

ABANDONED UNDERGROUND MINES - TUSCARAWAS COUNTY

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PURPOSE OF THIS MAP

Underground mining of rock and mineral resources in the Ohio region began more than 200 years ago when the state was still a territory (Crowell, 1995a). Thousands of abandoned underground mines (AUMs) have resulted from this resource extraction and today pose a major geologic hazard, especially in the historic coal- and clay-mining districts of eastern and southeastern Ohio (Slucher and others, 2006). The locations of a large number of these mines are known, but many more remain unknown. Some of these mines are well documented, while others are small AUMs with unknown locations likely because a large number of mines were created before mine-reporting laws were enacted. This map provides information about the geographic distribution of known AUM areas and identifies active areas where AUMs where mining is partially known, and the locations of entryways associated with AUMs of unknown size and area.

One of the most significant hazards associated with AUMs is *mine subsidence*, which occurs when subsurface bedrock or unconsolidated materials collapse into voids left by mining, causing the ground surface to lower. When mines are located near buildings, roads, or railways, subsidence can threaten these structures and increase the risk of collapse. Even though deterioration takes place over a number of decades, mine roof collapse can occur in a short period of time without warning. A collapse can create hazardous conditions, such as small pit openings or broad depressions in the surface that result in damage to building foundations, underground utilities, and roadways (Crowell, 2001).

Abandoned underground mines have been located in 43 of Ohio's 88 counties. The EG-3B series of maps show the general distribution of AUMs in specific counties. The maps are designed to educate the public as to where underground mines exist and to alert a larger portion of the population to the potential hazards. These maps, based on U.S. Geological Survey 1:24,000-scale topographic maps (EG-3, 1:24,000 scale), and the online interactive *Abandoned Underground Mine Locator*¹ are designed to assist landowners and public officials in ascertaining whether a property overlies an AUM.

OHIO'S MINING HISTORY

Most AUMs in Ohio were used for coal production, which has a long history in the state. The first reported commercial extraction of coal occurred in 1800, prior to statehood in 1803 in 1908, approximately 30,000 workers were operating more than 1,000 underground mines in the state (Crowell, 1995a). From 1800 to 2010, approximately 1.5 billion tons of coal was produced from underground mines located in northeastern, eastern, and southeastern Ohio. Much of early mining occurred near cultural centers or points of coal utilization that, over time, have been enveloped by urban expansion.

The advent of post-World War II mining technologies made large-scale surface mining feasible and reduced the number of underground mines in operation. Over the past 50 years, however, as the availability of coal extractable by surface methods has declined, the amount of coal produced by underground methods has increased from approximately 33 percent to more than 67 percent of the yearly coal production in Ohio (Lopez, 1988; Wolfe, 2011). Consequently, the number of AUMs have increased, and knowing the locations of AUMs is essential for safe industrial operations.

Underground mines also have been used in Ohio to produce industrial minerals—slag, limestone, salt, shale, gypsum, iron ore, and sandstone. In 2010, four industrial underground-mining operations were active; two operations produced salt and two produced limestone (Mark E. Wolfe, oral commun., 2012).

UNDERGROUND MINING METHODS

Three types of underground mining methods are used in Ohio. Each method depends on opening workers use to gain access to the commodity being extracted (Fig. 1). A *drift mine* extends horizontally from the surface into the resource being extracted. Most abandoned drift mines and many industrial-mineral mines in Ohio are drift mines. A *shaft mine* has a vertical opening that extends downward from the surface, and a *slope mine* has an inclined opening that extends downward from the surface. Shaft and slope mines are typically feasible or where surface features, such as towns or rivers, make surface mining impractical. Shaft and slope mines in Ohio, particularly those developed to extract coal, typically extend no more than 500 feet below the surface. An example of a deep shaft mine is the abandoned Pittsburgh Plate Glass limestone mine, near the city of Norton in Summit County, Ohio; a shaft mine that extends more than 2,200 feet below the surface.

After a geological commodity has been reached through a drift, slope, or shaft opening, either the *room-and-pillar* or *longwall* mining method is used to extract the resource from the rocks. Since mining in Ohio began, the room-and-pillar method has been the primary underground-mining system used. In a room-and-pillar mine, large areas of a resource are extracted, creating openings (rooms), and intervening blocks (pillars) are left standing to support the roof. Up to 90 percent of a mineral resource can be recovered using the room-and-pillar system. Even though rooms are more recoverable than pillars, the room-and-pillar mining system is currently the predominant means of large-scale, underground coal extraction in Ohio (Wolfe, 2011).

