

Accessing State Mine Related Databases 2012



Kentucky Office of Mine Safety and Licensing

- Annual Reports of coal mines
- <http://omsl.ky.gov/Pages/AnnualReports.aspx>
- Annual License Activity Listings in pdf format
- <http://omsl.ky.gov/Pages/MinesLicensedinKentucky.aspx>



Office of Mine Safety and Licensing


The mission of the Office of Mine Safety and Licensing is to ensure that all coal miners in the Commonwealth are provided with a safe working environment; to provide effective education and training to coal miners to foster safe work practices; and to ensure that statutes and regulations regarding coal mining are enforced fairly and consistently throughout the Commonwealth.

Kentucky Mine Mapping Information System

<http://minemaps.ky.gov/>

- MS SQL Server – Access export
- Web form based <http://minemaps.ky.gov/MineSearch.aspx>

Kentucky Mine Mapping Information System



- Home
- FAQ
- History
- Benefits
- Customers
- Downloads
- Mine/Map Search
- Interactive Maps
- Spot Well Utility
- Coal Seam Listings

Mine Search Results

New Query

317 mine records were found.

* IMS = Internet Map Service

Mine Maps	Mine Report	*IMS	SFN	Fed ID Number	Permit Number	Company	Mine Name	Operator	County	Nearest Town	Stream
List	View	View	13375-3	15-14413	058-0094	BEST ELKHORN MNG CO INC	1-A	JAMES COLEMAN	JOHNSON	FLAT GAP	JOE'S CRK
List	View	View	15834	15-14058	058-0061	BEST ELKHORN MNG CO INC	MUD LICK JOB 1	JAMES COLEMAN	JOHNSON	FLAT GAP	COX BR
Request	View	View	15834-1	15-14413	477-0136	BEST ELKHORN MNG CO INC	1 SURFACE (2)	JAMES COLEMAN	MAGOFFIN	OIL SPRINGS	SAYLOR BR
List	View	View	15834-2	15-14412	488-0065	BEST ELKHORN MNG CO INC	2 SURFACE (3)	JAMES COLEMAN	MORGAN	DINGUS	R FK OF SMITH CRK
Request	View	View	15834-3	15-14555	480-0091	BEST ELKHORN MNG CO INC	LITTLE LAUREL	JAMES COLEMAN	MARTIN	INEZ	LITTLE LAUREL
Request	View		15834-4	15-15317	864-0027	BEST ELKHORN MNG CO INC	LIBERTY	JAMES COLEMAN	LAWRENCE	CLIFFORD	
List	View	View	15834-5	15-14412	888-0053	BEST ELKHORN MNG CO INC	AUGER 2	JAMES COLEMAN	MORGAN	RELIEF	PATOKER-PAINT CRK
List	View	View	16326	15-14413	058-0094	BEST ELKHORN MNG CO INC	AUGER JOB 1	JAMES COLEMAN	JOHNSON	FLAT GAP	JOES CRK

<http://minemaps.ky.gov/MineSearch.aspx>

Kentucky Mine Map Search via Mine Information Database

Enter any combination of the following fields:

State File Number:	<input type="text"/>
Fed (MSHA) ID Number:	<input type="text"/>
DMRE Permit Number:	<input type="text"/>
Company Name*:	<input type="text"/>
Mine Name*:	<input type="text"/>
Operator*:	<input type="text"/>
Nearest Town*:	<input type="text"/>
Stream*:	<input type="text"/>
County:	<input type="text"/>
Coal Seam Name:	<input type="text"/>

[Clear Query](#)

Fields marked with an asterik (*) indicate a fuzzy search will be performed on the values entered in those fields.

The State File Number search field defines an exact search on the value entered.

To perform a fuzzy search on this field, append the entry with the % (percent) symbol.

Thus, 11366 will perform an exact search, while 11366% will perform a fuzzy search on SFN prefix 11366.

Mine Report For State File Number 08987

State File Number: 08987

Mine Status: Active

Federal ID Number(s): 15-02132

Last Company Name: WEBSTER COUNTY COAL LLC

Seam(s): ALMA, NO 11, NO 9, NO. 9

Mine Type: UNDERGROUND RAIL COAL

County: HOPKINS

Nearest Town:

Stream: SLOVER CREEK

Branch:

Current Mine Information:

License Number	License Issued	Permit Number	Company Name	Mine Name	Operator
1104-U-003	1/26/2011	917-5013	WEBSTER COUNTY COAL LLC	DOTIKI	MARK EVANS
1004-U-002	1/22/2010	854-5030	WEBSTER COUNTY COAL LLC	DOTIKI	MARK EVANS
1004-U-002	1/22/2010	917-5015	WEBSTER COUNTY COAL LLC	DOTIKI	MARK EVANS
1004-U-002	1/22/2010	854-5032	WEBSTER COUNTY COAL LLC	DOTIKI	MARK EVANS
1004-U-002	1/22/2010	917-5016	WEBSTER COUNTY COAL LLC	DOTIKI	MARK EVANS

License Number	License Issued	Report Year	Tonnage	Seam Name	Seam Height	Quad Name	Lat	Long
1104-U-003	1/26/2011	0	0	NO 9	62	SLAUGHTERSVILLE	37° 27' 13"	87° 46' 29"
1004-U-002	1/22/2010	2010	3,882,128	NO 11	72	SLAUGHTERSVILLE	37° 27' 12"	87° 46' 29"
1004-U-002	1/22/2010	2010	3,882,128	NO 11	72	SLAUGHTERSVILLE	37° 27' 12"	87° 46' 29"
1004-U-002	1/22/2010	2010	3,882,128	NO 11	72	SLAUGHTERSVILLE	37° 27' 12"	87° 46' 29"
1004-U-002	1/22/2010	2010	3,882,128	NO 11	72	SLAUGHTERSVILLE	37° 27' 12"	87° 46' 29"

Historic Mine Information:

License Number	Report Year	Permit Number	Company Name	Mine Name	Operator
	1981		WEBSTER CO COAL CORP	DOTIKI	WM T PATTERSON
	1980		WEBSTER CO COAL CORP	DOTIKI	WM T PATTERSON
	1979		WEBSTER CO COAL CORP	DOTIKI	WM T PATTERSON
	1978		WEBSTER COUNTY COAL CORP	DOTIKI	WM T PATTERSON
	1977		WEBSTER COUNTY COAL CORP	DOTIKI	WM T PATTERSON

