Coal Mines in Livingston County

Accuracy of map

Map of coal mines

Directory of coal mines

Use Acrobat bookmarks to navigate this document.

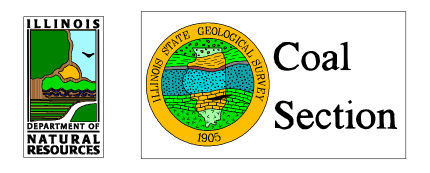
ILLINOIS COAL MINES LIVINGSTON COUNTY

ILLINOIS STATE GEOLOGICAL SURVEY

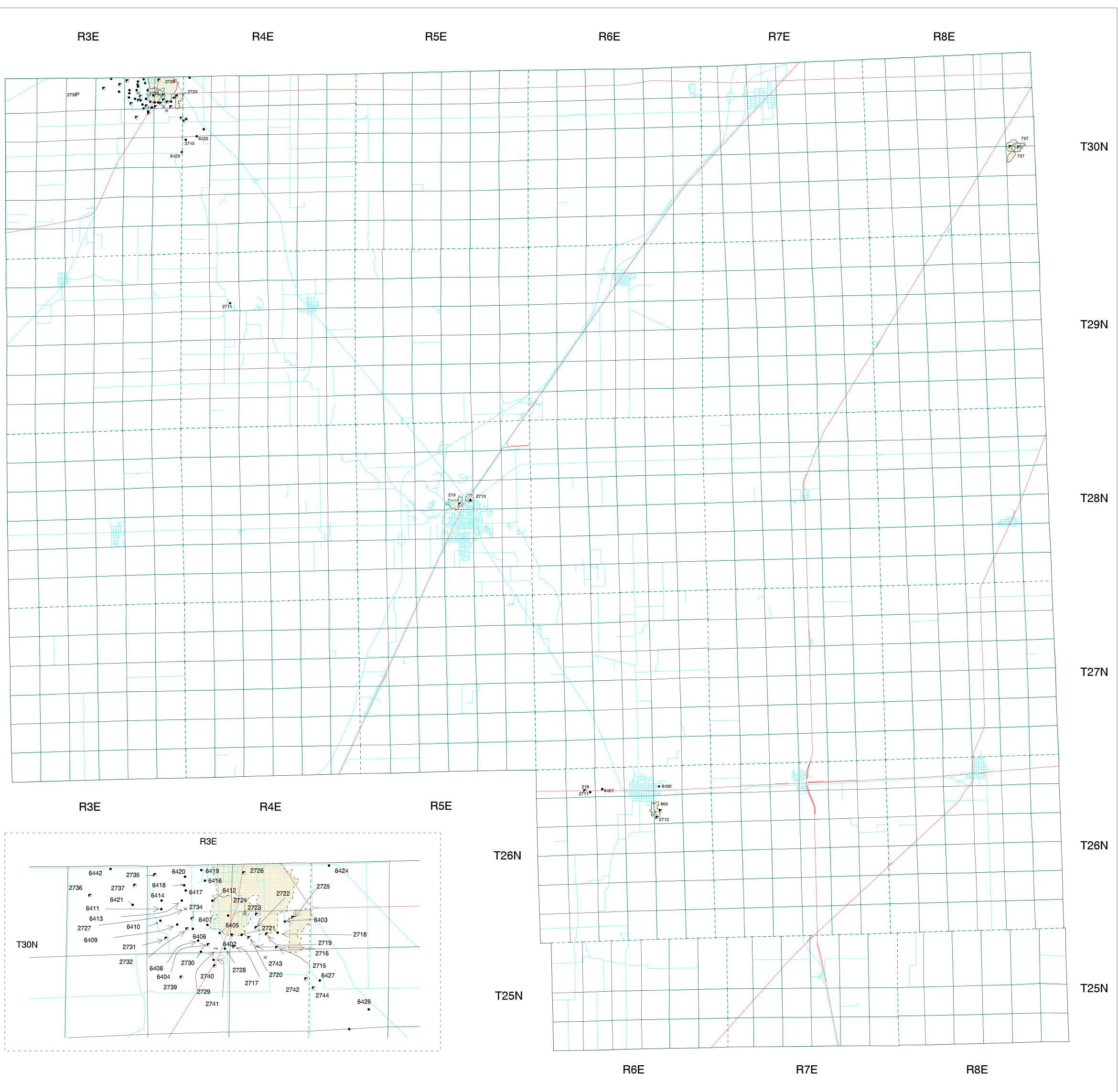
T30N For additional information contact: Coal Section, ISGS, 615 East Peabody Drive Champaign, IL 61820 217-333-ISGS (4747)

