



Geologic Heritage Resources on BLM Public Lands

3-18-2013

Geological Heritage Workshop
Remington Arms Room, Bldg 41
Denver Federal Center

Harley J. Armstrong, BLM Regional Paleontologist

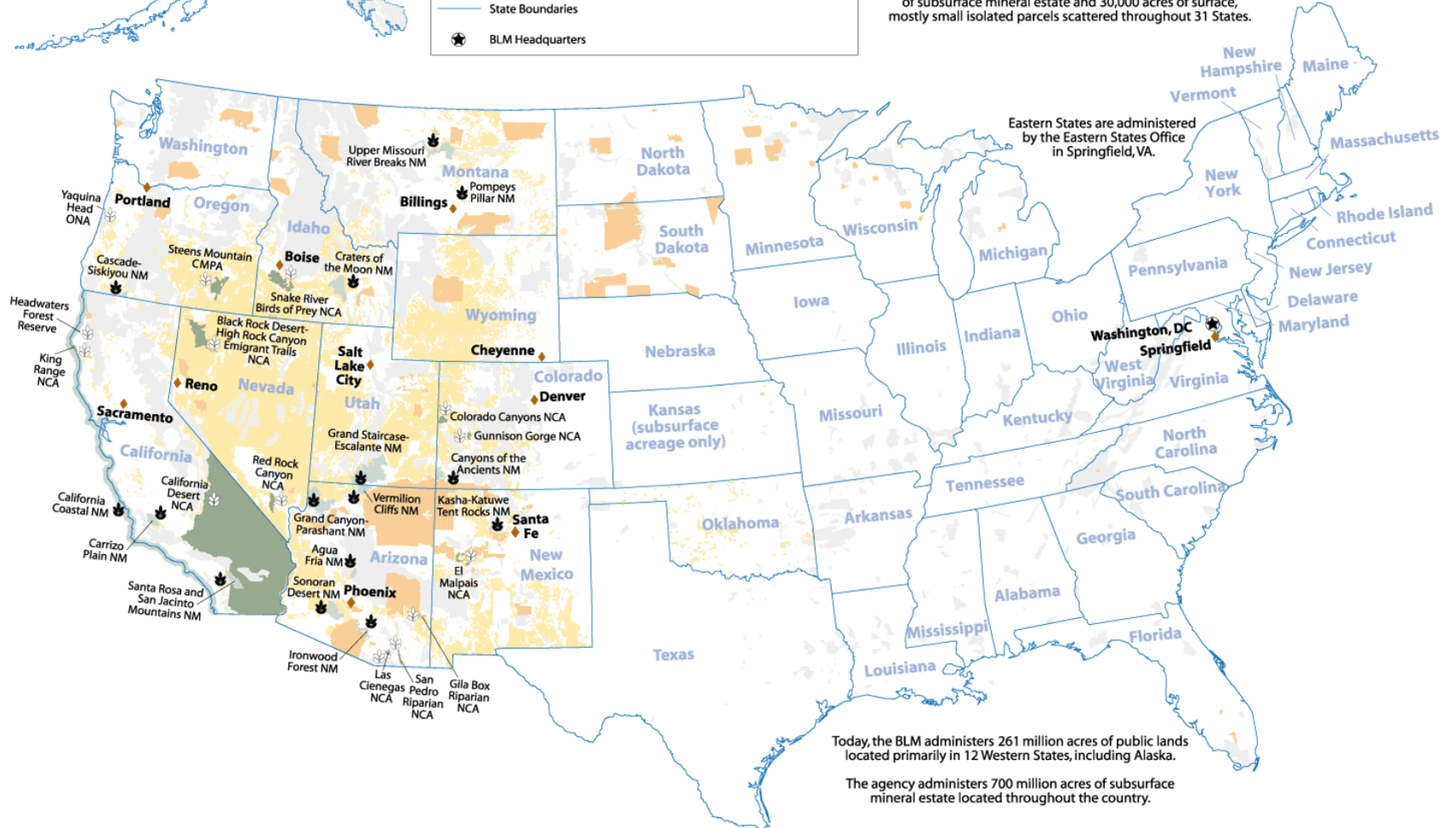


Public Lands Managed by the Bureau of Land Management



- BLM-managed lands
- BLM-administered minerals underlying Federal surface (excluding National Park Service and Fish and Wildlife Service units)
- BLM National Monument
- BLM National Conservation, Recreation, and Protection Areas (National Conservation Areas, National Recreation Areas, Outstanding Natural Areas, and Cooperative Management and Protection Areas)
- Tribal lands where the BLM has trust responsibility for mineral operations
- BLM State Office
- State Boundaries
- BLM Headquarters

