DEPARTMENT OF AGRICULTURE

Agricultural Conservation Research Grant Applications

The Department of Agriculture (Department) is soliciting applications to conduct agricultural conservation research on one or more of the following research topic areas, with the research to be conducted from July 1, 2024, to June 30, 2026, with the possibility, but not the assurance, of extending that research into subsequent years. This notice establishes the procedures by which grant applications will be solicited and reviewed and by which grants will be awarded. This funding is made available through the Clean Streams Fund Nutrient Management Federal ARPA funds. The Department intends to make up to \$1.5 million available for grants under the program.

- 1. Grant Solicitation. The Department will accept grant applications for the purposes, in the form and according to the schedule set forth as follows. Following publication, additional publication and dissemination of this notice shall be made to applicants who have previously submitted grant applications to or received grants from the Department, as well as any individuals or entities who have requested notification from the Department of grant availability.
- 2. Research Topic Areas. Though not exclusive of original research topics, the Department is particularly interested in funding conservation research projects that are able to do the following:
- a. Identify the sources of nuisance emissions in the mushroom industry and best mitigation practices that are applicable to operations in this Commonwealth.
- b. Quantify emissions from the mushroom industry and measure the impact of best practices that are deployed.
- c. Quantify the impact of Manure Treatment Technologies (MTT) on water quality, including traceability of nutrients as they are processed. Additionally, provide recommendations for best available technology or best practices, or both, to improve MTT utilization.
- d. Quantify the impact of precision feeding and review implications for nutrient reductions.
- e. Quantify the climate benefits of best management practices installed through the Agriculture Conservation Assistance Program and Conservation Excellence Grant programs.
- f. Quantify the ability of nontraditional biomass crops to uptake excess nutrients or contaminants, or both, like Perfluoroalkyl and Polyfluoroalkyl substances.
- g. Design a method in which to quantify the climate impacts of agriculture operations. Additionally, the work should be able to measure the impact of best management practices implementation on a farm's climate impact.
- h. Evaluate the nutrient value and traceability of food processing residuals. This should consider the movement of material from producer to applicator to farm owner.
- 3. Grant Agreement. The terms and conditions of the grant will be governed by a grant agreement between the Department and the applicant which shall be tendered to the applicant for execution, returnable in no more than

- 30 days. The Department may require that the grant agreement be submitted and executed electronically.
- 4. Application Delivery and Deadline. Interested applicants must submit a complete electronic research project proposal and grant application using the Department of Community and Economic Development's Electronic Single Application web site at https://www.esa.dced.state.pa.us/Login.aspx by Friday, June 7, 2024, at 5 p.m. Questions regarding this online application process may be directed to Michael Roth, Director of Conservation and Innovation for the Department, at (717) 787-6257.
- 5. Scoring of Applications. The Department will evaluate each complete and timely-filed project proposal and grant application it receives, using a 100-point scale assessing:
- Up to 20 points for the research project needs statement.
 - Up to 30 points for the impact of research outcomes.
 - Up to 20 points for the research methodology.
- Up to 10 points for project evaluation and replicability.
- Up to 20 points for support and participation from industry.
- 6. Scores. Upon completion of evaluations, the Department will prepare a record identifying each complete and timely-filed project proposal and grant application received and the numerical score assigned to each. The Department shall award grants based upon its evaluation and scoring.
- 7. Multiyear Projects or Extensions. The Department may award grant funding for multiyear projects or provide an extension of time to complete an ongoing project if the Department identifies that a multiyear term or an extension advances the Department's objectives and the grant's likelihood of achieving its stated goals. Requests for extensions of ongoing projects shall be made, evaluated and processed in accordance with all the requirements of this notice.
- 8. *Notice of Award.* Applicants shall be notified by mail of the decision on their grant applications by the Department. Best efforts will be made to do so within 15 days of the application deadline.
- 9. Grant Agreement. After the Secretary of Agriculture (Secretary) approves a grant application, and as a precondition to the Department's release of grant moneys to a successful applicant, the Department and the applicant will execute a written or electronic grant agreement which describes the terms and conditions subject to which the grant is made. The grant agreement shall contain and conform to the requirements of this notice and shall also contain special terms and conditions as required by the Secretary. Applicants who wish to view the full terms and conditions of the grant agreement in advance of submitting an application may contact the Department at the address set forth in section 4. Applicants who are unable to agree to the terms and conditions should not submit an application.
- 10. Nonmatching Cost-Reimbursable Grant. Grants made hereunder do not require the applicant to secure or devote a matching sum to the project, but outside funding may be considered as an evaluation criterion under section 5 of this solicitation. Payment of grant funds will

occur on a reimbursement basis, with the possibility upon the written submission of justification and subsequent approval of the Department of an advance payment option.

- 11. Allowable Indirect Cost Reimbursement. Grants made hereunder are subject to an indirect cost cap of 15% of total direct project costs. For the purpose of this research grant funding solicitation, indirect costs shall include administrative salaries and benefits, office supplies and equipment, facility-related cost including maintenance and repairs, telephones, memberships/dues, freight/postage cost and any consultant-related costs associated with the administration of this research grant.
- 12. Reporting Requirements. Upon completion of research projects funded through this program, grant recipients will submit to the Department within 60 days a final report detailing the nature of the questions under study, an explanation of the research design and methods, findings of the research and recommendations for future study.

RUSSELL REDDING,

Secretary

[Pa.B. Doc. No. 24-583. Filed for public inspection April 26, 2024, 9:00 a.m.]

DEPARTMENT OF AGRICULTURE

Agricultural Research Grant Applications

The Department of Agriculture (Department) is soliciting applications to conduct agricultural research on one or more of the following research topic areas, with the research to be conducted from July 1, 2024, to June 30, 2026, with the possibility, but not the assurance, of extending that research into subsequent years. Funding is contingent upon 2024-2025 budget appropriations. This notice establishes the procedures by which grant applications will be solicited and reviewed, and by which grants will be awarded.

- 1. Grant Solicitation. The Department will accept grant applications for the purposes, in the form and according to the schedule set forth as follows. Following publication, additional publication and dissemination of this notice shall be made to applicants who have previously submitted grant applications to or received grants from the Department, as well as any individuals or entities who have requested notification from the Department of grant availability.
- 2. Research Topic Areas. Though not exclusive of original research topics, the Department is particularly interested in funding projects in the following areas:
- a. Ongoing multiyear research projects. The Department has, in previous years, provided funding for various multiyear research projects that might be continued or extended to complete research the Department identifies as addressing continued priorities of the agricultural industry, such as:
- Examining the economic impact of pest infestations like Phorid Flies and Spotted Lanternflies and identifying mitigating measures.
- Measuring the impacts on the Chesapeake Bay on farm management practices that have not received Federal or State government cost-sharing assistance.

• Implementing Chapter 5 of the Pennsylvania Pollinator Protection Plan (see https://ento.psu.edu/pollinators/pollin-spotlight-items/the-pennsylvania-pollinator-protection-plan-p4).

- b. Agriculture. The Department requests applications for projects that:
 - Gather and analyze food action plans.
- \bullet Study the impact of the Double Up Food Bucks Program.
- Analyze the Senior Food Nutrition Program and the Farmers Market Nutrition Program.
 - Study the surplus food recovery.
- Validate consumer affairs reporting on food prices in this Commonwealth.
 - Analyze the Emergency Food Assistance Program.
 - Analyze/survey the workforce in this Commonwealth.
 - Study economic impact.
 - Survey carbon community planners.
 - · Analyze urban agriculture capacity index.
 - Incentivize urban agriculture land stewardship.
- Identify current and potential funders for urban agriculture.
- Identify soil testing and remediation strategies for urban agriculture, particularly how these strategies can be operationalized, their benefits measured and the cost of implementation.
- Assess the quantity and quality of available on-farm and off-farm housing for agricultural workers, including farm owners.
- Study barriers to land access, particularly for black, indigenous and people of color farmers and in rural communities.
- c. Energy in agriculture. The Department is interested in further scientific study in areas that:
- Analyze and map energy generation from agricultural products, plastic products and waste products.
- Analyze options to reduce greenhouse gases emitted by normal agricultural operations.
- Identify challenges and opportunities with Agrivoltaics such as gaps, barriers and implementation of panels modified to support agriculture in this Commonwealth.
- d. *Life science*. The Department seeks applications that address animal health concerns, such as:
 - Wildlife crop damage.
- Impacts to states on changing Medicare rules to allow more fresh foods to consumer health.
- One Health—Proposals that promote humans, the environment, animals and living together harmoniously.
- Animal Health—Proposals that improve or seek to understand aspects of animal health important to agriculture in this Commonwealth.
- Diagnosis of Animal Diseases—Proposals that promote the diagnosis of animal diseases that are important to Commonwealth animal agriculture.
- Animal Productivity—Proposals that seek to improve the productivity of agricultural animals in this Commonwealth.

- Animal Welfare—Proposals that seek to improve the welfare of agricultural animals in this Commonwealth.
- Review and recommend Federal Milk Marketing Order recommendations that would be most beneficial to the dairy industry in this Commonwealth.
- Review and recommend alternatives to the current Milk Board Over-Order Premium that would be most advantageous to the dairy industry in this Commonwealth.
- Chronic Wasting Disease strategy development to reduce incidents or live animal test development, or both.
- e. *Manufacturing*. The Department requests applications for projects that address:
 - Food production residual waste.
 - Incentives needed to increase organic processing.
- Biodegradable packaging and other environmental factors in selecting food and beverage products.
- Pharmaceutical or industrial uses for milk proteins or other milk components.
- Conversion of spent mushroom substrate to biochar on energy and biomass uses and soil amendment uses.
 - f. Robotic technology.
- Research what technology farmers use now and what technology they may use in 5 years.
- Assess the application and deployment of augmented reality on animal and plant industries in this Commonwealth.
- 3. Application Delivery and Deadline. Interested applicants must submit a complete electronic research project proposal and grant application using the Department of Community and Economic Development's Electronic Single Application web site at https://www.esa.dced.state.pa.us/Login.aspx by Friday, June 7, 2024, at 5 p.m. Questions regarding this online application process may be directed to Morgan Sheffield, Grants Coordinator for the Department of Agriculture, at (717) 787-3568.
- 4. Scoring of Applications. The Department will evaluate each complete and timely-filed project proposal and grant application it receives, using a 100-point scale assessing:
- Up to 15 points for the research project needs statement.
- Up to 15 points for the impact of research outcomes, including enhancement of diversity, equity and inclusion.
 - Up to 30 points for the research methodology.
- Up to 10 points for project evaluation and replicability.
- Up to 20 points for support and participation from the industry.
 - Up to 10 points for diversity of the research team.
- 5. Scores. Upon completion of evaluations, the Department will prepare a record identifying each complete and timely-filed project proposal and grant application received and the numerical score assigned to each. The Department will award grants based upon its evaluation and scoring.
- 6. Multiyear Projects or Extensions. The Department may award grant funding for multiyear projects or provide an extension of time to complete an ongoing project, if the Department identifies that a multiyear term or an extension advances the Department's objectives and the

- grant's likelihood of achieving its stated goals. Requests for extensions of ongoing projects shall be made, evaluated and processed in accordance with all the requirements of this notice.
- 7. Notice of Award. Applicants shall be notified by mail of the decision on their grant applications by the Department. Best efforts will be made to do so within 60 days of the application deadline.
- 8. Grant Agreement. After the Secretary of Agriculture (Secretary) approves a grant application, and as a precondition to the Department's release of grant moneys to a successful applicant, the Department and the applicant will execute a written or electronic grant agreement which describes the terms and conditions subject to which the grant is made. The grant agreement will contain and conform to the requirements of this notice and will also contain special terms and conditions as required by the Secretary. Among the terms of the grant agreement will be a requirement that the grant recipient provide the Department full and complete access to all records relating to the performance of the project and submit the information as the Department may require. Applicants who wish to view the full terms and conditions of the grant agreement in advance of submitting an application may contact the Department at the address set forth in section 3. Applicants who are unable to agree to the terms and conditions should not apply.
- 9. Nonmatching Cost-Reimbursable Grant. Grants made hereunder do not require the applicant to secure or devote a matching sum to the project, but outside funding may be considered as an evaluation criterion under section 4 of this solicitation. Payment of grant funds will occur on a reimbursement basis, with the possibility upon the written submission of justification and subsequent approval of the Department of an advance payment option.
- 10. Allowable Indirect Cost Reimbursement. Grants made hereunder are subject to an indirect cost cap of 15% of total direct project costs. For the purpose of this research grant funding solicitation, indirect costs shall include administrative salaries and benefits, office supplies and equipment, facility-related cost including maintenance and repairs, telephones, memberships/dues, freight/postage cost and any consultant-related costs associated with the administration of this research grant.
- 11. Reporting Requirements. Upon completion of research projects funded through this program, grant recipients will submit to the Department within 60 days a final report detailing the nature of the questions under study, an explanation of the research design and methods, findings of the research and recommendations for future study.

RUSSELL REDDING,

Secretary

 $[Pa.B.\ Doc.\ No.\ 24-584.\ Filed\ for\ public\ inspection\ April\ 26,\ 2024,\ 9:00\ a.m.]$

DEPARTMENT OF AGRICULTURE

Bureau of Ride and Measurement Standards

Order

Section 1. Purpose; Authority; Duration.

This Order is a temporary order establishing training and certification requirements and procedures for persons

seeking to become certified parking meter inspectors. The Pennsylvania Department of Agriculture has lawful authority to issue a temporary order under Section 4415(b) of the Consolidated Weights and Measures Act (3 Pa.C.S. § 4115(b)).

Section 2. Definitions.

The following word and terms, when used in this Order, have the following meanings, unless the context clearly indicates otherwise:

Act—The Consolidated Weights and Measures Act, 3 Pa.C.S. §§ 4101—4194.

Certified parking meter inspector or CPMI—An individual who is certified by the Department of Agriculture to inspect and certify the accuracy of parking meters.

Department—The Department of Agriculture of the Commonwealth.

Section 3. Certified parking meter inspector.

- (a) *General*. A person may apply to the Department to be designated a certified parking meter inspector ("CPMI") for purposes of the Act and this Order.
- (b) *Authority*. A CPMI may inspect and certify the accuracy of parking meters as required by the Act.
- (c) Fees. A CPMI may charge a fee for inspection and testing services.

Section 4. Certification standards.

A person seeking a CPMI certificate from the Department shall do the following:

- (1) Successfully complete an approved training course as described in Section 5 (relating to training courses).
- (2) Pass a Department-administered or Department-approved written test by a score of at least 70%.
- (3) Possess or have access to field standards and test equipment as necessary to inspect, determine and certify the accuracy of parking meters, as required under the Act.
- (4) Comply with the application requirements described in Section 7 (relating to applying for CPMI certification) and other requirements of this Order.
 - (5) Be at least 18 years of age.

Section 5. Training courses.

- (a) Department-administered courses and Department-approved courses. The Department-administered parking meter certification training course meets the requirements of subsection (b) and is an approved training course. The Department will approve additional parking meter certification training courses that meet the application and course-content requirements of this Section.
- (b) Training course; hours and content. A Department-approved parking meter certification training course shall consist of a minimum of four (4) hours of instruction, with at least two (2) hours of classroom training and at least two (2) hours of hands-on training. The training course shall cover the following topics:
- (1) Basic operation of mechanical and digital parking meters.
- (2) Determination and use of appropriate field standards.
 - (3) Familiarization with documentation requirements.
 - (4) Inspection and testing procedures.
 - (5) Noting deficiencies and reporting results.

(c) Application for approval by Department. A person seeking the Department's approval of a parking meter certification training course shall apply in writing to the Department and provide the following:

- (1) A course outline.
- (2) A description of the subject matter to be addressed in each component of the course, addressing the course topic requirements set forth in subsection (a).
- (3) The name and background information of each course instructor, a description of the subject matter to be addressed by that instructor and information to demonstrate the familiarity of the instructor with that subject matter
- (4) A list of the dates, times and locations at which the training course is to be presented.
- (5) A copy of the proposed written test, together with a copy of the answer key.
- (6) Verification that the person conducting the course shall issue a certificate of completion to any person who successfully completes the course, and shall promptly report the results of the testing required under Section 4, paragraph (2) (relating to certification standards), in writing to the Department.
- (7) Such other information as the Department may reasonably require.
- (d) Obtaining the list of current approved training courses. The Department will provide a current list of approved training courses upon request and will maintain a copy of the current list on its internet website at www.agriculture.pa.gov.
- (e) Effect of addition of a course to list of courses. If a training course is added to the list described in subsection (d), a person who has successfully completed that course within six (6) months preceding the date the Department approved the course will be deemed to have successfully completed an approved training course as described in Section 4, paragraph 1 (relating to certification standards). That person must also meet the requirements of Section 4, paragraphs (2), (3), (4) and (5) in order to be designated a CPMI.

Section 6. Audit by Department.

The Department may attend and audit an approved training course to ascertain whether the course is conducted in accordance with the Act and this Order. A person offering or conducting an approved training course shall, at least 7 days in advance of conducting the course, mail or deliver to the Department written notification of the date, time and location of the training course. A person offering or conducting an approved training course shall allow the Department's auditors entry to the program and provide copies of course materials.

Section 7. Applying for CPMI certification.

- (a) Application required. A person who has successfully completed a Department-administered or Department-approved parking meter certification training course may apply to the Department for a CPMI certificate. Certification is granted through issuance of the certificate described in Section 8 (relating to CPMI certificate).
- (b) Form of application. A person seeking certification under the Act may obtain an application form from the Department using the contact information provided in Section 14 (relating to contacting the Department). The

applicant shall complete the form and return it to that same address. The application form shall require the following information:

- (1) The name, mailing address and birth date of the person seeking a certificate.
- (2) The name, location and date of completion of any approved training course completed by the person seeking a certificate.
- (3) A copy of any certificate of completion with respect to the approved training course.
- (4) A detailed description of the equipment the person seeking the CPMI certificate will use in conducting parking meter inspections, including applicable verifications of accuracy, inspection records and other documentation demonstrating the equipment is accurate and in working order.
 - (5) The date of the application.
- (6) Other information the Department might reasonably require.
- (c) Departmental action on application. The Department will, within 30 days of receiving an application, mail the applicant a certificate, a disapproval notice or a request for additional clarification or documentation. If the Department requests additional clarification or documentation, its review and consideration of the application will cease until the requested material is received, from which time the 30-day review period shall begin again.

Section 8. CPMI certificate.

- (a) Issuance of CPMI certificate. The Department shall issue a CPMI certificate.
- (b) Contents of CPMI certificate. A CPMI certificate will bear the following information:
 - (1) The name of the person to whom it is issued.
 - (2) The date of issuance.
 - (3) A unique identification number.
- (4) A statement that the Department has determined the person identified on the certificate to be a "CPMI" with respect to parking meters.
- (5) Other information the Department might reasonably include.
- (c) Ownership of CPMI certificate. A CPMI certificate issued by the Department will remain the property of the Department. A CPMI or other person having physical possession of a certified parking meter certificate shall, upon written notice from the Department, surrender and return the certificate to the Department.
- (d) Obligation to produce CPMI certificate for inspection. A CPMI shall produce the CPMI certificate for inspection upon demand by the Department or any person on whose behalf the CPMI is performing the inspection or test.

Section 9. Expiration of CPMI certificate.

A CPMI certificate will remain valid unless or until five (5) years or more elapse between consecutive parking meter inspections by the CPMI to whom the CPMI certificate is issued, or unless the CPMI certificate is suspended or revoked in accordance with the procedures in Section 12 (relating to suspension or revocation of certification).

- Section 10. Obtaining a new CPMI certificate.
- (a) No renewals: new certificate required. The Department will not renew a CPMI certificate or extend the expiration date of a certificate. A person shall, instead, apply for and obtain a new CPMI certificate in accordance with Section 7 (relating to applying for CPMI certification) to be issued a successor CPMI certificate.
- (b) Training course. A person who is applying for a CPMI certificate shall have successfully completed a training course as described in Section 5 (relating to training courses) within six (6) months of the date of the application form.

Section 11. Inspection and testing by the Department.

- (a) Random inspection and testing. The Department may conduct random inspection and testing of parking meters that have been inspected and tested by a CPMI to determine whether the CPMI conducted the inspection and testing in accordance with the Act and this Order.
- (b) Inspections generally. In addition to the random inspection and testing described in subsection (a), the Department may conduct inspection and testing of any parking meter that has been inspected and tested by a CPMI.
- (c) Time lapse affecting results. In evaluating the inspection and testing performed by the CPMI, the Department will consider any lapse of time between an inspection performed by the Department and the inspection performed by the CPMI.
- (d) Reporting of results. Within 30 days following a random inspection, the Department will mail the CPMI written notice of the inspection and the results of that inspection.
- (e) Use of results. The Department may use the results of its inspection and testing to suspend or revoke the certificate of a CPMI in accordance with Section 12 (relating to suspension or revocation of certification), or as the basis for a warning or instruction directed to the CPMI.

Section 12. Suspension or revocation of certification.

- (a) *Basis for action*. The Department may suspend or revoke a CPMI certificate if the CPMI does one or more of the following:
 - (1) Violates a provision of this Order.
 - (2) Violates a provision of the Act.
- (3) Intentionally or fraudulently reports inaccurate information on an inspection report form.
- (4) Is found, following inspection and testing by the Department in accordance with Section 11 (relating to inspection and testing by the Department), to have inaccurately, improperly or incompetently performed testing and inspections of parking meters issued.
- (b) Notice. The Department will provide a CPMI with written notice of its intention to suspend or revoke certification, which will afford the CPMI notice and opportunity for an administrative hearing before the Department prior to the effective date of the suspension or revocation.
- (c) Delivery of notice. The Department will deliver the notice described in subsection (b) to the affected CPMI by personal service or by regular mail to the address provided by the CPMI on his application for a certificate under Section 7 (relating to applying for CPMI certification), or to the address most recently provided to the

Department in writing by the CPMI as the address to which notices should be sent.

Section 13. CPMI list.

- (a) *CPMI list to be maintained*. The Department will maintain a current CPMI list containing the following information with respect to each CPMI:
 - (1) Name and address.
 - (2) Telephone number.
 - (3) Fax number (if available).
- (4) The unique identification number of the CPMI's certificate.
- (b) *Distribution of copies*. The Department will provide a copy of the current CPMI list upon request.

Section 14. Contacting the Department.

For purposes of this Order, a person may contact the Department at the following address:

Department of Agriculture Bureau of Ride and Measurement Standards 2301 North Cameron Street Harrisburg, Pennsylvania 17110-9408 Telephone Number: (717) 787-9089 FAX Number: (717) 783-4158

This Order shall be effective April 27, 2024, and remain in effect through April 26, 2025.

RUSSELL REDDING,

Secretary

[Pa.B. Doc. No. 24-585. Filed for public inspection April 26, 2024, 9:00 a.m.]

DEPARTMENT OF AGRICULTURE

Farm-to-School Grant Program; 2024-2025 Program Guidelines

The Department of Agriculture (Department) announces the program requirements and application period for grants under the Farm-to-School Program (Program). The Program is a grant program authorized under the Farm-to-School Act (act) (3 Pa.C.S. §§ 10901—10910). The Department intends to make up to \$500,000 available for grants under the Program. Funding is contingent upon 2024-2025 budget appropriations. These program guidelines have been developed in consultation with the Commission for Agricultural Excellence and the Department of Health.

1. Program objective.

The purpose of the Program is to educate prekindergartners through eighth graders and their families about the importance of choosing healthy, locally produced foods and increase awareness of agriculture in this Commonwealth. This initiative will also aid farmers in this Commonwealth in gaining access to new markets within this Commonwealth.

- 2. Eligible applicants and projects.
- (a) Eligible applicants. A school district, school, charter school, private school or center with prekindergarten classes, kindergarten classes, elementary classes or middle school classes through the eighth grade that participates in a Federal child nutrition program may submit an application to the Department for funding a program.

(b) *Eligible projects*. Grants will be awarded to develop the Program in this Commonwealth. Eligible projects are those that do all of the following:

- (1) Educate prekindergartners through eighth graders and their families about the importance of choosing healthy, locally produced foods and increase awareness of agriculture in this Commonwealth.
- (2) Achieve one or more of the following objectives of the Program:
- (i) Nutrition education involving student participation which is integrated into regular subjects in the curriculum of primary and secondary education institutions.
- (ii) Focusing on locally grown foods provided from farms in this Commonwealth.
- (iii) Equipping teachers and other educators to incorporate nutrition and agriculture education into their instruction.
- (iv) Providing for new direct marketing opportunities for farmers in this Commonwealth.
- (v) Providing for family and community involvement, including parent, caregiver and community group participation in education activities.
- (vi) Visits to nearby farms for school children so they may understand and learn more about the sources of their food.
 - (3) Contain one or more of the following elements:
- (i) The procurement of food and food products, or food-producing plants, from a farm in this Commonwealth.
- (ii) Nutrition and agriculture education, including integration into regular classroom subjects.
- (iii) Training of teachers, cafeteria staff and other educational staff on nutrition and agriculture education.
- (iv) The inclusion of parents, caregivers and community groups in educational activities.
- (v) Field trips to farms in this Commonwealth or other direct agricultural educational experiences which teach children about sources of food and agriculture in this Commonwealth.
- (vi) Provision for reimbursement of up to 75% of the costs for purchasing locally grown foods provided from farms in this Commonwealth and foods purchased directly from farmers in this Commonwealth to meet the objectives set forth in paragraph (2)(ii) and (iv).
- (vii) An eligible applicant may use a grant to establish a school garden or pollinator habitat.
 - 3. Definitions.

The following words and terms have the following meanings:

"Department." The Department of Agriculture of the Commonwealth.

"Program." The Farm-to-School Program.

"Secretary." The Secretary of the Department.

- 4. Limitations on grants.
- (a) Total funds available. The Department intends to make up to \$500,000 available for grants under the Program for Fiscal Year 2024-2025. Grant funds will be awarded on a funds-available basis. The Department need not expend all the funds that are available for the Program.

- (b) *Project duration*. A project must have a completion date of no later than June 30, 2026.
- (c) Reimbursement grants. Grant funds will be awarded as reimbursement grants.
- (d) *Percentage cap*. A single grant shall be limited to 75% of the cost of the project identified in the grant application.
- (e) Per-school cap. Grant amounts shall not exceed \$15,000 annually, per school.
- (f) *In-kind support*. Grant recipients may use the value of in-kind support to match the amount granted.
- (g) Additional restrictions. The Secretary may impose additional restrictions or special conditions upon the issuance of a grant.
 - 5. Applications.
- (a) Electronic applications only. Interested applicants must submit a complete grant application using the Department of Community and Economic Development's Electronic Single Application web site at www.esa.dced. state.pa.us.
- (b) Application content. The application shall require the applicant to explain how the project for which grant funds are sought is an eligible project as described previously in section 2(b) and other information as the Department may reasonably require.
- (c) Application window. Completed applications may be electronically submitted beginning April 29, 2024. Applications must be received by no later than 4 p.m. on June 7, 2024.
- 6. Review of application. The Secretary will review and evaluate applications and supporting documents for completeness, and will evaluate applications based on the following considerations:
- (1) The ability of the applicant to complete the Program.
- (2) The ability of the applicant to incorporate all of the Program requirements under 3 Pa.C.S. § 10904(c) (relating to grant program).
- (3) The location of the school in an area where a high percentage of the children are eligible to receive free or reduced-price school meals.
- (4) The potential of the Program to increase knowledge about nutrition and healthy eating habits for the children, their caregivers and the community.
- (5) The potential of the Program to increase knowledge about agriculture in this Commonwealth for the children, their caregivers and the community.
- (6) The ability of the applicant to procure foods in this Commonwealth and products or plants for the applicant's program.
- (7) The potential of the Program to increase markets for agricultural producers in this Commonwealth.

- (8) The number of people who will be served by the Program.
- (9) The ability of the applicant to sustain the Program.
- (10) The overall performance of the applicant if a grant was received in a previous year.
 - 7. Notice of disposition of application.

The Department will provide an applicant written notice (by regular mail or e-mail) of the acceptance or rejection of a grant application.

8. Grant agreement.

After the Secretary approves a grant application, and as a precondition to the Department's release of grant moneys to a successful applicant, the Department and the applicant will execute a written or electronic Grant Agreement which describes the terms and conditions subject to which the grant is made. The Grant Agreement shall contain and conform to the requirements of this notice and shall also contain special terms and conditions as required by the Secretary. Applicants who wish to view the full terms and conditions of the Grant Agreement in advance of submitting an application may contact the Department at the address in section 10. Applicants who are unable to agree to the terms and conditions should not submit an application.

- 9. Verification of project completion.
- (a) *General*. Within 30 days of completion of the subject project, the applicant shall provide the Department with proof of the completion of the project and eligibility to receive reimbursement grant funds from the Department.
- (b) Required documentation. The proof described in subsection (a) shall consist of:
- (1) copies of invoices for goods or services directly related to the project, along with the written certification of the president or treasurer of the applicant that the goods or services that are the subject of the invoices have been delivered or provided to the applicant; and
- (2) a certificate of completion, signed by its president or treasurer, verifying completion of the subject project and stating that the grant funds will reimburse the applicant for a portion of the costs incurred by the applicant in completing the subject project.
 - 10. Questions and additional information.

Questions regarding this Program, including the online application process, may be directed to Patrick Andrews, Bureau of Market Development, Department of Agriculture, 2301 North Cameron Street, Room 310, Harrisburg, PA 17110-9408, (717) 772-1429, RA-AGFARMTOSCHOOL@pa.gov.

RUSSELL REDDING, Secretary

[Pa.B. Doc. No. 24-586. Filed for public inspection April 26, 2024, 9:00 a.m.]

DEPARTMENT OF BANKING AND SECURITIES

Actions on Applications

The Department of Banking and Securities (Department), under the authority in the Banking Code of 1965 (7 P.S. §§ 101—2204), the Department of Banking and Securities Code (71 P.S. §§ 733-1—733-1203) and 17 Pa.C.S. (relating to Credit Union Code), has taken the following actions on applications received for the week ending April 16, 2024.

Under section 503.E of the Department of Banking and Securities Code (71 P.S. § 733-503.E), any person wishing to comment on the following applications, may file comments in writing with the Department, for Bank Supervision, by

e-mail to ra-bnbnksbmssnsppt@pa.gov or for credit unions, by e-mail to ra-bncusubmissions@pa.gov and trust companies, by e-mail to ra-bntrustsuprvsninq@pa.gov. Comments must be received no later than 30 days from the date that the notice regarding acceptance of the application is published in the *Pennsylvania Bulletin*. The nonconfidential portions of the applications are on file at the Department and are available for public inspection, by appointment only, during regular business hours. To schedule an appointment, for banks (717) 783-8240, or for credit unions or trust companies (717) 783-2253.

APPLICATIONS FOR COMMENT

BANKING INSTITUTIONS

Articles of Amendment

Date Name and Location of Institution Status
04-10-2024 Iron Workers Savings Bank Accepted

Aston

Delaware County

After-the-Fact Amendment to Article II of the institution's Articles of Conversion provides for the change of the registered address of the principal place of business to match the renumbering/redesignation of 249 Concord Road to 3333 Concord Road, Aston, Delaware County, PA, by the United States Post Office.

Articles of Amendment provide for the institution's Articles of Incorporation to be amended and restated in their entirety.

CREDIT UNIONS

No activity.

OTHER APPLICATION ACTIVITY

BANKING INSTITUTIONS

Branch Applications

De Novo Branches

Date	Name and Location of Applicant	Location of Branch	Status		
04-10-2024	Penn Community Bank Doylestown Bucks County	2285 Schoenersville Road Bethlehem Lehigh County	Approved		
04-10-2024	Penn Community Bank Doylestown Bucks County	3100 West Tilghman Street Allentown Lehigh County	Approved		
04-16-2024	Somerset Trust Company Somerset Somerset County	100 North Main Street Greensburg Westmoreland County	Approved		
Branch Discontinuances					

Date	Name and Location of Applicant	Location of Branch	Status
03-29-2024	Marquette Savings Bank Erie	349 North Street Meadville	Closed
	Erie County	Crawford County	

CREDIT UNIONS

Branch Applications

De Novo Branches

Date	Name and Location of Applicant	$Location\ of\ Branch$	Status
04-15-2024	Diamond Credit Union	1030 Cedar Top Road	Opened
	Pottstown	Reading	
	Montgomery County	Berks County	

The Department's web site at www.dobs.pa.gov includes public notices for more recently filed applications.

WENDY S. SPICHER,

Secretary

 $[Pa.B.\ Doc.\ No.\ 24\text{-}587.\ Filed\ for\ public\ inspection\ April\ 26,\ 2024,\ 9\text{:}00\ a.m.]$

DEPARTMENT OF COMMUNITY AND ECONOMIC DEVELOPMENT

School District of Pittsburgh v. State Tax Equalization Board; Doc. No. DCED-2023-0005

On June 6, 2023, the School District of Pittsburgh filed its objections to the 2020 Common Level Ratio for Allegheny County.

Notice

A hearing will be conducted before Department of State Hearing Examiner Jason C. Giurintano, Esquire, at 9:30 a.m. on June 3, 2024, through June 4, 2024, at the Keystone Building, 400 North Street, Harrisburg, PA 17120. The hearing will be conducted in accordance with 1 Pa. Code Part II (relating to General Rules of Administrative Practice and Procedure).

RICK SIGER, Secretary

[Pa.B. Doc. No. 24-588. Filed for public inspection April 26, 2024, 9:00 a.m.]

DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES

Governor's Advisory Council for Hunting, Fishing and Conservation Public Meeting

The Governor's Advisory Council for Hunting, Fishing and Conservation (Council) to the Department of Conservation and Natural Resources (Department) will hold a virtual public meeting on April 29, 2024, at 1 p.m. The public meeting may be attended by means of Microsoft Teams through a link that may be requested by contacting Derek Eberly at deeberly@pa.gov.

Questions concerning this public meeting or agenda items can be directed to Derek Eberly at (717) 317-0028. For public comment to be considered at the public meeting, follow the instructions on the Council's web site.

Persons in need of accommodations as provided for in the Americans with Disabilities Act of 1990 should contact Aara Vinsh directly at (717) 787-9306 or through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD) to discuss how the Department may accommodate their needs.

CINDY ADAMS DUNN, Secretary

[Pa.B. Doc. No. 24-589. Filed for public inspection April 26, 2024, 9:00 a.m.]

DEPARTMENT OF EDUCATION

Application by Drexel University to Approve a Fundamental Change—Merger

Notice of Opportunity for Hearing and Invitation to Protest

Under 24 Pa.C.S. § 6503(e) (relating to certification of institutions), the Department of Education (Department) will consider the application for approval of a certificate of authority for the fundamental change ensuing from the requested merger of Drexel University and Salus University. The universities will operate as Drexel University.

In accordance with 24 Pa.C.S. § 6503(e), the Department will act upon the application without a hearing, unless within 30 days after the publication of this notice in the *Pennsylvania Bulletin* a written request for public hearing is filed with the Department, along with a notice of intervention, a petition to intervene or protest in accordance with 1 Pa. Code §§ 35.23 and 35.24 (relating to protests) or 1 Pa. Code §§ 35.27—35.32 (relating to intervention).

Petitions to intervene, protest and request for hearing shall be filed with the Division of Higher Education, Access and Equity, 607 South Drive, Floor 3E, Harrisburg, PA 17120 on or before the due date prescribed by this notice. Persons wishing to review the application should call (717) 783-6786 or write to the previously listed address to schedule a time for a review.

Persons with a disability who wish to attend the hearing, if held, and require an auxiliary aid, service or other accommodation to participate, should contact the Division of Higher Education, Access and Equity at (717) 783-6786 to discuss accommodations.

DR. KHALID N. MUMIN, Secretary

 $[Pa.B.\ Doc.\ No.\ 24-590.\ Filed\ for\ public\ inspection\ April\ 26,\ 2024,\ 9:00\ a.m.]$

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Applications, Actions and Special Notices

APPLICATIONS

THE PENNSYLVANIA CLEAN STREAMS LAW AND THE FEDERAL CLEAN WATER ACT

APPLICATIONS FOR NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMITS AND WATER QUALITY MANAGEMENT (WQM) PERMITS UNDER THE CLEAN STREAMS LAW AND FEDERAL CLEAN WATER ACT

This notice provides information about persons who have applied to the Department of Environmental Protection (DEP) for a new, renewed, or amended NPDES or WQM permit, or a permit waiver for certain stormwater discharges, or have

submitted a Notice of Intent (NOI) for coverage under a General Permit. The applications and NOIs concern, but are not limited to, effluent discharges from sewage treatment facilities and industrial facilities to surface waters or groundwater; stormwater discharges associated with industrial activity (industrial stormwater), construction activity (construction stormwater), and municipal separate storm sewer systems (MS4s); the application of pesticides; the operation of Concentrated Animal Feeding Operations (CAFOs); and the construction of sewage, industrial waste, and manure storage, collection and treatment facilities. This notice is provided in accordance with 25 Pa. Code Chapters 91 and 92a and 40 CFR Part 122, implementing The Clean Streams Law (35 P.S. §§ 691.1—691.1001) and the Federal Clean Water Act (33 U.S.C.A. §§ 1251-1376). More information on the types of NPDES and WQM permits that are available can be found on DEP's website (visit www.dep.pa.gov and select Businesses, Water, Bureau of Clean Water, Wastewater Management, and NPDES and WQM Permitting Programs).

Section	Category
I	Individual and General WQM Permit Applications/NOIs Received, General NPDES Permit NOIs Received, and All Transfer and Minor Amendment Applications/NOIs Received
II	Individual NPDES Permits—New, Renewal, and Major Amendment Applications and Draft Permits for Discharges Relating to Sewage, Industrial Waste, Industrial Stormwater, MS4s, Pesticides and CAFOs
III	Individual NPDES Permit Applications for Discharges of Stormwater Associated with Construction Activity
Section Lie	entifies the following applications and NOIs that have been received by DEP

Section I identifies the following applications and NOIs that have been received by DEP:

- Individual and General WQM Permit Applications Received—DEP provides a 15-day public comment period for Individual WQM Permit Applications for new and reissued permits. There is no public comment period for General WQM Permit NOIs.
- General Chapter 92a NPDES Permit NOIs Received—There is no public comment period for General NPDES NOIs received.
- All Transfer and Minor Amendment Applications/NOIs Received—Transfer and Minor Amendment Applications/NOIs received for Individual and General WQM Permits and Individual and General NPDES Permits, excluding PAG-01 and PAG-02, are identified but do not have public comment periods. DEP provides a 15-day public comment period for Individual WQM Permit Applications for amendments.

Additional information on these applications and NOIs may be reviewed by generating the "Applications and NOIs without Comment Periods Report" or, for Individual WQM Permit Applications, the "Applications Received with Comment Periods Report" on DEP's website at www.dep.pa.gov/CWPublicNotice.

Section II identifies individual NPDES permit applications received and draft permits indicating DEP's tentative determination relating to sewage, industrial waste, industrial stormwater, MS4s, pesticides and CAFOs. A 30-day public comment period applies to these applications and draft permits, except when a site-specific water quality criterion is used to establish effluent limitations, in which case a 45-day public comment period applies. The period for comment may be extended at the discretion of DEP for one additional 15-day period. Additional information, including links to draft permits and fact sheets that explain the basis for DEP's tentative determinations may be reviewed by generating the "Applications Received with Comment Periods Report" on DEP's website at www.dep.pa.gov/CWPublicNotice. Notification of 15-day extensions for comment will be provided in the "Applications Received with Comment Periods Report" (Comments column).

Section III identifies individual NPDES permit applications received and draft permits indicating DEP's tentative determination relating to stormwater discharges associated with construction activities. A 30-day public comment period applies to these applications and draft permits. The period for comment may be extended at the discretion of the Department for one additional 15-day period. Additional information may be reviewed by generating the "Applications Received with Comment Periods Report" on DEP's website at www.dep.pa.gov/CWPublicNotice.

Applications, NOIs and draft permits, where applicable, may be reviewed at the DEP office that received the application or NOI. Members of the public are encouraged to use DEP's website to obtain additional information as discussed previously.

Comments received within the appropriate comment periods for WQM and NPDES permit applications will be retained by DEP and considered in the final determinations regarding the applications. A comment submittal should include the name, address and telephone number of the writer and a concise statement to inform DEP of the exact basis of a comment and the relevant facts upon which it is based.

DEP office contact information to review applications and NOIs and to submit comments for those applications, when applicable, is as follows:

DEP Southeast Regional Office (SERO)—2 E. Main Street, Norristown, PA 19401-4915. File Review Coordinator: 484-250-5910. Email: RA-EPNPDES_SERO@pa.gov for permits in Sections I & II; RA-EPWW-SERO@pa.gov for permits in Section III.

DEP Northeast Regional Office (NERO)—2 Public Square, Wilkes-Barre, PA 18701-1915. File Review Coordinator: 570-826-5472. Email: RA-EPNPDES_NERO@pa.gov for permits in Sections I & II; RA-EPWW-NERO@pa.gov for permits in Section III.

DEP Southcentral Regional Office (SCRO)—909 Elmerton Avenue, Harrisburg, PA 17110. File Review Coordinator: 717-705-4732. Email: RA-EPNPDES_SCRO@pa.gov for permits in Sections I & II; RA-EPWW-SCRO@pa.gov for permits in Section III.

DEP Northcentral Regional Office (NCRO)—208 W. Third Street, Suite 101, Williamsport, PA 17701. File Review Coordinator: 570-327-3693. Email: RA-EPNPDES_NCRO@pa.gov for permits in Sections I & II; RA-EPWW-NCRO@pa.gov for permits in Section III.

DEP Southwest Regional Office (SWRO)—400 Waterfront Drive, Pittsburgh, PA 15222. File Review Coordinator: 412-442-4286. Email: RA-EPNPDES_SWRO@pa.gov for permits in Sections I & II; RA-EPWW-SWRO@pa.gov for permits in Section III.

DEP Northwest Regional Office (NWRO)—230 Chestnut Street, Meadville, PA 16335. File Review Coordinator: 814-332-6340. Email: RA-EPNPDES_NWRO@pa.gov for permits in Sections I & II; RA-EPWW-NWRO@pa.gov for permits in Section III.

DEP Bureau of Clean Water (BCW)—400 Market Street, Harrisburg, PA 17105. File Review Coordinator: 717-787-5017. Email: RA-EPNPDES_Permits@pa.gov.

DEP Regional Permit Coordination Office (RPCO)—400 Market Street, Harrisburg, PA 17105. File Review Coordinator: 717-772-5987. Email: RA-EPREGIONALPERMIT@pa.gov.

DEP will also accept requests or petitions for public hearings on applications. The request or petition must indicate the interest of the party filing and the reasons why a hearing is warranted. A hearing will be held if DEP determines that there is a significant public interest. If a hearing is scheduled, a notice of the hearing will be published in the *Pennsylvania Bulletin* and a newspaper of general circulation within the relevant geographical area. DEP will postpone its final determination until after a public hearing is held.

Individuals in need of accommodations should contact DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

I. Individual and General WQM Permit Applications/NOIs Received, General NPDES Permit NOIs Received, and All Transfer and Minor Amendment Applications/NOIs Received.

			20010115/11/015 1000011/04/		
Application Number	Permit Type	Application Type	Applicant Name & Address	Municipality, County	DEP Office
0113803	Joint DEP/PFBC Pesticides Permit	Transfer	MHC Drummer Boy LLC 1300 Hanover Road Gettysburg, PA 17325-7707	Straban Township Adams County	SCRO
0924801	Joint DEP/PFBC Pesticides Permit	New	Lions Pride Park 852 Easton Road Warrington, PA 18976-2090	Warrington Township Bucks County	SERO
1324801	Joint DEP/PFBC Pesticides Permit	New	Sokalsky Will Jr 115 Smith Road Jim Thorpe, PA 18229-2797	Penn Forest Township Carbon County	NERO
1413804	Joint DEP/PFBC Pesticides Permit	New	Campbell Richard L 1615 Brush Valley Road Centre Hall, PA 16828-8016	College Township Centre County	NCRO
1513853	Joint DEP/PFBC Pesticides Permit	Renewal	Veno Chris 1750 N Valley Road Malvern, PA 19355-8738	Tredyffrin Township Chester County	SERO
1513855	Joint DEP/PFBC Pesticides Permit	Renewal	West Bradford Township Chester County 1385 Campus Drive Downingtown, PA 19335-3690	West Bradford Township Chester County	SERO
1513921	Joint DEP/PFBC Pesticides Permit	Renewal	Wiggins Kevin 1581 Dowlin Forge Road Downingtown, PA 19335-1659	Uwchlan Township Chester County	SERO
2213820	Joint DEP/PFBC Pesticides Permit	Amendment	Mountaindale Comm Association 4075 Linglestown Road P.O. Box 352 Harrisburg, PA 17112-1020	Susquehanna Township Dauphin County	SCRO
2224803	Joint DEP/PFBC Pesticides Permit	New	Dulal Ben 6291 Lyters Lane Harrisburg, PA 17111-4622	Lower Paxton Township Dauphin County	SCRO
3513828	Joint DEP/PFBC Pesticides Permit	Renewal	Gravel Pond Association 190 N Gravel Pond Road Clarks Summit, PA 18411-7815	South Abington Township Lackawanna County	NERO
3813820	Joint DEP/PFBC Pesticides Permit	Renewal	Lebanon County 400 South 8th Street Lebanon, PA 17042	North Lebanon Township Lebanon County	SCRO

Application Number	Permit Type	Application Type	Applicant Name & Address	Municipality, County	DEP Office
3814805	Joint DEP/PFBC Pesticides Permit	Amendment	Kenbrook Bible Camp 190 Pine Meadow Road Lebanon, PA 17046-7938	Swatara Township Lebanon County	SCRO
3913823	Joint DEP/PFBC Pesticides Permit	Renewal	The Lakes Apartments 3218 W Cedar Street Allentown, PA 18104-3408	Allentown City Lehigh County	NERO
4513829	Joint DEP/PFBC Pesticides Permit	Renewal	East Stroudsburg Borough Monroe County P.O. Box 303 East Stroudsburg, PA 18301-0303	East Stroudsburg Borough Monroe County	NERO
4513836	Joint DEP/PFBC Pesticides Permit	Renewal	East Stroudsburg Borough Monroe County P.O. Box 303 East Stroudsburg, PA 18301-0303	East Stroudsburg Borough Monroe County	NERO
4513837	Joint DEP/PFBC Pesticides Permit	Renewal	East Stroudsburg Borough Monroe County P.O. Box 303 East Stroudsburg, PA 18301-0303	East Stroudsburg Borough Monroe County	NERO
4613874	Joint DEP/PFBC Pesticides Permit	Renewal	Mega Estates LLC 209 Stenton Avenue Blue Bell, PA 19422-2512	Whitpain Township Montgomery County	SERO
4624801	Joint DEP/PFBC Pesticides Permit	New	Spring Lake Properties LLC 2700 Clemens Road Hatfield, PA 19440-4202	Hatfield Township Montgomery County	SERO
5924801	Joint DEP/PFBC Pesticides Permit	New	US ACOE Baltimore District 710 Ives Run Lane Tioga, PA 16946-8643	Tioga Township Tioga County	NCRO
5924802	Joint DEP/PFBC Pesticides Permit	New	US ACOE Baltimore District 710 Ives Run Lane Tioga, PA 16946-8643	Mansfield Borough Tioga County	NCRO
5924803	Joint DEP/PFBC Pesticides Permit	New	US ACOE Baltimore District 710 Ives Run Lane Tioga, PA 16946-8643	Lawrence Township Tioga County	NCRO
6320802	Joint DEP/PFBC Pesticides Permit	Renewal	Kaplan Jobeth & Mark 654 Waterdam Road McMurray, PA 15317-2744	North Strabane Township Washington County	SWRO
6413819	Joint DEP/PFBC Pesticides Permit	Renewal	Patton Belle 47 Kuhn Lane Honesdale, PA 18431-9600	Paupack Township Wayne County	NERO
6613805	Joint DEP/PFBC Pesticides Permit	Renewal	Mazzanti Lisa 102 W Avery Station Road Springville, PA 18844-8016	Lemon Township Wyoming County	NERO
PA0034860	Minor Sewage Facility < 0.05 MGD Individual NPDES Permit	Transfer	Nebula Realty Trust 123 Gilpin Drive West Chester, PA 19382-7412	Penn Township Lancaster County	SCRO
PA0096652	Minor Sewage Facility < 0.05 MGD Individual NPDES Permit	Transfer	Pittsburgh PA Motor Speedway 170 Kelso Road McDonald, PA 15057-2124	North Fayette Township Allegheny County	SWRO
PA0266817	Minor Sewage Facility < 0.05 MGD Individual NPDES Permit	DEP- Initiated Minor Amendment	Fayette Township Juniata County 181 Bunkertown Road McAlisterville, PA 17049	Fayette Township Juniata County	SCRO

Application Number	Permit Type	Application Type	Applicant Name & Address	Municipality, County	DEP Office
0277408	Minor and Non-NPDES Sewage Treatment Facility Individual WQM Permit	Transfer	Pittsburgh PA Motor Speedway 170 Kelso Road McDonald, PA 15057-2124	North Fayette Township Allegheny County	SWRO
PAG033877	PAG-03 NPDES General Permit for Industrial Stormwater	Amendment	JLG Ind Inc. 1 JLG Drive McConnellsburg, PA 17233	Antrim Township Franklin County	SCRO
PAG036576	PAG-03 NPDES General Permit for Industrial Stormwater	New	Whiteley Auto Wreckers 140 Willow Street Brownsville, PA 15417-9564	Monongahela Township Greene County	SWRO
PAG036577	PAG-03 NPDES General Permit for Industrial Stormwater	New	RMC Group Inc. 270 Smith Township State Road Burgettstown, PA 15021-2123	Smith Township Washington County	SWRO
PAG036578	PAG-03 NPDES General Permit for Industrial Stormwater	Renewal	Resco Products Inc. P.O. Box 28 Tarentum, PA 15084-0028	Tarentum Borough Allegheny County	SWRO
PAG036579	PAG-03 NPDES General Permit for Industrial Stormwater	Renewal	R & R Auto Recycling 555 Sutersville Road West Newton, PA 15089-9506	South Huntingdon Township Westmoreland County	SWRO
PAG038611	PAG-03 NPDES General Permit for Industrial Stormwater	New	Day Fred 581 Mill Road Punxsutawney, PA 15767-4639	Winslow Township Jefferson County	NWRO
PAG041321	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	New	Ann & Gerald Pituch 10221 Barton Road Waterford, PA 16441-2401	Greene Township Erie County	NWRO
PAG041324	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	New	Adam Wilson & Connie Oxendine 19037 Inlet Road Conneautville, PA 16406-3253	Summerhill Township Crawford County	NWRO
PAG041326	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	New	Hailee & Timothy Wygant 4956 Sandy Lake Road Carlton, PA 16311-2120	French Creek Township Mercer County	NWRO
PAG123652	PAG-12 NPDES General Permit for CAFOs	Renewal	Stump Dean 48 Rehrersburg Road Richland, PA 17087	Tulpehocken Township Berks County	SCRO
PAG123655	PAG-12 NPDES General Permit for CAFOs	Renewal	Burkholder Leslie 52 Burkholder Lane Fredericksburg, PA 17026-9000	Swatara Township Lebanon County	SCRO
PAG123703	PAG-12 NPDES General Permit for CAFOs	Renewal	Stone Chimney Farms LLC 3449 Delta Road Airville, PA 17302-9331	Lower Chanceford Township York County	SCRO
6324401	Pump Stations Individual WQM Permit	New	Donegal Township Washington County P.O. Box 310 West Alexander, PA 15376-0310	West Alexander Borough Washington County	SWRO
3703	Sewer Extensions Individual WQM Permit	Transfer	Allegheny County Sanitary Authority ALCOSAN 3300 Preble Avenue Pittsburgh, PA 15233-1025	Pittsburgh City Allegheny County	SWRO

Application Number	Permit Type	Application Type	Applicant Name & Address	Municipality, County	DEP Office
3924403	Sewer Extensions Individual WQM Permit	New	Upper Macungie Township Lehigh County 8330 Schantz Road Breinigsville, PA 18031-1510	Upper Macungie Township Lehigh County	NERO
6124401	Sewer Extensions WQM Individual Permit	New	Franklin City Gen Authority Venango County 430 13th Street Franklin, PA 16323-1317	Franklin City Venango County	NWRO
6524401	Sewer Extensions WQM Individual Permit	New	Allegheny County Sanitary Authority ALCOSAN 3300 Preble Avenue Pittsburgh, PA 15233-1025	Pittsburgh City Allegheny County	SWRO
WQG01202407	WQG-01 WQM General Permit	New	Adam Wilson & Connie Oxendine 19037 Inlet Road Conneautville, PA 16406-3253	Summerhill Township Crawford County	NWRO
WQG01252402	WQG-01 WQM General Permit	New	Ann & Gerald Pituch 10221 Barton Road Waterford, PA 16441-2401	Greene Township Erie County	NWRO
WQG01432404	WQG-01 WQM General Permit	New	Hailee & Timothy Wygant 4956 Sandy Lake Road Carlton, PA 16311-2120	French Creek Township Mercer County	NWRO

II. Individual NPDES Permits—New, Renewal, and Major Amendment Applications and Draft Permits for Discharges Relating to Sewage, Industrial Waste, Industrial Stormwater, MS4s, Pesticides and CAFOs.

Northeast Regional Office

PA0036439, Sewage, SIC Code 8211, Commonwealth of Pennsylvania, White Haven Center, 827 Oley Valley Road, White Haven, PA 18661. Facility Name: White Haven Center. This existing facility is located in Foster Township, Luzerne County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream, Linesville Creek (HQ-CWF, MF), is located in State Water Plan watershed 2-A and is classified for High Quality-Cold Water and Migratory Fish, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.384 MGD.