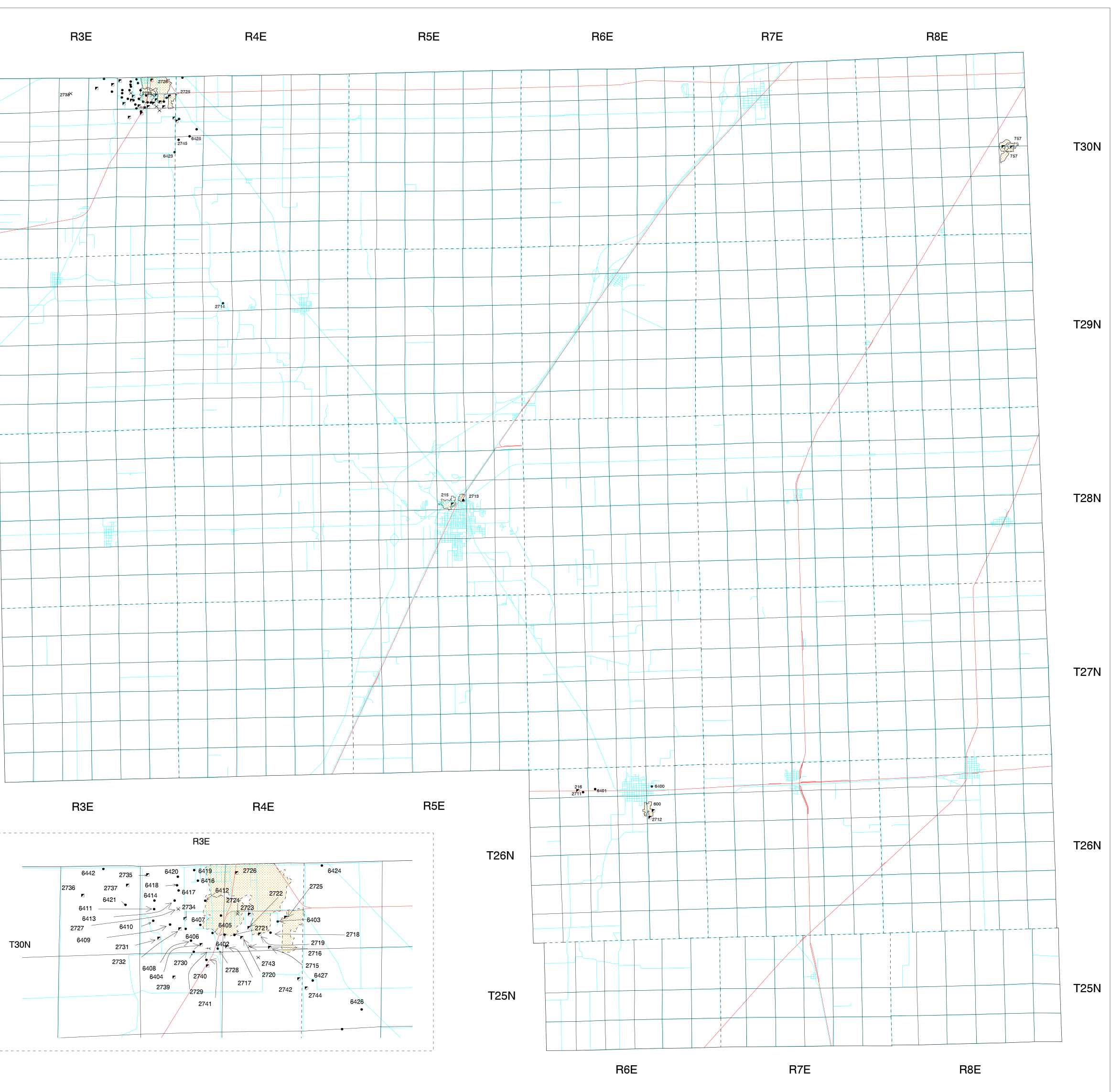
1000000											
Underground mine Section numbers are not plotted on the											
Surface mine	Surface mine Section numbers are not plotted on the map. However, the same numbers are repeated in each township.										
Indefinite mine boundary	are rep	call	a m	cu		, , , , , , , , , , , , , , , , , , ,	Ship.				
			_		ction	1					
\times Active strip mine tipple		6 7	5 8	4 9	3	2	1				
\times Abandoned strip mine tipple		, 18	17	9 16	10 15	11 14	13	T29N			
▲ Active shaft	T6S (Township	19	20	21	22	23	24				
Abandoned shaft	6 South)	30	29	28	27	26	25				
		31	32	33	34	35	36				
Active slope			(F	R4 Rang	W le 4 V	Vest)					
Abandoned slope											
Abandoned drift											
Uncertain type or location											
	Jines Direct				info						
³ Mine index number (see Coal N		Ory		line		21116	allon)	T28N			
Section lines											
Township and Range lines											
Roads											
\wedge											
Railroads											
SCALE 1:100,000											
0 1 2 3	4 Miles										
0 1 2 3 4 5 Kilon	neters							T27N			
UNIVERSAL TRANSVERSE MERCATOR PROJECTION											
MINED AREAS AS OF: May 1999											
LAST COMPILED BY: Daniel L. No	rth on March	า 13	, 200	00							
These data were compiled and digit	tized at a sca	ale									
of 1:62,500. Locations of some feat	ures may be	•									