Both room-and-pillar and longwall mining systems are subject to subsidence, which is discussed in detail in the "Purpose of This Map" section of this text. For specific details on mine subsidence, see Crowell (1995b; 2001), DeLong (1988), and Gordon (2009).

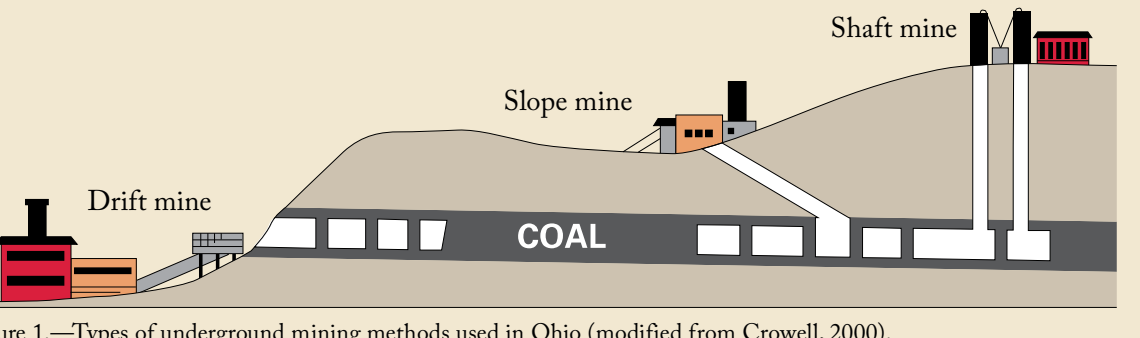


Figure 1.—Types of underground mining methods used in Ohio (modified from Crowell, 2000).

