### DEPARTMENT OF AGRICULTURE

General Quarantine Order; Commonwealth of Pennsylvania Live Bird Market Poultry Testing Requirements

Recitals.

- A. Avian influenza (AI) is a designated "dangerous transmissible disease" of animals under the provisions in the Domestic Animal Law (3 Pa.C.S.A. §§ 2301—2389), at 3 Pa.C.S.A. § 2321(a)(6) and is defined as an infectious disease of poultry caused by Type A influenza virus.
- B. Certain Influenza A viruses, including but not limited to H5 and H7 subtypes, are known to be zoonotic and are considered by the Centers for Disease Control (CDC) to be of public health concern.
- C. Avian influenza subtypes H5 and H7 are of particular concern due to their potential for developing into a virulent (highly pathogenic) form of the disease.
- D. Influenza A subtype H2 is also of particular concern as it is known to be circulating in the Live Bird Marketing system (LBMS) in the Northeastern United States and appears to be adapting to infect gallinaceous species such as chickens, turkeys, and game birds as well as waterfowl.
- E. Other subtypes of Influenza A are of growing concern because of recent outbreaks in poultry in other countries as well as for their zoonotic potential.
- F. Avian influenza can be transmitted between poultry and by contaminated people, vehicles, equipment, and other fomites, as well as by aerosol.
- G. Avian influenza has caused significant loss in the past to the Commonwealth of Pennsylvania poultry industry.
- H. Avian influenza is of concern to the entire Commonwealth of Pennsylvania poultry industry and may severely limit the market for Pennsylvania product.
- I. The Live Bird Marketing system in the Northeastern United States consists of a complex system of production flocks, Dealers/Haulers, auctions and Live Bird Markets. Commonwealth of Pennsylvania producers provide a large portion of the poultry which enters Live Bird Markets in the Northeastern states.
- J. Poultry entering Live Bird Markets located in Northeastern states outside of the Commonwealth of Pennsylvania with an active Live Bird Marketing system are required to move as a Tested Flock or as an AI Monitored Flock in an effort to prevent poultry infected with Influenza A, particularly H5, H7, and H2 subtypes, from entering the markets and circulating throughout the Live Bird Marketing system.
- K. The Commonwealth of Pennsylvania Initial State Response and Containment Plan (ISRCP) protocols outline response to all Influenza A identified in the Commonwealth of Pennsylvania and includes immediate quarantine of any premises on which Influenza A has been identified, including Live Bird Markets and epidemiologically linked flocks.
- L. Per the ISRCP, if Influenza A is identified in poultry samples collected at a Commonwealth of Pennsylvania Live Bird Market, the market is placed under quarantine,

- and depending upon which virus subtype was identified, may be granted 72 hours to sell down poultry which are in the market at the time the quarantine was placed. No live poultry may leave the market. Following sell down, the market shall be cleaned and disinfected and pass a post-cleaning and disinfection inspection by officials. Environmental samples may be collected and tested at the discretion of the Department. If necessary, officials may require the cleaning and disinfection procedure to be repeated.
- M. Live Bird Market closure due to quarantine may result in loss of income at all levels of the Live Bird Marketing system and may negatively affect the availability of product for consumers.
- N. A requirement that allows only AI test-negative poultry to enter Commonwealth of Pennsylvania Live Bird Markets may reduce the risk of the introduction of AI into commercial poultry from the LBMS, enhance AI surveillance across the Commonwealth of Pennsylvania, and reduce the number of markets placed under quarantine and the negative effects of quarantine on the LBMS.
- O. The Department, under the edicts established by section 2327 of the Domestic Animal Law (3 Pa.C.S.A. § 327) has the authority and duty to carry out disease surveillance and detection and more specifically to regularly monitor the domestic animal population of this Commonwealth to determine the prevalence and incidence of transmissible diseases or contamination by hazardous substances.
- P. The Department, under the provisions set forth at section 2329 of the Domestic Animal Law (3 Pa.C.S.A. § 2329) (related to quarantine) has the authority to establish three different types of quarantine orders-Interstate and International, General, and Special. The Department may establish a Quarantine Order, "Whenever a dangerous transmissible disease. . .exists anywhere within or outside of this Commonwealth, or whenever it is deemed advisable to test or treat any domestic animal upon the reasonable suspicion that it has contracted or been exposed to a dangerous transmissible disease...or whenever the testing or treatment of a domestic animal indicates that the domestic animal has been exposed to a dangerous transmissible disease. . .so as to render future accurate testing for recent exposure of that domestic animal to that dangerous transmissible disease. . .impractical or impossible, the department shall have the power to establish and enforce quarantines of any such infected, exposed, contaminated, suspected or susceptible domestic animal. In addition, to the afordescribed domestic animals, a quarantine may apply to any goods, products, facilities, containers, vehicles or materials that may carry dangerous transmissible disease. . .and may be applied on or in or against any premises, area or locality as defined in this chapter." (3 Pa.C.S.A. § 2329(a)).

