen	761=	1510	529767	Allen Range
Mt Luna	645	1630	650790	Luna Ridge
N28: Golden Downs				
Red Hill	479	1791	148534	Red Hills Ridge
Gordons Top*	583=	1685	054552	
Mt Ellis SE*	602=	1670	156573	
Purple Topmost*	716=	1562	266640	Richmond Range
Mt Rintoul	530=	1731	297649	Richmond Range
O28: Wairau				
Mt Richmond	501=	1756	430702	Richmond Range
Mt Fishtail	631=	1641	513733	
L29: Inangahua				
Rocky Tor	817	1456	384429	Lyell Range
M29: Murchison				
Mt Hutton	855=	1400	786222	Braeburn Range
Mt Murchison	804=	1469	683419	Braeburn Range
N29: St Arnaud				
Angelus Ridge Top*	255=	2093	902212	Angelus Ridge
.2059	277=	2059	166226	
.2030	291	2030	115253	
Scotts Knob	220	2160	144294	
O29: Waihopai				
Blue Mountain	282	2051	373217	
Barometer	487=	1780	636306	
Pinnacle	241	2120	329326	(Raglan Range)
Ferny Gair	602=	1670	642361	
Jacks Brother	825=	1447	514364	
Bounds	283	2044	356373	
P29: Grassmere				
Black Mount	785=	1483	758210	
Altimarloch	566	1696	745390	
Blairich	766	1504	763439	Blairich Range

Name	Rank	Height	Grid Ref	Range
K30: Punakaiki				
Mt Lodge	825=	1447	891997	Paparoa Range
Mt Faraday	783=	1484	920068	Paparoa Range
Mt Uriah	750=	1524	976089	
Mt Euclid†	820=	1450	936153	Paparoa Range
L30: Reefton				
.1419	846	1419	345017	
Mt Victoria	635	1639	370083	Victoria Range
Mt Pelion	768=	1502	340106	Victoria Range
M30: Matakitaki				
Mt Southey†	577	1691	895902	
Mt Burn West*	225=	2149	658904	
Mt Princess	237=	2126	845919	St James Range
Mt Humbolt	192	2206	780922	Spenser Mountains
Mt Cann	575	1693	549951	
Mt Guinevere	221	2157	868962	
Mt Ella	162=	2263	752028	Ella Range
.2210	189	2210	804033	Mahanga Range
Mt McKay	141=	2300	873035	St Arnaud Range
Mt Franklin	117=	2340	841061	Franklin Group
.2116	243	2116	801072	Mahanga Range
.1483	785=	1483	615074	
Mt Travers	120	2338	881104	Travers Range
Mt Cupola	165	2260	868135	Travers Range
Mt Mantell	668=	1606	506139	
Mt Hopeless	156=	2278	884177	Travers Range
N30: Tarndale				
Barefell	363	1928	212935	Rachel Range
Alma Peak	656=	1617	074959	
Mt Weld	244=	2114	980010	Turk Ridge
Mt Iris†	244=	2114	941012	
Severn	293=	2027	155031	
Mt Chisholm	756	1518	288031	
Murphy	446	1827	281065	
.2142	228=	2142	971102	(St Arnaud Group)
.2082	266	2082	160105	
Mt Chittenden	193	2205	951109	Fifteen Mile Spur
.2182	209=	2182	128134	
Saxton	284=	2043	224147	
.2007†	312=	2007	287160	
O30: Awatere				
Te ao Whekere	43=	2590	674910	Seaward Kaikoura Range
Turks Head	341=	1958	332936	
.2414	93=	2414	692942	Seaward Kaikoura Range
Saint Bernard	168	2255	455969	Inland Kaikoura Range

Name	Rank	Height	Grid Ref	Range
.1652†	617=	1652	431013	
.1446	828=	1446	440060	
Mt Symons	96=	2408	572080	Inland Kaikoura Range
Mt Alarm	13	2877	628107	Inland Kaikoura Range
.2131	233	2131	357108	
Mitre Peak	35	2621	605112	Inland Kaikoura Range
Tapuae-o-Uenuku	12	2884	649121	Inland Kaikoura Range
.2022	300= ^{alta}	2022	695165	Inland Kaikoura Range
.2022	300= ^{altb}	2022	692172	Inland Kaikoura Range
P30: Clarence				
Mackintosh Knob	768=	1502	721007	Seaward Kaikoura Range
L31: Springs Junction				
.1740	521=	1740	472609	Southern Alps
.1695	567=	1695	429613	
Pinnacle	770	1500	312663	(Southern Victoria Range)
Conical Hill	673=	1602	272699	
.1499	771=	1499	320714	(Southern Victoria Range)
Mt Puttick†	649	1623	302733	
Mt Kemp	637=	1637	345737	
Mt Gore	778	1488	263771	
.1617	656=	1617	314828	(Victoria Range)
Ivess Peak	512	1749	374886	Victoria Range
0.1594†	681	1594	292890	
.1734	527=	1734	387898	Victoria Range
M31: Lewis				
Mt Technical	408=	1870	568663	
Trovatore	523=	1737	627699	Opera Range
Mt Jervois	414=	1862	727703	
Mt Maria	609=	1663	801714	
Mt Freyberg	454	1817	589740	Freyberg Range
Mt Clara	352=	1945	851750	
Philosophers Knob	367=	1921	694758	
.1890	395	1890	593794	
Faerie Queene	180	2236	700824	Spenser Mountains
Mt Kruse	427=	1852	882831	St James Range
Mt Stanley North*	408=	1870	833833	
Mt Una	141=	2300	758877	Spenser Mountains
N31: Acheron				
Mt Malingson†	739=	1537	161615	
.1694	572=	1694	075621	Hanmer Range
Mt Terako	519	1742	226622	
Mt Tinline	515	1747	192624	
Maukuratawhai	661=	1615	977640	
Mt Grant	764=	1506	117658	
Cloudy Range	687=	1587	282703	Amuri Range

Name	Rank	Height	Grid Ref	Range
.1544	732=	1544	042730	(Boddington Range)
.2007	312=	2007	229758	
.1715	550=	1715	150761	(Inland Kaikoura Range)
.1775	493	1775	189798	
Dillon Cone	213	2173	285817	
Mt Sebastopol	309	2013	998844	Crimea Range
Elder	394	1891	109883	Boddington Range
.1835	440=	1835	236894	
.2036†	288	2036	959895	Crimea Range
O31: Kaikoura				
.1593	682=	1593	356716	Seaward Kaikoura Range
Mt Fyffe	673=	1602	605772	
.1757	499=	1757	502788	Seaward Kaikoura Range
Warder	788	1481	408803	
Manakau	39	2608	610867	Seaward Kaikoura Range
Mt Jackson	750=	1524	322868	(Inland Kaikoura Range)
Beattie	694=	1582	372889	
K32: Lake Brunner				
.1558†	719=	1558	070303	
Mt Alexander	341=	1958	959305	Kaimata Range
.1646	622=	1646	045320	
L32: Lake Sumner				
.1600	677	1600	146320	
Mt Elizabeth	511	1750	126359	
Mt Tuke	539=	1723	249366	
Macs Knob	835=	1435	393368	
.1688	579=	1688	428425	Nelson Tops
.1474	798=	1474	229459	Mt Ranunculus SW*
Mt Ajax	442	1834	334460	
.1780	487=	1780	371464	
Mt Lakeman	485=	1782	447510	Doubtful Range
Mt Carrington	517=	1743	490563	
Mt Barron	462	1806	439565	Southern Alps
.1462	811=	1462	154586	
.1497	773	1497	210596	
M32: Boyle				
Jollie Brook	745=	1528	592315	
Mt Longfellow	390	1900	519348	Glynn Wye Range
Mt Skedaddle	559=	1704	698363	Glynn Wye Range
Mt Emerson South*	438	1840	503375	
Mt Tekoa	661=	1615	794381	Tekoa Range
Mt Skiddaw	597=	1673	648384	Glynn Wye Range
.1433	838=	1433	766429	Organ Range
Shale Peak	741	1536	799443	Organ Range
.1726	536=	1726	502476	Doubtful Range