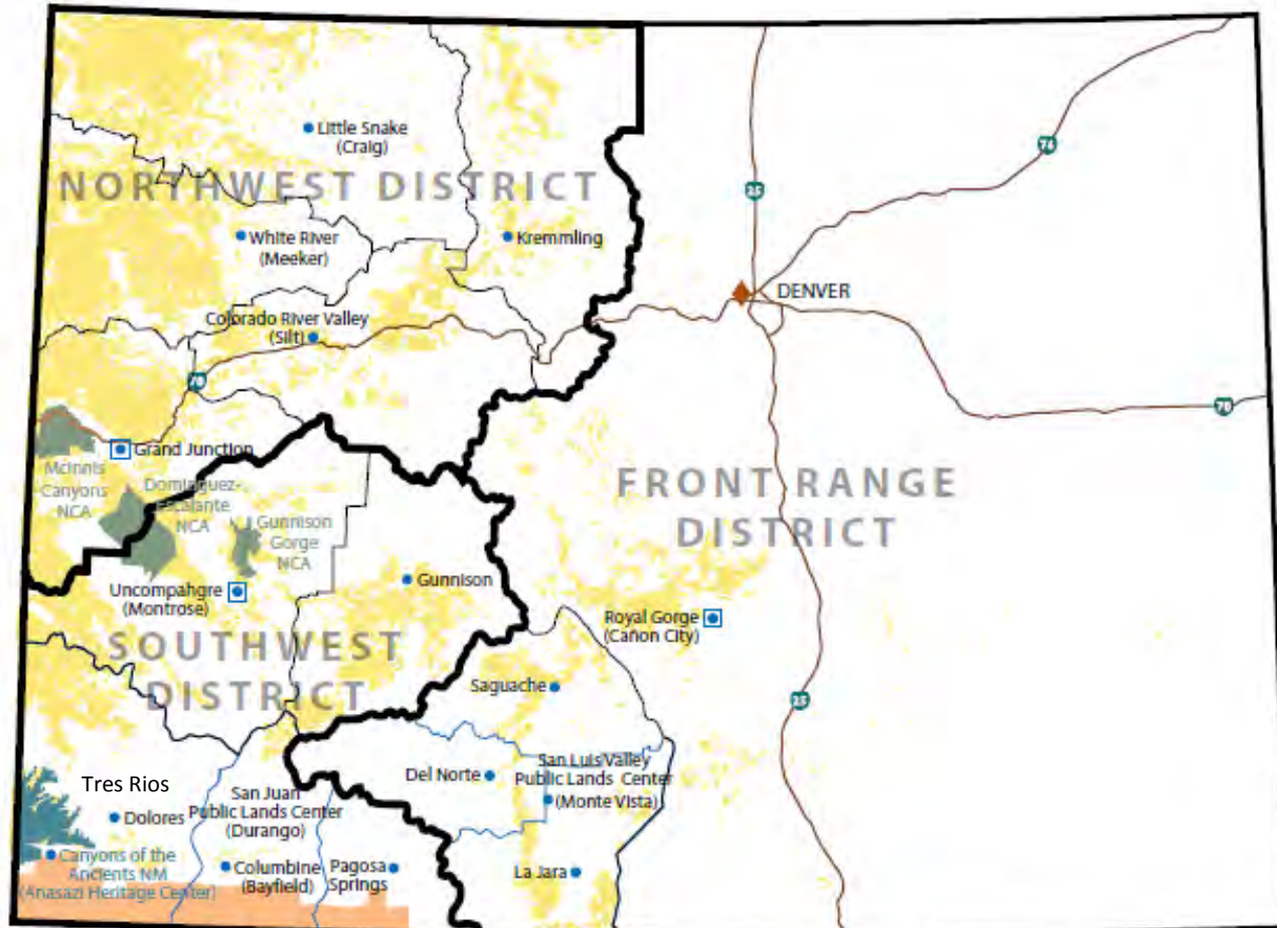
In the Eastern United States, the BLM manages 39.7 million acres of subsurface mineral estate and 30,000 acres of surface, mostly small isolated parcels scattered throughout 31 States.