License Number	Date Map Posted	Report Year	Tonnage	Seam Name	Seam Height	Lat	Long
		1981	1,796,168	NO. 9	056		
		1980	1,856,479	NO. 9	056		
		1979	1,583,920	NO. 9	000		
		1978	1,544,545	NO. 9	000		
		1977	1,899,814	NO. 9	000		

- ARC IMS info search driven, report linked

Known Mined Out Extents by Coal Seam
Kentucky Mine Mapping Initiative

LAYERS

- All Layers
 - Eastern Coal seams
 - Western Coal seams
 - Oil/Gas Wells
 - Base Map
 - Base Imagery
 - Shaded Relief
 - LANDCOVER
 - SPOT 10 Meter
 - Topographic Map
 - FSA Imagery
 - Ortho Imagery

Refresh Map

Help:

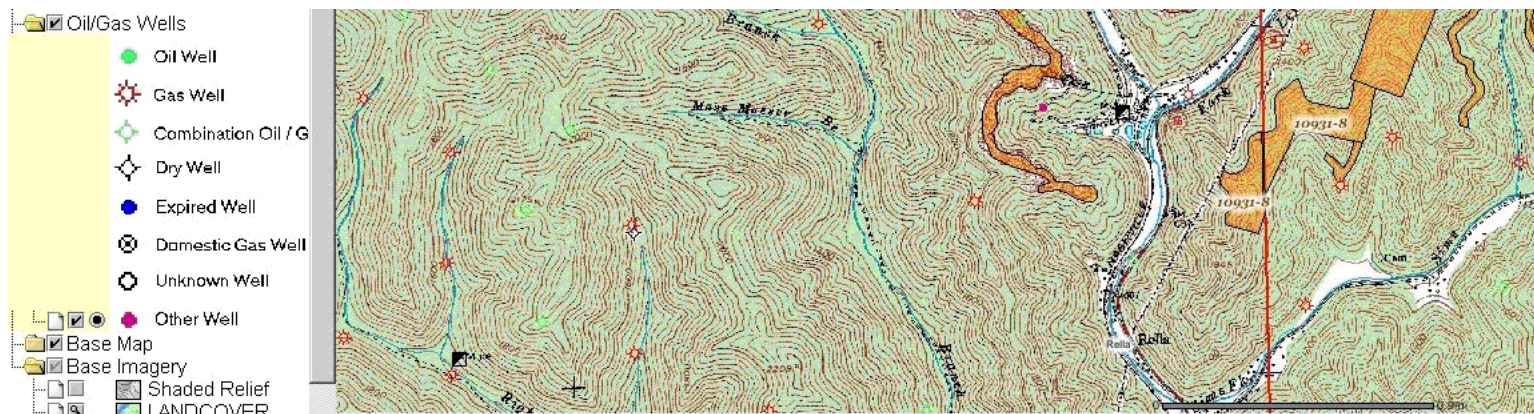
- A closed group, click to open.
- An open group, click to close.
- A map layer.
- A hidden group/layer, click to make visible.
- A visible group/layer, click to hide.
- A visible layer, but not at this scale.
- A partially visible group, click to make visible.
- An inactive layer, click to make active.
- The active layer.

State Roads

Rec	KYVECTOR.SDE.KYTC_State_Roads.LOCAL_KEY	KYVECTOR.SDE.KYTC_State_Roads.RT_UNIQUE	KYVECTOR.SDE.KYTC_State_Roads.LRS_ID
1	095-03497	048-KY-3449 -000	048 KY-3449

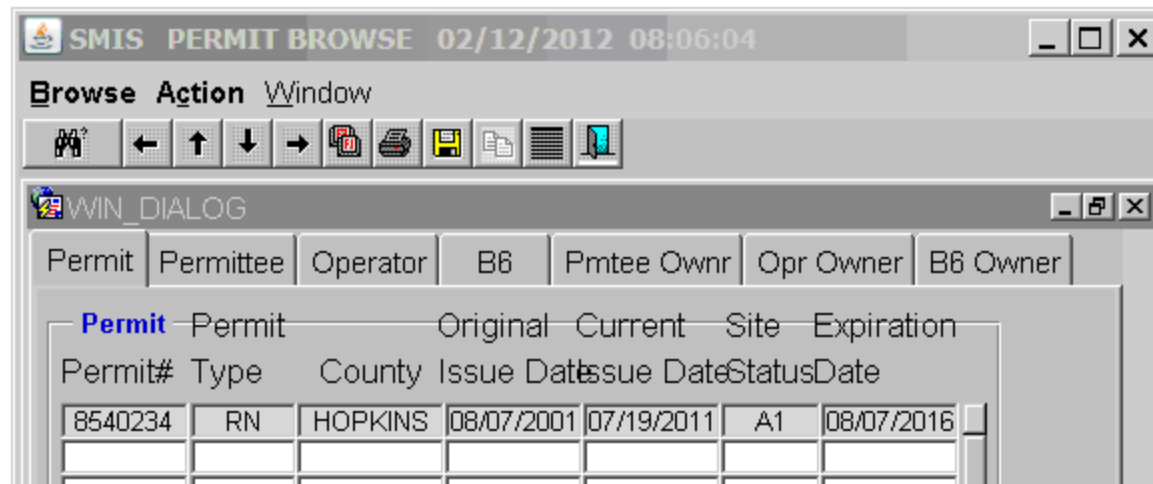
Kentucky Division of Oil & Gas Information System

- MS SQL Server – Access Front End
- ARC IMS info search driven from
Known Mined Out Areas ARC IMS map



Kentucky Department of Natural Resources, Division of Mine Permits Surface Mine Information System

- Oracle Database ; Oracle Java Client
- <http://minepermits.ky.gov/Pages/SurfaceMiningInformationSystem.aspx>



