

CENTER FOR COALFIELD JUSTICE

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

Public Notices from 10/21/22:

Notices from the Pennsylvania Bulletin:

Volume 52 Number 43 Saturday, October 22, 2022

Washington County Notices

RESIDUAL WASTE GENERAL PERMITS

WMGR123SW019. Hydro Recovery, LP, 1975 Waddle Road, State College, PA 16803, Burgettstown Borough, **Washington County**. Request to modify the Residual Waste General Permit. Application received: October 4, 2022.

Comments or questions concerning the application should be directed to RA-EP-EXTUPLSWRO@pa.gov, Southwest Region, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000, (717) 787-2814. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service, (800) 654-5984. Public comments must be submitted within 60 days of this notice and may recommend revisions to, and approval or denial of the application.

WATER OBSTRUCTIONS AND ENCROACHMENTS

E6305122-011. PA DOT Engineering District 12-0, 825 North Gallatin Avenue Ext, Uniontown, PA 15401, Independence Township, Washington County. U.S. Army Corps of Engineers Pittsburgh District. Application received: September 9, 2022.

The applicant proposes to:

1. Remove the existing non-composite steel I-beam with concrete deck bridge over an unnamed tributary (UNT) to Brush Run (HQ-WWF), with a normal clear span length of 11.1[°], minimum under clearance of about 5.0[°] and out-to-out length of 22.0[°].

2. Construct and maintain a replacement precast concrete box culvert with grouted R-7 rock aprons and wing walls on the box culvert inlet and outlet, with a normal clear span length at 12.0^{\circ}, minimum under clearance of approximately 6.5^{\circ}, and out-to-out length of 56.0^{\circ}, in the same location as the preceding structure.

3. Construct and maintain stream bank stabilization consisting of R-7 rock choked with R-4 rock, approximately 25 LF upstream and 50 LF downstream of the preceding box culvert.

4. Construct and maintain 104 LF of stream bank stabilization along Brush Run (HQ-WWF) consisting of R-7 rock choked with R-4 rock.

5. Construct and maintain a temporary stream diversion of the UNT to Brush Run, consisting of a pump by-pass, during the removal of the existing structure and the proposed box culvert installation.

6. Construct and maintain a temporary stream diversion of Brush Run, consisting of a cofferdam along the right bank, during the installation of rock for stream bank stabilization, for the purpose of replacing the deteriorating structure carrying SR 0331 over the UNT to Brush Run.

Cumulatively, the project will have a permanent impact of 275 LF, and a temporary impact of 353 LF, on Brush Run and the UNT to Brush Run. The project site is located on Brush Run Rd near the intersection with Hickory Nut Rd. Latitude: 40°, 11`, 52.71", Longitude: -80°, 26`, 42.01".

E6305222-005. Menard, Inc., Berry Road, Washington, PA 15301, South Strabane Township, Washington County. U.S. Army Corps of Engineers Pittsburgh District. Application received: February 28, 2022.

The applicant proposes to:

1. Place and maintain fill in 0.03-acre of PEM wetland W001.

2. Place and maintain fill in 0.03-acre of PEM wetland W002.

3. Place and maintain fill in 0.15-acre of PEM, 0.32-acres of PSS, and 0.22-acre of PEM/PSS wetland W003.

4. Place and maintain fill in 0.01-acre of PEM wetland W004;

5. Place and maintain fill in 0.01-acre of PEM wetland W006, with 0.01-acre of the remaining wetland being indirectly impacted by the fill.

6. Place and maintain fill for 580 linear feet within an unnamed tributary (UNT) to Tributary 37095 of Chartiers Creek (WWF) and its associated floodway.

7. Construct, operate, and maintain 95 linear feet (LF) of 60-inch CMP within a UNT to Tributary 37095 of Chartiers Creek (WWF), which has a drainage area of less than 100-acres, and its associated floodway.

