

AMERICA'S FIFTY MOST PROMINENT PEAKS

Compiled 2009 by Andy Martin oldadit@gmail.com, Edward Earl, John Roper, David Olson and Ken Jones.

PEAK	PEAK MAP	PROM.	SADDLE	SADDLE MAP
AK Mount McKinley	Mt McKinley A-3	20,156+	164- (33)	Nicaragua 3050 III
HI Mauna Kea	Mauna Kea	13,796	0	sea level, Hawaii
WA Mount Rainier	Mount Rainier W.	13,210+	1,200- (50)	Vernon 82 L/6 BC
AK Mount Fairweather	Mt Fairweather D-5	12,900+	2,400- (77)	3 contenders
AK Mount Blackburn	McCarthy C-7	11,590+	4,800- (100)	McCarthy C-3
AK Mount Hayes	Mount Hayes C-6	11,482+	2,350- (50)	Healy B-5 & Nabesna D-6
AK Mount Saint Elias	Mt Saint Elias B-8	11,184+	6,824- (131)	Canada 115 C/7
AK Mt. Marcus Baker	Anchorage B-2	10,726+	2,450- (50)	Gulkana B-5, A-6, B-6
CA Mount Whitney	Mount Whitney	10,071+	4,420- (10)	Coyote Peak NM
HI Red Hill on Haleakala	Kilohana	10,023	0	sea level, Maui
CA Mount Shasta	Mount Shasta	9,762+	4,400- (20)	Hollenbeck
AK Shishaldin Volcano	False Pass D-6	9,414	0	sea level
AK Redoubt Volcano	Kenai B-8	9,097+	1,100- (100)	Kenai D-8
CO Mount Elbert	Mount Elbert	9,073+	5,360- (40)	Sylvania Canyon CA/NV
WA Mount Baker	Mount Baker	8,881+	1,900- (100)	Skagit River 92 H/3 BC
AK Mount Torbert	Tyonek B-7	8,663+	2,750- (50)	McGrath A-1 or Talkeetna C-6
CA San Jacinto Peak	San Jacinto Peak	8,284+	2,520- (40)	Beaumont
CA San Geronio Mtn.	San Geronio Mtn.	8,279+	3,220- (20)	Palmdale
NV Charleston Peak	Charleston Pk.	8,240+	3,675- (33)	Niavi Wash
AK Mount Veniaminof	Chignik A-4	8,175+	50- (50)	Chignik C-4
AK Pavlof Volcano	Port Moller B-6	8,150+	50- (50)	Port Moller C-5
WA Mount Adams	Mount Adams	8,116+	4,160- (40)	Cougar Lake
AK Mount Hubbard ¹	Mt Saint Elias B-3	7,995+	6,955- (131)	Canada 115 B/11
AK Mt Chamberlin or Mt Isto ²	Mt Michelson B-2	7,920+	1,100- (100)	Canada 116 P/9
WA Mount Olympus	Mount Olympus	7,829+	140- (20)	Tumwater
AK Iliamna Volcano	Lake Clark A-1	7,816+	2,200- (100)	Lake Clark A-1, Kenai C-8
OR Mount Hood	Mount Hood South	7,679+	3,560- (40)	Wapinitia Pass
AK Mount Cook	Mt St. Elias A-6	7,660+	6,100- (100)	Mt St. Elias A-5
AK Mount Sanford	Gulkana A-1	7,637+	8,600- (100)	Gulkana A-1 or McCarthy D-8
AK Mount Tom White	Bering Glacier C-8	7,591+	3,600- (100)	Bering Glacier C-4 & C-5
NV Wheeler Peak	Wheeler Peak	7,563+	5,500- (10)	Kanarrville UT
WA Glacier Peak	Glacier Peak East	7,480+	3,040- (40)	Snoqualmie Pass
AK Mount Kimball	Mount Hayes A-2	7,350+	2,950- (50)	Gulkana D-5
AK Mount Foraker	Talkeetna D-3	7,200+	10,200- (100)	Mount McKinley A-3
AK Mount Griggs	Mount Katmai B-4	7,200+	400- (100)	Iliamna B-4
CA White Mtn. Peak	White Mtn. Peak	7,196	7,050	West of Huntoon Springs CA/NV
AK Mount Crillon	Mt Fairweather C-4	7,126+	5,600- (100)	Mt Fairweather C-4
AK Mount Vsevidof	Umnak A-3 (unpublished)	7,100	0	sea level
HI Mauna Loa	Mauna Loa	7,079+	6,600- (40)	Puu Oo, Hawaii
WY Gannett Peak	Gannett Peak	7,074+	6,730- (10)	Mexican Flats NW
WY Cloud Peak	Cloud Peak	7,067+	6,100- (20)	Waltman NW
AK Mount Hesperus	Lime Hills D-4	6,928+	2,900- (100)	Tyonek B-8
AK Mount Bona	McCarthy B-2	6,800+	9,700- (100)	McCarthy B-1
AK Mount Drum	Gulkana A-2	6,710+	5,300- (100)	Gulkana A-1
AK Mt. Chiginagak	Ugashik A-3	6,600+	300- (100)	Karluk D-6 or D-5
WY Grand Teton	Grand Teton	6,530+	7,240- (40)	Survey Peak
OR Sacajawea Peak	Eagle Cap	6,388+	3,450- (10)	Telocaset
UT Kings Peak	Kings Peak	6,348+	7,180- (20)	Kemmerer WY
AK HP Neacola Mtns. ³	Lake Clark D-2	6,326+	3,100- (100)	Lime Hills A-1
AZ Mount Graham	Mount Graham	6,320+	4,400- (40)	Railroad Pass

1 Per 1966 AAJ, pages 93-97, Mount Hubbard was surveyed at 15,015'.

2 Mt. Isto is 8,975' on the 1983 Demarcation Point map. On a USGS map dated 1955, it was shown at 9,060', which is 85' higher. The Mt. Michelson map is dated 1956, so it is possible that Mt. Chamberlin will also drop 85', which would place it at a lower height than Mount Isto.

3 Per Steve Gruhn this peak is known as Mount Neacola. The summit elevation of 9,426' is from the 1:250,000 map. The Lake Clark D-2 quad shows it as only 9,300'+ (100), which would give one CA peak and five AK peaks chances of replacing Neacola in the listing.