The screenshot shows a web browser window titled "SMIS PERMIT BROWSE 02/12/2012 08:06:04". Below the title bar is a "Browse Action Window" with various navigation icons. The main content area is titled "WIN_DIALOG" and contains a table with the following columns: Permit, Permittee, Operator, B6, Prntee Ownr, Opr Owner, B6 Owner. The table has a header row with the following text: Permit, Permit, Original, Current, Site, Expiration. Below the header is a table with the following data:

Permit#	Type	County	Issue Date	Issue Date	Status	Date
8540234	RN	HOPKINS	08/07/2001	07/19/2011	A1	08/07/2016

Browse Action Window



MAIN WINDOW

Permit Summary

Permit Number	8540234	Back	App Type	RN	# Protests	0
Mine Status	A1	Original Issue Date	08/07/2001	Fed Lands		
Exp Date	08/07/2016	Effective Date	07/19/2011	N		

Roles | General1 | General2 | Location | Activity | Bond | Facility | Land Use

Entities

Role	ID	Name	Begin Date	End Date
PER	012998	WEBSTER COUNTY COAL LLC		

Address

Street	1586 BALLS HILL RD		
P.O.			
City	NEBO	State	KY
Zip	42441		

Elec Comm

Type	Value
BUSINESS PHONE	(270) 249-2205
MRE EMAIL ADDR	
EMAIL ADDRESS	
EMAIL ADDRESS	
EMAIL ADDRESS	

Browse Action Window



MAIN WINDOW

Permit Summary

Permit Number	8540234	Back	App Type	RN	# Protests	0
Mine Status	A1	Original Issue Date	08/07/2001	Fed Lands		
Exp Date	08/07/2016	Effective Date	07/19/2011	N		

Roles General1 General2 Location Activity Bond Facility Land Use

General

Transfer to		Original Acres	38.1000
Transfer From		Current Acres	82.5400
Region	01	Land Slope%	
Revoked	NO	Original Issue Date	08/07/2001
Forfeited	NO	Current Acreage Fees	
Increments	1	Current Permit Fees	\$375.00
Comb. to Permit#		Ky Mine Mineral Lic.	0251
Rep. Name	JEFFREY D BROCK	Mine Name	DOTIKI MINE
		Kpdes No	KYG045710

Mine Types

Code	Description
OT	OTHER

Combined Permit

Combined From Permit#

Coal Seams

Seam Name	Acres	Thickness	Sulfur%	MSHA	State	File#
KY 11		31				
KY 12		6				
KY 13		20				

Browse Action Window



MAIN WINDOW

Permit Summary

Permit Number	8540234	Back	App Type	RN	# Protests	0
Mine Status	A1	Original Issue Date	08/07/2001	Fed Lands		
Exp Date	08/07/2016	Effective Date	07/19/2011	N		

- Roles
- General1
- General2
- Location
- Activity
- Bond
- Facility
- Land Use

Location

County	054	HOPKINS
Quad	0819	NEBO
Watershed	TW	TRADEWATER RIVER
Latitude	37 24	28.000
Longitude	87 38	7.000
Nearest Stream	POND CREEK	
Nearest Intersection	HWY 502 INTERSECTION OLD MORG	
Nearest Community	NEBO	

Kentucky Geologic Survey

- Oil & Gas Well database
- <http://kgs.uky.edu/kgsweb/DataSearching/OilGas/OGSearch.asp>
- GIS based Oil & Gas Well database, as well as non-coal quarries, coal data, geologic maps with mine adits
- <http://kgs.uky.edu/kgsmap/kgsgeoserver/viewer.asp>

Tools Query Legend Layers Geologic Info

Scale: 1:50,000

Large areas may yield slow response times

Descriptions


- Lithology
- Economic (Coal)
- Economic (Limestone)
- Economic (Mineral)
- Economic (Petroleum)
- Economic (Sedimentary)
- Archeology
- Fossils
- Geophysical
- Geotechnical
- Hydrology
- Landforms
- Landuse
- Structural

Images

- Outcrops
- Photos
- Cross Sections
- Schematic Diagrams
- Supplementary Maps
- Fossil Charts
- Stratigraphic Columns

Data

- Oil & Gas Wells
- Coal Boreholes
- Coal Thickness
- Coal Quality
- Water Wells
- Springs
- Publications (Published Reports)
- Publications (Maps only)
- Measured Sections



POWERED BY **esri**

DATA INCLUDES: OIL & GAS WELLS-DB & FULLY SCANNED FILES AND ELOGS,
COAL BOREHOLES/THICKNESS/QUALITY,
WATER WELLS, SPRINGS, QUARRIES, PUBLICATIONS

Google Books
Kentucky Department of
Mines & Minerals Annual Reports;
Tennessee Mining Department
Annual Reports
and others

http://books.google.com/advanced_book_search

NOTE: These books are Google-searchable and text searchable when read online.