Order.

With the foregoing recitals incorporated into this Order by reference, the Pennsylvania Department of Agriculture under authority of the Domestic Animal Law, at 3 Pa.C.S.A. § 2329(d) and § 1702 of the Administrative Code of 1929 (71 P.S. § 442), hereby establishes a General Order of Quarantine (Quarantine Order) related to the dangerous transmissible disease Avian Influenza and with respect to health requirements for poultry entering a Commonwealth of Pennsylvania Live Bird Market. Compliance and assurance of compliance with

the provisions and terms of this Quarantine Order shall be the responsibility of all persons, individuals, businesses, and entities subject to its terms. The terms of this Quarantine Order are as follows:

I. Quarantine Area. The area covered by this General Quarantine Order is the entire Commonwealth of Pennsylvania and shall be in effect until further order of the Department.

#### II. Definitions.

Avian influenza (AI)—A viral infection of birds including chickens, turkeys, guinea fowl, waterfowl, and other avian species caused by an Influenza A virus. Certain subtypes of AI can cause human disease, with most human cases occurring after direct contact with infected poultry. Wild waterfowl and shore birds are considered the natural reservoir for AI viruses. Morbidity and mortality rates generally depend on the pathogenicity type of the virus involved.

AI Monitored Flock—A flock enrolled in an AI Monitored Flock program and which meets the criteria for an AI Monitored Flock as provided in this Order.

Category II Accredited Veterinarian—A veterinarian approved by the USDA Administrator in accordance with the provisions of 9 CFR (Code of Federal Regulations) Requirements and Standards for Accredited Veterinarians and Suspension or Revocation of Such Accreditation § 161 to perform functions specified in 9 CFR for Category II animals (food and fiber animal species; horses; birds; farm-raised aquatic animals; all other livestock species; and zoo animals that can transmit exotic animal diseases to livestock).

Certified Poultry Technician—An individual who has been specifically trained in poultry health monitoring and specimen collection by the state in which they are certified, who is included on an official list of technicians certified by the state in which they are licensed or certified to perform inspections and sample collections, and whose state certification program has been approved by the Pennsylvania Department of Agriculture.

Cleaning and disinfection—Two procedures that may help eliminate virus from a premises or conveyance, container, or material. Cleaning requires the removal of gross contamination, organic material, and debris from the premises or respective structures, via mechanical means like sweeping (dry cleaning) and/or the use of water and soap or detergent (wet cleaning) to minimize the remaining organic material. Disinfection follows cleaning and is the application of disinfection methods on surfaces to destroy or eliminate viable virus (virus elimination) through physical (e.g., heat) or chemical (e.g., disinfectant with the proper concentration and contact time) means.

Containers or Materials—For purposes of this Order shall include footwear, or other clothing, including biosecurity clothing, any vessel, cage, crate, coop, trailer, wagon, equipment manure application device or other instrument or object utilized to hold, transport, contain, limit, restrict, restrain, confine, control or apply poultry, poultry waste, poultry manure or live or unprocessed goods or products of poultry or any combination thereof, poultry feed and material used for litter or bedding for poultry or any other object coming into contact with potentially infected domestic animals, materials, persons or conveyances.

Conveyance—An automobile, truck, trailer, wagon or other vehicle used in the transportation of, or in contact

with, live or dead domestic animals, animal waste or domestic animal products or by-products, or containers and materials.

