

Geological Surveys Database

Discover studies and reports from the state geological surveys and factsheets from the U.S. Geological Survey that pertain to the application of geoscience to societal issues.

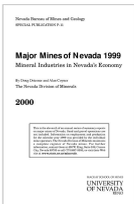
Access the Geological Surveys database: <https://statesurveys.americangeosciences.org>

Perform a Quick Search using the search box below to find the 10 most relevant publications for your search.

Enter your search terms

Search

Reset Fields



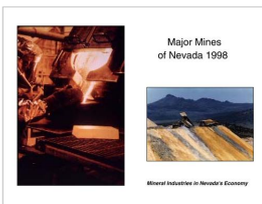
[Major mines of Nevada; mineral industries in Nevada's economy](#)

2000, Nevada Bureau of Mines and Geology



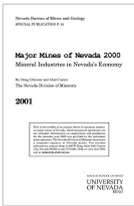
[Leamington Cement Plant; contributor to Utah's economy](#)

2003, Utah Geological Survey



[Major mines of Nevada 1998; mineral industries in Nevada's economy](#)

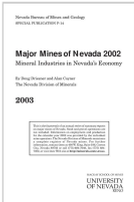
1999, Nevada Bureau of Mines and Geology



Major mines of Nevada 2000; mineral industries in Nevada's economy

2000, Nevada Bureau of Mines and Geology

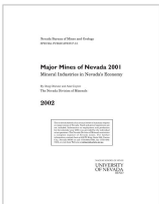
This twelfth issue of an annual series of reports on the major mines and mills in Nevada lists the names and addresses of operators, numbers of employees, and annual production in 2000. Map locations of all major mines are shown and an overview of mineral production and its effect on Nevada's...



Major mines of Nevada 2002; mineral industries in Nevada's economy

2003, Nevada Bureau of Mines and Geology

This fourteenth issue of an annual series of reports on the major mines and mills in Nevada lists the names and addresses of operators, numbers of employees, and annual production in 2002. Map locations of all major mines are shown and an overview of mineral production and its effect on Nevada...



Major mines of Nevada 2001; mineral industries in Nevada's economy

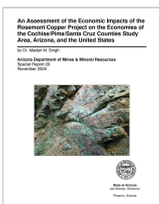
2002, Nevada Bureau of Mines and Geology

This thirteenth issue of an annual series of reports on the major mines and mills in Nevada lists the names and addresses of operators, numbers of employees, and annual production in 2002. Sand and gravel operations are not included. Map locations of all major mines are shown. An overview of...



Technology transfer opportunities; partnership opportunities for states; U. S. Geological Survey assistance to state business economy

1996, United States Geological Survey



An assessment of the economic impacts of the Rosemont Copper Project on the economies of the Cochise/Pima/Santa Cruz Counties study area, the State of Arizona, and the United States

2009, Arizona Geological Survey



Texas minerals; trends in production

1965, Bureau of Economic Geology

Minerals play a vital role in the economy of an industrial State. In Texas, where annual production of minerals currently amounts to more than \$4.5 billion--twice the value of agricultural products, equal the value of manufactured products, and equal to half the value of all retail trade--mineral...



Use of raw materials in the United States from 1900 through 2014

2017, United States Geological Survey

The economic growth of an industrialized nation such as the United States requires raw materials for construction (buildings, bridges, highways, and so forth), defense, and processing and manufacture of goods and services. Since the beginning of the 20th century, the types and quantities of raw...

Recently Loaded Publications



Mycobacteriosis in striped bass

2008, United States Geological Survey

About the Geological Surveys Database

<https://statesurveys.americangeosciences.org>

As of July 2018, the Geological Surveys Database replaces the Critical Issues Research Database, providing an improved portal for decision makers and others to locate and comprehensively search state geological survey publications and U.S. Geological Survey factsheets.

The Geological Surveys Database is now an external database that has been integrated into AGI's Critical Issues webpages. To use the entire suite of features of the Geological Surveys Database, please visit <https://statesurveys.americangeosciences.org>.

The Geological Surveys Database provides full-text searching of publications meaning that users can not only search metadata fields (i.e., title, author, notes, etc.), but also search against the entire text of the publications in the database in order to find the information they are seeking. The database also features interactive geographic searching of publications that have geographic coordinates, browsing of publications, faceted searching, and more.

Record display views include robust metadata that is based on a combination of GeoRef metadata that is supplemented with additional metadata from the state geological surveys and U.S. Geological Survey, links to state geological survey websites, suggestions for similar items, and a map display of associated geographic metadata coordinates.

The Geological Surveys Database also provides a wide array of user features including the ability to export citations, create user accounts to save queries, citations and create curated lists, add comments and custom tags to records in the database, and more.

The Geological Surveys Database is a collaborative effort between the American Geosciences Institute and U.S. state geological surveys to help increase the discoverability and use of geological survey publications by decision makers as they address issues at the intersection of the geosciences and society.