8. Construct, operate, and maintain 98 LF of 36-inch CMP within Tributary 37095 of Chartiers Creek (WWF), which has a drainage area of less than 100-acres, and its associated floodway; for the

purpose of constructing a 209,000 square-foot commercial building, outdoor lumber yard, parking area, and stormwater management facilities.

Cumulatively, the project will permanently impact 0.78-acre of wetlands, 0.67-acre of floodway, and 773 linear feet of watercourse. Mitigation will be completed for 0.78-acre of wetlands and 773 linear feet of stream through the purchase of 0.78 wetland credits from the Robinson Fork Mitigation Bank—Phase II and 773.0 stream credits from the Robinson Fork Mitigation Bank—Phase I mitigation bank within the Ohio River Sub-basin 20. The project site is located at Berry Road, approximately 2,000 feet south of its intersection with Manifold Road. Latitude: 40° 11` 36", Longitude: -80° 13` 21".

E0205220-040. Hampton Township, 3101 McCully Road, Allison Park, PA 15101, Hampton Township, Washington County. U.S. Army Corps of Engineers Pittsburgh District.

The applicant has been given consent to: 1. Demolish and remove existing aeration basins, digester tanks, secondary clarifiers, chlorine contact tanks, a dewatering building, a comminutor, an influent pump station, an office building, fencing, piping and other accessory infrastructure in the floodplain and floodway of Pine Creek (TSF), 2. Demolish and remove existing structures on adjacent properties which is part of the proposed site expansion in the floodplain of Pine Creek, 3. Construct and maintain a new head works facility consisting of an influent pump station, screening, and grit removal; a new Sequencing Batch Reactors; a new ultraviolet disinfection system; and, a new sludge dewatering system, and access road in the floodplain of Pine Creek, 4. Retrofit existing primary clarifier tanks into new aerobic digesters in the floodplain of Pine Creek, 5. Construct and maintain a floodwall, infiltration basins, rain gardens, and swales in the floodplain and floodway of Pine Creek, 6. Remove four (4) outfalls and construct and maintain two (2) new outfalls in the streambank of Pine Creek, and 7. Restabilize 990 LF of the streambank of Pine Creek once work is completed. For the purposes of upgrading the Allison Park Water Pollution Control Facility to address wet weather flows, flooding, and increase treatment capacity. The project will temporarily and permanently impact 990 LF of streambank, temporarily impact 0.4 acre of the floodway, permanently impact 1.8 acres of floodway, temporarily impact 0.3 acre of floodplain, and permanently impact 6.3 acres of floodplain. The project site is located at 2536 Toner Avenue, Allison Park, PA 15101. Latitude: 40° 33` 43", Longitude: -79° 57` 51". Application received: December 15, 2020. Issued: October 7, 2022.

Greene County Notices

COAL & NONCOAL MINING ACTIVITY APPLICATIONS

Mining Permit No. 30841316. NPDES No. PA0213535. Consol Pennsylvania Coal Company LLC, 275 Technology Drive, Suite 101, Canonsburg, PA 15317, Richhill Township, Center Township, and Gray Township, Greene County. To revise the permit and related NPDES permit to change 4,199.2 acres from development to longwall mining and to delete 485.7 acres from the underground and

subsidence control boundary affecting 485.7 proposed subsidence control plan acres. Application received: August 4, 2022. Accepted: October 3, 2022.

EROSION AND SEDIMENT CONTROL

ESCP # ESX16-059-0003

Applicant Name Greylock Production, LLC

Contact Person Benjamin Sullivan

Address 500 Corporate Landing

City, State, Zip Charleston, WV 325311

Township(s) Cumberland Township

County Greene County

Receiving Stream(s) and Classification(s) Trib 41042 to South Branch Muddy Creek WWF South Branch Muddy Creek WWF

Application received: September 19, 2022

Renewal issued: September 29, 2022

Notices from The Observer-Reporter:

N/A