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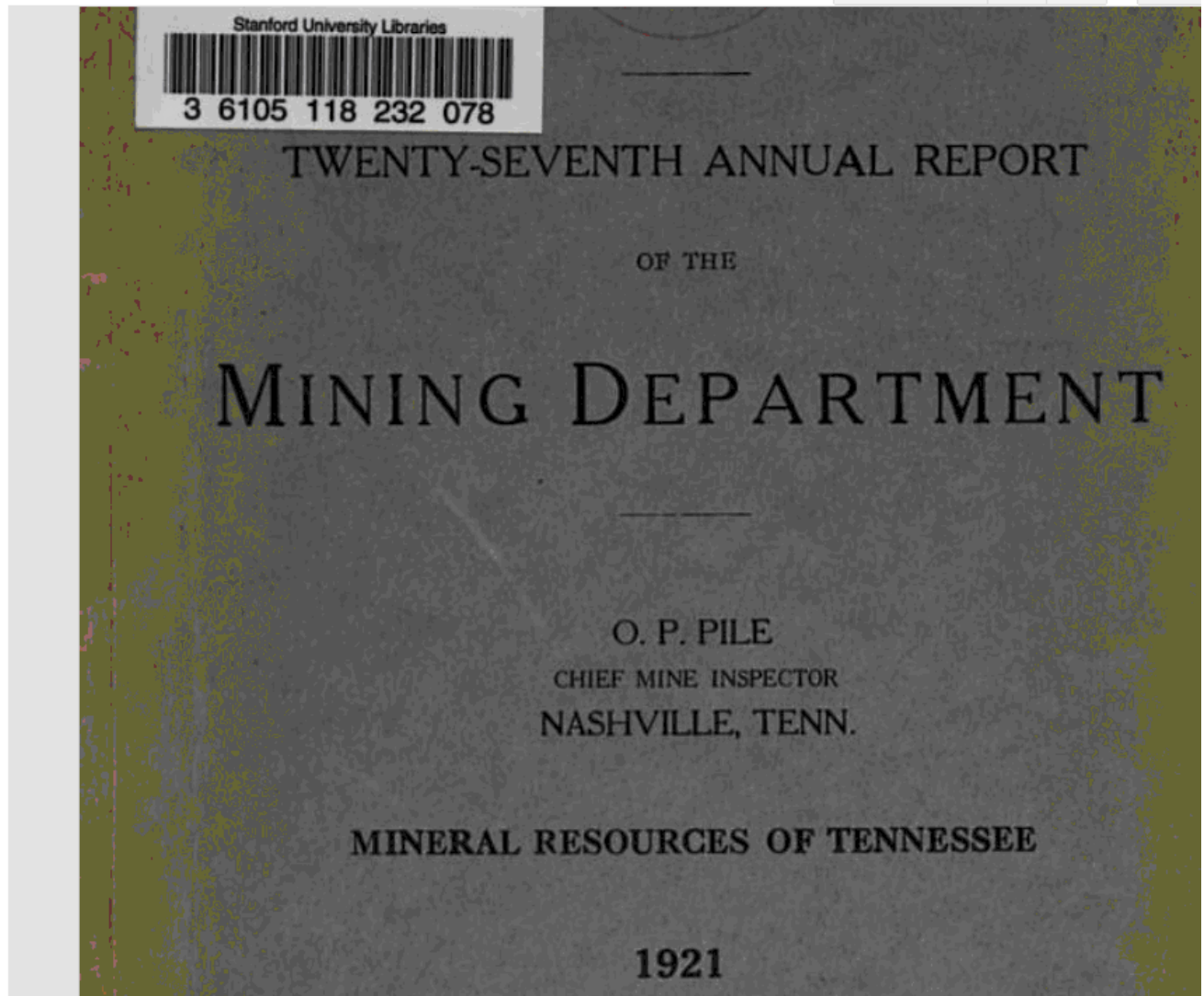
Annual report of the Mining Department

By Tennessee. Mining Dept

Search in this book

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COAL SEAMS.

The following table gives the name, thickness and analysis of each coal seam worked in Tennessee in 1921, together with the name of the operating companies.

OPERATOR COUNTY AND MINE	Product 1921 (Short Tons)	SEAMS WORKED			ANALYSIS					
		NAME	Elevation (in feet)	Thickness (Inches)	Fixed Carbon (Per cent.)	Volatile Matter (Per cent.)	Ash (Per cent.)	Moisture (Per cent.)	Sulphur (Per cent.)	B. T. C.
ANDERSON COUNTY										
Black Diamond Collieries—										
Black Diamond No. 1.....	34,543	Coal Creek.....	1,024	42	58.90	35.70	3.40	1.00	1.00
Black Diamond No. 5.....	21,438	Coal Creek.....	1,024	44	55.06	35.40	6.96	1.32	1.27
Buffalo Coal Co.—										
Buffalo Mine.....	43,995	Dean.....	2,280	84	52.40	38.53	6.93	2.14	2.62	13,546
Briceville Coal Co.—										
Norman No. 1.....	Coal Creek.....	1,040	42	57.85	36.45	4.15	1.55	0.85	14,182
Cambria Coal Mining Co.—										
Tennessee Mine.....	39,800	Coal Creek.....	1,000	44	53.40	40.30	4.20	2.10	2.28
Minersville.....	Coal Creek.....	1,000	48	53.10	35.80	9.70	1.40	1.75
Coal Creek Coal Company.—										
Thistle Mine.....	3,764	Coal Creek.....	1,000	42	53.34	36.08	9.50	1.08	1.35
Fraterville Mine.....	5,286	Coal Creek.....	1,085	48	53.80	40.80	4.00	1.30	1.62

Find results

with **all** of the words

with the **exact phrase**

with **at least one** of the words

without the words

10 results



Google Search

NINTH ANNUAL REPORT

—OF THE—

INSPECTOR OF MINES,

—OF THE—

STATE OF KENTUCKY,

OCTOBER 10, 1892.

CHARLES J. NORWOOD, Inspector.

KENTUCKY 1892 ANNUAL REPORT

LIST OF LOCAL MINES.

The term "local" is used with reference to those mines the output of which is not sold beyond the limits of the immediate neighborhood, or which does not enter the local market in competition with the product from "shipping mines." Some of the Local Mines are at times subject to inspection, but the number is necessarily very variable. It is not presumed that the list is complete; under present conditions it is not possible to present a complete list.

The "Directory of Neighborhood Banks" which has been given in two preceding Reports, having served its purpose, is omitted from this Report, since it would now only increase the bulk of the book without answering any useful purpose. It may be revived, in revised form, should it appear desirable to do so, hereafter:

Western District.

NAME OF MINE.	Post-office.	County.
A. R. Brucks	Owensboro	Daveiss.
R. C. Fuqua	"	"
M. P. Mattingly	"	"
Bon Harbor No. 1. } Meis & Shafer.	"	"
Bon Harbor No. 2. }	"	"
E. Parson's	"	"
Robert E. Patrick	"	"
J. H. Rudy	"	"
Ben. T. Birkhead.	"	"
M. W. Hamilton.	Whitesville	"



Books



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1 of 1 in this book for "r. c. fuqua" coal

THE
MINE, QUARRY
 AND
 METALLURGICAL RECORD
 OF THE
 UNITED STATES, CANADA AND MEXICO.

CONTAINING CAREFULLY PREPARED AND REVISED LISTS OF COMPANIES AND INDIVIDUALS ENGAGED IN, AND INFORMATION REGARDING THE

MINING, QUARRYING, AND KINDRED AND DEPENDENT INDUSTRIES OF NORTH AMERICA.