(From Permit Effective Date to 1 Year After Permit Effective Date)

(110111 1 0111111 21100011 0 2 110 0 1 1	001 111001 1 011	=	sacc)			
Parameters	Mass Unit: Average Monthly	s (lbs/day) Average Weekly	Minimum	Concentrat Average Monthly	tions (mg/L) Maximum	IMAX
Lead, Total	Report	XXX	XXX	Report	XXX	XXX
The proposed effluent limits for Ou	tfall 001 are	based on a de	sign flow of 0.3	84 MGD.		
(From 1 Year After Permit Effective	e Date to Perr	nit Expiration	Date)			
Parameters	Mass Unit: Average Monthly	s (lbs/day) Average Weekly	Minimum	Concentrat Average Monthly	tions (mg/L) Maximum	IMAX
Lead, Total	0.04	XXX	XXX	0.015	XXX	0.023
The proposed effluent limits for Ou	tfall 001 are	based on a de	sign flow of 0.3	84 MGD.		
(From Permit Effective Date to Per	mit Expiratio	n Date)				
Parameters	Mass Units Average Monthly	s (lbs/day) Average Weekly	Instant. Minimum	Concentrat Average Monthly	tions (mg/L) Maximum	IMAX
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.) Dissolved Oxygen Total Residual Chlorine (TRC)	XXX XXX XXX	XXX XXX XXX XXX	6.0 7.0 XXX	XXX XXX 0.2	XXX XXX XXX	9.0 XXX 0.4

Parameters	Mass Units Average Monthly	s (lbs/day) Average Weekly	Instant. Minimum	Concentrat Average Monthly	ions (mg/L) Maximum	IMAX
Carbonaceous Biochemical Oxygen Demand $(CBOD_5)$ Nov 1 - Apr 30	80	XXX	XXX	25.0	XXX	50.0
May 1 - Oct 31	48	XXX	XXX	15.0	XXX	30.0
Total Suspended Solids	96	XXX	XXX	30.0	XXX	60.0
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	2,000	XXX	10,000
Oct 1 - Apr 30				Geo Mean		
May 1 - Ŝep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Ammonia-Nitrogen	29.0	XXX	XXX	9.0	XXX	18.0
Nov 1 - Apr 30						
May 1 - Oct 31	9.6	XXX	XXX	3.0	XXX	6.0
E. Coli (No./100 ml)	XXX	XXX	XXX	XXX	XXX	Report
Copper, Total	Report	XXX	XXX	Report	XXX	XXX
11 /	Avg Qrtly			Avg Qrtly		
Zinc, Total	Report Avg Qrtly	XXX	XXX	Report Avg Qrtly	XXX	XXX

In addition, the permit contains the following major special conditions:

• Solids Management

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-826-5472.

The EPA Waiver is in effect.

Northeast Regional Office

PA0062031, Sewage, SIC Code 8361, **Twin Cedars Senior Living**, 364 Little Walker Road, Shohola, PA 18458-2805. Facility Name: Twin Cedars Senior Living. This existing facility is located in Shohola Township, **Pike County**.

Description of Existing Activity: The application is for a renewal and transfer of an NPDES permit for an existing discharge of treated sewage.

The receiving stream(s), Unnamed Tributary to Walker Lake Creek (HQ-CWF), is located in State Water Plan watershed and is classified for High Quality Waters—Cold Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.00784 MGD—Interim Limits.

(From Permit Effective Date to Three Years After Permit Effective Date)

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	IMAX
Ammonia-Nitrogen Nov 1 - Apr 30	XXX	XXX	XXX	9.0	XXX	18.0
May 1 - Oct 31	XXX	XXX	XXX	3.0	XXX	6.0

The proposed effluent limits for Outfall 001 are based on a design flow of 0.00784 MGD—Final Limits.

(From Three Years After Permit Effective Date to Permit Expiration Date)

	$Mass\ Unit.$	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	IMAX	
Ammonia-Nitrogen Nov 1 - Apr 30	XXX	XXX	XXX	7.0	XXX	14.0	
May 1 - Apr 30 May 1 - Oct 31	XXX	XXX	XXX	2.34	XXX	4.68	

The proposed effluent limits for Outfall 001 are based on a design flow of 0.00784 MGD.

	Mass Unit	ts (lbs/day)		Concentrations (mg/L)			
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	IMAX	
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX	
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0	
Dissolved Oxygen	XXX	XXX	7.0 Inst Min	XXX	XXX	XXX	
Total Residual Chlorine (TRC)	XXX	XXX	XXX	XXX	XXX	0.23	

Parameters	Mass Units Average Monthly	s (lbs/day) Average Weekly	Minimum	Concentrat Average Monthly	ions (mg/L) Maximum	IMAX
Carbonaceous Biochemical Oxygen	XXX	XXX	XXX	20.0	XXX	40.0
Demand $(CBOD_5)$						
Nov 1 - Apr 30						
May 1 - Oct 31	XXX	XXX	XXX	10.0	XXX	20.0
Total Suspended Solids	XXX	XXX	XXX	30.0	XXX	60.0
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	2,000	XXX	10,000
Oct 1 - Apr 30				Geo Mean		,
May 1 - Sep 30	XXX	XXX	XXX	200	XXX	1,000
T. T.				Geo Mean		,
Nitrate-Nitrite as N	Report	XXX	XXX	14.0	XXX	28.0
Total Phosphorus	Report	XXX	XXX	2.0	XXX	4.0
E. Coli (No./100 ml)	XXX	XXX	XXX	XXX	XXX	Report
Total Nitrogen	Report	XXX	XXX	Report	XXX	XXX
5	Annl Avg			Annl Avg		
Total Kjeldahl Nitrogen	Report	XXX	XXX	Report	XXX	XXX
•	Annl Avg			Annl Avg		

In addition, the permit contains the following major special conditions:

· Solids Management

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-826-5472.

The EPA Waiver is in effect.

Northeast Regional Office

PA0062260, Sewage, SIC Code 9431, **Brookmont Health and Rehabilitation Center LLC**, 510 Brookmont Drive, Effort, PA 18330-9534. Facility Name: Brookmont Health and Rehabilitation Center STP. This existing facility is located in Chestnuthill Township, **Monroe County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream(s), Pohopoco Creek (HQ-CWF), is located in State Water Plan watershed 2-B and is classified for High Quality Waters—Cold Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.04 MGD.

	Mass Unit	ts (lbs/day)		Concentrat	ions (mg/L)	
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	IMAX
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	5.0 Inst Min	XXX	XXX	XXX
Total Residual Chlorine (TRC)	XXX	XXX	XXX	0.5	XXX	1.1
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	XXX	XXX	XXX	25.0	XXX	50.0
Carbonaceous Biochemical Oxygen Demand (CBOD ₅) Raw Sewage Influent	XXX	XXX	XXX	Report	XXX	XXX
CBOD ₅ Minimum % Removal (%)	XXX	XXX	XXX	Report	XXX	XXX
Total Suspended Solids	XXX	XXX	XXX	30.0	XXX	60.0
Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Sep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Nitrate-Nitrite as N	XXX	XXX	XXX	Report	XXX	XXX
Total Nitrogen	XXX	XXX	XXX	Report	XXX	XXX
Ammonia-Nitrogen	XXX	XXX	XXX	20.0	XXX	50.0
Total Kjeldahl Nitrogen	XXX	XXX	XXX	Report	XXX	XXX
Total Phosphorus	XXX	XXX	XXX	Report	XXX	XXX
Total Dissolved Solids	XXX	XXX	XXX	1,000 Avg Qrtly	XXX	XXX
E. Coli (No./100 ml)	XXX	XXX	XXX	XXX	XXX	Report

In addition, the permit contains the following major special conditions:

• Solids Management

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-826-5472.

The EPA Waiver is in effect.

Northeast Regional Office

PA0063444, Sewage, SIC Code 4952, **Butler Township Municipal Authority**, 572 Dutchtown Road, Ashland, PA 17921. Facility Name: Butler Township Municipal Authority. This existing facility is located in Butler Township, **Schuylkill County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream, Mahanoy Creek (WWF/MF), is located in State Water Plan watershed 6-B and is classified for Warm Water Fishes and Migratory Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.24 MGD.

	Mass Units (lbs/day)			Concentrati		
Parameters	Average Monthly	Weekly Average	Minimum	Average Monthly	Weekly Average	IMAX
Aluminum, Total	XXX	XXX	XXX	Report Annl Avg	XXX	XXX
Iron, Total	XXX	XXX	XXX	Report Annl Avg	XXX	XXX
Manganese, Total	XXX	XXX	XXX	Report Annl Avg	XXX	XXX
Zinc, Total	XXX	XXX	XXX	Report	XXX	XXX

The proposed effluent limits for Outfall 001 are based on a design flow of 0.24 MGD.

		O			
Mass Unit Average Monthly	ts (lbs/day) Weekly Average	Instant. Minimum	Concentrati Average Monthly	ions (mg/L) Weekly Average	IMAX
Report	Report Daily Max	XXX	XXX	XXX	XXX
XXX	ΧΧΧ	6.0	XXX	XXX	9.0
XXX	XXX	5.0	XXX	XXX	XXX
XXX	XXX	XXX	0.5	XXX	1.1
50	80	XXX	25.0	40.0	50.0
XXX	XXX	XXX	Report	XXX	XXX
CO	00	ww	20.0	45.0	CO 0
					60.0
AAA	XXX	AAA	Report	AAA	XXX
XXX	XXX	XXX	2,000	XXX	10,000
XXX	XXX	XXX	200	XXX	1,000
					XXX
			_ *		XXX
					XXX
			_ *		XXX
					XXX
					0.210
XXX	XXX	XXX	XXX	XXX	Report
	Average Monthly Report XXX XXX XXX 50 XXX	Monthly Average Report Report Daily Max XXX XXX XXX XXX XXX XXX 50 80 XXX XXX 60 90 XXX XXX XXX XXX XXX XXX XXX	Average Monthly Weekly Average Instant. Minimum Report Report XXX XXX Daily Max XXX XXX XXX XXX 5.0 XXX XXX XXX 50 80 XXX XXX XXX XXX 40 90 XXX XXX XXX XXX XXX <td>Average Monthly Weekly Average Instant. Minimum Average Monthly Report Report XXX XXX XXX Daily Max XXX XXX XXX XXX XXX 5.0 XXX XXX XXX XXX 0.5 50 80 XXX 25.0 XXX XXX XXX Report 60 90 XXX 30.0 XXX XXX XXX Report XXX XXX XXX 2,000 Geo Mean XXX XXX XXX Report XXX XXX XXX XXX Report XXX XXX<td>Average Monthly Weekly Average Instant. Monthly Average Weekly Monthly Report Report XXX XXX XXX Daily Max XXX XXX XXX XXX XXX XXX 5.0 XXX XXX XXX XXX XXX XXX XXX 50 80 XXX 25.0 40.0 XXX XXX XXX Report XXX 60 90 XXX 30.0 45.0 XXX XXX XXX Report XXX XXX XXX XXX XXX XXX</td></td>	Average Monthly Weekly Average Instant. Minimum Average Monthly Report Report XXX XXX XXX Daily Max XXX XXX XXX XXX XXX 5.0 XXX XXX XXX XXX 0.5 50 80 XXX 25.0 XXX XXX XXX Report 60 90 XXX 30.0 XXX XXX XXX Report XXX XXX XXX 2,000 Geo Mean XXX XXX XXX Report XXX XXX XXX XXX Report XXX XXX <td>Average Monthly Weekly Average Instant. Monthly Average Weekly Monthly Report Report XXX XXX XXX Daily Max XXX XXX XXX XXX XXX XXX 5.0 XXX XXX XXX XXX XXX XXX XXX 50 80 XXX 25.0 40.0 XXX XXX XXX Report XXX 60 90 XXX 30.0 45.0 XXX XXX XXX Report XXX XXX XXX XXX XXX XXX</td>	Average Monthly Weekly Average Instant. Monthly Average Weekly Monthly Report Report XXX XXX XXX Daily Max XXX XXX XXX XXX XXX XXX 5.0 XXX XXX XXX XXX XXX XXX XXX 50 80 XXX 25.0 40.0 XXX XXX XXX Report XXX 60 90 XXX 30.0 45.0 XXX XXX XXX Report XXX XXX XXX XXX XXX XXX

In addition, the permit contains the following major special conditions:

• Solids Management

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-826-5472.

The EPA Waiver is in effect.

Northeast Regional Office

PA0276847, Sewage, SIC Code 1522, **Porter Jeffrey A**, 1400 Easton Road, Riegelsville, PA 18077-7227. Facility Name: 820 Morvale Road. This proposed facility is located in Williams Township, **Northampton County**.

Description of Proposed Activity: The application is for a new NPDES permit for a new discharge of treated SRSTP sewage.

The receiving stream(s), Unnamed Tributary of Lehigh River (HQ-CWF, MF), is located in State Water Plan watershed 2-C and is classified for High Quality—Cold Water Fishes and Migratory Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .0004 MGD.

	$Mass\ Units\ (lbs/day)$			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	IMAX
Flow (MGD)	Report Annl Avg	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Total Residual Chlorine (TRC)	XXX	XXX	XXX	XXX	XXX	0.02
Biochemical Oxygen Demand (BOD ₅)	XXX	XXX	XXX	10.0	XXX	20
Total Suspended Solids	XXX	XXX	XXX	10.0	XXX	20
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200	XXX	1,000
Ammonia-Nitrogen	XXX	XXX	XXX	5.0	XXX	10.0

In addition, the permit contains the following major special conditions:

- UV (Ultraviolet) Disinfection
- TRC Effluent Limitations Lower than Quantitation Limits

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-826-5472.

The EPA Waiver is in effect.

Northeast Regional Office

PA0012726, Industrial, SIC Code 3354, Hydro Extrusion USA, LLC, 53 Pottsville Street, Cressona, PA 17929-1217. Facility Name: Hydro Extrusion USA. This existing facility is located in Cressona Borough, Schuylkill County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated industrial waste.

The receiving stream, West Branch Schuylkill River (CWF, MF), is located in State Water Plan watershed 3-A and is classified for Cold Water Fishes and Migratory Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 002 are based on a design flow of 0 MGD.

	Mass Unit	s (lbs/day)		tions (mg/L)		
Parameters	Average	Average	Minimum	Average	Daily	IMAX
	Monthly	Weekly		Monthly	Maximum	
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
Total Suspended Solids	XXX	XXX	XXX	Report	XXX	XXX
Oil and Grease	XXX	XXX	XXX	Report	XXX	XXX
PCBs, Total	XXX	XXX	XXX	Report	XXX	XXX

The proposed effluent limits for Outfall 002 are based on a design flow of 0 MGD.

	Mass Units	s (lbs/day)	Concentrations (mg/L)			
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Daily Maximum	IMAX
Total Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Total Phosphorus	XXX	XXX	XXX	XXX	Report	XXX
Aluminum, Total	XXX	XXX	XXX	XXX	Report	XXX
Copper, Total	XXX	XXX	XXX	XXX	Report	XXX
Iron, Total	XXX	XXX	XXX	XXX	Report	XXX
Lead, Total	XXX	XXX	XXX	XXX	Report	XXX
Zinc, Total	XXX	XXX	XXX	XXX	Report	XXX

The proposed effluent limits for Outfall 007 are based on a design flow of 0 MGD.

	Mass Unit	s (lbs/day)		Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Daily Maximum	IMAX
Total Suspended Solids	XXX	XXX	XXX	XXX	Report	XXX
Total Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Total Phosphorus	XXX	XXX	XXX	XXX	Report	XXX

D	Mass Unit		14:		tions (mg/L)	73.4.4.3Z
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Daily Maximum	IMAX
Al Total	XXX	XXX	vvv	XXX		vvv
Aluminum, Total Copper, Total	XXX	XXX	XXX XXX	XXX	Report Report	XXX XXX
Iron, Total	XXX	XXX	XXX	XXX	Report	XXX
Lead, Total	XXX	XXX	XXX	XXX	Report	XXX
Zinc, Total	XXX	XXX	XXX	XXX	Report	XXX
					report	11111
The proposed effluent limits for Ou	tfall 007 are	based on a de	sign flow of 0 N	IGD.		
	Mass Unit	s (lbs/day)		Concentrat	tions (mg/L)	
Parameters	Average	Average	Instant.	Average	Daily	IMAX
	Month ly	Weekly	Minimum	Monthly	Maximum	
Flow (MGD)	Report	Report	XXX	XXX	XXX	XXX
	-	Daily Max				
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Oil and Grease	XXX	XXX	XXX	15.0	XXX	30.0
PCBs, Total	XXX	XXX	XXX	0.00175	XXX	XXX
The proposed effluent limits for Ou	tfall 008 are	based on a de	sign flow of 0 N	IGD.		
1 1	Mass Unit				tions (mg/L)	
Parameters	Average	Average	Minimum	Average	Daily	IMAX
	Monthly	Weekly		Monthly	Maximum	
Total Suspended Solids	XXX	XXX	XXX	XXX	Report	XXX
Total Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Total Phosphorus	XXX	XXX	XXX	XXX	Report	XXX
Aluminum, Total	XXX	XXX	XXX	XXX	Report	XXX
Copper, Total	XXX	XXX	XXX	XXX	Report	XXX
Iron, Total	XXX	XXX	XXX	XXX	Report	XXX
Lead, Total	XXX	XXX	XXX	XXX	Report	XXX
Zinc, Total	XXX	XXX	XXX	XXX	Report	XXX
FD1 1 00 11 11 11 0 0	. 0 11 000			FOR		
The proposed effluent limits for Ou			sign flow of 0 N			
	Mass Unit	s (lbs/day)	_	Concentrat	tions (mg/L)	73.64.77
The proposed effluent limits for Ou Parameters	Mass Unit Average	s (lbs/day) Average	Instant.	Concentrat Average	Daily	IMAX
Parameters	Mass Unit Average Monthly	s (lbs/day)	Instant. Minimum	Concentrat Average Monthly	Daily Maximum	
	Mass Unit Average	s (lbs/day) Average Weekly Report	Instant.	Concentrat Average	Daily	IMAX XXX
Parameters Flow (MGD)	Mass Unit Average Monthly Report	s (lbs/day) Average Weekly Report Daily Max	Instant. Minimum XXX	Concentrate Average Monthly XXX	Daily Maximum XXX	XXX
Parameters Flow (MGD) pH (S.U.)	Mass Unit. Average Monthly Report	s (lbs/day) Average Weekly Report Daily Max XXX	Instant. Minimum XXX 6.0	Concentrate Average Monthly XXX	Daily Maximum XXX XXX	XXX 9.0
Parameters Flow (MGD) pH (S.U.) Oil and Grease	Mass Unit. Average Monthly Report XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX	Instant. Minimum XXX 6.0 XXX	Concentrate Average Monthly XXX XXX 15.0	Daily Maximum XXX XXX XXX XXX	9.0 30.0
Parameters Flow (MGD) pH (S.U.)	Mass Unit. Average Monthly Report	s (lbs/day) Average Weekly Report Daily Max XXX	Instant. Minimum XXX 6.0	Concentrate Average Monthly XXX	Daily Maximum XXX XXX	XXX 9.0
Parameters Flow (MGD) pH (S.U.) Oil and Grease	Mass Unit. Average Monthly Report XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX	Instant. Minimum XXX 6.0 XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175	Daily Maximum XXX XXX XXX XXX	9.0 30.0
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX	Instant. Minimum XXX 6.0 XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175	Daily Maximum XXX XXX XXX XXX XXX	9.0 30.0
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Ou	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are Mass Unit.	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day)	Instant. Minimum XXX 6.0 XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate	Daily Maximum XXX XXX XXX XXX XXX XXX XXX	9.0 30.0 XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX	Instant. Minimum XXX 6.0 XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175	Daily Maximum XXX XXX XXX XXX XXX	9.0 30.0
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are Mass Unit. Average Monthly	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day) Average Weekly	Instant. Minimum XXX 6.0 XXX XXX Sign flow of 0 M Minimum	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly	Daily Maximum XXX XXX XXX XXX XXX XXX XXX XXX XXX	9.0 30.0 XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are Mass Unit. Average Monthly XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day) Average Weekly XXX	Instant. Minimum XXX 6.0 XXX XXX Sign flow of 0 M Minimum XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 GD. Concentrate Average Monthly XXX	Daily Maximum XXX XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report	9.0 30.0 XXX <i>IMAX</i>
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are 1 Mass Unit. Average Monthly XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX	Instant. Minimum XXX 6.0 XXX XXX Sign flow of 0 M Minimum XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX	Daily Maximum XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report Report	XXX 9.0 30.0 XXX IMAX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus	Mass Unit. Average Monthly Report XXX XXX XXX atfall 009 are 1 Mass Unit. Average Monthly XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX XXX	Instant. Minimum XXX 6.0 XXX XXX Sign flow of 0 M Minimum XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX	Daily Maximum XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report Report Report Report	9.0 30.0 XXX IMAX XXX XXX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus Aluminum, Total	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are 1 Mass Unit. Average Monthly XXX XXX XXX XXX XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX	Instant. Minimum XXX 6.0 XXX XXX Sign flow of 0 M Minimum XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX	Daily Maximum XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report Report Report Report Report Report	XXX 9.0 30.0 XXX IMAX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus	Mass Unit. Average Monthly Report XXX XXX XXX atfall 009 are 1 Mass Unit. Average Monthly XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX Shased on a de s (lbs/day) Average Weekly XXX XXX XXX XXX XXX XXX XXX XXX XXX	Instant. Minimum XXX 6.0 XXX XXX sign flow of 0 M Minimum XXX XXX XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX XXX	Daily Maximum XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report Report Report Report	9.0 30.0 XXX IMAX XXX XXX XXX XXX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus Aluminum, Total Copper, Total	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are 1 Mass Unit. Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Instant. Minimum XXX 6.0 XXX XXX sign flow of 0 M Minimum XXX XXX XXX XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX XXX XXX	Daily Maximum XXX XXX XXX XXX tions (mg/L) Daily Maximum Report Report Report Report Report Report Report Report	9.0 30.0 XXX IMAX XXX XXX XXX XXX XXX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus Aluminum, Total Copper, Total Iron, Total	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are 1 Mass Unit. Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Instant. Minimum XXX 6.0 XXX XXX sign flow of 0 M Minimum XXX XXX XXX XXX XXX XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX	Daily Maximum XXX XXX XXX XXX tions (mg/L) Daily Maximum Report	MAX SXX 9.0 30.0 XXX IMAX XXX XXX XXX XXX XXX XXX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus Aluminum, Total Copper, Total Iron, Total Lead, Total Zinc, Total	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are Mass Unit. Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Instant. Minimum XXX 6.0 XXX XXX sign flow of 0 M Minimum XXX XXX XXX XXX XXX XXX XXX XXX XXX	Concentrate Average Monthly XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Daily Maximum XXX XXX XXX XXX tions (mg/L) Daily Maximum Report	MAX SXX MAX IMAX XXX XXX XXX XXX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus Aluminum, Total Copper, Total Iron, Total Lead, Total	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are Mass Unit. Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Instant. Minimum XXX 6.0 XXX XXX sign flow of 0 M Minimum XXX XXX XXX XXX XXX XXX XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Daily Maximum XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report	MAX SXX MAX IMAX XXX XXX XXX XXX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus Aluminum, Total Copper, Total Iron, Total Lead, Total Zinc, Total The proposed effluent limits for Out The proposed effluent limi	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are Mass Unit. Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Instant. Minimum XXX 6.0 XXX XXX sign flow of 0 M Minimum XXX XXX XXX XXX XXX XXX XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Daily Maximum XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report	yxx 9.0 30.0 xxx IMAX XXX XXX XXX XXX XXX XXX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus Aluminum, Total Copper, Total Iron, Total Lead, Total Zinc, Total	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are Mass Unit. Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Instant. Minimum XXX 6.0 XXX XXX sign flow of 0 M Minimum XXX XXX XXX XXX XXX XXX XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Daily Maximum XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report	MAX SXX MAX IMAX XXX XXX XXX XXX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus Aluminum, Total Copper, Total Iron, Total Lead, Total Zinc, Total The proposed effluent limits for Out Parameters	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are Mass Unit. Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Instant. Minimum XXX 6.0 XXX XXX sign flow of 0 M Minimum XXX XXX XXX XXX XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Daily Maximum XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report	9.0 30.0 XXX IMAX XXX XXX XXX XXX XXX XXX XXX XXX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus Aluminum, Total Copper, Total Iron, Total Lead, Total Zinc, Total The proposed effluent limits for Out The proposed effluent limi	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are Mass Unit. Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Instant. Minimum XXX 6.0 XXX XXX sign flow of 0 M Minimum XXX XXX XXX XXX XXX XXX XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Daily Maximum XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report	yxx 9.0 30.0 xxx IMAX XXX XXX XXX XXX XXX XXX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus Aluminum, Total Copper, Total Iron, Total Lead, Total Zinc, Total The proposed effluent limits for Out Parameters Flow (MGD)	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are Mass Unit. Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Instant. Minimum XXX 6.0 XXX XXX sign flow of 0 M Minimum XXX XXX XXX XXX XXX XXX XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Daily Maximum XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report R	yxx 9.0 30.0 XXX IMAX XXX XXX XXX XXX XXX XXX XXX XXX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus Aluminum, Total Copper, Total Iron, Total Lead, Total Zinc, Total The proposed effluent limits for Out Parameters Flow (MGD) pH (S.U.)	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are Mass Unit. Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Instant. Minimum XXX 6.0 XXX XXX sign flow of 0 M Minimum XXX XXX XXX XXX XXX XXX XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Daily Maximum XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report Rexempt Report Rexempt Report Rexempt Report Rexempt R	MAX SXX 9.0 30.0 XXX IMAX XXX XXX XXX XXX XXX XXX XXX XXX XXX
Parameters Flow (MGD) pH (S.U.) Oil and Grease PCBs, Total The proposed effluent limits for Out Parameters Total Suspended Solids Total Nitrogen Total Phosphorus Aluminum, Total Copper, Total Iron, Total Lead, Total Zinc, Total The proposed effluent limits for Out Parameters Flow (MGD)	Mass Unit. Average Monthly Report XXX XXX XXX Atfall 009 are Mass Unit. Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX	s (lbs/day) Average Weekly Report Daily Max XXX XXX based on a de s (lbs/day) Average Weekly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Instant. Minimum XXX 6.0 XXX XXX sign flow of 0 M Minimum XXX XXX XXX XXX XXX XXX XXX XXX XXX	Concentrate Average Monthly XXX XXX 15.0 0.00175 MGD. Concentrate Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX XXX X	Daily Maximum XXX XXX XXX XXX XXX tions (mg/L) Daily Maximum Report R	yxx 9.0 30.0 XXX IMAX XXX XXX XXX XXX XXX XXX XXX XXX XXX

The proposed effluent limits for Internal Monitoring Point 010 are based on a design flow of 0.1 MGD.

	Mass Units (lbs/day)			Concentrat		
Parameters	Average Monthly	Daily Maximum	Instant. Minimum	Average Monthly	Daily Maximum	IMAX
Flow (MGD)	Report	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Carbonaceous Biochemical Oxygen	XXX	XXX	XXX	Report	XXX	XXX
Demand $(CBOD_5)$				-		
Industrial Influent						
Carbonaceous Biochemical Oxygen	XXX	XXX	XXX	Report	XXX	XXX
Demand $(CBOD_5)$				_		
Total Suspended Solids	41.7	Report	XXX	50.0	Report	XXX
Total Dissolved Solids	Report	Report	XXX	Report	2,000	XXX
Oil and Grease	12.5	25.0	XXX	$15.\overline{0}$	30.0	30.0
Fecal Coliform (No./100 mL)	XXX	XXX	XXX	Report	XXX	Report
				Geo Mean		_
Aluminum, Total	12.7	19.8	XXX	15.2	23.7	38.0
Chromium, Total	1.17	2.87	XXX	Report	Report	XXX
Cyanide, Total	0.70	1.71	XXX	Report	Report	XXX
Zinc, Total	3.57	8.60	XXX	Report	Report	XXX
PCBs, Total	XXX	XXX	XXX	0.00175	\overline{XXX}	XXX

The proposed effluent limits for Internal Monitoring Point 010 are based on a design flow of 0.1 MGD.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average	Daily	Minimum	Average	Daily	IMAX
	Monthly	Maximum		Monthly	Maximum	
Ammonia-Nitrogen	Report	XXX	XXX	Report	XXX	XXX
	Avg Qrtly			Avg Qrtly		
Iron, Total	Report	XXX	XXX	Report	XXX	XXX
	Avg Qrtly			Avg Qrtly		
Manganese, Total	Report	XXX	XXX	Report	XXX	XXX
	Avg Qrtly			Avg Qrtly		
Thallium, Total	Report	XXX	XXX	Report	XXX	XXX
	Avg Qrtly			Avg Qrtly		
Bromide	Report	XXX	XXX	Report	XXX	XXX
	Avg Qrtly			Avg Qrtly		
Total Residual Chlorine	XXX	XXX	XXX	XXX	XXX	Report

In addition, the permit contains the following major special conditions:

- · Chemical Additives
- Requirements Applicable to Stormwater Outfalls
- Total PCBs
- WQBELs Below Quantitation Limits
- West Branch Schuylkill River Revised TMDL

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-826-5472.

The EPA Waiver is not in effect.

Northeast Regional Office

PA0063819, Industrial, SIC Code 3900, 8221, **Lafayette College**, 901 Bushkill Drive, Easton, PA 18042. Facility Name: Lafayette College. This existing facility is located in Easton City, **Northampton County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated groundwater.

The receiving stream, Bushkill Creek (HQ-CWF, MF), is located in State Water Plan watershed 1-F and is classified for High Quality Waters—Cold Water and Migratory Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.009 MGD.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average	Average	Minimum	Average	Maximum	IMAX
	Monthly	$Weekar{l}y$		Monthly		
Flow (MGD)	Report	XXX	XXX	XXX	XXX	XXX
Oil and Grease	XXX	XXX	XXX	15.0	XXX	30.0
Total Recoverable Petroleum	XXX	XXX	XXX	15.0	XXX	30.0
Hydrocarbons						

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-826-5472.

The EPA Waiver is in effect.

Northwest Regional Office

PA0220787, Sewage, SIC Code 4952, 8800, Patrick G & V Kaye Williams, 390 Osborn Road, Greenville, PA 16125-3332. Facility Name: Patrick G & V Kaye Williams SFTF. This existing facility is located in Salem Township, Mercer County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated SRSTP sewage.

The receiving stream(s), Unnamed Tributary to Sandy Creek (WWF), is located in State Water Plan watershed 16-G and is classified for Warm Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .00035 MGD.—Limits.

	Mass Units		Concentrations (mg/L)			
Parameters	Average	Average	Minimum	Annual	Maximum	IMAX
	Monthly	$Weekar{l}y$		Average		
Flow (GPD)	Report	XXX	XXX	XXX	XXX	XXX
	Annl Avg					
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
			Inst Min			
Total Residual Chlorine (TRC)	XXX	XXX	XXX	Report	XXX	XXX
Carbonaceous Biochemical Oxygen	XXX	XXX	XXX	25.0	XXX	50
Demand (CBOD ₅)						
Total Suspended Solids	XXX	XXX	XXX	30.0	XXX	60
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200	XXX	1,000

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6078.

The EPA Waiver is in effect.

Northwest Regional Office

PA0221619, Sewage, SIC Code 4952, **Otto Township Sanitary Authority, McKean County**, P.O. Box 213, Duke Center, PA 16729-0213. Facility Name: Otto Township STP. This existing facility is located in Otto Township, **McKean County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream(s), Knapp Creek (CWF), is located in State Water Plan watershed 16-C and is classified for Cold Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .23 MGD.—Limits.

_		ts (lbs/day)			$ions_{mg/L}$	
Parameters	Average	Weekly	Minimum	Average	Weekly	IMAX
	Monthly	Average		Monthly	Average	
Flow (MGD)	Report	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	9.0	XXX
			Daily Min		Daily Max	
Dissolved Oxygen	XXX	XXX	4.0	XXX	XXX	XXX
			Daily Min			
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	48	76	XXX	25.0	40.0	50
Biochemical Oxygen Demand	Report	Report	XXX	Report	XXX	XXX
(BOD_5)		Daily Max				
Raw Sewage Influent						
Total Suspended Solids	57	86	XXX	30.0	45.0	60
Total Suspended Solids	Report	Report	XXX	Report	XXX	XXX
Raw Sewage Influent	*****	Daily Max	*****	2.000	*****	40.000
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	2,000	XXX	10,000
Oct 1 - Apr 30	373737	373737	373737	Geo Mean	373737	1 000
May 1 - Sep 30	XXX	XXX	XXX	200	XXX	1,000
III+	vvv	vvv	XXX	Geo Mean	vvv	XXX
Ultraviolet light intensity (µw/cm²)	XXX	XXX		Report	XXX	
Total Nitrogen	XXX	XXX	XXX	Report	XXX	XXX
Ammonia-Nitrogen	XXX	XXX	XXX	30.0	XXX	60.0
Nov 1 - Apr 30 May 1 - Oct 31	19.0	XXX	XXX	10.0	XXX	20.0
may 1 - Oct of	19.0	$\Lambda \Lambda \Lambda$	/\/\\	10.0	$\Lambda \Lambda \Lambda$	۵۰.0

Parameters	Mass Units (lbs/day) Average Weekly Minimun			Concentrations (mg/L) Average Weekly IMAX		
	Monthly	$Avera\overset{\circ}{ge}$		Monthly	Average	
Total Phosphorus	XXX	XXX	XXX	Report	XXX	XXX
E. Coli (No./100 ml)	XXX	XXX	XXX	Report	XXX	XXX
				Avg Qrtly		

In addition, the permit contains the following major special conditions:

Pat C 110—Solids Management for Non-Lagoon Treatment Systems

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6078.

The EPA Waiver is in effect.

Northwest Regional Office

PA0222216, Sewage, SIC Code 4952, Edinboro Conference Grounds, 12940 Fry Road, Edinboro, PA 16412-1825. Facility Name: Edinboro Conference Grounds. This existing facility is located in Washington Township, Erie County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream(s), Unnamed Tributary to Boles Run (WWF), is located in State Water Plan watershed 16-A and classified for Warm Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .0041 MGD.—Limits.

	Mass Unit	s (lbs/day)		Concentrat	ions (mg/L)	
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	IMAX
Flow (MGD)	Report	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	9.0	XXX
D: 1 10	3/3/3/	3/3/3/	Daily Min	373737	Daily Max	3/3/3/
Dissolved Oxygen	XXX	XXX	4.0 Daily Min	XXX	XXX	XXX
Total Residual Chlorine (TRC)	XXX	XXX	XXX	0.5	XXX	1.6
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	XXX	XXX	XXX	25.0	XXX	50.0
Total Suspended Solids	XXX	XXX	XXX	30.0	XXX	60.0
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	2,000	XXX	10,000
Oct 1 - Apr 30				Geo Mean		
May 1 - Sep 30	XXX	XXX	XXX	200	XXX	1,000
E. Coli (No./100 ml)	XXX	XXX	XXX	Geo Mean XXX	XXX	Report
Total Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Total Titlegon	11111	11111	11111	11111	Daily Max	11111
Ammonia-Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
					Daily Max	
Total Phosphorus	XXX	XXX	XXX	XXX	Report	XXX
					Dailv Max	

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6078.

The EPA Waiver is in effect.

Northwest Regional Office

PA0272264, Sewage, SIC Code 8800, Phillip Hosack, 217 Old Sharon Road, Mercer, PA 16137-3017. Facility Name: Phillip Hosack SRSTP. This existing facility is located in Springfield Township, Erie County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated SRSTP sewage.

The receiving stream(s), Unnamed Stream (CWF, MF), is located in State Water Plan watershed 15-A and is classified for Cold Water Fishes and Migratory Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

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The proposed effluent limits for Outfall 001 are based on a design flow of .0004 MGD.—Limits. M TT--:4- (11--/-1-...)

	wass Units	Mass Units (lbs/aay)			Concentrations (mg/L)		
Parameters	Average	Average	Minimum	Annual	Maximum	IMAX	
	Monthly	Weekly		Average			
Flow (GPD)	Report Annl Avg	XXX	XXX	XXX	XXX	XXX	

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	IMAX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Biochemical Oxygen Demand (BOD ₅)	XXX	XXX	XXX	10.0	XXX	20
Total Suspended Solids	XXX	XXX	XXX	10.0	XXX	20
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200	XXX	XXX

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6078.

The EPA Waiver is in effect.

Northwest Regional Office

PA0295736, Sewage, SIC Code 4952, Vincent Mihalek, 114 Turk Road, Slippery Rock, PA 16057-5232. Facility Name: Vincent Mihalek SFTF. This proposed facility is located in Brady Township, Butler County.

Description of Proposed Activity: The application is for a new NPDES permit for a new discharge of treated SFTF sewage.

The receiving stream(s), Big Run (CWF), is located in State Water Plan watershed 20-C and is classified for Cold Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .0016 MGD.—Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	IMAX
Flow (GPD)	Report Annl Avg	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Biochemical Oxygen Demand (BOD ₅)	XXX	XXX	XXX	10.0	XXX	20
Total Suspended Solids	XXX	XXX	XXX	10.0	XXX	20
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200	XXX	XXX

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6078.

The EPA Waiver is in effect.

Northwest Regional Office

PA0295752, Sewage, SIC Code 8800, **Aaron Byers**, 5731 Meehl Road, North East, PA 16428-4944. Facility Name: Aaron Byers SRSTP. This proposed facility is located in North East Township, **Erie County**.

Description of Proposed Activity: The application is for a new NPDES permit for a new discharge of treated SRSTP sewage.

The receiving stream(s), Unnamed Tributary to Twelvemile Creek (HQ-CWF, MF), is located in State Water Plan watershed 15-A and is classified for High Quality—Cold Water and Migratory Fish, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .0005 MGD.—Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)			
Parameters	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	IMAX	
Flow (GPD)	Report Annl Avg	XXX	XXX	XXX	XXX	XXX	
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0	
Biochemical Oxygen Demand (BOD ₅)	XXX	XXX	XXX	10.0	XXX	20	
Total Suspended Solids	XXX	XXX	XXX	10.0	XXX	20 XXX	
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200	XXX	$\Lambda\Lambda\Lambda$	

In addition, the permit contains the following major special conditions:

• Part C 150-UV Cleaning

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6078.

The EPA Waiver is in effect.

Northwest Regional Office

PA0100889, Industrial, SIC Code 4941, Erie City Water Authority, 240 W 12th Street, Erie, PA 16501-1706. Facility Name: Erie City WTP. This existing facility is located in Erie City, Erie County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated industrial waste.

The receiving stream(s), Lake Erie—Presque Isle Bay (WWF), is located in State Water Plan watershed and is classified for Warm Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 2 MGD.—Limits.

1 1	0					
Parameters	Mass Unit: Average Monthly	s (lbs/day) Average Weekly	Minimum	Concentrat Average Monthly	tions (mg/L) Daily Maximum	IMAX
Flow (MGD) pH (S.U.)	Report XXX	XXX XXX	XXX 6.0 Daily Min	XXX XXX	XXX 9.0	XXX XXX
Total Residual Chlorine (TRC) Total Suspended Solids Aluminum, Total Cadmium, Total (ug/L) Copper, Total (ug/L) Iron, Total Lead, Total (ug/L) Manganese, Total	XXX XXX XXX XXX XXX XXX XXX XXX	XXX XXX XXX XXX XXX XXX XXX XXX	XXX XXX XXX XXX XXX XXX XXX XXX	0.26 30.0 4.0 Report Report 2.0 4.44 1.0	XXX 60.0 8.0 Report Report 4.0 6.93 2.0	0.42 75 10 XXX XXX 5 11.1 2.5
Thallium, Total (ug/L) Zinc, Total (ug/L)	XXX XXX	XXX XXX	XXX XXX	$egin{array}{c} ext{Report} \end{array}$	$egin{array}{c} ext{Report} \ ext{Report} \end{array}$	XXX XXX

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 814-332-6078.

The EPA Waiver is in effect.

Southcentral Regional Office

PA0030171, Sewage, SIC Code 6515, **Llewellyn's Manufactured Home Community, Inc.**, 4550 Bull Road, Dover, PA 17315-2025. Facility Name: Llewellyns MHC STP. This existing facility is located in Conewago Township, **York County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream(s), Unnamed Tributary of Little Conewago Creek (TSF), is located in State Water Plan watershed 7-F and is classified for Trout Stocking, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .02 MGD.—Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	Instant. Maximum
E. Coli (No./100 ml)	XXX	XXX	XXX	XXX	XXX	Report

The proposed effluent limits for Outfall 001 are based on a design flow of .02 MGD.—Limits.

Parameters	Mass Unit Average Monthly	s (lbs/day) Average Weekly	Minimum	Concentrat Average Monthly	ions (mg/L) Maximum	Instant. Maximum
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	6.0 Inst Min	XXX	XXX	XXX
Total Residual Chlorine (TRC)	XXX	XXX	XXX	0.02	XXX	0.07
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	XXX	XXX	XXX	25.0	XXX	50
Total Suspended Solids	XXX	XXX	XXX	30.0	XXX	60
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	2,000	XXX	10,000
Oct 1 - Apr 30				Geo Mean		
May 1 - Šep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Nitrate-Nitrite as N	XXX	XXX	XXX	Report	XXX	XXX

	Mass Units (lbs/day)			Concentrations (mg/L)			
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	Instant. Maximum	
Nitrate-Nitrite as N (Total Load, lbs) (lbs)	Report Total Mo	XXX	XXX	XXX	XXX	XXX	
Total Nitrogen	XXX	XXX	XXX	Report	XXX	XXX	
Total Nitrogen (Total Load, lbs)	Report	XXX	XXX	XXX	XXX	XXX	
(lbs)	Total Mo						
Ammonia-Nitrogen	XXX	XXX	XXX	1.50	XXX	3	
Nov 1 - Apr 30							
May 1 - Oct 31	XXX	XXX	XXX	0.50	XXX	1	
Ammonia-Nitrogen (Total Load, lbs)	Report	XXX	XXX	XXX	XXX	XXX	
(lbs)	Total Mo						
Total Kjeldahl Nitrogen	XXX	XXX	XXX	Report	XXX	XXX	
Total Kjeldahl Nitrogen (Total	Report	XXX	XXX	XXX	XXX	XXX	
Load, lbs) (lbs)	Total Mo						
Total Phosphorus	XXX	XXX	XXX	Report	XXX	XXX	
Total Phosphorus (Total Load, lbs)	Report	XXX	XXX	XXX	XXX	XXX	
(lbs)	Total Mo						

The proposed monitoring requirements and effluent limits for implementation of Pennsylvania's Chesapeake Bay Watershed Implementation Plan are as follows for Outfall 001.—Limits.

	$Mass\ Un$	its (lbs/day)	Concentrations (mg/L)			
Parameters	Monthly	Annual	Monthly	Monthly Average	Maximum	Instant. Maximum
Total Nitrogen (Total Load, lbs) (lbs)	XXX	Report Total Annual	XXX	XXX	XXX	XXX
Ammonia-Nitrogen (Total Load, lbs) (lbs)	XXX	Report Total Annual	XXX	XXX	XXX	XXX
Total Phosphorus (Total Load, lbs) (lbs)	XXX	Report Total Annual	XXX	XXX	XXX	XXX

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 717-705-4732.

The EPA Waiver is in effect.

Southcentral Regional Office

PA0042528, Sewage, SIC Code 6515, Foote Properties Management LLC, 2678 Mt Rose Avenue, York, PA 17402. Facility Name: Margaretta MHP. This existing facility is located in Lower Windsor Township, York County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream(s), Cabin Creek (WWF), is located in State Water Plan watershed 7-I and is classified for Warm Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .018 MGD.—Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	IMAX
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	5.0 Inst Min	XXX	XXX	XXX
Total Residual Chlorine (TRC)	XXX	XXX	XXX	0.50	XXX	1.6
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	XXX	XXX	XXX	25.0	XXX	50
Total Suspended Solids	XXX	XXX	XXX	30.0	XXX	60
Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Šep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Nitrate-Nitrite as N	XXX	XXX	XXX	Report	XXX	XXX
Nitrate-Nitrite as N (Total Load, lbs) (lbs)	Report Total Mo	XXX	XXX	XXX	XXX	XXX
Total Nitrogen	XXX	XXX	XXX	Report	XXX	XXX
Total Nitrogen (Total Load, lbs) (lbs)	Report Total Mo	XXX	XXX	XXX	XXX	XXX

Parameters	Mass Units Average Monthly	s (lbs/day) Average Weekly	Minimum	Concentrat Average Monthly	tions (mg/L) Maximum	IMAX
Ammonia-Nitrogen	Report	XXX	XXX	Report	XXX	XXX
Nov 1 - Apr 30	•			•		
May 1 - Oct 31	Report	XXX	XXX	11.0	XXX	23
Ammonia-Nitrogen (Total Load, lbs)	Report	XXX	XXX	XXX	XXX	XXX
(lbs)	Total Mo					
Total Kjeldahl Nitrogen	XXX	XXX	XXX	Report	XXX	XXX
Total Kjeldahl Nitrogen (Total	Report	XXX	XXX	XXX	XXX	XXX
Load, lbs) (lbs)	Total Mo					
Total Phosphorus	XXX	XXX	XXX	Report	XXX	XXX
Total Phosphorus (Total Load, lbs)	Report	XXX	XXX	XXX	XXX	XXX
(lbs)	Total Mo					

The proposed effluent limits for Outfall 001 are based on a design flow of .018 MGD.—Limits.

	Mass Unit	s (lbs/day)		Concentrations (mg/L)			
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	IMAX	
E. Coli (No./100 ml)	XXX	XXX	XXX	XXX	XXX	Report	

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 717-705-4732.

The EPA Waiver is in effect.

Southcentral Regional Office

PA0081116, Sewage, SIC Code 8211, **Solanco School District**, 121 S Hess Street, Quarryville, PA 17566-1225. Facility Name: Solanco High School. This existing facility is located in East Drumore Township, **Lancaster County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream, Unnamed Tributary to Stewart Run (HQ-CWF, MF), is located in State Water Plan watershed 7-K and is classified for High Quality—Cold Water and Migratory Fish, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .02 MGD.—Limits.

	Mass Unit	s (lbs/day)		Concentrat	$ions \ (mg/L)$	
Parameters	Average Monthly	Average Weekly	Instanta- neous Minimum	Average Monthly	Maximum	IMAX
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	5.0	XXX	XXX	XXX
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	XXX	XXX	XXX	10.0	XXX	20
Total Suspended Solids	XXX	XXX	XXX	10.0	XXX	20
Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Ŝep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Ultraviolet light intensity (mW/cm ²)	XXX	XXX	Report	XXX	XXX	XXX
Ammonia-Nitrogen (lbs/mo) Nov 1 - Apr 30	Report Total Mo	XXX	XXX	8.4	XXX	16.8
May 1 - Oct 31	Report Total Mo	XXX	XXX	2.8	XXX	5.6

The proposed effluent limits for Outfall 001 are based on a design flow of .02 MGD.—Limits.

Parameters	Mass Units Average Monthly	s (lbs/day) Average Weekly	Instanta- neous Minimum	Concentrat Average Monthly	ions (mg/L) Maximum	IMAX
E. Coli (No./100 ml)	XXX	XXX	XXX	XXX	XXX	Report
Nitrate-Nitrite as N	Report Annl Avg	XXX	XXX	Report Annl Avg	XXX	XXX
Total Nitrogen	Report Annl Avg	XXX	XXX	Report Annl Avg	XXX	XXX

Parameters	Mass Units Average Monthly	s (lbs/day) Average Weekly	Instanta- neous Minimum	Concentrat Average Monthly	ions (mg/L) Maximum	IMAX
Total Kjeldahl Nitrogen	Report	XXX	XXX	Report	XXX	XXX
Total Phosphorus	Annl Avg Report Annl Avg	XXX	XXX	Annl Avg Report Annl Avg	XXX	XXX

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 717-705-4732.

The EPA Waiver is in effect.

Southcentral Regional Office

PA0081132, Sewage, SIC Code 8211, Solanco School District, 121 S Hess Street, Quarryville, PA 17566. Facility Name: Solanco Swift Middle School. This existing facility is located in Fulton Township, Lancaster County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream, Conowingo Creek (CWF), is located in State Water Plan watershed 7-K and is classified for Cold Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .01 MGD.—Limits.

	Mass Units	(lbs/day)	Concentrations (mg/L)			
Parameters	Average Monthly	Weekly Average	Minimum	Average Monthly	Weekly Average	IMAX
E. Coli (No./100 ml) Nitrate-Nitrite as N	XXX XXX	XXX XXX	XXX XXX	XXX Report Annl Avg	XXX XXX	Report XXX
Total Nitrogen	XXX	XXX	XXX	Report Annl Avg	XXX	XXX
Ammonia-Nitrogen	XXX	XXX	XXX	Report Annl Avg	XXX	XXX
Total Kjeldahl Nitrogen	XXX	XXX	XXX	Report Annl Avg	XXX	XXX
Total Phosphorus	XXX	XXX	XXX	Report Annl Avg	XXX	XXX

The proposed effluent limits for Outfall 001 are based on a design flow of .01 MGD.—Limits.

Parameters	Mass Units Average Monthly	s (lbs / day) Weekly Average	Minimum	Concentrati Average Monthly	ons (mg/L) Weekly Average	IMAX
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	5.0 Inst Min	XXX	XXX	XXX
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	Report	Report	XXX	25.0	40.0	50
Total Suspended Solids	Report	Report	XXX	30.0	45.0	60
Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Ŝep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 717-705-4732.

The EPA Waiver is in effect.

Southcentral Regional Office

PA0082333, Sewage, SIC Code 6515, Conestoga Hills Community, LLC, P.O. Box 375, Gap, PA 17527. Facility Name: Conestoga Hills Community. This existing facility is located in Conestoga Township, Lancaster County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream, Unnamed Tributary to Stehman Run (WWF), is located in State Water Plan watershed 7-J and is classified for Warm Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .0107 MGD.—Limits.

PP			-8			
Parameters	Mass Unit Average Monthly	s (lbs / day) Average Weekly	Minimum	Concentrat Average Monthly	ions (mg/L) Maximum	IMAX
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	5.0 Inst Min	XXX	XXX	XXX
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	XXX	XXX	XXX	25	XXX	50
Total Suspended Solids	XXX	XXX	XXX	30	XXX	60
Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Ŝep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Ammonia-Nitrogen Nov 1 - Apr 30	XXX	XXX	XXX	63.0	XXX	126
May 1 - Oct 31	XXX	XXX	XXX	21.0	XXX	42

The proposed effluent limits for Outfall 001 are based on a design flow of .0107 MGD.—Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	IMAX
E. Coli (No./100 ml)	XXX	VVV	XXX	XXX	XXX	Report
E. COII (110./100 IIII)	$\Lambda\Lambda\Lambda$	$\Lambda\Lambda\Lambda$	$\Lambda\Lambda\Lambda$	$\Lambda\Lambda\Lambda$	$\Delta\Delta\Delta$	report

The proposed effluent limits for Outfall 001 are based on a design flow of .0107 MGD.—Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)			
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	IMAX	
Nitrate-Nitrite as N	XXX	XXX	XXX	Report Avg Qrtly	XXX	XXX	
Total Nitrogen	XXX	XXX	XXX	Report Avg Qrtly	XXX	XXX	
Total Kjeldahl Nitrogen	XXX	XXX	XXX	Report Avg Qrtly	XXX	XXX	
Total Phosphorus	XXX	XXX	XXX	Report Avg Ortly	XXX	XXX	

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 717-705-4732.

The EPA Waiver is in effect.

Southcentral Regional Office

PA0084484, Sewage, SIC Code 4952, **Salisbury Township**, 5581 Old Philadelphia Pike, Gap, PA 17527-9791. Facility Name: Salisbury Township Rosehill WWTP. This existing facility is located in Salisbury Township, **Lancaster County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream, Unnamed Tributary to Pequea Creek (HQ-CWF), is located in State Water Plan watershed 7-K and is classified for High Quality Waters—Cold Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .021 MGD.—Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Weekly Average	Minimum	Average Monthly	Weekly Average	IMAX
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	7.0 Inst Min	XXX	XXX	XXX
Total Residual Chlorine (TRC)	XXX	XXX	XXX	0.076	XXX	0.249

Parameters	Mass Unit Average Monthly	s (lbs/day) Weekly Average	Minimum	Concentrati Average Monthly	ons (mg/L) Weekly Average	IMAX
Carbonaceous Biochemical Oxygen Demand (CBOD $_5$) Nov 1 - Apr 30	3.5	5.2	XXX	20	30	40
May 1 - Oct 31	1.8	2.6	XXX	_10	15	20
Biochemical Oxygen Demand (BOD ₅) Raw Sewage Influent	Report	Report Daily Max	XXX	Report	XXX	XXX
Total Suspended Solids	1.8	2.6	XXX	10	15	20
Total Suspended Solids	Report	Report	XXX	Report	XXX	XXX
Raw Sewage Influent Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	Daily Max XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Sep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Nitrate-Nitrite as N	XXX	Report Daily Max	XXX	Report Daily Max	XXX	XXX
Total Nitrogen	XXX	Report Daily Max	XXX	Report Daily Max	XXX	XXX
Ammonia-Nitrogen Nov 1 - Apr 30	1.3	XXX	XXX	7.5	XXX	15
May 1 - Oct 31	0.44	XXX	XXX	2.5	XXX	5.0
Total Kjeldahl Nitrogen	XXX	Report Daily Max	XXX	Report Daily Max	XXX	XXX
Total Phosphorus	XXX	ХХХ	XXX	2.0	XXX	4.0
Total Phosphorus (Total Load, lbs) (lbs)	Report Total Mo	XXX	XXX	XXX	XXX	XXX

The proposed effluent limits for Outfall 001 are based on a design flow of .021 MGD.—Limits.

	Mass Unit	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Weekly Average	Minimum	Average Monthly	Weekly Average	IMAX	
E. Coli (No./100 ml)	XXX	XXX	XXX	XXX	XXX	Report	

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 717-705-4732.

The EPA Waiver is in effect.

Southcentral Regional Office

PA0086894, Sewage, SIC Code 6515, The York Water Co., 130 E Market Street, York, PA 17401-1219. Facility Name: Country View Manor STP. This existing facility is located in Washington Township, York County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream(s), Unnamed Tributary to Red Run (WWF), is located in State Water Plan watershed 7-F and is classified for Warm Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .0125 MGD.—Limits.

Parameters	Mass Unit Average Monthly	s (lbs / day) Average Weekly	Minimum	Concentrat Average Monthly	ions (mg/L) Maximum	Instant. Maximum
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	5.0 Inst Min	XXX	XXX	XXX
Total Residual Chlorine (TRC)	XXX	XXX	XXX	0.06	XXX	0.20
Carbonaceous Biochemical Oxygen Demand (CBOD ₅) Nov 1 - Apr 30	XXX	XXX	XXX	12.0	XXX	24.0
May 1 - Oct 31	XXX	XXX	XXX	5.5	XXX	11.0
Total Suspended Solids	XXX	XXX	XXX	30.0	XXX	60.0

	Mass Units (lbs/day)			Concentrations (mg/L)			
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	Instant. Maximum	
Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000	
May 1 - Sep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000	
Nitrate-Nitrite as N	XXX	XXX	XXX	Report	XXX	XXX	
Nitrate-Nitrite as N (Total Load, lbs) (lbs)	Report Total Mo	XXX	XXX	XXX	XXX	XXX	
Total Nitrogen	XXX	XXX	XXX	Report	XXX	XXX	
Total Nitrogen (Total Load, lbs) (lbs)	Report Total Mo	XXX	XXX	XXX	XXX	XXX	
Ammonia-Nitrogen Nov 1 - Apr 30	Report	XXX	XXX	3.5	XXX	7.0	
May 1 - Oct 31	Report	XXX	XXX	1.5	XXX	3.0	
Ammonia-Nitrogen (Total Load, lbs) (lbs)	Report Total Mo	XXX	XXX	XXX	XXX	XXX	
Total Kjeldahl Nitrogen	XXX	XXX	XXX	Report	XXX	XXX	
Total Kjeldahl Nitrogen (Total Load, lbs) (lbs)	Report Total Mo	XXX	XXX	XXX	XXX	XXX	
Total Phosphorus	Report	XXX	XXX	Report	XXX	XXX	
Total Phosphorus (Total Load, lbs) (lbs)	Report Total Mo	XXX	XXX	XXX	XXX	XXX	

The proposed effluent limits for Outfall 001 are based on a design flow of .0125 MGD.—Limits.