offset by 500 feet or more due to errors in the original source maps, the compilation process, digitizing, or a combination of these factors. The Illinois State Geological Survey does not guarantee the validity or accuracy of these data.



This map accompanied by the Coal Mines Directory for Livingston County







DIRECTORY OF COAL MINES IN ILLINOIS

Livingston County

This directory accompanies the Illinois Coal Mines map or maps for this County.

Illinois Department of Natural Resources ILLINOIS STATE GEOLOGICAL SURVEY

May 2000

DIRECTORY OF COAL MINES IN ILLINOIS

LIVINGSTON COUNTY

May 2000

Illinois State Geological Survey Natural Resources Building 615 E. Peabody Drive Champaign, Illinois 61820 Phone 217/244-2413 Fax 217/333-2830

INTRODUCTION

Coal has been mined in 73 counties in Illinois and more than 4500 coal mines have operated since commercial mining began in 1810. The Illinois State Geological Survey (ISGS) has compiled maps of known mines for each of these counties in order for the public to be able to identify mined areas, both underground and surface. These maps and the accompanying directories, which provide basic information about the mines, represent the most comprehensive compilation of available data. Please note however that the accuracy and completeness of the maps and directories varies depending on the availability and quality of source material. Little or no information is available for many of the mines, especially the older ones, because mining activity was not regulated or documented until the late 1800's. Even then, reporting requirements were minimal. In addition to the county mined-out area maps, we have copies of many of the original mine maps on microfilm; in situations requiring more precise delineation of mined areas, these maps should be consulted. We can provide prints of these maps for a small fee. The maps and directories are continually being updated and we welcome any corrections or new information. Please contact the ISGS Coal Section at 217/333-7256 if you have such information

MINE MAPS

The mined areas are shown on county base maps at a scale of 1:100,000. The background grid of the map shows townships, which are labelled along the edge of the map, and sections. To avoid having section numbers confused with mine index numbers, the sections are not numbered on the map; however, the legend contains a diagram that shows how sections are numbered within a township.

Three items of mine information are shown on the maps: an index number that identifies the mine in the directory, a symbol that marks the 'location' of the mine, and an outline of the mined area if that is known. The location is almost always the site of the main mine opening or, in the case of surface mines, the location of the tipple (coal washing and storage facility). The type of symbol indicates whether the opening is a shaft, drift, or slope and whether the mine is active or abandoned. Another symbol represents a mine with an uncertain portal and/or unknown location. When the exact location is unknown, the symbol is placed in the center of the section or quarter section in which the mine was reported to exist. If a mine cannot be located within a section, it is not shown on the map, but is listed in the directory. In cases where mines overlap county boundaries, the county mine map will show the part of the mine that is located in that county; however, the directory will not list the mine unless the official location (main shaft or tipple) is in that county. This is due to the way the data is stored in the computer database.