*Dealer*—A person that buys, receives, sells, exchanges, negotiates or solicits the sale, resale, exchange or transfer of domestic animals or dead domestic animals for the purpose of transfer of ownership or possession to a third party.

Established Flock—Poultry of the same species or multiple species held together on one premises for at least 21 consecutive days; or at the discretion of the State Veterinarian, any flock or group of poultry on one premises that has been segregated and maintained in a biosecure manner from another flock or group for at least 21 consecutive days. The flock or group of poultry shall be kept separate and apart from all other poultry of AI-infected, AI-exposed or unknown AI status.

Flock—All poultry in the same environment, under the same biosecurity and management programs, or on the same premises.

*Hauler*—A person responsible for the transportation of domestic animals or dead domestic animals into, within or from this Commonwealth, but the term shall not be construed to mean any of the following:

- (1) A person who transports a domestic animal which he owns or raises under contract on behalf of a third party between farms which that person owns or operates.
- (2) A person who transports a domestic animal from a farm which he owns or operates to a location where ownership or possession is to be transferred to another.
- (3) A person who transports a domestic animal which he has purchased or taken possession of at another location from the point of purchase or possession to a farm which that person owns or operates.
- (4) A person who transports a domestic animal which he owns or raises under contract on behalf of a third party to and from places of exhibition.
- (5) A person who transports a domestic animal which he owns or raises under contract on behalf of a third party to a slaughter or processing facility.

Interstate Health Certificate or Certificate of Veterinary Inspection (ICVI)—An official document issued by a federal, state, tribal, or accredited veterinarian certifying that the animals identified on the document have been inspected and were found to satisfy the requirements pertaining to their intended movement—within the same state, between states, or internationally.

Live Bird Market (LBM)—Any person, premises, or business that receives, gathers, or purchases live poultry to be displayed for sale, sold and slaughtered onsite for a customer, or sold to customers for ritual use.

Live Bird Marketing System (LBMS)—The LBMS includes Live Bird Markets and associated production and distribution systems.

NAHLN—National Animal Health Laboratory Network.

NVSL—National Veterinary Services Laboratories.

PCR—Polymerase Chain Reaction.

*Person*—A natural person, entity, corporation, partnership or association of any type.

Poultry—Domesticated fowl, including chickens, turkeys, ostriches, emus, rheas, cassowaries, waterfowl, and game birds, except doves and pigeons, which are bred for the primary purpose of producing eggs or meat, or as

otherwise defined in Title 9 of the Code of Federal Regulations (9 CFR) under Chapter I, Subchapter G, Parts 145 and 146 of the National Poultry Improvement Plan (NPIP).

Poultry Inspection Certificate (PIC)—An official document provided by the Department and issued by federal, state, tribal, or accredited veterinarians or certified poultry technicians certifying that the poultry being moved to a Live Bird Market meet the requirements for movement. A PIC is specific to either a Tested Flock or an AI Monitored Flock.

Ritual—A ceremonial act or action.

Tested flock—A poultry flock that has been established for a minimum of 21 days with no contact with other poultry and no poultry were added to the flock during that time, and from which 30 birds three weeks of age and older and representative of the flock are randomly sampled and tested negative for AI by a certified poultry technician, category II accredited veterinarian or an authorized Department or USDA employee, and pursuant to a test approved by USDA and performed by a NAHLN Laboratory, within the 10 days prior to the date of movement as a Tested Flock and meets the requirements published in this order. The day after the date of sample collection is considered to be "day one."

Test Report—A report that contains AI test results obtained from official tests conducted at a NAHLN laboratory and identifying information about the tested poultry and the source premises.

USDA—United States Department of Agriculture.

*VI*—Virus Isolation.