Name	Rank	Height	Grid Ref	Range
Mons Sex Milia	440=	1835	648523	Poplars Range
Mt St Andrew	556=	1708	711542	
.1585†	690=	1585	782547	Hanmer Range
.1708	556=	1708	548555	
Miromiro	404=	1875	827582	Hanmer Range
Mephistopheles	525	1736	625584	
J33: Kaniere				
Mt Reeves	490=	1779	618027	Toaroa Range
K33: Oтира				
.1804	465=	1804	037029	(Polar Range)
Mt Learmont	286=	2042	710040	Southern Alps
Mt Williams	546=	1718	980042	(Aicken Range)
Mt Rosamond	206	2186	786061	Southern Alps
Mt Campbell	443=	1829	824067	Southern Alps
Mt Wilson	289=	2035	022075	Polar Range
Mt Axis	326=	1979	765080	Campbell Range
Mt Lathrop	381=	1910	704083	
Mt Rolleston	159	2275	885095	Southern Alps
Mt Oates SE*†	281	2054	000102	Southern Alps
Phipps Peak	336=	1965	949114	Southern Alps
Mt Armstrong	247	2110	869117	Southern Alps
Mt Newton	567=	1695	740135	Newton Range
.1715	550=	1715	039135	(Aicken Range)
Mt Hunt	447=	1825	076139	
Mt Franklin	227	2145	005144	(Aicken Range)
Tara Tama	425=	1854	803196	Tara Tama Range
Mt Pfeifer	559=	1704	016214	Aicken Range
Rangi Taipo	815=	1459	872261	
L33: Dampier				
Peveiril Peak	503=	1755	216002	
.1709	555	1709	147038	
.1802	469=	1802	434048	
Gray Hill	435	1845	254054	
Brown Hill	549	1716	161072	
.1586	689	1586	345094	
.1755	503=	1755	471105	
Mt Valiant	431=	1847	103126	
.1740	521=	1740	213143	Poulter Range
Green Hill	692=	1583	134146	
Esk Head	411=	1864	478156	Dampier Range
Mt Turnbull	297=	2024	328168	Candlesticks
Mt Scarface	477=	1792	113192	
Mt Morrison	543=	1720	155208	Snow Cup Range
.1754	505	1754	233212	
.1846	433=	1846	285235	Dampier Range
.1796	475	1796	109242	

Name	Rank	Height	Grid Ref	Range
.1786	481=	1786	154247	
.1860	416=	1860	362247	Studleigh Range
.1734	527=	1734	259281	Crawford Range
.1815	455=	1815	211286	Crawford Range
.1494	783=	1484	439286	
M33: Waikari				
Hooligan	694=	1582	601243	The Hooligan
J34: Whitcombe				
Dan Peak	124=	2335	342718	Lord Range
Louper Peak	77	2485	433736	Butler Range
Mount Whitcombe	27	2650	404747	Southern Alps
Jacks Hill	204	2191	684776	Rolleston Range
Mt Evans	36=	2620	414781	Bloomfield Range
Mt Barry	271	2074	327788	Smyth Range
Bonds Peak	139	2304	505804	Southern Alps
Park Dome	117=	2340	416810	
.2211	187=	2211	639828	Rolleston Range
Urquhart South*	232	2135	569842	Agassiz Range
Mt Williams	141=	2300	625856	Rolleston Range
Cascade Top*	401	1877	699888	Cascade Range
Mt Bryce	209=	2182	632910	Southern Alps
Mt Bowen	336=	1965	441935	
Mt Eliot	277=	2059	662950	Southern Alps
Mt O'Connor	457=	1814	547995	Diedrich Range
Mt Cabot	261=	2088	697998	
K34: Wilberforce				
Mt Cotton	803	1470	885719	
Mt Oakden	643	1633	814724	
Mt Enys	201	2194	992740	Craigieburn Range
.1958	341=	1958	720747	Rolleston Range
Mt Ida	567=	1695	907757	
Gargarus	614	1655	873789	
Mt Olympus SE*†	253=	2096	971792	Craigieburn Range
Turret Peak	302=	2020	720795	Rolleston Range
East Spur*	324	1985	852831	Birdwod Range
Grey Top*	249	2106	932858	Grey Range
.2140	231	2140	825869	Birdwood Range
.1912	379	1912	017901	Black Range
Tobacco Top*	263=	2087	807909	Tobacco Range
.1672	599=	1672	976926	Black Range
.1907	384=	1907	893932	Black Range
Mt Gizeh	217=	2162	828962	Black Range
Mt Greenlaw	133	2315	806969	Birdwood Range
Mt Murchison	96=	2408	777991	Shaler Range

Name	Rank	Height	Grid Ref	Range
L34: Puketeraki				
Castle Hill Peak	319	1998	101714	Torlesse Range
Black Peak	326=	1979	146736	Torlesse Range
.1578	700=	1578	120813	
Purple Hill	592	1680	134880	
Chest Peak	358=	1936	303889	Puketeraki Range
Mt Binsler	416=	1860	171972	
Mt White	520	1741	256979	
.1654	615	1654	471991	
H35: Franz Josef/Waiiau				
Minarets SE*	8	3040	896406	
I35: Whataroa				
Mt Acland	50	2562	034401	
Hochstetter Dome E*	15	2837	957416	Southern Alps
Brodrick Peak	26 ^{alta}	2669	993422	Southern Alps
Mt Forbes	47	2583	149429	Sibbald Range
Mt Mannering	26 ^{altb}	2669	006435	Southern Alps
Mt Elie De Beaumont	5	3109	939438	Southern Alps
.2042	286=	2042	209444	
Mt D'Archiac	14	2875	143463	Two Thumb Range
Mt Moffat	32	2638	041464	Southern Alps
.2198	198	2198	005483	
.2257†	167	2257	275491	Cloudy Peak Range
Mt Loughnan	43=	2590	057495	Southern Alps
Mt Wolseley	52	2558	095501	
McClure Peak	75=	2486	170501	Southern Alps
Junction Peak	186	2219	951514	Tatare Range
Mt Shyness	111	2355	141517	Southern Alps
Sword Peak	123	2336	202552	Southern Alps
Mt Edison†	121=	2337	192569	Southern Alps
.2403	98=	2403	242577	
Outram Peak	100	2399	237598	Southern Alps
Newton Peak	56	2543	248631	Southern Alps
Mt Farrar†	92	2424	199636	
Mt Kensington	86=	2444	184658	
Mt Lambert	90=	2430	269660	
Mt Adams	190	2208	093681	Adams Range
J35: Arrowsmith				
Mt Potts	208	2184	422429	Potts Range
.1670	602=	1670	549471	
Cloudy Peak	98=	2403	304472	Cloudy Peak Range
Big Hill*	205	2188	496500	Big Hill Range
Mt Catherine	265	2085	696519	
Wild Mans Hill	423=	1856	521527	Wild Mans Brother Range
Wild Brother*	311	2009	494551	Wild Mans Brother Range
Mt Johnstone	130	2320	364569	Jollie Range

Name	Rank	Height	Grid Ref	Range
Mt Arrowsmith	20	2781	461592	Arrowsmith Range
Outlaw Peak	101	2394	374595	Jollie Range
The Warrior	48	2580	352602	Armoury Range
The Marquee	114	2347	511612	
Cascade Hill	731	1546	558614	
Jagged Peak	24	2706	487619	Arrowsmith Range
Malcolm Peak	66	2512	329652	Southern Alps
Blair Peak	75=	2486	359672	Southern Alps
K35: Coleridge				
Mt Taylor	126	2333	741431	Mt Somers Range
Mt Hutt	207	2185	908474	Mount Hutt Range
.2114	244=	2114	801527	Black Hill Range
Steepface Hill	402=	1876	908527	Mount Hutt Range
Godley Peak	263=	2087	714594	
Red Hill	631=	1641	990655	(Craigieburn Range)
G36: Paringa				
Mt Stratford	331	1977	449181	Bannock Brae Range
Mt McDonald West Peak*	320	1996	499234	
H36: Aoraki/Mount Cook				
Mt German	194	2204	849107	
Mt Sealy	34	2627	722116	Sealy Range
Fettes Peak	83	2451	580127	
Mt Blackburn	74	2490	847131	Burnett Mountains
Mt Burns	22	2746	672136	Southern Alps
.2259†	166	2259	535138	Bannock Brae Range
Brass Peak	115=	2343	867141	Burnett Mountains
The Gladiator	239	2125	653174	Hooker Range
McGloin Peak	268	2079	520196	Bare Rocky Range
Mt Peculiar	380	1911	593198	
The Nuns Veil	21	2749	882201	Leibig Range
Mt Sefton	4	3151	716207	Southern Alps
Dilemma Peak NW*	41	2602	752272	Banks Range
La Perouse	6	3078	753299	Southern Alps
Mt Copland	127	2331	698301	Navigator Range
Aoraki/Mt Cook	1	3754	793307	Mt Cook Range
Lyttle Peak	176=	2240	663308	
.1955	346	1955	632335	Copland Range
Mt Tasman	2	3497	804341	Southern Alps
Douglas Peak	7	3077	839369	Southern Alps
I36: Godley				
Mistake Peak	367=	1921	086106	
.2447	84	2447	928128	
.2459	81	2459	972144	
Mt William Grant	54	2556	941191	
.2444	86=	2444	970195	

