

Colorado Abandoned Mine Land (AML) Information Sources

To request more information, record the specific information about a point on the map and call the AML manager, with the information from the information hub, at the agency listed on their website listed below.

Info about the federal abandoned mines can also be found at <http://abandonedmines.gov/>.

- **Bureau of Land Management (BLM) Colorado**
<https://www.blm.gov/programs/public-safety-and-fire/abandoned-mine-lands/about-aml>
Main BLM webpage includes Colorado AML program contact information links.
- **Colorado Division of Reclamation Mining and Safety (CDRMS)**
<http://mining.state.co.us/PROGRAMS/ABANDONED/Pages/impwelcomepage.aspx>
Inactive Mine Reclamation Program information.
- **Colorado Geological Survey (CGS)**
<http://coloradogeologicalsurvey.org/geologic-hazards/abandoned-mine-lands/>
General information about abandoned mines.
- **Department of Energy (DOE)**
<https://www.lm.doe.gov/DRUM/DRUMprogram.aspx>
DOE defense-related uranium mines program with contact information.
- **Environmental Protection Agency (EPA) Region 8**
<https://www.epa.gov/superfund/abandoned-mine-lands>
EPA abandoned mine lands webpage.

<https://www.epa.gov/aboutepa/epa-region-8-mountains-and-plains>
Main EPA Region 8 website with general contact information for Colorado.
- **National Park Service (NPS)**
<https://www.nps.gov/subjects/abandonedmineralands/index.htm>
NPS abandoned mineral lands website.
- **United States Forest Service (USFS) Region 2**
<https://www.fs.fed.us/geology/aml.html>
USFS abandoned mine land webpage.

<http://coloradogeologicalsurvey.org/water/abandoned-mine-land/united-states-forest-hazard-abandoned-mine-land-inventory-project/>
USFS abandoned mine inventory information performed by the Colorado Geological Survey.

<https://www.fs.usda.gov/main/r2/about-region>
USFS Region 2 webpage, including Colorado, with contact information.
- **United States Geological Survey (USGS)**
<https://amli.usgs.gov/>
USGS abandoned mine lands initiative.