COAL MINING INVENTORY MAPS

The Coal Mining Inventory Maps are detailed illustrations at a scale of 1"=2000' showing coal structure contours, stream and pollution source sampling stations, strip mines, coal waste banks, underground mine openings, and the general extent of some of the underground mining within the watershed. This information is superimposed over the most recent photo revised 7-1/2 minute U.S.G.S. topographic mapping.

The following detailed maps have been compiled from: (1) the available U.S.G.S. folios for the watershed and P.G.S. Atlas 57, 4th Series;

- (2) mapping that resulted from the cooperative State-Federal mine drainage investigations for the Kiskiminetas River Basin
- (3) abandoned mine maps from the U.S. Bureau of Mines and the WPA mine maps; (4) mine maps made available by mine companies in the watershed; (5) mine maps on file with the Bureau of Land Protection & Reclamation, Division of Mine Subsidence Regulation of DER; and (5) extensive field investigations.

Because mining has been so extensive throughout the watershed, only the extent of deep mining for the mines involved with the major pollution sites has been delineated on the Coal Mining Inventory Maps to alleviate confusion in using the report.





