The boundaries of the mined out areas are also shown for most of the mines; however, for some mines the only information available is the location of the main opening. There are three types of mined areas--underground, surface, and indefinite--which are shaded with

different patterns. The indefinite areas, which have been plotted from sketchy or incomplete information, usually are underground workings, although the directory should be consulted to determine the specific mine type. These maps also show large blocks of unmined coal within the mine, when that information is available.

For most counties, one map shows all known mines. However, in Gallatin, Saline, and Williamson Counties, several seams have been extensively mined. For the sake of readability, separate maps have been produced for the mines in each seam. Mines in the Herrin coal are shown on one map, those in the Springfield are shown on another, and the mines in all other coals are shown on a third map. In Vermilion County, the mines that operated in the Herrin and the Danville coals are presented on separate maps. For some counties, insets have been added to show complex areas of mining at a larger scale (1:50,000).

MINE DIRECTORIES

Each county directory is keyed to the mine map by the mine index number; the directory provides basic information about the coal mines shown on the map. The data have been compiled from a variety of sources such as the annual Coal Report of the Illinois Office of Mines and Minerals and field notes taken by ISGS geologists. Three tables of information are provided with each directory. They contain the same data, but are sorted on different information so that the user can easily look up a mine using whatever information he has. Table 1 is sorted by mine index number, which makes it easy to find information for mines identified on the map. Table 2 is sorted alphabetically by mine name. If the user knows the name of a mine, he or she can use that to look up the location and index number, making it easy to find on the map. Table 3 is sorted by location, which is a convenient way to find information about mines that operated in a particular area. Following is a more detailed description of the information is not available. In Tables 2 and 3, mines for which the key item of information is missing (name and location respectively) are listed first. Again, we welcome any additional information that you may have.

<u>ISGS Index</u> Each mine in the state is identified with a unique number; this number is shown on the map and is the link between the map and the directory. The number is permanently assigned to a mine regardless of changes in the mine name, ownership, or operator. Active mines are identified with an asterisk after the index number.

<u>Company Name</u> A mine may have been operated by more than one company or the operating company may have changed its name. Separate entries in the directory show each name and the years of operation under the name. In many instances, names have been abbreviated to fit within the space available.

<u>Mine Name and Mine Number</u> An entry is included for each name and/or number the mine operated under, even if the company name remained the same. Many companies use the same name for all their mines, but differentiate them by number. Again, abbreviations have been used where necessary.

<u>Mine Type</u> Underground mines are either "shaft," "slope," or "drift" which refers to the type of opening used to remove the coal from the mine. In shaft mines the coal is removed through a vertical shaft. Slope designates mines in which the coal is removed via a sloping incline from the ground surface to the mining level. In slope mines, miners and equipment may use either the slope or a vertical shaft to get into the mine. A drift mine is an underground mine that is excavated where the coal outcrops in the side of a bluff or the highwall of a surface mine. The mine type for surface mines is "strip" because these mines are more commonly called "strip mines."

<u>Method</u> This refers to the pattern by which the coal was removed. Most underground mines in Illinois have used a type of room and pillar pattern, the areas where the coal is removed are the 'rooms' with 'pillars' of coal left in place to support the roof. In some mines, the pillars were later pulled to extract additional coal. The abbreviations are listed below and most are illustrated in Figure 1.

- RP Room & Pillar; specific type unknown
- RP* Room & Pillar; some pillars pulled
- RPB Room & Pillar Basic; irregular panels, typical of old mines
- MRP Modified Room & Pillar; a somewhat more regular pattern than Room & Pillar Basic
- RPP Room and Pillar Panel; similar to Modified Room & Pillar
- BRP Blind Room and Pillar; every 6th or 7th room is left unmined to provide additional support
- CRP Checkerboard Room and Pillar; evenly spaced large pillars
- LW Longwall; all coal is removed

Old longwall mines were backfilled with rock to provide support Modern longwall mines allow roof to collapse behind as mining progresses

HER High Extraction Retreat; another modern method that removes a high percentage of coal

<u>Years Operated</u> Years that the mine operated; these dates may include periods when the mine was idle or not in full operation. Dates of mining from different sources are sometimes contradictory. The conventions that we have used to indicate where we were uncertain of dates are as follows. If we know the full range of dates that a mine operated under a specific name, those are given (1928-34). If we know when a mine last operated, but not when it began, we use a dash and end date (-1934). If we know that a mine operated in a particular year, but not when it opened or closed, we just give the year we know (1920). To avoid confusion with the previous case, if a mine operated under different names, but we don't know when the name change occurred, the full range of dates is given for all names (John Smith Sr. Mine 1913-44, Bill Smith Mine 1913-1944). A blank indicates that we have no information on the dates that the mine operated.

