



Trailwrights 72 Summits Club Peaks List

Peak	Height	Quadrangle / year	Date
1) Washington	6288ft (1916.5m)	Mt. Washington / 1982	_____
2) Adams	5774ft (1759.9m)	Mt. Washington / 1982	_____
3) Jefferson	5712ft (1741m)	Mt. Washington / 1982	_____
4) Sam Adams	5551ft (1691.9m)	Mt. Washington / 1982	_____
5) Clay	5531ft (1685.8m)	Mt. Washington / 1982	_____
6) Boot Spur	5492ft (1673.9m)	Mt. Washington / 1982	_____
7) John Quincy Adams	5394ft (1644m)	Mt. Washington / 1982	_____
8) Monroe	5374ft (1637.9m)	Mt. Washington / 1982	_____
9) Madison	5367ft (1635.8m)	Mt. Washington / 1982	_____
10) Adams 4	5348ft (1630m)	Mt. Washington / 1982	_____
11) Adams 5	5266ft (1605m)	Mt. Washington / 1982	_____
12) Lafayette	5240ft (1597.1m)	Franconia / 1967	_____
13) Lincoln	5089ft (1551.1m)	Franconia / 1967	_____
14) No.Lincoln	5000ft (1524m)	Franconia / 1967	_____
15) Franklin	4904ft (1494.7m)	Mt Washington / 1982	_____
16) So.Twin	4902ft (1494.1m)	S.Twin / 1967	_____
17) Carter Dome	4832ft (1472.7m)	Carter Dome / 1967	_____
18) Moosilauke	4802ft (1463.6m)	Moosilauke / 1967	_____
19) No.Twin	4761ft (1451.1m)	S.Twin / 1967	_____
20) Eisenhower	4760ft (1450.8m)	Stairs / 1987	_____
21) Gulf (Slide) Peak	4760ft (1450.8m)	Stairs / 1987	_____
22) Little Haystack	4760ft (1450.8m)	Franconia / 1967	_____
23) Bond	4698ft (1431.9m)	S.Twin / 1967	_____
24) Carrigain	4680ft (1426.4m)	Carrigain / 1987	_____
25) Hight	4675ft (1424.9m)	Carter Dome / 1970	_____
26) Middle Carter	4600ft (1402m)	Carter Dome / 1970	_____
27) Lethe	4584ft (1397.2m)	Carter Dome / 1970	_____
28) Guyot	4580ft (1395.9m)	S.Twin / 1967	_____
29) Blue	4529ft (1380.4m)	Moosilauke / 1967	_____
30) Moosilauke So.Peak	4523ft (1378.6m)	Moosilauke / 1967	_____
31) West Bond	4520ft (1377.6m)	S.Twin / 1967	_____
32) No.Carter	4520ft (1377.6m)	Carter Dome / 1970	_____
33) Garfield	4480ft (1365.5m)	S.Twin / 1967	_____
34) Liberty	4459ft (1359.1m)	Lincoln / 1967	_____

35) Wildcat"A"	4422ft (1347.8m)	Carter Dome / 1970	_____
36) So.Carter	4420ft (1347.2m)	Carter Dome / 1970	_____
37) No.Hancock	4400ft (1341.1m)	Carrigain / 1987	_____
38) So.Kinsman	4358ft (1328.3m)	Lincoln / 1967	_____
39) SW Twin	4357ft (1328m)	S.Twin / 1967	_____
40) Flume	4328ft (1319.2m)	Lincoln / 1967	_____
41) Field	4320ft (1316.7m)	Crawford Notch / 1987	_____
42) So.Hancock	4319ft (1316.4m)	Carrigain / 1987	_____
43) Osceola	4315ft (1315.2m)	Osceola / 1967	_____
44) Clinton (Pierce)	4310ft (1313.6m)	Stairs / 1987	_____
45) Wildcat"C"	4298ft (1310m)	Carter Dome / 1970	_____
46) No.Kinsman	4293ft (1308.5m)	Franconia / 1967	_____
47) No.Isolation	4293ft (1308.5m)	Stairs / 1987	_____
48) Willey	4285ft (1306m)	Crawford Notch / 1987	_____
49) Bond Cliff	4265ft (1299.9m)	S.Twin / 1967	_____
50) Zealand	4240ft (1292.3m)	S.Twin / 1967	_____
51) Middle Osceola	4200ft (1280.1m)	Osceola / 1967	_____
52) Jim	4172ft (1271.6m)	Moosilauke / 1967	_____
53) Cabot	4160ft (1267.9m)	Stark / 1988	_____
54) No.Tripyramid	4160ft (1267.9m)	Tripyramid / 1987	_____
55) East Osceola	4156ft (1266.7m)	Osceola / 1967	_____
56) Middle Tripyramid	4120ft (1255.7m)	Tripyramid / 1987	_____
57) West Osceola	4114ft (1253.9m)	Osceola / 1967	_____
58) So.Tripyramid	4080ft (1243.5m)	Tripyramid / 1987	_____
59) Cannon	4080ft (1243.5m)	Franconia / 1967	_____
60) Wildcat"D"	4060ft (1237.4m)	Jackson / 1987	_____
61) Hale	4054ft (1235.6m)	S.Twin / 1967	_____
62) Jackson	4052ft (1235m)	Crawford Notch / 1987	_____
63) Mt. Tom	4051ft (1234.7m)	Crawford Notch / 1987	_____
64) Moriah	4049ft (1234.1m)	Carter Dome / 1970	_____
65) Passaconaway	4043ft (1232.3m)	Tripyramid / 1987	_____
66) Owl's Head	4025ft (1226.8m)	S.Twin / 1967	_____
67) Galehead	4024ft (1226.5m)	S.Twin / 1967	_____
68) NW Hancock	4020ft (1225.3m)	Osceola / 1967	_____
69) Waumbek	4006ft (1221m)	Pliny / 1982	_____
70) Isolation	4004ft (1220.4m)	Stairs / 1987	_____
71) Tecumseh	4003ft (1220.1m)	Waterville Valley / 1980	_____
72) Whiteface	4000ft (1219.2m)	Tripyramid / 1987	_____

Our criteria for selecting these peaks were:

- 1) *Must be 4000 feet or higher.*
- 2) *Must have a name or 100' col.*
- 3) *Must be on USGS map listed.*

revised 08/MAY/2012