	Mass Units	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Maximum	$Instant.\\Maximum$	
E. Coli (No./100 ml)	XXX	XXX	XXX	XXX	XXX	Report	

The proposed monitoring requirements and effluent limits for implementation of Pennsylvania's Chesapeake Bay Watershed Implementation Plan are as follows for Outfall 001.—Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Monthly	Annual	Monthly	Monthly Average	Maximum	$Instant.\\Maximum$
Total Nitrogen (Total Load, lbs) (lbs)	XXX	Report Total Annual	XXX	XXX	XXX	XXX
Ammonia-Nitrogen (Total Load, lbs) (lbs)	XXX	Report Total Annual	XXX	XXX	XXX	XXX
Total Phosphorus (Total Load, lbs) (lbs)	XXX	Report Total Annual	XXX	XXX	XXX	XXX

^{*} This permit contains conditions which authorize the permittee to apply nutrient reduction credits to meet the Net Total Nitrogen and the Net Total Phosphorus effluent mass limits, under the Department's Chapter 96 regulations. The condition includes the requirement to report the application of these credits in Supplemental Discharge Monitoring Reports (DMRs) submitted to the Department.

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 717-705-4732.

The EPA Waiver is in effect.

Southcentral Regional Office

PA0247618, Sewage, SIC Code 4952, **East Salem Sewer Authority**, 7530 Route 235, Thompsontown, PA 17094-8739. Facility Name: East Salem STP. This existing facility is located in Delaware Township, **Juniata County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream(s), Delaware Creek (TSF), is located in State Water Plan watershed 12-B and is classified for Trout Stocking, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .02 MGD.—Limits.

	Mass Unit	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average	Daily	Daily	Average	Maximum	Instant.	
	Monthly	Maximum	Minimum	Monthly		Maximum	
E. Coli (No./100 ml)	XXX	XXX	XXX	XXX	XXX	Report	

The proposed effluent limits for Outfall 001 are based on a design flow of .02 MGD.—Limits.

	Mass Unit	s (lbs/day)		Concentrat	ions (mg/L)	
Parameters	Average	Daily	Daily	Average	Maximum	Instant.
	Monthly	Maximum	Minimum	Monthly		Maximum
Flow (MGD)	Report	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	9.0	XXX
					Daily Max	
Dissolved Oxygen	XXX	XXX	5.0	XXX	XXX	XXX
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	4.0	XXX	XXX	25.0	XXX	50
Biochemical Oxygen Demand (BOD ₅)	Report	Report	XXX	Report	XXX	XXX
Raw Sewage Influent						
Total Suspended Solids	5.0	XXX	XXX	30.0	XXX	60
Total Suspended Solids	Report	Report	XXX	Report	XXX	XXX
Raw Sewage Influent						
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	2,000	XXX	10,000
Oct 1 - Apr 30	*****	*****	*****	Geo Mean	******	4 000
May 1 - Sep 30	XXX	XXX	XXX	200	XXX	1,000
Illtraviolet light intensity	XXX	XXX	Report	Geo Mean XXX	XXX	XXX
Ultraviolet light intensity (mW/cm ²)	ΛΛΛ	ΛΛΛ	Report	ΛΛΛ	ΛΛΛ	ΛΛΛ
Nitrate-Nitrite as N	XXX	XXX	XXX	Report	XXX	XXX
Nitrate-Nitrite as N (Total Load,	Report	XXX	XXX	XXX	XXX	XXX
lbs) (lbs)	Total Mo					
Total Nitrogen	XXX	XXX	XXX	Report	XXX	XXX
Total Nitrogen (Total Load, lbs)	Report	XXX	XXX	XXX	XXX	XXX
(lbs)	Total Mo			_		
Ammonia-Nitrogen Nov 1 - Apr 30	Report	XXX	XXX	Report	XXX	XXX
May 1 - Oct 31	2.0	XXX	XXX	11.0	XXX	23
Ammonia-Nitrogen (Total Load, lbs)	$_{ m Report}$	XXX	XXX	XXX	XXX	XXX
(lbs)	Total Mo	*****	*****	.	******	*****
Total Kjeldahl Nitrogen	XXX	XXX	XXX	Report	XXX	XXX
Total Kjeldahl Nitrogen (Total	Report	XXX	XXX	XXX	XXX	XXX
Load, lbs) (lbs)	Total Mo XXX	XXX	XXX	Donout	XXX	XXX
Total Phosphorus Total Phosphorus (Total Load, lbs)	Report	XXX	XXX	Report XXX	XXX	XXX
(lbs)	Total Mo	MM	MM	MM	MM	MM

The proposed monitoring requirements and effluent limits for implementation of Pennsylvania's Chesapeake Bay Watershed Implementation Plan are as follows for Outfall 001.—Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Monthly	Annual	Monthly	Monthly Average	Maximum	Instant. Maximum
Total Nitrogen (Total Load, lbs) (lbs)	XXX	Report Total Annual	XXX	XXX	XXX	XXX
Ammonia-Nitrogen (Total Load, lbs) (lbs)	XXX	Report Total Annual	XXX	XXX	XXX	XXX
Total Phosphorus (Total Load, lbs)	XXX	Report Total Annual	XXX	XXX	XXX	XXX

^{*} This permit contains conditions which authorize the permittee to apply nutrient reduction credits to meet the Net Total Nitrogen and the Net Total Phosphorus effluent mass limits, under the Department's Chapter 96 regulations. The condition includes the requirement to report the application of these credits in Supplemental Discharge Monitoring Reports (DMRs) submitted to the Department.

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 717-705-4732.

The EPA Waiver is in effect.

Southcentral Regional Office

PA0014621, Industrial, SIC Code 4941, **Veolia Water PA Inc.**, 4405 N 6th Street, Harrisburg, PA 17110-1654. Facility Name: Veolia Water PA. This existing facility is located in Susquehanna Township, **Dauphin County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated industrial waste.

The receiving stream(s), Susquehanna River (WWF, MF), is located in State Water Plan watershed 6-C and is classified for Warm Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .544 MGD.—Limits.

8					
Mass Unit Average Monthly	ts (lbs/day) Daily Maximum	Minimum	Concentrat Average Monthly	ions (mg/L) Daily Maximum	IMAX
Report	Report	XXX	XXX	XXX	XXX
XXX	XXX	6.0	XXX	9.0	XXX
		Daily Min			
XXX	XXX		0.5	1.0	1.6
Report	Report		30	60	75
Report	Report		4.0	8.0	10
Report	Report	XXX	2.0	4.0	5
Report	Report	XXX	1.0	2.0	2.5
XXX	XXX	XXX	XXX	Report	XXX
XXX	XXX	XXX	XXX	Report	XXX
XXX	XXX	XXX	XXX	Report	XXX
XXX	XXX	XXX	XXX	Report	XXX
XXX	XXX	XXX	XXX	XXX	Report
XXX	XXX	XXX	XXX	XXX	Report
XXX	XXX	XXX	XXX	XXX	Report
XXX	XXX	XXX	XXX	XXX	Report
	Average Monthly Report XXX XXX Report Report Report Report XXX XXX XXX XXX XXX XXX XXX X	Monthly Maximum Report Report XXX XXX XXX Report Report Report Report Report Report Report Report XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX	Average Monthly Maximum Report Report XXX XXX XXX 6.0 Daily Min XXX XXX XXX Report Report XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX	Average Monthly Daily Maximum Minimum Monthly Report Report XXX XXX XXX Daily Min XXX XXX XXX XXX XXX 0.5 Report Report XXX 30 Report Report XXX 2.0 Report Report XXX 1.0 XXX XXX XXX	Average Monthly Daily Maximum Minimum Monthly Average Monthly Daily Maximum Report Report XXX XXX XXX XXX XXX XXX XXX XXX XXX YXX XXX XX

In addition, the permit contains the following major special conditions:

- Approval contingencies
- Proper waste/solids management
- · Collected screenings, slurries, sludges, and solids management
- Chlorine Minimization condition
- Requirement during cleaning of lagoons

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 717-705-4732.

The EPA Waiver is in effect.

Southcentral Regional Office

PA0014648, Industrial, SIC Code 4941, Veolia Water PA Inc., 4405 North Sixth Street, Harrisburg, PA 17110-1654. Facility Name: Veolia Water PA. This existing facility is located in Hummelstown Borough, Dauphin County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated industrial waste.

The receiving stream(s), Swatara Creek (WWF, MF), is located in State Water Plan watershed 7-D and is classified for Warm Water Fishes and Migratory Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .31 MGD.—Limits.

Parameters	Mass Unit Average Monthly	ts (lbs/day) Daily Maximum	Minimum	Concentrat Average Monthly	ions (mg/L) Daily Maximum	IMAX
Flow (MGD) pH (S.U.)	Report XXX	Report XXX	XXX 6.0 Daily Min	XXX XXX	XXX 9.0	XXX XXX
Total Residual Chlorine (TRC)	XXX	XXX	XXX	0.5	1.0	1.6
Total Suspended Solids	Report	Report	XXX	30	60	75
Aluminum, Total	Report	Report	XXX	4.0	8.0	10
Iron, Total	Report	Report	XXX	2.0	4.0	5
Manganese, Total	Report	Report	XXX	1.0	2.0	2.5
Nitrate-Nitrite as N	XXX	XXX	XXX	XXX	Report	XXX
Total Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Total Kjeldahl Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Total Phosphorus	XXX	XXX	XXX	XXX	Report	XXX
PFOA (ng/L)	XXX	XXX	XXX	XXX	XXX	Report
PFOS (ng/L)	XXX	XXX	XXX	XXX	XXX	Report
PFBS (ng/L)	XXX	XXX	XXX	XXX	XXX	Report
HFPO-DA (ng/L)	XXX	XXX	XXX	XXX	XXX	Report

In addition, the permit contains the following major special conditions:

- Approval contingencies
- Proper waste/solids management

- · Collected screenings, slurries, sludges, and solids management
- · Chlorine minimization condition
- · Requirement during cleaning of lagoons

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 717-705-4732.

The EPA Waiver is in effect.

Southcentral Regional Office

PA0088781, Industrial, SIC Code 4911, Calpine Mid Merit, LLC, 6 Hillman Drive, Chadds Ford, PA 19317-9713. Facility Name: York Energy Center. This existing facility is located in Peach Bottom Township, York County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated industrial waste.

The receiving stream(s), Susquehanna River (WWF, MF), is located in State Water Plan watershed 7-I and is classified for Warm Water Fishes and Migratory Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 6.01 MGD.—Limits.

	Mass Unit	ts (lbs/day)		Concentrat	tions (mg/L)	
Parameters	Average Quarterly	Daily Maximum	Minimum	Average Monthly	Daily Maximum	IMAX
Flow (MGD)	Report Avg Mo	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Free Available Chlorine	XXX	XXX	XXX	XXX	0.2	0.5
Total Dissolved Solids	XXX	XXX	XXX	XXX	Report	XXX
Temperature (deg F) (°F)	XXX	XXX	XXX	XXX	Report	110
Total Suspended Solids Effluent Net	XXX	XXX	XXX	30.0	60.0	75.0
Oil and Grease Effluent Net	XXX	XXX	XXX	15.0	20.0	30.0
Aluminum, Total	Report	Report	XXX	Report Avg Qrtly	Report	XXX
Copper, Total	Report	Report	XXX	Report Avg Qrtly	Report	XXX
Sulfate, Total	XXX	XXX	XXX	XXX	Report	XXX
Dinitrotoluene, Total	Report	Report	XXX	Report Avg Qrtly	Report	XXX
Chloride	XXX	XXX	XXX	XXX	Report	XXX
Bromide	XXX	XXX	XXX	XXX	Report	XXX

The proposed effluent limits for Outfall 002 are based on a design flow of 0 MGD.—Limits.

	Mass Units	s (lbs/day)	Concentrations (mg/L)			
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Daily Maximum	IMAX
pH (S.U.)	XXX	XXX	XXX	XXX	Report	XXX
Total Suspended Solids	XXX	XXX	XXX	XXX	Report	XXX
Oil and Grease	XXX	XXX	XXX	XXX	Report	XXX
Copper, Total	XXX	XXX	XXX	XXX	Report	XXX
Iron, Total	XXX	XXX	XXX	XXX	Report	XXX
Nickel, Total	XXX	XXX	XXX	XXX	Report	XXX
Zinc, Total	XXX	XXX	XXX	XXX	Report	XXX

The proposed effluent limits for Outfall 100 are based on a design flow of 0.3 MGD.—Limits.

	Mass Units (lbs/day)			Concentrate		
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Daily Maximum	IMAX
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
Total Suspended Solids Effluent Net	XXX	XXX	XXX	30.0	100.0	XXX
Oil and Grease Effluent Net	XXX	XXX	XXX	15.0	20.0	30.0

In addition, the permit contains the following major special conditions:

- Chlorine use at power plant
- No net addition of pollutants for NCCW

- No PCBs may be discharged
- Cooling tower maintenance chemicals
- Chemical additives
- 316(b) New Facility cooling water intakes
- Industrial stormwater requirements

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 717-705-4732.

The EPA Waiver is not in effect.

Southeast Regional Office

PA0053899, Industrial, SIC Code 4953, **Wheelabrator Falls Inc.**, 1201 New Ford Mill Road, Morrisville, PA 19067. Facility Name: Wheelabrator Falls Recycling and Energy Recovery Facility. This existing facility is located in Falls Township, **Bucks County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated industrial waste.

The receiving stream(s), Unnamed Tributary to Delaware River (WWF, MF) and Unnamed Tributary to Biles Creek (WWF, MF), is located in State Water Plan watershed 2-E and is classified for Warm Water Fishes and Migratory Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for stormwater Outfall 001 are based on a design flow of 0 MGD.—Limits.

1 1	3.6 77 1.	(11 / 1)	O	α .	(17)	
.	Mass Units		3.51		tions (mg/L)	
Parameters	Average	Average	Minimum	Average	Daily	IMAX
	Monthly	Weekly		Monthly	Maximum	
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
•			Inst Min			
Chemical Oxygen Demand (COD)	XXX	XXX	XXX	XXX	120.0	XXX
Total Suspended Solids	XXX	XXX	XXX	XXX	100.0	XXX
Total Dissolved Solids	XXX	XXX	XXX	XXX	Report	XXX
Oil and Grease	XXX	XXX	XXX	XXX	30.0	XXX
Nitrate-Nitrite as N	XXX	XXX	XXX	XXX	Report	XXX
Total Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Ammonia-Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Total Phosphorus	XXX	XXX	XXX	XXX	Report	XXX
Arsenic, Total	XXX	XXX	XXX	XXX	Report	XXX
Barium, Total	XXX	XXX	XXX	XXX	Report	XXX
Cadmium, Total	XXX	XXX	XXX	XXX	Report	XXX
Chromium, Total	XXX	XXX	XXX	XXX	Report	XXX
Cyanide, Total	XXX	XXX	XXX	XXX	Report	XXX
Iron, Dissolved	XXX	XXX	XXX	XXX	Report	XXX
Iron, Total	XXX	XXX	XXX	XXX	Report	XXX
Lead, Total	XXX	XXX	XXX	XXX	Report	XXX
Magnesium, Dissolved	XXX	XXX	XXX	XXX	Report	XXX
Magnesium, Total	XXX	XXX	XXX	XXX	Report	XXX
Mercury, Total	XXX	XXX	XXX	XXX	Report	XXX
Selenium, Total	XXX	XXX	XXX	XXX	Report	XXX
Silver, Total	XXX	XXX	XXX	XXX	Report	XXX
Total Organic Carbon	XXX	XXX	XXX	XXX	Report	XXX

The proposed effluent limits for stormwater Outfall 002 are based on a design flow of 0 MGD.—Limits.

Parameters	Mass Unit Average Monthly	s (lbs/day) Average Weekly	Minimum	Concentrat Average Monthly	tions (mg/L) Daily Maximum	IMAX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Chemical Oxygen Demand (COD)	XXX	XXX	XXX	XXX	120.0	XXX
Total Suspended Solids	XXX	XXX	XXX	XXX	100.0	XXX
Total Dissolved Solids	XXX	XXX	XXX	XXX	Report	XXX
Oil and Grease	XXX	XXX	XXX	XXX	30.0	XXX
Nitrate-Nitrite as N	XXX	XXX	XXX	XXX	Report	XXX
Total Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Ammonia-Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Total Phosphorus	XXX	XXX	XXX	XXX	Report	XXX
Arsenic, Total	XXX	XXX	XXX	XXX	Report	XXX
Barium, Total	XXX	XXX	XXX	XXX	Report	XXX
Cadmium, Total	XXX	XXX	XXX	XXX	Report	XXX
Chromium, Total	XXX	XXX	XXX	XXX	Report	XXX

	Mass Unit	s (lbs/day)		Concentrat	tions (mg/L)	
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Daily Maximum	IMAX
Cyanide, Total	XXX	XXX	XXX	XXX	Report	XXX
Iron, Dissolved	XXX	XXX	XXX	XXX	Report	XXX
Iron, Total	XXX	XXX	XXX	XXX	Report	XXX
Lead, Total	XXX	XXX	XXX	XXX	Report	XXX
Magnesium, Dissolved	XXX	XXX	XXX	XXX	Report	XXX
Magnesium, Total	XXX	XXX	XXX	XXX	Report	XXX
Mercury, Total	XXX	XXX	XXX	XXX	Report	XXX
Selenium, Total	XXX	XXX	XXX	XXX	Report	XXX
Silver, Total	XXX	XXX	XXX	XXX	Report	XXX
Total Organic Carbon	XXX	XXX	XXX	XXX	Report	XXX

The proposed effluent limits for stormwater Outfall 004 are based on a design flow of 0 MGD.—Limits.

	Mass Unit	s (lbs/day)		Concentrat		
Parameters	Average	Average	Minimum	Average	Daily	IMAX
	Monthly	Weekly		Monthly	Maximum	
Total Suspended Solids	XXX	XXX	XXX	XXX	100.0	XXX
Oil and Grease	XXX	XXX	XXX	XXX	30.0	XXX
Total Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Total Phosphorus	XXX	XXX	XXX	XXX	Report	XXX

In addition, the permit contains the following major special conditions:

- Stormwater outfalls and authorized non-stormwater discharges
- Best Management Practices (BMPs)
- Stormwater monitoring requirements
- Routine inspections
- Preparedness, Prevention and Contingency (PPC) Plan
- · Proper Disposal of collected screenings, slurries, sludges and other solids
- Cooling water for fire protection system
- · Chemical additives requirements

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 484-250-5910.

The EPA Waiver is in effect.

Southeast Regional Office

PAI130026, MS4, Borough of West Chester, 401 E Gay Street, West Chester, PA 19380-2729.

The application is for a renewal of an individual NPDES permit for the discharge of stormwater from a regulated municipal separate storm sewer system (MS4) to waters of the Commonwealth in West Chester Borough, **Chester County**. The receiving stream(s), Blackhorse Run (TSF, MF), Unnamed Tributary to Taylor Run (TSF, MF), Plum Run (WWF, MF), and Unnamed Tributary to Chester Creek (TSF, MF), is located in State Water Plan watershed 3-G and 3-H and is classified for Trout Stocking, Migratory Fishes, and Warm Water Fishes, aquatic life, water supply and recreation. The applicant is classified as a small MS4.

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 484-250-5910.

The EPA waiver is in effect for small MS4s and is not in effect for large MS4s.

Southeast Regional Office

PAI130078, MS4, Pocopson Township, Chester County, P.O. Box 1, Pocopson, PA 19366-0001.

The application is for a renewal of an individual NPDES permit for the discharge of stormwater from a regulated municipal separate storm sewer system (MS4) to waters of the Commonwealth in Pocopson Township, **Chester County**. The receiving stream(s), Unnamed Tributary to Brandywine Creek (WWF, MF), Unnamed Tributary to Pocopson Creek (TSF, MF), and Brandywine Creek (WWF, MF), is located in State Water Plan watershed 3-H and is classified for Trout Stocking, Migratory Fishes, and Warm Water Fishes, aquatic life, water supply and recreation. The applicant is classified as a small MS4.

The applicant has submitted the following plan(s) with the application to reduce pollutant loads to impaired waters:

• A Total Maximum Daily Load (TMDL) Plan

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 484-250-5910.

The EPA waiver is in effect for small MS4s, and is not in effect for large MS4s.

Southeast Regional Office

PAI130026, MS4, Borough of West Chester, 401 E Gay Street, West Chester, PA 19380-2729.

The application is for a renewal of an individual NPDES permit for the discharge of stormwater from a regulated municipal separate storm sewer system (MS4) to waters of the Commonwealth in West Chester Borough, **Chester County**. The receiving stream(s), Blackhorse Run (TSF, MF), Unnamed Tributary to Taylor Run (TSF, MF), Plum Run (WWF, MF), and Unnamed Tributary to Chester Creek (TSF, MF), is located in State Water Plan watershed 3-G and 3-H and is classified for Trout Stocking, Migratory Fishes, and Warm Water Fishes, aquatic life, water supply and recreation. The applicant is classified as a small MS4.

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 484-250-5910.

The EPA waiver is in effect for small MS4s and is not in effect for large MS4s.

Southwest Regional Office

PA0217743, Sewage, SIC Code 4952, M A Hotel Management Inc., 3620 State Route 31, Donegal, PA 15628-4029. Facility Name: Days Inn Donegal. This existing facility is located in Donegal Township, Westmoreland County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated sewage.

The receiving stream(s), UNT to Minnow Run (CWF), is located in State Water Plan watershed 19-E and is classified for Cold Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.0051 MGD.—Limits.

	Mass Unit	s (lbs/day)		Concentrat	ions (mg/L)	
Parameters	Average Monthly	Average Weekly	Minimum	Average Monthly	Daily Maximum	IMAX
Flow (MGD)	0.0051	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	6.0 Inst Min	XXX	XXX	XXX
Total Residual Chlorine (TRC)	XXX	XXX	XXX	0.04	XXX	0.09
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	XXX	XXX	XXX	25.0	XXX	50.0
Total Suspended Solids	XXX	XXX	XXX	30.0	XXX	60.0
Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Sep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Ammonia-Nitrogen Nov 1 - Apr 30	XXX	XXX	XXX	4.5	XXX	9.0
May 1 - Oct 31	XXX	XXX	XXX	2.0	XXX	4.0

The proposed effluent limits for Outfall 001 are based on a design flow of 0.0051 MGD.—Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average	Average	Minimum	Average	Daily	IMAX
	Monthly	Weekly		Monthly	Maximum	
E. Coli (No./100 ml)	XXX	XXX	XXX	XXX	XXX	Report
Total Nitrogen	XXX	XXX	XXX	Report	XXX	XXX
_				Daily Max		
Total Phosphorus	XXX	XXX	XXX	Report	XXX	XXX
				Daily Max		

In addition, the permit contains the following major special conditions:

• None.

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 412-442-4000.

The EPA Waiver is in effect.

Southwest Regional Office

PA0285242, Sewage, SIC Code 8800, Swanson Donald L Jr, 218 Vic Miller Road, Strongstown, PA 15957-3421. Facility Name: Swanson Properties SFTF. This proposed facility is located in Blacklick Township, Cambria County.

Description of Proposed Activity: The application is for a new NPDES permit for a new discharge of treated SFTF sewage.

The receiving stream(s), Elk Creek (CWF), is located in State Water Plan watershed 18-D and is classified for Cold Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .0012 MGD.—Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average	Average	Average	Average	Maximum	IMAX
	Monthly	$Weekar{l}y$	Monthly	Monthly		
Flow (GPD)	Report	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	9.0	XXX
			Daily Min		Daily Max	
Carbonaceous Biochemical Oxygen	XXX	XXX	10.0	XXX	XXX	20.0
Demand $(CBOD_5)$						
Total Suspended Solids	XXX	XXX	10.0	XXX	XXX	20.0
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200	XXX	XXX
				Geo Mean		

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 412-442-4000.

The EPA Waiver is in effect.

Southwest Regional Office

PA0285251, Sewage, SIC Code 8800, M Cap LLC, 328 Riverview Drive, New Kensington, PA 15068-5935. Facility Name: M Cap LLC Properties SRSTP. This proposed facility is located in Lower Burrell City, Westmoreland County.

Description of Proposed Activity: The application is for a new NPDES permit for a new discharge of treated SRSTP sewage.

The receiving stream(s), Unnamed Tributary to Chartiers Run (TSF), is located in State Water Plan watershed 18-A and is classified for Trout Stocking, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.0004 MGD.—Limits.

	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	IMAX
Flow (MGD)	Report Annl Avg	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Biochemical Oxygen Demand (BOD ₅)	XXX	XXX	XXX	10.0	XXX	20.0
Total Suspended Solids	XXX	XXX	XXX	10.0	XXX	20.0
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200	XXX	XXX

• A Part C special condition related to ultraviolet disinfection has been added to the permit.

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 412-442-4000.

The EPA Waiver is in effect.

Southwest Regional Office

PA0285285, Sewage, SIC Code 4952, Donegal Township, Westmoreland County, 137 Hoffers Lane, Jones Mills, PA 15646-1117. Facility Name: Donegal Township WWTP. This proposed facility is located in Donegal Township, Westmoreland County.

Description of Proposed Activity: The application is for a new NPDES permit for a new discharge of treated sewage.

The receiving stream(s), Minnow Run (CWF), is located in State Water Plan watershed 19-E and is classified for Cold Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.11 MGD.—Limits.

	Mass Unit	s (lbs/day)	Concentrations (mg/L)			
Parameters	Average Monthly	Weekly Average	Instanta- neous Minimum	Average Monthly	Weekly Average	IMAX
Total Nitrogen	XXX	XXX	XXX	XXX	Report Daily Max	XXX
Total Phosphorus	XXX	XXX	XXX	XXX	Report Daily Max	XXX

The proposed effluent limits for Outfall 001 are based on a design flow of 0.11 MGD.—Limits.

	Mass Units (lbs/day)			Concentrati		
Parameters	Average Monthly	Weekly Average	Instanta- neous	Average Monthly	Weekly Average	IMAX
	Monthly	Heruge	Minimum	Monthly	nverage	
Flow (MGD)	0.22	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Dissolved Oxygen	XXX	XXX	5.0	XXX	XXX	XXX
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	22.0	36.0	XXX	25.0	40.0	50
Carbonaceous Biochemical Oxygen Demand (CBOD ₅) Raw Sewage Influent	Report	Report Daily Max	XXX	Report	XXX	XXX
Total Suspended Solids Raw Sewage Influent	Report	Report Daily Max	XXX	Report	XXX	XXX
Total Suspended Solids	27.0	41.0	XXX	30.0	45.0	60
Fecal Coliform (No./100 ml) Oct 1 - Apr 30	XXX	XXX	XXX	2,000 Geo Mean	XXX	10,000
May 1 - Sep 30	XXX	XXX	XXX	200 Geo Mean	XXX	1,000
Ammonia-Nitrogen Nov 1 - Apr 30	2.5	XXX	XXX	3.0	XXX	6
May 1 - Oct 31	1.5	XXX	XXX	2.0	XXX	4
Ultraviolet light dosage (mjoules/cm ²)	XXX	XXX	Report	XXX	XXX	XXX

The proposed effluent limits for Outfall 001 are based on a design flow of 0.11 MGD.—Limits.

	$Mass\ Unit.$	s (lbs/day)		Concentrations (mg/L)		
Parameters	Average	Weekly	Instanta-	Average	Weekly	IMAX
	$Montar{h}ly$	Average	neous Minimum	Monthly	Average	
E. Coli (No./100 ml)	XXX	XXX	XXX	XXX	XXX	Report

In addition, the permit contains the following major special conditions:

Part C.I. Other Requirements

D. The permittee shall notify DEP of the operator in responsible charge, including the name, client ID, and certificate number within 60 days after the effective date of the permit. The permittee shall notify DEP of changes in the operator in responsible charge within 10 days of the change.

Part C.II. Solids Management

- A. The permittee shall manage and properly dispose of sewage sludge and/or biosolids by performing sludge wasting that maintains an appropriate mass balance of solids within the treatment system. The wasting rate must be developed and implemented considering the specific treatment process type, system loadings, and seasonal variation while maintaining compliance with effluent limitations. Holding excess sludge within clarifiers or in the disinfection process is not permissible.
- B. The permittee shall submit the Supplemental Reports entitled, "Supplemental Report—Sewage Sludge/Biosolids Production and Disposal" (Form No. 3800-FM-BCW0438) and "Supplemental Report—Influent & Process Control" (Form No. 3800-FM-BCW0436), as attachments to the DMR on a monthly basis. When applicable, the permittee shall submit the Supplemental Reports entitled, "Supplemental Report—Hauled In Municipal Wastes" (Form No. 3800-FM-BCW0437) and "Supplemental Report—Hauled In Residual Wastes" (Form No. 3800-FM-BCW0450), as attachments to the DMR.
- C. By March 31 of each year, the permittee shall submit a "Sewage Sludge Management Inventory" that summarizes the amount of sewage sludge and/or biosolids produced and wasted during the calendar year from the system. The "Sewage Sludge Management Inventory" may be submitted with the Municipal Wasteload Management Report required by Chapter 94. This summary shall include the expected sewage sludge production (estimated using the methodology described in the U.S. EPA handbook, "Improving POTW Performance Using the Composite Correction Approach" (EPA-625/6-84-008)), compared with the actual amount disposed during the year. Sludge quantities shall be expressed as dry weight in addition to gallons or other appropriate units.

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 412-442-4000.

The EPA Waiver is in effect.

Southwest Regional Office

PA0285307, Sewage, SIC Code 8800, Lori Sines, 1300 Buckstown Road, Stoystown, PA 15563-8811. Facility Name: Buckstown Rd Properties. This proposed facility is located in Stonycreek Township, Somerset County.

Description of Proposed Activity: The application is for a new NPDES permit for a new discharge of treated SRSTP sewage.

The receiving stream(s), Unnamed Tributary of Rhoads Creek (CWF), is located in State Water Plan watershed 18-E and is classified for Cold Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .0004 MGD.—Limits.

	$Mass\ Units\ (lbs/day)$			Concentrations (mg/L)		
Parameters	Average Monthly	Average Weekly	Minimum	Annual Average	Maximum	IMAX
Flow (GPD)	Report Annl Avg	XXX	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0 Inst Min	XXX	XXX	9.0
Carbonaceous Biochemical Oxygen Demand (CBOD ₅)	XXX	XXX	XXX	10.0	XXX	20.0
Total Suspended Solids	XXX	XXX	XXX	10.0	XXX	20.0
Fecal Coliform (No./100 ml)	XXX	XXX	XXX	200.0	XXX	XXX

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 412-442-4000.

The EPA Waiver is in effect.

Southwest Regional Office

PA0004278, Industrial, SIC Code 3315, **Holcim Quarries NY Inc.**, 6401 Golden Triangle, # 440, Greenbelt, MD 20770. Facility Name: Duquesne Slag. This existing facility is located in West Mifflin Borough, **Allegheny County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated industrial waste.

The receiving stream(s), Thompson Run (WWF), is located in State Water Plan watershed 19-A and is classified for Warm Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of .318 MGD.—Interim Limits.

	Mass Units (lbs/day)			Concentrat		
Parameters	Average Monthly	Average Weekly	$Instant.\\Minimum$	Average Monthly	Daily Maximum	IMAX
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
	XXX	XXX	XXX	35	70	88 ⁽¹⁾
Total Suspended Solids						
Aluminum, Total	XXX	XXX	XXX	0.5	0.75	$1.25^{(1)}$
Boron, Total	XXX	XXX	XXX	Report	Report	XXX
Chromium III, Total (ug/L)	XXX	XXX	XXX	Report	Report	XXX
Cobalt, Total (ug/L)	XXX	XXX	XXX	Report	Report	XXX
Copper, Total (ug/L)	XXX	XXX	XXX	Report	Report	XXX
Iron, Dissolved (ug/L)	XXX	XXX	XXX	Report	Report	XXX
Iron, Total	XXX	XXX	XXX	1.50	3.0	$3.9^{(1)}$
Manganese, Total	XXX	XXX	XXX	2.0	4.0	$5^{(1)}$
Nickel, Total	XXX	XXX	XXX	0.054	0.108	$0.135^{(1)}$
Selenium, Total (ug/L)	XXX	XXX	XXX	Report	Report	XXX
Zinc, Total (ug/L)	XXX	XXX	XXX	Report	Report	XXX

¹ IMAX values provided for Dept. use during inspection sampling.

The proposed effluent limits for Outfall 001 are based on a design flow of .318 MGD.—Final Limits.

Parameters	Mass Unit Average Monthly	s (lbs/day) Average Weekly	Instant. Minimum	Concentrat Average Monthly	ions (mg/L) Daily Maximum	IMAX
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Total Suspended Solids	XXX	XXX	XXX	35	70	88(1)
Aluminum, Total	XXX	XXX	XXX	0.5	0.75	$1.25^{(1)}$
Boron, Total	XXX	XXX	XXX	Report	Report	XXX
Chromium III, Total (ug/L)	XXX	XXX	XXX	Report	Report	XXX
Cobalt, Total (ug/L)	XXX	XXX	XXX	Report	Report	XXX
Copper, Total (ug/L)	XXX	XXX	XXX	10.0	14.0	XXX
Iron, Dissolved (ug/L)	XXX	XXX	XXX	Report	Report	XXX
Iron, Total	XXX	XXX	XXX	1.50	2.836	$3.834^{(1)}$
Manganese, Total	XXX	XXX	XXX	1.022	1.887	$2.556^{(1)}$
Nickel, Total	XXX	XXX	XXX	0.054	0.108	$0.135^{(1)}$

	$Mass\ Unit$	Mass Units (lbs/day)			Concentrations (mg/L)		
Parameters	Average	Average	Instant.	Average	Daily	IMAX	
	Monthly	Weekly	Minimum	Monthly	Maximum		
Selenium, Total (ug/L)	XXX	XXX	XXX	Report	Report	XXX	
Zinc, Total	XXX	XXX	XXX	0.12	0.12	$0.12^{(1)}$	

⁽¹⁾ IMAX values provided for Dept. use during inspection sampling

The proposed effluent limits for Outfall 002 and Outfall 003 are based on a design flow of 0 MGD.—Limits.

	Mass Units (lbs/day)			Concentrat		
Parameters	Average Monthly	Average Weekly	Instant. Minimum	Average Monthly	Daily Maximum	IMAX
Flow (MGD)	Report	Report Daily Max	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Total Suspended Solids	XXX	XXX	XXX	35.0	70.0	XXX
Aluminum, Total	XXX	XXX	XXX	0.75	0.75	XXX
Iron, Total	XXX	XXX	XXX	1.5	3.0	XXX
Manganese, Total	XXX	XXX	XXX	2.0	4.0	XXX
Nickel, Total	XXX	XXX	XXX	Report	Report	XXX

The proposed effluent limits for Outfall 005 are based on a design flow of 0 MGD.—Limits.

Mass Units (lbs/day)			Concentrations (mg/L)		
Average	Average	Instant.	Average	Daily	IMAX
Monthly	$Weekar{l}y$	Minimum	Monthly	Maximum	
XXX	XXX	XXX	XXX	Report	XXX
XXX	XXX	XXX	XXX	Report	XXX
XXX	XXX	XXX	XXX	Report	XXX
XXX	XXX	XXX	XXX	Report	XXX
XXX	XXX	XXX	XXX	Report	XXX
XXX	XXX	XXX	XXX	Report	XXX
XXX	XXX	XXX	XXX	Report	XXX
XXX	XXX	XXX	XXX	Report	XXX
	Average Monthly XXX XXX XXX XXX XXX XXX XXX XXX	Monthly Weekly XXX XXX XXX XXX	Average Average Instant. Monthly Weekly Minimum XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX	Average Average Instant. Average Monthly Weekly Minimum Monthly XXX XXX XXX XXX XXX XXX XXX XXX	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

In addition, the permit contains the following major special conditions:

- Schedule of compliance
- · Chemical additives
- · Requirements applied to stormwater outfalls
- Sedimentation basin cleaning

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 412-442-4000.

The EPA Waiver is not in effect.

Southwest Regional Office

PA0218863, Industrial, SIC Code 4911, Fayette Power Co. LLC, 100 Energy Drive, Masontown, PA 15461-2588. Facility Name: Fayette Energy Facility. This existing facility is located in German Township, Fayette County.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated industrial waste.

The receiving stream(s), Unnamed Tributary to Monongahela River (WWF) and Monongahela River (WWF), is located in State Water Plan watershed 19-C and is classified for Warm Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on an average flow of 0.67 MGD.—Limits.

	Mass Units (lbs/day)			Concentrate		
Parameters	Average	Daily	Instant.	Average	Daily	IMAX
	Monthly	Maximum	Minimum	Monthly	Maximum	
Flow (MGD)	Report	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	$X\overline{X}X$	6.0	XXX	XXX	9.0
Total Residual Chlorine (TRC)	XXX	XXX	XXX	0.5	XXX	1.0
Temperature (°F)	XXX	XXX	XXX	XXX	XXX	110
Total Dissolved Solids	XXX	XXX	XXX	Report	Report	XXX
Total Suspended Solids	XXX	XXX	XXX	Report	Report	XXX
Oil and Grease	XXX	XXX	XXX	Report	Report	XXX
PFOA (ng/L)	XXX	XXX	XXX	XXX	Report	XXX
PFOS (ng/L)	XXX	XXX	XXX	XXX	Report	XXX
PFBS (ng/L)	XXX	XXX	XXX	XXX	Report	XXX

	Mass Units (lbs/day)			Concentrat		
Parameters	Average Monthly	Daily Maximum	Instant. Minimum	Average Monthly	Daily Maximum	IMAX
HFPO-DA (ng/L)	XXX	XXX	XXX	XXX	Report	XXX
The proposed effluent limits for IMI	P 101:					
	Mass Unit	s (lbs/day)		Concentrat	ions (mg/L)	
Parameters	Average	Daily	Instant.	Average	Daily	IMAX
	Monthly	Maximum	Minimum	Monthly	Maximum	
Flow (MGD)	Report	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	6.0	XXX	XXX	9.0
Free Available Chlorine	XXX XXX	XXX XXX	XXX XXX	$0.2 \\ 30.0$	XXX 100.0	$^{0.5}_{\rm XXX}$
Total Suspended Solids Oil and Grease	XXX	XXX	XXX	15.0	20.0	XXX
Chromium, Total	XXX	XXX	XXX	XXX	Report	XXX
Zinc, Total	XXX	XXX	XXX	XXX	Report	XXX
The proposed effluent limits for IMI	P 201:					
	Mass Unit	s (lbs/day)		Concentrat	tions (mg/L)	
Parameters	Average	Daily	Instant.	Average	Daily	IMAX
	Monthly	Maximum	Minimum	Monthly	Maximum	
Flow (MGD)	Report	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX XXX	XXX XXX	6.0 XXX	XXX 30.0	XXX 100.0	9.0 XXX
Total Suspended Solids Oil and Grease	XXX	XXX	XXX	15.0	20.0	XXX
The proposed effluent limits for Out		11111	11111	10.0	20.0	11111
1 1	Mass Unit	s (lhs/day)		Concentrat	tions (mg/L)	
Parameters	Average	Average	Minimum	Average	Daily	IMAX
	Monthly	Weekly		Monthly	Maximum	
pH (S.U.)	XXX	XXX	XXX	XXX	Report	XXX
Total Suspended Solids	XXX	XXX	XXX	XXX	Report	XXX
Oil and Grease	XXX	XXX	XXX	XXX	Report	XXX
Total Nitrogen	XXX XXX	XXX XXX	XXX XXX	XXX XXX	Report	XXX XXX
Total Phosphorus Iron, Total	XXX	XXX XXX	XXX XXX	XXX	Report Report	XXX
11011, 10001	21111	71111	21/1/1	21111	10CPOI 0	11111

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 412-442-4000.

The EPA Waiver is not in effect.

Southwest Regional Office

PA0255360, Storm Water, SIC Code 4225, 4491, **Three Rivers Marine & Rail Terminal LLC**, P.O. Box 100, Dunlevy, PA 15432-0100. Facility Name: Belle Vernon Aka Gibsonton River Terminal. This existing facility is located in Rostraver Township, **Westmoreland County**.

Description of Existing Activity: The application is for a renewal of an NPDES permit for an existing discharge of treated industrial stormwater.

The receiving stream(s), Monongahela River (WWF), is located in State Water Plan watershed 19-C and is classified for Warm Water Fishes, aquatic life, water supply and recreation. The discharge is not expected to affect public water supplies.

The proposed effluent limits for Outfall 001 are based on a design flow of 0.0 MGD.—Limits.

	Mass Unit	ts (lbs/day)	Concentrations (mg/L)			
Parameters	Average	Daily	Minimum	Daily	Maximum	IMAX
	Monthly	Maximum		Maximum		
Flow (MGD)	XXX	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	XXX	XXX	XXX	9.0
Total Suspended Solids	XXX	XXX	XXX	XXX	XXX	50.0
Total Dissolved Solids	XXX	XXX	XXX	Report	XXX	XXX
Oil and Grease	XXX	XXX	XXX	Report	XXX	XXX
Total Nitrogen	XXX	XXX	XXX	Report	XXX	XXX
Total Phosphorus	XXX	XXX	XXX	Report	XXX	XXX
Iron, Dissolved	XXX	XXX	XXX	XXX	XXX	7.0
Iron, Total	XXX	XXX	XXX	Report	XXX	XXX
Chloride	XXX	XXX	XXX	Report	XXX	XXX

The proposed effluent limits for Outfall 002 are based on a design flow of 0.0 MGD.—Limits.

	$Mass\ Units\ (lbs/day)$			Concentrations (mg/L)		
Parameters	Average	Daily	Minimum	Daily	Maximum	IMAX
	Monthly	Maximum		Maximum		
Flow (MGD)	XXX	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	XXX	XXX	XXX	9.0
Chemical Oxygen Demand (COD)	XXX	XXX	XXX	Report	XXX	XXX
Total Suspended Solids	XXX	XXX	XXX	Report	XXX	XXX
Total Nitrogen	XXX	XXX	XXX	Report	XXX	XXX
Total Phosphorus	XXX	XXX	XXX	Report	XXX	XXX
Iron, Dissolved	XXX	XXX	XXX	XXX	XXX	7.0
Oil and Grease	XXX	XXX	XXX	Report	XXX	XXX

The proposed effluent limits for Outfall 003 are based on a design flow of 0.0 MGD.—Limits.

	Mass Unit	ts (lbs/day)		Concentrations (mg/L)		
Parameters	Average	Daily	Minimum	Daily	Maximum	IMAX
	Monthly	Maximum		Maximum		
Flow (MGD)	XXX	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	XXX	XXX	XXX	9.0
Chemical Oxygen Demand (COD)	XXX	XXX	XXX	Report	XXX	XXX
Total Suspended Solids	XXX	XXX	XXX	Report	XXX	XXX
Total Nitrogen	XXX	XXX	XXX	Report	XXX	XXX
Total Phosphorus	XXX	XXX	XXX	Report	XXX	XXX
Iron, Dissolved	XXX	XXX	XXX	XXX	XXX	7.0
Oil and Grease	XXX	XXX	XXX	Report	XXX	XXX

The proposed effluent limits for Outfall 101 are based on a design flow of 0.0 MGD.—Limits.

	Mass Unit	ts (lbs/day)	Concentrations (mg/L)			
Parameters	Average	Daily	Minimum	Average	Daily	IMAX
	Monthly	Maximum		Monthly	Maximum	
Flow (MGD)	XXX	Report	XXX	XXX	XXX	XXX
pH (S.U.)	XXX	XXX	XXX	XXX	9.0	XXX
Total Suspended Solids	XXX	XXX	XXX	XXX	Report	XXX
Total Dissolved Solids	XXX	XXX	XXX	XXX	Report	XXX
Total Nitrogen	XXX	XXX	XXX	XXX	Report	XXX
Total Phosphorus	XXX	XXX	XXX	XXX	Report	XXX
Oil and Grease	XXX	XXX	XXX	XXX	Report	XXX
Chloride	XXX	XXX	XXX	XXX	Report	XXX

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 412-442-4000.

The EPA Waiver is in effect.

III. Individual NPDES Permit Applications for Discharges of Stormwater Associated with Construction Activity.

Southeast Regional Office

Applicant: **Trustees of the University of Pennsylvania**Applicant Address: 3101 Walnut Street, Philadelphia, PA 19104

Application Number: **PAD510223 A-2**Application Type: Major Amendment

Municipality/County: City of Philadelphia, Philadelphia County

Project Site Name: Pennovation Works Research and Development (R&D) Building

Total Earth Disturbance Area (acres): 3.49 acres

Surface Waters Receiving Stormwater Discharges: Schuylkill River (CWF, MF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: Construction of a new R&D building with one 6-story lab/office wing adjoined by a 2 story cGMP manufacturing space and loading dock. Site work will include the reconfiguration of the existing parking lot, construction of Pennovation walk access road from S. 35th Street.

Special Conditions: N/A

You may review the permit application file by contacting DEP's File Review Coordinator at 484-250-5910.

Southeast Regional Office Applicant: Can Do Inc.

Applicant Address: One South Church Street, Suite 200, Hazelton, PA 18201

Application Number: **PAD690003 A-1**Application Type: Major Amendment

Municipality/County: Hazle Township, Luzerne County

Project Site Name: CAN DO Industrial Park Total Earth Disturbance Area (acres): N/A

Surface Waters Receiving Stormwater Discharges: N/A

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: This major amendment will remove two infiltration basins.

Special Conditions: N/A

You may review the permit application file by contacting DEP's File Review Coordinator at 484-250-5910.

Northeast Regional Office

Applicant: Core5 at Valley Commerce Center, LLC, c/o Core5 Industrial Partners, c/o Brian Reisinger

Applicant Address: 121 Towne Square, Suite 202, Hershey, PA 17033

Application Number: PAD390279

Application Type: New

Municipality/County: Lowhill Township and Weisenberg Township, Lehigh County

Project Site Name: 2766 PA Route 100 Industrial Project

Total Earth Disturbance Area (acres): 29.0 acres

Surface Waters Receiving Stormwater Discharges: UNT to Little Lehigh Creek (aka Haasen Creek), EV Wetlands, (HQ-CWF, MF and EV Wetlands)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: Construction of one (1) new warehouse/distribution center totaling approximately 312,120 square feet of gross floor area. Development of the site will also include construction of one (1) access driveway, truck courts, employee parking areas, and other site improvements.

Special Conditions: Riparian Buffer Implementation Requirements and Potential Impacts to EV Wetlands. Refer to Draft Permit for full details.

You may review the permit application file by contacting DEP's File Review Coordinator at 570-826-5472.

Northeast Regional Office
Applicant: UGI Utilities, Inc.

Applicant Address: 1 UGI Drive, Denver, PA 17517-9039.

Application Number: **PAD480179 A-1**Application Type: Major Amendment

Municipality/County: Bethlehem City and Lower Saucon Township, Northampton County

Project Site Name: Hellertown Upgrade

Total Earth Disturbance Area (acres): 10.22 acres

Surface Waters Receiving Stormwater Discharges: Saucon Creek (HQ-CWF, MF) & UNTs to Saucon Creek (CWF, MF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: The intent of the project is to connect the existing Hellertown Gate Station to the 16-inch tie-in point, serving as the main inlet to the Bethlehem Plant Station. The project will involve the installation of approximately 2 miles of 20-inch HP steel natural gas pipeline, and tie into UGIs existing system. Additionally, an existing 8-inch main is exposed in the East Branch Saucon Creek. This will be removed and, the existing 8-inch will be tied over to the existing 12-inch in this location. Otherwise, the 12-inch will be retired. This is a site restoration project.

Special Conditions: N/A—No site-specific special conditions proposed.

You may review the permit application file by contacting DEP's File Review Coordinator at 570-826-5472.

Northeast Regional Office

Applicant: Bushkill (Milford) DPP, LLC

Applicant Address: 9010 Overlook Boulevard, Brentwood, TN 37027

Application Number: PAD520055

Application Type: New

Municipality/County: Lehman Township, **Pike County**Project Site Name: Bushkill (Milford) Dollar General
Total Earth Disturbance Area (acres): 2.55 acres

Surface Waters Receiving Stormwater Discharges: Unnamed Tributary to Delaware River, High Quality—Cold Water Fish, Migratory Fish (HQ-CWF, MF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: Proposed improvements include the construction of a 12,840 square foot retail store, access drive, parking lot, utilities, and associated stormwater management facilities.

Special Conditions: N/A—No site-specific special conditions proposed.

You may review the permit application file by contacting DEP's File Review Coordinator at 570-826-5472.

Regional Permit Coordination Office

Applicant: Pennsylvania Turnpike Commission

Applicant Address: 700 S. Eisenhower Blvd, Middletown, PA 17057

Application Number: PAD370010

Application Type: New

Municipality/County: Big Beaver Borough, Chippewa Township, New Beaver Borough, North Beaver Township, Union Township, and City of New Castle, **Beaver County** and **Lawrence County**

Project Site Name: PTC Fiber—Beaver Valley Expressway I-376

Total Earth Disturbance Area (acres): 1.12 acres

Surface Waters Receiving Stormwater Discharges: Wallace Run (WWF); Tributary to Wallace Run (WWF); Clarks Run (WWF); Tributary Clarks Run (WWF); Tributary to Jordan Run (HQ-CWF); Jordan Run (HQ-CWF); Walnut Bottom Run (WWF); Tributary to Jenkins Run (WWF); Eckles Run (WWF); Tributary to Eckles Run (WWF); Jenkins Run (WWF); Edwards Run (WWF); Tributary to Beaver River (WWF); Hickory Run (TSF); Tributary to Mahoning River (WWF); Mahoning River (WWF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: The Pennsylvania Turnpike Commission (PTC) has contracted/initiated a project to design, permit, and install 6.4 miles of fiber optic cable along the median and maintained right of way of I-376 in Beaver County from Mile Post (MP) B24.5 to MP B30.95 and 9.5 miles of fiber optic cable along the median and maintained right of way of I-376 in Lawrence County from MP B15 to MP B24.5.

Special Conditions: N/A

You may review the permit application file by contacting DEP's File Review Coordinator at 717-772-5987.

Northeast Regional Office

Applicant: Lucas G. Hollick and Belinda L. Macke Applicant Address: 525 Mace Street, Greensburg, PA 15601

Application Number: PAD450196

Application Type: New

Municipality/County: Stroud Township, Monroe County

Project Site Name: Hollick and Macke (aka Lot 7 Brysons Farm)

Total Earth Disturbance Area (acres): 5.06 acres

Surface Waters Receiving Stormwater Discharges: UNT to Brodhead Creek (HQ-CWF, MF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: Single family home and horse barn/pasture with on-lot sewage, well, and stormwater management.

Special Conditions: N/A—No site-specific special conditions proposed.

You may review the permit application file by contacting DEP's File Review Coordinator at 570-826-5472.

Northeast Regional Office

Applicant: Imperial Realty Group LLC

Applicant Address: 1611 Pond Road, Suite 200, Allentown, PA 18104

Application Number: PAD450181

Application Type: New

Municipality/County: Coolbaugh Township, Monroe County

Project Site Name: Corporate Center Warehouse Total Earth Disturbance Area (acres): 30.82 acres

Surface Waters Receiving Stormwater Discharges: Red Run (HQ-CWF, MF); EV Wetlands to Red Run (EV, MF); UNT to Red Run (HQ-CWF, MF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: Proposed 420,262 square foot warehouse facility with associated employee parking, truck loading/unloading facilities, on-lot sewer and water systems, three (3) underground stormwater management facilities and one (1) above ground stormwater basin.

Special Conditions: Installation of piezometers and groundwater data loggers to monitor groundwater levels in EV Wetlands. Perform plant species surveys and regular re-delineation of wetlands to evaluate potential impacts to EV wetlands as a result of the project.

You may review the permit application file by contacting DEP's File Review Coordinator at 570-826-5472.

Northeast Regional Office

Applicant: Parkland School District, c/o Mark Madson

Applicant Address: 1210 Springhouse Road, Allentown, PA 18014

Application Number: PAD390296

Application Type: New

Municipality/County: Upper Macungie Township, Lehigh County

Project Site Name: Fogelsville Elementary School Total Earth Disturbance Area (acres): 2.85 acres

Surface Waters Receiving Stormwater Discharges: Iron Run (UNT to Little Lehigh Creek) (HQ-CWF, MF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: This project proposed the reconstruction of parking facilities at the Fogelsville Elementary School to improve access. Additional improvements include a stormwater collection system and stormwater management BMPs.

Special Conditions: N/A—No site-specific special conditions proposed.

You may review the permit application file by contacting DEP's File Review Coordinator at 570-826-5472.

Northeast Regional Office

Applicant: **Blue Ridge Real Estate Company**Applicant Address: P.O. Box 707, Blakeslee, PA 18610

Application Number: PAD130044

Application Type: New

Municipality/County: Kidder Township, **Carbon County**Project Site Name: Blue Ridge Real Estate Lot # 2
Total Earth Disturbance Area (acres): 46.3 acres

Surface Waters Receiving Stormwater Discharges: 1. UNT to Black Creek (HQ-CWF, MF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: Development includes the construction of a 420,000 sf building, trailer parking areas, employee parking areas, stormwater management facilities, and two (2) entrance drives adjoining SR 940.

Special Conditions: N/A—No site-specific special conditions proposed.

You may review the permit application file by contacting DEP's File Review Coordinator at 570-826-5472.

Northeast Regional Office
Applicant: Paul DeAngelo

Applicant Address: 120 Coxe Street, Hazleton, PA 18201

Application Number: PAD400081

Application Type: New

Municipality/County: City of Hazleton, Luzerne County

Project Site Name: 120 Coxe Street

Total Earth Disturbance Area (acres): 1.24 acres

Surface Waters Receiving Stormwater Discharges: UNT to Hazle Creek (HQ-CWF, MF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: The project involves the construction of a garage addition to a single family home with associated site improvements.

Special Conditions: N/A—No site-specific special conditions proposed.

You may review the permit application file by contacting DEP's File Review Coordinator at 570-826-5472.

Northeast Regional Office

Applicant: NEPA Storage Solutions, LLC

Applicant Address: 17 Scottsdale Court, Cranbury, NJ 08512

Application Number: PAD640048

Application Type: New

Municipality/County: Lake Township, Wayne County

Project Site Name: 537 Stock Farm Road

Total Earth Disturbance Area (acres): 3.03 acres

Surface Waters Receiving Stormwater Discharges: UNT to Middle Creek (HQ-CWF, MF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: The project involves the construction of 7 self-storage facility buildings, associated drives, stormwater control structures and other site appurtenances.

Special Conditions: N/A—No site-specific special conditions proposed.

You may review the permit application file by contacting DEP's File Review Coordinator at 570-826-5472.