- III. General Provisions.
- (a) Live Bird Market Registration and Certification. A LBM located in the Commonwealth of Pennsylvania shall be registered with the Department and shall operate under one of the following two LBM certification options established under this General Quarantine Order:
- (1) Tested Live Bird Market. Enrollment as a Tested Live Bird Market is mandatory for all Live Bird Markets not enrolled with the Department as an Untested Live Bird Market. A LBM enrolled with the Department as a Tested Live Bird Market shall adhere to all of the following requirements:
- (i) The LBM shall register with the Department as a Tested Live Bird Market, allowing it to receive poultry so long as it complies with all applicable provisions of this Quarantine Order.
- (ii) The Tested Live Bird Market shall receive, sell, custom slaughter or any combination of such activities, poultry which originate from a current Tested Flock or an AI Monitored Flock.
- (iii) The Tested Live Bird Market shall receive only poultry that are accounted for on a PIC or ICVI which states that the poultry identified on the document originate from a current Tested Flock or an AI Monitored Flock; and test dates, test results, and accession numbers shall be included on the document.
- (iv) The poultry shall not be comingled prior to movement from the flock of origin or at any time during movement with untested poultry or poultry not otherwise meeting the requirements of this Quarantine Order.
- (v) The Tested Live Bird Market shall sell down all poultry on the premises at minimum on a quarterly basis to allow for cleaning and disinfection, followed by inspec-

- tion by the Department. The Tested Live Bird Market shall not receive poultry during this period until cleaning and disinfection have been completed and the Department has given them a passing inspection. Proper documentation of cleaning and disinfection, to include at minimum the date cleaning and disinfecting was completed, and the disinfectant used, shall be maintained for a minimum of two years and shall be made available to the Department upon request.
- (vi) The Tested Live Bird Market shall allow the Department to enter onto the premises during regular business hours and conduct inspections to ensure compliance with this Quarantine Order.
- (vii) No person shall deliver poultry to a Tested Live Bird Market and the Tested Live Bird Market shall not accept poultry unless:
- $\left(A\right)$  The poultry is from a Tested Flock or an AI Monitored Flock.
- (B) The poultry delivered is accompanied by a completed PIC or ICVI to be retained by the Dealer/Hauler or other person delivering the poultry, or if direct sale, by the consignor.
- (C) The poultry delivered is accompanied by a final test report with negative or not-detected test results for Avian influenza to be retained by the Dealer/Hauler or other person delivering the poultry, or if direct sale, by the consignor.
- (D) The poultry delivered is accompanied by an invoice which shall, at minimum, meet the following requirements:
- (aa) Include a description of all poultry, including type, age, species, and color, and quantity of the poultry moved into the market on that date.
- (bb) Include the name, address, and telephone number of the consignor if direct sale, or the Dealer/Hauler or other person from which the poultry were purchased.
- $\left( cc\right)$  Include the date each group of poultry entered the LBM.
- (dd) Include a statement that "All poultry are tested negative for Avian Influenza."
- (viii) Records maintained by the Tested Live Bird Market for all poultry purchased by the Tested Live Bird Market shall include, at minimum, an invoice from the person delivering poultry. All records shall be maintained by the Tested Live Bird Market for a period of two years and be made available to the Department upon request.
- (ix) If a Tested Live Bird Market owner, employee, or designee picks up or transports poultry to the Tested Live Bird Market directly from the source premises, the Tested Live Bird Market and the consignor are required to maintain all records, including the PIC or ICVI, the negative final laboratory report, and a copy of the invoice.
- (x) If a Tested Live Bird Market owner, employee, or designee picks up or transports poultry to the Tested Live Bird Market directly from another Dealer/Hauler, the source Dealer/Hauler is responsible for maintaining all records, including the PIC or ICVI, the negative final laboratory report, and a copy of the invoice. The Tested Live Bird Market is required to maintain a copy of the invoice.
- (xi) The person delivering poultry to the Tested Live Bird Market shall maintain all the records required by this Quarantine Order, to include an invoice, a final laboratory report, and a PIC or ICVI for each group of

poultry delivered for a minimum of two years and such records shall be made available to the Department upon request.

