









Mining in Pittsburgh Seam - Wadestown, WV-PA, Quadrangle

January 2002 (minor modifications February 2003)

 **West Virginia University**
West Virginia Water Research Institute
Hydrology Research Center



Legend:

-  unmined coal
-  elevation of bottom of coal
-  outcrop of the Pittsburgh coal
-  shaft
-  sealed shaft
-  well/borehole (location verified)
-  well/borehole (location unverified or reclaimed)
-  water treatment plant

This mapping is a reasonable, but not exact, facsimile of the distribution of underground mined areas. Mine map outlines were compiled from a variety of original and secondary sources of varying accuracy. While the absolute accuracy of specific barrier locations, mine outlines, and unmined coal blocks may not easily be estimated, it may be considered to typically range from 30-100 meters. Mine features have been generalized; individual mains, longwall panels, and pillars are not explicitly shown. Unmined coal blocks within mines were mapped only if their total area was greater than about 40 acres.

Base map is derived from the U. S. Geological Survey Wadestown, WV-PA, 7.5 minute topographic quadrangle map