Northwest Regional Office

Applicant: YMCA Camp Fitch

Applicant Address: 12600 Abels Road, North Springfield, PA 16430

Application Number: **PAD250011**Application Type: Major Amendment

Municipality/County: Springfield Township, Erie County

Project Site Name: YMCA Camp Fitch

Total Earth Disturbance Area (acres): 4.27 acres

Surface Waters Receiving Stormwater Discharges: UNT to Crooked Creek (HQ-CWF, MF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: Major modification of the existing Camp Fitch NPDES Permit for the construction and maintenance of the access road, pedestrian walkway, and both new and improved parking areas with associated stormwater management facilities disturbing approximately 4.27 acres adding approximately 0.09 acre of impervious area on the north side of Abels Road.

Special Conditions: Standard Part C IX—M

You may review the permit application file by contacting DEP's File Review Coordinator at 814-332-6078.

Northeast Regional Office

Applicant: City of Bethlehem

Applicant Address: 10 East Church Street, Bethlehem, PA 18018

Application Number: PAD480212

Application Type: New

Municipality/County: City of Bethlehem, Northampton County

Project Site Name: Friendship Park Improvements Total Earth Disturbance Area (acres): 1.38 acres

Surface Waters Receiving Stormwater Discharges: Monocacy Creek (HQ-CWF, MF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: The project involves site and recreational improvements to Friendship Park in Bethlehem City, Northampton County.

Special Conditions: N/A—No site-specific special conditions proposed.

You may review the permit application file by contacting DEP's File Review Coordinator at 570-826-5472.

Southeast Regional Office

Applicant: PECO Energy Company

Applicant Address: 2301 Market Street, N3-3, Philadelphia, PA 19103-1338

Application Number: PAD090104

Application Type: New

Municipality/County: Bristol Borough, Bucks County

Project Site Name: PECO Bristol Former MGP Total Earth Disturbance Area (acres): 2.33 acres

Surface Waters Receiving Stormwater Discharges: UNT to Mill Creek (WWF, MF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: PECO proposes to remove impacted soils located on commercial and residential properties adjacent to the historical former manufactured gas plant (MGP) operational areas located at the corner of Linden and Mifflin Streets in Bristol, PA (PA DEP eFACTS Site ID: 738877). Removal of impacted soils associated with the former Bristol MGP operations located on PECO, third party, and Borough properties was completed in 2011, 2015, and 2019. Slotcut/slurry methods or other appropriate excavation methods will be used to remove impacted soils, maintain the proposed excavation extents, and minimize dewatering. Non-impacted topsoil and overburden soils will be salvaged and temporarily stockpiled on-site for reuse as backfill during site restoration. Impacted soils will be moisture-conditioned, as required, and transported and disposed of off-site at a PECO-approved, licensed disposal facility. Impacted groundwater and contact stormwater collected during excavations will be temporarily stored on-site and transported, treated, and discharged off-site at a PECO-approved, licensed treatment facility. Non-contact stormwater will be diverted via gravity and/or pumped and discharged downstream through filter and energy dissipation measures. Disturbed areas will be restored consistent with existing site conditions with no proposed net increases in stormwater runoff rate and/or volume.

Special Conditions: N/A

You may review the permit application file by contacting DEP's File Review Coordinator at 484-250-5910.

Southwest Regional Office
Applicant: First Energy Corp

Applicant Address: 76 South Main St, Akron, OH 44308

Application Number: PA630010D

Application Type: New

Municipality/County: Buffalo Township, **Washington County** Project Site Name: Dutch Fork 138kV Interconnect Project

Total Earth Disturbance Area (acres): 26.2 acres

Surface Waters Receiving Stormwater Discharges: UNT to Buffalo Creek (HQ-WWF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: The project will involve constructing a new overhead electric utility line from the existing Dutch Fork-Washington 138kV line to the newly constructed MPLX natural gas compressor facility at Timber Lake Rd (T-488). A temporary gravel laydown area located off Sunset Beach Rd (SR 3009) is also proposed for this project.

Special Conditions: 1. This permit does not authorize any obstructions or encroachments to any regulated watercourse or floodway. All permitting required for impacts to regulated watercourses or their floodway are subject to 25 Pa. Code Chapter 105. Appropriate authorization for impacts which require permitting under Chapter 105 must be obtained prior to beginning earth disturbance.

You may review the permit application file by contacting DEP's File Review Coordinator at 412-442-4286.

Southwest Regional Office

Applicant: U.S. Department of Veteran's Affairs

Applicant Address: University Drive C, Room AN 306, Pittsburgh, PA 15215

Application Number: PAD020078

Application Type: New

Municipality/County: Ohara Township, **Allegheny County** Project Site Name: VAPHS Heinz—Fisher House Site Prep

Total Earth Disturbance Area (acres): 1.78 acres

Surface Waters Receiving Stormwater Discharges: Sycamore Run (HQ-WWF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: Extend utilities and prepare pad for a new Fisher House building, install parking spaces along existing roads and install bioretention facilities.

Special Conditions: Infiltration testing shall be performed after construction of PCSM BMPs to verify the accuracy of the assumed infiltration rates used in the design of PCSM BMPs. If a deviation occurs which will cause alterations to the calculations for Volume and Water Quality function of these BMPs and/or not meet the requirements of the SWM Manual (or Chapter 102), a plan amendment must be submitted prior to submission of the Notice of Termination (NOT) for the permit. Earth disturbance for planned building construction may not commence until all Act 537 authorizations have been obtained.

You may review the permit application file by contacting DEP's File Review Coordinator at 412-442-4286.

STATE CONSERVATION COMMISSION

PROPOSED NUTRIENT MANAGEMENT PLANS RELATED TO APPLICATIONS FOR NPDES PERMITS FOR CAFOs

This notice provides information about agricultural operations that have submitted nutrient management plans (NMPs) for approval under 3 Pa.C.S. Chapter 5 and that have or anticipate submitting applications for new, amended or renewed (National Pollutant Discharge Elimination System) NPDES permits, or Notices of Intent (NOIs) for coverage under a general permit, for CAFOs, under 25 Pa. Code Chapter 92a. This notice is provided in accordance with 25 Pa. Code Chapter 92a and 40 CFR Part 122, implementing The Clean Streams Law and the Federal Clean Water Act.

Based upon preliminary reviews, the State Conservation Commission (SCC) or County Conservation Districts (CCD) working under a delegation agreement with the SCC have completed an administrative review of NMPs described. These NMPs are published as proposed plans for comment prior to taking final actions. The NMPs are available for review at the CCD office for the county where the agricultural operation is located. A list of CCD office locations is available at http://www.nacdnet.org/about/districts/directory/pa.phtml or can be obtained from the SCC at the office address listed or by calling 717-787-8821.

Individuals wishing to comment on an NMP are invited to submit a statement outlining their comments on the plan to the CCD, with a copy to the SCC for each NMP, within 30-days from the date of this public notice. Comments received within the respective comment periods will be considered in the final determinations regarding the NMPs. Comments should include the name, address and telephone number of the writer and a concise statement to inform the SCC of the exact basis of the comments and the relevant facts upon which they are based. Comments should be sent to the SCC, Agriculture Building, Room 310, 2301 North Cameron Street, Harrisburg, PA 17110.

Individuals in need of accommodations should contact the SCC through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

ACT 38 NUTRIENT MANAGEMENT PLANS CAFO PUBLIC NOTICE SPREADSHEET—APPLICATIONS

Agricultural Operation Name and Address	County	Total Acres	Animal Equivalent Units	Animal Type	Special Protection Waters (HQ or EV or NA)	Renewal / New
Joe Jurgielwicz & Son Ltd 883 East Mountain Rd Hegins, PA 17938	Schuylkill County	36.63	45.31	Ducks	NA	Renewal
Country View Family Farms LLC, River Valley Farm 504 Doan Road Knoxville, PA 16928	Tioga County	445	3,271.5	Swine	NA	Renewal
Huber Villa Farm 5158 Tuscarora Path Loysville, PA 17047	Perry County	224.2	1,000.22	Swine	NA	Renewal
Brian Musser Farm 173 Hickory Road Pine Grove, PA 17963	Schuylkill County	83	216.63	Poultry Broilers	NA	Renewal
Junk-Inn Farms LLC 14492 Path Valley Road P.O. Box 229 Willow Hill, PA 17271	Franklin County	444	1,762.39	Swine Poultry Sheep	NA	Renewal

PUBLIC WATER SUPPLY PERMITS

Under the Pennsylvania Safe Drinking Water Act (35 P.S. §§ 721.1—721.17), the following parties have applied for Public Water Supply (PWS) permits to construct or substantially modify public water systems.

Individuals wishing to comment on permit applications are invited to submit statements to the office listed before the application within 30-days of this public notice. Comments received within this 30-day comment period will be considered in the formulation of the final determinations regarding an application. A comment should include the name, address and telephone number of the writer and a concise statement to inform the Department of Environmental Protection (DEP) the exact basis of a comment and the relevant facts upon which it is based. A public hearing may be held after consideration of comments received during the 30-day public comment period.

Following the comment period, DEP will make a final determination regarding the proposed permit. Notice of this final determination will be published in the *Pennsylvania Bulletin* at which time this determination may be appealed to the Environmental Hearing Board.

The permit application and related documents are on file at the office listed before the application and available for public review. Arrangements for inspection and copying information should be made with the office listed before the application.

Individuals in need of accommodations should contact DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

SAFE DRINKING WATER

Application(s) Received Under the Pennsylvania Safe Drinking Water Act (35 P.S. §§ 721.1—721.17).

Northeast Region: Safe Drinking Water Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511

Contact: Michele Lauer, Clerical Assistant 2, 570-830-3077.

Application No. 4523508, Construction, Public Water

Supply. **Applicant Brodhead Creek Regional** Authority 410 Mill Creek Road Address East Stroudsburg, PA 18301 Municipality Stroud Township County **Monroe County** Responsible Official David Horton, P.E. **Brodhead Creek Regional** Authority 410 Mill Creek Road East Stroudsburg, PA 18301 Consulting Engineer Russell Scott, P.E. **RKR Hess** A Division of UTRS, Inc.

112 North Courtland Street

East Stroudsburg, PA 18301

Application Received March 11, 2024
Description Various improve

Various improvements including replacement of filter media. Crack sealing in the walls of filters 1, 2 and 5. Coating of inlet/drain troughs of filters 1 and 2. Recoating of filter walls. Replacement of pumps and actuators. Replacement of meters. Replacement of carbon feed system, backwash piping and finished water piping.

Southcentral Region: Safe Drinking Water Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: Thomas Filip, Environmental Engineer, 717-705-4708.

Application No. 0124504, Construction, Public Water Supply.

Applicant	Possum Valley Municipal Authority
Address	609 Clearview Road Aspers, PA 17304
Municipality	Menallen Township
County	Adams County
Responsible Official	Steve Russell 609 Clearview Road Aspers, PA 17304
Consulting Engineer	Hydro-Terra Group 1106 Business Parkway S Suite E Westminster, MD 21157
Application Received	March 8, 2024
Description	Installation of the Walt Hays Well as a new source of supply.

Southwest District: Safe Drinking Water Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Renee Diehl, Program Manager, ra-epswsdw@oa.gov.

Application No. 0224521, Construction, Public Water Supply.

Applicant	Pennsylvania American Water Company
Address	852 Wesley Drive Mechanicsburg, PA 17055
Municipality	Union Township
County	Washington County
Responsible Official	Bruce Aiton 852 Wesley Drive Mechanicsburg, PA 17055
Consulting Engineer	Whitman, Requardt & Associates, LLP 2009 MacKenzie Way # 240 Cranberry Township, PA 16066
Application Received	April 9, 2024

Description This project involves proposed

improvements at Pennsylvania American Water Company (PAWC) E.H. Aldrich Water Treatment Plant—the Chemical System Improvements Project. Improvements will be made to the zinc orthophosphate, fluorosilicic acid, ferric chloride, caustic soda, and nonionic polymer systems. Meter pumps, associated piping and valves, storage tanks with level sensors are being replaced. In addition, the installation of a 60-gallon hot water heater is proposed and a water softening system for the caustic soda chase water. The project includes the removal of one emergency shower/eye wash and the installation of two new emergency shower/eye wash stations at the facility. This includes the installation of a 120-gallon hot water heater with tempering valve and flow switch alarms that go to SCADA. Tempered water will also be supplied to an emergency shower/eye wash station at the truck unloading station.

Southwest Region: Safe Drinking Water Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000

Contact: RA-EPSWSDW@pa.gov.

Application No. 0224517, Construction/Operation,

Public Water Supply.

Applicant Municipal Authority of Westmoreland County

Address 124 Park and Pool Road New Stanton, PA 15672

Municipality City of McKeesport
County Allegheny County

Responsible Official Michael Kukura

124 Park and Pool Road New Stanton, PA 15672

Consulting Engineer Max Curtis Fontaine 124 Park and Pool Road New Stanton, PA 15672

Application Received March 26, 2024

Description Public Water Supply Application 0224517 received on March 26,

2024 for the use of caustic soda and replacement of the McKeesport WTP chlorinators. Application accepted on April 12,

2024.

Contact: Renee Diehl, Program Manager, ra-epswsdw@pa.gov.

Application No. 0224524, Construction, Public Water Supply.

Applicant Findlay Township Municipal Authority

P.O. Box 409 Clinton, PA 15026

Municipality Findlay Township

Address

County Allegheny County
Responsible Official Jason Orsini

P.O. Box 409 Clinton, PA 15026

Consulting Engineer KLH Engineers, Inc.

5173 Campbells Run Road Pittsburgh, PA 15205

Application Received March 1, 2024

Description The use of PA American as a new

source.

WATER ALLOCATIONS

Application(s) Received Under the Act of June 24, 1939 (P.L. 842, No. 365) (35 P.S. §§ 631—641) Relating to the Acquisition of Rights to Divert Waters of the Commonwealth.

Northeast Region: Safe Drinking Water Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Michele Lauer, Clerical Assistant 2, 570-830-3077.

WA54-13C, Water Allocations. Schuylkill County Municipal Authority, 221 South Centre Street, Pottsville, PA 17901, New Castle Township, Schuylkill County. The applicant is requesting the renewal of an allocation for the withdrawal of up to 8.42 MGD, peak day, as follows: 1.6 MGD for the Mt. Laurel Surface Water RWSS (Mt. Laurel Reservoir & Kaufmann Reservoir), 4.42 MGD for the Broad Mtn. Surface Water RWSS (Eisenhuth Reservoir, Pine Run Intake, and Wolf Creek Intake), and 2.4 MGD Indian Run Surface Water RWSS (Indian Run Reservoir). Application received: June 17, 2016.

Northwest Region: Safe Drinking Water Program, 230 Chestnut Street, Meadville, PA 16335-3481, 814-332-6945.

Contact: David J. Sterrett. P.E., 814-332-6846.

WA25—727B, Water Allocations. Mathew Elwell, Authority Manager, 7485 McCray Road, P.O. Box 429, Fairview, PA 16415, Fairview Township, Erie County. Modification Order to document the service areas previously served indirectly by Fairview Township Water Authority via the consecutive water systems of Colony Water Association and Manchester Heights Association now served directly by Fairview Township Water Authority. The 0.5 million gallon per day amount of water allocated under Water Allocation Permit WA25-727 purchased from the Erie City Water Authority and its Lake Erie sources through the Route 5/Millfair Road take point remains unchanged. Application received: April 12, 2024.

LAND RECYCLING AND ENVIRONMENTAL REMEDIATION

UNDER ACT 2, 1995 PREAMBLE 1

Acknowledgment of Notice(s) of Intent to Remediate Submitted Under the Land Recycling and Environmental Remediation Standards Act (35 P.S. §§ 6026.101—6026.908).

Sections 302—305 of the Land Recycling and Environmental Remediation Standards Act (Act) require the

Department of Environmental Protection (DEP) to publish in the Pennsylvania Bulletin an acknowledgment noting receipt of any Notices of Intent (NOI) to Remediate. An acknowledgment of the receipt of a NOI to Remediate is used to identify a site where an individual proposes to, or has been required to, respond to a release of a regulated substance at a site. Individuals intending to use the background standard, Statewide health standard, the site-specific standard, or who intend to remediate a site as a special industrial area, must file a NOI to Remediate with DEP. A NOI to Remediate filed with DEP provides a brief description of the location of the site, a list of known or suspected contaminants at the site, the proposed remediation measures for the site, and a description of the intended future use of the site. An individual who demonstrates attainment of one, or a combination of the cleanup standards, or who receives approval of a special industrial area remediation identified under the Act, will be relieved of further liability for the remediation of the site for any contamination identified in reports submitted to and approved by DEP. Furthermore, an individual shall not be subject to citizen suits or other contribution actions brought by responsible individuals not participating in the remediation.

Under Sections 304(n)(1)(ii) and 305(c)(2) of the Act, there is a 30-day public and municipal comment period for sites proposed for remediation using a site-specific standard, in whole or in part, and for sites remediated as a special industrial area. This period begins when a summary of the NOI to Remediate is published in a newspaper of general circulation in the area of the site. For the following identified site(s), proposed for remediation to a site-specific standard or as a special industrial area, the municipality, within which the site is located, may request to be involved in the development of the remediation and reuse plans for the site if the request is made within 30-days of the following specified date. During this comment period the municipality may request that the following identified individual, as the remediator of the site, develop and implement a public involvement plan. Requests to be involved, and comments, should be directed to the remediator of the site.

For further information concerning plans or reports, please contact the Regional Office Program Manager previously listed in the notice.

Individuals in need of accommodations should contact DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

The DEP has received the following Notice(s) of Intent to Remediate.

Northeast Region: Environmental Cleanup & Brownfields Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Eric Supey, Environmental Program Manager.

R&L Carriers, Primary Facility ID # **853014**, 115 Armstrong Road, Pittston, PA 18640, Pittston Township, **Luzerne County**. BP Environmental, 8615 Commerce Drive, Unit One, Easton, MD 21601 on behalf of RLR Investments, LLC, 600 Gillam Road, Wilmington, OH 45177, submitted a Notice of Intent to Remediate. Soil was contaminated by a release of diesel. The Notice of

Intent to Remediate was published in *The Times Leader* on March 6, 2024. Application received: April 11, 2024.

Huber Breaker, Primary Facility ID # 621261, 101 South Main Street, Ashley, PA 18706, Ashley Borough and Hanover Township, Luzerne County. Quad 3 Group, 37 North Washington Street, Wilkes-Barre, PA 18701 on behalf of Ashley Complex, LLC, 76 Passan Drive, Wilkes-Barre, PA 18702, submitted a Notice of Intent to Remediate. Soil was contaminated with metals and PCB from historic site operations. The Notice of Intent to Remediate was published in *The Times Leader* on January 24, 2024. Application received: April 12, 2024.

Southcentral Region: Environmental Cleanup & Brownfields Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: Environmental Cleanup & Brownfields Program Manager, 717-705-4705.

Buckeye Lancaster Junction, Primary Facility ID # 634413, 2810 Weaver Road, Lancaster, PA 17603, Manheim Township, Lancaster County. Groundwater & Environmental Services, Inc., 440 Creamery Way, Suite 500, Exton, PA 19341 on behalf of John and Rebecca Hess, 2810 Weaver Road, Lancaster, PA 17603, submitted a Notice of Intent to Remediate. Notice of Intent to Remediate soil contaminated with VOCs. The site will be remediated to the site-specific and Statewide health standards. Future use of the site is residential. The Notice of Intent to Remediate was published in LNP on February 2, 2024. Application received: April 1, 2024.

Buckeye Lancaster Junction, Primary Facility ID # 634413, 2810 Weaver Road, Lancaster, PA 17603, Manheim Township, Lancaster County. Groundwater & Environmental Services, Inc., 440 Creamery Way, Suite 500, Exton, PA 19341 on behalf of Buckeye Partners, LP, East Division, 6161 Hamilton Blvd., Allentown, PA 18106, submitted a Notice of Intent to Remediate. Notice of Intent to Remediate soil contaminated with VOCs. The site will be remediated to the site-specific and Statewide health standards. Future use of the site is residential. The Notice of Intent to Remediate was published in LNP on February 2, 2024. Application received: April 1, 2024.

RESIDUAL WASTE GENERAL PERMITS

Application(s) Received Under the Solid Waste Management Act of July 7, 1980 (P.L. 380, No. 97) (35 P.S. §§ 6018.101—6018.1003); the Municipal Waste Planning, Recycling and Waste Reduction Act (53 P.S. §§ 4000.101—4000.1904); and Residual Waste Regulations for a General Permit to Operate Residual Waste Processing Facilities and/or the Beneficial Use of Residual Waste Other than Coal Ash.

Northeast Region: Waste Management Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Roger Bellas, Environmental Program Manager, 570-826-2201.

WMGR094-NE001. Keystone Cement Company, Route 329, Bath, PA 18014, East Allen Township, Northampton County. A permit renewal application for continued coverage under General Permit WMGR094 for the beneficial use of cement kiln dust (CKD) for stabilization of road subgrade, and for embankment and backfill

construction. Application received: April 4, 2024. Deemed administratively complete: April 10, 2024.

Comments or questions concerning the application should be directed to Roger Bellas, Environmental Program Manager, 570-826-2201, Northeast Region, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511. 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.

Southeast Region: Waste Management Program, 2 East Main Street, Norristown, PA 19401, 484-250-5900.

Contact: Mohamad Mazid, Chief, Technical Services, E-Mail Address: RA-EPWM-SERO-PERMITS@pa.gov.

WMGR081SE003. Recovery Recycle, LLC, P.O. Box 773, Souderton, PA 18964, Souderton Borough, Montgomery County. This general permit application is for the renewal of registration under the conditions defined within General Permit No. WMGR081 for the beneficial use of waste electronics at Recovery Recycle, LLC's Green Street Facility, located at 38 Green Street in Borough of Souderton, Montgomery County. Application received: March 11, 2024. Deemed administratively complete: March 18, 2024.

Comments or questions concerning the application should be directed to Waste Management Program Manager, phone 484.250.5960, or by e-mail at RA-EPWM-SERO-PERMITS@pa.gov, Southeast Region, 2 East Main Street, Norristown, PA 19401, 484-250-5900. 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.

OPERATE WASTE PROCESSING OR DISPOSAL AREA OR SITE

Application(s) Received Under the Solid Waste Management Act of July 7, 1980 (P.L. 380, No. 97) (35 P.S. §§ 6018.101—6018.1003); the Municipal Waste Planning, Recycling and Waste Reduction Act (53 P.S. §§ 4000.101—4000.1904); and Regulations to Operate Solid Waste Processing or Disposal Area or Site.

Northeast Region: Waste Management Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Roger Bellas, Environmental Program Manager, 570-826-2201.

101247. Keystone Sanitary Landfill, Inc., 249 Dunham Drive, Dunmore, PA 18512, Dunmore Borough and Throop Borough, Lackawanna County. An application for permit renewal for the continued operation of a municipal waste landfill. Application received: April 3, 2024. Deemed administratively complete: April 11, 2024.

Comments or questions concerning the application should be directed to Roger Bellas, Environmental Program Manager, 570-826-2201, Northeast Region, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511. 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.

DETERMINATION OF APPLICABILITY FOR RESIDUAL WASTE GENERAL PERMITS

Application(s) Received Under the Solid Waste Management Act of July 7, 1980 (P.L. 380, No. 97) (35 P.S. §§ 6018.101—6018.1003); the Municipal Waste Planning, Recycling and Waste Reduction Act (53 P.S. §§ 4000.101—4000.1904); and Residual Waste Regulations for Determination of Applicability for a General Permit to Operate Residual Waste Processing Facilities and/or the Beneficial Use of Residual Waste Other than Coal Ash.

Southcentral Region: Waste Management Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: Carrie A. Fleming, Program Manager.

WMGR081SC004. re: Cycle Reverse Logistics, LLC, 121-123 Commerce Avenue, Greencastle, PA 17225, Antrim Township, Franklin County. This is for the renewal of the WMGR081 general permit which authorizes the processing by disassembling, mechanical processing (by sizing, shaping, separating and volume reduction only), and associated storage prior to reuse or recycling at the processing or transfer facility, of uncontaminated and source-separated electronic devices. Application received: April 10, 2024. Deemed administratively complete: April 10, 2024.

Questions concerning the application should be directed to John L. Oren, P.E., Permits Chief, Southcentral Region, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service, (800) 654-5984.

HAZARDOUS WASTE TRANSPORTER LICENSE

Application(s) Received Under the Solid Waste Management Act of July 7, 1980 (P.L. 380, No. 97) (35 P.S. §§ 6018.101—6018.1003); and Hazardous Waste Regulations to Transport Hazardous Waste.

New Applications Received

Central Office: Waste Management Program, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA 17101, 717-787-7561.

Contact: Jonathan Adams.

Steve Forler Trucking, LLC, P.O. Box 5327, Boise, ID 83705. License No. PA-AH 0949. Accepted: February 12, 2024.

Renewal Applications Received

Central Office: Waste Management Program, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA 17101, 717-787-7561.

Contact: Jonathan Adams.

Carlucci Construction Company, Inc., 401 Meadow Street, Cheswick, PA 15024. License No. PA-AH 0297. Accepted: February 26, 2024.

Tradebe Treatment and Recycling Northeast LLC, dba Tradebe Transportation LLC, 234 Hobart Street, Meriden, CT 06450. License No. PA-AH 0378. Accepted: February 26, 2024.

Elk Transportation, Inc., dba Elk Environmental Services, 1440 Carbon Street, Reading, PA 19601. License No. PA-AH 0413. Accepted: April 3, 2024.

Covanta Environmental Solutions Carriers II, LLC, 5300 N 33rd Street, Milwaukee, WI 53209. License No. PA-AH 0742. Accepted: March 13, 2024.

Tradebe Transportation LLC, 1433 E 83rd Avenue, Merrillville, IN 46410. License No. PA-AH 0745. Accepted: February 26, 2024.

Broadview Waste Solutions, Inc., 7609 Energy Parkway, Baltimore, MD 21226. License No. PA-AH 0900. Accepted: April 8, 2024.

AIR QUALITY

PLAN APPROVAL AND OPERATING PERMIT APPLICATIONS

The Department of Environmental Protection (DEP) has developed an integrated plan approval, State Operating Permit and Title V Operating Permit program. This integrated approach is designed to make the permitting process more efficient for DEP, the regulated community and the general public. This approach allows the owner or operator of a facility to submit permitting documents relevant to its application for all sources related to a facility or a proposed project, affords an opportunity for public input, and provides for a decision on the issuance of the necessary permits.

The DEP received applications for Plan Approvals or Operating Permits from the following facilities. Copies of the application, DEP's analysis, all pertinent documents used in the evaluation of the application and subsequently prepared proposed plan approvals/operating permits are available for public review during normal business hours at the appropriate DEP Regional Office. Appointments for scheduling a review must be made by calling the appropriate DEP Regional Office. The address and telephone number of the Regional Office is listed before the application notices.

Individuals wishing to file a written protest or provide comments or additional information, which they believe should be considered prior to the issuance of a permit, may submit the information to the DEP's Regional Office. A 30-day comment period from the date of this publication will exist for the submission of comments, protests and information. Each submission must contain the name, address and telephone number of the person submitting the comments, identification of the proposed Plan Approval/Operating Permit including the permit number and a concise statement regarding the relevancy of the information or objections to issuance of the permit.

Any individual wishing to request a hearing may do so during the 30-day comment period. A public hearing may be held, if DEP, in its discretion, decides that a hearing is warranted based on the information received. Persons submitting comments or requesting a hearing will be notified of the decision to hold a hearing by publication in the newspaper, the *Pennsylvania Bulletin* or by telephone, when DEP determines this type of notification is sufficient. Requests for a public hearing and any relevant information should be directed to the appropriate DEP Regional Office.

Permits issued to the owners or operators of sources subject to 25 Pa. Code Chapter 127, Subchapter D or E, or located within a Title V facility or subject to 25 Pa. Code § 129.51(a) or permits issued for sources with limitations on their potential to emit used to avoid otherwise applicable Federal requirements may be submitted to the United States Environmental Protection Agency for review and approval as a revision to the State

Implementation Plan. Final Plan Approvals and Operating Permits will contain terms and conditions to ensure that the sources are constructed and operating in compliance with applicable requirements in the Air Pollution Control Act (35 P.S. §§ 4001—4015), 25 Pa. Code Chapters 121—145, the Federal Clean Air Act (42 U.S.C.A. §§ 7401—7671q) and regulations adopted under the Federal Clean Air Act.

Individuals in need of accommodations should contact DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

PLAN APPROVALS

Application(s) Received for Plan Approval(s) Under the Air Pollution Control Act (35 P.S. §§ 4001— 4015) and 25 Pa. Code Chapter 127, Subchapter B That May Have Special Public Interest. These Plan Approval Applications are in Review and No Decision on Disposition Has Been Reached.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481, 814-332-6945.

Contact: David Balog, New Source Review Section Chief, 814-332-6328.

10-00381C: Mountain Gathering, LLC 190 Thorn Hill Road, Warrendale, PA 15086, Forward Township, Butler County. Application received: March 22, 2024.

Mountain Gathering submitted a plan approval modification to modify the monitoring requirements in plan approval 10-00381B for several compressor engines and a TEG dehydrator.

PLAN APPROVALS

Notice of Intent to Issue Plan Approval(s) and Notice of Intent to Issue or Amend Operating Permit(s) Under the Air Pollution Control Act (35 P.S. §§ 4001—4015) and 25 Pa. Code Chapter 127, Subchapter B. These Actions May Include the Administrative Amendments of an Associated Operating Permit.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481, 814-332-6945.

Contact: David Balog, New Source Review Section Chief, 814-332-6328.

24-00131Y: SGL Carbon, 900 Theresia Street, Saint Marys, PA 15857, City of Saint Marys, **Elk County**. Application received: May 5, 2023.

Intent to Issue Plan Approval 24-00131Y: SGL Carbon, LLC (900 Theresia Street, Saint Marys, PA 15857), The Department of Environmental Protection intends to issue a plan approval to SGL to install two (2) new V.O.G (Vacuum Outgas Furnace) Furnaces, a new wet scrubber control device to control chlorine and Hydrogen Fluoride emissions from the new furnaces, and a new wet scrubber to replace an existing one for two existing V.O.G. furnaces at their facility located in City of Saint Marys, Elk County. SGL is a Natural Minor facility and a manufacturer of graphite products under State Only Operating Permit # 24-00131. Public notice is required for sources required to obtain a Plan Approval in accordance with 25 Pa. Code § 127.44. The following sources are incorporated into this Plan Approval:

• Two (2) existing Centorr Vacuum Industries 5259-2200-SERIES 3800 V.O.G. Furnaces (Source 7101 and 7113).

• Two (2) new AVS Inc. VGF-64-92-2300C-HP V.O.G. Furnaces (Source 7115 and 71116).

• Two (2) new 250 CFM Advanced Air Technologies Inc. Apollo-250p Ejector-Venturi Chemical Wet Scrubbers (Source C7101 and C7115) to control emissions from the V.O.G. Furnaces.

SGL processes machined graphite materials inside the electric VOG furnaces which involves nitrogen, freon, and chlorine. Throughput of Freon (HFC 134a) will be limited to no more than 6 lbs per hour. To track emissions and ensure proper operation of the control device, SGL must maintain records of pressure drop across the control device, pH readings, maintenance performed and the Freon (HFC 134a) throughput rate to the furnace. An analysis by the permittee determined that wet scrubbers represent the Best Available Technology (BAT) for these operations.

A stack test from Lemos Labs was provided to verify that the control device is achieving the desired emissions rates for similar sources and control devices. This test was performed on June 1, 2020 for Plan Approval 24-131T and showed that the emission rate for source 7113 was 0.0 ppm hydrogen fluoride and 0.98 ppm Chlorine. This was in compliance with the limits of 1.0 ppm hydrogen fluoride and 1.0 ppm Chlorine.

Based on BAT the emission limits of each of the sources will be as follows:

- 1.0 PPMV Chlorine
- 1.0 PPMV Hydrogen Fluoride
- \bullet 0.04 gr/Dry FT 3 TSP total suspended particulate (filterable and condensable)

Potential emissions from the subject source(s) will be as follows:

	NO_x	CO	SO_x	PM_{10}	$PM_{2.5}$	VOC	HF	Cl
7101								0.01
7113								0.01
7115								0.01
7116								0.01

The Plan Approval will contain testing, recordkeeping, emission restriction, reporting, and work practice requirements designed to keep the facility operating within all applicable air quality requirements.

In accordance with 25 Pa. Code § 127.44(f)(1), all the pertinent documents regarding this application (applications, review memos, and draft approvals) are also available for review from 8:00 a.m. to 4:00 p.m. at the Meadville Regional DEP office (Air Quality). Appointments for scheduling a review must be made by calling the DEP at (814) 332-6940.

In accordance with 25 Pa. Code § 127.44(f)(2), a 30-day comment period, from the date of publication, will exist for the submission of comments. Any person(s) wishing to provide DEP with additional information, which they believe should be considered prior to the issuance of this permit, may submit the information to Regional Air Quality Program Manager, Pennsylvania Department of Environmental Protection, 230 Chestnut Street, Meadville, PA 16335-3494 and must contain the name, address and telephone number of the person submitting the comments, identification of the proposed plan approval [24-00131Y: SGL Carbon, LLC] and a concise statement regarding the relevancy of the information or objections to the issuance of the permit.

A public hearing may be held, if the Department of Environmental Protection, in its discretion, decides that such a hearing is warranted based on the comments received. All persons submitting comments or requesting a hearing will be notified of the decision to hold a hearing by publication in the newspaper or the *Pennsylvania Bulletin* or by telephone, where DEP determines such for a public hearing should be directed to Eric Gustafson, 230 Chestnut St., Meadville, PA 16335; Phone (814) 332-6819.

In accordance with 25 Pa. Code § 127.45, a person may oppose the proposed plan approval by filing a written protest with the Department's Northwest Region.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: Thomas Bianca, PE, West Permit Section Chief, 717-705-4862.

05-03024A: Geisel Styer Funeral Home & Cremation Services Inc., 3779 Pitt Street, Schellsburg, PA 15559, Schellsburg Borough, Bedford County. Application received: February 5, 2024. For the construction and operation of human and animal crematories (one each) at the facility. The crematories' PTE based on 8,760 hours of operation is 3.00 tpy CO, 4.35 tpy NO_x , 2.68 tpy PM_{-10} , 1.21 tpy SO_x , and < 1 tpy each of VOC and HAP. DEP's review of the information submitted by the applicant indicates that the air contamination sources as constructed will comply with all regulatory requirements pertaining to air contamination sources and the emission of air contaminants including the best available technology requirement (BAT) of 25 Pa. Code §§ 127.1 and 127.12. Based on these findings, the Department proposes to issue a plan approval for the facility. If, after the project has been implemented, the Department determines that the sources are operated in compliance with the plan approval conditions and the specification of the application for plan approval, the requirements established in the plan approval may be incorporated into an operating permit pursuant to the provisions of 25 Pa. Code Chapter 127.

OPERATING PERMITS

Notice of Intent to Issue Title V Operating Permit(s) Under the Air Pollution Control Act (35 P.S. §§ 4001—4015) and 25 Pa. Code Chapter 127, Subchapter G.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Norm Frederick 570-826-2409.

13-00003, Panther Creek Power Operating LLC, Nesquehoning, 4 Dennison Road, Nesquehoning, PA 18240-2242, Nesquehoning Borough, Carbon County. Application received: May 23, 2023. 13-00003: Panther Creek Power Operating LLC, Nesquehoning (4 Denison Rd., Nesquehoning, PA 18240-2242). The Department intends to issue a renewal Title V Operating Permit for the electric generation facility located in Nesquehoning Borough, Carbon County. As a major source, the facility is subject to the Title V permitting requirements of the Clean Air Act Amendments as adopted by the Commonwealth under 25 Pa. Code Chapter 127, Subchapter G. The main sources at this facility consist of two (2) fluidized bed boilers, ash handling systems, fly ash filter separators, and a diesel fire pump. The sources are controlled by baghouses and fabric filters. These sources

have the potential to emit major quantities of regulated pollutants above Title V emission thresholds. On April 23, 2016, the Pennsylvania Department of Environmental Protection (PA DEP) published 25 Pa. Code §§ 129.96— 129.100, Additional RACT Requirements for Major Sources of NO_x and VOC, also known as Reasonably Available Control Technology (RACT) II. Panther Creek Power Operating LLC, Nesquehoning qualifies as a major source of NOx emissions because facility-wide potential NO_v emissions are above the RACT II major source threshold (i.e., 100 tons per year). As a result, the ${
m NO_x}$ -emitting operations at the facility will be subject to the provisions of the RACT II rule. The ${
m NO_x}$ emitting sources at the facility are Source ID # 031 and Source ID # 032, the Circulating Fluidized Bed (CFB) Boilers. The Presumptive RACT II requirements are included in the TV operating permit. Chapter 129, Sections 129.111-129.115—Effective on November 12, 2022, upon its publication in the Pennsylvania Bulletin, the Environmental Quality Board (EQB) amended Chapter 129 to establish additional presumptive reasonable available control technology (RACT) requirements and RACT emission limitations for certain major stationary sources of oxides of nitrogen (NO_v), and volatile organic compounds (VOC) emissions in existence on or before August 3, 2018. These additional requirements and limitations, collectively known as RACT III, address the Federal requirements for the 2015 8-hour ozone National Ambient Air Quality Standards (NAAQS). Panther Creek Power operates several sources subject to RACT III, including Source ID # 031 and Source ID # 032, the Circulating Fluidized Bed (CFB) Boilers, Source ID # DFP, Diesel Fire Pump, and Source ID # EG, Emergency Generator, however, the requirements for these sources were previously incorporated into the Title V Operating Permit under RACT II. The Presumptive RACT III requirements are included in the TV operating permit. The proposed Title V operating permit contains applicable requirements for emission limitations, work practice standards, testing, monitoring, recordkeeping, and reporting standards used to verify facility compliance with Federal and State air pollution regulations.

OPERATING PERMITS

Notice of Intent to Issue Operating Permit(s) Under the Air Pollution Control Act (35 P.S. §§ 4001— 4015) and 25 Pa. Code Chapter 127, Subchapter F.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Norm Frederick 570-826-2409.

40-00124, Graphic Packaging International, LLC, 20 Commerce Road, Pittston, PA 18640, Pittston Township, Luzerne County. Application received: January 24, 2024. The Department intends to issue a renewal State-Only (Natural Minor) Permit for GPI located in Pittston Township, Luzerne County. Operations at this facility include flexographic printing and forming of paper cups used in the food and beverage industry. The facility also manufactures polystyrene plastic lids for paper cups through an extrusion and thermal forming process. Other operations include paper and cardboard trimming/baling, storage of raw materials, print roller image setting, flexographic paint drying, and warehousing. The sources are considered minor emission sources of nitrogen oxide (NO_x), sulfur oxides (SO_x), carbon monoxide (CO), total suspended particulate (TSP) and VOC's. The proposed permit contains applicable requirements for emission limitations, work practice standards, testing, monitoring,

recordkeeping, and reporting standards used to verify facility compliance with Federal and State air pollution regulations.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481, 814-332-6945.

Contact: Matthew Williams, Facilities Permitting Chief, 814-332-6940.

25-00969, Union Electric Steel Corporation, 726 Bell Avenue, Carnegie, PA 15106-0465, City of Erie, Erie County. Application received: January 26, 2023. The Department intends to issue the renewal of the Natural Minor State-Only Operating Permit for a facility that performs melting and electroslag re-melting operations. The primary sources at this location are electro slag remelt, flux melting, miscellaneous natural gas-fueled processes, and metal degreasing. Estimated annual emissions for the site are 1.89 tons per year (TPY) of PM₋₁₀, 2.12 TPY of CO, 8.46 TPY of NO_x, 0.04 TPY of SO_x, 0.17 TPY of VOC and 0.35 TPY of HAPs. There are no significant changes in this permit renewal. The permit contains emission restrictions, recordkeeping and work practice requirements to ensure compliance with the Clean Air Act and the Air Pollution Control Act.

33-00174, Brownlee Lumber MFG, 2652 Hazen Richardsville Road, Brookville, PA 15825, Warsaw Township, Jefferson County. Application received: March 17, 2023. The Department intends to renew the State Only Operating Permit for the facility. The primary sources at the facility are a 125 hp wood boiler and sawmill operations. Emissions for the site are estimated to be 15.7 tpy CO; 5.7 tpy NO_x; 0.65 tpy SO_x; 8.0 tpy PM₋₁₀; and 0.44 tpy VOC. The facility is a Natural Minor. The boiler is subject to 40 CFR Part 63 Subpart JJJJJJ, the NESHAP for Area Source Boilers. The permit contains emission restrictions, recordkeeping, and work practice requirements to ensure compliance with the Clean Air Act and the Air Pollution Control Act.

33-00175, Matson Lumber Corsica Plant, 345 Main Street, Brookville, PA 15829, Union Township, Jefferson County. Application received: April 5, 2024. The Department is providing notice that they intend to renew a State Only Natural Minor Operating Permit for the lumber processing facility located in Union Township, Jefferson County. The facility's primary emission sources include two (2) natural gas-fired stand-by boilers, the 400 hp wood-fired boiler, and a boiler feed system through a cyclone. The potential emissions of the primary pollutants from the facility are as follows: 23.1 TPY (tons per year) NO_x, 53.8 TPY CO, 2.33 TPY VOC, 19.8 TPY filterable \widetilde{PM}_{-10} , 12.6 TPY $\widetilde{PM}_{-2.5}$, and 2.1 TPY SO_x ; thus, the facility is a natural minor. The wood boiler is subject to 40 CFR 60 Subpart Dc, Standards of Performance for Small Industrial-Commercial-Institutional Steam Generating Units, and 40 CFR 63 Subpart JJJJJJ, NESHAP for Industrial, Commercial, and Institutional Boilers Area Sources. The renewal permit will contain emission restrictions, recordkeeping, work practices, and additional requirements to ensure compliance with the Clean Air Act and the Air Pollution Control Act.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: Thomas Bianca, PE, West Permit Section Chief, 717-705-4862.

28-03025, Wenger Feeds, LLC, 101 W. Harrisburg Avenue, Rheems, PA 17570, Southampton Township, **Franklin County**. Application received: January 23, 2024. To issue a State Only Operating Permit for the

Shippensburg Feed Mill. Potential air emissions from the facility are estimated to be 7.0 tpy NO_x , 5.9 tpy CO, 52.0 tpy PM_{10} and < 1 tpy each of SO_x , VOC and HAP. The Operating Permit will include emission limits and work practice standards along with monitoring, record-keeping and reporting requirements to ensure the facility complies with the applicable air quality regulations. Among other items, the conditions include provisions for Federal 40 CFR Part 63, Subpart DDDDDDD—National Emission Standards for Hazardous Air Pollutants for Area Sources: Prepared Feeds Manufacturing.

Contact: Thomas Hanlon, PE, East Permit Section Chief, 717-705-4862.

06-03063, East Penn Manufacturing Co., Inc., 191 Willow Street, Kutztown, PA 19530, Kutztown Borough, **Berks County**. Application received: June 29, 2023. To issue a State Only Operating Permit renewal for their automotive wiring and battery accessories plant. The facility's actual emissions for 2022 were reported to be 0.61 ton CO, 0.74 ton NO_x , 0.02 ton $PM_{10}/PM_{2.5}$, 9.23 tons VOC, 0.01 ton of a single HAP (lead), and 0.01 ton of combined HAPs. The Operating Permit will include emission limits and work practice standards along with monitoring and recordkeeping requirements to ensure the facility complies with the applicable air quality regulations. Among other items, the conditions include provisions derived from 25 Pa. Code §§ 129.52d, 129.63 and 129.77 and 40 CFR 60 Subpart JJJJ-Standards of Performance for Stationary Spark Ignition Internal Combustion Engines.

38-03020, Daedalus Investment, LLC, dba Tech Cast Limited, 640 S. Cherry St., Myerstown, PA 17067, Myerstown Borough, Lebanon County. Application received: July 31, 2023. For operation of a steel foundry facility. The facility's potential emissions are 1.42 tons of CO, 5.66 tons of NO_x, 0.55 ton of PM, 0.02 ton of SO_x, and 0.23 ton of VOC. The Operating Permit will include emission limits and work practice standards along with monitoring, recordkeeping and reporting requirements to ensure the facility complies with the applicable air quality regulations. Among other items, the conditions include 40 CFR 63, Subpart ZZZZ—National Emissions Standards for Hazardous Air Pollutants for Standards for Hazardous Air Pollutants for Iron and Steel Foundries Area Sources

36-03124, Reading Equipment & Distribution, LLC, P.O. Box 555, 1363 Bowmansville Road, Bowmansville, PA 17507, Brecknock Township, Lancaster County. Application received: May 16, 2023. For operation of their custom truck assembly plant. Actual facility emissions is estimated as one ton of VOC's per year. The operating permit contains testing, monitoring, record-keeping and reporting requirements, emission restrictions and work practice standards designed to keep the facility operating within all applicable air quality requirements.

36-03078, Hamilton Precision Metals, Inc., 1780 Rohrerstown Road, Lancaster, PA 17601, East Hempfield Township, Lancaster County. Application received: December 7, 2023. To issue a State-Only Operating Permit for its metal rolling and finishing manufacturing facility. The subject facility has the potential-to-emit 4.54 tpy CO, 5.50 tpy NO_x , 0.63 tpy PM_{10} , 0.41 tpy $PM_{2.5}$, 0.03 tpy SO_x , and 0.30 tpy VOC. The Operating Permit will include emission limits and work practice standards along with monitoring, recordkeeping and reporting requirements to ensure the facility complies with the applicable

air quality regulations. Among other items, the conditions include provisions derived from 25 Pa. Code §§ 123.13 and 129.63, 40 CFR 60, Subpart JJJJ—Standards of Performance for Stationary Spark Ignition Internal Combustion Engines, and 40 CFR 63, Subpart ZZZZ—National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines.

36-05003, Armstrong World Industries, Inc.— Corporate Campus, 2500 Columbia Ave., Lancaster, PA 17604, Manor Township, Lancaster County. Application received: January 22, 2024. For operation of the corporate headquarters and research and development facility. The potential emissions from the facility are 35.5 tons of CO, 59.1 tons of NO_x, 48.2 tons of PM, 1.5 tons of SO_x, and 6.0 tons of VOC. The Operating Permit will include emission limits and work practice standards along with monitoring, recordkeeping and reporting requirements to ensure the facility complies with the applicable air quality regulation. Among other items, the conditions include 40 CFR 63, Subpart CCCCCC-National Emission Standards for Hazardous Air Pollutants for Source Category: Gasoline, 40 CFR 63, Subpart ZZZZ—National Emission Standards for Hazardous Air Pollutants for stationary Reciprocating Internal Combustion Engines Dispensing Facilities and 40 CFR 60, Subpart IIII—Standards of Performance for Stationary Compression Ignition Internal Combustion Engines.

COAL & NONCOAL MINING ACTIVITY APPLICATIONS

Applications under the Surface Mining Conservation and Reclamation Act (52 P.S. §§ 1396.1—1396.31); the Noncoal Surface Mining Conservation and Reclamation Act (52 P.S. §§ 3301—3326); the Clean Streams Law (35 P.S. §§ 691.1—691.1001); the Coal Refuse Disposal Control Act (52 P.S. §§ 30.51—30.66); the Bituminous Mine Subsidence and Land Conservation Act (52 P.S. §§ 1406.1—1406.21).

Mining activity permits issued in response to such applications are also subject to applicable permitting requirements of the following statutes: the Air Pollution Control Act (35 P.S. §§ 4001—4015); the Dam Safety and Encroachments Act (32 P.S. §§ 693.1—693.27); and the Solid Waste Management Act (35 P.S. §§ 6018.101—6018.1003).

The following permit applications to conduct mining activities have been received by the Department of Environmental Protection (DEP). A copy of the application is available for inspection at the District Mining Office indicated above each application. Requests for 401 Water Quality Certifications are included in individual application only if noted.

Written comments or objections, or requests for an informal conference, or a public hearing, as applicable, on a mining permit application may be submitted by any person or any officer or head of any Federal, State or Local Government Agency or Authority to DEP at the address of the District Mining Office indicated above each application within 30-days of this publication, or within 30-days after the last publication of the applicant's newspaper advertisement, as provided by 25 Pa. Code §§ 77.121—77.123 and 86.31—86.34 (relating to public notices of filing of permit applications, opportunity for comment, and informal conferences). Such comments or objections should contain the name, address and phone number of persons submitting comments or objections; application number; and a statement of sufficient detail

to inform DEP on the basis of comment or objection and relevant facts upon which it is based.

In addition, requests for an informal conference, or a public hearing, as applicable, on a mining permit application, as provided by 25 Pa. Code § 77.123 (relating to public hearing-informal conferences) or § 86.34 (relating to informal conferences), must also contain a brief summary of the issues to be raised by the requestor at the conference and a statement whether the requestor desires to have the conference conducted in the locality of the proposed mining activities.

Where a National Pollutant Discharge Elimination System (NPDES) number is listed, the mining activity permit application is associated with an application for an NPDES permit. A separate notice will be provided for the draft NPDES permit.

Individuals in need of accommodations should contact DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

Coal Applications

Effluent Limits—The following range of effluent limits (Table 1) will apply to NPDES permits issued in conjunction with the associated coal mining activity permit. Additional effluent limits will be listed as part of the publication of the draft NPDES permit.

	Table 1		
Parameter	30-Day Average	Daily Maximum	Instantaneous Maximum
Iron (total)	1.5 to 3.0 mg/l	3.0 to 6.0 mg/l	3.5 to 7.0 mg/l
Manganese (total)	1.0 to 2.0 mg/l	2.0 to 4.0 mg/l	2.5 to 5.0 mg/l
Suspended solids	10 to 35 mg/l	20 to 70 mg/l	25 to 90 mg/l
Aluminum (Total)	0.75 to 2.0 mg/l	1.5 to 4.0 mg/l	2.0 to 5.0 mg/l
pH must always be greater tha Alkalinity must always be grea		G	S

California District Mining Office: 25 Technology Drive, Coal Center, PA 15423, 724-769-1100.

Contact: Bonnie Herbert, Clerical Assistant 3.

Mining Permit No. 32220701. NPDES No. PA0236578. Rosebud Mining Company, 301 Market Street, Kittanning, PA 16201, Washington Township, Indiana County. To operate a new coal refuse disposal site and related NPDES permit adding four (4) new outfalls, affecting 85.5 proposed coal refuse disposal acres and 199.6 proposed coal refuse disposal support acres. The application also includes a request for a Section 401 Water Quality Certification for the Crooked Creek Refuse Site for offsite stream mitigation. Receiving Stream(s): Tributaries 46761, 46762, 46764 to Crooked Creek, classified for the following use WWF; and Dark Hollow Run, classified for the following use: CWF. Application received: February 23, 2024. Accepted: April 11, 2024.

Cambria District Mining Office: 286 Industrial Park Road, Ebensburg, PA 15931-4119, 814-472-1800.

Contact: Melanie Ford-Wigfield, 814-472-1900, ra-epcambria@pa.gov.

Mining Permit No. 56130109. NPDES No. PA0279358. Robindale Energy Services, Inc., 224 Grange Hall Road, P.O. Box 228, Armagh, PA 15920, Paint Township and Ogle Township, Somerset County. Transfer of a bituminous surface and auger mine from Berwind Coal Sales Company, 509 15th Street, Windber, PA 15963 affecting 316.7 acres. Receiving streams: unnamed tributaries to/and Paint Creek, Seese Run and Babcock Creek, classified for the following use: CWF. Application received: April 11, 2024.

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901, 570-621-3118.

Contact: ra-eppottsvilleDMO@pa.gov.

Mining Permit No. 54150102. Lone Eagle Coal Company, Inc., 2068 Old Phoenix Road, Pottsville, PA 17901, Foster Township, Schuylkill County. Renewal for reclamation activities only of an anthracite surface mine affecting 11.3 acres. Receiving stream: Swatara Creek, classified for the following uses: CWF, MF. Application received: March 25, 2024. Accepted: March 28, 2024.

 $Noncoal\ Applications$

Effluent Limits—The following Table 2 effluent limits apply to NPDES permits issued in conjunction with a noncoal mining permit. Additional effluent limits will be listed as part of the publication of the draft NPDES permit.

Cambria District Mining Office: 286 Industrial Park Road, Ebensburg, PA 15931-4119, 814-472-1800.

Contact: Melanie Ford-Wigfield, 814-472-1900, ra-epcambria@pa.gov.

Mining Permit No. 05920301. NPDES No. PA0212261. New Enterprise Stone & Lime Co., Inc., P.O. Box 77, New Enterprise, PA 16664, Snake Spring Township, Bedford County. Permit modification to encompass permit numbers

05960301 and 05960302 with this large industrial mineral mine. Total permit acres will be 784.5. Receiving stream: Cove Creek and Raystown Branch of the Juniata River classified for the following use: EV & TSF. Application received: April 15, 2024.

Knox District Mining Office: P.O. Box 669, 310 Best Avenue, Knox, PA 16232-0669, 814-797-1191.

Contact: Alicia Cook, Clerical Assistant 3, 814-797-0815.

Mining Permit No. 37080305. NPDES No. PA0258636. 422 Aggregates, LLC, 3340 U.S. Route 422, New Castle, PA 16101, Slippery Rock Township, Lawrence County. Renewal of an NPDES permit associated with a large noncoal mining site. Receiving stream(s): Slippery Rock Creek classified for the following use(s): CWF. Application received: April 10, 2024.

Mining Permit No. 20192801. NPDES No. PA0280691. Meadville Redi-Mix Concrete, Inc., P.O. Box 418, Meadville, PA 16335, Summit Township, Crawford County. Renewal of an NPDES permit associated with a Small noncoal mining site affecting 7.0 acres. Receiving stream(s): Inlet Run classified for the following use(s): HQ-WWF. Application received: March 19, 2024.

MINING ACTIVITY NPDES DRAFT PERMITS

This notice provides information about applications for a new, amended or renewed National Pollutant Discharge Elimination System (NPDES) permits associated with mining activity (coal or noncoal) permits. The applications concern industrial waste (mining) discharges to surface water and discharges of stormwater associated with mining activities. This notice is provided in accordance with 25 Pa. Code Chapters 91 and 92a and 40 CFR Part 122, implementing provisions of The Clean Streams Law (35 P.S. §§ 691.1—691.1001) and the Federal Clean Water Act (33 U.S.C.A. §§ 1251—1376).

The Department of Environmental Protection (DEP) has prepared a draft NPDES permit and made a tentative determination to issue the NPDES permit in conjunction with the associated mining activity permit.

Effluent Limits for Coal Mining Activities

For coal mining activities, NPDES permits, when issued, will contain effluent limits that are the more stringent of technology-based (BAT) effluent limitations or Water Quality Based Effluent Limits (WQBEL).

The BAT limits for coal mining activities, as provided in 40 CFR Part 434 and 25 Pa. Code Chapters 87—90 are as follows:

Parameter	30-Day Average	Daily Maximum	Instantaneous Maximum
	1100, 480	2/2 00/07/700/70	2/2 00/07/10
Iron (Total)	3.0 mg/l	6.0 mg/l	7.0 mg/l
Manganese (Total)	2.0 mg/l	4.0 mg/l	5.0 mg/l
Suspended solids	35 mg/l	70 mg/l	90 mg/l
pH must always be greater than 6.	0; less than 9.0.	C	5
Alkalinity must always be greater	than acidity.		

