





The Colchester Coal underlies much of Illinois as well as Fig. 1 portions of western Indiana and western Kentucky. The coal crops out along the margins of the Illinois Basin and reaches Indiana maximum depth in Illinois of about 1,500 feet. (See Fig 1 and Fig 2) The Colchester Coal and its overlying black shale, the Mecca Quarry Shale are part of the Carbondale formation of the Desmoninesian Series (See Fig 4) and are key narker beds that have been traced throughout the basin. southern, central, and eastern Illinois, the Colchester is generally thin, ranging from less than one inch to18 inches thick. Throughout most of its northern and western extent, Kentucky he Colchester is 2 to 3.5 feet thick (locally 4 feet) where it has been mined. The Colchester Coal is perhaps the most widepread minable seam in North America and is correlated with

the Croweburg Coal of Missouri and Kansas, the Schultztown of western Kentucky, the Broken Arrow (or Croweburg) of Oklahoma, the Whitebreast of Iowa, the Colchester Coal Member (IIIa) of Indiana, the Lower Kittanning Coal of Ohio, the Princess No. 6 of eastern Kentucky, and No. 6 Block of West Virginia.



Coal Depth Detailed So. Illinois Faults < 100 ft 100 to 200 ft 200 to 300 ft 300 to 400 ft 400 to 500 ft 500 to 600 ft 600 to 700 ft 700 to 800 ft

Map Explanation

The maps and digital files of this study were compiled from data from a variety of public and private sources and have varying degrees of completeness and accuracy. They present interpretations of the geology of the area and are based on available data. However, these interpretations are based on data that may vary with respect to accuracy of geographic location, type, quantity, and reliability, as they were supplied to the Illinois State Geological Survey. Consequently, the accuracy of the interpreted features shown in these files is subject to the limitations of the data and varies from place to place.

Contoured features less than 7 million square feet (about 1/2 mile square) in area may not be accurately portrayed or resolved. This data set provides a large-scale conceptual model of the geology of the area on which to base further work. These data are not intended for use in site-specific screening or decision-making. Data included in this map are suitable for use at a scale of 1:100,000.



Illinois

h of northern Illinois, thickness s of the Colchester show a relationship to geologic struc- ninning to 1 to 2 feet along the	evations that resulted from structural uplift and its effect on the paleoenvironment of the local Colchester swamp. This finding implies that these geologic structures were developing during peat formation and that the deeper, wetter synclinal troughs accumulated more peat than the higher, dryer anticlinal crests.	than the Colchester, present through- out most of the basin and adjacent states and is a stratigraphic marker because of its distinctive low resistivity signature on electric logs and very high gamma-ray log readings.
Anticlinorium crests and thick- o as much as 3 or 4 feet in basinal s. There is significant variation	D irectly overlying the Colchester Coal in many parts of western and northern Illinois is the Francis Creek Shale, a medium gray, silty shale that locally exceeds 80 feet thick. The Francis Creek forms a large clastic wedge that extends across the northern part of the coalfield	The original resource of the Colchester coal in the State of Illinois totals 19 billion tons, 0.5 billion of which has been mined. Approximately 5% of the original resources, 0.5 billion tons, were considered available for mining (See Fig 3).
flora of the Colchester Coal on the anticlinal crests versus that n the troughs. The flora varia- interpreted as drier conditions ing from higher topographic el-	and thins out to the west and south in the western part of the basin. It is best known for the famous Mazon Creek sideritic concretions found in the northeastern part of the basin and in Fulton County. These concretions have yielded a remarkably well preserved fossil fauna	(All text modified from ISGS Pub. IM 127, Korose, et.al) References: - Christopher P. Korose, Scott D. Elrick, and Russell J. Jacobson, 2003, Availability of the Colchester Coal for mining in Northern and Western Illinois: Illinois State Geological Survey Illinois Minerals 127, 21 p.





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