TOGETHER WITH

THE MINING CODES OF THE UNITED STATES, CANADA AND MEXICO,

AND DIGESTS OF THE

COMMERCIAL, CORPORATION AND MINING LAWS

OF THE

STATES, TERRITORIES AND PROVINCES OF THE UNITED STATES AND CANADA.

PRICE, - \$10.00.



CHICAGO, ILL., U. S. A.
 THE MINE AND QUARRY NEWS BUREAU.
 1897.

Virginia Department of Mines, Minerals and Energy

- Division of Mines Data Information System
- <http://www.dmme.virginia.gov/DMINQUIRY/FRMMAIN.ASPX>

DM Data Information System

Welcome to the Virginia Department of Mines, Minerals and Energy's
Division of Mines Data Information System.



[Troubleshooting Guide](#)

[Certification Search](#)
[Certification Board Suspension/Revocation](#)
[Change of Address Request](#)
[Active Coal Mines](#)
[Blue Book Tonnage Report](#)
[BCME Instructor Expiration Listing](#)
[Advanced First Aid Instructor Expiration Listing](#)
[Accident Investigation Tracking](#)
[Fatality Summary](#)
[Mine Violation / Closure History Report](#)

Virginia Active Coal Mine Search

- Search by date range, county, mine type, inspector with mine size filters
- Reports in pdf or Excel

Active Coal Mines

Provide Starting Issue Date, Ending Issue Date, County, Inspector Code, Mine Type, Mine Size, and Sort

Starting Issue Date:
(mm/dd/yyyy)

Ending Issue Date:
(mm/dd/yyyy)

County:

- ALL
- BUCH
- DIC
- LEE
- MON
- RUS
- SCO
- TAZ
- WIS

Inspector Code:

- ALL
- ALTIZER, DANNY W. - DWA
- BROWN, J. E., JR. - JEB
- DAVIS, GARY C. - GCD
- FLEMING, SAMMY D. - SDF
- GLENDON STURGILL - GBS
- GREEN, CARROLL R. - CXG
- HERSHIEL HAYDEN, JR. - H
- JOHNSON, KENNETH M. - H

Mine Type:

- ALL
- AUGER - AU
- FACE UP - FC
- HIGHWALL - HW
- PREP PLANT - PP
- RECLAMATION ONLY - RO
- SURFACE - ST
- UNDERGROUND - TI
- UNDERGROUND - TR

West Virginia Coal Data

- Coal Summary Statistics
 - Filter by counties and span of years
 - http://www.wvgs.wvnet.edu/www/datastat/coalsummary/coal_summary.asp
- Mine Information Database System
 - Search and filter by county, quad, company, mine, permit numbers, date
 - http://www.wvgs.wvnet.edu/www/coal/MIDS_Index.htm
 - <http://www.wvgs.wvnet.edu/www/mids/main.php>

West Virginia Mine Map Searches

- Chose the WV Mine Map Index for an 2.7MB Excel file
- <http://www.wvminesafety.org/minemaps.htm>

West Virginia Office of Miners' Health Safety and Training

West Virginia Mine Map Archives

The Coal Industry of West Virginia is nearly 150 years old. It is estimated that over those years, thousands of mines were abandoned in West Virginia. In many cases very little information was compiled regarding these mines. As early as 1883 Mine Maps were required to be "furnished" to the inspector, however there was no law providing for the maps to be maintained. When a mine was abandoned, it was forgotten. No one considered the future problems that the abandoned mines could create.



(Sample mine map of the Layland Mines in 1915)

Pennsylvania Department of Environmental Protection Mine Information Search

- http://www.dep.state.pa.us/dms_apps/search_maps.htm



Anthracite

- [Company](#)
- [Mine](#)
- [Coal Vein](#)
- [County](#)
- [Township](#)
- [Quad Sheet](#)

Bituminous

- [Company](#)
- [Mine](#)
- [Coal Vein](#)
- [County](#)
- [Township](#)
- [Quad Sheet](#)

Ohio & Pennsylvania

- Youngtown State University Mines Database
- http://www.yсу.edu/mines/search_mines.php?link=search

