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Notices from the Pennsylvania Bulletin precede those from the Observer-Reporter.

Public Notices from

Week of January 27, 2026

Notices from the Pennsylvania Bulletin:

Volume 56, Number 4, January 24, 2026

Washington County Notices

WATER OBSTRUCTIONS AND ENCROACHMENTS

- E6305225-015. **Burgettstown Borough**, 1509 South Main Street, Burgettstown, PA 15201, **Burgettstown Borough and Smith Township**, Washington County. U.S. Army Corps of Engineers Pittsburgh District. Application received: August 11, 2025. The applicant is seeking authorization to:
 - 1. Construct and maintain a non-jurisdictional dam (NJD) across an unnamed tributary (UNT) to Burgetts Fork (WWF) and associated appurtenant works. The NJD will have a crest length of 35 and maximum depth to the top of the dam will be 12. Construction of this NJD and appurtenant works will result in approximately 83 LF of permanent watercourse impacts and 0.17 acre of floodway. At the point of impact UNT to Burgetts Fork has less than a 100-acre upstream drainage area;
 - 2. Excavate and maintain a detention basin within and along the UNT to Burgetts Fork, behind the aforementioned NJD. The basin will be approximately 260 ft x 100 ft and have storage volume at the top of dam of 0.290955 acre feet. Construction of the basin will result in impacts to approximately 260 LF of UNT to Burgetts Fork and 0.60 acre of its floodway.
 - 3. Construct and maintain 40 LF of R-5 riprap within the aforementioned basin where UNT to Burgetts Fork will flow into the basin;
 - 4. Abandon in-place approximately 205 LF of the downstream portion of an existing 540 LF stream enclosure of a UNT to Burgetts Fork (WWF) using cut

and cap methods, and to convert approximately 305 LF of the upstream portion of this existing stream enclosure into a stormwater management collection facility, and to construct and maintain an 800 LF replacement stream enclosure the majority of which will be constructed at a new location. This new stream enclosure will consist of the following: a. Connected downstream of the aforementioned NJD, a 500 LF 29-inch x 45-inch Smooth Lined Corrugated Polyethylene Pipe (SLCPP). This portion of the enclosure will be relocated approximately 40 ft north of the existing enclosure and extended approximately 240 LF upstream from the existing enclosure. b. The 29-inch x 45 inch SLCPP will tie-in to an existing 30 LF 30-inch x 62-inch box culvert that carries UNT to Burgetts Fork under State Route 18 (SR 18), this is the portion of the existing stream enclosure that will not be replaced and will become a portion of the proposed 800 LF stream enclosure. c. Connected downstream of the 30-inch x 62-inch box culvert, a 191 LF double barrel 30-inch diameter SLCPP will carry UNT to Burgetts Creek under an existing parking lot and will outfall along the right bank of Burgetts Fork. The outfall will be relocated approximately 60 ft south of the existing outfall along Burgetts Fork. d. Seven stormwater inlets will be located along the relocated and extended enclosure. e. The upstream section of the existing stream enclosure will be connected to the replacement stream enclosure via a junction box.

- 5. Operate and maintain three (3) utility line crossings of the enclosed portion of UNT to Burgetts Fork, which will include one (1) 6-inch storm line, one (1) 6-inch sanitary line, and one (1) unknown diameter sanitary line. At the location of these impacts, UNT to Burgetts Fork has less than a 100-acre upstream drainage area; 6. Relocate and maintain three (3) utility line crossings of the enclosed portion of UNT to Burgetts Fork, which will include relocating one (1) 4-inch gas line, one (1) 12-inch water line, and one (1) 2-inch waterline. At the location of these impacts, UNT to Burgetts Fork has less than a 100-acre upstream drainage area; For the purpose of mitigating flooding that occurs along Short Street and SR 18 during storm events. Cumulatively, the project will permanently impact approximately 1,100 LF of UNT to Burgetts Fork (which has less than a 100-acre upstream drainage area) and 1.82 acres of its floodway, and temporary impacts to 30 linear feet of UNT to Burgetts Fork and 0.06 acre of its floodway. The project location starts at approximately 0.14 mile east of intersection of Short Street and SR 18 (Burgettstown, PA USGS topographic quadrangle; N: 40°, 22, 42.96; W: -80°, 23, 20.49; Sub-basin 20D; USACE Pittsburgh District), and ends approximately 0.5 mile west of intersection of Short Street and SR 18 (Burgettstown, PA USGS topographic quadrangle; N: 40°, 22, 41.39; W: -80°, 23, 32.44; Sub-basin 20D; USACE Pittsburgh District), in Burgettstown Borough and Smith Township, Washington County.

