

Underground Mining

longwall mining. methods have been used: room and pillar mining, and more than 200 years. While mining techniques have changed throughout the years, and in some cases have been modified by local mining conditions, two basic Coal has been mined underground in Pennsylvania for

of coal are formed by developing room and pillar mining, blocks underground coal mining practiced in Pennsylvania. In Room and pillar mining is the most common method of

a network of entries or tunnels into the coal seam. The entries are refer In man

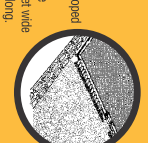
the blocks of coal are referred to as later stages of mining, generally known as retreat mining the pillars are partially or totally

mining conditions, and availability of the coal reser convenience, production requirements, geologic and depends on various factors including: safety The number of pillars removed during retreat mining

and several thousand feet long.

After development, the panels are totally removed in a systematic manner. A long row of hydraulic roof supports protect the mine workers and equipment. As the mining system progresses through the panel, the mine roof and overlying rock collapse and cave into the newly created methods. These panels are usually several hundred feet wide known as panels are developed by room and pillar mining In longwall mining, large rectangular blocks of coal





void behind the roof supports.

The vast majority of abandoned mines in Pennsylvania were mined with the room and pillar method.

Mine Subsidence

workings. In active underground mining operations using longwall mining or high extraction pillar recovery methods, subsidence can occur concurrently with the methods, subsidence can occur concurrently with the mining operation in a planned and predictable manner Mine subsidence is a movement of the ground surface as a result of the collapse or failure of underground mine

are often left in various sizes and patterns, it may be impossible to predict if and when subsidence will occur. Mine subsidence resulting from abandoned room and pillar mines can generally be classified as either sinkhole subsidence or trough subsidence. In abandoned mines where rooms and unmined pillars

Mine Subsidence Damage

of brick veneer, severe tilting, and in some instances, complete structural failure requiring replacement of the building. Costs to repair mine subsidence damage can easily approach or reach the replacement cost of the structure. Damages to structures from mine subsidence may include cracking of foundation walls and floors, cracking

Other Causes of Damages

Property damage can result from many factors other than mine subsidence. The following are some common causes of structural damage which may be mistaken for

- Settlement under surface loads
- Landslides and soil creep
- Shrinking and swelling of soils
- Freezing and thawing of soils Surface and subsurface erosion
- Poor construction methods
- Structural movements
 Structural deterioration

ice insurance is a non-profit fund administere onwealth's Mine Subsidence Insurance Board, sover photo courtesy of Robin G. Lighty. www.dep.pa.gov/msi

Get Mine Subsidence Insurance.

DEPARTMENT OF ENVIRONMENTAL PROTECTION pennsylvania





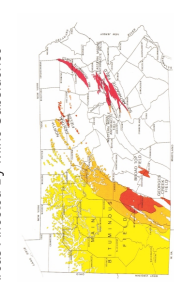


and room and pillar mining are common.

Pennsylvania established the Mine

In 1961, the Commonwealth of

the coal regions, and as a result, there is a high potential for mine subsidence. In some areas, underground There are two distinct coal fields in Pennsylvania known as the Bituminous and Anthracite coal regions. The Bituminous (soft coal) region lies mostly in the western southwestern Pennsylvania where both longwall mining underground mining has been conducted throughout half of the state and the Anthracite (hard coal) region lies in the northeastern part of the state. Extensive mining is still being conducted, especially in



Areas Affected By Mine Subsidence

conditions in their area (www.dep.pa.gov/msi) reliable source of insurance against losses The Mine Subsidence Subsidence Insurance Fund to provide a and to apply for insurance if they believe caused by underground coal and clay administers this non-profit Insurance encouraged to inquire into the mining they are at risk from loss caused by Environmental Protection (DEP) All residents of Pennsylvania are Fund, which is sustained by its Insurance Board, through the Pennsylvania Department of policyholders' premiums. mine subsidence. subsidence.

Mine subsidence causes millions of dollars homeowners' insurance policies usually exclude coverage for losses caused by of damage each year. Standard mine subsidence

This brochure contains general information where underground coal and clay mining subsidence. If your home is in an area about underground mining and mine has occurred, there is a chance that collapsing mines could damage your dwelling or other buildings on your property.

Eligibility for Insurance

Structures, which are defined by the Mine Subsidence Insurance Fund as complete buildings with walls, a roof and a foundation sufficient to firmly attach the building to the earth, are eligible for coverage. If your structure estimate of the cost to repair the damages is provided to the MSI Fund. is located in an area with a record of past or recent problems, an inspection will be required. Structures with significant damage can be insured if the damages are first repaired or if an

Prior to 1966, underground mine operators were not liable for damages caused by mine subsidence to overlying structures.

In 1966, laws were passed which held bituminous underground coal mine operators liable for mine subsidence damage to certain dwellings and structures in the bituminous coal region. Substantial amendments were made to this law in 1994. All structure owners in the bituminous coal region should check with their local Mine Subsidence Insurance office to see if their structures are covered by these laws. If a structure is covered by these laws, Mine Subsidence Insurance may provide secondary coverage only.