Name	Rank	Height	Grid Ref	Range
Mt Radove	90=	2430	034201	
The Abbot	33	2630	917233	Liebig Range
.2311	135 ^{alta}	2311	115260	
Taranaki Peak†	140	2302	036265	
Mt Erebus	135 ^{altb}	2311	114270	Sibbald Range
.2312	134	2312	029282	Hall Range
Mt Hutton	17	2822	994304	Liebig Range
Mt Ross	108	2366	202319	
Mt Chudleigh	11	2966	903320	Malte Brun Range
The South Thumb*	55	2546	265324	
Malte Brun	3	3198	923348	Malte Brun Range
Mt Conrad	42	2598	015352	Liebig Range
Mt Hamilton	10	3025	942357	Malte Brun Range
Mt Sibbald	18	2811	124366	Sibbald Range
Alma	67=	2510	264367	
J36: Mount Harper/Mahaanui				
Coal Hill	656=	1617	603126	Tara Hoa Range
Mt Hewson*	682=	1593	495132	Hewson Range
Mt Harper/Mahaanui	443=	1829	529259	Harper Range
Mt Sinclair	274	2065	341273	Sinclair Range
Black Mountain	460=	1809	336351	Black Mountain Range
K36: Methven				
Mt Somers	579=	1688	789307	
Mt Winterslow	563=	1700	802350	Winterslow Range
F37: Haast				
Mt Warren	477=	1792	899815	Browning Range
The Rampart	734=	1543	052815	
Mt Diomedea East Peak	416=	1860	083822	
Mt Nerger	383	1909	002827	
Mt Webster	679=	1595	028836	
Trig 'N' Tarn	798=	1474	069917	
G37: Landsborough				
Soloist Peak	93=	2414	456801	Huxley Range
Mt Enderby	103=	2383	353802	Southern Alps
Anita Peak†	105	2380	457834	Huxley Range
Mt Campbell East Peak	471=	1800	102838	
The Joker	463=	1805	149844	
Mt Marshman	211	2177	349857	Bealey Range
Tongue Spur Summit*	156=	2278	392866	
Mt Strauchon	102	2391	449887	Southern Alps
Mt Maitland	155	2280	392888	Southern Alps
Mt Macfarlane SE*	269=	2077	197916	
Mt Trent	124=	2335	488923	Southern Alps
Shattered Peak	267	2080	253956	
Mt Solution	553=	1710	410960	

Name	Rank	Height	Grid Ref	Range
Law Peak SE*	299	2023	194962	
Weary Summit	258=	2089	251983	
Mt Stephenson	452	1821	201999	
Rough Ridge	468	1803	313002	
Back of the Outpost*	542	1721	356010	
Eureka	455=	1815	274016	
Mt McCullaugh	160=	2266	380031	
Mt Hooker	31	2640	426032	
.1580	699	1580	285036	
Mt Dechen	30	2643	490072	
Mariners Peak	742=	1535	223073	
Mathers Peak	145	2299	460082	
.1476	795	1476	235086	
H37: Tasman				
Boanerges	169=	2254	506865	
Mt Glenmary	43=	2590	596876	Neumann Range
.2431	89	2431	735881	Ben Ohau Range
McNulty Peak SE*	175	2241	522896	
Mt Glencairn	72	2499	595896	Neumann Range
Dun Fiunary	71	2500	709915	Ben Ohau Range
Mt Jackson	88	2434	524967	Southern Alps
Mauka Atua	53	2557	709989	Ben Ohau Range
Mt Ward	28	2645	556997	Southern Alps
Mt Reticence North Peak*	110	2356	642008	Neumann Range
Mt Williams	57	2538	598032	Southern Alps
Mt Percy Smith	80	2465	601047	Southern Alps
Mt Hopkins	25	2678	656085	Southern Alps
Mt Strachan	51	2561	518095	
I37: Lake Tekapo				
Mt Edward	375=	1916	174861	(Two Thumb Range)
Mt Misery	138	2305	265041	
J37: Mount Peel				
Devils Peak	687=	1587	496902	
Tripps Peak	616	1653	534942	Four Peaks Range
Mt Peel	517=	1743	618051	
Fox Peak	128=	2330	317053	Sherwood Range
High Clayton*	595=	1674	465082	High Claytons
E38: Cascade				
Mt Richards†	820=	1450	509553	
Fingals Head	323	1986	694559	
Dagon West*	581=	1687	589591	

Name	Rank	Height	Grid Ref	Range
F38: Wilkin				
Mt Jumbo	352=	1945	899503	
Mt Ragan	169=	2254	790524	Southern Alps
.1961	340	1961	942527	
Mt Vesta	293=	2027	847547	
Mt Pollux	58=	2536	805557	Southern Alps
Mt Aeolus	153	2283	883558	
Mt Castor	62=	2518	812570	
Mt Turner	224	2150	974580	
Mt Kuri	230	2141	910592	
Turner III*	490=	1779	026594	
Turner II*	223	2151	973603	
Mt Alba	109	2360	892633	Southern Alps
Rosy Peak	255=	2093	765636	Southern Alps
.1946	349=	1946	039640	(Makarora)
.2026	295	2026	974663	
Mt Awful	203	2192	951666	
Mt Duncan	506=	1753	722676	Haast Range
.1956	344=	1956	026679	
Mt Doris	310	2010	929688	Southern Alps
Young Peak	370=	1920	958700	Southern Alps
Mt Bertha East*	548	1717	066707	Southern Alps
Misty Peak	362	1930	984718	Southern Alps
Eyetooth	361	1934	002727	Southern Alps
.1875	404=	1875	831740	Selbourne Range
Souter Peak	289=	2035	876745	Macpherson Heights
Mt Franklin	414=	1862	940750	Browning Range
Citheron	471=	1800	079750	
Mt Watney	767	1503	767758	Haast Range
Mt Harris	411=	1864	926769	Browning Range
Mt Action	553=	1710	041780	
Mt Victor	365=	1925	042791	
Mt Selbourne†	411=	1864	845796	Selbourne Range
G38: Haast Pass				
.1848	430	1848	184506	Mackerrow Range
.1993	321	1993	230534	
Leaning Mount	269=	2077	324535	
Mt Patriach	306=	2015	206549	Young Range
Mt St Mary	121=	2337	429557	
Mt Shrimpton	316=	2002	131567	Mackerrow Range
.1946	349=	1946	200583	Young Range
.2285	151=	2285	343587	
Mt Peterson	185	2220	455599	
.2020	302=	2020	190606	Young Range
.2025	296	2025	239607	Young Range
.2020	302=	2020	206645	Young Range
.2231	182	2231	476651	
Tent Peak	258=	2089	276662	Young Range

Name	Rank	Height	Grid Ref	Range
Mt Barth	82	2456	384664	
.2281	154	2281	469687	
Mt Calvin	106	2375	393691	
.2128	234	2128	296703	Young Range
Mt Stuart	416=	1860	105710	
.2237	179	2237	464737	
.2161	219	2161	322740	
Chosspile Peaks	156=	2278	425754	Huxley Range
Mt Brewster	65	2515	256764	Southern Alps
Mt Huxley	69	2505	440765	Huxley Range
Temple Peak	148=	2289	499768	(Barrier Range)
Mt Tole	195=	2203	307775	Southern Alps
H38: Ohau				
Ben Ohau	752=	1522	631562	Ben Ohau Range
Mt Sutton	312=	2007	518592	(Ohau Range)
.1690	578	1690	642607	Ben Ohau Range
Steeple Peak	191	2207	514743	
Backbone Peak	162=	2263	657771	Ben Ohau Range
.2196	199	2196	684781	Ben Ohau Range
Rabbits Peak	151=	2285	516793	
Ben Dhu	667	1607	774794	Rhoboro Hills
I38: Burke Pass				
Black Rocks*	367=	1921	129507	
Mt Dalgety	508=	1752	188536	Dalgety Range
D39: Lake McKerrow/Whakatipu Waitai				
Mt Thunder	633=	1640	145204	
.1552	725=	1552	220223	Skippers Range
.1480	789=	1480	228235	Skippers Range
.1620	654	1620	236264	Skippers Range
.1507	763	1507	210281	Skippers Range
.1636	639=	1636	252295	Skippers Range
E39: Aspiring				
Headlong Peak	67=	2510	603205	
Mt Tyndall	73	2496	636217	
Albert Peak	112=	2353	391241	Barrier Range
.1562	716=	1562	309251	
Mt Ian	70	2502	504260	Snowdrift Range
Mt Lydia	64	2517	526283	Snowdrift Range
Mt Edward	36=	2620	588285	(Snowdrift Range)
Climax Peak	85	2446	413287	
McClimont Peak	292	2028	365308	
Rob Roy Peak	29	2644	697308	
Mt Maori	60	2535	607320	Snowdrift Range
Ark West*	128=	2330	401328	
Mt Barff	171=	2252	640349	