- (xii) The Tested Live Bird Market shall not receive poultry exhibiting clinical signs of illness or with a non-negative or detected avian influenza test result.
- (xiii) Poultry moving into a Tested Live Bird Market shall not include poultry from a flock to which poultry was added after sample collection and before movement.
- (xiv) A live bird market enrolled as a Tested Live Bird Market shall only be allowed to enroll as an Untested Live Bird Market with written approval of the Department and after a successful quarterly closure has been completed.
- (xv) *Non-compliance*: If a violation of the Tested Live Bird Market standards of this Quarantine Order occurs:
- (A) At the discretion of the Department, the Tested Live Bird Market shall be quarantined and shall be required to sell down all poultry within 72 hours, complete a cleaning and disinfection, and pass a post-cleaning and disinfection inspection by the Department. Proper documentation of cleaning and disinfection, to include at minimum the date cleaning and disinfecting was completed, and the disinfectant used, shall be maintained for a minimum of two years and shall be made available to the Department upon request.
- (B) At the discretion of the Department, environmental samples shall be collected by the Department and the quarantine shall not be released until virus detection "not detected" results are reported.
- (C) Falsification of testing records or knowingly marketing poultry untested for AI as Tested Poultry shall result in the Tested Live Bird Market immediately being quarantined and the LBM shall be required to sell down all poultry within 72 hours, complete a cleaning and disinfection, and pass a post-cleaning and disinfection inspection by the Department. Environmental samples shall be collected by the Department and the quarantine shall not be released until "not detected" virus isolation results are reported. The LBM shall remain empty of poultry pending test results. Cleaning and disinfection shall be repeated as necessary until environmental samples yield virus isolation results of "not detected." Proper documentation of cleaning and disinfection, to include at minimum the date cleaning and disinfecting was completed, and the disinfectant used, shall be maintained for a minimum of two years and shall be made available to the Department upon request.
- (D) At the discretion of the Department, as determined by the severity of the non-compliance, the Tested Live Bird Market may be reclassified as an Untested Live Bird Market.
- (2) Untested Live Bird Market. Enrollment as an Untested Live Bird Market is mandatory for all Live Bird Markets not enrolled as a Tested Live Bird Market. A LBM enrolled with the Department as an Untested Live Bird Market shall adhere to all of the following requirements:
- (i) The LBM shall register with the Department as an Untested Live Bird Market, allowing it to receive poultry so long as it complies with all applicable provisions of this Quarantine Order.
- (ii) The Untested Live Bird Market shall not receive poultry exhibiting clinical signs of illness or with a non-negative or detected avian influenza test result.

(iii) The Untested Live Bird Market shall not contain live poultry for more than five consecutive days. By the conclusion of five consecutive days, the Untested Live Bird Market shall have sold for ritual purposes or slaughtered all remaining poultry. Live poultry shall not be returned to the source. The Untested Live Bird Market shall be empty of live poultry for the subsequent 48-hour period. During that 48-hour period the portion of the premises utilized for the LBM business shall be cleaned and disinfected and allowed to dry. Under no circumstances may the Untested Live Bird Market repopulate with live poultry during that 48-hour period. Proper documentation of cleaning and disinfection, to include at minimum the date cleaning and disinfecting was completed, and the disinfectant used, shall be maintained for a minimum of two years and shall be made available to the Department upon request.

- (iv) The Untested Live Bird Market shall allow the Department to enter onto the premises during regular business hours and conduct inspections to ensure compliance with this Quarantine Order.
- (v) No person shall deliver poultry to a Untested Live Bird Market and the Untested Live Bird Market shall not accept poultry unless the poultry delivered is accompanied by an invoice, which shall contain all of the following information:
- (A) A description, including at minimum the type, age, species, color and quantity of the poultry moved into the market on that date.
- (B) Include the name, address, and telephone number of the consignor if direct sale, or the Dealer/Hauler or other person from which the poultry were purchased.
  - (C) The date each group of poultry entered the LBM.
- (vi) Records maintained by the Untested Live Bird Market shall include, at minimum, an invoice for all poultry purchased by the Untested Live Bird Market from the person delivering poultry. All records shall be maintained by the Untested Live Bird Market for a period of two years and made available to the Department upon request.
- (vii) If an Untested Live Bird Market owner, employee, or designee picks up or transports poultry to the Untested Live Bird Market, the Untested Live Bird Market is required to maintain the invoice. The consignor is also responsible for maintaining all records, including a copy of the invoice.
- (viii) The person delivering poultry to the Untested Live Bird Market shall maintain all the records required by this Quarantine Order, to include an invoice for each group of poultry delivered for a minimum of two years and such records shall be made available to the Department upon request.
- (ix) For an Untested Live Bird Market in compliance with this Quarantine Order to become certified as a Tested Live Bird Market, the LBM may enroll immediately following a successful post-cleaning and disinfection inspection after a 48-hour closure.
- (x) Non-Compliance. If a violation of the Untested Live Bird Market standards of this Quarantine Order occurs:
- (A) At the discretion of the Department, the Untested Live Bird Market shall be quarantined and shall be required to sell down all poultry within 72 hours, complete a cleaning and disinfection, and pass a post-cleaning and disinfection inspection by the Department. Proper documentation of cleaning and disinfection, to include at

minimum the date cleaning and disinfecting was completed, and the disinfectant used, shall be maintained for a minimum of two years and shall be made available to the Department upon request.

