Cenozoic 0-65.5 million years ago



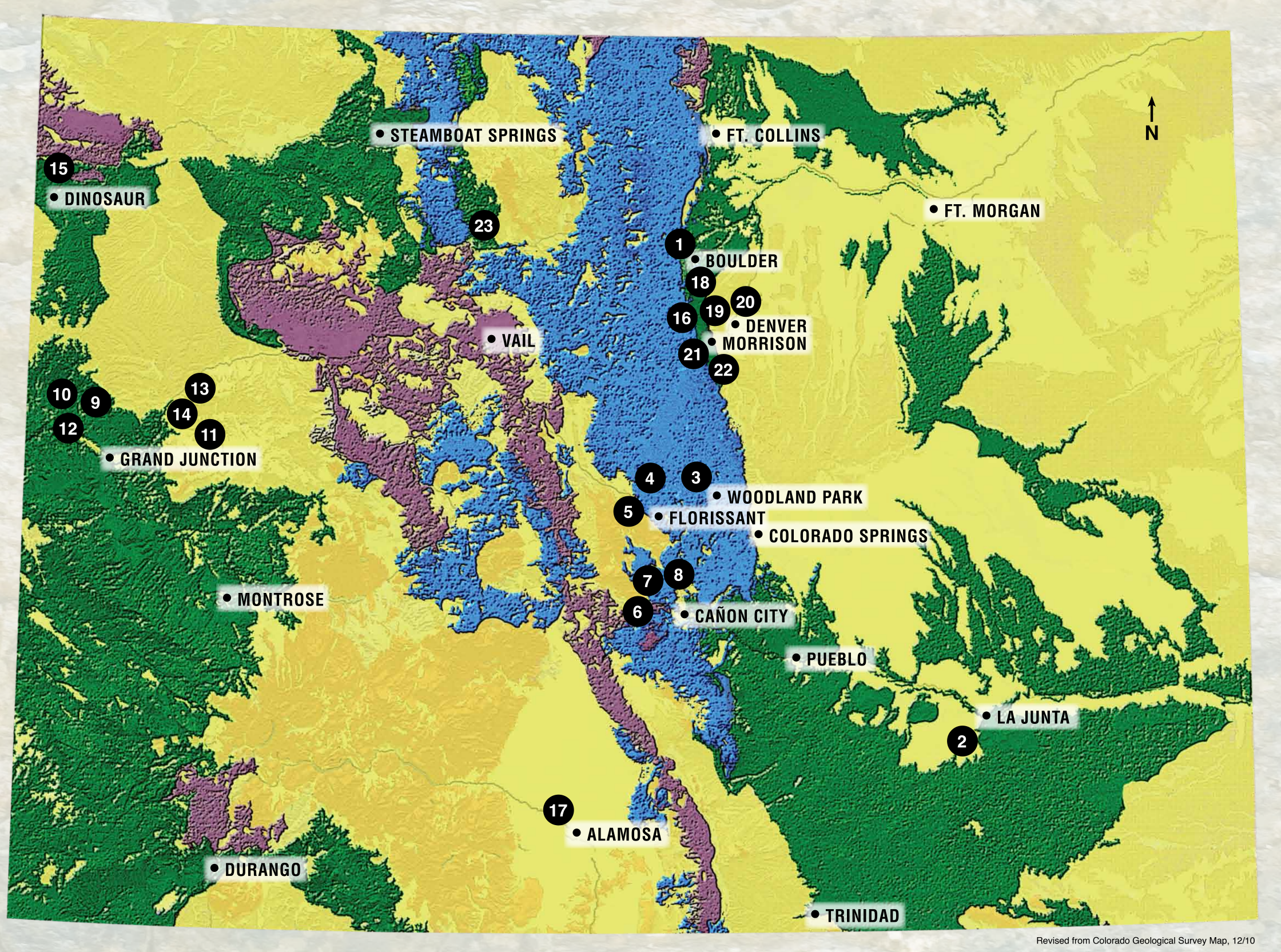
Mesozoic 65.5-251 million years ago



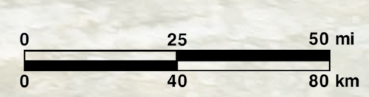
Paleozoic 251-542 million years ago



Places to See Fossils in Colorado







The fossils on this poster are from the University of Colorado
Museum's paleontology collection. Visit the Museum's
Paleontology Hall in Boulder, CO to see more great fossils!

For more information and resources on fossils,
please visit http://cumuseum.colorado.edu
and click on Education & Tours.

This poster is generously supported by the CU-Boulder Outreach Committee and the University of Colorado Museum of Natural History.



State Fossil: Stegosaurus



Museums and Sites Featuring Fossils in Colorado

- 1 University of Colorado Museum of Natural History, Boulder
- 2 Purgatoire River Tracksite,
- Comanche National Grasslands, near La Junta
- 3 Rocky Mountain Dinosaur Resource Center, Woodland Park
- 4 Florissant Fossil Beds National Monument, near Florissant
- 5 Florissant Fossil Quarry, near Florissant
- 6 Dinosaur Depot Museum, Canon City
- 7 Garden Park Fossil Area, near Canon City
- 8 Skyline Drive Trackway Site, near Canon City
- 9 Dinosaur Journey, Museum of Western Colorado, Fruita
- 10 Fruita Paleo Area Trail,
- Horsethief Canyon State Wildlife Area, near Fruita
- 11 Dinosaur Hill Interpretive Trail in the McInnis Canyons National Conservation Area, near Grand Junction
- 12 Rabbit Valley Trail Through Time, near Grand Junction
- 13 Riggs Hill Trail, Museum of Western Colorado, Grand Junction
- 14 Dry Mesa Dinosaur Quarry Trail, Uncompangre National Forest, near Grand Junction
- 15 Dinosaur National Monument, Dinosaur
- 16 Triceratops Trail at Parfet Prehistoric Preserve, Golden
- 17 Ryan Museum, Adams State College, Alamosa
- 18 A Walk Through Time, Broomfield
- 19 Ancient Colorado at Colorado Convention Center, Denver
- 20 Denver Museum of Nature and Science, Denver
- 21 Morrison Natural History Museum, Morrison
- 22 Dinosaur Ridge, Morrison
- 23 Kremmling Cretaceous Ammonite Locality Natural Area, near Kremmling

Key to Ages of Colorado Rocks

Cenozoic rocks: 0-65.5 million years ago

Mesozoic rocks: 65.5-251 million years ago

Paleozoic rocks: 251-542 million years ago

Precambrian rocks: 542 million years ago

Precambrian rocks: 542 million years ago to 2.8 billion years ago