<u>Coal Seam Mined</u> The seam name is that used by the Illinois State Geological Survey. Figure 2 shows these coal seams in a stratigraphic column and provides a crossreference to other names commonly used for these coals. If a mine has operated in more than one seam, there are separate entries in the table for each seam mined.

Location The location given is the site of the main portal or, for surface mines, the tipple. The location is based on the Congressional Land Survey System of townships and sections. Townships are identified by a township (north-south) and range (east-west) designation such as T14N, R6E. Townships are subdivided into approximately 36 one-square-mile sections, which are numbered from 1 to 36.

ORDERING INFORMATION

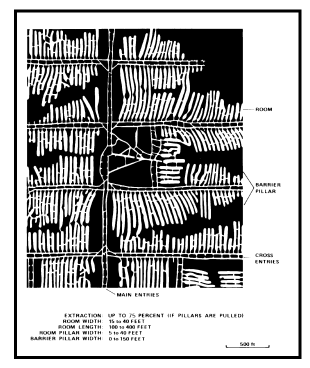
These Illinois State Geological Survey, County Coal Mine Maps are not available for all counties. 1:100,000 scale color plot with the directory is available at a cost of \$10.00. This can be ordered by contacting the Information Office at (217) 244-2414 or isgs@geoserv.isgs.uiuc.edu.

ACCURACY OF MAP

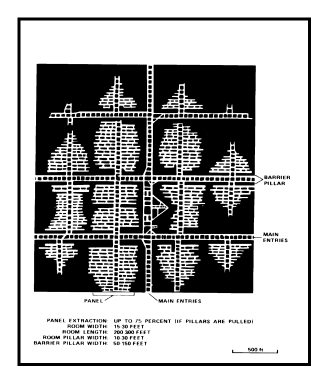
Most of the map data were compiled and digitized at a scale of 1:62,500. Locations of some features may be offset by 500 feet or more due to errors in the original source maps, the compilation process, digitizing, or a combination of these factors. The Illinois State Geological Survey does not guarantee the validity or accuracy of these data.



(A) room and pillar basic (RPB)

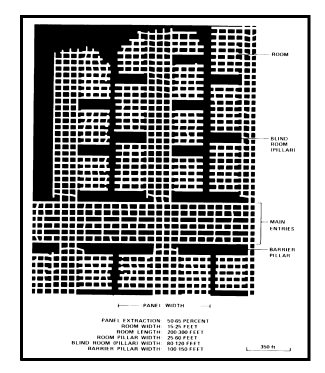


(B) modified room and pillar (MRP)

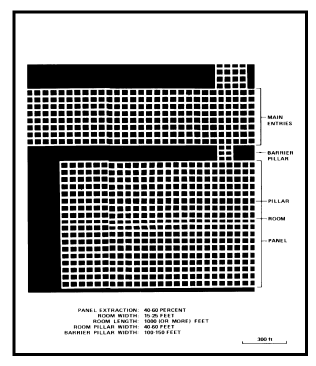


(C) room and pillar panel (RPP)

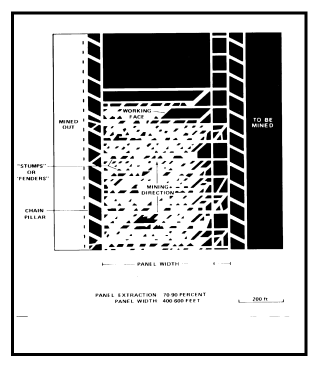




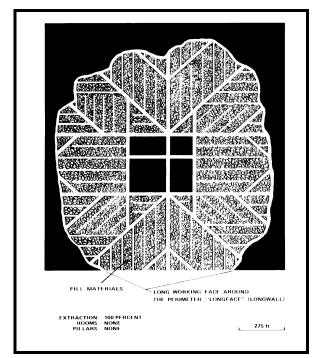
(D) blind room and pillar (BRP)



(E) checkerboard room and pillar (CRP)

