Estimated Hiking Use on Colorado's 14ers Total Hiker Use Days: 415,000 (2020 Data)

Front Range	Best Est: 113,500
Longs Peak	15,000-20,000^
Pikes Peak	15,000-20,000*
Torreys Peak	30,000-35,000*
Grays Peak	
Mount Evans	7,000-10,000
Mount Bierstadt	35,000-40,000*

Tenmile Range	Best Est: 49,000
Quandary Peak	45,000-50,000*

Sawatch Range	Best Est: 110,000
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	7,000-10,000
Tabegauche Peak	
Mount Belford	7,000-10,000
Mount Oxford	
Mount Princeton	7,000-10,000*
Mount Yale	7,000-10,000
Mount Columbia	3,000-5,000
Missouri Mountain	5,000-7,000
Mt. of the Holy Cross	5,000-7,000
Huron Peak	10,000-15,000*

San Juan Mountains	Best Est: 69,000
Uncompahgre Peak	7,000-10,000
Mount Wilson	3,000-5,000
El Diente Peak	1,000-3,000
Mount Eolus	1,000-3,000
Windom Peak	3,000-5,000
Sunlight Peak	3,000-5,000
Handies Peak	10,000-15,000*
Mount Sneffels	7,000-10,000*
Redcloud Peak	7,000-10,000*
Sunshine Peak	
Wilson Peak	3,000-5,000*
Wetterhorn Peak	5,000-7,000
San Luis Peak	5,000-7,000

Mosquito Range	Best Est: 49,000
Mount Lincoln	25,000-30,000*
Mount Bross	
Mount Democrat	
Mount Sherman	15,000-20,000*

Elk Mountains	Best Est: 11,500
Castle Peak	3,000-5,000*
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: 13,000
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	1,000-3,000
Culebra Peak	<1,000
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 National Park Service trailhead counter data adjusted for summit success rate based on prior studies.

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