Name	Rank	Height	Grid Ref	Range
Mt Aspiring/Tititea	9	3033	697383	
Battlement Peak	671=	1605	342391	Little Red Hills
Mt Ionia	160=	2266	582393	Waipara Range
Toreador Peak	348	1951	444395	Olivine Range
Eros Central*	176=	2240	596408	Waipara Range
Tyler	332	1976	613421	Waipara Range
Stargazer	112=	2353	688430	Haast Range
Red Mountain	558	1705	388436	Red Hills
Remote Peak West*	389	1901	467442	Olivine Range
Buncombe	373=	1918	633442	Waipara Range
Joe Peak	364	1927	513483	Olivine Range
F39: Matukituki				
Buchanan Peaks W*†	315	2004	899206	
Craigroyston Peak	187=	2211	732213	
.1455	818=	1455	055219	
Fog Peak	176=	2240	766232	
Mt Alta	119	2339	898261	
Triple Peak	195=	2203	867286	
.2043	284=	2043	850327	
Minaret Peak*	202	2193	919337	
Mt Avalanche	40	2606	710341	
Dragonfly Peak	215	2165	819361	
.1972	333	1972	919385	
.1907†	384=	1907	864387	
Fastness Peak	103=	2383	760410	Southern Alps
.2127	235=	2127	830413	
Glacier Dome	107	2367	758439	
Mt Albert	275	2064	976460	
Mt Twilight	235=	2127	824485	
G39: Lake Hawea				
Dromedary Hill	608	1664	433295	
Corner Peak	587=	1683	192296	
Pavilion Peak	644	1632	405332	
Mt Melina	365=	1925	349341	
West Teat*	318	1999	108425	
.1918	373=	1918	133441	
Mt Arnold	328=	1978	301473	
.2175	212	2175	133486	
H39: Omarama				
Mt St Cuthbert	719=	1558	718249	Cuthbert Range
Totara Peak	451	1822	820323	Benmore Range
.1615	661=alta	1615	516341	
.1615	661=altb	1615	524344	
Snowy Top	527=	1734	525396	Diadem Range
Sutherlands Peak	433=	1846	797415	Benmore Range
Ohau Peak	375=	1916	524494	Ohau Range

Name	Rank	Height	Grid Ref	Range
I39: Kirkliston				
Mt Kirkliston	397	1887	126261	Kirkliston Range
Mt Sutton	375=	1916	037321	(Kirkliston Range)
.1581†	698	1581	971334	
Mt Nessing	676	1601	272486	The Hunters Hills
J39: Timaru				
Mt Nimrod/Kaumira†	749	1525	350390	The Hunters Hills
C40: George and Milford				
Mt Longsight	787	1482	797906	
.1475	796=	1475	891938	
D40: Milford				
Mt Elliot	322	1990	975901	
Mt Daniel	629=	1643	924912	
Lloyd Peak	339	1962	078915	
Mt Crosscut East Peak	162=	2263	176929	Darran Mountains
.1552	725=	1552	032931	Wick Mountains
.1675	594	1675	006932	
Mt Talbot	250	2105	141943	Darran Mountains
Sabre Peak	217=	2162	184950	Darran Mountains
Mt Edgar	597=	1673	943953	
Mt Ada	399	1881	050963	
Lady of the Snows	453	1818	928964	
.1919	372	1919	299964	
Mt Gifford Top Peak*	225=	2149	201976	Darran Mountains
Mt Danger	447=	1825	950994	
Sheerdown Peak	400	1878	091997	
.1674	595=	1674	973004	
Apirana Peak	349=	1946	164008	Darran Mountains
Mt Erebus	328=	1978	291008	(Serpentine Range)
Terror Peak	481=	1786	991020	
.1549	728=	1549	921027	
Mt Patuki	173	2246	156036	Darran Mountains
Lawrenny Peaks SW*	355	1944	984037	
Mt Te Wera	136	2309	179049	Darran Mountains
Mitre Peak	587=	1683	021067	(Milford)
Mills Peak	447=	1825	077093	Darran Mountains
Mt Madeline	58=	2536	170097	Darran Mountains
Mt Grave	184	2225	095117	Darran Mountains
Mt Tutoko	23	2723	142117	Darran Mountains
Alice Peak	200	2195	163130	Darran Mountains
.1793	476	1793	270131	
Mt Pembroke	306=	2015	040141	Darran Mountains
Paranui Peak	214	2167	114141	Darran Mountains
Te Hau	562	1703	064163	Darran Mountains

Name	Rank	Height	Grid Ref	Range
E40: Earnslaw				
Temple Peak	258=	2089	529914	Richardson Mountains
.2117	242	2117	329942	Humboldt Mountains
.2142	228=	2142	582945	Richardson Mountains
Mt Aurum	174	2245	636953	Richardson Mountains
.1952	347	1952	318963	Humboldt Mountains
Upper Peak	272=	2072	352967	Humboldt Mountains
.2413	95	2413	579002	Richardson Mountains
Somnus	147	2293	312049	Humboldt Mountains
Mt Ferguson	78	2480	574069	Richardson Mountains
Mt Nox	357	1940	353078	
Centaur East*	61	2525	591098	Richardson Mountains
Minos Peak	316=	2002	330100	
Mt Earnslaw	16	2830	459105	Forbes Mountains
Leary Peak	49	2570	459116	Forbes Mountains
Sir William Peak	38	2610	453138	Forbes Mountains
Lochnagar	132	2316	583142	Richardson Mountains
Poseidon Peak W*	183	2229	316145	
Cosmos Peak N*	171=	2252	361158	
Mt Repulse	197	2202	693168	
Mt Head	46	2585	471179	Forbes Mountains
F40: Wanaka				
Knuckle Peak†	465=	1804	875942	
Middle Peak	439	1837	923964	
Mt Hyde	280	2056	775976	Harris Mountains
Mt Beta*	637=	1637	957016	
End Peak	252	2100	857060	
Treble Cone	279	2058	826113	Harris Mountains
Seton Peak	386=	1905	737134	
Black Peak	148=	2289	791165	Harris Mountains
.2108	248	2108	704188	
G40: Lindis				
.1447	825=	1447	482021	
.1440	830	1440	407180	
H40: Otematata				
Hawkdun Top*	402=	1876	703029	Hawkdun Range
Mt St Bathans	261=	2088	536032	Bathans Range
.1746	516	1746	596110	
I40: Kurow				
Mt Domet	356	1942	022902	St Marys Range
Kohurau	306=	2015	984970	St Marys Range

Name	Rank	Height	Grid Ref	Range
C4I: George				
.1658	612=	1658	874607	Stuart Mountains
.1572	708 ^{alta}	1572	860658	
.1499	771=	1499	782659	(Stuart Mountains)
.1572	708 ^{altb}	1572	850661	
.1511	760	1511	843732	
.1405	853=	1405	827817	
.1682	589=	1682	889843	
D4I: Eglinton				
Mt McDougall	535	1728	907625	
.1646	622=	1646	977638	Franklin Mountains
Mt Eglinton	425=	1854	139646	Earl Mountains
Moffat Peak	251	2102	262652	Livingstone Mountains
.1665	607	1665	951662	Franklin Mountains
.1461	814	1461	024675	
.1782	485=	1782	295696	
David Peaks	255=	2093	273703	Livingstone Mountains
.1753	506=	1753	212704	Livingstone Mountains
Skelmorlie Peak	457=	1814	124724	Earl Mountains
Mt Kane North	483	1785	950726	Franklin Mountains
.1698	565	1698	133738	Earl Mountains
.1730	532=	1730	943741	Franklin Mountains
South Disappearing Peak*	469=	1802	147752	Earl Mountains
.1892	391=	1892	258759	Livingstone Mountains
.1774	494	1774	026761	
.1645	624=	1645	916792	Franklin Mountains
.1720	543=	1720	941795	Franklin Mountains
Triangle Peak	305	2017	161798	Earl Mountains
.2096	253=	2096	297800	Ailsa Mountains
Mt Anau	344=	1956	089812	Wick Mountains
Barrier Peak	325	1982	924824	
Castle Mount	240	2122	975825	
.1920	370=	1920	032829	
Jean Batten Peak	334	1971	287832	Ailsa Mountains
Consolation Peak	429	1851	193837	Earl Mountains
.1757	499=	1757	211841	Earl Mountains
Ngatimaoe Peak	216	2164	175842	Earl Mountains
Pyramid Peak	146	2295	159846	Earl Mountains
Mt Charlton	222	2152	145859	Earl Mountains
.1828	445 ^{alta}	1828	074867	Wick Mountains
.1828	445 ^{altb}	1828	077867	Wick Mountains
.1885	398	1885	918878	
Mt Balloon	431=	1847	979879	
Mt Mitchelson	358=	1936	060882	Wick Mountains
.1843	436	1843	005891	Wick Mountains
.1945	352=	1945	288898	Ailsa Mountains
Mt Christina	79	2474	184899	