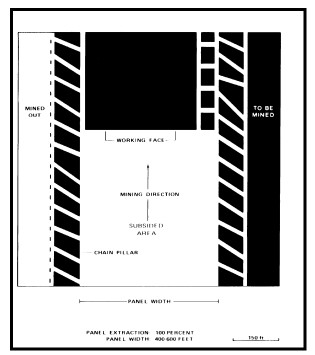


(F) high extraction retreat



(G) early (pre-1960) longwall

Figure 1(cont.) Mining Method



(H) post-1959 longwall

Figure 2: Coal seam names

Official ISGS Name	Other names	Generalized Stratigraphic Section					
		showing approximate vertical relations					
Wade	Newton	of coals in Illinois.					
Trowbridge							
Calhoun							
Shelbyville	Fancher	Trowbridge					
Opdyke							
Belle Rive		Gin Calhoun					
Louden		Calhoun Colloun Colloun Colloun Colloun Colloun Colloun Colloun Colloun					
Friendsville							
Bristol Hill	Flat Rock, Birds	Shelbyville					
Flannigan		Oconee/Opdyke					
Chapel	No. 8, Ditney	Belle Rive/Loudon					
Danville	No. 7, Cutler, Sparland	Friendsville					
Jamestown		Bristol Hill					
Herrin	No. 6, Grape Creek	Bristol Hill					
Briar Hill	No. 5a	Chapel (No. 8)					
Springfield	No. 5, Harrisburg						
Houchin Creek	No. 4, Summum						
Kerton Creek		5					
Survant	No. 2a, Shawneetown	natio					
Lowell		Und lanville (No. 7)					
Cardiff		uno l					
Colchester	No. 2, LaSalle	Danville (No. 7)					
Seelyville							
Dekoven		Jamestown					
Davis		Herrin (No. 6)					
Wiley							
"Seahorne"	Campbell Hill	Springfield (No. 5)					
Wise Ridge	Stonefort	Ě · · ·					
Mt. Rorah	Bald Hill	B B B B B B B B B B B B B B B B B B B					
Murphysboro		puqa					
New Burnside		Colchester (No. 2)					
Delwood		0					
Bidwell	Curlew	Seelyville Dekoven					
Rock Island	No. 1						
Litchfield		Wise Ridge					
Assumption		Mt. Rorah Murphysboro					
Willis	Ice House	E New Burnside					
Bell							
Reynoldsburg		Bock Island (No. 1)/ Assumption/Litchfield					
		MI. Horan Murphysboro New Burnside 					
		h					
		Bell					
		Reynoldsburg					
		1 1					

ISGS INDEX	COMPANY NAME		MINE NO.	MINE TYPE	METHOD	YEARS OPERATED	SEAM MINED	COUNTY	LOCATION TWP	RGE	SEC
215	BRADY C C	BRADY	1	SHAFT	RPP	1904-13	HERRIN	LIVINGSTON	28N		15
215	MURPHY,LINSKY & KASHER C C	MLK	1	SHAFT		1913-24	DANVILLE	LIVINGSTON	28N	5E	15
215	PONTIAC C C	PONTIAC		SHAFT		1924-26	HERRIN	LIVINGSTON	28N	5E	15
216	JOHNSON COOP C C	COOP	1	SHAFT		1904-06	DANVILLE	LIVINGSTON	26N	6E	5
216	WEST END C C	WEST END		SHAFT		1906-07	DANVILLE	LIVINGSTON	26N	6E	5
216	FAIRBURY WEST END C C	WEST	1	SHAFT		1907-09	DANVILLE	LIVINGSTON	26N	6E	5
216	FAIRBURY C C	WEST	1	SHAFT		1909-26	DANVILLE	LIVINGSTON	26N	6E	5
600	FAIRBURY COOP C C	FAIRBURY		SHAFT		1886-96	DANVILLE	LIVINGSTON	26N	6E	11
600	COOP C C	FAIRBURY		SHAFT		1896-35	DANVILLE	LIVINGSTON	26N	6E	11
600	FAIRBURY MINERS COOP C C	FAIRBURY		SHAFT		1936-37	DANVILLE	LIVINGSTON	26N	6E	11
757	CARDIFF C C,GAS EXPLOSION 04	CARDIFF	1	SHAFT	RPP	1900-04	COLCHESTER	LIVINGSTON	30N	8E	22
757	CARDIFF C C,NO 1 IN 1909	CARDIFF	2	SHAFT		1904-13	COLCHESTER	LIVINGSTON	30N	8E	22
2710	GALL & WARGO C C	GALL & WARGO		SLOPE		1938-41	COLCHESTER	LIVINGSTON	0	0	0
2710	GALL,JOHN	GALL		SLOPE		1941-42	COLCHESTER	LIVINGSTON	0	0	0
2711	MORRIS & WALKER	MORRIS & WALKER						LIVINGSTON	26N	6E	5
2712	INDIAN CREEK C C	INDIAN CREEK		SHAFT	MRP	1935-42	DANVILLE	LIVINGSTON	26N	6E	11
2713	PONTIAC C C	PONTIAC		UG	LW	1934-37		LIVINGSTON	28N	5E	15
2714	MARTIN, GEORGE & CO	MARTIN				1936-37		LIVINGSTON	29N	4E	8
2715	MARSHALL & SIMPKINS	M & S		SHAFT		1886-91	HERRIN	LIVINGSTON	30N	3E	1
2716	HYDUK BROS C C	HYDUK		STRIP		1937-40	HERRIN	LIVINGSTON	30N	3E	1
2717	MCMANN,G W	MCMANN		SHAFT		1883-84	HERRIN	LIVINGSTON	30N	3E	1
2717	COPE,ELI	COPE		SHAFT		1884-89	HERRIN	LIVINGSTON	30N	3E	1
2718	GREEN	GREEN					HERRIN	LIVINGSTON	30N	3E	1
2719	KERR,J D	KERR		SHAFT		1885-91	HERRIN	LIVINGSTON	30N	3E	1
	HOWE & CO	HOWE		SHAFT		1890-91	HERRIN	LIVINGSTON	30N	3E	1

