Introduction

Databases are essential for modern scientific research. The new and exciting work being done in the Mineral Resources Program in the U.S. Geological Survey (USGS) usually begins with the question, “Where are the known deposits?” A mineral-resource database containing this type of information and more can be useful not just to USGS scientists, but to anyone who needs such data. Users of the databases from outside the USGS include mining and exploration companies, environmental groups, academia, other Federal agencies, and the general public.

At present, the USGS has two large mineral-resource databases, MRDS (Mineral Resource Data System) and MAS (Minerals Availability System). MRDS was built and is maintained by the USGS, and MAS was built and maintained by the Bureau of Mines. In 1996, after the Bureau was abolished, MAS was transferred to the USGS.

The two databases were compiled for different purposes and contain very different information. For instance, MAS contains information on costs, details of mining methods, and feasibility studies. MRDS has mineralogical and geologic data that are not contained in MAS. Because they are both mineral-resource databases, however, they contain some information in common, such as location, name(s) of sites, and commodities present.

Both databases are international in scope, and both are quite large. MRDS contains over 110,000 records, while MAS has over 220,000. One reason that MAS has more records is that it contains information on smelters, mill sites, and fossil fuel sites, as well as mineral-resource sites. The USGS is working to combine the information in both databases. This is a large undertaking that will require some years to complete. In the interim, information from both databases will still be available.

How Mineral-Resource Databases Are Used

USGS scientists use mineral data in a variety of ways. One of the main activities of the USGS Mineral Resources Program is mineral-resource assessment of Federal lands, primarily at the request of the Bureau of Land Management (BLM) and the U.S. Forest Service. In order to better serve these land-managing agencies, the USGS has conducted a prototype mineral-resource assessment of the conterminous United States. This project gives the USGS a good “head start” when asked to carry out a mineral-resource assessment in a specific area.

By combining the information in the databases (location, geologic setting, age of ore formation, and mineralogy) with other scientific information, such as geology, geophysics, and geochemistry, the USGS produced an assessment of undiscovered resources of gold, silver, copper, lead, and zinc. Maps such as that shown in Figure 1 are one product of this assessment; the map in Figure 1 depicts favorable areas for silver-rich deposits in the Great Basin. Products such as this map, when applied to National Forests or BLM Resource Areas, are valuable tools for land-use planning and for predicting the level of exploration and mineral development likely to take place in the foreseeable future.

In addition to mineral-resource assessments, the USGS is conducting research on the environmental consequences of mining and is supplying scientific information needed to formulate plans for effective and cost-efficient remediation of abandoned mine lands. Mine-land remediation is a problem of national scope. Although estimates vary, there is general agreement that hundreds of thousands of abandoned mines are scattered around the country. According to the General Accounting Office, over 14,000 of these sites need extensive remediation to stop acid-and-metal-rich drainage. Few dispute the need for such action, but the costs are significant. The USGS is working to develop scientific information that will help predict the incidence of acid drainage, based on the base metal content of the mineral deposits.
Environmental Protection Agency's prediction that it will take decades and billions of dollars to identify and reclaim every site that needs remediation (U.S. Environmental Protection Agency, 1996, Draft final hardrock mining framework: Washington, D.C., 66 p.)

Figure 2 shows the potential for acidic, metal-rich drainage from various types of abandoned mines in the upper Boulder River basin in southwestern Montana. The USGS mineral-resource databases played an important role in producing this model. The data in MRDS and MAS show that there are about 150 abandoned mines in the upper Boulder River basin and that the main metals mined were gold, silver, copper, lead, and zinc. In addition, the MAS database contains information on mill and smelter sites, waste dumps, and tailings piles, which can also contribute significantly to contamination.

In addition to mineral information derived from MRDS and MAS, USGS scientists used regional data from geology, geochemistry, gravity, magnetics, radiometry, and remote sensing to derive the model. This model was an important element in helping the Bureau of Land Management, the U.S. Forest Service, and the State of Montana to prioritize the various watersheds in that State for remediation efforts. As a result, the Boulder River basin became a high priority for mitigation in Montana.

Access to the Mineral-Resource Databases

The databases may be accessed in several ways. They are available on CD-ROM, on the World Wide Web, and through direct contact.

The CD-ROM affords full query and plotting functions and some GIS (geographic information system) capabilities. The CD-ROM can be ordered by calling 1-888-ASK-USGS or 1-303-202-4700. It can also be ordered online by following these directions:

2. Click on GEOLOGY.
3. Select MINERAL RESOURCE DATA SYSTEM DATA SET.
4. Click on SEARCH.
5. Click on the ORDER box.
6. Click on any button that begins with ADD.
7. Click on COMPLETE ORDER FORM.
8. Follow the instructions at the top of the order to complete the ordering process.

The databases can be accessed on a more limited basis online at http://mrdata.usgs.gov/index.html.

For more specialized needs, please contact:
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