Name	Rank	Height	Grid Ref	Range
E4I: Queenstown				
Mt Crichton North*	407	1873	542667	
Ben Lomond	513=	1748	645687	
Bowen Peak	647	1627	663699	
Tooth Peak	276	2061	409705	
Ben More	437	1842	581748	
.1916	375=	1916	308774	
.1865	410	1865	342779	Ailsa Mountains
Major Peak	237=	2126	528786	
Mt Larkins	141=	2300	540824	
Mt Gilbert	480	1787	616830	
.2024	297=	2024	308832	
Mt Bonpland	115=	2343	368872	
F4I: Arrowtown				
Double Cone	131	2319	799623	The Remarkables
Quartz Knoll	682=	1593	941754	
Crown Peak	526	1735	881762	
Coronet Peak	619	1651	737793	
Mt Soho	508=	1752	829856	
Pt Pisa	338	1964	091859	
Mt Cardrona	358=	1936	891873	
G4I: Cromwell				
Dunstan	605	1668	245671	Dunstan Mountains
.1644	628	1644	472876	
I4I: Danseys Pass				
Mt Pisgah	629=	1643	046665	Kakanui Mountains
Mt Kyeburn	639=	1636	967828	
C42: Mount Irene				
Mt Baird	745=	1528	661301	
Black Cone	591	1681	882311	
Mt Owen†	498	1763	845312	
.1622†	650=	1622	646327	
Gerald Peak	673=	1602	679327	
Mt Lyall	391=	1892	816339	Murchison Mountains
Mt Wera	835=	1435	617348	
.1694	572=	1694	652348	(Murchison Mountains)
Coronation Peak	496	1769	606372	
.1634	641=	1634	649392	
Mt Max	648	1625	794401	Murchison Mountains
.1645	624=	1645	736403	Murchison Mountains
South Dana Peak*	550=	1715	860407	
.1538	738	1538	709410	Murchison Mountains
.1606	668=	1606	761410	Murchison Mountains
North Double Peak*	775=	1492	598411	
.1406	851=	1406	582421	

Name	Rank	Height	Grid Ref	Range
.1526	747=	1526	796428	
Mt Irene	420=	1859	669437	
.1544	732=	1544	616446	(Museum Range)
.1410	850	1410	763446	
.1671	601	1671	695455	
.1535	742=	1535	715468	
.1425	843=	1425	640490	
.1585	690=	1585	705503	
Mt Pluvius	828=	1446	667516	
Mt Pisgah	727	1551	772520	(Doon Group)
.1424	845	1424	623535	
.1485	780=	1485	558546	(Caswell Sound)
.1684	585=	1684	871565	Stuart Mountains
Mt Donald	665	1610	706566	
.1658	612=	1658	755573	(Pisgah Group)
.1558	719=	1558	742587	
D42: Livingstone				
Snowdon Peak	707	1573	225363	
Mt Eldon North*	585=	1684	285393	
North Dunton	777	1491	187429	
.1777	492	1777	249506	
Flecked Peak	718	1560	916522	
Countess Peak	450	1823	199565	
E42: Walter Peak				
Jane Peak	300=	2022	435318	Eyre Mountains
.1905	386=	1905	499329	Eyre Mountains
Eyre Peak	335	1969	542329	Eyre Mountains
.1899	396	1889	568374	Eyre Mountains
Symmetry Peaks W*	388	1904	623375	Eyre Mountains
.1852	427=	1852	503377	
Mt Campbell	563=	1700	340391	Thompson Mountains
.1730	532=	1730	523437	(Eyre Mountains)
.1856	423=	1856	495447	
Mt Lookup	539=	1723	375453	
.1812	459	1812	591487	
.1682†	589=	1682	340517	Thompson Mountains
Mt Turnbull	381=	1910	421537	(Thompson Mountains)
Mt Nicholas	815=	1459	482539	
Walter Peak	471=	1800	608549	
Cecil Peak	328=	1978	665560	
F42: Kingston				
Mt Dick	463=	1805	713404	
James Peak	272=	2072	839430	
Ben Nevis	181	2234	837518	
.2307	137	2307	835549	

Name	Rank	Height	Grid Ref	Range
G42: Alexandra				
Obelisk	567=	1695	127359	Obelisk Range
B43: Dagg				
Mt Crowfoot	583=	1685	453004	
.1539	737	1539	484028	
Mt Danae	774	1495	439059	
C43: Manapouri				
.1436	832=	1436	651008	(Turret Range)
.1465	809	1465	689029	Turret Range
Koinga Peak	694=	1582	558037	Matterhorn Mountains
Black Giant SW*	636	1638	521046	
Leaning Peak	793=	1477	624071	
Mt Troup	759	1512	511082	
Mt George	678	1598	590114	
.1513	758	1513	643127	
.1677	593 ^{altb}	1677	758141	Kepler Mountains
.1426	840=	1426	590153	(Mt Soaker Group)
.1677	593 ^{alta}	1677	760159	Kepler Mountains
.1720	543=	1720	751182	Kepler Mountains
.1652	617=	1652	654185	
Top Jackson Peak*	650=	1622	844194	
.1556	723	1556	627197	
Mt Soaker West*	611	1661	589206	
.1577	702=	1577	577217	(Mt Soaker Group)
.1537	739=	1537	804217	
.1485	780=	1485	503232	(Behind Group)
.1650	620	1650	743254	
.1574	705=	1574	645261	
Mt Maury	719=	1558	789264	
South Kidd*	599=	1672	690271	
Mt Martin†	848=	1413	711286	
E43: Eyre				
Mid Dome	791=	1478	618042	
Mt Troy*	474	1799	418191	Eyre Mountains
Wether Summit*	752=	1522	561231	
F43: Garvie				
Whitecomb	818=	1455	044053	Whitecomb Range
.1474	798=	1474	784096	Garvie Mountains
Mt Tennyson South*	730	1547	833202	Garvie Mountains
.1892	391=	1892	940268	Garvie Montains
H43: Middlemarch				
Summit Rock	820=	1450	807273	Rock and Pillar Range

Name	Rank	Height	Grid Ref	Range
B44: Resolution				
.1436	832=	1436	448703	(Cameron Mountains)
Kathryn Peak	838=	1433	474766	Heath Mountains
Mt Cusack	664	1611	455959	
C44: Hunter Mountains				
.1516	757	1516	615701	
.1473	801	1473	635715	
Cleughearn Peak	700=	1578	753719	
.1466	807=	1466	521732	
.1542†	736	1542	628734	
Mt Burns	624=	1645	750810	Hunter Mountains
Mt Puteketeke	715	1563	649818	
.1666	606	1666	596824	Mt Puteketeke
.1640	633=	1640	743852	
.1723	539=	1723	560883	Merrie Range
.1606	668=	1606	623891	(Townley Mountains)
.1804	465=	1804	744902	(Hunter Mountains)
.1617	656=	1617	638911	Townley Mountains
.1737	523=	1737	588919	Townley Mountains
McDonnell Peak	793=	1477	531924	
Aubrey Peak†	847	1415	500947	Dingwall Mountains
Mt Ward East*	497	1764	571947	
.1595	679=	1595	752955	
Mt Bain	710	1569	524967	
Mt Memphis	853=	1405	548967	
Flat Mount	513=	1748	742968	
.1605	671=	1605	608980	Wall Mountains
.1450	820=	1450	689996	
D44: Takitimu				
Spence Peak	641=	1634	092864	Takitimu Mountains
Excelsior Peak	734=	1543	066956	
B45: Cameron				
Tower Peak	851=	1406	494489	
Cone Peak	810	1464	474663	
C45: Hauroko				
Albert Edward Peak	724	1554	653549	
Caroline Peak	559=	1704	601578	
White Peak	705=	1574	634649	
.1492	775=	1492	689655	Kaherekoau Mountains

