



## The Sonnenalp Hotel recognized in Condé Nast Traveler Readers' Choice Awards

[HOME](#) / [NEWS AT SONNENALP](#) / [THE SONNENALP HOTEL RECOGNIZED IN CONDÉ NAST TRAVELER READERS' CHOICE AWARDS](#)

November 11, 2019 by [Sonnenalp 2020](#)

Condé Nast Traveler today announced the results of its 30th annual Readers' Choice Awards with The Sonnenalp Hotel recognized as the **#12 Top Resort in Colorado**.

"Condé Nast readers recognized that The Sonnenalp Hotel is a top resort to stay at in Colorado. Family-run for five generations, the hotel has a distinct culture and we are very proud of this award," shares Patricia McNamara, Director of Sales and Marketing for The Sonnenalp Hotel.

Over 300,000 readers submitted millions of ratings and tens of thousands of comments, voting on a record-breaking 7,320 hotels and resorts, 610 cities, 225 islands, 468 cruise ships, 158 airlines, and 195 airports.

A new member of the exclusive Virtuoso network, The Sonnenalp Hotel offers a number of accommodation options, all designed to ensure the ultimate in comfort, leisure, and luxury in the heart of the Rocky Mountains. Sonnenalp guests can enjoy exclusive Member for a Day Experiences with unlimited access to the Sonnenalp Golf Course and Club. Unique characteristics of the hotel include the Bully Ranch offering the country's best burgers, a top fondue dining experience at Swiss Chalet and a brand new event and meeting space, Ludwig's.

The Condé Nast Traveler Readers' Choice Awards are the longest-running and most prestigious recognition of excellence in the travel industry and are commonly known as "the best of the best of travel." Under Editor in Chief Pilar Guzmán, the Readers' Choice Awards have become more selective and specific to the passions that inspire today's travelers. The Readers' Choice Awards are announced in the November issue of Condé Nast Traveler, on newsstands nationwide on October 24, 2017. The full list is published exclusively online, at [www.CNTraveler.com/rca](http://www.CNTraveler.com/rca).