Notices from The Observer-Reporter:

Public Notice

Published in Observer-Reporter on January 21, 2026

Location

Washington, Greene County, Pennsylvania

Notice Text

Harvey Mine

PUBLIC NOTICE

Pursuant to the Pennsylvania Clean Streams Law, the Pennsylvania Department of Environmental Protection Rules and Regulations, the Surface Mining Conservation and Reclamation Act, and the Bituminous Mine Subsidence and Land Conservation Act as amended, notice is hereby given that Consol Pennsylvania Coal Company LLC, 275 Technology Drive, Suite 101, Canonsburg, PA 15317, is making application to the Pennsylvania Department of Environmental Protection to revise Coal Mining Activity Permit (CMAP) No. 30121301 and related NPDES permit for the Harvey Mine.

The proposed revision adds 4,106 acres of underground permit area and subsidence control plan area for underground development mining only.

The proposed revision is in Center Township, Greene County, and can be found on the Rogersville and Holbrook, Pennsylvania U.S. Geological Survey 7.5 minute topographic maps and mapping provided in the permit application. This area can be described as follows:

The revision to the permit area and subsidence control plan area for development mining begins at a point 4,000 feet southwest of the intersection of SR 22 and Harvey Hill Road, then approximately 15,300 feet southeast to a point approximately 1,300 feet southwest of the intersection of Lightner Run Road and McQuay Road, then approximately 10,600 feet southwest to a point approximately 2,600 feet northwest of the intersection of SR 18 and

Norman Hollow Road, and then approximately 16,600 feet northwest to a point approximately 1,600 feet southwest of the intersection of Petit Road and Claylick Road, then approximately 10,000 feet northeast back to the point of origin.

A copy of the application is available for public inspection and copying for a fee, by appointment at the Department of Environmental Protection, California District Office, District Mining Operations, 25 Technology Drive, California Technology Park, Coal Center, PA 15423. Telephone: 724-769-1100. A copy of this application is also available for public inspection at the Greene County Recorder of Deeds Office, Greene County Court House, East High Street, Waynesburg, PA 15370.

Written comments, objections and requests for a public hearing or informal conference may be submitted to the Department of Environmental Protection, California District Office at the above address, within thirty (30) days from the date of the final publication of this Notice and must include the person's name, address, telephone number, and a brief statement as to the nature of his or her objection.

1-21,28,2-4,11

Public Notice

Published in Observer-Reporter on January 21, 2026

Location

Washington, Greene County, Pennsylvania

Notice Text

Tunnel Ridge Mine

PUBLIC NOTICE

Pursuant to the Pennsylvania Clean Streams Law, The Pennsylvania Department of Environmental Protection Rules and Regulations, the Surface Mining Conservation and Reclamation Act, and the Bituminous Mine Subsidence and Land Conservation Act as amended, notice is hereby given that Tunnel Ridge, LLC, 878 Old Brick Road, West Alexander, PA 15376 is making application to the Pennsylvania Department of

Environmental Protection to revise Coal Mining Activity Permit (CMAP) No. 63091301 for Tunnel Ridge Mine for stream restoration activities.

The proposed revision is to rectify unpredicted subsidence related effects of underground mining beneath Tributary UNT 32465 R1 and include Chapter 105 surface restoration activities (0.28 Acres) for the stream restoration area UNT 32465 R1 (RA-1). The proposed revision area is in West Finley Township, Washington County, and can be found a portion of the Valley Grove, WV U.S. Geological Survey 7.5 minute topographic map.

The stream restoration area UNT 32465 R1 (RA-1) (Station 7+93 to 2+26) begins approximately 2,150 FT north of the intersection of Middle Creek RD and Erskine RD and proceeds downstream approximately 567 feet in length. All distances and headings are approximate.

A copy of the application is available for public inspection, and copying for a fee, by appointment, at the Department of Environmental Protection, District Mining Operations, 25 Technology Drive, California Technology Park, Coal Center, PA 15423. Written comments, objections, or a request for an informal conference may be submitted to the Department of Environmental Protection, District Mining Operations, 25 Technology Drive, California Technology Park, Coal Center, PA 15423, no later than thirty (30) days following the final publication date of this notice.

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