- (B) At the discretion of the Department, environmental samples shall be collected by the Department and the quarantine shall not be released until "not detected" virus isolation results are reported.
- (C) Introduction of live poultry during the 48-hour empty period shall result in the immediate sell down or slaughter of all live poultry within 24 hours and the collection of environmental samples by the Department. The quarantine shall not be released until "not detected" virus isolation results from the environmental sample testing are reported.
- (b) AI Monitored Flocks: To be certified as an AI Monitored Flock, a flock shall meet the following requirements:
  - (1) Qualify as an established flock (as defined).
- (2) Swab or blood samples, or both, from 30 birds (poultry), three weeks of age and older shall be collected for testing between 21 and 30 days after the previous collection. The date of sample collection is considered to be "day zero."
- (3) The 30 birds selected for testing shall be selected randomly by the certified poultry technician or category II accredited veterinarian who sampled the flock and shall be representative of the flock (birds of testing age tested from all pens and houses on the premises).
- (4) The first test shall be conducted within 30 days of placement except for the following:
- (i) For serology, blood collection from silkies and other small breeds of chickens may be delayed until the birds are six to eight weeks of age.
- (ii) For serology, blood collection from guineas, chukars, and quail may be delayed until the birds are five to six weeks of age.
- (iii) Eggs from gallinaceous poultry may be substituted for blood samples for testing by AGID only at the discretion of the receiving State.
- (5) A flock shall test negative or not-detected, pursuant to a test approved by USDA and performed by a NAHLN Laboratory, for three consecutive months before it is considered an AI Monitored Flock in good standing. When new birds are added to a premises containing an AI Monitored Flock, the added birds shall come from an AI Monitored Flock in order for that status to be maintained. Birds from the newly expanded flock shall be tested at least once together between 21 and 30 days as an AI Monitored Flock before moving into the LBMS as an AI Monitored Flock.
- (6) In order to maintain AI Monitored Flock Status, added chicks shall come directly from an NPIP AI Clean hatchery and the flock to which the chicks are added shall be tested at least once together between 21 and 30 days as an AI Monitored Flock before moving into the LBMS as an AI Monitored Flock.
- (7) Any breaks in required monthly testing shall result in a loss of AI Monitored Flock status and any flock moving to a Tested Live Bird Market shall be moved meeting the Tested Flock requirements as described in this order in the interim. To requalify for AI Monitored Flock status, the AI Monitored Flock status procedure shall start anew.