Mine Data Sheets

Search Mines

Ohio Counties

Belmont

Carroll

Columbiana

Guernsey

Holmes

Mahoning

Medina

Muskingum

Noble

Portage

Stark

Summit

Trumbull

Wayne

Pennsylvania Counties

Allegheny

Beaver

Butler

Search Mines Database

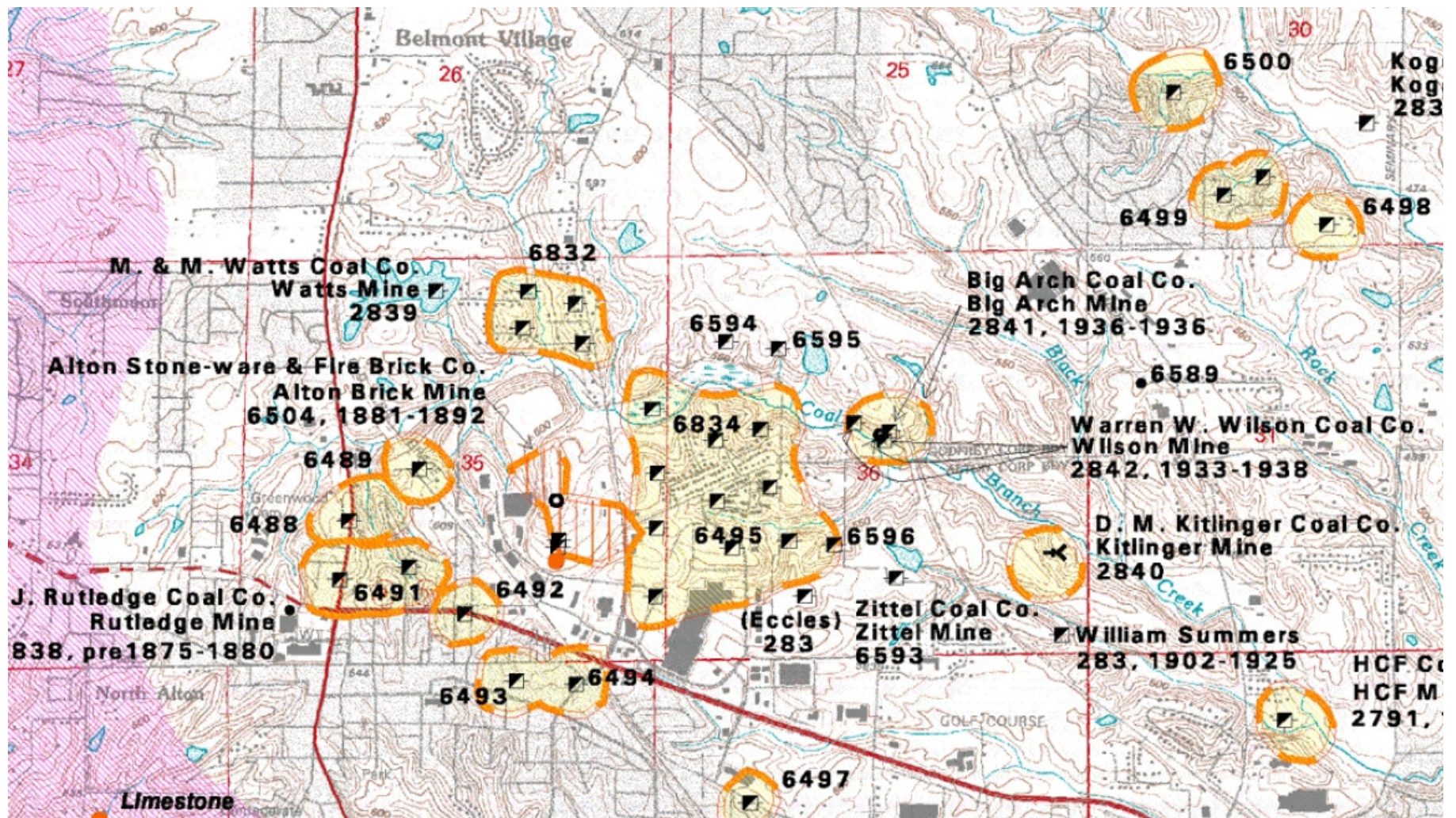
Using the search options listed below, you can search the database of abandoned mines.

Mine Name:	<input type="text"/>	State:	<< Select Search Item >> ▾
Mine Number:	<input type="text"/>	County:	<< Select Search Item >> ▾
Township:	<input type="text"/>	Mapped:	<< Select Search Item >> ▾
Mine Type:	<< Select Search Item >> ▾	Located:	<< Select Search Item >> ▾
Commodity Mined:	<< Select Search Item >> ▾	Drain Level:	<< Select Search Item >> ▾
Hazard Potential:	<< Select Search Item >> ▾	Remarks:	<input type="text"/>

Illinois Mines - Maps and Directories

- Coal Mine and Resource Data Online
- <http://www.isgs.uiuc.edu/maps-data-pub/coal-maps.shtml>
- Search by quadrangle name for pdf format index maps showing Mine Names and ID Numbers as well as Directory listing
- <http://www.isgs.uiuc.edu/maps-data-pub/coal-maps/topo-mines.shtml>

Example of a section from a quad based index map



Illinois Mines - Maps and Directories

- Search by county name for pdf format index maps showing Mine Names and ID Numbers as well as separate Directory listing
- <http://www.isgs.uiuc.edu/maps-data-pub/coal-maps/county-index.shtml#MAPINFO>

Example of a section from a county based directory

DIRECTORY OF COAL MINES FOR ADAMS COUNTY, ILLINOIS (July 2011)

ISGS INDEX	COMPANY NAME	MINE NAME	MINE NO.	MINE TYPE	METHOD	YEARS OPERATED	SEAM MINED	COUNTY	LOCATION		
									TWP	RGE	SEC
715	BARRINGER BROS	BARRINGER		STRIP		1924-1924	COLCHESTER	ADAMS	2S	6W	29
727	FERGUSON,IRA	FERGUSON		STRIP		1925-1927	COLCHESTER	ADAMS	2S	6W	28
727	LIBERTY C C	LIBERTY		STRIP		1928-1928	COLCHESTER	ADAMS	2S	6W	28
836	THREE COUNTIES C C	THREE COUNTIES		STRIP		1941-1947	COLCHESTER	ADAMS	2N	5W	12
836	TRIPLE S (DAVID ROWLAND)	TRIPLE S	2	STRIP		1947-1969	COLCHESTER	ADAMS	2N	5W	12
836	ROWLAND,D.E.(TRIPLE S)	TRIPLE S		STRIP		1947-1969	COLCHESTER	ADAMS	2N	5W	12
836	TRIPLE S COAL CO	TRIPLE S		STRIP		1947-1969	COLCHESTER	ADAMS	2N	5W	13
2000	WESTERN ILLINOIS MNG CORP	WESTERN ILLINOIS		STRIP		1938-1940	COLCHESTER	ADAMS	1N	5W	27
2001	SWARTZ,O H, (LOC?)	SWARTZ				1935-1936	COLCHESTER	ADAMS	2S	6W	1
2002	SCHWARTZ,G O	SCHWARTZ				1936-1937	COLCHESTER	ADAMS	2S	6W	1
2003	STAUFFER C C	STAUFFER		STRIP		1938-1940	COLCHESTER	ADAMS	3S	5W	

Indiana Coal Mine Information System

- Links to many databases, maps and historic resources
- <http://coalminemaps.indiana.edu/resources.html>

Maps/Data

CMIS GIS (IGS)

Indiana DNR Mine Permits (IDNR)

IndianaMap (IGS)

Indiana Historical Aerial Photo Index (IGS)

Indiana Coal Resources

Indiana Geological Survey

Coal in Indiana (IGS)

Coal Mining History (IGS)

Indiana Coal Mining Issues (IGS)

Indiana Department of Natural Resources, Division of Reclamation

Indiana Department of Natural Resources

Indiana Department of Labor, Bureau of Mines

Indiana Coal Council

Indiana Center for Coal Technology Research

- [DNR Home](#)
- [Reclamation](#)
- [Contact Us](#)
- [About DOR](#)
- [Mine Regulation](#)
- [Abandoned Mines](#)
- [Coal In Indiana](#)
- [Protect Resources](#)
- [Education](#)
- [You & DOR](#)
- [Photo Gallery](#)
- [Links](#)

[Reclamation](#) > [Mine Regulation](#) > [Permits](#) > Active Mining Permits Map

Active Mining Permits Map

The map below is a quick, visual reference of currently permitted active coal mining permits. It is updated quarterly by the Division of Reclamation. Some mining activities are currently in operation, others may be temporarily inactive or inactive for longer periods of time due to grading deferrals.