A settleable solids instantaneous maximum limit of 0.5 ml/l applies to: surface runoff (resulting from a precipitation event of less than or equal to a 10-year 24-hour event) from active mining areas; active areas disturbed by coal refuse disposal activities; mined areas backfilled and revegetated; and all other discharges and drainage (resulting from a precipitation event of greater than 1-year 24-hour to less than or equal to a 10-year 24-hour event) from coal refuse disposal piles. Similarly, modified BAT limits apply to iron, manganese and suspended solids in surface runoff, discharges and drainage resulting from these precipitation events and those of greater magnitude in accordance with 25 Pa. Code §§ 87.102, 88.92, 88.187, 88.292, 89.52 and 90.102.

Exceptions to BAT effluent limits may be applicable in accordance with 25 Pa. Code §§ 87.102, 88.92, 88.187, 88.292, 89.52 and 90.102.

Effluent Limits for Noncoal Mining Activities

The limits for noncoal mining activities as provided in 25 Pa. Code § 77.522 are pH 6 to 9 and other parameters DEP may require.

Discharges from noncoal mines located in some geologic settings (for example, in the coal fields) may require additional water quality based effluent limits. If additional effluent limits are needed for an NPDES permit associated with a noncoal mining permit, then the permit description specifies the parameters.

Coal NPDES Draft Permits

California District Mining Office: 25 Technology Drive, Coal Center, PA 15423, 724-769-1100.

Contact: Bonnie Herbert, Clerical Assistant 3.

NPDES No. PA0235946. Mining Permit No. 32081301. Rosebud Mining Company, 301 Market Street, Kittanning, PA 16201, Center Township, Indiana County. Application received: March 10, 2023. Accepted: May 9, 2023.

A renewal to the NPDES permit, affecting 51.0 surface acres and 1,202.0 underground acres related to a coal mining activity permit. Receiving stream(s): Unnamed Tributary (UNT) to Two Lick Creek, classified for the following use: CWF. Kiskiminetas-Conemaugh River Watershed TMDL.

Unless otherwise noted, the proposed effluent limits for all outfalls in this permit are the BAT limits described previously for coal mining activities.

The proposed effluent limits for Outfall 001 discharging to UNT 44111 to Two Lick Creek are:

The following effluent limitations and monitoring requirements apply to the subject outfall from Permit Effective Date to Permit Expiration Date:

Parameter		Minimum	30-Day Average	Daily Maximum	Instant. Maximum
Flow	(mgd)	-	-	-	Report
Iron	(mg/l)	-	1.50	3.00	$\bar{3}.80$
Suspended Solids	(mg/l)	-	35.00	70.00	90.00
Manganese	(mg/l)	-	1.00	2.00	2.50
Aluminum	(mg/l)	-	0.75	0.75	0.75
Sulfate	(mg/l)	-	-	-	Report
Total Dissolved Solids	(mg/l)	-	-	-	Report
Chloride	(mg/l)	-	-	-	Report
pН	(mg/l)	6.0	-	9.0	-
Alkalinity, Total as CaCO ₃	(mg/l)	-	-	-	Report
Acidity, Total as CaCO ₃	(mg/l)	-	-	-	Report
Alkalinity, Net	(mg/l)	-	-	-	-
Osmotic Pressure	(mOs/kg)	-	54.0	108.0	135.0

The proposed effluent limits for Outfall 002 discharging to UNT 44111 to Two Lick Creek are:

The following effluent limitations and monitoring requirements apply to the subject outfall from Permit Effective Date to Permit Expiration Date:

Parameter		Minimum	30-Day Average	Daily Maximum	Instant. Maximum
Flow	(mgd)	-	-	-	Report
Iron	(mg/l)	-	1.50	3.00	$\bar{3}.80$
Suspended Solids	(mg/l)	-	35.00	70.00	90.00
Manganese	(mg/l)	-	1.00	2.00	2.50
Aluminum	(mg/l)	-	1.00	2.00	2.50
Sulfate	(mg/l)	-	-	-	Report
Total Dissolved Solids	(mg/l)	-	-	-	Report
Chloride	(mg/l)	-	-	-	Report
pH	(mg/l)	6.0	-	-	$\hat{9}.0$
Alkalinity, Total as CaCO ₃	(mg/l)	-	-	-	Report
Acidity, Total as CaCO ₃	(mg/l)	-	-	-	Report
Alkalinity, Net	(mg/l)	-	-	-	-
Osmotic Pressure	(mOs/kg)	-	114.0	228.0	285.0

The proposed effluent limits for Outfall 003 discharging to UNT 44111 to Two Lick Creek are:

The following effluent limitations and monitoring requirements apply to the subject outfall from Permit Effective Date to Permit Expiration Date:

Parameter		Minimum	30-Day Average	Daily Maximum	Instant. Maximum
Flow	(mgd)	-	-	-	Report
Iron	(mg/l)	-	1.50	3.00	3.80
Suspended Solids	(mg/l)	-	35.00	70.00	90.00
Manganese	(mg/l)	-	1.00	2.00	2.50
Aluminum	(mg/l)	-	0.75	0.75	0.75
Sulfate	(mg/l)	-	-	-	Report
Total Dissolved Solids	(mg/l)	-	-	-	Report
Chloride	(mg/l)	-	-	-	Report
pH	(mg/l)	6.0	-	-	9.0
Alkalinity, Total as CaCO ₃	(mg/l)	-	-	-	Report
Acidity, Total as CaCO ₃	(mg/l)	-	-	-	Report
Alkalinity, Net	(mg/l)	-	-	-	-
Osmotic Pressure	(mOs/kg)	-	50.0	50.0	50.0

The EPA Waiver is not in effect.

Cambria District Mining Office: 286 Industrial Park Road, Ebensburg, PA 15931-4119, 814-472-1800.

Contact: Melanie Ford-Wigfield, 814-472-1900, ra-epcambria@pa.gov.

NPDES No. PA0214515. Mining Permit No. 32831602. General Trade Corporation, 745 Power Plant Road, New Florence, PA 15944, West Wheatfield Township, Indiana County. Renewal of an NPDES permit affecting 28.3 acres related to a coal mining activity permit. Receiving stream: unnamed tributary to Conemaugh River, classified for the following use: CWF. The receiving stream is included in the Kiski-Conemaugh TMDL. Application received: November 16, 2023.

Unless otherwise noted, the proposed effluent limits for all outfalls in this permit are the BAT limits described previously for coal mining activities.

The following outfalls discharge to unnamed tributary to Conemaugh River:

Outfall Number	New or Existing	Type	Discharge Rate
001 002	Existing Existing	Stormwater Stormwater/Contact Water	Precipitation Induced Precipitation Induced
003	Existing	Stormwater	Precipitation Induced

*Indicate the rate or frequency of the proposed discharge; if the discharge is continuous, the average daily flow in GPD or MGD

The proposed effluent limits for the previously listed outfalls are as follows:

Outfalls: 001 and 003 (All Discharges)	Minimum	30-Day	Daily	Instant
Parameter (unit)		Average	Maximum	Maximum
Total Iron (mg/L) Total Manganese (mg/L) Total Aluminum (mg/L) Total Suspended Solids (mg/L) pH (S.U.) Net Alkalinity (mg/L) Total Alkalinity (mg/L) Total Acidity (mg/L) Flow (gpm) Temperature (°C) Total Dissolved Solids (mg/L) Sulfate (mg/L) Osmotic Pressure (mOs/kg)	XXX XXX XXX XXX 6.0 0.0 XXX XXX XXX XXX XXX XXX XXX XXX	3.0 2.0 0.75 35.0 XXX XXX XXX XXX XXX XXX XXX XXX XXX X	6.0 4.0 0.75 70.0 XXX XXX XXX XXX XXX XXX XXX XXX XXX	7.0 5.0 0.75 90.0 9.0 XXX Report Report Report Report Report Report
Outfalls: 002 (All Discharges)	Minimum	30-Day	Daily	Instant
Parameter (unit)		Average	Maximum	Maximum
Total Iron (mg/L) Total Manganese (mg/L) Total Aluminum (mg/L) Total Suspended Solids (mg/L) Osmotic Pressure (mOs/kg) pH (S.U.) Net Alkalinity (mg/L) Total Alkalinity (mg/L) Total Acidity (mg/L) Flow (gpm) Temperature (°C) Total Dissolved Solids (mg/L) Sulfate (mg/L) Selenium (µg/L)	XXX XXX XXX XXX XXX 6.0 0.0 XXX XXX XXX XXX XXX XXX X	3.0 2.0 0.75 35.0 177 XXX XXX XXX XXX XXX XXX XXX XXX XXX	6.0 4.0 0.75 70.0 355 XXX XXX XXX XXX XXX XXX XXX XXX XXX	7.0 5.0 0.75 90.0 355 9.0 XXX Report Report Report Report Report Report

Noncoal NPDES Draft Permits

Cambria District Mining Office: 286 Industrial Park Road, Ebensburg, PA 15931-4119, 814-472-1800.

Contact: Melanie Ford-Wigfield, 814-472-1900, ra-epcambria@pa.gov.

NPDES No. PA0009822. Mining Permit No. 4274SM7. New Enterprise Stone & Lime Co., Inc., P.O. Box 77, New Enterprise, PA 16664, Walker Township, Huntingdon County. Modification renewal of NPDES permit affecting 65.8 acres. Receiving stream: Crooked Creek classified for the following use: WWF. Application received: March 8, 2023.

Unless otherwise noted for a specific outfall, the proposed effluent limits for all outfalls in this permit are the BAT limits described previously for noncoal mining activities.

The following outfalls discharge to Crooked Creek:

Outfall Number	New or Existing	Type
001	Existing	Stormwater Outfall
002	Existing	Stormwater Outfall
003	Existing	Stormwater Outfall
004	Existing	Stormwater Outfall

The proposed effluent limits for the previously listed outfalls are as follows:

The following limits apply to dry weather discharges from all facilities to Crooked Creek:

Discharge Limitations					Monitoring 1	Requirements
Discharge Parameter	Minimum	Average Monthly	Maximum Daily	Instantaneous Maximum	Measurement Frequency (minimum ¹)	Sample Type
Specific Conductance (micromhos)			Report		2/Month	Grab
pH (S.U.)	6.0			9.0	2/Month	Grab
Total Suspended Solids (mg/L)	N/A	35	70	90	2/Month	Grab
Flow (gpm)			Report		2/Month	Measured
Temperature (°F)			Report		2/Month	Measured

The following limits apply to discharges during a precipitation event LESS THAN OR EQUAL TO the 10-year/24 hour storm from all facilities to Crooked Creek

Discharge Limitations					Monitoring Requirements		
Discharge Parameter	Minimum	Average Monthly	Maximum Daily	Instantaneous Maximum	Measurement Frequency (minimum ¹)	Ŝample Type	
pH (S.U.) Total Settleable Solids	6.0 N/A	35	70	9.0 90	2/Month 2/Month	Grab Grab	
(mg/L) Flow (gpm) Temperature (°F)			Report Report		2/Month 2/Month	Measured Measured	

The following limits apply to discharges during a precipitation event GREATER THAN the 10-year/24 hour storm from all facilities to Crooked Creek

$Discharge\ Limitations$				Monitoring Requirements		
Discharge Parameter	Minimum	Average	Maximum	Instantaneous	Measurement	$ar{S}ample Type$
		Monthly	Daily	Maximum	$Frequency_{\underline{\ }}$	
					$(minimum^1)$	
pH (S.U.)	6.0			9.0	2/Month	Grab

NPDES No. PA0279609. Mining Permit No. 44970801. Mike's Landscaping & Excavating, Inc., 363 Park Drive, Reedsville, PA 17084, Armagh Township, Mifflin County. Renewal of an NPDES permit for shale pit affecting 10.0 acres. Receiving stream: unnamed tributary to Laurel Creek, classified for the following use: HQ-CWF. Application received: March 26, 2024.

Unless otherwise noted for a specific outfall, the proposed effluent limits for all outfalls in this permit are the BAT limits described previously for noncoal mining activities.

The following outfall utilizes a non-discharge alternative:

Outfall Nos. 001

New Outfall (Y/N)

N

The proposed effluent limits for the previously listed outfall are as follows:

Outfalls:	30-Day	Daily	Instant.
Parameter	Average	Maximum	Maximum
Flow (gpm)	XX	XX	0

New Stanton District Mining Office: 131 Broadview Road, New Stanton, PA 15672, 724-925-5500.

Contact: Tracy Norbert, Clerical Assistant 3.

NPDES No. PA0200492. Mining Permit No. 65930401. Heidelberg Materials Northeast LLC, 2200 Springfield Pike, Connellsville, PA 15425, Derry Township and Ligonier Township, Westmoreland County. Renewal of an NPDES permit associated with a large noncoal surface mine, affecting 172.6 acres. Receiving streams: Unnamed tributaries to Loyalhanna Creek and Loyalhanna Creek, classified for the following use: TSF. Application received: April 11, 2024.

FEDERAL WATER POLLUTION CONTROL ACT SECTION 401

The following permit applications, requests for Environmental Assessment approval and requests for 401 Water Quality Certification have been received by the Department of Environmental Protection (DEP). Section 401 of the Federal Water Pollution Control Act (FWPCA) (33 U.S.C.A. § 1341), requires the State to certify that the involved projects will not violate the applicable provisions of Sections 301—303, 306 and 307 of the FWPCA (33 U.S.C.A. §§ 1311—1313, 1316 and 1317), as well as relevant State requirements. Individuals objecting to approval of a request for certification under Section 401 or to the issuance of a Dam Permit or Water

Obstruction and Encroachment Permit, or the approval of an Environmental Assessment must submit any comments, suggestions or objections within 30-days of the date of this notice, as well as any questions to the office noted above the application. Comments should contain the name, address and telephone number of the person commenting, identification of the certification request to which the comments or objections are addressed, and a concise statement of comments, objections or suggestions including the relevant facts upon which they are based.

The DEP may schedule a fact-finding hearing or an informal conference in response to comments if deemed necessary. Maps, drawings and other data pertinent to the certification request are available for inspection between the hours of 8:00 a.m. and 4:00 p.m. on each working day at the office noted above the application.

Individuals in need of accommodations should contact DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

WATER OBSTRUCTIONS AND ENCROACHMENTS

Applications Received Under the Dam Safety and Encroachments Act (32 P.S. §§ 693.1—693.27) and Section 302 of the Flood Plain Management Act (32 P.S. § 679.302) and Requests for Certification Under Section 401 of the Federal Water Pollution Control Act (33 U.S.C.A. § 1341(a)).

Eastern District: Oil and Gas Management Program, 208 West Third Street, Williamsport, PA 17701-6448.

Contact: RA-EPEASTERNOGPRG@pa.gov.

E592924-003. Highland Field Services LLC, 51 Zents Blvd, Brookville, PA 15825, Delmar Township and Middlebury Township, Tioga County. U.S. Army Corps of Engineers Baltimore District. Application received: February 6, 2024.

To construct, operate, and maintain:

- 1. A 16-inch diameter freshwater pipeline impacting 80 linear feet of Crooked Creek (WWF) (Keeneyville, PA Quadrangle 41.845228°, -77.279146°);
- 2. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 917 square feet of a palustrine emergent (PEM) wetland (Keeneyville, PA Quadrangle 41.844395°, -77.281323°);
- 3. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 16 linear feet of an unnamed tributary to Norris Brook (TSF) (Keeneyville, PA Quadrangle 41.843367°, -77.280761°);
- 4. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 730 square feet of a palustrine emergent/scrub shrub (PEM/PSS) wetland (Keeneyville, PA Quadrangle 41.836701°, -77.288524°);
- 5. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 616 square feet of a palustrine forested (PFO) wetland (Keeneyville, PA Quadrangle 41.834668°, -77.290589°);
- 6. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 593 square feet of a palustrine emergent (PEM) wetland (Keeneyville, PA Quadrangle 41.834098°, -77.291373°);
- 7. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 18 linear

- feet of an unnamed tributary to Norris Brook (TSF) (Keeneyville, PA Quadrangle 41.831683°, -77.293475°);
- 8. A 16-inch diameter freshwater pipeline impacting 92 linear feet of Norris Brook (EV) (Keeneyville, PA Quadrangle 41.824865°, -77.292839°);
- 9. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 4,579 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Keeneyville, PA Quadrangle 41.820632°, -77.292582°);
- 10. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 8,605 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Keeneyville, PA Quadrangle 41.818693°, -77.291345°);
- 11. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 123 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Keeneyville, PA Quadrangle 41.81785°, -77.29021°);
- 12. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 39 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Keeneyville, PA Quadrangle 41.817122°, -77.289853°);
- 13. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 91 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Keeneyville, PA Quadrangle 41.816805°, -77.28976°);
- 14. A temporary road crossing using timber mats impacting 142 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Keeneyville, PA Quadrangle 41.815821°, -77.289831°);
- 15. A temporary road crossing using timber mats impacting 63 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Keeneyville, PA Quadrangle 41.815699°, -77.289848°);
- 16. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 289 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Keeneyville, PA Quadrangle 41.815374°, -77.289949°);
- 17. A 16-inch diameter freshwater pipeline impacting 3 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Keeneyville, PA Quadrangle 41.814957°, -77.290345°);
- 18. A 16-inch diameter freshwater pipeline impacting 4 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Keeneyville, PA Quadrangle 41.814973°, -77.290702°);
- 19. A 16-inch diameter freshwater pipeline impacting 9 linear feet of an unnamed tributary to Baldwin Run (HQ-CWF) (Keeneyville, PA Quadrangle 41.812301°, -77.291053°);
- 20. A temporary road crossing using timber mats and a 16-inch diameter freshwater pipeline impacting 759 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Keeneyville, PA Quadrangle 41.811628°, -77.291165°).

The project will result in 215 linear feet of temporary stream impacts and 17,553 square feet (0.403 acre) of

temporary wetland impacts all for the purpose of installing a natural gas pipeline in Delmar and Shippen Township, Tioga County

Northeast Region: Waterways & Wetlands Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Michele Lauer, Clerical Assistant 2, 570-830-3077.

E4802223-010. Borough of Tatamy, 423 Broad Street, Tatamy, PA 18085, Tatamy Borough, Northampton County. U.S. Army Corps of Engineers Philadelphia District. Application received: November 22, 2023.

To construct and maintain the following water obstructions/encroachments associated with the Braden Park Trail Extension Project: 1. A 170-foot long by 10-foot wide shared use walking trail extension within the floodplain of the Bushkill Creek (HQ-CWF, MF). 2. A 20-foot by 30-foot pavilion within the floodplain of the Bushkill Creek (HQ-CWF, MF). 3. A 2,000 square foot parking lot expansion/modification within the floodplain of the Bushkill Creek (HQ-CWF, MF) resulting in two additional parking spaces and regrading of existing parking lot sections. The proposed activities will result in a 10 cubic yard reduction in fill to the floodplain of Bushkill Creek (HQ-CWF, MF) due to the proposed grading of the site. The project is located at 3800 Bushkill Drive at the intersection of Uhler Road (Easton, PA Quadrangle Latitude: 40° 44′ 32.7″ Longitude: -75° 14′ 54.9″) in Tatamy Borough, Northampton County.

E4502224-004. Dansbury Properties, LLC, 20 Lenox Avenue, East Stroudsburg, PA 18360, East Stroudsburg Borough, **Monroe County**. U.S. Army Corps of Engineers Philadelphia District. Application received: April 9, 2024.

To remove an existing stream enclosure and to construct and maintain a stream enclosure within a UNT to Little Sambo Creek (TSF, MF) consisting of two (2) 128-LF, 42-inch diameter reinforced concrete pipes, a 70-LF reinforced concrete pipe, and a concrete inlet box. The project is located directly north of the intersection of Henry Street and North Courtland (East Stroudsburg, PA Quadrangle Latitude: 41° 8′ 42.6″; Longitude: -75° 21′ 42.9″) in East Stroudsburg Borough, Monroe County.

Southcentral Region: Waterways & Wetlands Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: 717-705-4802.

E2903124-001. PA Department of Transportation Engineering District 9-0, 1620 N. Juniata Street, Hollidaysburg, PA 16648, Union Township, Fulton County. U.S. Army Corps of Engineers Baltimore District. Application received: March 13, 2024.

To (1) maintain the existing 484-foot slip lining of the existing 84-inch diameter CMP, (2) install and maintain inlet and outlet protection for the pipe and (3) perform approximately 61.5 linear feet of channel grading. This work is occurring in Little Tonoloway Creek (CWF, MF) This is for the purpose of improving transportation safety in Union Township, Fulton County (39.8222°, -78.2732°). The project proposes to permanently impact 582 linear feet of stream channel with 131 linear feet of temporary stream channel impacts and 0.025 acre of temporary wetland impacts.

E0703124-003. PA Department of Transportation Engineering District 9-0, 1620 N. Juniata Street, Hollidaysburg, PA 16648, Allegheny Township, **Blair County**. U.S. Army Corps of Engineers Baltimore District. Application received: February 23, 2024.

SR 3013-10B To remove existing structures and to install and maintain a 90.7560 linear foot 26-foot x 8 foot box with 1-foot uniform depression in Dry Run (WWF, MF) with riprap scour protection. This is for the purpose of improving transportation safety in Alleghany Township, Blair County (40.4171°, -78.4382°). The project proposes to permanently impact 161 linear feet of stream channel with 40 linear feet of temporary stream channel impacts and 480 sq. feet of permanent wetland (EV) impacts. SR 3013-09B To remove existing structures and to install and maintain a 74 foot x 71 foot 4.5 inch bridge over Blair Gap Run (TSF, MF) with Riprap scour protection. This is for the purpose of improving transportation safety in Alleghany Township, Blair County (40.4206°, -78.4394°). The project proposes to permanently impact 104 linear feet of stream channel with 20,545 linear feet of temporary stream channel impacts and 193 sq. feet of temporary wetland (EV) impacts.

Southeast Region: Waterways & Wetlands Program, 2 East Main Street, Norristown, PA 19401, 484-250-5900.

Contact: Elaine Henderson, Clerical Assistant 3, 484-250-5157.

E2301224-004. Upper Darby Township, 100 Garrett Road, Upper Darby, PA 19082, Upper Darby Township, **Delaware County**. U.S. Army Corps of Engineers Philadelphia District. Application received: April 10, 2024.

Upper Darby Township is proposing to demolish two (2) existing baseball fields at Drexel Gardens Park with its associated structures including asphalt parking lot, chain link fences, concrete pads, chain link back stops and dugouts. All are located within the floodway and floodplain of Naylor's Run (WWF-MF). In its place, the township will construct and maintain a new asphalt parking lot, basketball court, one (1) new little league baseball field with chain link backstop and dugouts, park pavilion, 6-foot-wide walking trail and stormwater management facility, chain link fence and grading for the proposed work. And will include 2,300 square feet (0.05 acre) of permanent floodway impact and 156,816 square feet (3.6 acres) of permanent floodplain impact. This project is at 2398 Bond Ave, Drexel Hill, PA 19026 in Upper Darby Township, Delaware County (USGS PA Lansdowne Quadrangle). Latitude: 39.961345°, Longitude: -75.292310°.

E4601224-011. Lower Providence Township, 100 Parklane Drive, Eagleville, PA 19403, Lower Providence Township, **Montgomery County**. U.S. Army Corps of Engineers Philadelphia District. Application received: April 10, 2024.

Lower Providence Township is proposing to perform Chapter 106 floodplain restoration activities at eight (8) properties associated with the demolition and removal of existing homes, accessory structures, foundations, pads, slabs, walkways, driveways and other site improvements with disturbed areas to be backfilled to uniform grade with existing surrounding areas. All disturbed areas are to be seeded and stabilized to uniform lawn cover. The properties are listed as follows: 1) 41 and 43 Pechins Mill Road include a total of 0.36 acre of earth disturbance (USGS PA Collegeville Quadrangle—Latitude: 40.179890 N, Longitude: 75.447270 W and USGS PA Collegeville Quadrangle—Latitude: 40.180350 N, Longitude: 75.447010 W). 2) 325 Level Road includes 0.69 acre of earth disturbance (USGS PA Collegeville Quadrangle—

Latitude: 40.156244 N, Longitude: 75.455653 W). 3) 3610 Arcola Road includes 0.52 acre of earth disturbance (USGS PA Collegeville Quadrangle—Latitude: 40.152767 N, Longitude: 75.454668 W). 4) 12 and 14 Indian Head Road include a total of 0.30 acre of earth disturbance (USGS PA Collegeville Quadrangle—Latitude: 40.150530 N, Longitude: 75.453250 W and USGS PA Collegeville Quadrangle—Latitude: 40.150870 N, Longitude: 75.452710 W). 5) 151 Tyson Mill Road includes 0.07 acre of earth disturbance (USGS PA Collegeville Quadrangle—Latitude: 40.147670 N, Longitude: 75.444840 W). 6) 1519 Gertrude Avenue includes 0.23 acre of earth disturbance (USGS PA Collegeville Quadrangle—Latitude: 40.115320 N, Longitude: 75.467750 W).

WV1501224-003, EA1501224-003. Jenkins Arboretum & Gardens, 631 Berwyn Baptist Road, Devon, PA 19333, Tredyffrin Township, Chester County. U.S. Army Corps of Engineers Philadelphia District. Application received: March 28, 2024.

Jenkins Arboretum & Gardens is proposing to perform watercourse restoration/bank stabilization along a 774 linear feet of stream reach through their Central Park Property within an unnamed tributary to Trout Creek (WWF, MF). This activity includes installation of steppool structures within the watercourse, grading of the stream banks, construction and maintenance of two (2) preformed scour holes and repair to an existing riprap apron for an 18-inch RCP outfall. Impacts to resource include 774 linear feet (9,147.6 square feet, 0.21 acre) of permanent watercourse impact and 2,613.6 square feet (0.06 acre) of permanent floodway. This project is located off of Devon State Road at 631 Berwyn Baptist Road in Tredyffrin Township, Chester County (USGS PA Valley Forge Quadrangle). Latitude: 40.058596°, Longitude: -75.431481°.

WV4601224-002, EA4601224-002. Lower Merion Township, 75 East Lancaster Avenue, Ardmore, PA 19003, Lower Merion Township, Montgomery County. U.S. Army Corps of Engineers Philadelphia District. Application received: March 25, 2024.

To restore, rehabilitate, and maintain about 252-feet stream and banks along the UNT to Mill creek (TSF-MF) associated with the applicant's request for 105.12(a)(16) waiver to restore the stream and banks. The proposed rehabilitation will include instream rifles, streambank-floodplain reconnection, biodegradable coconut coir logs along the edge of the stream, laying back slopes to reconnect the floodplain, etc. The project is located along Williamson and Dove Lake Roads (Norristown, PA USGS Quadrangle) in Lower Merion Township, Montgomery County. Latitude: 40.029515°, Longitude: -75.288033°.

Southwest Region: Waterways & Wetlands Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000.

Contact: Dana Drake, Program Manager.

E6505224-002. Elliot Group, 901 North 4th St, Jeannette, PA 15644, City of Jeannette, Westmoreland County. U.S. Army Corps of Engineers Pittsburgh District. Application received: April 16, 2024.

The applicant proposes to:

- 1. Construct and maintain a 49' long x 17' single span adjacent box beam bridge, with a 6'- 9" under clearance, on concrete stub abutments, crossing Bull Run (TSF).
- 2. Construct and maintain 25 lf of scour protection consisting of R-7 riprap choked with R-4 riprap wrapped in geotextile along the streambank of Bull Run.

For the purpose of safely accessing private commercial property. The project will permanently impact 25 lf (0.004 acre) of watercourse and 0.007 acre of floodway. The project will temporarily impact 69 lf (0.174 acre) of watercourse.

The project site is located at Elliot Group, 901 North 4th Street, Jeannette, PA 15644 (Greensburg, PA USGS topographic quadrangle; N: 40°, 20′, 16.89″; W: -79°, 36′, 37.21″; Sub-basin 19A; USACE Pittsburgh District), in City of Jeannette, Westmoreland County.

ENVIRONMENTAL ASSESSMENTS

Central Office: Waterways & Wetlands Program, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA 17101, 717-787-3411.

Contact: Niamh Hays, Water Program Specialist, 717-772-5959.

EA2215224-003. First Pennsylvania Resource, LLC, 317 East Carson Street, Pittsburgh, PA 15219, Lower Paxton Township, Dauphin County. U.S. Army Corps of Engineers Baltimore District. Application received: February 15, 2024.

The applicant proposes to restore Paxton Creek (WWF-MF) and an unnamed tributary to Paxton Creek by removing approximately 13,323 cubic yards of legacy sediment and other historic fills from the floodplain. The length of channel being temporarily impacted during construction is approximately 1,870 linear feet, and the total area being temporarily impacted during construction and within the limits of disturbance is approximately 15 acres. The project proposes to restore approximately 2.2 acres of integrated wetland, stream and floodplain areas. Additional restoration activities proposed include: to place rock stream and valley grade control structures; to place log sills, woody debris, and other aquatic habitat structures within the restoration areas; to construct temporary wetland crossings, rock construction entrances, and other erosion controls during restoration activities. The restoration project is located south of McIntosh Road, between Seattle Slew Drive and Secretariat Street, in Lower Paxton Township, PA Latitude: 40.321826°, Longitude: -76.834896°.

DAM SAFETY

Central Office: Waterways & Wetlands Program, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA 17101, 717-787-8568.

Contact: Brian Medellin, Civil Engineer Hydraulic, 717-772-5947.

D22-106. Manada Golf Club, Inc., 609 Golf Lane, Grantville, PA 17028-9113, East Hanover Township, **Dauphin County**. Application to modify, operate, and maintain Manada Golf Club Dam, across Bow Creek (WWF, MF) impacting 0.02 acre of wetlands (PEM) and 20 feet of stream for the purpose of raising the dam, stabilizing, the dam, and building a spillway that will pass the 100-year design storm event, Latitude: 40.388611°, Longitude: -76.675556°. Application received: December 13, 2021.

Contact: Josh Fair, Water Program Specialist, 717-772-5988.

D36-319EA and D36-320EA. Mike Morris, Upper Leacock Township Municipal Authority, 161 Newport Road, Leola, PA 17540, Upper Leacock Township, Lancaster County. Applicant proposes to remove the Bards Run Dam to eliminate a threat to public safety and to restore approximately 1,300 feet of stream channel to a free-flowing condition. The proposed restoration project

includes legacy sediment removal, construction of habitat structures, and bank stabilization along approximately 1,800 feet of stream channel, overall. The project is located across Bards Run (WWF, MF) (Leola, PA Quadrangle, Latitude: 40.0812, Longitude: -76.2329). Application received: April 1, 2024.

ACTIONS

THE PENNSYLVANIA CLEAN STREAMS LAW AND THE FEDERAL CLEAN WATER ACT FINAL ACTIONS TAKEN FOR NPDES PERMITS AND WQM PERMITS

The Department of Environmental Protection (DEP) has taken the following actions on previously received applications for new, amended, and renewed National Pollutant Discharge Elimination System (NPDES) and Water Quality Management (WQM) permits, applications for permit waivers, and Notice of Intent (NOIs) for coverage under General Permits, as listed in the following tables. This notice of final action is published in accordance with 25 Pa. Code Chapters 91, 92a, and 102 and 40 CFR Part 122, implementing provisions of The Clean Streams Law (35 P.S. §§ 691.1—691.1001) and the Federal Clean Water Act (33 U.S.C.A. §§ 1251—1376). The official file for each listed action can be reviewed at the DEP or delegated County Conservation District (CCD) office identified in the table for the action. DEP/CCD office contact information is listed as follows for Section I and is contained within the table for Section II. Additional information for permits issued under 25 Pa. Code Chapters 91 and 92a and Individual permits under 25 Pa. Code Chapter 102, including links to Individual Chapter 92a NPDES and WQM Permits, may be reviewed by generating the "Final Actions Report" on DEP's website at www.dep.pa.gov/CWPublicNotice.

DEP office contact information to review official files relating to the final actions in Section I is as follows:

DEP Southeast Regional Office (SERO)—2 E. Main Street, Norristown, PA 19401-4915. File Review Coordinator: 484-250-5910. Email: RA-EPNPDES_SERO@pa.gov for Chapter 91 & 92a permits; RA-EPWW-SERO@pa.gov for Chapter 102 permits.

DEP Northeast Regional Office (NERO)—2 Public Square, Wilkes-Barre, PA 18701-1915. File Review Coordinator: 570-826-5472. Email: RA-EPNPDES_NERO@pa.gov for Chapter 91 & 92a permits; RA-EPWW-NERO@pa.gov for Chapter 102 permits.

DEP Southcentral Regional Office (SCRO)—909 Elmerton Avenue, Harrisburg, PA 17110. File Review Coordinator: 717-705-4732. Email: RA-EPNPDES_SCRO@pa.gov for Chapter 91 & 92a permits; RA-EPWW-SCRO@pa.gov for Chapter 102 permits.

DEP Northcentral Regional Office (NCRO)—208 W. Third Street, Suite 101, Williamsport, PA 17701. File Review Coordinator: 570-327-3693. Email: RA-EPNPDES_NCRO@pa.gov for Chapter 91 & 92a permits; RA-EPWW-NCRO@pa.gov for Chapter 102 permits.

DEP Southwest Regional Office (SWRO)—400 Waterfront Drive, Pittsburgh, PA 15222. File Review Coordinator: 412-442-4286. Email: RA-EPNPDES_SWRO@pa.gov for Chapter 91 & 92a permits; RA-EPWW-SWRO@pa.gov for Chapter 102 permits.

DEP Northwest Regional Office (NWRO)—230 Chestnut Street, Meadville, PA 16335. File Review Coordinator: 814-332-6078. Email: RA-EPNPDES_NWRO@pa.gov for Chapter 91 & 92a permits; RA-EPWW-NWRO@pa.gov for Chapter 102 permits.

DEP Bureau of Clean Water (BCW)—400 Market Street, Harrisburg, PA 17105. File Review Coordinator: 717-787-5017. Email: RA-EPNPDES_Permits@pa.gov.

DEP Regional Permit Coordination Office (RPCO)—400 Market Street, Harrisburg, PA 17105. File Review Coordinator: 717-772-5987. Email: RA-EPREGIONALPERMIT@pa.gov.

Persons aggrieved by an action may appeal that action to the Environmental Hearing Board (Board) under section 4 of the Environmental Hearing Board Act (35 P.S. § 7514) and 2 Pa.C.S. §§ 501—508 and 701—704 (relating to Administrative Agency Law).

The appeal should be sent to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, 400 Market Street, P.O. Box 8457, Harrisburg, PA 17105-8457, 717-787-3483. Appeals must be filed with the Board within 30-days of publication of this notice in the *Pennsylvania Bulletin* unless the appropriate statute provides a different time period. Copies of the appeal form and the Board's rules of practice and procedure may be obtained from the Board. This paragraph does not, in and of itself, create a right of appeal beyond that permitted by applicable statutes and decisional law. For individuals who wish to challenge an action, the appeal must reach the Board within 30-days. A lawyer is not needed to file an appeal with the Board. Individuals who cannot afford a lawyer may qualify for free pro bono representation. Call the Secretary to the Board at 717-787-3483 for more information. The appeal form and the Board's rules of practice and procedure are also available in Braille or on audiotape from the Secretary to the Board at 717-787-3483. Important legal rights are at stake, however, so individuals should contact a lawyer at once.

Individuals in need of accommodations should contact DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

For actions taken on applications for pipelines that are regulated by the Federal Energy Regulatory Commission (FERC).

Any person aggrieved by this action may challenge it in an appropriate legal forum. The State and Federal courts are currently split on whether the proper forum to challenge a Department permit, authorization or approval for a facility or activity subject to the Federal Natural Gas Act, 15 U.S.C.A. §§ 717 et seq., is the United States Court of Appeals for the

Third Circuit or the Pennsylvania Environmental Hearing Board. See *Delaware Riverkeeper Network v. Sec'y, Dep't of Envtl. Prot.*, 833 F.3d 360 (3d Cir. 2016); *Delaware Riverkeeper Network v. Sec'y, Dep't of Envtl. Prot.*, 903 F.3d 65 (3d Cir. 2018), cert. denied, 139 S. Ct. 1648, 203 L. Ed. 899 (2019) and *Cole v. Dep't. of Envtl Prot*, 1577 C.D. 2019 WL 2420667 (Pa. Cmwlth Ct. June 15, 2021) (Pet. for Allowance of Appeal pending); *West Rockhill Twp. v. Dep't of Envtl. Prot.*, No. 1595 C.D. 2019 WL 2426014 (Pa. Cmwlth. June 15, 2021) (Pet. for Allowance of Appeal pending).

I. Final Action(s) on NPDES and WQM Permit Application(s) and NOIs for Sewage, Industrial Waste, Industrial Stormwater, MS4s, Pesticides, CAFOs and Individual Construction Stormwater.

industrial S	tormwater, MS4s, Pe	sticiaes, CAF	Os and Individual Constructio	n Stormwater.	
Application Number	Permit Type	$egin{aligned} Action \ Taken \end{aligned}$	Permittee Name & Address	Municipality, County	DEP Office
PA0232327	CAFO Individual NPDES Permit	Issued	Groff Alan D and Groff Douglas E 87 Berkey Lane New Columbia, PA 17856-7001	White Deer Township Union County	SCRO
PA320002D	Chapter 102 Individual NPDES Permit	Issued	Indiana County Municipal Service Authority 602 Kolter Drive Indiana, PA 15701-3570	Buffington Township Indiana County	NWRO
PA320003D	Chapter 102 Individual NPDES Permit	Issued	Indiana County Municipal Service Authority 602 Kolter Drive Indiana, PA 15701-3570	Green Township Indiana County	NWRO
PA390003D	Chapter 102 Individual NPDES Permit	Issued	PPL Electric Utilities Corp 827 Hausman Road Genn 4 Allentown, PA 18104-9392	South Whitehall Township Lehigh County	NERO
PAD010017	Chapter 102 Individual NPDES Permit	Issued	PA DCNR 400 Market Street Harrisburg, PA 17101-2301	Menallen Township Adams County	SCRO
PAD150302	Chapter 102 Individual NPDES Permit	Issued	Stoltzfus Const 330 Todd Road Honey Brook, PA 19344-1304	Honey Brook Township Chester County	SERO
PAD150323	Chapter 102 Individual NPDES Permit	Issued	Wendle Joseph 127 Concord Court Kennett Square, PA 19348-2562	New London Township Chester County	SERO
PAD150328	Chapter 102 Individual NPDES Permit	Issued	Cubesmart LP 5 Old Lancaster Road Malvern, PA 19355-2132	East Whiteland Township Chester County	SERO
PAD200005	Chapter 102 Individual NPDES Permit	Issued	CLP Camperland LLC 713 Broad Acres Road Narberth, PA 19072	Summit Township Crawford County	NWRO
PAD200009	Chapter 102 Individual NPDES Permit	Issued	Franklin Solar LLC 880 S Apollo Street El Segundo, CA 90245	Athens Township Crawford County	NWRO
PAD280019	Chapter 102 Individual NPDES Permit	Issued	Infrastructure and Energy Alternatives, Inc. 6325 Digital Way Suite 460 Indianapolis, IN 46278-1679	Fannett Township Franklin County	SCRO
PAD320001	Chapter 102 Individual NPDES Permit	Issued	Lucerne Landings LP 3405 N 6th Street Harrisburg, PA 17110-1486	White Township Indiana County	NWRO
PAD330012	Chapter 102 Individual NPDES Permit	Issued	Bridging Pennsylvania Development I LLC Nova Tower 1 Suite 300 Pittsburgh, PA 15212	Brookville Borough Jefferson County	NWRO
PAD350047	Chapter 102 Individual NPDES Permit	Issued	PNK P3 LLC 17 State Street Suite 3930 New York, NY 10004-1553	Jessup Borough Lackawanna County	NERO

Application	Daniel Ton	Action Taken	Permittee Name & Address	Maniain alita Carata	DEP
Number PAD360056	Permit Type Chapter 102 Individual NPDES Permit	Issued	Landis Homes Retirement Comm 1001 E Oregon Road Lititz, PA 17543-9205	Municipality, County Manheim Township Lancaster County	Office RPCO
PAD380032	Chapter 102 Individual NPDES Permit	Issued	72 Storage LLC 602 Cornwall Road Lebanon, PA 17042-7008	North Cornwall Township Lebanon County	SCRO
PAD380035	Chapter 102 Individual NPDES Permit	Issued	Myerstown Borough Water Authority Lebanon County 1438 W Main Street Suite E Ephrata, PA 17522-1345	Jackson Township Lebanon County	SCRO
PAD390103	Chapter 102 Individual NPDES Permit	Issued	ANR III LLC 4500 Falmer Drive Bethlehem, PA 18020	Upper Macungie Township Lehigh County	NERO
PAD450075	Chapter 102 Individual NPDES Permit	Issued	Possinger Nyles J P.O. Box 520 Bartonsville, PA 18321-0520	Hamilton Township Monroe County	NERO
PAD600015	Chapter 102 Individual NPDES Permit	Issued	PA American Water Co. 852 Wesley Drive Mechanicsburg, PA 17055-4436	White Deer Township Union County	NCRO
PAD670037	Chapter 102 Individual NPDES Permit	Issued	Springwood LLC 227 Granite Run Drive Lancaster, PA 17601-6813	York Township York County	SCRO
PA0276740	Industrial Stormwater Individual NPDES Permit	Issued	Sunopta Grains & Food Inc. 7078 Shady Oak Road Eden Prairie, MN 55344-3505	Upper Macungie Township Lehigh County	NERO
0814801	Joint DEP/PFBC Pesticides Permit	Issued	4Q Real Estate Investment LLC 2205 Old Philadelphia Pike Lancaster, PA 17602-3400	Overton Township Bradford County	NCRO
0924801	Joint DEP/PFBC Pesticides Permit	Issued	Lions Pride Park 852 Easton Road Warrington, PA 18976-2090	Warrington Township Bucks County	SERO
1218801	Joint DEP/PFBC Pesticides Permit	Issued	Emporium CC P.O. Box 405 Emporium, PA 15834-0405	Lumber Township Cameron County	NCRO
1513921	Joint DEP/PFBC Pesticides Permit	Issued	Wiggins Kevin 1581 Dowlin Forge Road Downingtown, PA 19335-1659	Uwchlan Township Chester County	SERO
2518801	Joint DEP/PFBC Pesticides Permit	Issued	US DOI Fish & Wildlife Service 5050 Commerce Drive Ludington, MI 49431-9308	Springfield Township Erie County	NWRO
3913812A-1	Joint DEP/PFBC Pesticides Permit	Issued	North Whitehall Township Lehigh County 3256 Levans Road Coplay, PA 18037-2118	North Whitehall Township Lehigh County	NERO
3914802	Joint DEP/PFBC Pesticides Permit	Issued	Hanover Township Lehigh County 2202 Grove Road Allentown, PA 18109-3039	Hanover Township Lehigh County	NERO
4524801	Joint DEP/PFBC Pesticides Permit	Issued	Skytop Lodge Corp 1 Skytop Ldg Skytop, PA 18357-1001	Barrett Township Monroe County	NERO
4624801	Joint DEP/PFBC Pesticides Permit	Issued	Spring Lake Properties LLC 2700 Clemens Road Hatfield, PA 19440-4202	Hatfield Township Montgomery County	SERO

Application		Action			DEP
Number	Permit Type	Taken	Permittee Name & Address	Municipality, County	Office
5724801	Joint DEP/PFBC Pesticides Permit	Issued	4Q Real Estate Investment LLC 2205 Old Philadelphia Pike Lancaster, PA 17602-3400	Elkland Township Sullivan County	NCRO
6320802	Joint DEP/PFBC Pesticides Permit	Issued	Kaplan Jobeth and Mark 654 Waterdam Road McMurray, PA 15317-2744	North Strabane Township Washington County	SWRO
PAI130007	MS4 Individual NPDES Permit	Issued	Richland Township Bucks County 1328 California Road Suite A Quakertown, PA 18951-4517	Richland Township Bucks County	SERO
PAI130031	MS4 Individual NPDES Permit	Issued	Abington Township Montgomery County 1176 Old York Road Abington, PA 19001-3731	Abington Township Montgomery County	SERO
PAI130038	MS4 Individual NPDES Permit	Issued	Bristol Township Bucks County 2501 Bath Road Bristol, PA 19007	Bristol Township Bucks County	SERO
PAI130040	MS4 Individual NPDES Permit	Issued	Northampton Township Bucks County 55 Township Road Richboro, PA 18954	Northampton Township Bucks County	SERO
PAI130053	MS4 Individual NPDES Permit	Issued	Londonderry Township Chester County 103 Daleville Road Cochranville, PA 19330	Londonderry Township Chester County	SERO
3604202	Manure Storage and Wastewater Impoundments Individual WQM Permit	Issued	Martin Kenneth R 1397 Robert Fulton Highway Quarryville, PA 17566-9630	East Drumore Township Lancaster County	SCRO
PA0052272	Minor Industrial Waste Facility with ELG Individual NPDES Permit	Issued	Henry Co. 336 Coldstream Road Phoenixville, PA 19460-4788	East Pikeland Township Chester County	SERO
PA0217085	Minor Industrial Waste Facility with ELG Individual NPDES Permit	Issued	Gautier Steel Holdings Inc. 80 Clinton Street Johnstown, PA 15901-2200	Johnstown City Cambria County	SWRO
PA0057690	Minor Industrial Waste Facility without ELG Individual NPDES Permit	Issued	Philly Shipyards Inc. 2100 Kitty Hawk Avenue Philadelphia, PA 19112-1808	Philadelphia City Philadelphia County	SERO
PA0058556	Minor Industrial Waste Facility without ELG Individual NPDES Permit	Issued	Downingtown Municipal Water Authority Chester County 100 Water Plant Way Downingtown, PA 19335-1951	Downingtown Borough Chester County	SERO
PA0032026	Minor Sewage Facility < 0.05 MGD Individual NPDES Permit	Issued	Family Affair Campground LLC 1135 Tamarack Road Waterford, PA 16441	North East Township Erie County	NWRO
PA0061565	Minor Sewage Facility < 0.05 MGD Individual NPDES Permit	Issued	Chestnut Lake Camp 1714 Wantagh Avenue Wantagh, NY 11793-3904	Berlin Township Wayne County	NERO

Application		Action			DEP
Number	Permit Type	Taken	Permittee Name & Address	Municipality, County	Office
PA0096903	Minor Sewage Facility < 0.05 MGD Individual NPDES Permit	Issued	CP Hidden Valley MHC 75 Penn Adamsburg Road Jeannette, PA 15644-2900	Robinson Township Washington County	SWRO
PA0103209	Minor Sewage Facility < 0.05 MGD Individual NPDES Permit	Issued	Wattsburg Area School District 10782 Wattsburg Road Erie, PA 16509-6422	Greene Township Erie County	NWRO
PA0104469	Minor Sewage Facility < 0.05 MGD Individual NPDES Permit	Issued	Kasgro Rail Corp 121 Rundle Road New Castle, PA 16102-1913	Taylor Township Lawrence County	NWRO
PA0114308	Minor Sewage Facility < 0.05 MGD Individual NPDES Permit	Issued	Orange Township Sewer Authority Columbia County 2028 State Route 487 Orangeville, PA 17859-9029	Orange Township Columbia County	NCRO
PA0219258	Minor Sewage Facility < 0.05 MGD Individual NPDES Permit	Issued	Mechling Shakley Veterans Center Inc. 1431 State Route 268 Cowansville, PA 16218	Sugarcreek Township Armstrong County	NWRO
PA0029114	Minor Sewage Facility >= 0.05 MGD and < 1 MGD Individual NPDES Permit	Issued	Clintonville Borough Sewer & Water Authority Venango County 109 Franklin Street Clintonville, PA 16372-9836	Clintonville Borough Venango County	NWRO
PA0037974	Minor Sewage Facility >= 0.05 MGD and < 1 MGD Individual NPDES Permit	Issued	Washington Township Erie County 11800 Edinboro Road Edinboro, PA 16412-1024	Washington Township Erie County	NWRO
PA0104108	Minor Sewage Facility >= 0.05 MGD and < 1 MGD Individual NPDES Permit	Issued	North Beaver Township Municipal Authority Lawrence County 861 Mount Jackson Road New Castle, PA 16102-2415	North Beaver Township Lawrence County	NWRO
PA0217131	Minor Sewage Facility >= 0.05 MGD and < 1 MGD Individual NPDES Permit	Issued	Indiana County Municipal Service Authority 602 Kolter Drive Indiana, PA 15701-3570	Canoe Township Indiana County	NWRO
PA0217727	Minor Sewage Facility >= 0.05 MGD and < 1 MGD Individual NPDES Permit	Issued	Rices Landing Borough Greene County 137 Main Street P.O. Box 185 Rices Landing, PA 15357-1194	Rices Landing Borough Greene County	SWRO
0294405	Minor and Non-NPDES Sewage Treatment Facility Individual WQM Permit	Issued	Univar Solutions USA LLC 328 Bunola River Road Bunola, PA 15020	Forward Township Allegheny County	SWRO

Application		Action			DEP
Number	Permit Type	Taken	Permittee Name & Address	Municipality, County	Office
3917402	Minor and Non-NPDES Sewage Treatment Facility Individual WQM Permit	Issued	Lehigh County Authority 1053 Spruce Road P.O. Box 3348 Allentown, PA 18106-9408	North Whitehall Township Lehigh County	NERO
6371418	Minor and Non-NPDES Sewage Treatment Facility Individual WQM Permit	Issued	CP Hidden Valley MHC 75 Penn Adamsburg Road Jeannette, PA 15644-2900	Robinson Township Washington County	SWRO
NNOEXNC29	No Exposure Certification	Issued	Spectrum Control Inc. 1900 W College Avenue State College, PA 16801-2723	Ferguson Township Centre County	NCRO
NOEXSW250	No Exposure Certification	Issued	Dupon USA LLC 311 Drum Avenue Somerset, PA 15501-3403	Somerset Borough Somerset County	SWRO
PAG030036	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Rusmar Inc. Division of Atmos Tech 216 Garfield Avenue West Chester, PA 19380-4512	West Chester Borough Chester County	SERO
PAG033569	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Matos Used Auto LLC 500 Old Wyomissing Road Reading, PA 19611-1510	Reading City Berks County	SCRO
PAG033582	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Eleni Trading Inc. 77 Witman Road Reading, PA 19605-1226	Muhlenberg Township Berks County	SCRO
PAG033583	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Carma Ind Coatings Inc. 45 Enterprise Drive New Oxford, PA 17350-9253	Berwick Township Adams County	SCRO
PAG033713	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	WR Meadows Inc. 2150 Monroe Street York, PA 17404-5568	West Manchester Township York County	SCRO
PAG033881	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Consolidated Scrap Resources Inc. P.O. Box 7520 120 Hokes Mill Road York, PA 17404-0520	Lebanon City Lebanon County	SCRO
PAG033896	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Norfolk Southern Railway Co. 650 W Peachtree Street NW Box 13 Atlanta, GA 30308-1925	Lancaster City Lancaster County	SCRO
PAG033924	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Consolidated Scrap Resources Inc. P.O. Box 7520 120 Hokes Mill Road York, PA 17404-0520	Harrisburg City Dauphin County	SCRO
PAG033928	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Norfolk Southern Railway Co. 650 W Peachtree Street NW Box 13 Atlanta, GA 30308-1925	Logan Township Blair County	SCRO
PAG033980	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Carlisle Coatings & Waterproofing Inc. P.O. Box 1349 Carlisle, PA 17013-6349	Carlisle Borough Cumberland County	SCRO

Application Number	Permit Type	Action Taken	Permittee Name & Address	Municipality, County	DEP Office
PAG034001	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Pepperidge Farm Inc. 2195 N Reading Road Denver, PA 17517-9112	East Cocalico Township Lancaster County	SCRO
PAG034005	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Fairmount Foundry Inc. P.O. Box 466 Hamburg, PA 19526-0466	Hamburg Borough Berks County	SCRO
PAG034022	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Zeigler Bros Inc. 400 Gardners Station Road Gardners, PA 17324-0095	Tyrone Township Adams County	SCRO
PAG034899	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Shamokin Filler Co. Inc. 453 Venn Access Road Coal Township, PA 17866-6901	Coal Township Northumberland County	NCRO
PAG036444	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	McCutcheon Enterprises Inc. 250 Park Road Apollo, PA 15613-8730	Allegheny Township Westmoreland County	SWRO
PAG036575	PAG-03 NPDES General Permit for Industrial Stormwater	Issued	Pull-A-Part LLC 4473 Tilly Mill Road Atlanta, GA 30360-2107	Penn Hills Township Allegheny County	SWRO
PAG041226	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	Issued	Elizabeth and Mark Kleindienst 4409 New Castle Road Pulaski, PA 16143-1331	Wilmington Township Mercer County	NWRO
PAG041298	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	Issued	Carulli Garrett L 2607 Old Fryburg Road Lucinda, PA 16235	Knox Township Clarion County	NWRO
PAG041311	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	Issued	Peace Mary 302 Scranton Hollow Road Warren, PA 16365	Farmington Township Warren County	NWRO
PAG042240	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	Issued	Heron Hill Hunt Club LLC 361 Stalker Road Equinunk, PA 18417-3522	Damascus Township Wayne County	NERO
PAG043987	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	Issued	Lancaster County Conservancy 117 S West End Avenue Lancaster, PA 17603-3395	Hellam Township York County	SCRO
PAG045300	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	Issued	Ruth Provine and Robert and Nicole Crabb 637 Fowlersville Road Bloomsburg, PA 17815-6969	North Centre Township Columbia County	NCRO
PAG048341	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	Issued	Mook Jeremy 7655 Agnew Road Linesville, PA 16424-1515	Summit Township Crawford County	NWRO
PAG048614	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	Issued	David and Jennifer Jarzab 3139 Frampton Road Hermitage, PA 16148-6205	Hermitage City Mercer County	NWRO
PAG048751	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	Issued	Kenneth Jr and Stephanie Grubb 37 Kitch Road Greenville, PA 16125-9610	Otter Creek Township Mercer County	NWRO

