

MOUNTAINS OF THE HIGH SIERRA

Compiled 2005 by Andy Martin oldadit@iname.com, Aaron Maizlish www.peaklist.org, and Edward Earl.
Prominence: Elev. difference between a peak and the lowest contour that encircles it and no higher summit.

PEAK	LOC.	PROM.	ELEV.	SADDLE	RJS & SPS
Mount Whitney	36:35 -118:17	10,071+10	14,491	32:06 -108:35	51 4.7
Mount Ritter	37:41 -119:12	3,957 +66	13,143	37:39 -119:03	298 19.3
North Palisade	37:06 -118:31	2,895	14,242	36:53 -118:22	191 14.4
Mount Conness	37:58 -119:19	2,630 +40	12,590	37:55 -119:15	336 22.2
Mt. Morgan (S)	37:24 -118:44	2,628 +40	13,748	37:23 -118:45	264 17.11
Mt. Humphreys	37:16 -118:40	2,563	13,986	37:14 -118:41	250 16.3
Bear Creek Spire	37:22 -118:46	2,560 +80	13,720 +40	37:19 -118:44	256 17.7
or Mount Gabb	37:23 -118:48	2,581 +40	13,741	""	265 17.6
Mount Dana	37:54 -119:13	2,417 +40	13,057	37:51 -119:13	303 21.8
Eagle Peak	38:11 -119:24	2,358	11,847	38:07 -119:28	351 -
Mount Hoffman	37:51 -119:31	2,290 +40	10,850	37:52 -119:26	334 -
Tower Peak	38:09 -119:33	2,183	11,755	38:08 -119:29	351 22.13
Twin Peaks	38:05 -119:21	2,123 +17	12,323	38:03 -119:19	340 22.7
Mount Pinchot	36:57 -118:24	2,077 +66	13,494	36:59 -118:25	132 10.5
Mount Kaweah	36:32 -118:29	2,027	13,802	36:35 -118:32	87 6.8
Mount Warren	37:59 -119:13	2,007 +40	12,327	37:59 -119:18	336 22.1
Mount Tom	37:20 -118:39	1,972 +40	13,652	37:19 -118:41	254 16.6
Kuna Peak	37:49 -119:12	1,922 +40	13,002	37:46 -119:15	302 [Koip]
Mount Keith	36:42 -118:21	1,902 +66	13,975	36:40 -118:21	109 8.9
or Mt. Stanford	36:42 -118:24	1,900 +66	13,973	""	108 8.4
Mount Lyell	37:44 -119:16	1,894 +66	13,114	37:42 -119:12	315 21.5
Mount Darwin	37:10 -118:40	1,871 +40	13,831	37:07 -118:33	231 15.7
Needham Mtn.	36:27 -118:32	1,800 +80	12,520 +40	36:33 -118:33	78 2.10
Reversed Peak	37:48 -119:06	1,781 +10	9,481	37:48 -119:05	--
Red Slate	37:30 -118:52	1,723 +40	13,163 [15']	37:29 -118:51	276 18.4
San Joaquin Mtn.	37:43 -119:06	1,692 +66	11,600	37:44 -119:09	302 19.9
Mammoth Mtn.	37:38 -119:02	1,647 +66	11,030	37:36 -119:02	279 -
Mt. Williamson	36:39 -118:19	1,640 +131	14,370 +66	36:37 -118:18	62 5.9
Mount Goddard	37:06 -118:43	1,568 +40	13,568	37:07 -118:40	222 13.9
Matterhorn Peak	38:06 -119:23	1,559 +40	12,279	38:05 -119:22	342 22.9
Black Mountain	36:49 -118:23	1,546 +66	13,291	36:46 -118:22	129 9.11
Cold Mountain	37:57 -119:26	1,541 +40	10,301	37:58 -119:24	335 -
Spanish Mountain	36:55 -118:53	1,531 +40	10,051	36:57 -118:53	157 11.8
Split Mountain	37:01 -118:25	1,525 +66	14,058	37:04 -118:27	173 12.1
Mt. Morgan (N)	37:31 -118:47	1,482 +40	13,002	37:27 -118:46	274 18.6
Mount Hooper	37:18 -118:54	1,469 +40	12,349	37:17 -118:52	254 16.11
Mount Gabb	37:23 -118:48	1,461 +40	13,741	37:23 -118:47	265 17.6
or Bear Creek Sp.	37:22 -118:46	1,440 +80	13,720 +40	""	256 17.7
Piute Mountain	38:02 -119:33	1,461 +40	10,541	38:03 -119:31	340 22.12
1 m. SSW Rafferty Pk.	37:48 -119:22	1,365	11,357	37:48 -119:20	319 -
Vandever Mtn.	36:24 -118:35	1,360	11,947	36:24 -118:34	76 -
Half Dome	37:45 -119:32	1,356 +40	8,836	37:45 -119:31	314 20.6
Mount Guyot	36:31 -118:22	1,342 +66	12,300	36:31 -118:21	36 3.6
Dunderberg Peak	38:04 -119:16	1,334 +40	12,374	38:04 -119:17	339 22.5
Midway Mountain	36:39 -118:29	1,328 +66	13,664	36:41 -118:26	88 7.5
HP Tioga Crest	38:00 -119:16	1,311 +40	11,911	37:59 -119:15	--
Crown Point	38:07 -119:27	1,306 +40	11,346	38:07 -119:25	350 -
Acrodictes Peak	36:52 -118:22	1,306 +66	13,182	36:50 -118:22	131 -
1 m. E Little Claire Lake	36:26 -118:30	1,280 +80	12,080 +40	36:25 -118:31	--
Arrow Peak	36:56 -118:29	1,280 +66	12,959	36:55 -118:29	131 10.7
Red Mountain	37:31 -118:44	1,266 +30	11,466	37:30 -118:44	--
Mount McGee	37:08 -118:44	1,264 +40	12,944	37:07 -118:42	229 15.11
Excelsior Mtn.	38:01 -119:18	1,246 +40	12,446	38:00 -119:19	339 22.4