Click on the map location to view current status, mine production figures and land usage data.

Every attempt is made to present current and accurate information.

Check box to show TopoMap as background:

Topo Map (not visible at largest scales)

Zoom to a county by selecting from the list below

Sign up to receive e-mail and wireless updates from DNR

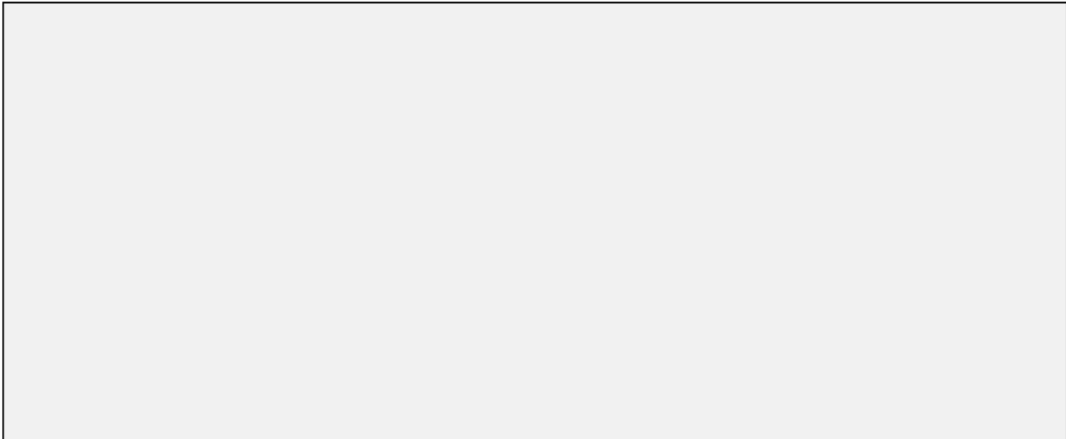
Legend

Mine Status

- Active
- New
- Permit Pending
- Reclamation
- Temporary Cessation

Area Type

- Permit Pending
- Underground Shadow



Interactive map linked mine reports

New Mexico Coal Mines

- NM Coal Mines Query and reports
- <http://www.emnrd.state.nm.us/MMD/CoalMinesQuery/default.aspx?Mode=MineInformation>

NM Coal Mines Query Mine Information Notices of Violation Water Quality Back to MMD

Ancho Mine

Permit Number: 2007-02

Operator Name: Chevron Mining, Inc. - Englewood

Contacts:

Mr. S.E. Leach
P.O. Box 6518

Stats:

Surface/Underground:	Surface
Permit Term:	6/10/1997 - 6/10/2002
Location:	Beaubien and Miranda Land Grant USGS Quad: Caliente Canyon S 35 miles west of Raton on NM Hwy 555 MSHA # 2900845
Permit Area:	7202
Land Ownership:	Surface - Private Coal - Private
Production:	No Data
Employment:	26
Coal Geology:	Six seams, averaging 1.6 feet. Overburden normally ranges from 0 to 240 feet.
Coal Quality:	Moisture - 3.00%, Ash - 12.00%, Volatiles - 35.00%, Fixed Carbon - 50.00%, Sulfur - 0.59%, BTU per lb - 12400.00
Markets:	Utilities, cement and chemical plants.
Transportation:	37.5 mile rail spur to Santa Fe east-west line.

Ancho Mine
Black Diamond Mine
Carbon No. 2 Mine
Cimarron Mine
De-Na-Zin Mine
Fence Lake No. 1 Mine
Gateway Mine
La Plata Mine
Lee Ranch Mine
McKinley Mine
Mentmore Mine
San Juan Mine
York Canyon Surface Mine
York Canyon Underground Mine
Fence Lake Mine
El Segundo Mine
Carrizozo Mine

Minnesota Underground Mine Maps and Data

- 100 years of Minnesota non-ferrous mineral information
- <http://minarchive.dnr.state.mn.us/>

Limit your search to a company:

Select the themes you would like included in the results:

All General Document Themes

<input type="checkbox"/> Geochemistry	<input type="checkbox"/> Driller's Notes	<input type="checkbox"/> Grid Layout
<input type="checkbox"/> Drilling Locations	<input type="checkbox"/> Lithologic Description	<input type="checkbox"/> Sampling
<input type="checkbox"/> Abandonment Reports	<input type="checkbox"/> Pits, Shafts and Trenching	<input type="checkbox"/> Bioprocessing
<input type="checkbox"/> Metallurgy	<input type="checkbox"/> Outcrop Locations	

All Material Themes

<input type="checkbox"/> Bedrock	<input type="checkbox"/> Water
<input type="checkbox"/> Humus/Soil/Sed/OB	<input type="checkbox"/> Vegetation

All Geophysics Themes

Page continued with more selection criteria

MSHA

Mine Data Retrieval System

- <http://www.msha.gov/drs/drshome.htm>
- Search by MSHA Federal ID Number
- Search by Operator Name, Mine Name, State, Contractor ID Number, Contractor Name, Controller
- Extended Search
- Filter by State, Mine Type, Production Reports



Mine Data Retrieval System
as developed by PEIR

Jump To Searches By: [*Mine ID](#) [*Operator or Mine Name](#) [*Contractor ID](#) [*Contractor Name](#) [*Current Controller](#) [*Extended Search Page](#) [*High Dollar Report](#)

The Data Retrieval System was last updated February 10, 2012.*

Important Starting Information

***Please Note:** We update a majority of the information on the Data Retrieval System weekly, early Friday mornings. Violation, VPID, and Dust Sampling Data is updated daily. The information provided by the Data Retrieval System is based on data gathered from various MSHA systems. As there may be a lag time in data being entered into those systems, there will also be a lag in the reflection of that data on the DRS.