Application Number	Permit Type	$egin{aligned} Action \ Taken \end{aligned}$	Permittee Name & Address	Municipality, County	DEP Office
PAG048870	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	Issued	Jeremy and Taryne Lewis 1385 Crippen Hill Road Pittsfield, PA 16340-6527	Brokenstraw Township Warren County	NWRO
PAG048929	PAG-04 NPDES General Permit for Small Flow Treatment Facilities	Issued	Shawn and Trisha Skitka 10897 State Highway 285 Conneaut Lake, PA 16316	Sadsbury Township Crawford County	NWRO
PAG123591	PAG-12 NPDES General Permit for CAFOs	Issued	King Sam J 75 Blaine Avenue Leola, PA 17540-1402	Bethel Township Berks County	SCRO
PAG123595	PAG-12 NPDES General Permit for CAFOs	Issued	Loren and Matthew Ehst 93 Deck Road Womelsdorf, PA 19567-9137	Tulpehocken Township Berks County	SCRO
PAG123609	PAG-12 NPDES General Permit for CAFOs	Issued	L & W Farms LLC 4251 Fletcher Drive Greencastle, PA 17225	Antrim Township Franklin County	SCRO
PAG123738	PAG-12 NPDES General Permit for CAFOs	Issued	RM Snyder Hog Farm LLC 6 Snyder Lane Lewistown, PA 17044-8645	Granville Township Mifflin County	SCRO
PAG123775	PAG-12 NPDES General Permit for CAFOs	Issued	Linford Snyder 90 Court Street Bethel, PA 19507-9721	Upper Bern Township Berks County	SCRO
PAG123777	PAG-12 NPDES General Permit for CAFOs	Issued	Country View Family Farms LLC 1301 Fulling Mill Road Suite 3000 Middletown, PA 17057-5990	Metal Township Franklin County	SCRO
PAG124852	PAG-12 NPDES General Permit for CAFOs	Issued	Country View Family Farms LLC 1301 Fulling Mill Road Suite 3000 Middletown, PA 17057-5990	Deerfield Township Tioga County	SCRO
PAG133641	PAG-13 NPDES General Permit for MS4s	Waived	Royalton Borough Dauphin County 101 Northumberland Street Middletown, PA 17057-1612	Royalton Borough Dauphin County	SCRO
4423402	Pump Stations Individual WQM Permit	Issued	Granville Township Mifflin County 100 Helen Street Lewistown, PA 17044-2437	Granville Township Mifflin County	SCRO
0924401	Sewer Extensions Individual WQM Permit	Issued	Sellersville Borough Bucks County 140 E Church Street Sellersville, PA 18960-2402	West Rockhill Township Bucks County	SERO
4102402	Sewer Extensions Individual WQM Permit	Denied	West Branch Region Authority 127 Girton Drive Muncy, PA 17756-6375	Muncy Creek Township Lycoming County	NCRO
PA0115321	Single Residence STP Individual NPDES Permit	Issued	Pennington Eric J 95 Horn Road Cogan Station, PA 17728-8694	Lycoming Township Lycoming County	NCRO
PA0239399	Single Residence STP Individual NPDES Permit	Issued	Craig V and Julie K King 2552 Mercer Butler Pike Grove City, PA 16127-3722	Liberty Township Mercer County	NWRO
PA0265659	Single Residence STP Individual NPDES Permit	Issued	Roberts Clyde 1289 Mercer Grove City Road Mercer, PA 16137-6243	Findley Township Mercer County	NWRO
PA0271691	Single Residence STP Individual NPDES Permit	Issued	H Todd and Susan White 1061 White Road Sugar Grove, PA 16350-6023	Farmington Township Warren County	NWRO

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Application Number	Permit Type	Action Taken	Permittee Name & Address	Municipality, County	Office
PA0271730	Single Residence STP Individual NPDES Permit	Issued	Reinard Douglas 352 Preacher Hill Road Tidioute, PA 16351	Harmony Township Forest County	NWRO
PA0271748	Single Residence STP Individual NPDES Permit	Issued	Fredrick and Kathleen Lindsey 371 Butcher Knife Hill Road Pleasantville, PA 16341	Harmony Township Forest County	NWRO
PA0295647	Single Residence STP Individual NPDES Permit	Issued	Steppe Carol 5889 W Bluff Drive Keuka Park, NY 14478-9536	Farmington Township Warren County	NWRO
2003426	Single Residence Sewage Treatment Plant Individual WQM Permit	Issued	Shawn and Trisha Skitka 10897 State Highway 285 Conneaut Lake, PA 16316	Sadsbury Township Crawford County	NWRO
2095408	Single Residence Sewage Treatment Plant Individual WQM Permit	Issued	Mook Jeremy 7655 Agnew Road Linesville, PA 16424-1515	Summit Township Crawford County	NWRO
4301418	Single Residence Sewage Treatment Plant Individual WQM Permit	Issued	Kenneth Jr and Stephanie Grubb 37 Kitch Road Greenville, PA 16125-9610	Otter Creek Township Mercer County	NWRO
4399419	Single Residence Sewage Treatment Plant Individual WQM Permit	Issued	David and Jennifer Jarzab 3139 Frampton Road Hermitage, PA 16148-6205	Hermitage City Mercer County	NWRO
5610406	Single Residence Sewage Treatment Plant Individual WQM Permit	Issued	Sines Lori L 1300 Buckstown Road Stoystown, PA 15563-8811	Stonycreek Township Somerset County	SWRO
5611401	Single Residence Sewage Treatment Plant Individual WQM Permit	Issued	Fleegle Harland and Patricia 2934 Penn Avenue Boswell, PA 15531-2005	Jenner Township Somerset County	SWRO
6203402	Single Residence Sewage Treatment Plant Individual WQM Permit	Issued	Jeremy and Taryne Lewis 1385 Crippen Hill Road Pittsfield, PA 16340-6527	Brokenstraw Township Warren County	NWRO
6224401	Single Residence Sewage Treatment Plant Individual WQM Permit	Issued	Steppe Carol 5889 W Bluff Drive Keuka Park, NY 14478-9536	Farmington Township Warren County	NWRO
6797404	Single Residence Sewage Treatment Plant Individual WQM Permit	Issued	Lancaster County Conservancy 117 S West End Avenue Lancaster, PA 17603-3395	Hellam Township York County	SCRO
1192401	WQG-01 WQM General Permit	Issued	Ruth Provine and Robert and Nicole Crabb 637 Fowlersville Road Bloomsburg, PA 17815-6969	North Centre Township Columbia County	NCRO
WQG01431801	WQG-01 WQM General Permit	Issued	Elizabeth and Mark Kleindienst 4409 New Castle Road Pulaski, PA 16143-1331	Wilmington Township Mercer County	NWRO
WQG02022401	WQG-02 WQM General Permit	Issued	Burgettstown Rd Assoc LLC 100 Leetsdale Industrial Drive Leetsdale, PA 15056-1042	Findlay Township Allegheny County	SWRO
WQG02432401	WQG-02 WQM General Permit	Issued	Hermitage Municipal Authority Mercer County 800 North Hermitage Road Hermitage, PA 16148	Hermitage City Mercer County	NWRO

II. Final Action(s) on PAG-01 and PAG-02 General NPDES Permit NOIs.

Permit Number	Permit Type	Action Taken	Applicant Name & Address	Municipality, County	Office
PAC560090	PAG-02 General Permit	Issued	Peoples Natural Gas Company, LLC 3115 Elton Road Johnstown, PA 15904	Somerset Township Somerset County	Somerset County Conservation District 6024 Glades Pike Suite 103 Somerset, PA 15501 814-445-4652 SWRO
PAC650378	PAG-02 General Permit	Issued	PTV 1343, LLC 400 Penn Center Boulevard Building 4 Suite 1000 Pittsburgh, PA 15235	New Alexandria Borough Westmoreland County	Westmoreland County Conservation District 218 Donahoe Road Greensburg, PA 15601 724-837-5271 SWRO
PAC650389	PAG-02 General Permit	Issued	PA USLE Hall Lane 1 LLC 830 New Loudon Road Latham, NY 12210	South Huntingdon Township Westmoreland County	Westmoreland County Conservation District 218 Donahoe Road Greensburg, PA 15601 724-837-5271 SWRO
PAC650369A-1	PAG-02 General Permit	Issued	Cleaveland/Price, Inc. 1401 PA 993 Trafford, PA 15085	North Huntingdon Township Westmoreland County	Westmoreland County Conservation District 218 Donahoe Road Greensburg, PA 15601 724-837-5271 SWRO
PAC630046	PAG-02 General Permit	Issued	J. Angelides Enterprises, LP 136 Powers Street # 3E Brooklyn, NY 11211	South Strabane Township Washington County	Washington County Conservation District 218 Donahoe Road Greensburg, PA 15601 724-837-5271 SWRO
PAC630131	PAG-02 General Permit	Issued	Andrew Miller 1215 Steubenville Pike Burgettstown, PA 15021	Hanover Township Washington County	Washington County Conservation District 218 Donahoe Road Greensburg, PA 15601 724-837-5271 SWRO
PAC040148	PAG-02 General Permit	Issued	New Sewickley Township Municipal Authority 233 Miller Road Rochester, PA 15074	New Sewickley Township Beaver County	Beaver County Conservation District 156 Cowpath Road Aliquippa, PA 15001 724-378-1701 SWRO
PAC010092A-1	PAG-02 General Permit	Issued	Heritage Hills II, LP 126 Onyx Road New Oxford, PA 17350	Littlestown Borough Adams County	Adams County Conservation District 670 Old Harrisburg Road Suite 201 Gettysburg, PA 17325 717-334-0636
PAC400116	PAG-02 General Permit	Issued	Rolling Meadows Development Co. Raymond Peeler 46 Pierce Street Kingston, PA 18704	Jackson Township Luzerne County	Luzerne Conservation District 325 Smiths Pond Road Shavertown, PA 18708 570-674-7991 RA-EPWW-NERO@ pa.gov

Permit Number	Permit Type	Action Taken	Applicant Name & Address	Municipality, County	Office
PAC400126	PAG-02 General Permit	Issued	Stauffer Pointe Development Group, LLC Armand Mascioli 3445 Lakeside Drive Harveys Lake, PA 18618	Pittston City and Pittston Township Luzerne County	Luzerne Conservation District 325 Smiths Pond Road Shavertown, PA 18708 570-674-7991 RA-EPWW-NERO@ pa.gov
PAC220422	PAG-02 General Permit	Issued	Aero Corporation 1998 W. Harrisburg Pike Middletown, PA 17057	Lower Swatara Township Dauphin County	Dauphin County Conservation District 1451 Peters Mountain Road Dauphin, PA 17018 717-921-8100
PAC220306 A-1	PAG-02 General Permit	Issued	Keller Farms 11 East Chocolate Ave Hershey, PA 17033	South Hanover Township Dauphin County	Dauphin County Conservation District 1451 Peters Mountain Road Dauphin, PA 17018 717-921-8100
PAC220434	PAG-02 General Permit	Issued	Lower Paxton Twp Authority 425 Prince St Harrisburg, PA 17109	Lower Paxton Township Dauphin County	Dauphin County Conservation District 1451 Peters Mountain Road Dauphin, PA 17018 717-921-8100
PAC220429	PAG-02 General Permit	Issued	JB Hunt Transport, Inc. 705A N. Bloomington St Lowell, AR 72745	Swatara Township Dauphin County	Dauphin County Conservation District 1451 Peters Mountain Road Dauphin, PA 17018 717-921-8100
PAC220411	PAG-02 General Permit	Issued	Middletown Area School District 55 W. Water St Middletown, PA 17057	Lower Swatara Township Dauphin County	Dauphin County Conservation District 1451 Peters Mountain Road Dauphin, PA 17018 717-921-8100
PAC220167	PAG-02 General Permit	Issued	Wilsbach Distributors, Inc. 1977 Oberlin Rd Middletown, PA 17057	Lower Swatara Township Dauphin County	Dauphin County Conservation District 1451 Peters Mountain Road Dauphin, PA 17018 717-921-8100
PAC010192A-1	PAG-02 General Permit	Issued	Racehorse Road, LLC 160 Ram Drive Hanover, PA 17331	Conewago Township Adams County	Adams County Conservation District 670 Old Harrisburg Road Suite 201 Gettysburg, PA 17325 717-334-0636
PAC090677	PAG-02 General Permit	Issued	Bensalem Township 2400 Byberry Road Bensalem, PA 19020	Bensalem Township Bucks County	Bucks County Conservation District 1456 Ferry Road Doylestown, PA 18901-5550 215-345-7577 RA-EPNPDES_SERO@ pa.gov

Permit Number	Permit Type	Action Taken	Applicant Name & Address	Municipality, County	Office
PAC090680	PAG-02 General Permit	Issued	Shax Express Cargo Inc. 438 Ocean Pkwy Apt 5F Brooklyn, NY 12218-5025	Bensalem Township Bucks County	Bucks County Conservation District 1456 Ferry Road Doylestown, PA 18901-5550 215-345-7577 RA-EPNPDES_SERO@ pa.gov
PAC670186	PAG-02 General Permit	Issued	Lexington LLC 330 Dubs Church Road Hanover, PA 17331	West Manheim Township York County	York County Conservation District 2401 Pleasant Valley Rd. Suite 101 Room 139 York, PA 17402 717-840-7430
PAC670248	PAG-02 General Permit	Issued	Golf Enterprises, Inc. d/b/a Valley Green Gold Course 4400 Deer Path Road Suite 201 Harrisburg, PA 17110-3908	Newberry Township York County	York County Conservation District 2401 Pleasant Valley Rd. Suite 101 Room 139 York, PA 17402 717-840-7430
PAC280349	PAG-02 General Permit	Issued	Brian Wise 2230 Jack Road Chambersburg, PA 17202	Hamilton Township Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499
PAC280348	PAG-02 General Permit	Issued	Osseous Ridge Realty, LLC 209 Lindman Drive Chambersburg, PA 17202	Chambersburg Borough Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499
PAC280347	PAG-02 General Permit	Issued	Mercersburg Water Authority 113 South Main Street Mercersburg, PA 17236	Mercersburg Borough Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499
PAC280337	PAG-02 General Permit	Issued	Jared McIntire 10173 Upper Strasburg Road Upper Strasburg, PA 17265	Letterkenny Township Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499
PAC280336	PAG-02 General Permit	Issued	LEAD Dept. of the Army 1 Overcash Avenue Building 14 Chambersburg, PA 17201	Letterkenny Township Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499

Permit Number	Permit Type	Action Taken	Applicant Name & Address	Municipality, County	Office
PAC230294	PAG-02 General Permit	Denied	Delaware County c/o Steven Beckley 201 West Front Street Media, PA 19063-2708	Middletown Township and Ashton Township Delaware County	Delaware County Conservation District Rose Tree Park Hunt Club 1521 N. Providence Road Media, PA 19063 610-892-9484 RA-EPNPDES_SERO@ pa.gov
PAC280330	PAG-02 General Permit	Issued	LEAD Directorate of Public Works 1 Overcash Avenue Chambersburg, PA 17201	Letterkenny Township Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499
PAC460151	PAG-02 General Permit	Issued	Lindenwold Residential Associates LLC 861 Village Lane Bensalem, PA 19020	Upper Dublin Township Montgomery County	Montgomery County Conservation District 143 Level Road Collegeville, PA 19426-3313 610-489-4506 x 10 RA-EPNPDES_SERO@ pa.gov
PAC460877	PAG-02 General Permit	Issued	Conshohocken Borough 400 Fayette Street Suite 200 Conshohocken, PA 19428-2186	Conshohocken Borough Montgomery County	Montgomery County Conservation District 143 Level Road Collegeville, PA 19426-3313 610-489-4506 x 10 RA-EPNPDES_SERO@ pa.gov
PAC280325	PAG-02 General Permit	Issued	Orchard Drive Apartments II, LLC 101 Kelby Drive Chambersburg, PA 17201-8001	Chambersburg Borough Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499
PAC430115	PAG-02 General Permit	Issued	Sunrise Forrester Road LLC 1407 Broadway 24th Floor New York, NY 10018	Fairview Township Mercer County	Mercer County Conservation District 24 Avalon Court Suite 300 Mercer, PA 16137 724-662-2242
PAC430113	PAG-02 General Permit	Issued	Sunrise Hendersonville Road LLC 1407 Broadway 24th Floor New York, NY 10018	Sandy Lake Township Mercer County	Mercer County Conservation District 24 Avalon Court Suite 300 Mercer, PA 16137 724-662-2242
PAC430111	PAG-02 General Permit	Issued	Sunrise McCurdy Road LLC 1407 Broadway 24th Floor New York, NY 10018	Jackson Township Mercer County	Mercer County Conservation District 24 Avalon Court Suite 300 Mercer, PA 16137 724-662-2242

Permit Number	Permit Type	Action Taken	Applicant Name & Address	Municipality, County	Office
PAC280323	PAG-02 General Permit	Issued	Southampton Township 705 Municipal Drive Shippensburg, PA 17257-8539	Southampton Township Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202
PAC230086	PAG-02 General Permit	Issued	Rockhill Real Estate IV, LP 4005 West Chester Pike Newtown Square, PA 19073-2206	Newton Township Delaware County	717-264-5499 Delaware County Conservation District Rose Tree Park Hunt Club 1521 N. Providence Road Media, PA 19063 610-892-9484 RA-EPNPDES_SERO@ pa.gov
PAC280311 A-1	PAG-02 General Permit	Issued	Hissong Farmstead, LLC 7951 Lemar Road Mercersburg, PA 17236	Montgomery Township Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499
PAC280192 A-1	PAG-02 General Permit	Issued	Kip Feldman LIDA 4759 Innovation Way Chambersburg, PA 17201	Green Township Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499
PAC280145	PAG-02 General Permit	Issued	Chip Deardorff FCI P.O. Box 610 Fayetteville, PA 17222	Greene Township Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499
PAC280056 A-1	PAG-02 General Permit	Issued	JJF Management Services 1436 Lincoln Way East Chambersburg, PA 17201	Guilford Township Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499
PAC280140	PAG-02 General Permit	Issued	Michael Henicle 116 West Third Street Waynesboro, PA 17268- 2604	Washington Township Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499
PAC280091	PAG-02 General Permit	Issued	Majestic Ridge, LLC 3 North Second Street Suite B Chambersburg, PA 17201-1819	Hamilton Township Franklin County	Franklin County Conservation District 185 Franklin Farm Lane Chambersburg, PA 17202 717-264-5499

Permit Number	Permit Type	Action Taken	Applicant Name & Address	Municipality, County	Office
PAC370073	PAG-02 General Permit	Issued	Metrovitalization LLC 125 E North Street New Castle, PA 16101	Hickory Township Lawrence County	Lawrence County Conservation District 430 Court Street New Castle, PA 16101 724-652-4512
PAC020005	PAG-02 General Permit	Issued	Dominic Gigliotti Gigliotti Holdings, LP 11279 Perry Highway Suite 509 Wexford, PA 15090	Pine Township Allegheny County	Allegheny County Conservation District 317 East Carson Street Suite 119 Pittsburgh, PA 15219 412-291-8005 SWRO
PAC020530-A-6	PAG-02 General Permit	Issued	Thomas Woodrow Allegheny County Airport Authority Lanslide Terminal 4th Floor Mezzanine Suite 1050 Pittsburgh, PA 15231	Findlay Township Allegheny County	Allegheny County Conservation District 317 East Carson Street Suite 119 Pittsburgh, PA 15219 412-291-8005 SWRO
PAC020484	PAG-02 General Permit	Issued	Craig Alderman 116 Spring Run Road Extension Coraopolis, PA 15108	Findlay Township Allegheny County	Allegheny County Conservation District 317 East Carson Street Suite 119 Pittsburgh, PA 15219 412-291-8005 SWRO
PAC020903-A-1	PAG-02 General Permit	Issued	Brian Dunn Suncap Property Group 6101 Carnegie Boulevard Suite 180 Charlotte, NC 28209	Findlay Township Allegheny County	Allegheny County Conservation District 317 East Carson Street Suite 119 Pittsburgh, PA 15219 412-291-8005 SWRO
PAC020507-A-1	PAG-02 General Permit	Issued	Ben Faist Suncap Property Group 6101 Carnegie Boulevard Suite 180 Charlotte, NC 28209	Findlay Township Allegheny County	Allegheny County Conservation District 317 East Carson Street Suite 119 Pittsburgh, PA 15219 412-291-8005 SWRO
PAC021092	PAG-02 General Permit	Issued	Kelly Theiss Pleasant Hills Borough 410 East Bruceton Road Pittsburgh, PA 15236	Pleasant Hills Borough Allegheny County	Allegheny County Conservation District 317 East Carson Street Suite 119 Pittsburgh, PA 15219 412-291-8005 SWRO
PAC020455-A-2	PAG-02 General Permit	Issued	Mike Thomas Borough of Plum 2000 Old Mine Road Plum, PA 15239	Plum Borough Allegheny County	Allegheny County Conservation District 317 East Carson Street Suite 119 Pittsburgh, PA 15219 412-291-8005 SWRO
PAC200103	PAG-02 General Permit	Issued	Bethesda Foundation for Children Inc 15487 State Highway 86 Meadville, PA 16335	Woodcock Township Crawford County	Crawford County Conservation District 21742 German Road Meadville, PA 16335 814-763-5269

Permit Number PAC510135	Permit Type PAG-02 General Permit	Action Taken Issued	Applicant Name & Address Philadelphia Port Authority 3460 North Delaware Avenue Philadelphia, PA 19134	Municipality, County City of Philadelphia Philadelphia County	Office DEP, SERO 2 E. Main Street Norristown, PA 19401 484-250-5821 RA-EPNPDES_SERO@ pa.gov
PAC630314	PAG-02 General Permit	Issued	PAC630314 610 E. McMurray Rd McMurray, PA 15317	Peters Township Washington County	Washington County Conservation District 50 Old Hickory Ridge Road Suite 1 Washington, PA 15301 724-705-7098 SWRO
PAC040148	PAG-02 General Permit	Issued	New Sewickley Township Municipal Authority 233 Miller Road Rochester, PA 15074	New Sewickley Township Beaver County	Beaver County Conservation District 156 Cowpath Road Aliquippa, PA 15001 724-378-1701 SWRO
PAC630218A-2	PAG-02 General Permit	Issued	Cecil Township 3599 Millers Run Rd Suite 101 Cecil, PA 15321	Cecil Township Washington County	Washington County Conservation District 50 Old Hickory Ridge Road Suite 1 Washington, PA 15301 724-705-7098 SWRO
PAC630143	PAG-02 General Permit	Issued	Traditions of America, LP 105 Liberty Blvd Canonsburg, PA 15317	Cecil Township Washington County	Washington County Conservation District 50 Old Hickory Ridge Road Suite 1 Washington, PA 15301 724-705-7098 SWRO
PAC630138A-3	PAG-02 General Permit	Issued	Burgettstown Road Associates, LLC 100 Leetsdale Industrial Dr. Leetsdale, PA 15056	Robinson Township Washington County	Washington County Conservation District 50 Old Hickory Ridge Road Suite 1 Washington, PA 15301 724-705-7098 SWRO

PUBLIC WATER SUPPLY PERMITS

The Department has taken the following actions on applications received under the Pennsylvania Safe Drinking Water Act (35 P.S. §§ 721.1—721.17) for the construction, substantial modification or operation of a public water system.

Persons aggrieved by an action may appeal that action to the Environmental Hearing Board (Board) under section 4 of the Environmental Hearing Board Act and 2 Pa.C.S. §§ 501—508 and 701—704. The appeal should be sent to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, 400 Market Street, P.O. Box 8457, Harrisburg, PA 17105-8457, 717-787-3483. Appeals must be filed with the Board within 30-days of publication of this notice in the *Pennsylvania Bulletin* unless the appropriate statute provides a different time period. Copies of the appeal form and the Board's rules of practice and procedure may be obtained

from the Board. The appeal form and the Board's rules of practice and procedure are also available in Braille or on audiotape from the Secretary to the Board at 717-787-3483. This paragraph does not, in and of itself, create a right of appeal beyond that permitted by applicable statutes and decisional law.

For individuals who wish to challenge an action, the appeal must reach the Board within 30-days. A lawyer is not needed to file an appeal with the Board.

Individuals in need of accommodations should contact the Environmental Hearing Board through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

Important legal rights are at stake, however, so individuals should show this document to a lawyer at once. Persons who cannot afford a lawyer may qualify for free pro bono representation. Call the Secretary to the Board at 717-787-3483 for more information.

SAFE DRINKING WATER

Actions Taken Under the Pennsylvania Safe Drinking Water Act (35 P.S. §§ 721.1—721.17).

Northcentral Region: Safe Drinking Water Program, 208 W. 3rd Street, Suite 101, Williamsport, PA 17701-6448, 570-327-3636.

Contact: Nadera Bellows, Clerical Assistant II, 570-327-0551.

Construction Permit No. 4924502, Major Amendment, Public Water Supply.

Applicant Great Escapes Milton
Management, LLC
Milton Jellystone Park

Address 10600 Shadow Wood Drive

Suite 100

Houston, TX 77043

Municipality West Chillisquaque Township

County Northumberland County

Consulting Engineer Kenneth R. EStep 2049 West Market Street

Lewisburg, PA 17837

Application Received February 21, 2024

Permit Issued April 10, 2024

Description This permit approves installation

of additional contact time and verification of 4-log virus inactivation for Well 3 (Creekside Well—Treatment Plant 302), proper abandonment of Well 1 (Upper Bathhouse Well), and minor modifications to other

sources.

Northeast Region: Safe Drinking Water Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Ryan Fox, Env. Engineering Specialist, 570-826-2533.

Emergency Permit No. 2660054-EP, Public Water Supply.

Applicant Sicklers Mobile Home Park

Address 229 Brook Lane

Tunkhannock, PA 18657

Municipality Northmoreland Township

County Wyoming County

Jounty wyoming County

Consulting Engineer Kenneth R. Estep

2049 West Market Street

Lewisburg, PA 17837

Application Received April 4, 2024

Permit Issued April 9, 2024

Description Emergency Bulk Water Hauling permit to supplement system

while source water testing is completed for new groundwater

source.

Emergency Permit No. 2520054-E2, Public Water

Supply.

Applicant Pocono Ranchlands POA, Inc.

Address 112 Ranchlands Dr. Bushkill, PA 18324

Municipality Lehman Township

County Pike County

Consulting Engineer Matthew Evans 2870 Emrick Blvd.

Bethlehem, PA 18020

Application Received April 5, 2024 Permit Issued April 11, 2024

Description Emergency storage tank permit

extension while new permanent finished water storage tank is

constructed.

Northcentral Region: Safe Drinking Water Program, 208 W. 3rd Street, Suite 101, Williamsport, PA 17701-6448, 570-327-3636.

 ${\it Contact:\ Nadera\ Bellows,\ Clerical\ Assistant\ II,\ 570-327-0551.}$

Operation Permit 1422513MA. PWSID No. 4140078. Pennsylvania-American Water Company—Philipsburg District, 852 Wesley Drive, Mechanicsburg, PA 17055, Bradford Township, Clearfield County. Application received: April 8, 2024. Permit Issued: April 10, 2024. This permit authorizes operation of the recently constructed 0.2 MG Finished Water Storage Tank, known as Spring Valley Tank No. 2.

Operation Permit 0823502MA. PWSID No. 2080025. Gillett MHC LLC, 16850 Berwick Turnpike, Gillett, PA 16925, Ridgebury Township, Bradford County. Application received: March 14, 2024. Permit Issued: April 10, 2024. This permit authorizes the water system to operate the Pyxis LT-739 Series Turbidimeters and the Pyxis IK-765 chlorine analyzers, alarms and shutdowns and Giardia log inactivation calculation table.

Southcentral Region: Safe Drinking Water Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: Daniel J. Cannistraci, Environmental Engineering Specialist.

Operation Permit 7360425. PWSID No. 7360425. Chestnut Level Presbyterian Church, 1068 Chestnut Level Rd, Quarryville, PA 17566, Drumore Township, Lancaster County. Application received: March 29, 2024. Permit Issued: April 10, 2024. This action authorizes operation of recently installed upgrades to the public water supply, including upgrades to the caustic soda injection system and the disinfection system.

Construction Permit 0124501. PWSID No. 7010014. Pike Management, 425 North 21st Street, Suite 302, Camp Hill, PA 17011, Straban Township, Adams County. Application received: January 29, 2024. Permit Issued: April 16, 2024. This action authorizes upgrades to the disinfection and booster pump units at the Castle Hill Mobile Home Park water system.

Contact: Thomas Filip, Environmental Engineer, 717-

Operation Permit 2222507. PWSID No. 7220036. Pennsylvania American Water, 852 Wesley Drive, Mechanicsburg, PA 17055, Steelton Borough, Dauphin County. Application received: February 6, 2024. Permit Issued: February 16, 2024. Full scale pilot study utilizing PACL and a polymer.

Operation Permit 2224502 MA. PWSID No. 7220017. Pennsylvania American Water, 852 Wesley Drive, Mechanicsburg, PA 17055, Derry Township, Dauphin County. Application received: April 3, 2024. Permit Issued: April 4, 2024. Emergency repairs to the S Hershey Reservoir

Operation Permit 2222507. PWSID No. 7220038. Borough of Middletown, 60 West Emaus Street, Middletown, PA 17057, Middletown Borough, Dauphin County. Application received: March 1, 2024. Permit Issued: March 7, 2024. Well No. 4 pump replacement an VFD installation.

Contact: Wade Cope, P.E., Environmental Engineer, 717-705-4708

Operation Permit 6724501. PWSID No. 7670100. The York Water Company, 130 East Market Street, York, PA 17401, Spring Garden Township, York County. Application received: January 12, 2024. Permit Issued: April 10, 2024. Operation permit for LT2 Bin 2 1.0 log Cryptosporidium treatment credits for CFE/IFE performance at the Grantley Road Water Treatment Plant.

Southwest Region: Safe Drinking Water Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000.

Contact: Renee Diehl, Program Manager, ra-epswsdw@pa.gov.

NCWSA Operation Permit 5260848. PWSID No. 5260848. Tall Oaks Campground, Inc., P.O. Box 97, Ohiopyle, PA 15470, Wharton Township, Fayette County. Application received: April 3, 2024. Permit Issued: April 3, 2024. Addition of filtration, softening, UV light, and chlorination for Wells No. 2 and No. 3 and the removal of Spring No. 1 as a source.

Construction Permit 0424507. PWSID No. 5040861. Allied Convenience LLC, 107 Breckenridge Drive, Wexford, PA 15090, Darlington Borough, Beaver County. Application received: February 21, 2024. Permit Issued: April 15, 2024. Replacement of filter media with Greensand Plus for the One Stop Shopper filtration system.

SEWAGE FACILITIES ACT PLAN APPROVAL

Plan Approvals Granted Under the Pennsylvania Sewage Facilities Act, Act of January 24, 1966, P.L. 1535, as Amended, 35 P.S. § 750.5.

Southcentral Region: Clean Water Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: Jessica Williams, Sewage Planning Specialist 1, 717-705-4723.

Plan Location:

MunicipalityAddressCountySusquehanna1900 Linglestown RoadDauphinTownshipHarrisburg, PA 17110County

Plan Description:

Fox Run Trunk & Force Main Special Study, C1-22931-ACT. Approval of a Minor Update Revision to the official plan of Susquehanna Township, Dauphin County has been issued. The Department of Environmental Protection (DEP) has reviewed the proposed Minor Update Revision submitted on March 19, 2024, prepared by GHD, and entitled the Fox Run Trunk & Force Main Special Study. Fox Run Trunk is located within Mini-

Basin 32A. The proposal consists of upgrading approximately 1,900 linear feet of the Fox Run Trunk line to 12-inch diameter pipe, from the current 10-inch diameter pipe. Additionally, approximately 250 linear feet of the 10-inch diameter Fox Run Force Main will also be replaced. This section is from the Fox Run Pump Station to north of Kirkwood Road. The upgrades to the system are intended to increase the capacity of the Fox Run Trunk line, and to address frequent breaks in the Fox Run Force Main. The submission is consistent with the planning requirements in Chapter 71 of DEP's regulations.

LAND RECYCLING AND ENVIRONMENTAL REMEDIATION

UNDER ACT 2, 1995 PREAMBLE 2

The Following Plans and Reports Were Submitted Under the Land Recycling and Environmental Remediation Standards Act (35 P.S. §§ 6026.101—6026.908).

Provisions of Sections 301-308 of the Land Recycling and Environmental Remediation Standards Act (act) (35 P.S. §§ 6026.301—6026.308) require the Department of Environmental Protection (DEP) to publish in the Pennsylvania Bulletin a notice of submission of plans and reports. A final report is submitted to document cleanup of a release of a regulated substance at a site to one of the act's remediation standards. A final report provides a description of the site investigation to characterize the nature and extent of contaminants in environmental media, the basis for selecting the environmental media of concern, documentation supporting the selection of residential or nonresidential exposure factors, a description of the remediation performed and summaries of sampling analytical results which demonstrate that remediation has attained the cleanup standard selected. Submission of plans and reports, other than the final report, will also be published in the *Pennsylvania Bulletin*. These include the remedial investigation report, risk assessment report and cleanup plan for a site-specific standard remediation. A remedial investigation report includes conclusions from the site investigation; concentration of regulated substances in environmental media; benefits of reuse of the property; and, in some circumstances, a fate and transport analysis. If required, a risk assessment report describes potential adverse effects caused by the presence of regulated substances. If required, a cleanup plan evaluates the abilities of potential remedies to achieve remedy requirements.

For further information concerning plans or reports, please contact the Regional Office Program Manager previously listed in the notice.

Individuals in need of accommodations should contact DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

The Department has received the following plans and reports.

Northeast Region: Environmental Cleanup & Brownfields Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Eric Supey, Environmental Program Manager.

Dupont Terminal, Primary Facility ID # **774849**, 675 Suscon Road, Pittston, PA 18640, Pittston Township,

Luzerne County. Piedmont Geologic, 6003-145 Chapel Hill Road, Raleigh, NC 27607, on behalf of Dupont Terminals-DE, LLC, 900 South Eisenhower Boulevard, Middletown, PA 17057, submitted a Remedial Investigation Report/Cleanup Plan concerning remediation of soil and groundwater contaminated with petroleum. The Remedial Investigation Report/Cleanup Plan is intended to document remediation of the site to meet the Statewide health and site-specific standards.

Huber Breaker, Primary Facility ID # 621261, 101 South Main Street, Ashley, PA 18706, Ashland Borough and Hanover Township, Luzerne County. Quad 3 Group, 37 North Washington Street, Wilkes-Barre, PA 18701, on behalf of Ashley Complex, LLC, 76 Passan Drive, Wilkes-Barre, PA 18702, submitted a Final Report concerning remediation of soil contaminated with metals and PCB. The Final Report is intended to document remediation of the site to meet the Statewide health standards.

Southcentral Region: Environmental Cleanup & Brownfields Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: Environmental Cleanup & Brownfields Program Manager, 717-705-4705.

Gift Oil—Tanker Spill, Primary Facility ID # 857603, 1827 Old Swede Road and 6867 Boyertown Pike, Douglassville, PA 19518, Amity Township, Berks County. Aquaterra Technologies, Inc., 901 South Bolmar Street, Suite 1A, West Chester, PA 19382, on behalf of Chuck's Auto Salvage, 6867 Boyertown Pike, Douglassville, PA 19518, submitted a Final Report concerning remediation of soil and groundwater contaminated with Diesel Fuel. The Final Report is intended to document remediation of the site to meet the Statewide health standards.

Gift Oil—Tanker Spill, Primary Facility ID # 857603, 1827 Old Swede Road & 6867 Boyertown Pike, Douglassville, PA 19518, Amity Township, Berks County. Aquaterra Technologies, Inc., 901 South Bolmar Street, Suite 1A, West Chester, PA 19382, on behalf of Mr. Mike Yarnall, 1827 Old Swede Road, Douglassville, PA 19518, submitted a Final Report concerning remediation of soil and groundwater contaminated with Diesel Fuel. The Final Report is intended to document remediation of the site to meet the Statewide health standards.

Gift Oil—Tanker Spill, Primary Facility ID # 857603, 1827 Old Swede Road & 6867 Boyertown Pike, Douglassville, PA 19518, Amity Township, Berks County. Aquaterra Technologies, Inc., 901 South Bolmar Street, Suite 1A, West Chester, PA 19382, on behalf of Penn Petroleum Inc., 2314 Farmington Avenue, Boyertown, PA 19512, submitted a Final Report concerning remediation of soil and groundwater contaminated with Diesel Fuel. The Final Report is intended to document remediation of the site to meet the Statewide health standards.

1501 North George Street, Primary Facility ID # 830589, 1501 North George Street, York, PA 17404, Manchester Township, York County. Liberty Environmental, Inc., 505 Penn Street, Suite 400, Reading, PA 19601, on behalf of George Street Investors, LLC, P.O. Box 429, Conshohocken, PA 19428, submitted a Risk Assessment/Final Report concerning remediation of soil and groundwater contaminated with Leaded & Unleaded Gasoline. The Risk Assessment/Final Report is intended to document remediation of the site to meet the site-specific standards.

Buckeye Lancaster Junction, Primary Facility ID # 634413, 2810 Weaver Road, Lancaster, PA 17603,

Manheim Township, Lancaster County. Groundwater & Environmental Services, Inc., 440 Creamery Way, Suite 500, Exton, PA 19341, on behalf of John and Rebecca Hess, 2810 Weaver Road, Lancaster, PA 17603, submitted a Remediation Investigation Report/Final Report concerning remediation of soil contaminated with VOCs. The Remediation Investigation Report/Final Report is intended to document remediation of the site to meet the Statewide health and site-specific standards.

Buckeye Lancaster Junction, Primary Facility ID # 634413, 2810 Weaver Road, Lancaster, PA 17603, Maneim Township, Lancaster County. Groundwater & Environmental Services, Inc., 440 Creamery Way, Suite 500, Exton, PA 19341, on behalf of Buckey Partners, LP, East Division, 6161 Hamilton Blvd., Allentown, PA 18106, submitted a Remediation Investigation Report/Final Report concerning remediation of soil contaminated with VOCs. The Remediation Investigation Report/Final Report is intended to document remediation of the site to meet the Statewide health and site-specific standards.

Southeast Region: Environmental Cleanup & Brownfields Program, 2 East Main Street, Norristown, PA 19401, 484-250-5900.

Contact: Charline Bass, Administrative Assistant, 484-250-5787

4663 Paul Street, Primary Facility ID # 851394, 4663 Paul Street, Philadelphia, PA 19124, City of Philadelphia, Philadelphia County. John Sunkler, EnviroSure, Inc., 1 North Bacton Hill Road, Suite 208, Malvern, PA 19355, on behalf of Kimberly Washington, Esq., Frankford Community Development Corporation, 4667 Paul Street, 2nd Floor, Philadelphia, PA 19124, submitted a Remedial Investigation Report/Cleanup Plan concerning remediation of soil and groundwater contaminated with, 2,4-trimethylbenzene, 1,3,5-trimethylbenzene, 1,2-dichloroethane, benzene, ethylbenzene, isopropyl benzene, MTBE, naphthalene, toluene, and total xylenes. The Remedial Investigation Report/Cleanup Plan is intended to document remediation of the site to meet the site-specific standards.

Phoenix French Creek Manor, Primary Facility ID # 804650, North Main Street, Phoenixville, PA 19460, Phoenixville Borough, Chester County. Paul White, ARM Brickhouse, 515 South Franklin Street, West Chester, PA 19382, on behalf of Greg Lingo, Rockwell French Creek TH LP, 126 East State Street, Media, PA 19063, submitted a Final Report concerning remediation of soil contaminated with SVOCs, VOCs and metals. The Final Report is intended to document remediation of the site to meet the Statewide health and site-specific standards.

LAND RECYCLING AND ENVIRONMENTAL REMEDIATION

UNDER ACT 2, 1995 PREAMBLE 3

The Department Has Taken Action on the Following Plans and Reports Under the Land Recycling and Environmental Remediation Standards Act (35 P.S. §§ 6026.101—6026.907).

Section 250.8 of 25 Pa. Code and administration of the Land Recycling and Environmental Remediation Standards Act (act) require the Department of Environmental Protection (DEP) to publish in the *Pennsylvania Bulletin* a notice of its final actions on plans and reports. A final report is submitted to document cleanup of a release of a regulated substance at a site to one of the remediation

standards of the act. A final report provides a description of the site investigation to characterize the nature and extent of contaminants in environmental media, the basis of selecting the environmental media of concern, documentation supporting the selection of residential or nonresidential exposure factors, a description of the remediation performed and summaries of sampling methodology and analytical results which demonstrate that the remediation has attained the cleanup standard selected. Plans and reports required by the act for compliance with selection of remediation to a site-specific standard, in addition to a final report, include a remedial investigation report, risk assessment report and cleanup plan. A remedial investigation report includes conclusions from the site investigation; concentration of regulated substances in environmental media; benefits of reuse of the property; and, in some circumstances, a fate and transport analysis. If required, a risk assessment report describes potential adverse effects caused by the presence of regulated substances. If required, a cleanup plan evaluates the abilities of potential remedies to achieve remedy requirements. A work plan for conducting a baseline remedial investigation is required by the act for compliance with selection of a special industrial area remediation. The baseline remedial investigation, based on the work plan, is compiled into the baseline environmental report to establish a reference point to show existing contamination, describe proposed remediation to be done and include a description of existing or potential public benefits of the use or reuse of the property. The DEP may approve or disapprove plans and reports submitted. This notice provides DEP's decision and, if relevant, the basis for disapproval.

For further information concerning plans or reports, please contact the Regional Office Program Manager previously listed in the notice.

Individuals in need of accommodations should contact DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

The DEP has received the following plans and reports.

Northeast Region: Environmental Cleanup & Brownfields Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Eric Supey, Environmental Program Manager.

Former Bridge Street Manufactured Gas Plant, Primary Facility ID # 636925, 1010 Bridge Street, Scranton, PA 18503, City of Scranton, Lackawanna County. Stantec, 1060 Andrew Drive, West Chester, PA 19380, on behalf of UGI Utilities, Inc., 1 UGI Drive, Denver, PA 17517, submitted a Risk Assessment/Cleanup Plan concerning remediation of soil and groundwater contaminated with residual chemicals associated with historic manufactured gas plant operations. Approved: April 11, 2024.

Northwest Region: Environmental Cleanup & Brownfields Program, 230 Chestnut Street, Meadville, PA 16335-3481, 814-332-6945.

Contact: Jordan, 814-332-6172.

Jackson Property, Primary Facility ID # 848614, 7019 Forrest Trail Road, Butler, PA 16002, Penn Township, Butler County. CORE Environmental Services, Inc., 3960 William Flinn Highway, Suite 100, Allison Park, PA 15101-3603, on behalf of Robert Jackson, 7019

Forrest Trail Road, Butler, PA 16002, submitted a Final Report concerning remediation of soil and groundwater contaminated with benzene, toluene, ethylbenzene, cumene, methyl tert-butyl ether, naphthalene, 1,2,4-trimethylbenzene, and 1,3,5-trimethylbenzene. The Final Report demonstrated attainment of the Statewide health standards. Approved: April 12, 2024.

Southeast Region: Environmental Cleanup & Brownfields Program, 2 East Main Street, Norristown, PA 19401, 484-250-5900.

Contact: Charline Bass, Administrative Assistant, 484-250-5787.

SAFStor Summerdale, Primary Facility ID #854348, 4890-94 Summerdale Avenue, Philadelphia, PA 19124, City of Philadelphia, Philadelphia County. Timothy Kinsella, T&M Associates, 11 Tindall Road, Middletown, NJ 07748, on behalf of Chris Russ, SAFStor Summerdale, LLC, 444 Seabreeze Boulevard, Suite 840, Daytona Beach, FL 32188, submitted a Final Report concerning remediation of groundwater contaminated with VOCs. The Report did not demonstrate attainment of the background standards. Issued an administrative deficiency letter: April 10, 2024.

Pottstown Plating Works Site, Primary Facility ID # 841331, 215 South Washington Street, Pottstown, PA 19464, Pottstown Borough, Montgomery County. Joseph Kraycik, Environmental Standards, Inc., 1140 Valley Forge Road, P.O. Box 810, Valley Forge, PA 19482, on behalf of John Jones, 215 South Washington Street, LLC, 800 Industrial Highway, Pottstown, PA 19464, submitted a Risk Assessment/Final Report concerning remediation of soil and groundwater contaminated with chlorinated solvents. The Report did not demonstrate attainment of the site-specific standards. Issued a technical deficiency letter: April 9, 2024.

Buckeye Malvern Terminal, Primary Facility ID #872171, 8 South Malin Road, Malvern, PA 19355, East Whiteland Township, Chester County. Daniel Sivco, GES, Inc., 440 Creamery Way, Suite 500, Exton, PA 19341, on behalf of Zachary Stopay, Buckeye Partners, LP, 6161 Hamilton Boulevard, Allentown, PA 18106, submitted a Remedial Investigation Report/Cleanup Plan concerning remediation of soil and groundwater contaminated with unleaded gasoline, leaded gasoline, diesel fuel, lead and No. 2 fuel oil. The Report did not demonstrate attainment of the site-specific standards. Issued a technical deficiency letter: April 8, 2024.

Perry Residence, Primary Facility ID # 793907, 11 Caledonia Drive, Warminster, PA 18974, Warminster Township, Bucks County. Richard D. Trimpi, PG, Trimpi Associates, Inc., 1635 Old Plains Road, Pennsburg, PA 18073, on behalf of Richard D. Trimpi, PG, Trimpi Associates, Inc., 1635 Old Plains Road, Pennsburg, PA 18073, submitted a combined Remedial Investigation Report/Cleanup Plan/Final Report concerning remediation of soil and groundwater contaminated with No. 2 fuel oil. The Final Report demonstrated attainment of the Statewide health and site-specific standards. Approved: April 3, 2024.

HAZARDOUS WASTE TRANSPORTER LICENSE

Action(s) Taken on Hazardous Waste Transporter License Under the Solid Waste Management Act of July 7, 1980 (P.L. 380, No. 97) (35 P.S. §§ 6018.101—6018.1003); and Hazardous Waste Regulations to Transport Hazardous Waste.

New Transporter License Issued

Central Office: Waste Management Program, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA 17101, 717-787-7561.

Contact: Jonathan Adams.

Steve Forler Trucking, LLC, P.O. Box 5327, Boise, ID 83705. **License No. PA-AH 0949**. Application received: February 12, 2024. Effective April 9, 2024.

Transporter License Expired

Central Office: Waste Management Program, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA 17101, 717-787-7561.

Contact: Jonathan Adams.

Tri-Line Carriers GP Inc., 1179 Ridgeway Road, Woodstock, ON N4S 0A9. **License No. PA-AH 0736**. Application received: March 31, 2024. Effective March 31, 2024.

Transporter License Reissued

Central Office: Waste Management Program, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA 17101, 717-787-7561.

Contact: Jonathan Adams.

Carlucci Construction Company, Inc., 401 Meadow Street, Cheswick, PA 15024. License No. PA-AH 0297. Application received: February 26, 2024. Effective April 10, 2024.

Tradebe Treatment and Recycling Northeast LLC, d/b/a Tradebe Transportation, LLC, 234 Hobart Street, Meriden, CT 06450. License No. PA-AH 0378. Application received: February 26, 2024. Effective April 10, 2024.

Elk Transportation Inc., d/b/a Elk Environmental Services, 1440 Carbon Street, Reading, PA 19601. License No. PA-AH 0413. Application received: April 3, 2024. Effective April 10, 2024.

Covanta Environmental Solutions Carriers II, LLC, 5300 N 33rd Street, Milwaukee, WI 53209. License No. PA-AH 0742. Application received: March 13, 2024. Effective April 10, 2024.

Tradebe Transportation, LLC, 1433 E 83rd Avenue, Merrillville, IN 46410. **License No. PA-AH 0745**. Application received: February 26, 2024. Effective April 10, 2024

Broadview Waste Solutions, Inc., 7609 Energy Parkway, Baltimore, MD 21226. License No. PA-AH 0900. Application received: April 8, 2024. Effective April 10, 2024.

REGULATED MEDICAL AND CHEMOTHERAPEUTIC WASTE TRANSPORTER LICENSE

Action(s) Taken on Regulated and Chemotherapeutic Waste Transporter License Under the Solid Waste Management Act of July 7, 1980 (P.L. 380, No. 97) (35 P.S. §§ 6018.101—6018.1003); Act 93 of June 28, 1988 (P.L. 525, No. 93); and Regulated Medical and Chemotherapeutic Regulations to Transport Regulated Medical and Chemotherapeutic Waste.

Transporter License Expired

Central Office: Waste Management Program, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA 17101, 717-787-7561.

Contact: Jonathan Adams.

BioSafety Services, LLC, 271 Pine Road, Pittsburgh, PA 15237. **License No. PA-HC 0270**. Received on March 31, 2024. Effective March 31, 2024.

Graf Brothers Leasing, Inc., 166 Lafayette Road, Salisbury, MA 01952. **License No. PA-HC 0275**. Received on March 31, 2024. Effective March 31, 2024.

RESIDUAL WASTE GENERAL PERMITS

Actions(s) Taken on Permit(s) Under the Solid Waste Management Act of July 7, 1980 (P.L. 380, No. 97) (35 P.S. §§ 6018.101—6018.1003); the Municipal Waste Planning, Recycling and Waste Reduction Act (53 P.S. §§ 4000.101—4000.1904); and Residual Waste Regulations for a General Permit to Operate Residual Waste Processing Facilities and/or the Beneficial Use of Residual Waste Other than Coal Ash.

Northeast Region: Waste Management Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Roger Bellas, Environmental Program Manager, 570-826-2201.

WMGR084-NE001. GEO Specialty Chemicals, Inc., 2409 N. Cedar Crest Boulevard, Allentown, PA 18104, South Whitehall Township, Lehigh County. A permit renewal for continued coverage under General Permit WMGR084 for the beneficial use of dewatered industrial wastewater treatment residual as a soil additive for agricultural utilization and mine reclamation, and as an ingredient to produce other soil additives. Application received: September 1, 2023. Permit issued: April 10, 2024.

Persons interested in reviewing the permit may contact Roger Bellas, Environmental Program Manager, 570-826-2201, Northeast Region, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511. TDD users may contact DEP through the Pennsylvania Hamilton Relay Service, 800-654-5984.

OPERATE WASTE PROCESSING OR DISPOSAL AREA OR SITE

Actions(s) Taken on Permit(s) Under the Solid Waste Management Act of July 7, 1980 (P.L. 380, No. 97) (35 P.S. §§ 6018.101—6018.1003); the Municipal Waste Planning, Recycling and Waste Reduction Act (53 P.S. §§ 4000.101—4000.1904); and Regulations to Operate Solid Waste Processing or Disposal Area or Site.

Northcentral Region: Waste Management Program, 208 W. 3rd Street, Suite 101, Williamsport, PA 17701-6448, 570-327-3636.

Contact: Lisa D. Houser, P.E., Facilities Manager, 570 327-3740.

101243. Northern Tier Solid Waste Authority, P.O. Box 10, Burlington, PA 18814, West Burlington Township, **Bradford County**. Minor permit modification for the installation of leachate aeration using windmills, as well as modifications to the leachate conveyance system. Application received: November 20, 2023. Issued: April 10, 2024.

Persons interested in reviewing the permit may contact Lisa D. Houser, P.E., Facilities Manager, 570-327-3740, Northcentral Region, 208 W. 3rd Street, Suite 101, Williamsport, PA 17701-6448, 570-327-3636. TDD users may contact DEP through the Pennsylvania Hamilton Relay Service, 800-654-5984.

Southcentral Region: Waste Management Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: John Oren, Waste Management Permits Section Chief, 717-705-4907.

300635. Carpenter Technology Residual Waste Landfill, 101 West Bern Street, Reading, PA 19612, Muhlenberg Township, Berks County. Residual Waste Landfill permit term renewal. Application received: July 28, 2022. Deemed administratively complete: August 11, 2022. Issued: April 5, 2024.

Persons interested in reviewing the permit may contact John Oren, Waste Management Permits Section Chief, (717-705-4907), Southcentral Region, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700. TDD users may contact DEP through the Pennsylvania Hamilton Relay Service, 800-654-5984.

AIR QUALITY

Actions(s) Taken on General Plan Approval(s) and Operating Permit(s) Usage Authorized Under the Air Pollution Control Act (35 P.S. §§ 4001—4015) and 25 Pa. Code Chapter 127 to Construct, Modify, Reactivate or Operate Air Contamination Sources and Associated Air Cleaning Devices.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481, 814-332-6945.

Contact: David G. Balog, P.E., NSR Section Chief, 814-332-6328.

AG5A-10-00010A: Anegada Energy LLC, 1271 West Liberty Rd, Slippery Rock, PA 16057, Worth Township, Butler County. Issued a new 5 year GP5A permit for equipment located at the proposed unconventional natural gas Anegada Energy—Drake wellpad. Application received: September 26, 2023. Issued: April 11, 2024.

Actions(s) Taken on Plan Approval(s) Under the Air Pollution Control Act (35 P.S. §§ 4001—4015) and Regulations in 25 Pa. Code Chapter 127, Subchapter B Relating to Construction, Modification and Reactivation of Air Contamination Sources and Associated Air Cleaning Devices.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Shailesh Patel, P.E., Environmental Group Manager.

13-00001D: BEFESA Zinc US Inc., 900 Delaware Ave, Palmerton, PA 18071-2008, Palmerton Borough, Carbon County. to incorporate conditions set forth in a Consent Decree into the facilities Title V Operating Permit No. 13-00001 Application received: June 27, 2023. Issued: March 28, 2024.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: Thomas Bianca, PE, West Permit Section Chief, 717-705-4862.

01-03039B: Agricultural Commodities, Inc., 2224 Oxford Road, New Oxford, PA 17350, Tyrone Township, Adams County. For a flour mill, storage bin, and grain dryer at the existing facility. The facility includes flour milling, a soybean oil mill, and ancillary operations including grain drying, truck loading/unloading, grain handling, and grain/product storage. Application received: June 29, 2022. Issued: April 10, 2024.

Southeast Region: Air Quality Program, 2 East Main Street, Norristown, PA 19401, 484-250-5900.

Contact: James Beach, New Source Review Chief, 484-250-5920.

09-0250: McGill Fairless Hills Composting Facility, 600 Tyburn Rd, Morrisville, PA 19067-3616, Falls Township, **Bucks County**. This is a Plan Approval Extension for the installation of a new indoor composting facility with an add-on biofilter to control odors emanating from a composting operation. Application received: April 11, 2024. Issued: April 12, 2024.

Southwest Region: Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000.

Contact: Sheri Guerrieri, P.E., New Source Review Chief, 412-442-4174.

04-00443A: Desotec US LLC, 118 Park Road, Darlington, PA 16115, Darlington Township, Beaver County. On April 11, 2024, Desotec US LLC was issued a plan approval modification No. PA-04-00443A to replace or repair in kind of one (1) existing Rotary Kiln Shell (Source ID 101) at their Darlington Carbon Reactivation facility located in Darlington Township Beaver County. Application received: January 5, 2024. Issued: April 11, 2024.

Plan Approval Revision(s) Issued Including Extension(s), Minor Modification(s) and Transfer(s) of Ownership Under the Air Pollution Control Act (35 P.S. §§ 4001—4015) and 25 Pa. Code §§ 127.13, 127.13a and 127.32.

Northcentral Region: Air Quality Program, 208 W. 3rd Street, Suite 101, Williamsport, PA 17701-6448, 570-327-3636.

Contact: Muhammad Q. Zaman, Program Manager, 570-327-3648.

