

# 2023 Rocky Mountain Section Meeting

## 23-25 May

### Fort Collins, Colorado



COLORADO STATE UNIVERSITY



Department of  
**GEOSCIENCES**

Geology  
Geophysics  
Hydrogeology  
Environmental Geology



Colorado State University  
WARNER COLLEGE OF NATURAL RESOURCES



[www.geosociety.org/GSA/Events/Section\\_Meetings/GSA/Sections/rm/2023mtg/home.aspx](http://www.geosociety.org/GSA/Events/Section_Meetings/GSA/Sections/rm/2023mtg/home.aspx)



The 73rd annual GSA 2023 Rocky Mountain Section Meeting will be held in Fort Collins, Colorado at Lory Center on the campus of Colorado State University.

Fort Collins lies at the foot of the geologically diverse Front Range, that includes complex Proterozoic rocks and shear zones, well-exposed Pennsylvanian to Cretaceous strata, spectacular Laramide structures, Late Cretaceous–Paleogene intrusive bodies and associated mineral deposits, and a wide range of geomorphic features.

Fort Collins and CSU are about a one-hour drive from the Denver International Airport. Fort Collins is a small dynamic city with a nationally renowned and exciting downtown, arts, restaurant, and outdoor recreational scene (including a very large number of notable breweries).



Michael Smith Natural Resources  
Building, Home of CSU Geosciences



Front Range,  
Rocky Mountain  
National Park



Downtown Fort Collins



Lory Center Meeting Site, CSU Campus



Horsetooth Mountain, Fort Collins

**We are planning up to 20 technical session, 3 short-courses, and 11 field trips for this meeting -- For further details please contact the organizing committee**

Organizing Chair: Rick Aster ([rick.aster@colostate.edu](mailto:rick.aster@colostate.edu))

Technical Program Chair: Ken Sims (University of Wyoming; [ksims7@uwyo.edu](mailto:ksims7@uwyo.edu))

Field Trip Co-Chairs: John Singleton ([john.singleton@colostate.edu](mailto:john.singleton@colostate.edu)), Jonathan Caine (USGS; [jscaine@usgs.gov](mailto:jscaine@usgs.gov)), and Yvette Kuiper (Colorado School of Mines; [ykuiper@mines.edu](mailto:ykuiper@mines.edu))

Sponsorship Co-Chairs: Rick Aster and Ken Sims