Estimated Hiking Use on Colorado's 14ers Total Hiker Use Days: 353,000 (2018 Data)

Front Range	Best Est: 107,000
Longs Peak	15,000-20,000
Pikes Peak	10,000-15,000*
Torreys Peak	25,000-30,000*
Grays Peak	
Mount Evans	10,000-15,000
Mount Bierstadt	35,000-40,000#

Tenmile Range	Best Est: 38,000
Quandary Peak	35,000-40,000*

Sawatch Range	Best Est: 98,000
Mount Elbert	20,000-25,000*
Mount Massive	7,000-10,000^
Mount Harvard	5,000-7,000^
La Plata Peak	5,000-7,000*
Mount Antero	3,000-5,000
Mount Shavano	5,000-7,000
Tabegauche Peak	
Mount Belford	7,000-10,000^
Mount Oxford	
Mount Princeton	5,000-7,000
Mount Yale	7,000-10,000^
Mount Columbia	3,000-5,000^
Missouri Mountain	3,000-5,000^
Mt. of the Holy Cross	5,000-7,000
Huron Peak	7,000-10,000*

San Juan Mountains	Best Est: 45,000
Uncompahgre Peak	3,000-5,000
Mount Wilson	1,000-3,000
El Diente Peak	1,000-3,000
Mount Eolus	3,000-5,000
Windom Peak	3,000-5,000
Sunlight Peak	
Handies Peak	5,000-7,000*
Mount Sneffels	5,000-7,000*
Redcloud Peak	3,000-5,000*
Sunshine Peak	
Wilson Peak	1,000-3,000*
Wetterhorn Peak	3,000-5,000
San Luis Peak	3,000-5,000

Mosquito Range	Best Est: 39,000
Mount Lincoln	20,000-25,000*
Mount Bross	
Mount Democrat	
Mount Sherman	15,000-20,000*

Elk Mountains	Best Est: 9,000
Castle Peak	1,000-3,000*
Maroon Peak	1,000-3,000
Capitol Peak	1,000-3,000
Snowmass Mountain	1,000-3,000
Pyramid Peak	1,000-3,000

Sangre de Cristo Range	Best Est: 17,000
Blanca Peak	1,000-3,000*
Ellingwood Point	
Crestone Peak	1,000-3,000
Crestone Needle	1,000-3,000
Kit Carson Peak	1,000-3,000
Challenger Point	
Humboldt Peak	3,000-5,000
Culebra Peak	1,000-3,000
Mount Lindsey	1,000-3,000*
Little Bear Peak	1,000-3,000

Approximation Notes

*Indicates data drawn from CFI TRAFx recorders, with data gap and early/late season infills from either previous years or nearby peak data. All other estimates are interpolated from a correlation between TRAFx data and reported 14ers.com peak use statistics.

^Indicates US Forest Service counter at trailhead to provide upper bound on hiking use for 14ers accessed by the trailhead.

#Indicates US Forest Service counter with data gap and early/late season infills from either prior years or nearby peak data.

Range and overall totals are adjusted to account for the frequent practice of summiting multiple peaks in one day.