- (8) If any AI Monitored Flock has a "detected" virus detection test (PCR or VI) for AI, confirmed at NVSL, there is a loss of AI Monitored Flock status. To requalify for AI Monitored Flock status, the AI Monitored Flock status procedure shall start anew.
- (9) Flock owners shall maintain records pertaining to the flock. The records shall include at a minimum for each flock and for each separate addition to the flock the sources of birds (name, owner, address and contact information), dates of additions to the flock, dates and results of testing, and other records as established under the current version of the "Prevention and Control of H5 and H7 Avian influenza in the Live Bird Marketing System Uniform Standards" such as may be necessary to monitor compliance with this program. The records shall be maintained by the flock owner for two years, and such records shall be made available to the Department upon request.
- (c) *Tested Flocks*: To be certified as a Tested Flock, a flock shall meet the following requirements:
  - (1) Qualify as an established flock (as defined).
- (2) Swab or blood samples, or both, from 30 birds (poultry), three weeks of age and older shall be collected and tested for AI.
- (3) The 30 birds selected for testing shall be selected randomly, by the certified poultry technician or category II accredited veterinarian who sampled the flock, and shall be representative of the flock (birds of testing age tested from all pens and houses on the premises) and tested negative for AI by an official and appropriate test approved by USDA, within the 10 days prior to the date of movement as a Tested Flock. No poultry may be added to or have contact with this flock after sample collection and before movement. If the flock contains fewer than 30 birds, all birds of age within the flock must be tested.
  - (4) Records shall be maintained for the flock as follows:
- (A) Records of date of flock establishment, and flock inventory on that date shall be maintained.
- (B) Records to demonstrate that no poultry has been added to the flock in the past 21 days shall be maintained.
- (C) Records shall be maintained for a minimum of two years and shall be made available to the Department upon request.
- (d) No poultry showing signs of illness shall be moved into a LBM located in the Commonwealth of Pennsylvania.
- (e) The licensed Dealer/Hauler, person required to be a licensed Dealer/Hauler, or other person delivering or picking up poultry shall meet all of the following requirements for conveyances, containers, materials or material utilized to transport, deliver, pick up or distribute poultry, (hereinafter "Devices"):
- (1) Comply with the standards established in the Department's "Interstate and General quarantine Order; Virus Control for Highly Pathogenic Avian Influenza Vehicle, Container and Material Standards" (45 Pa.B 4930, 2015).
- (2) Devices shall be free of visible accumulations of manure and feathers prior to entry onto a poultry operation premises to load poultry.
- (3) Devices shall be cleaned and disinfected using commercial truck washing equipment or equivalent clean-

ing and disinfecting equipment after LBM deliveries and prior to returning to a premises where poultry is housed.

- (4) Proper documentation of such cleaning and disinfection, to include at minimum the location of the wash facility, date cleaning and disinfecting was completed, and the disinfectant used, shall be maintained for a minimum of two years and shall be made available to the Department upon request.
- (f) All poultry being sold from a LBM located in the Commonwealth of Pennsylvania shall be custom slaughtered or slaughtered under USDA inspection for the customer at the market unless being sold for ritual purposes.
- (g) Live poultry shall not leave the LBM unless to be used for ritual purposes, and poultry shall not be resold or transferred after leaving a LBM alive except to a state or federally inspected slaughter establishment.
- (h) All poultry leaving a LBM alive shall be slaughtered within 7 days.
- (i) Live poultry leaving a LBM and leaving the Commonwealth shall not be brought back into the Commonwealth.
- (j) Poultry that have been unloaded from the transport vehicle at a LBM, located in the Commonwealth or any other state, shall not be moved from that LBM to any LBM in the Commonwealth.
- (k) No person shall maintain a poultry flock on the same premises as a LBM located in the Commonwealth of Pennsylvania.
- (l) All poultry shall be slaughtered or sold for ritual purposes, as per section III. (f) of this quarantine order, within 10 days after arriving at a LBM located in the Commonwealth of Pennsylvania.
- (m) When required, a Poultry Inspection Certificate, on a form provided by the Department, shall be filled out by a certified poultry technician or category II accredited veterinarian who sampled the source flock. The poultry inspection certificate shall include:
  - (1) Flock information, including:
  - (i) The state of origin of the poultry.
  - (ii) The flock federal premises identification number.
- (iii) The name and phone number of the flock owner/manager.
- (iv) The address of the premises on which the flock is located at the time of sampling.
- (v) The quantity, type, weight, color, age, and other descriptors of all poultry maintained on the premises of origin at the time of sampling that qualify for movement. This description must match that which is included on the final laboratory report.
  - (2) Testing information, including:
- (i) Verification that the flock identified on the Poultry Inspection Certificate meets the definition of a Tested Flock or AI Monitored Flock.
- (ii) The AI Monitored Flock number as assigned by the State of origin, if applicable.
  - (iii) The sample collection date.
  - (iv) The laboratory accession number for the AI testing.
- (v) The certificate expiration date as determined by the sample collection date.