Please Read: MSHA's **Data Retrieval System (DRS)** is based on the history of each *mine*. Many mines have been owned by *more than one operator* during their histories. We are now providing you with the **"Operator History"** for each of the mine searches you do. ([See More...](#))

Injury Rates For an explanation of the calculation of injury rates, please use [this link](#).

Mine Information/Contractor Information Search Instructions

Please enter a valid MSHA Mine ID or Contractor ID, if you know it. This is the quickest and most concise way to search for information. Another way to search is by name of the operator/contractor **or** mine name. You may enter a portion of the name or all of it, if you know the name. The more information you provide, the more refined your results will be.

Mine Information Search

Mine Identification Number (ID) Search

If you know the Mine ID, use this function. It is the quickest way to find your information!
Only enter the *7 digits* of the Mine ID. *Do not include the dash.*

MSHA Mine ID : (7 Digits - No Dash)

SEARCH

If you do not know the Mine ID, use this function. You may search by entering an operator's name, a partial operator's name **or** a mine name or partial mine name. You may further refine your search by selecting a state for your search. If you wish to further refine your search, you may select whether it is a coal operation or metal/nonmetal operation. You will be given all mines if no choice is made. By default, we are only providing you all mines that are not in an "Abandoned Status". After submitting your request you will be presented with a listing of results that are sorted by state and operator name. At the right hand side of each column is an icon that reads "More Info". This will provide you with mine-specific information and also other reports for that mine.

If you do not know the Mine ID, use this function. You may search by entering an operator's name, a partial operator's name or a mine name or partial mine name. You may further refine your search by selecting a state for your search. If you wish to further refine your search, you may select whether it is a coal operation or metal/nonmetal operation. You will be given all mines if no choice is made. By default, we are only providing you all mines that are not in an "Abandoned Status". After submitting your request you will be presented with a listing of results that are sorted by state and operator name. At the right hand side of each column is an icon that reads "More Info". This will provide you with mine-specific information and also other reports for that mine.

Operator Name:

OR

Mine Name:

State: (Optional w/ Name Searches)

Mines Desired:

Include/Exclude Abandoned Mines
We have excluded abandoned mines by default in order to limit the returns for your search.
To include Abandoned Mines in your search results, uncheck the box.

SEARCH

Contractor Information Search

Contractor Identification Number (ID) Search

If you know the Contractor ID, use this function. It is the quickest way to find your information!

Contractor ID:

SEARCH

Contractor Name Search

If you do not know the Contractor ID, use this function. You may search by entering a contractor's name, a partial contractor's name. You may further refine your search by selecting a state for your search. After submitting your request you will be presented with a listing of results that are sorted by state and contractor name. At the right hand side of each column is an icon that reads "More Info". This will provide you with contractor-specific information and also other reports for that contractor.

You may search by Contractor Name or partial name.
Adding a **State** to your Name search will help refine the results.

Contractor Name:

State: (Optional w/ Name Searches)

SEARCH

Mines by Current Controller Search

Current Controller Name Search

You may search for mines by the current controller name. You may search by entering a controller's name, a partial controller's name. After submitting your request you will be presented with a listing of controllers based on your request. You may then select the "See Mines" option. This will result in a list of mines for this controller.

It is recommended that if the controller is the name of an individual, you use the last name only. Although this may result in more returns, it will alleviate missing any possible controllers.

Current Controller Name:

SEARCH

Other Search Options

Extended Search Page - Search for all mines in a particular state by commodity, or state/county and then by commodity, or by MSHA district and then commodity.

SEARCH

Miscellaneous Reports

Other Federal links

- OSM National Mine Map Repository Links
- http://mmr.osmre.gov/MMR_Links.aspx
- USGS Coal Reserves
- <http://energy.er.usgs.gov/coalres.htm>
- USGS Mine & Processing Plant locations
- <http://minerals.usgs.gov/minerals/pubs/mapdata/#datadocs>
- Abandoned Mines
- <http://www.abandonedmines.gov/mapdata.html>
- Energy Information Administration
- <http://205.254.135.7/cneaf/coal/page/database.html>

NATIONAL MINE MAP REPOSITORY

[HOME](#) [ABOUT](#) [HISTORY](#) [EQUIPMENT](#) [MAP INDEX](#) [APPALACHIAN REGION WEBSITE](#)

["Preserving Mine Maps for Future Generations"](#)

OTHER MAP REPOSITORY LINKS

[Back to About the NMMR](#)

- [Anthracite Coal Region of Pennsylvania](#)
- [Colorado Geological Survey](#)
- [Illinois Coal Mines Quadrangle Maps and Directories](#)
- [Indiana Geological Survey](#)
- [Kentucky Geological Survey](#)
- [MINDAT](#)
- [Montana Bureau of Mines and Geology](#)
- [New Mexico Bureau of geology and Mineral Resources](#)
- [PASDA](#)
- [Pennsylvania Coal Mine Map Repository](#)
- [Search the Pennsylvania Mine Map Repository](#)
- [Topoquest](#)
- [USGS Geographic Names Information System \(GNIS\)](#)
- [USGS Historical Maps](#)
- [Virginia Mine Mapping Initiative](#)
- [Virtual Museum of Coal Mining IN Western Pennsylvania](#)
- [West Virginia Mine Map Repository](#)
- [West Virginia Geological and Economic Survey \(WVGES\)](#)



Various independent mine information searches

- Virtual Museum of Coal Mining in Western Pennsylvania
- <http://patheoldminer.rootsweb.ancestry.com/>
- Mineral and Locality Database
- <http://www.mindat.org/>
- Mining Industry Historical Index – all states
- <http://www.heritageresearch.com/ourlibrary/databases/mining/default.htm>
- Keystone Coal Mine Directory since 1972
<http://www.mining-media.com/index.php/directories/coal-min-dir.html>
- Kentucky Coal Heritage, Coal Camps & Communities
- http://www.coaleducation.org/coalhistory/coaltowns/coal_towns.htm

Kentucky Office of Mine Safety & Licensing
UK Center for Applied Energy Research
Mine Mapping Program

<http://minemaps.ky.gov/>

John K. Hiatt john.hiatt@ky.gov

Tom Schubert tom.schubert@ky.gov

502 573-0140 x 234

<http://omsl.ky.gov/Pages/MineMapping.aspx>

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