Table C List by National Park

Name	Rank	Height	Map	Grid Ref	Range
Aoraki Mt Cook National Park					
Aoraki/Mt Cook	1	3754	H36	793307	Mt Cook Range
Mt Tasman	2	3497	H36	804341	Southern Alps
Malte Brun	3	3198	I36	923348	Malte Brun Range
Mt Sefton	4	3151	H36	716207	Southern Alps
Mt Elie De Beaumont	5	3109	I35	939438	Southern Alps
La Perouse	6	3078	H36	753299	Southern Alps
Douglas Peak	7	3077	H36	839369	Southern Alps
Minarets SE*	8	3040	H35	896406	
Mt Hamilton	10	3025	I36	942357	Malte Brun Range
Mt Chudleigh	11	2966	I36	903320	Malte Brun Range
Mt D'Archiac	14	2875	I35	143463	Two Thumb Range
Hochstetter Dome E*	15	2837	I35	957416	Southern Alps
Mt Hutton	17	2822	I36	994304	Liebig Range
The Nuns Veil	21	2749	H36	882201	Liebig Range
Mt Burns	22	2746	H36	672136	Southern Alps
Brodrick Peak	26 ^{alta}	2669	I35	993422	Southern Alps
Mt Mannering	26 ^{altb}	2669	I35	006435	Southern Alps
Mt Moffat	32	2638	I35	041464	Southern Alps
The Abbot	33	2630	I36	917233	Liebig Range
Mt Sealy	34	2627	H36	722116	Sealy Range
Mt Conrad	42	2598	I36	015352	Liebig Range
Mt Loughnan	43=	2590	I35	057495	Southern Alps
Mt Forbes	47	2583	I35	149429	Sibbald Range
Mt Acland	50	2562	I35	034401	
Mt Wolseley	52	2558	I35	095501	
McClure Peak	75=	2486	I35	170501	Southern Alps
Arthur's Pass National Park					
Mt Murchison	96=	2408	K34	777991	Shaler Range
Mt Rolleston	159	2275	K33	885095	Southern Alps
Mt Gizeh	217=	2162	K34	828962	Black Range
Mt Franklin	227	2145	K33	005144	(Aicken Range)
Mt Armstrong	247	2110	K33	869117	Southern Alps
Mt Oates SE*†	281	2054	K33	000102	Southern Alps
Mt Wilson	289=	2035	K33	022075	Polar Range
Phipps Peak	336=	1965	K33	949114	Southern Alps
.1907	384=	1907	K34	893932	Black Range
Mt Valiant	431=	1847	L33	103126	
Mt Campbell	443=	1829	K33	824067	Southern Alps
Mt Hunt	447=	1825	K33	076139	
.1804	465=	1804	K33	037029	(Polar Range)
.1796	475	1796	L33	109242	
Mt Scarface	477=	1792	L33	113192	
.1786	481=	1786	L33	154247	
.1740	521=	1740	L33	213143	Poulter Range
Mt Morrison	543=	1720	L33	155208	Snow Cup Range
Mt Williams	546=	1718	K33	980042	(Aicken Range)

Table C List by National Park

Arthur's Pass, Egmont, Fiordland

Name	Rank	Height	Map	Grid Ref	Range
Brown Hill	549	1716	L33	161072	
.1715	550=	1715	K33	039135	(Aicken Range)
.1709	555	1709	L33	147038	
Mt Pfeifer	559=	1704	K33	016214	Aicken Range
Green Hill	692=	1583	L33	134146	
Egmont National Park					
Mt Taranaki/Mt Egmont	62=	2518	P20	018116	
Pouakai	855=	1400	P20	976181	Pouakai Range
Fiordland National Park					
Mt Tutoko	23	2723	D40	142117	Darran Mountains
Mt Madeline	58=	2536	D40	170097	Darran Mountains
Mt Christina	79	2474	D41	184899	
Mt Te Wera	136	2309	D40	179049	Darran Mountains
Pyramid Peak	146	2295	D41	159846	Earl Mountains
Mt Crosscut East Peak	162=	2263	D40	176929	Darran Mountains
Mt Patuki	173	2246	D40	156036	Darran Mountains
Poseidon Peak W*	183	2229	E40	316145	
Mt Grave	184	2225	D40	095117	Darran Mountains
Alice Peak	200	2195	D40	163130	Darran Mountains
Paranui Peak	214	2167	D40	114141	Darran Mountains
Ngatimaoe Peak	216	2164	D41	175842	Earl Mountains
Sabre Peak	217=	2162	D40	184950	Darran Mountains
Mt Charlton	222	2152	D41	145859	Earl Mountains
Mt Gifford Top Peak*	225=	2149	D40	201976	Darran Mountains
Castle Mount	240	2122	D41	975825	
Mt Talbot	250	2105	D40	141943	Darran Mountains
.2096	253=	2096	D41	297800	Ailsa Mountains
Triangle Peak	305	2017	D41	161798	Earl Mountains
Mt Pembroke	306=	2015	D40	040141	Darran Mountains
Mt Elliot	322	1990	D40	975901	
Barrier Peak	325	1982	D41	924824	
Mt Erebus	328=	1978	D40	291008	(Serpentine Range)
Jean Batten Peak	334	1971	D41	287832	Ailsa Mountains
Lloyd Peak	339	1962	D40	078915	
Mt Anau	344=	1956	D41	089812	Wick Mountains
Apirana Peak	349=	1946	D40	164008	Darran Mountains
.1945	352=	1945	D41	288898	Ailsa Mountains
Lawrenny Peaks SW*	355	1944	D40	984037	
Mt Mitchelson	358=	1936	D41	060882	Wick Mountains
.1920	370=	1920	D41	032829	
.1919	372	1919	D40	299964	
Mt Lyall	391=	1892	C42	816339	Murchison Mountains
.1885	398	1885	D41	918878	
Mt Ada	399	1881	D40	050963	
Sheerdown Peak	400	1878	D40	091997	
Mt Irene	420=	1859	C42	669437	
Mt Eglington	425=	1854	D41	139646	Earl Mountains

Table C List by National Park

Fiordland

Name	Rank	Height	Map	Grid Ref	Range
Consolation Peak	429	1851	D41	193837	Earl Mountains
Mt Balloon	431=	1847	D41	979879	
.1843	436	1843	D41	005891	Wick Mountains
.1828	445 ^{alta}	1828	D41	074867	Wick Mountains
.1828	445 ^{altb}	1828	D41	077867	Wick Mountains
Mills Peak	447=	1825	D40	077093	Darran Mountains
Mt Danger	447=	1825	D40	950994	
Lady of the Snows	453	1818	D40	928964	
Skelmorlie Peak	457=	1814	D41	124724	Earl Mountains
.1804	465=	1804	C44	744902	(Hunter Mountains)
South Disappearing Peak*	469=	1802	D41	147752	Earl Mountains
.1793	476	1793	D40	270131	
Terror Peak	481=	1786	D40	991020	
Mt Kane North	483	1785	D41	950726	Franklin Mountains
.1774	494	1774	D41	026761	
Coronation Peak	496	1769	C42	606372	
Mt Ward East*	497	1764	C44	571947	
Mt Owen†	498	1763	C42	845312	
.1757	499=	1757	D41	211841	Earl Mountains
Flat Mount	513=	1748	C44	742968	
.1737	523=	1737	C44	588919	Townley Mountains
.1730	532=	1730	D41	943741	Franklin Mountains
Mt McDougall	535	1728	D41	907625	
.1723	539=	1723	C44	560883	Merrie Range
.1720	543=	1720	D41	941795	Franklin Mountains
.1720	543=	1720	C43	751182	Kepler Mountains
South Dana Peak*	550=	1715	C42	860407	
Caroline Peak	559=	1704	C45	601578	
Te Hau	562	1703	D40	064163	Darran Mountains
.1698	565	1698	D41	133738	Earl Mountains
.1694	572=	1694	C42	652348	(Murchison Mountains)
Mt Crowfoot	583=	1685	B43	453004	
.1684	585=	1684	C42	871565	Stuart Mountains
Mitre Peak	587=	1683	D40	021067	(Milford)
.1682	589=	1682	C41	889843	
Black Cone	591	1681	C42	882311	
.1677	593 ^{alta}	1677	C43	760159	Kepler Mountains
.1677	593 ^{altb}	1677	C43	758141	Kepler Mountains
.1675	594	1675	D40	006932	
.1674	595=	1674	D40	973004	
Mt Edgar	597=	1673	D40	943953	
South Kidd*	599=	1672	C43	690271	
.1671	601	1671	C42	695455	
.1666	606	1666	C44	596824	Mt Puteketeke
.1665	607	1665	D41	951662	Franklin Mountains
Mt Soaker West*	611	1661	C43	589206	
.1658	612=	1658	C41	874607	Stuart Mountains
.1658	612=	1658	C42	755573	(Pisgah Group)
.1652	617=	1652	C43	654185	