ISGS INDEX	COMPANY NAME	MINE NAME	MINE NO.	MINE TYPE	METHOD	YEARS OPERATED	SEAM MINED	COUNTY	LOCATION TWP RGE	SEC
2720	KILBURN, JOSEPH	KILBURN		SHAFT		1895-99	HERRIN	LIVINGSTON	30N 3E	1
2721	CRADDOCK	CRADDOCK					HERRIN	LIVINGSTON	30N 3E	1
2722	HELM,ALEX	DIAMOND SH		SHAFT		1884-87	HERRIN	LIVINGSTON	30N 3E	1
2723	KERR,JAMES	KERR		SHAFT		1883-86	HERRIN	LIVINGSTON	30N 3E	1
2724	BAITT & TALBOT COAL CO		6	STRIP		1945-57	HERRIN	LIVINGSTON	30N 3E	1
2725	STREATOR CLAY CO	CLAYWORKS	1	SHAFT	MRP	1893-25	HERRIN	LIVINGSTON	30N 3E	1
2726	VERMILION C C,ANTE 1883	VERMILION	3	SHAFT	RPB	1883-85	HERRIN	LIVINGSTON	30N 3E	1
2727	STREATOR DRAIN TILE CO	STREATOR	1	STRIP		1942-61	HERRIN	LIVINGSTON	30N 3E	2
2728	SIMPKINS,SAM	SIMPKINS		SHAFT		1892-94	HERRIN	LIVINGSTON	30N 3E	2
2729	WONDERS,HARRY	WONDERS		DRIFT		1937-38	HERRIN	LIVINGSTON	30N 3E	2
2730	LUKINS & CAVANAUGH	L & C		SHAFT		1887-95	HERRIN	LIVINGSTON	30N 3E	2
2731	BARRACKMAN & SON C C	BARRACKMAN		SHAFT		1885-98	HERRIN	LIVINGSTON	30N 3E	2
	DARM,C G WONDERS,HARRY	DARM WONDERS		SHAFT SHAFT		1898-00 1900-05	HERRIN HERRIN	LIVINGSTON LIVINGSTON	30N 3E 30N 3E	2 2
2733	CHI,WILMINGTON & VERMILION	C W & V	3	SHAFT	RPB	1885-96	HERRIN	LIVINGSTON	30N 3E	2
	PETERS KASCHAK,THOMAS	PETERS KASCHAK		SLOPE		1938-39	HERRIN HERRIN	LIVINGSTON LIVINGSTON	30N 3E 30N 3E	2 2
2735	EVANS,RICHARD	COALVILLE		SHAFT		1887-96	HERRIN	LIVINGSTON	30N 3E	2
2736	COALVILLE C C	COALVILLE		SHAFT		1932-40	HERRIN	LIVINGSTON	30N 3E	3
2737	KIMES,OSCAR & SONS	KIMES		SHAFT		1923-31	HERRIN	LIVINGSTON	30N 3E	3
2738	BRINER & MILLER	BRINER		STRIP		1935-38	DANVILLE	LIVINGSTON	30N 3E	4