MOUNTAINS OF THE HIGH SIERRA, MISSED CUT BUT CLOSE

PEAK	LOC.	PROM.	ELEV.	SADDLE	RJS & SPS
Lippincott Mtn.	36:31 -118:34	1,225 +40	12,265	36:28 -118:33	79 6.4
Camiaca Peak	38:04 -119:19	1,219 +40	11,739	38:04 -119:20	339 -
Bloody Mountain	37:34 -118:54	1,201 +66	12,552	37:33 -118:55	278 18.9
University Peak	36:45 -118:22	1,188 +66	13,589	36:44 -118:21	110 9.1

MOUNTAINS OF THE HIGH SIERRA, NOT IN TOP 50, INCOMPLETE

PEAK	LOC.	PROM.	ELEV.	SADDLE	RJS & SPS
Palmer Mountain	36:45 -118:34	1,241	11,254	36:45 -118:34	- -
Merced Peak	37:38 -119:24	1,206 +40	11,726	37:39 -119:20 or 37:38 -119:21	312 20.1
Mitchell Peak	36:44 -118:43	1,205 +40	10,365	36:42 -118:43	- -
Mount Lewis	37:51 -119:11	1,204 +40	12,324	37:50 -119:12	302 -
Center Mountain	38:09 -119:29	1,191 +40	11,271	38:09 -119:30	351 -
HP Volcanic Ridge	37:40 -119:10	1,184 +62	11,486	37:40 -119:10	298 -
Round Mountain	37:12 -118:26	1,181 +33	11,188	37:12 -118:29	- -
Mount Langley	36:31 -118:14	1,165 +66	14,025	36:32 -118:15	35 3.5
Mt. Clarence King	36:50 -118:27	1,160 +66	12,905 [15']	36:50 -118:27	126 9.9

Notes:

RJS = Page number for peak in R. J. Secors book "The High Sierra", 1992. The list covers all peaks in the area outlined by this guidebook.

SPS = Index no. for the peak in the Sierra Peaks Section peaks list, Aug. 2001, by Tina Bowman.

[15'] = Elevation taken from the older 15' quads. This is done in some cases where the 7.5' quad does not have a summit elevation.