Table C List by National Park

Fiordland

Name	Rank	Height	Map	Grid Ref	Range
.1650	620	1650	C43	743254	
.1646	622=	1646	D41	977638	Franklin Mountains
.1645	624=	1645	D41	916792	Franklin Mountains
.1645	624=	1645	C42	736403	Murchison Mountains
Mt Burns	624=	1645	C44	750810	Hunter Mountains
Mt Daniel	629=	1643	D40	924912	
.1640	633=	1640	C44	743852	
Mt Thunder	633=	1640	D39	145204	
Black Giant SW*	636	1638	C43	521046	
.1634	641=	1634	C42	649392	
Mt Max	648	1625	C42	794401	Murchison Mountains
.1622†	650=	1622	C42	646327	
Top Jackson Peak*	650=	1622	C43	844194	
.1617	656=	1617	C44	638911	Townley Mountains
Mt Cusack	664	1611	B44	455959	
Mt Donald	665	1610	C42	706566	
.1606	668=	1606	C42	761410	Murchison Mountains
.1606	668=	1606	C44	623891	(Townley Mountains)
.1605	671=	1605	C44	608980	Wall Mountains
Gerald Peak	673=	1602	C42	679327	
Mt George	678	1598	C43	590114	
.1595	679=	1595	C44	752955	
.1585	690=	1585	C42	705503	
Koinga Peak	694=	1582	C43	558037	Matterhorn Mountains
Cleughearn Peak	700=	1578	C44	753719	
.1577	702=	1577	C43	577217	(Mt Soaker Group)
.1574	705=	1574	C43	645261	
White Peak	705=	1574	C45	634649	
.1572	708 ^{alta}	1572	C41	860658	
.1572	708 ^{altb}	1572	C41	850661	
Mt Bain	710	1569	C44	524967	
Mt Puteketeke	715	1563	C44	649818	
.1562	716=	1562	E39	309251	
Flecked Peak	718	1560	D42	916522	
.1558	719=	1558	C42	742587	
Mt Maury	719=	1558	C43	789264	
.1556	723	1556	C43	627197	
Albert Edward Peak	724	1554	C45	653549	
.1552	725=	1552	D39	220223	Skippers Range
.1552	725=	1552	D40	032931	Wick Mountains
Mt Pisgah	727	1551	C42	772520	(Doon Group)
.1549	728=	1549	D40	921027	
.1544	732=	1544	C42	616446	(Museum Range)
.1542†	736	1542	C44	628734	
.1539	737	1539	B43	484028	
.1538	738	1538	C42	709410	Murchison Mountains
.1537	739=	1537	C43	804217	
.1535	742=	1535	C42	715468	
Mt Baird	745=	1528	C42	661301	

Name	Rank	Height	Map	Grid Ref	Range
.1526	747=	1526	C42	796428	
.1516	757	1516	C44	615701	
.1513	758	1513	C43	643127	
Mt Troup	759	1512	C43	511082	
.1511	760	1511	C41	843732	
.1507	763	1507	D39	210281	Skippers Range
.1499	771=	1499	C41	782659	(Stuart Mountains)
Mt Danae	774	1495	B43	439059	
.1492	775=	1492	C45	689655	Kaherekoau Mountains
North Double Peak*	775=	1492	C42	598411	
.1485	780=	1485	C42	558546	(Caswell Sound)
.1485	780=	1485	C43	503232	(Behind Group)
Mt Longsight	787	1482	C40	797906	
.1480	789=	1480	D39	228235	Skippers Range
Leaning Peak	793=	1477	C43	624071	
McDonnell Peak	793=	1477	C44	531924	
.1475	796=	1475	C40	891938	
.1473	801	1473	C44	635715	
.1466	807=	1466	C44	521732	
.1465	809	1465	C43	689029	Turret Range
Cone Peak	810	1464	B45	474663	
.1461	814	1461	D41	024675	
.1450	820=	1450	C44	689996	
Mt Pluvius	828=	1446	C42	667516	
.1436	832=	1436	C43	651008	(Turret Range)
.1436	832=	1436	B44	448703	(Cameron Mountains)
Mt Wera	835=	1435	C42	617348	
Kathryn Peak	838=	1433	B44	474766	Heath Mountains
.1426	840=	1426	C43	590153	(Mt Soaker Group)
.1425	843=	1425	C42	640490	
.1424	845	1424	C42	623535	
Aubrey Peak†	847	1415	C44	500947	Dingwall Mountains
Mt Martin†	848=	1413	C43	711286	
.1410	850	1410	C42	763446	
.1406	851=	1406	C42	582421	
Tower Peak	851=	1406	B45	494489	
.1405	853=	1405	C41	827817	
Mt Memphis	853=	1405	C44	548967	
Kahurangi National Park					
Mt Owen	404=	1875	M28	717616	Marino Mountains
Mt Snowdon	420=	1859	M26	766190	Snowdon Range
Mt Bell	422	1857	M28	730626	Marino Mountains
The Twins	460=	1809	M27	814963	Arthur Range
Kakapo Peak	484	1783	M26	728206	
Devil River Peak	487=	1780	M26	801257	Devil Range
Mt Kendall South*	495	1771	M27	596819	Kendall Ridge
Culliford Hill	501=	1756	M28	719663	Marino Mountains
Aorere Peak	532=	1730	M26	672203	Peel Range

Table C List by National Park

Kahurangi, Mt Aspiring

Name	Rank	Height	Map	Grid Ref	Range
Iron Hill	567=	1695	M26	772117	
Mt Patriarch	576	1692	M28	689757	Arthur Range
Dragons Teeth†	609=	1663	M26	709278	
Billies Knob	621	1648	M28	742657	Marino Mountains
Mt Domett	624=	1645	M26	521157	Domett Range
Mt Luna	645	1630	M28	650790	Luna Ridge
False Peak	646	1628	M27	573072	Grange Ridge
Clark Peak	650=alta	1622	M26	722339	
Lead Hills	650=altb	1622	M26	719347	
Mt Lockett	653	1621	M26	774144	Lockett Range
Mt Gomorrah	685	1592	M27	752810	Arthur Range
.1583†	692=	1583	M26	616115	Marshall Range
Herbert North*	694=	1582	M27	564821	Herbert Range
.1577	702=	1577	M28	763581	Lookout Range
.1568	711=	1568	M28	679664	Marino Mountains
.1565	714	1565	M28	551658	Matiri Range
Paradise Peak	728=	1549	M26	786328	
The Haystack	747=	1526	M28	539605	Matiri Range
Nugget Knob	752=	1522	M28	619742	Allen Range
Mt Allen	761=	1510	M28	529767	Allen Range
Pike Peak	779	1487	M28	563736	Allen Range
.1485†	780=	1485	M28	574678	Matiri Range
.1467	806	1467	M28	632650	
Lodestone	811=	1462	M27	887040	
.1426†	840=	1426	M28	618672	
.1425†	843=	1425	M27	525807	Scarlett Range
Mt Aspiring National Park					
Mt Aspiring/Tititea	9	3033	E39	697383	
Mt Earnslaw	16	2830	E40	459105	Forbes Mountains
Rob Roy Peak	29	2644	E39	697308	
Mt Edward	36=	2620	E39	588285	(Snowdrift Range)
Sir William Peak	38	2610	E40	453138	Forbes Mountains
Mt Avalanche	40	2606	F39	710341	
Mt Head	46	2585	E40	471179	Forbes Mountains
Leary Peak	49	2570	E40	459116	Forbes Mountains
Mt Pollux	58=	2536	F38	805557	Southern Alps
Mt Maori	60	2535	E39	607320	Snowdrift Range
Mt Castor	62=	2518	F38	812570	
Mt Lydia	64	2517	E39	526283	Snowdrift Range
Mt Brewster	65	2515	G38	256764	Southern Alps
Headlong Peak	67=	2510	E39	603205	
Mt Ian	70	2502	E39	504260	Snowdrift Range
Mt Tyndall	73	2496	E39	636217	
Climax Peak	85	2446	E39	413287	
Fastness Peak	103=	2383	F39	760410	Southern Alps
Mt Enderby	103=	2383	G37	353802	Southern Alps
Glacier Dome	107	2367	F39	758439	
Mt Alba	109	2360	F38	892633	Southern Alps

Name	Rank	Height	Map	Grid Ref	Range
Albert Peak	112=	2353	E39	391241	Barrier Range
Stargazer	112=	2353	E39	688430	Haast Range
Ark West*	128=	2330	E39	401328	
Somnus	147	2293	E40	312049	Humboldt Mountains
Mt Aeolus	153	2283	F38	883558	
Mt Ionia	160=	2266	E39	582393	Waipara Range
Mt Ragan	169=	2254	F38	790524	Southern Alps
Cosmos Peak N*	171=	2252	E40	361158	
Mt Barff	171=	2252	E39	640349	
Eros Central*	176=	2240	E39	596408	Waipara Range
Poseidon Peak W*	183	2229	E40	316145	
Mt Tole	195=	2203	G38	307775	Southern Alps
Mt Awwful	203	2192	F38	951666	
Mt Marshman	211	2177	G37	349857	Bealey Range
Turner II*	223	2151	F38	973603	
Mt Turner	224	2150	F38	974580	
Mt Kuri	230	2141	F38	910592	
.2128	234	2128	G38	296703	Young Range
.2127	235=	2127	F39	830413	
Mt Twilight	235=	2127	F39	824485	
.2117	242	2117	E40	329942	Humboldt Mountains
Rosy Peak	255=	2093	F38	765636	Southern Alps
Upper Peak	272=	2072	E40	352967	Humboldt Mountains
Souter Peak	289=	2035	F38	876745	Macpherson Heights
McClimont Peak	292	2028	E39	365308	
Mt Vesta	293=	2027	F38	847547	
.2026	295	2026	F38	974663	
.2020	302=	2020	G38	206645	Young Range
Mt Doris	310	2010	F38	929688	Southern Alps
Minos Peak	316=	2002	E40	330100	
Mt Shrimpton	316=	2002	G38	131567	Mackerrow Range
Mt Erebus	328=	1978	D40	291008	(Serpentine Range)
Tyler	332	1976	E39	613421	Waipara Range
.1956	344=	1956	F38	026679	
.1952	347	1952	E40	318963	Humboldt Mountains
Toreador Peak	348	1951	E39	444395	Olivine Range
.1946	349=	1946	F38	039640	(Makarora)
Mt Jumbo	352=	1945	F38	899503	
Mt Nox	357	1940	E40	353078	
Eyetooth	361	1934	F38	002727	Southern Alps
Misty Peak	362	1930	F38	984718	Southern Alps
Joe Peak	364	1927	E39	513483	Olivine Range
Mt Victor	365=	1925	F38	042791	
Young Peak	370=	1920	F38	958700	Southern Alps
.1919	372	1919	D40	299964	
Buncombe	373=	1918	E39	633442	Waipara Range
Mt Nerger	383	1909	F37	002827	
Remote Peak West*	389	1901	E39	467442	Olivine Range
.1875	404=	1875	F38	831740	Selbourne Range