18-00021D: Avery Dennison Performance Polymers, 171 Draketown Road, Mill Hall, PA 17751, Mill Hall Borough, Clinton County. The Department extended the plan approval expiration for the temporary operation of the R-900 emulsion reactor at the Mill Hall facility while the facility awaits verification of the results of compliance testing. Application received: March 15, 2024. Extension: April 15, 2024. New expiration date: October 20, 2024.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: Thomas Bianca, PE, West Permit Section Chief, 717-705-4862.

67-05007F: Adhesives Research Inc., 400 Seaks Run Road, Glen Rock, PA 17327, Springfield Township, **York County**. For the installation of a new coating line, drying oven and regenerative thermal oxidizer (RTO) at the

facility. The coating line will apply adhesives to substrates which are then dried in a 15 mmBtu/hr natural gas oven. VOC emissions from the coating line will be captured and controlled by a 5.2 mmBtu/hr natural gas fired RTO. The plan approval was extended. Application received: March 27, 2024. Issued: April 10, 2024.

Operating Permit(s) for Non-Title V Facilities Issued Under the Air Pollution Control Act (35 P.S. §§ 4001—4015) and 25 Pa. Code Chapter 127, Subchapter F.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Norman Frederick, Facility Permitting Chief, 570-826-2409.

64-00021: Harris Crematorium LLC, P.O. Box 6, Liberty, NY 12754-0006, Damascus Township, Wayne County. The Department has issued an initial State-Only (Natural Minor) Operating Permit for the Damascus Township facility. Sources at this facility include their human cremator. This permit also contains an afterburner as a control device. The Operating Permit contains all applicable requirements for emission limitations, work practice standards, testing, monitoring, recordkeeping, and reporting standards used to verify facility compliance with Federal and State air pollution regulations. Application received: February 8, 2024. Accepted: February 8, 2024. Issued: April 11, 2024.

Northwest Region: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481, 814-332-6945.

Contact: Matthew Williams, Facilities Permitting Chief, 814-332-6940.

16-00148: RV Burns Crematorium Inc., 638 Wood Street, Clarion, PA 16214, Clarion Township, Clarion County. The Department issued the renewal of the State Only Operating Permit for RV Burns Crematorium Inc. for the facility that operates a natural gas incinerator. The facility is a Natural Minor. The unit is a Crawford Industrial Group Model C-10000 with a capacity of 150 pounds per hour. The potential emissions from the facility are less than the following: 3.3, 2.3, 1.0 1.0 and 0.8 TPY for CO, particulate, NO_x, VOC, and SO_x respectively. The renewal permit contains emission restrictions, record-keeping, work practice, and additional requirements to ensure compliance with the Clean Air Act and the Air Pollution Control Act. Application received: October 30, 2023. Issued: April 10, 2024.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110-8200, 717-705-4700.

Contact: Thomas Bianca, PE, West Permit Section Chief, 717-705-4862.

28-05027: Wellspan Chambersburg Hospital, 112 North 7th Street, Chambersburg, PA 17201-1720, Chambersburg Borough, **Franklin County**. For the boilers and generators at the Chambersburg Hospital. The State-Only permit was renewed. Application received: April 5, 2023. Issued: April 10, 2024.

21-03034: Penn Valley Crematory, LLC, 167 N. Enola Road, Enola, PA 17025, East Pennsboro Township, Cumberland County. For the operation of a human crematory at the facility. Application received: November 28, 2023. Issued: April 11, 2024.

Contact: Thomas Hanlon, PE, East Permit Section Chief, 717-705-4862.

36-05099: Pennsy Supply, Inc., 1001 Paxton Street, P.O. Box 3331, Harrisburg, PA 17105, East Hempfield Township, **Lancaster County**. For the hot mix asphalt plant. The State-Only permit was renewed. Application received: April 27, 2023. Issued: April 12, 2024.

36-03108: Westlake Pipe & Fittings, 88 Newport Road, Leola, PA 17540-1821, Upper Leacock Township, Lancaster County. For the PVC pipe manufacturing facility. The State-Only permit was renewed. Application received: October 26, 2023. Issued: April 15, 2024.

Southeast Region: Air Quality Program, 2 East Main Street, Norristown, PA 19401, 484-250-5900.

Contact: Janine Tulloch-Reid, Facilities Permitting Chief, 484-250-5920.

46-00254: Campania International, Inc., 2452 Quakertown Rd, Pennsburg, PA 18901-2538, Upper Hanover Township, **Montgomery County**. This action is for the renewal of the existing State-Only Operating Permit for a facility that manufactures concrete ornaments for the landscaping and interior design industries. Application received: December 1, 2022. Issued: April 9, 2024.

09-00192: Waste Management of PA Dock Facility, Dock Rd and DE River, Morrisville, PA 19067, Falls Township, **Bucks County**. This action is for the renewal of the Synthetic Minor Operating Permit for a facility used for bulk material handling and temporary storage of materials. Application received: September 11, 2023. Issued: April 15, 2024.

09-00239: Aqua PA Inc./Neshaminy Falls Water Treatment Plant, Lincoln Hwy Rte 1, Langhorne, PA 19047-9801, Middletown Township, Bucks County. This action is for the renewal of a State Only, Synthetic Minor, Operating Permit, for operation of a non-emergency generator diesel engine and two emergency generator diesel engines at this location. Application received: April 25, 2023. Issued: April 15, 2024.

Operating Permit Revisions Issued Including Administrative Amendments, Minor Modifications or Transfer of Ownership Under the Air Pollution Control Act (35 P.S. §§ 4001—4015) and 25 Pa. Code §§ 127.412, 127.450, 127.462 and 127.464.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, 570-826-2511.

Contact: Norman Frederick, Facility Permitting Chief, 570-826-2409.

39-00108: Tierpoint Two, LLC, 9999 Hamilton Blvd, Breinigsville, PA 18031, Upper Macungie Township, **Lehigh County**. The amended Operating Permit was issued on January 23, 2024 for an administrative amendment to incorporate conditions from Plan Approval 39-00108B into Operating Permit No. 39-00108. The administrative Operating Permit amendment was issued under the Air Pollution Control Act (35 P. S. §§ 4001—4015) and 25 Pa. Code § 127.450. Application received: November 7, 2023. Issued: January 23, 2024.

ACTIONS ON COAL AND NONCOAL APPLICATIONS

Actions on applications under the Surface Mining Conservation and Reclamation Act (52 P.S. §§ 1396.1—1396.31); the Noncoal Surface Mining Conservation and Reclamation Act (52 P.S. §§ 3301-3326); the Clean Streams Law (35 P.S. §§ 691.1—691.1001); the Coal Refuse Disposal Control Act (52 P.S. §§ 30.51-30.66); the Bituminous Mine Subsidence and Land Conservation Act (52 P.S. §§ 1406.1—1406.21). The final action on each application also constitutes action on the National Pollutant Discharge Elimination System (NPDES) permit application and, if noted, the request for a Section 401 Water Quality Certification. Mining activity permits issued in response to such applications will also address the application permitting requirements of the following statutes; the Air Quality Control Act (35 P.S. §§ 4001—4015); the Dam Safety and Encroachments Act (32 P.S. §§ 693.1-693.27); and the Solid Waste Management Act (35 P.S. §§ 6018.101-6018.1103). Individuals in need of accommodations should contact DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

Coal Permits

California District Mining Office: 25 Technology Drive, Coal Center, PA 15423, 724-769-1100.

Contact: Bonnie Herbert, Clerical Assistant 3.

Mining Permit No. 30121301. NPDES No. PA0236195. Consol Pennsylvania Coal Company LLC, 275 Technology Drive, Suite 101, Canonsburg, PA 15317, Center Township, Greene County. To revise the permit and related NPDES permit for installation of bleeder facility and one new NPDES discharge point; affecting 20.8 surface acres. Application received: May 18, 2023. Accepted: July 5, 2023. Issued: April 5, 2024.

Cambria District Mining Office: 286 Industrial Park Road, Ebensburg, PA 15931-4119, 814-472-1800.

Contact: Melanie Ford-Wigfield, 814-472-1900, ra-epcambria@pa.gov.

Mining Permit No. 56841606. NPDES No. PA0110507. Brothersvalley Coal Sales, Inc., P.O. Box 38, Berlin, PA 15530, Brothersvalley Township, Somerset County. NPDES renewal for the Scurfield Preparation Plant affecting 11.0 acres. Receiving stream: unnamed tributary to Buffalo Creek to Casselman River classified for the following use: CWF. Application received: December 21, 2022. Renewal issued: April 9, 2024.

Mining Permit No. 56813006. NPDES No. PA0125466. PBS Coals, Inc., P.O. Box 260, Friedens, PA 15541, Stonycreek Township, Somerset County. Permit renewal for reclamation only of a bituminous surface mine affecting 285.9 acres. Receiving streams: unnamed tributary to/and Clear Run; unnamed tributary to/and Boone Run, classified for the following use: CWF. Application received: October 18, 2023. Renewal issued: April 11, 2024.

Mining Permit No. 11130201. NPDES No. PA0269280. Ebensburg Power Company, 224 Grange Hall Road, P.O. Box 228, Armagh, PA 15920, Richland and Paint Townships, Cambria and Somerset Counties. Permit renewal for the continued operation and

restoration of a bituminous surface coal refuse reprocessing mine affecting 63.6 acres. Receiving stream: Paint Creek, classified for the following use: TSF. Application received: November 28, 2023. Renewal issued: April 11, 2024.

Knox District Mining Office: P.O. Box 669, 310 Best Avenue, Knox, PA 16232-0669, 814-797-1191.

Contact: Alicia Cook, Clerical Assistant 3, 814-797-0815.

Mining Permit No. 16190102. Reichard Contracting, Inc., 212 Olean Trail, New Bethlehem, PA 16242, Porter Township, Clarion County. Renewal of an existing bituminous surface mine for reclamation only. Application received: February 27, 2024. Issued: April 12, 2024.

Mining Permit No. 43220101. Ben Hal Mining, Inc., 389 Irishtown Road, Grove City, PA 16127, Worth Township, Mercer County. Revision to an existing bituminous surface mine to add 12.5 acres to the permitted area. Application received: March 7, 2023. Issued: April 12, 2024.

Noncoal Permits

Cambria District Mining Office: 286 Industrial Park Road, Ebensburg, PA 15931-4119, 814-472-1800.

Contact: Melanie Ford-Wigfield, 814-472-1900, ra-epcambria@pa.gov.

Mining Permit No. 4174SM2. NPDES No. PA0009814. New Enterprise Stone & Lime Co., Inc., P.O. Box 77, New Enterprise, PA 16664, Shade Township, Bedford County. Renewal of NPDES permit. Receiving stream: Laurel Run classified for the following use: CWF. Application received: May 9, 2023. Renewal issued: April 16, 2024.

Mining Permit No. 28030301. NPDES No. PA0613371. D.L. George & Sons Construction Company, 20 East 6th Street, Waynesboro, PA 17268, Antrim Township, Franklin County. Renewal of NPDES permit. Receiving stream: Paddy Run classified for the following use: WWF. Application received: May 12, 2023. Renewal issued: April 16, 2024.

Mining Permit No. 4174SM2. NPDES No. 0009814. New Enterprise Stone & Lime Co., Inc., P.O. Box 77, New Enterprise, PA 16664, Shade Township, Somerset County. Revision to the NPDES permit for the addition of Outfall 002 located at the existing Treatment Ponds. Receiving streams: Laurel Run and Beaver Run classified for the following use: CWF. Application received: May 6, 2022. Permit issued: April 16, 2024.

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901, 570-621-3118.

 ${\it Contact: ra-eppottsville DMO@pa.gov.}$

Mining Permit No. 58222520. PAM122043. No discharge to the Apalachin Creek Watershed (CWF, MF). David P. Compton, 909 Glenwood Road, Hop Bottom, PA 18824, Apolacon Township, Susquehanna County. Coverage under the General NPDES Stormwater Permit for Stormwater discharge associated with mining activities. (BMP-GP104) on GP-105 Permit No. 58222520. Application received: September 12, 2022. Issued: April 10, 2024.

Mining Permit No. 58222520. David P. Compton, 909 Glenwood Road, Hop Bottom, PA 18824, Apolacon Township, Susquehanna County. Commencement, Operation and Restoration of a quarry operation affecting 10.0 acres. Application received: September 12, 2022. Issued: April 10, 2024.

ACTIONS ON BLASTING ACTIVITY APPLICATIONS

Action(s) Taken on Application(s) Under the Explosives Acts of 1937 and 1957 and 25 Pa. Code § 211.124. Blasting Activity Performed as Part of a Coal or Noncoal Mining Activity will be Regulated by the Mining Permit for that Coal or Noncoal Mining Activity.

Blasting Permits

Moshannon District Mining Office: 186 Enterprise Drive, Philipsburg, PA 16866, 814-342-8200.

Contact: Cassie Stanton, Clerical Assistant 2, 814-342-8101.

Permit No. 59244001. Dawson Geophysical Company, 508 W. Wall, Suite 800, Midland, TX 79701, Brookfield Township, Chatham Township, Clymer Township, Deerfield Township, Farmington Township, Nelson Township, Osceola Township, Shippen Township, Westfield Township, Harrison Township and Hector Township, Tioga County and Potter County. Blasting for seismic exploration Application received: March 4, 2024. Issued: April 3, 2024. Expiration date: May 1, 2025.

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901, 570-621-3118.

Contact: RA-EPPottsvilleDMO@pa.gov.

Permit No. 58244001. Kipar Blasting, 6005 State Route 267, Meshoppen, PA 18630, Lenox Township, Susquehanna County. Construction blasting for Barber Road Fill Application received: March 14, 2024. Permit issued: April 11, 2024.

FEDERAL WATER POLLUTION CONTROL ACT SECTION 401

The Department of Environmental Protection (DEP) has taken the following actions on previously received permit applications, requests for Environmental Assessment approval, and requests for Water Quality Certification under Section 401 of the Federal Water Pollution Control Act (FWPCA) (33 U.S.C.A. § 1341).

Except as otherwise noted, DEP has granted 401 Water Quality Certification certifying that the construction and operation described will comply with the applicable provisions of Sections 301—303, 306 and 307 of the FWPCA (33 U.S.C.A. §§ 1311—1313, 1316 and 1317), and that the construction will not violate applicable Federal and State Water Quality Standards.

Individuals aggrieved by these actions may appeal, pursuant to Section 4 of the Environmental Hearing Board Act, 35 P.S. § 7514, and the Administrative Agency Law, 2 Pa.C.S. Chapter 5A, to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, 400 Market Street, P.O. Box 8457, Harrisburg, PA 17105-8457, 717-787-3483. Appeals must be filed with the Environmental Hearing Board within 30-days of publication of this notice in the *Pennsylvania Bulletin*, unless the appropriate statute provides a different time period. Copies of the appeal form and the Board's rules of practice and procedure may be obtained from the Board. The appeal form and the Board's rules of practice and procedure are also available in braille or on audiotape from the Secretary to the Board at 717-787-3483. This paragraph does not, in and of itself, create any right of appeal beyond that permitted by applicable statutes and decisional law.

If you want to challenge this action, your appeal must reach the Board within 30-days. You do not need a lawyer to file an appeal with the Board.

Individuals in need of accommodations should contact the Environmental Hearing Board through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

Important legal rights are at stake, however, so you should show this notice to a lawyer at once. If you cannot afford a lawyer, you may qualify for free pro bono representation. Call the Secretary to the Board 717-787-3483 for more information.

WATER OBSTRUCTIONS AND ENCROACHMENTS

Action(s) Taken on Application(s) for the Following Activities Filed Under The Dam Safety and Encroachments Act (32 P.S. §§ 693.1—693.27), Section 302 of the Flood Plain Management Act (32 P.S. § 679.302) and the Clean Streams Law and Notice of Final Action for Certification Under Section 401 of the FWPCA.

Eastern District: Oil and Gas Management Program, 208 West Third Street, Williamsport, PA 17701-6448.

Contact: RA-EPEASTERNOGPRG@pa.gov.

E5729223-009. Chesapeake Appalachia LLC, 14 Chesapeake Lane, Sayre, PA 18840, Cherry Township, Sullivan County. U.S. Army Corps of Engineers Baltimore District.

Application received: December 12, 2023. Issued: April 9, 2024.

To construct, operate, and maintain:

- 1. (Wetland AA) One 16-inch diameter temporary surface waterline and temporary timber mats impacting 565 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Dushore, PA Quadrangle 41.554174°, -76.406705°);
- 2. (Wetland B, Stream100R) One 16-inch diameter temporary surface waterline and temporary timber mats impacting 2,876 square feet of an exceptional value palustrine emergent (EV-PEM) wetland and 20 linear feet of an unnamed tributary of Lick Creek (EV) (Dushore, PA Quadrangle 41.552163°, -76.413089°);
- 3. (Wetland C) One 16-inch diameter temporary surface waterline impacting 47 square feet of a palustrine emergent (PEM) wetland (Dushore, PA Quadrangle 41.552085°, -76.413290°);
- 4. (Wetland D) One 16-inch diameter temporary surface waterline and temporary timber mats impacting 260 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Dushore, PA Quadrangle 41.552032°, -76.413704°);
- 5. (Stream 1) One 16-inch diameter temporary surface waterline and temporary timber mats impacting 25 linear feet of an unnamed tributary of Lick Creek (EV) (Dushore, PA Quadrangle 41.550301°, -76.416839°);
- 6. (Wetland E) One 16-inch diameter temporary surface waterline and temporary timber mats impacting 438 square feet of a palustrine emergent (PEM) wetland (Dushore, PA Quadrangle 41.549128°, -76.417120°);
- 7. (Wetland G) One 16-inch diameter temporary surface waterline and temporary timber mats impacting 345

square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Dushore, PA Quadrangle 41.547733°, -76.420228°);

The project will result in 45 linear feet of temporary stream impacts and 4,531 square feet (0.104 acre) of wetland impacts all for the purpose of installing a temporary fresh waterline in Cherry Township, Sullivan County.

E3529223-004. Archaea CCS, LLC, 440 Jonathan Willey Road, Belle Vernon, PA 15012, Throop Borough and Olyphant Borough, Lackawanna County. U.S. Army Corps of Engineers Baltimore District.

Application received: July 18, 2023. Issued: April 9, 2024.

To construct, operate, and maintain:

- 1) a minor road bridge crossing project impacting 38 lineal feet of Little Roaring Brook (CWF, MF) and associated floodway (Olyphant, PA Quadrangle; Latitude: 41° 25′ 55″, Longitude: -75° 34′ 03″),
- 2) a permanent floodway only impact, associated with the minor road bridge crossing project, impacting 700 square feet of an unnamed tributary to Little Roaring Brook (CWF, MF) (Olyphant, PA Quadrangle; Latitude: 41° 25′ 55″, Longitude: -75° 34′ 04″),
- 3) a permanent floodway only impact, associated with the minor road bridge crossing project, impacting 1,050 square feet of an unnamed tributary to Little Roaring Brook (CWF, MF) (Olyphant, PA Quadrangle; Latitude: 41° 25′ 55″, Longitude: -75° 34′ 03″).

The minor road crossing project consists of constructing a stream crossing to access an exploratory carbon sequestration well site within Throop and Olyphant Boroughs, Lackawanna County. The project will result in 38 lineal feet of stream impacts for the minor road crossing to provide safe site access and 1,750 square feet of floodway only impacts.

E5729223-010. Chesapeake Appalachia, LLC, 14 Chesapeake Lane, Sayre, PA 18840, Cherry Township, Sullivan County. U.S. Army Corps of Engineers Baltimore District.

Application received: December 26, 2023. Issued: April 11, 2024.

To construct, operate, and maintain:

- 8. (Wetland 1R, Stream 1R, 2R) One 16-inch diameter temporary surface waterline and temporary timber mats impacting 487 square feet of an exceptional value palustrine emergent (EV-PEM) wetland, 20 linear feet of an unnamed tributary to Little Loyalsock Creek (EV), 20 linear feet of another unnamed tributary Little Loyalsock Creek (EV) (Dushore, PA Quadrangle 41.523866°, -76.415807°);
- 9. (Wetland 2R) One 16-inch diameter temporary surface waterline and temporary timber mats impacting 1,259 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Dushore, PA Quadrangle 41.523843°, -76.415522°);
- 10. (Stream 3R) One 16-inch diameter temporary surface waterline impacting 20 linear feet of an unnamed tributary Little Loyalsock Creek (EV) (Dushore, PA Quadrangle 41.521505°, -76.418492°);
- 11. (Wetland 3R) One 16-inch diameter temporary surface waterline and temporary timber mats impacting

- 12,064 square feet of an exceptional value palustrine emergent (EV-PEM) wetland (Dushore, PA Quadrangle 41.523227°, -76.427263°);
- 12. (Stream 4R) One 16-inch diameter temporary surface waterline and temporary timber mats impacting 50 linear feet of an unnamed tributary Little Loyalsock Creek (EV) (Dushore, PA Quadrangle 41.521032°, -76.432439°):
- 13. (Stream 6R) One 16-inch diameter temporary surface waterline and temporary timber mats impacting 20 linear feet of an unnamed tributary Little Loyalsock Creek (EV) (Dushore, PA Quadrangle 41.519832°, -76.435837°);
- 14. (Stream 7R) One 16-inch diameter temporary surface waterline and temporary timber mats impacting 20 linear feet of an unnamed tributary Little Loyalsock Creek (EV) (Dushore, PA Quadrangle 41.520397°, -76.437903°);

The project will result in 150 linear feet of temporary stream impacts and 13,810 square feet (0.318 acre) of temporary wetland impacts all for the purpose of installing a temporary fresh waterline in Cherry Township, Sullivan County.

Northwest Region: Waterways & Wetlands Program, 230 Chestnut Street, Meadville, PA 16335-3481, 814-332-6945.

Contact: RA-EPWW-NWRO@pa.gov.

E1006223-006. Pennsylvania American Water Company, 2736 Ellwood Road, New Castle, PA 16101, Oakland Township, **Butler County**. U.S. Army Corps of Engineers Pittsburgh District.

Construct and maintain a chemical feed building addition and related activities on the north side of the existing water treatment plant resulting in a total impact to approximately 6,848 square feet (0.16 acre) of the 100-year flood plain of Connoquenessing Creek at the Oneida Valley Water Treatment Plant along the west side of SR 38 approximately 0.8 mile north of SR 68 Latitude: 40.887430°, Longitude: -79.875085°. Application received: November 6, 2023. Issued: April 15, 2024.

Southeast Region: Waterways & Wetlands Program, 2 East Main Street, Norristown, PA 19401, 484-250-5900.

 ${\it Contact: Elaine \ Henderson, \ Clerical \ Assistant \ 3, \ 484-250-5157.}$

E1501223-021. West Sadsbury Township, 6400 North Moscow Road, Parkesburg, PA 19365, West Sadsbury Township, Chester County. U.S. Army Corps of Engineers Philadelphia District.

To restore and rehabilitate approximately 890 linear feet of an Officers Run (TSF-MF) associated with the applicant's request for stream and bank restoration and enhancement. The proposed restoration will include the following: 1) Grading back the existing nearly vertical banks to create a low, vegetated flat floodplain bench on each side of watercourse to improve stream flows. 2) Along the perennial stream, a low floodplain bench (averaging approximately 20-30 feet wide) will be installed on either side of the existing approximately 30-foot-wide channel, with a 3:1 slope on both sides of the floodplain bench. 3) Native trees and shrubs will be planted to enhance the riparian buffer for pollutant runoff. 4) Two permanent livestock crossings (GP-6-1 and GP-6-2) and streambank fencing will be installed to protect the project site. Also, an existing stormwater drainage pipe will be regraded along with the channel

realignment in this area and the area will be stabilized with a riprap apron at the outfall (GP-4-1), etc. 5) The proposed project will not increase flood elevations or adversely impact upstream, downstream, or adjoining properties and structures. 6) Permanent wetland impacts will be approximately 0.032 (PEM) acre. The project is located at Strasburg Road bridge crossing and extending about 890 feet to a stream crossing on the King property (Parkesburg, PA USGS Quadrangle, Latitude: 39.966944; Longitude: -75.962222) in West Sadsbury Township, Chester County. Application received: December 27, 2023. Permit issued: April 11, 2024.

Southwest Region: Oil and Gas Management Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000.

Contact: D. J. Stevenson, 412-442-4281, RA-EPSW-OGSUBMISSION@pa.gov.

E6307223-009. CNX Midstream Operating Company, LLC, 1000 Horizon Vue Drive, Canonsburg, PA

15317, Morris Township, Washington County. U.S. Army Corps of Engineers Pittsburgh District. Latitude: 40.008420°, Longitude: -80.314344°. Application received: November 6, 2023. Issued: April 9, 2024. The project proposes to expose approximately 2,930 L.F. of existing Morris to Nineveh Jumper Pipeline, consisting of two (2) 10-inch steel gas pipelines and one (1) 12-inch HDPE fresh/produced water line, in preparation for longwall mining activities under these pipelines. Pipeline exposure is anticipated to last approximately one (1) year and will result in temporary impacts to two (2) Palustrine Emergent (PEM) wetlands and one (1) intermittent stream (Lick Run, a Trout Stocked Fishery) and associated 50-foot assumed floodway. Proposed project impacts include excavation of the existing pipelines, installation of monitoring equipment, stockpiling of soils, installation of temporary flume pipes and riprap aprons, installation of timber mat bridges over streams and wetlands for equipment crossing, and site restoration post-construction. p

					Impact	Impact	Impact	Impact	Impact
	Aquatic				Area	Area	Area	Area	Area
Resource	Resource		Chapter	Latitude/	Temp.	Perm.	Temp.	Temp.	Perm.
Name	Туре	Activity	93	Longitude	(SF)	(SF)	(LF)	(Ac)	(Ac)
FLACT—1 Stream 1 (Lick Run)	Intermittent	Excavation/ Floodway Activity	TSF	40.008435 -80.314360	11,000	-	110	0.25	-
PIPE-1 Stream 1 (Lick Run)	Intermittent	Excavation Pipe Exposure (stream)	TSF	40.008435 -80.314360	160	-	40	0.004	-
CULV-1 Stream 1 (Lick Run)	Intermittent	Flume Pipe and RipRap Apron	TSF	40.008435 -80.314360	320	-	80	0.007	-
Crossing 1A—Stream 1 (Lick Run)	Intermittent	Timber Bridge	TSF	40.00846 -80.31439	48	-	12	0.001	-
Crossing 1B—Stream 1 (Lick Run)	Intermittent	Timber Bridge	TSF	40.00834 -80.31425	48	1	12	0.001	-
Crossing 1A—floodway	Intermittent	Timber Bridge and Equipment Crossing	TSF	40.00846 -80.31439	768	-	64	0.02	-
Crossing 1B—floodway	Intermittent	Timber Bridge and Equipment Crossing	TSF	40.00834 -80.31425	840	ı	70	0.02	-
TMPWI—1 Wetland A	PEM	Excavation	-	40.008643 -80.314177	9,010	-	170	0.21	-
TMPWI—2 Wetland D	PEM	Excavation	-	40.009323 -80.313572	990	-	55	0.02	-
Crossing 2A—Wetland A	PEM	Timber Mat	-	40.00861 -80.31428	648	-	54	0.01	-
Crossing 2B—Wetland A	PEM	Timber Mat	-	40.00848 -80.31413	960	-	80	0.02	-

Resource Name	Aquatic Resource Type	Activity	Chapter 93	Latitude / Longitude	Impact Area Temp. (SF)	Impact Area Perm. (SF)	Impact Area Temp. (LF)	Impact Area Temp. (Ac)	Impact Area Perm. (Ac)
Crossing 3—Wetland D	PEM	Timber Mat	-	40.00934 -80.31365	264	-	22	0.01	-
Totals	-	-			25,056SF	-	769 LF	0.57 Ac	-

ENVIRONMENTAL ASSESSMENTS

Eastern District: Oil and Gas Management Program, 208 West Third Street, Williamsport, PA 17701-6448.

Contact: RA-EPEASTERNOGPRG@pa.gov.

EA0829223-001. Repsol Oil & Gas USA LLC, 337 Daniel Zenker Drive, Horseheads, NY 14845, Warren Township, **Bradford County**. U.S. Army Corps of Engineers Baltimore District.

The restoration of the existing water impoundment will result in 8,953 square feet (0.206 acre) of temporary impacts to a Palustrine Emergent Wetland. The project proposes 8,953 square feet (0.206 acre) of restoration activities and the replanting of native hydrophytic vegetation within the impacted wetland. The project will result in 8,953 square feet (0.206 acre) of temporary Palustrine Emergent Wetland impacts (Little Meadows, PA Quadrangle, Latitude: 41.913540°, Longitude: -76.203195°). The impacts are the result of restoring a water impoundment in Warren Township, Bradford County. Application received: December 28, 2023. Issued: April 9, 2024.

Northwest Region: Waterways & Wetlands Program, 230 Chestnut Street, Meadville, PA 16335-3481, 814-332-6945.

Contact: RA-EPWW-NWRO@pa.gov.

EA2506223-001. U.S. Army Corps of Engineers, 478 Main Street, Buffalo, NY 14202, City of Erie, **Erie County**. U.S. Army Corps of Engineers Pittsburgh District.

Latitude: 41.704485295° , Longitude: -84.795020452° . Application received: March 18, 2024. Issued: April 16, 2024.

US Army Corps of Engineers (Buffalo District), 1776 Niagara Street, Buffalo, NY 14207. 2024 Erie Harbor Dredging, Erie County. On October 30, 2023, the Department granted the US Army Corps of Engineers (USACE) Water Quality Certification under Section 401 of the Federal Water Pollution Control Act (33 U.S.C.A. § 1341(a)) to dredge approximately 250,000 cubic yards of sediment from the Erie Harbor Federal navigation channels and dispose of the dredged material at an existing, authorized one-mile square open-lake discharge area in Lake Erie within Pennsylvania waters. The Water Quality Certification was based on an environmental assessment (EA2506223-001) of physical and chemical quality of the material to be dredged and the finding of low risk to the protected uses of the Pennsylvania waters of Lake Erie. The Water Quality Certification was contingent upon compliance with the Erosion and Sediment Control Plan submitted for the project and limited dredging operations to the period between June 15, 2024 and September 15, 2024.

By letter dated March 18, 2024, the USACE requested, and the Department granted, an amendment to the Water Quality Certification to expand the 2024 dredging window from June 1, 2024, to September 15, 2024.

EROSION AND SEDIMENT CONTROL

The following Erosion and Sediment Control permits have been issued.

Persons aggrieved by an action may appeal that action to the Environmental Hearing Board (Board) under section 4 of the Environmental Hearing Board Act and 2 Pa.C.S. §§ 501-508 and 701-704. The appeal should be sent to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, 400 Market Street, P.O. Box 8457, Harrisburg, PA 17105-8457, 717-787-3483. Appeals must be filed with the Board within 30-days of publication of this notice in the *Pennsylvania* Bulletin unless the appropriate statute provides a different time period. Copies of the appeal form and the Board's rules of practice and procedure may be obtained from the Board. The appeal form and the Board's rules of practice and procedure are also available in Braille or on audiotape from the Secretary to the Board at 717-787-3483. This paragraph does not, in and of itself, create a right of appeal beyond that permitted by applicable statutes and decisional law.

For individuals who wish to challenge an action, the appeal must reach the Board within 30-days. A lawyer is not needed to file an appeal with the Board.

Individuals in need of accommodations should contact the Environmental Hearing Board through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

Important legal rights are at stake, however, so individuals should show this notice to a lawyer at once. Persons who cannot afford a lawyer may qualify for free pro bono representation. Call the Secretary to the Board at 717-787-3483 for more information.

Eastern District: Oil and Gas Management Program, 208 West Third Street, Williamsport, PA 17701-6448.

Contact: RA-EPEASTERNOGPRG@pa.gov.

ESCGP # 3 **ESG290824004-00**

Applicant Name Chesapeake Appalachia, LLC

Contact Person Eric Haskins Address 14 Chesapeake Lane

City, State, Zip Sayre, PA 18840

Township(s) Albany Township

County Bradford County

Receiving Stream(s) and Classification(s) Sugar Run (S-WRA-001) (CWF, MF), UNT Sugar Run (S-WRA-002) (CWF, MF), S-WRA-002 (CWF, MF)

Application received: February 15, 2024

Issued: April 9, 2024

ESCGP # 3 ESG295924004-00

Applicant Name Highland Field Services, LLC

Contact Person Douglas Kepler

Address 51 Zents Boulevard

City, State, Zip Brookville, PA 15825-2701

Township(s) Delmar Township and Middlebury Township County **Tioga County**

Receiving Stream(s) and Classification(s) Crooked Creek (WWF, MF), Niles Hollow (TSF, MF), Norris Brook (EV, MF), UNT to Baldwin Run (HQ—CWF, MF) Application received: February 13, 2024

Issued: April 12, 2024

ESCGP # 3 ESG295724001-00

Applicant Name Chesapeake Appalachia, LLC

Contact Person Eric Haskins Address 14 Chesapeake Lane City, State, Zip Sayre, PA 18840 Township(s) Colley Township County Sullivan County

Receiving Stream(s) and Classification(s) Sciota Brook/ Watercourse A (CWF, MF), Watercourse K (CWF, MF), Watercourse L (CWF, MF), Watercourse C (CWF, MF), Watercourse E (CWF, MF)

Application received: January 18, 2024

Issued: April 12, 2024

ESCGP # 3 ESG295724002-00

Applicant Name Chesapeake Appalachia, LLC

Contact Person Eric Haskins Address 14 Chesapeake Lane City, State, Zip Sayre, PA 18840 Township(s) Cherry Township County Sullivan County

Receiving Stream(s) and Classification(s) Little Loyalsock Creek (EV)

Application received: January 19, 2024 Issued: April 12, 2024

Southwest Region: Oil and Gas Management Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000.

Contact: RA-EPSW-OGSUBMISSION@pa.gov.

ESCGP # 3 ESG076324002-00

Applicant Name Markwest Liberty Midstream & Resources LLC-Vankirk To Franklin Lakeview **Pipeline**

Contact Person Brian Elliott, (724) 873-2893 bmelliott@marathonpetroleum.com

Address 0.14 mile east of Park Ave and Timberline Drive City, State, Zip Washington, PA 15301

Township(s) North Franklin Township and South Franklin Township

County Washington County

Receiving Stream(s) and Classification(s) 001. Lat 40.13825, Long -80.27979, UNTs to Chartiers Creek and Chartiers Creek, Ch. 93 WWF

Application received: February 14, 2024

Issued: April 15, 2024

Contact: William Stevens, Clerical Supervisor 2, 412-442-4134

ESCGP # 3 **ESG073024005-00 RHL29 Pipeline** Applicant Name CNX Midstream Opr Co, LLC

Contact Person Robert Bassett Address 1000 Horizon Vue Dr

City, State, Zip Canonsburg, PA 15317

Township(s) Richhill Township

County Greene County

Receiving Stream(s) and Classification(s) UNT to Dunkard Fork (WWF)

Application received: February 12, 2024

Issued: April 15, 2024

CORRECTIVE ACTION UNDER ACT 32, 1989

PREAMBLE 2

The Following Plan(s) and Report(s) Were Submitted Under the Storage Tank and Spill Prevention Act (35 P.S. §§ 6021.101—6021.2104).

Provisions of 25 Pa. Code Chapter 245, Subchapter D, Administration of the Storage Tank and Spill Prevention Program, require the Department of Environmental Protection (DEP) to publish in the *Pennsylvania Bulletin* a notice of submission of plans and reports. A remedial action plan is submitted to summarize the site characterization, document the design and construction details for the remedial action, and describe how the remedial action will attain the selected remediation standard. The remedial action plan also provides results of studies performed and data collected to support the remedial action and a description of postremediation care requirements. A remedial action completion report is submitted to document cleanup of a release of a regulated substance at a site to the selected remediation standard. A remedial action completion report provides a description of the site investigation to characterize the nature and extent of contaminants in environmental media, the basis of selecting the environmental media of concern, documentation supporting the selection of residential or nonresidential exposure factors, a description of the remediation performed and summaries of sampling methodology and analytical results which demonstrate that the remediation has attained the cleanup standard selected.

For further information concerning plans or reports, please contact the Regional Office Program Manager previously listed in the notice.

Individuals in need of accommodations should contact DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

DEP has received the following plans and reports.

Northwest Region: Environmental Cleanup & Brownfields Program, 230 Chestnut Street, Meadville, PA 16335-3481, 814-332-6945.

Contact: Jordan, 814-332-6172.

Browns Country Kitchen, Storage Tank Facility ID # 10-10488, 1149 West Portersville Road, Portersville, PA 16051, Portersville Borough, Butler County. Flynn Environmental, Inc., 5640 Whipple Avenue NW, North Canton, OH 44720, on behalf of Brown's Country Kitchen, 1149 West Portersville Road, Portersville, PA 16051, submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with Unleaded Gasoline. The report is intended to document the remedial actions for meeting residential Statewide health standards.

Southeast Region: Environmental Cleanup & Brownfields Program, 2 East Main Street, Norristown, PA 19401, 484-250-5900.

Contact: Richard M. Staron, Professional Geologist Manager, 484-250-5717.

Malcolms Auto Repair, Storage Tank Facility ID # 09-41936, 994 Easton Rd., Warrington, PA 18976, Warrington Township, Bucks County. The Vertex Companies, LLC, 3322 Route 22 West, Suite 907, Branchburg, NJ 08876, on behalf of Extra Space Storage LLC, 2795 East Cottonwood Parkway, Suite 300, Salt Lake City, UT

84121, submitted a Combined Remedial Action Plan and Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with acrolein. The combined plan and report is intended to document the remedial actions for meeting nonresidential Statewide health standards.

F Street Sunoco, Storage Tank Facility ID # 51-43814, 3951 Roosevelt Blvd., Philadelphia, PA 19124, City of Philadelphia, Philadelphia County. Synergy Environmental, Inc., 155 Railroad Plaza, First Floor, Royersford, PA 19468, on behalf of 3951 Roosevelt Blvd., Realty Corp., 439 S. Prince Boulevard, Essington, PA 19029, submitted a Remedial Action Plan concerning remediation of soil and groundwater contaminated with unleaded gasoline. The plan is intended to document the remedial actions for meeting site-specific standards.

Sunoco 80006490, Storage Tank Facility ID # 51-30577, 9000 Roosevelt Blvd., Philadelphia, PA 19115, City of Philadelphia, Philadelphia County. Groundwater & Environmental Services, Inc., 440 Creamery Way, Suite 500, Exton, PA 19341, on behalf of Evergreen Resources Group, LLC, 2 Righter Parkway, Suite 120, Wilmington, DE 19803, submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with unleaded gasoline. The report is intended to document the remedial actions for meeting nonresidential Statewide health and site-specific standards.

CORRECTIVE ACTION UNDER ACT 32, 1989

PREAMBLE 3

Action(s) Taken on the Following Plans and Reports Under the Storage Tank and Spill Prevention Act (35 P.S. §§ 6021.101—6021.2104).

Provisions of 25 Pa. Code Chapter 245, Subchapter D, Administration of the Storage Tank and Spill Prevention Program, require the Department of Environmental Protection (DEP) to publish in the *Pennsylvania Bulletin* a notice of its final actions on plans and reports.

A remedial action plan is submitted to summarize the site characterization, document the design and construction details for the remedial action, and describe how the remedial action will attain the selected remediation standard. The remedial action plan also provides results of studies performed and data collected to support the remedial action and a description of postremediation care requirements. A remedial action completion report is submitted to document cleanup of a release of a regulated substance at a site to the selected remediation standard. A remedial action completion report provides a description of the site investigation to characterize the nature and extent of contaminants in environmental media, the basis of selecting the environmental media of concern, documentation supporting the selection of residential or

Permit No. ESG831823001-00 Applicant Name & Address Columbia Gas Transmission, LLC 1700 MacCorkle Ave SE Charleston, WV 25325-1273 nonresidential exposure factors, a description of the remediation performed and summaries of sampling methodology and analytical results which demonstrate that the remediation has attained the cleanup standard selected.

DEP may approve or disapprove plans and reports submitted. This notice provides DEP's decision and, if relevant, the basis for disapproval.

For further information concerning plans or reports, please contact the Regional Office Program Manager previously listed in the notice.

Individuals in need of accommodations should contact DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

DEP has received the following plans and reports.

Northeast Region: Environmental Cleanup & Brownfields Program, 2 Public Square, Wilkes-Barre, PA 18701-1915. 570-826-2511.

Contact: Eric Supey, Environmental Program Manager.

Convenient Food Mart 3030, Storage Tank Facility ID # 35-36655, 899 Davis Street, Moosic, PA 18507, Moosic Borough, Lackawanna County. MEA, 1365 Ackermanville Road, Bangor, PA 18013, on behalf of Convenient Food Marts of Pennsylvania, 215 Clark Avenue, Clarks Summit, PA 18411, submitted a Combined Remedial Action Plan and Remedial Action Completion Report concerning remediation of soil contaminated with gasoline. The combined plan and report demonstrated attainment of the site-specific standards and was approved by DEP on April 11, 2024.

SPECIAL NOTICES

WATER PROGRAMS

EROSION AND SEDIMENT CONTROL

Central Office: Regional Permit Coordination Office, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA 17101.

Contact: RA-EPREGIONALPERMIT@pa.gov.

ESG831823001-00. The Department of Environmental Protection (Department) provides notice of final action regarding the following Chapter 102, Erosion and Sediment Control Permit Application related to Earth Disturbance Associated with Oil and Gas Exploration, Production, Processing or Treatment Operations or Transmission Facilities. The Lines 1818 Renovo Cathodic Exposure Project proposes to add a cathodic protection system to an existing natural gas transmission line that includes approximately 2.77 miles of linear anode cable, approximately 1.09 miles of header cable, 15 junction boxes and a new rectifier. The project is in Chapman Township and involves approximately 21.46 acres of earth disturbance.

Counties DEP Office

Clinton County Regional Permit Coordination Office

Any person aggrieved by this action may challenge it in an appropriate legal forum. The state and Federal courts are currently split on whether the proper forum to challenge a Department permit, authorization or approval for a facility or activity subject to the Federal Natural Gas Act, 15 U.S.C.A. §§ 717 et seq., is the United States Court of Appeals for the Third Circuit or the Pennsylvania Environmental Hearing Board. See Delaware Riverkeeper Network v. Sec'y, Dep't of Envtl. Prot., 833 F.3d 360 (3d Cir. 2016); Delaware Riverkeeper Network v. Sec'y, Dep't of Envt'l. Prot., 903 F.3d 65 (3d Cir. 2018), cert. denied, 139 S. Ct. 1648, 203 L. Ed. 899 (2019) and Cole v. Dep't. of Envtl. Prot., 1577 C.D. 2019 WL 2420667 (Pa. Cmwlth Ct. June 15, 2021) (Pet. for Allowance of Appeal pending); West Rockhill Twp. v. Dep't of Envtl. Prot., No. 1595 C.D. 2019 WL 2426014 (Pa. Cmwlth. June 15, 2021) (Pet. for Allowance of Appeal pending). You should promptly consult with a lawyer on the steps to take if you wish to challenge this action and to best protect your interests. Important legal rights are at stake. You should show this document to a lawyer at once.

Issuance of AMENDMENT TO State Water Quality Certification Required by Section 401 of the Clean Water Act for York Haven Power Company, LLC'S York Haven Hydroelectric Project Southcentral Region.

Waterways and Wetlands Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

DEP File No.: EA67-023 York Haven Power Company, LLC ("YHPC" or "Applicant"), York Haven Hydro Station, P.O. Box 67, York Haven, Pennsylvania 17370. The York Haven Hydroelectric Project ("YHHP") is an existing 19.65 megawatt hydroelectric power generating facility located across the Susquehanna River in York Haven Borough, York County, Conoy Township, Lancaster County and Londonderry Township, Dauphin County (York Haven, PA Quadrangle; Latitude: 40° 07′ 12.31" N Longitude: -76° 43′ 11.51" W). YHHP is operated as a run-of-river dam and was constructed from 1901-1904.

On August 19, 2014, the Pennsylvania Department of Environmental Protection ("PADEP") issued Water Quality Certification ("WQC") EA67-023 for the YHHP. Among other required activities, WQC EA67-023 requires the design and construction of a Nature-like Fishway ("NLF") in the vicinity of the apex of the main YHHP dam and Three Mile Island ("TMI"). Further, the NLF design required by WQC EA67-023 Section III.A.2. and Appendices A & B is currently an in-river NLF design. In 2015, the Federal Energy Regulatory Commission ("FERC") re-licensed the YHHP for continued operation of the YHHP, which included the requirements of WQC EA67-023. The YHPC YHHP is docketed at FERC as Project No. P-1888.

On January 26, 2023, YHPC filed an application with FERC to amend their existing FERC license to reflect a new inland NLF design to replace the prior in-river NLF design. Pennsylvania WQC is required for FERC's amendment of the license to reflect the project design change under the Federal Power Act.

On June 22, 2023, YHPC requested an amendment of WQC EA67-023, Section III.A.2., Appendices A & B, and inclusion of a new Appendix B-1. The WQC amendment modifies the required NLF design from an in-river NLF design to an inland NLF design. The inland NLF design will remain in the vicinity of the apex of the main dam and TMI. The revised design will ensure that the design,

construction, operation and maintenance of the YHHP, including the revised NLF design, will protect water quality in Pennsylvania through compliance with State water quality standards and associated State law requirements, which are consistent with the requirements of the Federal Water Pollution Control Act ("Clean Water Act").

PADEP published notice of the proposed amendment of WQC EA67-023 in the *Pennsylvania Bulletin*, Volume 53, Issue 31 (53 Pa.B. 4428) on August 5, 2023. PADEP did not receive any comments about the proposed amendment to WQC EA67-023.

This WQC amendment consists of an inland NLF design; associated design criteria for the inland NLF (new Appendix A); Conceptual Plan for the inland NLF (new Appendix B); and a Project Timeline for the YHHP inland NLF (new Appendix B-1).

Pursuant to Section 401 of the Clean Water Act (33 U.S.C.A. § 1341), PADEP hereby issues a state WQC amendment for EA67-023 to modify Section III.A.2., add new Appendices A & B, and add an Appendix B-1 to WQC EA67-023. The amended WQC EA67-023 continues to require compliance with the unchanged portions of the WQC EA67-023 and the State water quality permitting programs, criteria and conditions established pursuant to State law to ensure that YHHP does not violate applicable State water quality standards set forth in 25 Pa. Code Chapters 93 and 96.

The PADEP approved amendment of WQC EA 67-023 can be reviewed at the PADEP's Southcentral Region Office (SCRO), located at the previously listed address. Please contact the PADEP SCRO at 717-705-4700 to schedule a review of this file or you may visit PADEP's website at https://www.dep.pa.gov/Citizens/PublicRecords/Pages/Informal-File-Review.aspx to submit an on-line file review request.

National Pollutant Discharge Elimination System (NPDES) Permit for Discharges of Stormwater Associated with Construction Activities.

DEP Southcentral Regional Office: Waterways and Wetlands Program Manager, 909 Elmerton Ave. Harrisburg, PA 17110-8200, 717-705-4802.

Contact: RA-EPWW-SCRO@pa.gov.

This notice is provided in accordance with 25 Pa. Code Chapter 92a and 40 CFR Part 122, implementing The Clean Streams Law (35 P.S. §§ 691.1—691.1001) and the Federal Clean Water Act (33 U.S.C.A. §§ 1251—1376). More information on the types of NPDES permits that are available can be found on DEP's website (visit www.dep.pa.gov and select Businesses, Water, Bureau of Clean Water, Stormwater Management, and Construction Stormwater Programs).

The Permit detailed as follows, NPDES Permit Number PAD280019, was previously published incorrectly in the March 16, 2024 issue of the Pennsylvania Bulletin. NPDES Permit Number PAD280019 was correctly published as a Final Action, however it did not appear in the correct Final Action section of the Pennsylvania Bulletin. The purpose of this notice is to retract the information regarding this permit previously published in the incorrect section of the Pennsylvania Bulletin, PAG-02 General Permit NOIS (NPDES & WQM Permit Final Action Section II.) and the Erosion and Sediment Control Permit (Erosion and Sediment Control Permit Final Action Section) on March 16, 2024. Permit Number PAD280019 should have been published in the NPDES & WQM

Permit Final Action Section I.—Individual NPDES construction stormwater permits. DEP has now published notice of final action on Permit Number PAD280019 in the correct section of the *Pennsylvania Bulletin*, NPDES & WQM Permit Final Action Section I. Individual NPDES construction stormwater permits, in this edition of the *Pennsylvania Bulletin*.

Applicant: Infrastructure and Energy Alternatives, Inc.

Applicant Address: 6325 Digital Way, Suite 460, Indianapolis, IN 46278-1679

Application Number: PAD280019

Municipality/County: Fannett Township, Franklin County

Receiving Stream(s) and Classification(s): Dry Run and UNT to Dry Run (both CWF, MF)

ACTIVE AND ABANDONED MINE OPERATIONS

Notice of Public Conference.

California District Mining Office: California District Mining Office, 25 Technology Drive, Coal Center, PA 15423, 724-769-1100.

Contact: Bonnie Herbert, Clerical Assistant 3.

Notice is hereby given that the Pennsylvania Department of Environmental Protection, District Mining Operations, has received an application from Rosebud Mining Company to renew the Cherry Tree Mine Bituminous Coal Mine Activity Permit, Permit No. 17031301, and the National Pollution Discharge Elimination System Permit, NPDES Permit No. PA0235571, with no revisions added. The mine is located in Burnside Township, Clearfield County and Cherry Tree Borough/Montgomery Township, Indiana County.

The Department will hold an Informal Public Conference at Burnside Township Municipal Building, 2447 Ridge Road, Westover, PA 16992, on Thursday, May 16, 2024, from 6:00 p.m. until 8:00 p.m.

A Department representative will be available to receive both written and oral testimony regarding the application. Testimony will be placed into public record for the application and considered by Department staff in the application review process. DEP staff will be available to answer general questions on the permit application.

The California District Mining Office will accept additional written comments from participants of the informal

public conference two (2) weeks after the date of the proceeding until May 30, 2024.

If you are a person with a disability wishing to attend this IPC and require an auxiliary aid, service or other accommodation to participate in the proceedings, please contact Bonnie Herbert at bherbert@pa.gov to discuss how we may accommodate your needs. If necessary, you may use the Pennsylvania Hamilton Relay Service by calling 1.800.654.5984 (TDD Users) or 1.800.654.5988 (Voice users) and request that your call be relayed to Bonnie Herbert at 724.769.1100.

Copies of the application are on file for public review at the Department of Environmental Protection, District Mining Operations, California District Office, 25 Technology Drive, California Technology Park, Coal Center, PA 15423. Copies of the applications are also on file for public review at the Clearfield County Courthouse, Register and Record's Office, 1 North Second Street, Suite # 103, Clearfield County, PA 16830 and the Indiana County Courthouse, Recorder of Deeds Office, 825 Philadelphia Street, Indiana, PA 15701.

Please call or email Bonnie Herbert to inquire about electronic application review options.

WASTE, AIR, RADIATION AND REMEDIATION

Notice of Certification to Perform Radon-Related Activities in Pennsylvania.

Central Office: Radiation Protection Program, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA 17101.

Contact: Austyn Shank, 717-783-3594.

In the month of March 2024, Department of Environmental Protection of the Commonwealth of Pennsylvania, under the authority contained in the Radon Certification Act, act of July 9, 1987, P.L. 238, No. 43 (63 P.S. §§ 2001—2014) and regulations promulgated thereunder at 25 Pa. Code Chapter 240, has certified the persons listed as follows to perform radon related activities in Pennsylvania. The period of certification is two years. (For a complete list of persons currently certified to perform radon-related activities in Pennsylvania and for information as to the specific testing devices that persons certified for testing or laboratory are certified to use, contact the Bureau of Radiation Protection, Radon Division, P.O. Box 8469, Harrisburg, PA 17105-8469, (1-800-23RADON).

Name	Address	Certification
Kyle Underwood	104 Montgomery Avenue Norristown, PA 19403-2937	Testing Individual
John Italiano	241 W. Grant Street New Castle, PA 16101-2212	Testing Individual
Lawrence County Community	7844 Old Route 56 Hwy W. Action Partnership Indiana, PA 15701-4937	Testing Firm
Timothy Stiger	1911 Poco Farm Road Williamsport, PA 17701-8200	Mitigation Individual
JCN Radon Services	1911 Poco Farm Road Williamsport, PA 17701-8200	Mitigation Firm
Patrick Borkowski	P.O. Box 63827 Philadelphia, PA 19147-7827	Testing Individual
Eric Levine	110 Music Center Drive East Stroudsburg, PA 18301-7892	Testing Individual

Name	Address	Certification
Eric Levine	110 Music Center Drive East Stroudsburg, PA 18301-7892	Mitigation Individual
Anvil Radon Services	239 Buckboard Road Willow Grove, PA 19090	Mitigation Firm
James Brownell	11 Brannigan Road Pleasant Mount, PA 18453-4555	Testing Individual
Hamid Rafiq	P.O. Box 681 Berwyn, PA 19132-0681	Testing Individual
Christopher Neidig	1000 West 8th Avenue	Testing Individual
Matthew Robertie	3885 Charter Club Drive Doylestown, PA 18902-6901	Mitigation Individual
Thomas Stangroom	P.O. Box 120 Bovard, PA 15619-0120	Testing Individual
Robert Krause	207 Helen Street Stroudsburg, PA 18360-8465	Testing Individual
Christopher Thomas	640 Keystone Street Greensburg, PA 15601-4330	Testing Individual
George Kasimirsky	P.O. Box 145 Hickory, PA 15340-0145	Testing Individual
Stanley Watras	32 Indian Lane Boyertown, PA 19512-8640	Testing Individual
Stanley Watras	32 Indian Lane Boyertown, PA 19512-8640	Mitigation Individual
S.J. Watras, Inc.	32 Indian Lane Boyertown, PA 19512-8640	Testing Firm
S.J. Watras, Inc.	32 Indian Lane Boyertown, PA 19512-8640	Mitigation Firm
James Mossman	350 Oak Road Chicora, PA 16025-3114	Mitigation Individual
S.A.F.E. Inspection Service, LLC	P.O. Box 343 East Berlin, PA 17316-0343	Testing Firm
Eagle Home Inpetionsc, LLC	1029 Fifth Avenue Coraopolis, PA 15108	Testing Firm
Michael Werst	464 Mountain View Court Allentown, PA 18106-9356	Testing Individual
Takayuki Tamura	4025 Fieldcrest Drive Bridgeville, PA 15017-3531	Testing Individual
Mark Stein	106 Granitor Avenue Mingo junction, OH 43938-1309	Testing individual
Nicholas Barbarini	5810 Clinton Street Erie, PA 16509-2972	Mitigation Individual
Mark Shemansky	236 Short Street Coal Center, PA 15423-1224	Testing Individual
Dewey Kerns	P.O. Box 263 Effort, PA 18330-0263	Testing Individual
Robert Petrillo	P.O. Box 587 Dunmore, PA 18512-0587	Testing Individual

[Pa.B. Doc. No. 24-591. Filed for public inspection April 26, 2024, 9:00 a.m.]

