Search Maps & Visualizations

Displaying 1 - 27 of a total of 27 maps & visualizations

Enter your search terms

coal

Search

Reset
Interactive atlas of coal mine maps in Kentucky
Kentucky Energy and Environment Cabinet

Interactive atlas of coal mine maps in Washington
Washington Division of Geology and Earth Resources

Interactive atlas of historical coal mine maps in Pennsylvania
Pennsylvania Department of Environmental Protection

Interactive map of abandoned coal mines in Utah
Utah Geological Survey

Interactive map of abandoned mines in Missouri
Missouri Department of Natural Resources

Interactive map of abandoned mines in Virginia
Virginia Division of Geology and Mineral Resources

Interactive map of coal mines in Indiana
Indiana Geological and Water Survey

Interactive map of coal mines in Iowa
Iowa Geological Survey
Interactive map of coal mines in West Virginia
West Virginia Geological & Economic Survey

Interactive map of coal resources in Alberta

Interactive map of coal resources in the United States
U.S. Geological Survey

Interactive map of disposal and injection wells in Kentucky
Kentucky Geological Survey

Interactive map of energy resources in the United States
U.S. Geological Survey

Interactive map of environmental information in West Virginia
West Virginia Department of Environmental Protection

Interactive map of Kentucky's geology and natural resources
Kentucky Geological Survey

Interactive map of Michigan's geology and natural resources
Michigan Department of Environment, Great Lakes, and Energy
Popular Maps & Visualizations

- Interactive map of pipelines in the United States
  Pipeline and Hazardous Materials Safety Administration

- Interactive map of flood conditions across the United States
  U.S. Geological Survey

- Interactive map of volcanoes and current volcanic activity alerts in the United States
  U.S. Geological Survey

- Interactive map of streams and rivers in the United States
  U.S. Geological Survey
Interactive map of mineral resources and mines across the United States

U.S. Geological Survey