Table C List by National Park

Mt Aspiring, Nelson Lakes,
Tongariro, Westland Tai Poutini

Name	Rank	Height	Map	Grid		Range
				Ref		
Mt Harris	411=	1864	F38	926769		Browning Range
Mt Selbourne†	411=	1864	F38	845796		Selbourne Range
Mt Franklin	414=	1862	F38	940750		Browning Range
Mt Diomedea East Peak	416=	1860	F37	083822		
Mt Stuart	416=	1860	G38	105710		
The Joker	463=	1805	G37	149844		
Citheron	471=	1800	F38	079750		
Mt Campbell East Peak	471=	1800	G37	102838		
Mt Warren	477=	1792	F37	899815		Browning Range
Turner III*	490=	1779	F38	026594		
Mt Duncan	506=	1753	F38	722676		Haast Range
Mt Bertha East*	548	1717	F38	066707		Southern Alps
Mt Action	553=	1710	F38	041780		
Red Mountain	558	1705	E39	388436		Red Hills
Battlement Peak	671=	1605	E39	342391		Little Red Hills
Mt Webster	679=	1595	F37	028836		
.1562	716=	1562	E39	309251		
The Rampart	734=	1543	F37	052815		
Mt Watney	767	1503	F38	767758		Haast Range
Nelson Lakes National Park						
Mt Franklin	117=	2340	M30	841061		Franklin Group
Mt Travers	120	2338	M30	881104		Travers Range
Mt McKay	141=	2300	M30	873035		St Arnaud Range
Mt Una	141=	2300	M31	758877		Spenser Mountains
Mt Hopeless	156=	2278	M30	884177		Travers Range
Mt Ella	162=	2263	M30	752028		Ella Range
Mt Cupola	165	2260	M30	868135		Travers Range
Faerie Queene	180	2236	M31	700824		Spenser Mountains
.2210	189	2210	M30	804033		Mahanga Range
Mt Humbolt	192	2206	M30	780922		Spenser Mountains
Mt Burn West*	225=	2149	M30	658904		
.2116	243	2116	M30	801072		Mahanga Range
Angelus Ridge Top*	255=	2093	N29	902212		Angelus Ridge
.1890	395	1890	M31	593794		
.1483	785=	1483	M30	615074		
Mt Hutton	855=	1400	M29	786222		Braeburn Range
Tongariro National Park						
Tahurangi	19	2797	T20	311096		
Mt Ngauruhoe	150	2287	T19	377240		
Hauhungatahi	755	1521	S20	210166		
Westland Tai Poutini National Park						
Mt Tasman	2	3497	H36	804341		Southern Alps
Mt Sefton	4	3151	H36	716207		Southern Alps
Mt Elie De Beaumont	5	3109	I35	939438		Southern Alps

Name	Rank	Height	Map	Grid Ref	Range
La Perouse	6	3078	H36	753299	Southern Alps
Douglas Peak	7	3077	H36	839369	Southern Alps
Minarets SE*	8	3040	H35	896406	
Dilemma Peak NW*	41	2602	H36	752272	Banks Range
Fettes Peak	83	2451	H36	580127	
Mt Copland	127	2331	H36	698301	Navigator Range
Lyttle Peak	176=	2240	H36	663308	
Junction Peak	186	2219	I35	951514	Tatare Range
The Gladiator	239	2125	H36	653174	Hooker Range
McGloin Peak	268	2079	H36	520196	Bare Rocky Range
.1955	346	1955	H36	632335	Copland Range
Mt Peculiar	380	1911	H36	593198	

Table D Count by Map Sheet

	<i>Marginal</i>	<i>Not Marginal</i>	<i>Total</i>
North Island			
Y15 Cape Runaway		6	6
Y16 Hikurangi		2	2
T19 Kuratau		2	2
U19 Taupo	1	3	4
P20 New Plymouth		2	2
S20 Raurimu		1	1
T20 Tongariro		4	4
U20 Kaimanawa	1	5	6
U21 Kaweka		1	1
U22 Kereru		4	4
S25 Levin		2	2
S26 Levin		1	1
North Island total	2	33	35
South Island			
M26 Cobb	1	10	11
M27 Mount Arthur	1	6	7
L28 Mokihinui		1	1
M28 Wangapeka	2	14	16
N28 Golden Downs		5	5
O28 Wairau		2	2
L29 Inangahua		1	1
M29 Murchison		2	2
N29 St Arnaud		4	4
O29 Waihopai		6	6
P29 Grassmere		3	3
K30 Punakaiki		4	4
L30 Reefton		3	3
M30 Matakitaiki	1	15	16
N30 Tarndale	2	11	13
O30 Awatere	1	11	12
P30 Clarence		1	1
L31 Springs Junction	2	10	12
M31 Lewis		12	12
N31 Acheron	1	15	16
O31 Kaikoura		7	7
K32 Lake Brunner	1	2	3
L32 Lake Sumner		13	13
M32 Boyle	1	14	15
J33 Kaniere		1	1
K33 Otira	1	18	19
L33 Dampier		22	22
M33 Waikari		1	1
J34 Whitcombe		17	17
K34 Wilberforce	1	17	18
L34 Puketeraki		8	8
H35 Franz Josef/Waiau		1	1

Table D Count by Map Sheet

I35 – H43

		<i>Marginal</i>	<i>Not Marginal</i>	<i>Total</i>
I35	Whataroa	2	22	24
J35	Arrowsmith		16	16
K35	Coleridge		6	6
G36	Paringa		2	2
H36	Aoraki/Mount Cook	1	19	20
I36	Godley	1	18	19
J36	Mount Harper/Mahaanui		5	5
K36	Methven		2	2
F37	Haast		6	6
G37	Landsborough	1	25	26
H37	Tasman		14	14
I37	Lake Tekapo		2	2
J37	Mount Peel		5	5
E38	Cascade	1	2	3
F38	Wilkin	1	31	32
G38	Haast Pass		26	26
H38	Ohau		8	8
I38	Burke Pass		2	2
D39	Lake McKerrow/ Whakatipu Waitai		6	6
E39	Aspiring		24	24
F39	Matukituki	2	15	17
G39	Lake Hawea		8	8
H39	Omarama		6	6
I39	Kirkliston	1	3	4
J39	Timaru	1		1
C40	George and Milford		2	2
D40	Milford		33	33
E40	Earnslaw		20	20
F40	Wanaka	1	8	9
G40	Lindis		2	2
H40	Otematata		3	3
I40	Kurow		2	2
C41	George		6	6
D41	Eglinton		37	37
E41	Queenstown		12	12
F41	Arrowtown		7	7
G41	Cromwell		2	2
I41	Danseys Pass		2	2
C42	Mount Irene	2	31	33
D42	Livingstone		6	6
E42	Walter Peak	1	15	16
F42	Kingston		4	4
G42	Alexandra		1	1
B43	Dagg		3	3
C43	Manapouri	1	22	23
E43	Eyre		3	3
F43	Garvie		4	4
H43	Middlemarch		1	1

Table D Count by Map Sheet

B44 – C45

		Not	
	Marginal	Marginal	Total
B44	Resolution		3
C44	Hunter Mountains	2	21
D44	Takitimu		2
B45	Cameron		2
C45	Hauroko		4
South Island total		33	788
Total		35	821

Table E Count by National Park

	<i>Marginal</i>	<i>Not Marginal</i>	<i>Total</i>
Aoraki Mt Cook National Park		25	25
Arthur's Pass National Park	1	23	24
Egmont National Park		2	2
Fiordland National Park	5	166	171
Kahurangi National Park	5	29	34
Mt Aspiring National Park	1	88	89
Nelson Lakes National Park		16	16
Tongariro National Park		3	3
Westland Tai Poutini National Park		15	15