PENNSYLVANIA BULLETIN, VOL. 54, NO. 17, APRIL 27, 2024

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Availability of Technical Guidance

Technical guidance documents (TGD) are available on the Department of Environmental Protection's (Department) web site at www.depgreenport.state.pa.us/elibrary/. The "Technical Guidance Final Documents" heading is the link to a menu of the various Department bureaus where each bureau's final TGDs are posted. The "Technical Guidance Draft Documents" heading is the link to the Department's draft TGDs.

Ordering Paper Copies of Department Technical Guidance

The Department encourages the use of the Internet to view and download TGDs. When this option is not available, persons can order a paper copy of any of the Department's draft or final TGDs by contacting the Department at (717) 783-8727.

In addition, bound copies of some of the Department's documents are available as Department publications. Check with the appropriate bureau for more information about the availability of a particular document as a publication.

Changes to TGDs

Following is the current list of recent changes. Persons who have questions or comments about a particular document should contact the person whose name and phone number are listed with each document.

Final TGD: Substantive Revision

DEP ID: 361-0300-002. Title: Land Application of Manure—A Supplement to Manure Management for Environmental Protection. Description: The Manure Management Manual for Environmental Protection and its supplements provide guidelines that comply with Department regulations concerning animal manures and agricultural process wastewaters. The criteria established in this technical guidance document are required to be followed by all operations applying manure or agricultural process wastewater, farms that pasture animals and farms managing an Animal Concentration Area (ACA) unless the operators obtain a permit or approval from the Department to implement alternative practices. Notice of availability of the draft of this guidance document for a 30-day public comment period was published at 53 Pa.B. 5344 (August 26, 2023). The following changes were made from the draft guidance to the final guidance in response to private comments received from the Pennsylvania Association of Conservation Districts and public comments received during the open public comment period.

- *Preface*—A list was added that explains when an operator needs to update to their plan to remain consistent with the operation and manure management practices.
- Page 1—Added wording to clarify that those operations that choose to utilize the nutrient management plan format but are not a Concentrated Animal Feeding Operation or Concentrated Animal Operation will voluntarily enter the Act 38 Nutrient Management Program as a Volunteer Animal Operation.
- Page 2—Language was added to clarify that a United States Department of Agriculture Natural Resources Conservation Service (NRCS) 590 plan is an acceptable planning format.

- Page 2—Language was added to clarify that the PAOneStop Manure Management Plan planning template is an acceptable format for a plan.
- Page 2—A list was added to summarize the requirements for an operation to use the Short Form.
- Page 22—Language was added to clarify that if the operator would like to apply nutrients above the phosphorous removal rate, other manure types or to other crops not included in the charts, the Nutrient Balance Sheet or the Phosphorus Index be used.
- ullet Page 24—Language was added to reference that Soil Maps can be obtained using the NRCS Web Soil Survey web site.
- Pages 42 and 60—A line was added to the Agricultural Process Wastewater Worksheet so that users can write a "Planned Implementation Date" and an "Implementation Date."
- Pages 43 and 64—Language was added to clarify that fields that are overgrazed must be reestablished in the next growing season or else the area must be managed as an ACA.
- Appendices—The Agronomy Facts 54 and 68 were updated with a higher-quality version for easier reading.
- Pasture Management—Throughout document, the requirement to have 75% perennial grass cover in pastures was changed to be 70% perennial vegetative cover. This was made after a comment from Pennsylvania Association of Conservation Districts and consultation with NRCS.
- Sinkholes—Throughout document, the term "sinkhole" was replaced with "open sinkhole" to bring better clarification and uniformity throughout the document.
- General Information Page—The "No" box was removed as an option to the Manure Spreader Calibration question in the General Information section.
- Glossary—The definition of "Improved Stacking Pad" was changed to offer better clarity.

Contact: Questions regarding this TGD can be directed to Kathryn Bresaw, Agriculture Compliance Section Manager, Division of Nonpoint Source Management Division of the Department's Bureau of Watershed Restoration and Nonpoint Source Management, (717) 772-5650, kbresaw@pa.gov.

Effective Date: April 27, 2024

JESSICA SHIRLEY, Interim Acting Secretary

 $[Pa.B.\ Doc.\ No.\ 24\text{-}592.\ Filed\ for\ public\ inspection\ April\ 26,\ 2024,\ 9\text{:}00\ a.m.]$

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Bid Opportunity

OSM 10(2904)101.1, Abandoned Mine Reclamation Project, Slippery Rock Creek, Marion Township, Butler County. The principal items of work and approximate quantities include: implementation of the erosion and sediment pollution control plan—rock construction entrance, 1 each; implementation of the erosion and sediment pollution control plan—compost filter sock 32" diameter, 2,014 linear feet; clearing and grubbing, 1 lump

sum; subsurface drains with cleanouts, 1,718 linear feet; and grading, 127,498 cubic yards.

This bid issues on May 10, 2024, and bids will be opened on June 13, 2024, at 2 p.m. Bid documents, including drawings in PDF format and AutoCAD Map 3D format, may be downloaded for free beginning on the issue date from the Department of Environmental Protection by going to www.BidExpress.com. This project is financed by the Federal government under the authority given it by the Surface Mining Control and Reclamation Act of 1977 (act) (30 U.S.C. §§ 1201—1328) and is subject to the act and to the Federal grant for this project. Contact the Construction Contracts Section at (717) 787-7820 or RA-ConstructionContr@pa.gov for more information on this bid.

JESSICA SHIRLEY, Interim Acting Secretary

 $[Pa.B.\ Doc.\ No.\ 24-593.\ Filed\ for\ public\ inspection\ April\ 26,\ 2024,\ 9:00\ a.m.]$

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Draft Safe Drinking Water General Permit for Community Water System Finished Water Storage Tank Painting

The Department of Environmental Protection (Department) is announcing the availability of a draft General Permit—Safe Drinking Water General Permit 01 (SDWGP-01) for painting of the interior of finished water storage tanks by community water systems. To access the draft SDWGP-01 and related documents, visit the Department's eLibrary at www.depgreenport.state.pa.us/elibrary/ (select "Permit and Authorization Packages," then "Safe Drinking Water," then "SDWGP-01: Safe Drinking Water General Permit 01—Community Water System Finished Water Storage Tank Painting (3940-PM-BSDW0004) (Draft)").

The Department is authorized under section 4 of the Safe Drinking Water Act (35 P.S. § 721.4) and 25 Pa. Code Chapter 109, Subchapter E (relating to permit requirements) to issue general permits for a specific category of modifications if the Department determines that the modifications meet the requirements in 25 Pa. Code § 109.511(1)—(3) (relating to general permits).

The proposed SDWGP-01 is intended to provide permit coverage to public water systems to repaint the interior of finished water storage tanks (storage tanks) in compliance with 25 Pa. Code § 109.511.

If a storage tank painting project (project) is ineligible for SDWGP-01, the public water system will be required to obtain a Public Water System Minor Amendment Construction Permit that meets the requirements of 25 Pa. Code § 109.503 (relating to public water system construction permits).

To be eligible for SDWGP-01, the project must meet, at a minimum, the following conditions:

1. SDWGP-01 Application: The Permittee shall submit a complete Safe Drinking Water General Permit—01 (SDWGP-01): Community Water System Finished Water Storage Tank Painting Application (3940-PM-BSDW0004) to the Department.

2. SDWGP-01 Authorization: If the application is approved by the Department, the Permittee shall receive a signed copy of SDWGP-01 from the Department authorizing coverage under SDWGP-01.

3. *Eligibility*:

- a. Finished water storage tanks used to provide the required 1.0-log Giardia or 4.0-log virus inactivation chlorine contact time for the entry point do not qualify for SDWGP-01. Instead, the public water system will be required to obtain a Public Water System Minor Amendment Construction Permit that meets the requirements of 25 Pa. Code § 109.503, with a detailed explanation of how the required chlorine contact time will be achieved while the storage tank is out of service.
- b. The Department may require the Permittee to apply for and obtain a Public Water Supply Minor Amendment Construction Permit by notifying the Permittee based on review of the SDWGP-01 application.
- 4. ANSI/NSF Standard 61: The Permittee shall only utilize coatings that are certified to American National Standards Institute (ANSI)/NSF Standard 61 (see https://www.nsf.org/knowledge-library/nsf-ansi-standard-61-drinking-water-system-components-health-effects).
- 5. Coating Application: The Permittee shall mix and apply to the coatings in accordance with the ANSI/American Water Works Association (AWWA) Standard D102 Coating Steel Water Storage Tanks (see https://engage.awwa.org/PersonifyEbusiness/Bookstore/Product-Details/productId/28484).
- 6. Surface Preparation: The Permittee shall prepare interior steel surfaces in accordance with the ANSI/AWWA Standard D102 Coating Steel Water Storage Tanks.
- 7. Interior Preparation: The Permittee shall follow the AWWA Standard D100 Welded Steel Tanks for Water Storage (see https://engage.awwa.org/PersonifyEbusiness/Bookstore/Product-Details/productId/101843325) while welding the interior of the tank.
- 8. Pressure and Peak Demands: The Permittee shall provide a detailed explanation on how pressure will be maintained and peak demands will be met while the storage tank is out of service.
- 9. Pressure and Peak Demands Testing: The method for maintaining pressure and meeting peak demands while the storage tank is out of service must be tested with the storage tank full and isolated from the system. This allows the storage tank to be returned to service if necessary (to maintain pressure or meet peak demands) and other options can be explored. While the storage tank is isolated from the system, a 0.2 mg/L disinfectant residual must be maintained within the storage tank.
- 10. Fire Protection: If the system provides fire protection, the Permittee shall verify the local fire department was notified of any potential fire flow deficiencies with the storage tank being out of service.
- 11. Disinfection: After the work is completed, the Permittee shall disinfect the interior of the tank utilizing one of the procedures set forth in the latest edition of AWWA Standard C652 Disinfection of Water Storage Facilities (see https://www.nsf.org/knowledge-library/nsf-ansi-standard-61-drinking-water-system-components-health-effects). Special conditions will be included in the permit for this requirement.
- 12. Disinfectant Residual: After disinfecting the storage tank, the Permittee shall maintain a disinfectant

residual of at least 0.2 mg/L in the storage tank at all times until the tank is placed back into service. If the residual falls below 0.2 mg/L, the water supplier shall disinfect the tank again and obtain satisfactory bacteriological test results before placing the tank into service. Special conditions will be included in the permit for this requirement.

- 13. Volatile Organic Chemical (VOC) Testing: After the project is completed, the Permittee shall have the water from the storage tank sampled at least 24 hours after the tank is filled and have the samples analyzed by a Department-accredited laboratory for VOCs (EPA Methods 502.2, 524.2 or 524.3). A special condition will be included in the permit for this requirement.
- 14. Expiration: The base general permit, SDWGP-01, will expire 5 years from the date of its issuance. If the Department reissues SDWGP-01 upon expiration or modifies SDWGP-01 during its current term, a Permittee with approval under SDWGP-01 may perform the approved work with the terms and conditions of the modified or reissued SDWGP-01, unless the Department notifies the Permittee in writing that a new application is required.
- 15. Other Requirements: No condition of SDWGP-01 releases the Permittee from any responsibility or requirements under other Federal, State or local regulations, statutes or ordinances.

Applicants must submit to the Department a complete SDWGP-01 application, a \$500 permit fee, an engineer's report and the coating specifications. The complete application must be submitted, signed and sealed by a Professional Engineer licensed in this Commonwealth.

Special conditions for the authorization of SDWGP-01, at a minimum, will include:

- 1. The Permittee shall comply with the terms and conditions of the SDWGP-01.
- 2. The Permittee's failure to comply with the terms, conditions or limitations of the SDWGP-01 is grounds for the Department to take an enforcement action or to terminate or revoke coverage under SDWGP-01.
- 3. Authorization of SDWGP-01 does not authorize any activities other than the construction or modification as per the terms and conditions of SDWGP-01.
- 4. The Permittee's coverage under SDWGP-01 will expire 2 years from the date of its approved authorization.
- 5. The Permittee shall notify the Department at least 48 hours prior to isolating and draining the storage tank.
- 6. Prior to returning the storage tank to operation, the storage tank and related appurtenances shall be properly disinfected in accordance with 25 Pa. Code § 109.711 (relating to disinfection of facilities prior to placing them into service) and the most recent procedures established by AWWA. Water from the storage tank shall be tested for total coliforms in accordance with AWWA standards. The samples shall be analyzed by a Department-accredited laboratory. Copies of all microbiological test results shall be submitted to the Department within 24 hours of receiving the results.
- 7. After disinfecting the storage tank, the Permittee shall maintain a disinfectant residual of at least 0.2 mg/L in the storage tank at all times until the tank is placed back into service. If the residual falls below 0.2 mg/L, the system shall disinfect the tank again and again obtain satisfactory bacteriological test results before placing the storage tank into operation. The Permittee shall sample

chlorine residual at least daily and take one sample that is within 4 hours of returning to operation.

- 8. Prior to returning the storage tank to operation, water from the storage tank shall be sampled and tested for VOCs utilizing EPA Method 524.2 or EPA Method 502.2. The storage tank shall be filled with water for at least 24 hours prior to the collection of the VOC sample. The sample shall be analyzed by a Department-accredited laboratory.
- 9. If any of the bacteriological results are positive, any regulated VOC concentration exceeds a maximum contaminant level or any nonregulated VOC is found to be present at a concentration that is greater than the method detection limit, the storage tank may not be returned to service until the Department first approves its use, in writing.
- 10. Upon completion of construction and testing, the Permittee shall submit to the Department a Certificate of Construction (3900-FM-BSDW0062) available on the Department's eLibrary website at www.depgreenport.state. pa.us/elibrary/ (select "Forms," then "Safe Drinking Water," then "Certificate of Construction 3900-FM-BSDW0062") copies of the bacteriological test results, chlorine residual results and VOC test results. The Certificate of Construction form shall be provided to the Department within 24 hours of returning the storage tank to operation or the next business day.

The Permittee's authorization approval under SDWGP-01 will expire 2 years from the approval date. Failure to comply with the terms, conditions or effluent limitations of the SDWGP-01 will be grounds for the Department to take an enforcement action or terminate or revoke coverage under SDWGP-01.

Written Comments: Interested persons are invited to submit written comments regarding the draft SDWGP-01 and associated documents on or before Tuesday, May 28, 2024. Commentators are encouraged to submit comments using the Department's online eComment system at www.ahs.dep.pa.gov/eComment. Written comments can also be submitted by e-mail to ecomment@pa.gov or by mail to the Department of Environmental Protection, Policy Office, Rachel Carson State Office Building, P.O. Box 2063, Harrisburg, PA 17105-2063. Comments, including comments submitted by e-mail, must include the originator's name and address. Comments submitted by facsimile will not be accepted.

Contact: Questions regarding the draft SDWGP-01 can be directed to Michael Hess, Permits Division Program Manager, Bureau of Safe Drinking Water, michess@pa.gov, (717) 772-5679.

JESSICA SHIRLEY, Interim Acting Secretary

[Pa.B. Doc. No. 24-594. Filed for public inspection April 26, 2024, 9:00 a.m.]

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Pennsylvania's Ozone Exceptional Event Analyses for June 1, 2023, through June 2, 2023, and June 29, 2023, through June 30, 2023

The Department of Environmental Protection (Department) is seeking public comment on the Commonwealth's

Exceptional Event (EE) analyses for wildfires that occurred in May and June 2023, from Canada and New Jersey. The EE analysis outlines the impacts that the byproducts (nitrogen oxides and volatile organic compounds) of the Western Canada, Nova Scotia and New Jersey wildfires had on ozone formation across this Commonwealth from June 1, 2023, through June 2, 2023. The same byproducts impacted ozone formation across this Commonwealth from Eastern Canada from June 29, 2023, through June 30, 2023.

On May 21, 2007, the United States Environmental Protection Agency (EPA) promulgated a rule to oversee the review and handling of air quality monitoring data influenced by exceptional events (EE Rule). See 72 FR 13560 (March 22, 2007). The intent of the EPA's final rule was to modify the handling of air monitoring data due to events (termed to be exceptional) for which the Clean Air Act's (42 U.S.C. §§ 7401—7671q) normal planning and regulatory process was not appropriate. Subsequently, on October 3, 2016, the EPA promulgated final amendments to its original EE Rule. See 81 FR 68216 (October 3, 2016). One of the major revisions to the original EE Rule was the handling of ambient ozone concentration data as it relates to exceptional events, specifically wildfire events. In addition, under 40 CFR 50.14 (relating to treatment of air quality monitoring data influenced by exceptional events), air quality state agencies must follow the public comment process and document that the comment period was open for a minimum of 30 days prior to final submission of the EE analysis to the EPA Regional Administrator.

The Commonwealth's EE analysis is available for public comment on the Department's web site at http://www.ahs.dep.pa.gov/eComment or by contacting Sean Nolan at (717) 772-3377 or senolan@pa.gov.

The Department must receive comments no later than May 28, 2024. Commentators are encouraged to submit comments using the Department's eComment system at http://www.ahs.dep.pa.gov/eComment or by e-mail to ecomment@pa.gov. Written comments may be submitted to the Policy Office, Department of Environmental Protection, Rachel Carson State Office Building, P.O. Box 2063, Harrisburg, PA 17105-2063. Use "Ozone EE Analyses" as the subject line in written communication.

JESSICA SHIRLEY, Interim Acting Secretary

[Pa.B. Doc. No. 24-595. Filed for public inspection April 26, 2024, 9:00 a.m.]

DEPARTMENT OF HEALTH

Special Supplemental Nutrition Program for Women, Infants and Children (WIC Program); 2024 WIC Public Comment Sessions

In accordance with 7 CFR 246.4(b) (relating to State plan), the Department of Health (Department), Bureau of Women, Infants and Children, has scheduled the following five public comment sessions to provide the general public an opportunity to comment on the development of the 2025 State Plan for the Pennsylvania Special Supplemental Nutrition Program for Women, Infants and Children (WIC Program).

The Department values the public's feedback and suggestions on improving the WIC Program and encourages the public to participate.

The 2024 WIC public comment sessions will be held in person, virtually and telephonically. Scheduled sessions are in Eastern Standard Time as follows:

- 1. Wednesday, May 1, 2024, from 1 p.m. to 4 p.m., Hosanna House, 807 Wallace Avenue, Wilkinsburg, PA 15221.
- 2. Friday, May 3, 2024, from 11 a.m. to 2 p.m., Hamilton Health Center, 110 South 17th Street, Harrisburg, PA 17104.
- 3. Friday, May 3, 2024, from 1 p.m. to 4 p.m., 556 West Fourth Street, Erie, PA 16507.
- 4. Wednesday, May 15, 2024, from 1 p.m. to 4 p.m., 3401 Hartzdale Drive, Camp Hill, PA 17011.
- 5. Friday, May 17, 2024, from 1 p.m. to 5 p.m., 1034 Park Avenue, Meadville, PA 16335.

Individuals can join these public comment sessions by calling (267) 332-8737. The conference ID is 429 749 $^{429\#}$

Individuals can join by means of Microsoft Teams at https://bit.ly/4cUKrn1.

These public comment sessions are just for the public to share their opinion with the Department. The Department will not be presenting any material.

The sessions will be recorded. Individuals choosing to participate are consenting to being recorded.

These public comment sessions are subject to cancellation without notice.

For anyone unable to attend a session, the Department will accept comments by e-mail at ra-wicprogram@pa.gov, or to the Department of Health, Bureau of Women, Infants and Children (WIC), 625 Forster Street, 7 West, Health and Welfare Building, Harrisburg, PA 17120. Comments must be submitted no later than May 31, 2024.

For any questions call (717) 783-1289 or e-mail ra-wicprogram@pa.gov.

Persons with a disability who require an alternative format of this listing (for example, large print, audiotape, Braille) should contact the Department of Health, Bureau of WIC, 625 Forster Street, 7th Floor West, Health and Welfare Building, Harrisburg, PA 17120, (717) 783-1289, or for speech and/or hearing-impaired persons, call the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

The Pennsylvania WIC program is funded by the United States Department of Agriculture (USDA). The USDA is an equal opportunity provider.

USDA Nondiscrimination Statement:

In accordance with Federal civil rights law and the USDA civil rights regulations and policies, the USDA, its Agencies, offices and employees, and institutions participating in or administering the USDA programs are prohibited from discriminating based on race, color, national origin, sex, disability, age or reprisal or retaliation for prior civil rights activity in any program or activity conducted or funded by the USDA.

Persons with disabilities who require alternative means of communication for program information (for example, Braille, large print, audiotape, American Sign Language) should contact the agency (State or local) where they applied for benefits. Individuals who are deaf, hard of hearing or have speech disabilities may contact the USDA through the Federal Relay Service at (800) 877-8339.

Additionally, program information may be made available in languages other than English.

To file a program complaint of discrimination, complete the USDA Program Discrimination Complaint Form, (AD-3027) found online at https://www.usda.gov/oascr/how-to-file-a-program-discrimination-complaint and at any USDA office or write a letter addressed to the USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992. Submit the completed form or letter to the USDA by mail to the United States Department of Agriculture, Office of the Assistant Secretary for Civil Rights, 1400 Independence Avenue, SW, Washington, DC 20250-9410, fax (202) 690-7442, program.intake@usda.gov.

This institution is an equal opportunity provider.

DR. DEBRA L. BOGEN, Acting Secretary

 $[Pa.B.\ Doc.\ No.\ 24-596.\ Filed\ for\ public\ inspection\ April\ 26,\ 2024,\ 9:00\ a.m.]$

DEPARTMENT OF HUMAN SERVICES

Medical Assistance Program Fee Schedule Revisions; Prior Authorization Requirements; Unit and Service Limitation Updates

The Department of Human Services (Department) announces changes to the Medical Assistance (MA) Program Fee Schedule. These changes are effective for dates of service on and after April 29, 2024, unless otherwise noted.

The Department is adding procedure codes based upon provider requests and clinical review. The Department is also removing the prior authorization requirement from one procedure code based upon clinical review. In addition, the Department is updating unit and service limitations for numerous procedure codes based upon National Correct Coding Initiative edits and clinical review.

Procedure Codes Being Added

The Department is adding the following procedure codes to the MA Program Fee Schedule based upon provider requests and clinical review:

Procedure Codes

93242	93243	93244

Prior Authorization Requirements

The Department is removing the prior authorization requirement from procedure code 81511 as authorized by section 443.6(b)(7) of the Human Services Code (62 P.S. § 443.6(b)(7)), based upon clinical review.

Fiscal Impact

There is minimal fiscal impact associated with the revisions and updates to the procedure codes.

Public Comment

Interested persons are invited to submit written comments to the Department of Human Services, Office of Medical Assistance Programs, c/o Regulations Coordinator, P.O. Box 2675, Harrisburg, PA 17120 or to RA-PWMAProgComments@pa.gov. Comments received

within 30 days will be reviewed and considered for any subsequent revisions to the MA Program Fee Schedule.

Persons with a disability who require an auxiliary aid or service may submit comments using the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users).

VALERIE A. ARKOOSH, Secretary

Fiscal Note: 14-NOT-1618. No fiscal impact; recommends adoption.

 $[Pa.B.\ Doc.\ No.\ 24-597.\ Filed\ for\ public\ inspection\ April\ 26,\ 2024,\ 9:00\ a.m.]$

FISH AND BOAT COMMISSION

Temporary Change to Fishing Regulations; Lake Frances, Luzerne County

The Executive Director of the Fish and Boat Commission (Commission), acting under the authority of 58 Pa. Code § 65.25 (relating to temporary changes to fishing regulations), has taken immediate action to temporarily modify fishing regulations at Lake Frances, Luzerne County, in anticipation of a complete drawdown of the lake. The Executive Director is lifting all seasons, sizes and creel limits for all species, effective April 27, 2024. The Executive Director has found that this action is necessary and appropriate for the management of fish at this lake.

The Executive Director will cause these temporary modifications to fishing regulations to be posted in the vicinity of the lake, and the modified regulations will be fully effective and enforceable when so posted. These temporary modifications will remain in effect until January 1, 2025, unless the Commission shall by then, by appropriate action, have approved the designation or redesignation of waters or shall have approved the revision to the regulation in question.

TIMOTHY D. SCHAEFFER, Executive Director

 $[Pa.B.\ Doc.\ No.\ 24-598.\ Filed\ for\ public\ inspection\ April\ 26,\ 2024,\ 9:00\ a.m.]$

HEALTH CARE COST CONTAINMENT COUNCIL

Meeting Scheduled

The Health Care Cost Containment Council (Council) has scheduled a Council meeting at 8:30 a.m. on May 2, 2024. An agenda will be available 24 hours in advance at https://www.phc4.org/about-the-council/council-meetings/.

The public is invited to participate. Contact rgreenawalt@phc4.org at least 24 hours in advance for participation instructions.

BARRY BUCKINGHAM, Executive Director

[Pa.B. Doc. No. 24-599. Filed for public inspection April 26, 2024, 9:00 a.m.]

INDEPENDENT REGULATORY REVIEW COMMISSION

Notice of Comments Issued

Section 5(g) of the Regulatory Review Act (71 P.S. § 745.5(g)) provides that the Independent Regulatory Review Commission (Commission) may issue comments within 30 days of the close of the public comment period. The Commission comments are based upon the criteria contained in section 5.2 of the Regulatory Review Act (71 P.S. § 745.5b).

The Commission has issued comments on the following proposed regulation. The agency must consider these comments in preparing the final-form regulation. The final-form regulation must be submitted within 2 years of the close of the public comment period or it will be deemed withdrawn.

Reg. No.	Agency / Title	Close of the Public Comment Period	IRRC Comments Issued
54-92	Pennsylvania Liquor Control Board Distilleries 54 Pa.B. 722 (February 17, 2024)	03/18/24	04/17/24

Pennsylvania Liquor Control Board Regulation # 54-92 (IRRC # 3395)

Distilleries

April 17, 2024

We submit for your consideration the following comments on the proposed rulemaking published in the February 17, 2024 *Pennsylvania Bulletin*. Our comments are based on criteria in Section 5.2 of the Regulatory Review Act (RRA) (71 P.S. § 745.5b). Section 5.1(a) of the RRA (71 P.S. § 745.5a(a)) directs the Pennsylvania Liquor Control Board (Board) to respond to all comments received from us or any other source.

1. Statutory Authority; Whether the regulation is consistent with the intent of the General Assembly; Need for the regulation; and Clarity.

Distillery

The proposed definition of "Distillery," when capitalized, means all manufacturers licensed under section 5-504.4 of the Liquor Code, including distilleries of historical significance, limited distilleries and distilleries. It also states that "Distilleries shall manufacture a minimum of 100 gallons of distilled liquor or distillery products per calendar year."

Our concern with this proposed definition is severalfold. First, it may convey the impression that the manufacturing of spirits for personal use is permissible, so long as it does not exceed 100 gallons per calendar year. The Liquor Code allows individuals, in the case of wine and beer production, to manufacture up to 200 gallons of product per calendar year provided the products are for personal use and not for sale. 47 P.S. §§ 4-491(2) and 4-492(1). However, it does not permit any such exception for the production of spirits. If an individual produces alcohol that is potable, and is not wine or a malt or brewed beverage, he or she would need to obtain a distillery or limited distillery license from the Board to manufacture the alcohol. 47 P.S. § 5-501. The Board should submit a revised Preamble and Regulatory Analysis Form (RAF) that cites its statutory authority to impose the production threshold. It should also explain how it conforms to the intent of the legislature.

Second, neither the Preamble nor the RAF to the proposed regulation discusses the production limit contained in the definition. As such, it is difficult to discern the need and rationale for the limit since all three types of distilleries are presumably licensed and authorized to

sell product to the Board, Board licensees and the public. What is the impact of this proposal on distilleries producing less than 100-gallons per calendar year? When the Board submits the final-form regulation, the revised Preamble should describe the need for the production limit, including how it determined the appropriate limit. Additionally, the Board should address how the provision will be implemented and enforced.

Third, the inclusion of the production limit in the definition of "Distillery" is a substantive provision. Section 2.11(e) of the *Pennsylvania Code & Bulletin Style Manual* states that substantive provisions may not be contained in a definition section. If the Board retains the production limit in the final rulemaking, it should be removed from the definitions section and placed in a separate section.

Finally, we understand the Board's desire to not have to continuously repeat "distilleries of historical significance, limited distilleries and distilleries" every time all three types of licensees are affected. We do not object to a catchall term that includes all three types of licensees. However, we disagree that such a term should have two different meanings depending on whether it is capitalized. The Board should utilize a different, distinct term to serve as a catchall in the final version of this rulemaking or explain how use of a capitonym conforms to the RRA clarity criterion.

2. Compliance with the provisions of the RRA or the regulations of the Commission in promulgating the regulation.

When determining if a regulation is in the public interest, the Commission reviews the information a promulgating agency is required to provide in the RAF pursuant to Section 5(a) of the RRA. 71 P.S. § 745.5(a). The RAF and Preamble submitted with this proposal do not provide sufficient information to determine if the rulemaking is in the public interest.

When the final-form regulatory package is submitted for consideration, we ask the Board to provide additional information for the following sections of the RAF:

• RAF # 19 and # 23—These sections of the RAF relate to the fiscal impact the rulemaking will have on the regulated community. The information provided by the Board indicates that the rulemaking will not have a fiscal impact. We ask the Board to revise this answer to include the costs associated with beer line cleaning and wine

dispensing system sanitation for distilleries or limited distilleries that choose to sell these types of beverages; and

• RAF # 29—The Preamble to the proposed regulation states the rulemaking will become effective 6 months after publication of the final-form rulemaking in the *Pennsylvania Bulletin*. The dates for the schedule of review of this regulation in the RAF should be updated when this rulemaking is submitted in final-form.

The Board should also revise the final Preamble summary by providing a complete description of the new subchapter's Definitions section. It should include a concise, non-technical description of the amendments, including the need for and rationale for the new language.

GEORGE D. BEDWICK, Chairperson

[Pa.B. Doc. No. 24-600. Filed for public inspection April 26, 2024, 9:00 a.m.]

INSURANCE DEPARTMENT

Duong T. King and Adoniram Insurance Agency, Inc.; Consent Order; Doc. No. CO18-07-005

The proceedings in this matter will be governed by 2 Pa.C.S. §§ 501—508, 561—588 and 701—704 (relating to Administrative Agency Law), 1 Pa. Code Part II (relating to General Rules of Administrative Practice and Procedure) and 31 Pa. Code §§ 56.1—56.3 (relating to Special Rules of Administrative Practice and Procedure) except as modified by order.

A prehearing telephone conference initiated by this office is scheduled for May 16, 2024, at 10 a.m. Each party shall provide the Hearings Administrator a telephone number to be used for the telephone conference on or before May 14, 2024. A hearing will occur on May 30, 2024, at 9:30 a.m. in the Administrative Hearings Office, Capitol Associates Building, Room 200, 901 North Seventh Street, Harrisburg, PA.

Protests, petitions to intervene or notices of intervention, if any, must be electronically filed on or before May 2, 2024. The e-mail address to be used for the Administrative Hearings Office is ra-hearings@pa.gov. Answers to protests, petitions to intervene or notices of intervention, if any, shall be electronically filed on or before May 14, 2024.

Persons with a disability who wish to attend the previously referenced administrative hearing and require an auxiliary aid, service or other accommodations to participate in the hearing should contact Joseph Korman, (717) 787-4429, jkorman@pa.gov.

MICHAEL HUMPHREYS, Insurance Commissioner

 $[Pa.B.\ Doc.\ No.\ 24\text{-}601.\ Filed\ for\ public\ inspection\ April\ 26,\ 2024,\ 9:00\ a.m.]$

INSURANCE DEPARTMENT

Elizabeth Louden; Order to Show Cause; Doc. No. SC24-03-002

The proceedings in this matter will be governed by 2 Pa.C.S. §§ 501—508, 561—588 and 701—704 (relating to Administrative Agency Law), 1 Pa. Code Part II (relational contents of the proceedings of the pro

ing to General Rules of Administrative Practice and Procedure) and 31 Pa. Code §§ 56.1—56.3 (relating to Special Rules of Administrative Practice and Procedure) except as modified by order.

A prehearing telephone conference initiated by this office is scheduled for May 29, 2024, at 1 p.m. Each party shall provide the Hearings Administrator a telephone number to be used for the telephone conference on or before May 28, 2024. A hearing will occur on June 13, 2024, at 9:30 a.m. in the Administrative Hearings Office, Capitol Associates Building, Room 200, 901 North Seventh Street, Harrisburg, PA 17102.

Protests, petitions to intervene or notices of intervention, if any, must be electronically filed on or before May 15, 2024, with the Administrative Hearings Office. The e-mail address to be used for the Administrative Hearings Office is ra-hearings@pa.gov. Answers to protests, petitions to intervene or notices of intervention, if any, shall be electronically filed on or before May 28, 2024.

Persons with a disability who wish to attend the previously referenced administrative proceedings and require an auxiliary aid, service or other accommodation to participate in the hearing, contact Joseph Korman, (717) 787-4429, jkorman@pa.gov.

MICHAEL HUMPHREYS,

Insurance Commissioner

[Pa.B. Doc. No. 24-602. Filed for public inspection April 26, 2024, 9:00 a.m.]

PENNSYLVANIA PUBLIC UTILITY COMMISSION

Service of Notice of Motor Carrier Applications

The following temporary authority and/or permanent authority applications for the right to render service as a common carrier or contract carrier in this Commonwealth have been filed with the Pennsylvania Public Utility Commission (Commission). Formal protests, petitions to intervene and answers must be filed in accordance with 52 Pa. Code (relating to public utilities) on or before May 13, 2024. Filings must be made electronically through eFiling to the Secretary of the Pennsylvania Public Utility Commission, 400 North Street, Harrisburg, PA 17120, with a copy served on the applicant by May 13, 2024. Individuals can sign up for a free eFiling account with the Secretary of the Commission through the Commission's eFiling system at https://www.puc.pa.gov/efiling/ Default.aspx. A protest shall indicate whether it applies to the temporary authority application, the permanent authority application, or both. Protests may only be filed if there is evidence that the applicant lacks fitness. Protests based on endangering or impairing operations of an existing carrier will not be honored. The documents filed in support of the application are only available for inspection through the Commission's web site at www.puc.pa.gov by searching under the docket number as follows or by searching the applicant's web site.

Applications of the following for approval to begin operating as common carriers for transportation of persons as described under each application.

A-2024-3047673. PPC Executive Car Service, LLC (386 Old Forge Crossing, Devon, Chester County, PA 19333) to transport, as a common carrier, by motor

vehicle in limousine service, persons from points in the Counties of Chester, Delaware and Montgomery, to points in Pennsylvania, and return; excluding those areas under the jurisdiction of the Philadelphia Parking Authority.

A-2024-3047678. APlus NEMT Services, LLC (4411 Stilley Road, Suite 207, Pittsburgh, PA 15227) to transport, as a common carrier, by motor vehicle, persons in paratransit service, from points in the Counties of Allegheny, Armstrong, Beaver, Fayette, Greene, Indiana, Washington and Westmoreland, to points in Pennsylvania, and return.

A-2024-3047795. Samono, LLC (136 Pepper Drive, Collegeville, Montgomery County, PA 19426) for the right to begin to transport, as a common carrier, by motor vehicle, persons in limousine service, between points in Pennsylvania; excluding service that is under the jurisdiction of the Philadelphia Parking Authority.

A-2024-3047886. Elia Transportation, Inc. (1210 Hazleton Apartments, Hazle Township, Luzerne County, PA 18202) to transport, as a common carrier, by motor vehicle, persons in paratransit service, from points in Luzerne County, to points in Pennsylvania, and return.

A-2024-3048202. VE Care Trans (2301 Woodward Street, J17, Philadelphia, Philadelphia County, PA 19115) for the right to begin to transport, as a common carrier, by motor vehicle, persons in paratransit service, from points in the Counties of Berks, Delaware, Lancaster and Lehigh, and the City and County of Philadelphia, to points in Pennsylvania, and return. *Attorney*: David Temple, Esquire, 111 Buck Road, Building 500, Suite 1, Huntingdon Valley, PA 19006.

A-2024-3048410. Diamond Medical Transport, LLC (6303 Ashton Court, Harrisburg, Dauphin County, PA 17111) to transport, as a common carrier, by motor vehicle, persons in paratransit service, from points in the Counties of Adams, Berks, Cumberland, Dauphin, Delaware, Franklin, Lancaster, Lebanon, Perry and York, to points in Pennsylvania, and return. Attorneys: Seth A. Mendelsohn, Esq. and Salvatore P. Sciacca, Esq., 4250 Crums Mill Road, Suite 201, Harrisburg, PA 17112.

Applications of the following for approval of the beginning of the exercise of the right and privilege of operating motor vehicles as common carriers for the transportation of household goods as described under each application.

A-2024-3047804. Stanley G. Alexander, Inc. (1200 Bengies Road, Baltimore, Baltimore County, MD 21220) for the right to begin to transport, as a common carrier, by motor vehicle, household goods in use, between points in Pennsylvania.

A-2024-3047910. Home and Office Movers Limited Liabilty Company (1332 Londontown Boulevard, Suite 108, Sykesville, Carroll County, MD 21784) for the right to begin to transport, as a common carrier, by motor vehicle, household goods in use, between points in Pennsylvania. *Attorney*: Michael Garcia, Esquire, 1162 El Camino Real, Suite 100, San Diego, CA 92130.

Application of the following for approval to *begin* operating as *contract carriers* for transportation of *persons* as described under the application.

A-2023-3047935. Elevated Healthcare Hospitality, LLC (6720 West 121st Street, Suite 200, Overland Park, KS 66209) to transport, by motor vehicle, in contract carrier service, persons for Geisinger Medical Center, Geisinger Community Medical Center, Geisinger Lewistown Hospital and Geisinger Wyoming Valley Medical Center, from points in the Counties of Lackawanna and Lucerne, to points in Pennsylvania, and return.

Application of the following for the approval of the right and privilege to *discontinue/abandon* operating as *common carriers* by motor vehicle and for cancellation of the certificate of public convenience as described under the application.

A-2024-3048368. Kenneth and Kathryn Findley, Co-Tenants in Entirety (1175 Holtwood Road, Holtwood, PA 17532) for the discontinuance and cancellation of its right to transport, as a common carrier, by motor vehicle, persons in group and party service, in vehicles seating 11 to 15 passengers, including the driver, from points in the County of Lancaster, to points in Pennsylvania, and return.

ROSEMARY CHIAVETTA, Secretary

[Pa.B. Doc. No. 24-603. Filed for public inspection April 26, 2024, 9:00 a.m.]

PENNSYLVANIA PUBLIC UTILITY COMMISSION

Service of Notice of Motor Carrier Formal Complaints

Formal complaints have been issued by the Pennsylvania Public Utility Commission. Answers must be filed in accordance with 52 Pa. Code (relating to public utilities). Answers are due May 13, 2024, and must be made with the Secretary, Pennsylvania Public Utility Commission, 400 North Street, Harrisburg, PA 17120, with a copy to the First Deputy Chief Prosecutor, Pennsylvania Public Utility Commission.

Pennsylvania Public Utility Commission; Bureau of Investigation and Enforcement v. Given Hauling, LLC; Docket No. C-2024-3037023; Corrected

COMPLAINT

The Pennsylvania Public Utility Commission (Commission) is a duly constituted agency of the Commonwealth of Pennsylvania empowered to regulate public utilities within the Commonwealth. The Commission has delegated its authority to initiate proceedings which are prosecutory in nature to the Bureau of Investigation and Enforcement and other bureaus with enforcement responsibilities. Pursuant to that delegated authority and Section 701 of the Public Utility Code, the Bureau of Investigation and Enforcement hereby represents as follows:

- 1. That Given Hauling, LLC, Respondent, maintains a mailing address of 636 Maple Street, Honey Brook, PA 19344.
- 2. On October 18, 2022, by Commission Secretarial letter, Respondent was issued a certificate of public convenience by this Commission authorizing transportation, as a common carrier, by motor vehicle, property, excluding household goods in use, between points in Pennsylvania at PUC utility code no. 8925587 at A-2022-3035695.
- 3. On June 22, 2023, PUC Enforcement Officer Reynaldo Pierluisse emailed and phoned the Respondent and left a message. Officer Pierluisse called again on

December 19, 2023 and again on January 3, 2024. On January 29, 2024 Officer Pierluisse emailed and phoned, at which time he recorded a detailed message advising of the consequences of failure to complete the Safety Fitness Review. No response has been received.

4. That Respondent, by failing to achieve a satisfactory evaluation on a safety fitness review, violated 66 Pa § 501(c) & § 504. The penalty for this violation is cancellation of the certificate held by Respondent with this Commission at utility code 8925587.

Wherefore, the Bureau of Investigation and Enforcement hereby requests that the Commission revoke the certificate of public convenience issued to Given Hauling, LLC at PUC utility code number 8925587.

Respectfully submitted, Brian B. Mehus, Acting Chief Motor Carrier Enforcement Bureau of Investigation and Enforcement 100 Lackawanna Avenue, Room 320 Scranton, PA 18503

VERIFICATION

I, Brian B. Mehus, hereby state that the facts above set forth are true and correct to the best of my knowledge, information, and belief and that I expect that the Bureau will be able to prove same at any hearing held in this matter. I understand that the statements herein are made subject to the penalties of 18 Pa.C.S. § 4904 relating to unsworn falsification to authorities.

Date: 12 February 2024

Brian B. Mehus, Acting Chief Motor Carrier Enforcement Bureau of Investigation and Enforcement

NOTICE

A. You must file an Answer within twenty (20) days of the date of service of this Complaint. The date of service is the mailing date as indicated at the top of the Secretarial Cover Letter for this Complaint and Notice, 52 Pa. Code § 1.56(a). An Answer is a written explanation of circumstances wished to be considered in determining the outcome. The Answer shall raise all factual and legal arguments that you wish to claim in your defense and must include the reference number of this Complaint. Your Answer must be verified, and the original shall be mailed to:

Rosemary Chiavetta, Secretary Pennsylvania Public Utility Commission 400 North Street, 2nd Floor Harrisburg, PA 17120

Or you may eFile your Answer using the Commission's website at www.puc.pa.gov. The link to eFiling is located under the Filing & Resources tab on the homepage. If your Answer is 250 pages or less, you are not required to file a paper copy. If your Answer exceeds 250 pages, you must file a paper copy with the Secretary's Bureau.

Additionally, a copy should either be mailed to:

Bureau of Investigation and Enforcement Pennsylvania Public Utility Commission 400 North Street, 3rd Floor Harrisburg, PA 17120 B. If you fail to answer this complaint within twenty (20) days, the Bureau of Investigation and Enforcement will request that the Commission issue a Secretarial Letter imposing a penalty. The penalty could include a fine, the suspension or revocation of your certificate of public convenience or other remedy.

C. If you file an Answer, which admits or fails to deny the allegations of the Complaint, the Bureau of Investigation and Enforcement will request that the Commission issue a Secretarial Letter imposing a penalty.

D. If you file an Answer which contests the Complaint, the matter will be assigned to an Administrative Law Judge for hearing and decision. The judge is not bound by the optional fine set forth above.

E. Alternative formats of this material are available for persons with disabilities by contacting the Commission's ADA Coordinator at 717-787-8714.

ROSEMARY CHIAVETTA, Secretary

[Pa.B. Doc. No. 24-604. Filed for public inspection April 26, 2024, 9:00 a.m.]

PENNSYLVANIA PUBLIC UTILITY COMMISSION

Water Service

A-2024-3048364. Pennsylvania-American Water Company. In the matter of the application of Pennsylvania-American Water Company for approval of the right to offer, render, furnish or supply water service to the public in an additional portion of Derry Township, Dauphin County.

Formal protests and petitions to intervene must be filed in accordance with 52 Pa. Code (relating to public utilities) on or before May 13, 2024. Filings must be made with the Secretary of the Pennsylvania Public Utility Commission, 400 North Street, 2nd Floor, Harrisburg, PA 17120, or on the Pennsylvania Public Utility Commission's (Commission) web site at www.puc.pa.gov with a copy served on the applicant. The documents filed in support of the application are available for inspection and copying at the Office of the Secretary between 8 a.m. and 4:30 p.m., Monday through Friday, on the Commission's web site at www.puc.pa.gov and at the applicant's business address. If a filing contains confidential or proprietary material, the filing is required to be submitted by overnight delivery. Large filings containing confidential or proprietary material may be submitted through the Commission's Share Point File system with advanced notice to the Commission prior to submittal.

Applicant: Pennsylvania-American Water Company, 852 Wesley Drive, Mechanicsburg, PA 17055

Through and By Counsel for: Teresa Harrold, Esquire, Pennsylvania-American Water Company, 852 Wesley Drive, Mechanicsburg, PA 17055

> ROSEMARY CHIAVETTA, Secretary

[Pa.B. Doc. No. 24-605. Filed for public inspection April 26, 2024, 9:00 a.m.]

Or, e-mailed to: RA-PCCmplntResp@pa.gov

STATE TAX EQUALIZATION BOARD

2023 Common Level Ratio

The State Tax Equalization Board (Board) has established a Common Level Ratio (CLR) for each county in this Commonwealth for the calendar year 2023. The Board is governed by sections 1500—1521 of the Community and Economic Development Enhancement Act (act) (71 P.S. §§ 1709.1500—1709.1521).

The act requires the Board to use statistically acceptable techniques, to make the methodology for computing ratios public and to certify, prior to July 1, the ratio to the Chief Assessor of each county annually.

The statistically acceptable technique which the Board used for the 2023 CLR is to determine the arithmetic median of the individual sales ratios for every valid sale received from the county for the calendar year 2023.

The methodology used is to include every valid sale as verified by the county assessor. The Board has defined high and low limits by computing outliers based on an interquartile range (IQR-factor of 3) to establish an upper and lower boundary. This outlier trimming is based on standards recommended by the International Association of Assessing Officers. After the boundary limits are defined, the Board has utilized the remaining valid sales, rejecting those sales which exceed the limits. The resulting arithmetic median ratio is the ratio which the Board is certifying as the CLR for each county for 2023.

The CLR's for 2023 are listed as follows.

2023 Common Level Ratios—Certified Ratios to be used from July 1, 2024, to June 30, 2025

County	CLR
*Adams	77.4
*Allegheny	52.7
Armstrong	37.4
^*Beaver	14.8
*Bedford	59.3
*Berks	36.4
*Blair	85.1
Bradford	20.0
*Bucks	6.3
*Butler	6.4
*Cambria	12.9
Cameron	20.3
Carbon	19.9
Centre	17.7
*Chester	33.9
*Clarion	13.0
Clearfield	8.7
*Clinton	54.8
Columbia	15.0
Crawford	18.0
*Cumberland	73.3

County CLR *Dauphin 43.3 *Delaware 61.5 Elk 21.6 *Erie 58.1 *Fayette 46.8 *Forest 13.2 *Franklin 8.2 *Fulton 22.9 *Greene 41.8 Huntingdon 13.6 *Indiana 90.8 *Jefferson 23.4 *Juniata 9.2 *Lackawanna 6.2 *Lancaster 56.4 *Lawrence 50.8 *Lebanon 58.8 *Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Snyder		
*Delaware 61.5 Elk 21.6 *Erie 58.1 *Fayette 46.8 *Forest 13.2 *Franklin 8.2 *Fulton 22.9 *Greene 41.8 Huntingdon 13.6 *Indiana 90.8 *Jefferson 23.4 *Juniata 9.2 *Lackawanna 6.2 *Lancaster 56.4 *Lawrence 50.8 *Lebanon 58.8 *Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 Mifflin 23.2 *Monroe 50.1 *Montgomery 32.9 *Montour 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Synder 10.5 Somerset 20.5 *Susquehanna 21.7 *Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	County	CLR
Elk 21.6 *Erie 58.1 *Fayette 46.8 *Forest 13.2 *Franklin 8.2 *Fulton 22.9 *Greene 41.8 Huntingdon 13.6 *Indiana 90.8 *Jefferson 23.4 *Juniata 9.2 *Lackawanna 6.2 *Lancaster 56.4 *Lawrence 50.8 *Lebanon 58.8 *Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Montoe 50.1 *Montogomery 32.9 *Montour 47.0 Northampton 18.2 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder		43.3
*Erie	*Delaware	61.5
*Fayette #6.8 *Forest 13.2 *Franklin 8.2 *Franklin 8.2 *Fulton 22.9 *Greene 41.8 Huntingdon 13.6 *Indiana 90.8 *Jefferson 23.4 *Juniata 9.2 *Lackawanna 6.2 *Lancaster 56.4 *Lawrence 50.8 *Lebanon 58.8 *Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Synder 10.5 Somerset 20.5 *Susquehanna 21.7 *Tioga 43.4 *Union 49.7 *Westmoreland 9.3 Wyoming 11.8	Elk	21.6
*Forest 13.2 *Franklin 8.2 *Franklin 22.9 *Greene 41.8 Huntingdon 13.6 *Indiana 90.8 *Jefferson 23.4 *Juniata 9.2 *Lackawanna 6.2 *Lancaster 56.4 *Lawrence 50.8 *Lebanon 58.8 *Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 50.5 *Somerset 20.5 *Susquehanna 21.7 **Tioga 43.4 *Union 49.7 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Erie	58.1
*Franklin 8.2 *Fulton 22.9 *Greene 41.8 Huntingdon 13.6 *Indiana 90.8 *Jefferson 23.4 *Juniata 9.2 *Lackawanna 6.2 *Lancaster 56.4 *Lawrence 50.8 *Lebanon 58.8 *Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 *Tioga 43.4 *Union 49.7 *Weshoreland 9.3	*Fayette	46.8
*Fulton 22.9 *Greene 41.8 Huntingdon 13.6 *Indiana 90.8 *Jefferson 23.4 *Juniata 9.2 *Lackawanna 6.2 *Lancaster 56.4 *Lawrence 50.8 *Lebanon 58.8 *Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Montogomery 32.9 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 *Tioga 43.4 *Union 49.7 *Venango 56.0	*Forest	13.2
*Greene 41.8 Huntingdon 13.6 *Indiana 90.8 *Jefferson 23.4 *Juniata 9.2 *Lackawanna 6.2 *Lackawanna 6.2 *Lackawanna 56.4 *Lawrence 50.8 *Lebanon 58.8 *Lebigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Monroe 50.1 *Montgomery 32.9 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 *Venango 56.0 Warren 15.5	*Franklin	8.2
Huntingdon 13.6 *Indiana 90.8 *Jefferson 23.4 *Juniata 9.2 *Lackawanna 6.2 *Lancaster 56.4 *Lawrence 50.8 *Lebanon 58.8 *Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Monroe 50.1 *Montgomery 32.9 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3	*Fulton	22.9
*Indiana 90.8 *Jefferson 23.4 *Juniata 9.2 *Lackawanna 6.2 *Lancaster 56.4 *Lawrence 50.8 *Lebanon 58.8 *Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 *Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 *Westmoreland 9.3 *Westmoreland 9.3 *Westmoreland 9.3 *Westmoreland 9.3 *Westmoreland 9.3	*Greene	41.8
*Juniata 9.2 *Lackawanna 6.2 *Lancaster 56.4 *Lawrence 50.8 *Lebanon 58.8 *Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Monroe 50.1 *Montgomery 32.9 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Schuylkill 20.5 *Sullivan 45.3 Susquehanna 21.7 *Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 *Westmoreland 9.3 *Westmoreland 9.3 *Westmoreland 9.3 *Westmoreland 9.3	Huntingdon	13.6
*Juniata 9.2 *Lackawanna 6.2 *Lancaster 56.4 *Lawrence 50.8 *Lebanon 58.8 *Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Monroe 50.1 *Montgomery 32.9 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 **Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Indiana	90.8
*Lackawanna	*Jefferson	23.4
*Lancaster *Lawrence *Lebanon 58.8 *Lebigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Monroe 50.1 *Montgomery 32.9 *Montour Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 45.3 Susquehanna 21.7 *Venango Warren 15.5 *Washington *Vestmoreland 9.3 *Westmoreland 9.3	*Juniata	9.2
*Lawrence *Lebanon *Lehigh *Lehigh *Sa.2 *Luzerne *Ros.8 *Lycoming *MoKean *MoKean *Morcer 12.2 Mifflin 23.2 *Monroe *Montgomery *Montour Northampton 18.2 *Northumberland *Perry 61.2 *Philadelphia Pike 10.2 *Potter \$Schuylkill 20.5 *Snyder \$Somerset 20.5 *Sullivan A*Tioga *Union 49.7 *Venango Warren *Washington *Wayne 75.3 *Westmoreland 9.3 Wyoming \$11.8	*Lackawanna	6.2
*Lebanon 58.8 *Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Monroe 50.1 *Montgomery 32.9 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 *Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Lancaster	56.4
*Lehigh 53.2 *Luzerne 86.8 *Lycoming 48.9 *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Monroe 50.1 *Montgomery 32.9 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 **Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Lawrence	50.8
*Luzerne *Lycoming *McKean 55.3 Mercer 12.2 Mifflin 23.2 *Monroe 50.1 *Montgomery 32.9 *Montour Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Lebanon	58.8
*Lycoming	*Lehigh	53.2
*McKean 55.3 Mercer 12.2 Mifflin 23.2 *Monroe 50.1 *Montgomery 32.9 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Luzerne	86.8
Mercer 12.2 Mifflin 23.2 *Monroe 50.1 *Montgomery 32.9 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Lycoming	48.9
Mifflin 23.2 *Monroe 50.1 *Montgomery 32.9 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*McKean	55.3
*Monroe 50.1 *Montgomery 32.9 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	Mercer	12.2
*Montgomery 32.9 *Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	Mifflin	23.2
*Montour 47.0 Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Monroe	50.1
Northampton 18.2 *Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Montgomery	32.9
*Northumberland 11.0 *Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Montour	47.0
*Perry 61.2 *Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	Northampton	18.2
*Philadelphia 93.3 Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Northumberland	11.0
Pike 10.2 *Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Perry	61.2
*Potter 17.5 Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Philadelphia	93.3
Schuylkill 20.5 *Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	Pike	10.2
*Snyder 10.5 Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Potter	17.5
Somerset 20.5 *Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	Schuylkill	20.5
*Sullivan 45.3 Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Snyder	10.5
Susquehanna 21.7 ^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	Somerset	20.5
^*Tioga 43.4 *Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Sullivan	45.3
*Union 49.7 *Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	Susquehanna	21.7
*Venango 56.0 Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	^*Tioga	43.4
Warren 15.5 *Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Union	49.7
*Washington 72.0 *Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	*Venango	56.0
*Wayne 75.3 *Westmoreland 9.3 Wyoming 11.8	Warren	15.5
*Westmoreland 9.3 Wyoming 11.8	*Washington	72.0
Wyoming 11.8	*Wayne	75.3
	*Westmoreland	9.3
*York 53.5	Wyoming	11.8
	*York	53.5

*Counties with a predetermined assessment ratio of 100%

^Beaver and Tioga—January 2024 Reassessment—use 100%

CLRs are to be used in the Appeal Process only and not used to set market value.

CLR factors can be found on the Department of Revenue's web site at https://www.revenue.pa.gov/TaxTypes/RTT/Pages/Common%20Level%20Ratios.aspx.

PETER BARSZ, Chairperson

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END OF ISSUE