Today, the BLM administers 261 million acres of public lands located primarily in 12 Western States, including Alaska.

The agency administers 700 million acres of subsurface mineral estate located throughout the country.

BLM COLORADO OFFICES



- | | | | |
|---|--|---|--------------------------------|
|  | BLM-managed Lands |  | BLM State Office |
|  | BLM National Monument |  | BLM District Office |
|  | BLM National Conservation Areas |  | BLM Field Office |
|  | Tribal lands where the BLM has trust responsibility for mineral operations |  | Major Highways |
| | |  | BLM District Office Boundaries |
| | |  | BLM Field Office Boundaries |
| | |  | Service First Boundaries |

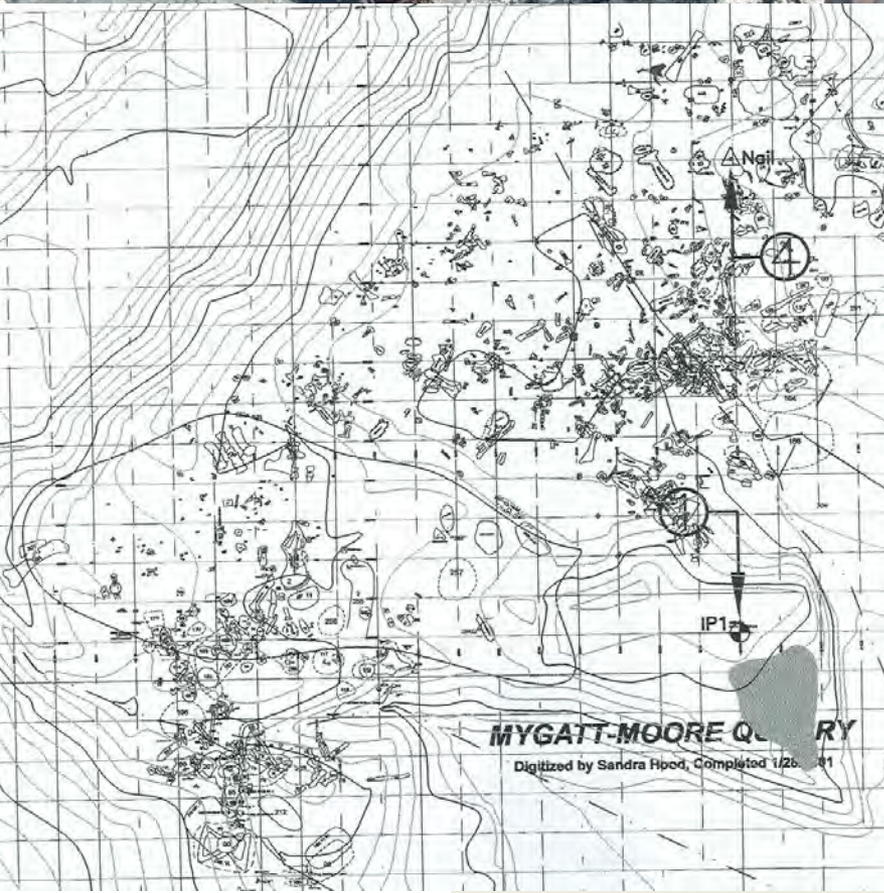
Some Topics of Geologic Interest on BLM Colorado

- Abandoned Mines,
- Oil & Gas,
- Minerals,
- Fossils,
- Interpreted areas
- National Landscape Conservation System
- Areas of Critical Environmental Concern (67)

Interpreted BLM Geology in Colorado

Where to see geology - rocks, minerals, and fossils:

- National Scenic Byways – including Gold Belt Tour, Dinosaur Diamond Prehistoric Byway, and others
- Museums, Colleges/Universities/Geologic Surveys
- Kremmling Cretaceous Ammonite Locality
- Garden Park Fossil Area
- Dinosaur Hill Trail
- Fruita Paleo Area Trail
- Mygatt-Moore Quarry/Trail Through Time



Trail Through Time / Mygatt-Moore Quarry / Rabbit Valley Natural Area
McInnis Canyons National Conservation Area