Find out if you're on top of an abandoned mine.

Go to www.dep.pa.gov/msi or call 1-800-922-1678.

Illustrated Effects of Mine Subsidence

Mine Drainage

Mine drainage occurs when old underground mine workings gradually fill up with water, and the water breaks out onto the ground surface usually near a coal outcropping on or near a hillside. Sometimes heavy rains or melting snow can raise the water level in a mine and trigger a mine water breakout.

If such a breakout occurs suddenly and unexpectedly near a building, substantial damage can occur. Although this is not considered mine subsidence, under certain circumstances, building damage from such a mine water breakout would be covered by Mine Subsidence Insurance.

Sinkhole Subsidence

Sinkhole subsidence occurs in areas overlying underground mines which are relatively close to the ground surface. This type of subsidence is fairly localized in extent and is usually recognized by an abrupt depression evident at the ground surface as overburden material collapses into the mine void. Sinkhole subsidence is perhaps the most common type of mine subsidence and has been responsible for extensive damage to many structures throughout the years.

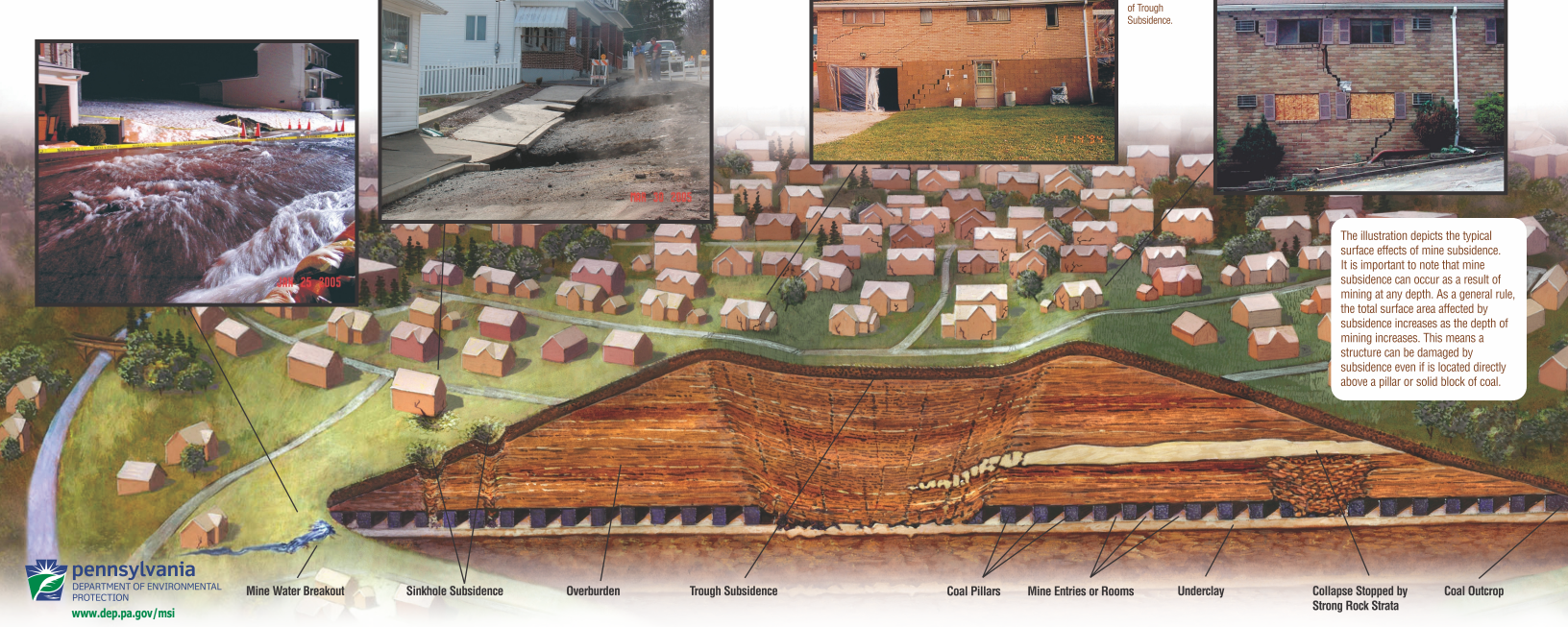
Trough Subsidence

Subsidence troughs over abandoned mines usually occur when the overburden sags downward due to the failure of remnant mine pillars or by punching of the pillars into a soft mine roof or floor. The resultant surface effect is a large, shallow yet broad depression in the ground which is usually elliptical or circular in shape.

Subsidence is usually greatest at the center of the trough and it progressively decreases until the limit of the impacted surface area is reached. Horizontal ground movements also

occur within a subsidence trough. Structures near the center of the trough

can experience damage caused by the compression of the ground surface, and structures near the edges can be damaged by tension or stretching of the surface. Ground movement within a subsidence trough can result in damage to buildings, roadways, bridges, railroads, underground pipelines and utilities, and practically any other structure or surface feature that may be present. In addition, the flow of streams may be altered or disrupted, and surface cracks may occur, particularly near the edges of the trough.



Illustration

of Sinkhole

Subsidence.