

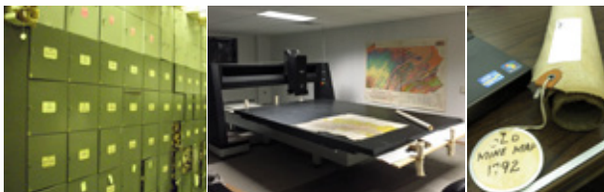
What is the National Mine Map Repository?

It is a facility that provides and stores in microfilm over **180,000** abandoned mine maps.

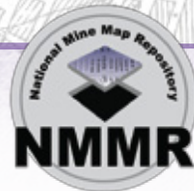
The repository contains maps from the **1790s to the present day**.

It serves as a point of reference for mine maps and other information for both **surface and underground mines** throughout the United States.

The repository also serves as a location to **retrieve mine maps in an emergency**.



The National Mine Map Repository (NMMR), is part of the United States Department of the Interior (DOI), Office of Surface Mining Reclamation and Enforcement (OSMRE).



U.S. Department of the Interior
**OFFICE OF SURFACE MINING
RECLAMATION AND ENFORCEMENT**

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DISCLAIMER NOTICE

Mine maps within the National Mine Map Repository (NMMR) are not guaranteed to be accurate, correct, or complete. Mine maps are not guaranteed to include previous or post mining operations. These maps have been donated to the Office of Surface Mining Reclamation and Enforcement (OSMRE) from various sources. The mines, streets, surface features, and coal elevations cannot be verified. OSMRE does not warrant the accuracy of the mine maps within the NMMR, nor the reliability of the findings based upon the data from the maps or digital mapping programs.

The quality of the NMMR's images depends greatly on the quality of the original document or microfilm image from which the images are made.

The best attempts have been made to improve any faults on poor quality originals without compromising the integrity of the image or information that may be drawn from it.

Scans may be made available upon request so that customers may improve upon the images to meet their individual needs.



National Mine Map Repository

*"Preserving Mine Maps for
FUTURE Generations!"*

<http://mmr.osmre.gov>



**DISCOVER
the PROSPECTS!**



U.S. Department of the Interior
**OFFICE OF SURFACE MINING
RECLAMATION AND ENFORCEMENT**

What Information is Available?

NMMR contains scanned and microfilm maps of surface and underground coal, metal, and non-metal mines from throughout the United States. Some of the information that can be found in the map repository includes:

- ◆ Mine and company names
- ◆ Mine plans including mains, rooms, and pillars
- ◆ Closure maps
- ◆ Adjacent mines
- ◆ Man-ways, shafts, mine surface openings
- ◆ Geological information including bed name, bed thickness, depth, drill-hole data, cross-sections, elevation contours, structures, coal quality data, outcrops, and mineral assays
- ◆ Geographical data including abandoned railroad lines and stations, coal towns, surface facilities, roads, ponds, streams, and property survey points
- ◆ Gas well and drill-hole locations

The NMMR provides customers scanned mine map images from 200 - 400 dpi. Maps are available for viewing by appointment only.



NMMR utilizes state-of-the-art equipment to accomplish our mission of protecting and preserving mine maps.

Some of the equipment used in the repository include:

- ◆ Wicks and Wilson C-Series Aperture Card Scanners
- ◆ 56" Colortrac Gx+ T56
- ◆ 48"x60" Cruse Table Scanner CS
- ◆ 60"x90" Cruse Table Scanner Model CD 220 ST
- ◆ 80"x120" CS 360 ST-P Cruse Scanner

NMMR acquires maps through a vigorous outreach program directed at the public and state and federal environmental agencies. Other sources include:

- ◆ Mining companies
- ◆ Engineering and consulting firms
- ◆ Surveying companies
- ◆ Universities
- ◆ Private citizens

MAP DONATIONS

We are always looking for **donations of mine maps** to add to our collection.

When we receive a map from a donor, it is scanned, converted to microfilm, and added to our archives. The map, along with a scanned image, is then returned to the donor.

Want more information about the repository? CONTACT US TODAY!

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Follow NMMR on Twitter [@minemaps](https://twitter.com/minemaps)

Mine Maps Totals in Collection (Per State)

Alabama	1784	Louisiana	1	Ohio	8,374
Alaska	39	Maine	541	Oklahoma	2,325
Arizona	2,582	Maryland	565	Oregon	944
Arkansas	375	Massachusetts	59	Pennsylvania	31,708
California	527	Michigan	10,822	Rhode Island	1
Colorado	15,400	Minnesota	3,076	South Carolina	54
Connecticut	476	Mississippi	84	South Dakota	754
Delaware	4	Missouri	9,246	Tennessee	1,718
Florida	0	Montana	1,068	Texas	46
Georgia	744	Nebraska	0	Utah	1,256
Hawaii	0	Nevada	1,123	Vermont	114
Idaho	636	New Hampshire	230	Virginia	9,784
Illinois	2,785	New Jersey	456	Washington	866
Indiana	2,663	New Mexico	3,614	West Virginia	51,202
Iowa	141	New York	1,230	Wisconsin	504
Kansas	738	North Carolina	1,602	Wyoming	622
Kentucky	8,832	North Dakota	372	Unknown	298

Total Mine Maps: **182,385**