ISGS INDEX	COMPANY NAME	MINE NAME	MINE NO.	MINE TYPE	METHOD YEA OPE	ARS ERATED	SEAM MINED	COUNTY	LOCATION TWP	RGE	SEC
2739	HAMILTON, DENNIS	HAMILTON		SLOPE	193	35-39	HERRIN	LIVINGSTON	30N	3E	11
2740	COAL RUN C C	READING		SHAFT	188	33-85	HERRIN	LIVINGSTON	30N	3E	11
2741	BEAR,J (BARRY)	BEAR					HERRIN	LIVINGSTON	30N	3E	11
	KATCHER,WARGO & BARRY C C	K W & B		STRIP	192		HERRIN	LIVINGSTON	30N		12
	KATCHER & WARGO	KATCHER & WARGO		SLOPE			HERRIN	LIVINGSTON	30N		12
	BARRY, JOHN J	BARRY		STRIP			HERRIN	LIVINGSTON	30N		12
2742	KATCHER WARGO & BARRY			SLOPE	193	37-37	HERRIN	LIVINGSTON	30N	3E	12
2743	GUYON & LIPTAK	GUYON & LIPTAK		STRIP	193	37-42	HERRIN	LIVINGSTON	30N	3E	12
2744	RENNER & SONS	RENNER			193	34-38	DANVILLE	LIVINGSTON	30N	4E	7
2744	MILL DAM C C	MILL DAM		SLOPE	193	38-43	DANVILLE	LIVINGSTON	30N	4E	7
2744	D&JCC	D & J		SLOPE	194	40-43	DANVILLE	LIVINGSTON	30N	4E	7
2745	BAITT & TALBOT COAL CO	BAITT & TALBOT			193	38-39	DANVILLE	LIVINGSTON	0	0	0
	BAIETT & TALBOT C C	В&Т	3	STRIP			DANVILLE	LIVINGSTON	30N	4E	18
6400								LIVINGSTON	26N	6E	2
6401								LIVINGSTON	26N	6E	4
6402							HERRIN	LIVINGSTON	30N	3E	1
6403							HERRIN	LIVINGSTON	30N	3E	1
6404							HERRIN	LIVINGSTON	30N	3E	2
6405							HERRIN	LIVINGSTON	30N	3E	2
6406							HERRIN	LIVINGSTON	30N	3E	2
6407							HERRIN	LIVINGSTON	30N	3E	2
6408							HERRIN	LIVINGSTON	30N	3E	2

ISGS INDEX	COMPANY NAME	MINE NO.	MINE TYPE	METHOD	YEARS OPERATED	SEAM MINED	COUNTY	LOCATION TWP RGE	SEC
6409						HERRIN	LIVINGSTON	30N 3E	2
6410						HERRIN	LIVINGSTON	30N 3E	2
6411						HERRIN	LIVINGSTON	30N 3E	2
6412						HERRIN	LIVINGSTON	30N 3E	2
6413						HERRIN	LIVINGSTON	30N 3E	2
6414						HERRIN	LIVINGSTON	30N 3E	2
6415						HERRIN	LIVINGSTON	30N 3E	2
6416	KANGLEY MINE					HERRIN	LIVINGSTON	30N 3E	2
6417						HERRIN	LIVINGSTON	30N 3E	2
6418						HERRIN	LIVINGSTON	30N 3E	2
6419	KANGLEY MINE					HERRIN	LIVINGSTON	30N 3E	2
6420						HERRIN	LIVINGSTON	30N 3E	2
6421						HERRIN	LIVINGSTON	30N 3E	3
6423						DANVILLE	LIVINGSTON	30N 3E	13
6424	BRUNER MINE						LIVINGSTON	30N 4E	6
6425						DANVILLE	LIVINGSTON	30N 4E	7
6426							LIVINGSTON	30N 4E	7
6427							LIVINGSTON	30N 4E	7
6444							LIVINGSTON	30N 3E	3