

Office of Active and Abandoned Mine Operations

GREEN VALLEY SCHOOL Abandoned Mine Reclamation Project Contract No. OSM 02(1592)102.1 EMER

Bureau of Abandoned Mine Reclamation 286 Industrial Park Road Ebensburg, PA 15931-4119

DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF ACTIVE AND ABANDONED MINE OPERATIONS BUREAU OF ABANDONED MINE RECLAMATION

GREEN VALLEY SCHOOL ABANDONED MINE RECLAMATION PROJECT CONTRACT NO. OSM 02(1592)102.1 EMER

FACT SHEET

<u>Location:</u>	The project site is located in North Versailles Township, Allegheny County. The site can be accessed by traveling south from the intersection of United State Route Business 22 (Bus. U.S. 22) and Mosside Boulevard (S.R. 48), after traveling for 5.8 miles turn right onto the Lincoln Highway (U.S. 30), after 1.0 miles turn left on to Broad Street (S.R. 2031), after 0.1 miles Broad Street (S.R. 2031) changes names to Foster Road (S.R. 2031), after traveling 0.9 miles the site is located on the left side at 3808 Foster Road.					
Watershed:	Unnamed Tributary to Long Run, High Quality-Trout Stocking Fishes (HQ-TSF)					
Official Start Date:	October 21, 2015					
Contract Completion Date:	October 29, 2015					
<u>Contractor:</u>	Howard Concrete Pumping					
<u>Property Owners:</u>	Tony Borelle 3808 Foster Road North Versailles, PA 15137					
Project Cost:	\$91,625.30 (Final Amount), \$99,980 (Bid Amount)					
Project Area:	0.5 Acre					
<u>Purpose:</u>	To eliminate eligible abandoned mine public health and safety hazards that are located within close proximity to places of intense visitation of humans.					
<u>Description:</u>	The Green Valley School Emergency project reclaimed a 0.5 acre mine subsidence prone area feature. A subsidence event detailing structural damage to the dwelling located a 3808 Foster Road, North Versailles, PA was reported by the property owner on October 7, 2015. This project stabilized the ground underneath the dwelling by drilling six holes around the perimeter of the dwelling and injecting a pre-mixed commercially available sand/cement grout material in the mine voids below the dwelling. This project should prevent any further damages to the dwelling. This dangerous abandoned mine feature is located within Problem Area 1592 (PA 1592), which is referenced within the McKeesport 7.5 Minute USGS Quadrangle Map. The dangerous condition was					

a direct result of underground mining performed in 1936 by the operator, M. Haffey. This dangerous abandoned mine feature meets the Office of Surface Mining's (OSM's) Priority 2 safety criteria.

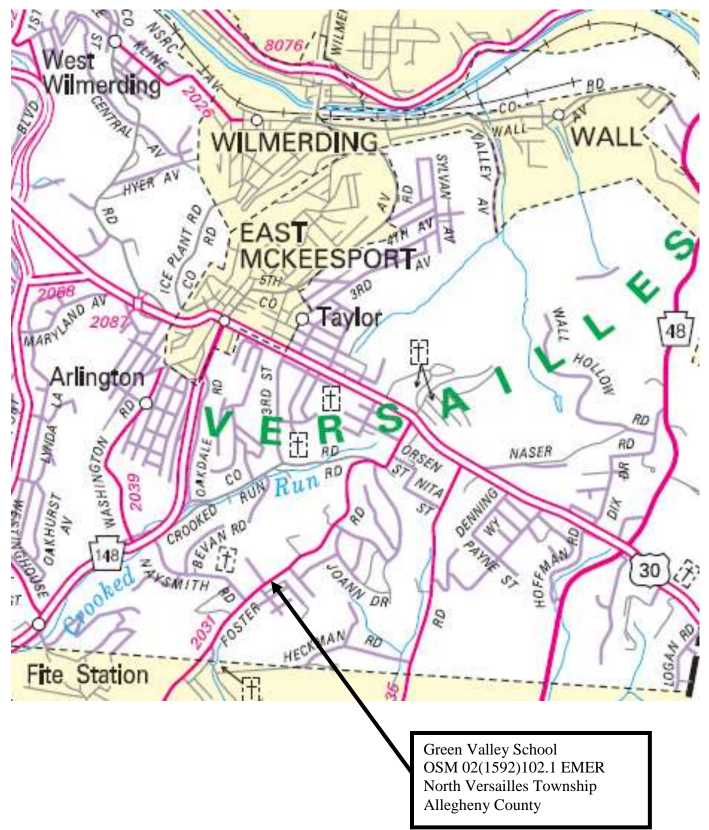
Funding:	Pennsylvania's Abandoned Mine Land Grant
Project Management:	Bureau of Abandoned Mine Reclamation Cambria District Office 814.472.1800

Accomplishments:

Λ		D	MEASUREMENTS					Y		
PRIORIT	AMLF#	AMLF KEYWOR	ACRES	HEIGHT	HLÐNƏT	COUNT	TOV.	FLOW	LILNYNÒ	UNIT
2	1592-03	S	0.5	-	-	-	-	-	0.5	ACRES

AMLF =	Abandoned Mine Land Feature
S=	Subsidence

Location Map



Pre-Construction



During Construction



Post-Construction