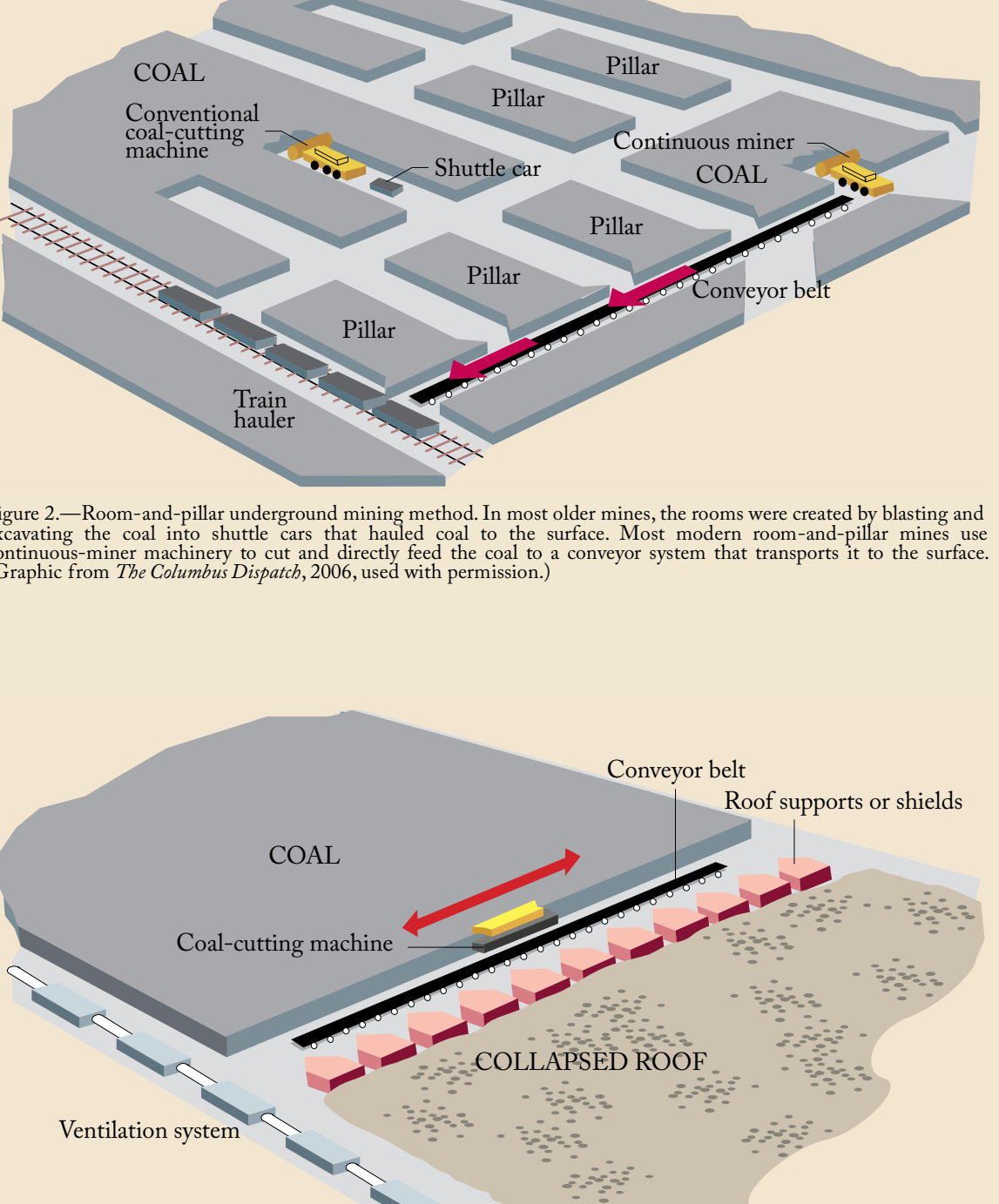


Figure 2.—Room-and-pillar underground mining method. In most older mines, the rooms were created by blasting and continuous miners were used to remove the coal to a conveyor system that transports it to the surface. (Graphic from *The Columbus Dispatch*, 2006, used with permission.)

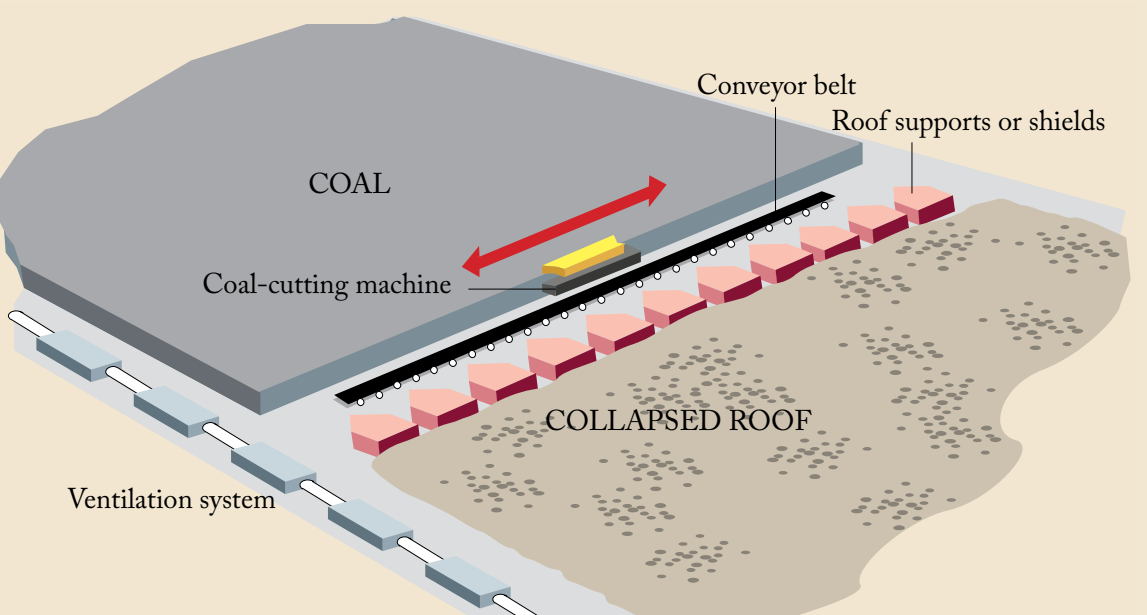


Figure 3.—Longwall underground mining method. In a longwall mine, a cutting machine moves back and forth across a room of coal that can be up to 1,000 feet in width and 7,000 feet in length. The cut coal falls into flexible conveyors for removal. Hydraulic supports (shields) hold up the mine roof and protect the workers, and cutting machinery is advanced as the coal is cut. The roof in the mined-out area falls as the shields advance. (Graphic from *The Columbus Dispatch*, 2006, used with permission.)

EXPLANATION

- Underground Mine
- Underground Mine - Extent Partially Unknown
- Air Shaft
- Drift Entry
- Vertical Mine Shaft
- Inclined Mine Shaft
- Mine Location - Extent Unknown

TS-377 State mine number

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