- (3) Tester certification, including:
- (i) Certification that thirty birds in the flock, selected randomly to provide a representative sample of the entire flock, were sampled.
- (ii) Certification that the tester inspected the entire flock and no clinical signs of disease were observed in any of the birds in the flock.
- (iii) Certification that the birds were negative or "not detected" on samples submitted for AI testing.
  - (4) Tester signature and date of signature.
  - (5) Tester printed name.
  - (6) Tester phone number.
- (7) Verification that the tester is a state or federal official, category II accredited veterinarian, or authorized tester (poultry technician certified and licensed to collect samples for AI testing).
  - (8) Flock owner/manager certification, including:
- (i) Flock owner/manager certification that the flock identified on the Poultry Inspection Certificate meets the definition of a Tested Flock or AI Monitored Flock.
- (ii) Flock owner/manager signature and date of signature.
  - (iii) Flock owner/manager printed name.
- (n) All poultry imported into the Commonwealth of Pennsylvania shall meet all import requirements required under the Department's regulations at Title 7 of the *Pennsylvania Code* (accessible through the following web site address: www.pacode.com), and the 2019 Interstate/ International Quarantine Order; Avian Influenza (49 Pa.B. 3630).
- (o) Criminal and civil penalties. The Department may impose those criminal and civil penalties specifically established at section 2383 of the Domestic Animal Law (3 Pa.C.S.A. § 2383) for any violation of the provisions of this Order.
- (p) Civil remedy. In addition to any other action or remedy sought, the Department may seek any civil remedy, as specifically established at section 2386 of the Domestic Animal Law (3 Pa.C.S.A. § 2386), for any violation of the provisions of this Order.
- (q) This Order shall not be construed as limiting the Department's authority to establish additional requirements for poultry for entry into the Live Bird Markets located in the Commonwealth of Pennsylvania or to limit any authority the Department possesses under the Domestic Animal Law or any other Act or Law administered by the Department.
- (r) This Order shall be effective 120 days after publication in the *Pennsylvania Bulletin* and shall remain in effect unless rescinded or modified by subsequent order or addendum.
- (s) Contact information. Questions regarding this General Quarantine Order may be directed to the Commonwealth of Pennsylvania Department of Agriculture Bureau of Animal Health, 2301 North Cameron Street, Harrisburg, PA 17110 or by telephone at 717-772-2852, or email at RA-ahds@pa.gov.

RUSSELL C. REDDING,

Secretary

[Pa.B. Doc. No. 21-1758. Filed for public inspection October 22, 2021, 9:00 a.m.]

### DEPARTMENT OF AGRICULTURE

# Program Requirements for the Urban Agricultural Infrastructure Grant Program

The Department of Agriculture (Department) hereby provides notice of the standards and requirements for the Urban Agricultural Infrastructure Grant Program (Program). Notice of grants under the Program was previously published at 51 Pa.B. 5831 (September 11, 2021). This notice is being republished to reflect: (1) an increase in funding available in Fiscal Year (FY) 2021-2022 up to \$520,000; and (2) an extension of the application window through Friday, November 5, 2021.

The Program is established under authority of 3 Pa.C.S. §§ 10701—10705 (relating to Urban Agricultural Infrastructure Grant Program), referred to as the Urban Agricultural Infrastructure Grant Program Act (act). The Program allows the Department to award reimbursement grants for certain eligible projects to improve urban agricultural infrastructure in an urban area, improve or facilitate the aggregation of agricultural products in an urban area, entail the sharing of resources among urban agricultural entities or community organizations and support community development in the project area.

This notice establishes the procedures by which grant applications will be solicited and reviewed, and by which grants will be awarded, drawing on \$520,000 in funding available in FY 2021-2022.

- 1. Program Objectives. The Program's objective is to provide grants to reimburse some portion of the costs of implementing projects that improve agriculture infrastructure in urban areas and that focus on aggregation of agricultural products, sharing of resources and support for community development resources.
- 2. *Definitions*. The following words and phrases apply to the Program:

Department. The Department of Agriculture of the Commonwealth

Eligible project. A project that the Department determines does the following:

- a. Improves agricultural infrastructure in an urban area.
- b. Improves or facilitates the aggregation of agricultural products in an urban area.
- c. Entails the sharing of resources among urban agricultural operations, agricultural producers or community organizations.
- d. Supports community development in the project

*Person*. An individual, partnership, association, firm, corporation, cooperatives or any other legal entity.

 ${\it Program}.$  The Urban Agricultural Infrastructure Grant Program.

Secretary. The Secretary of the Department.

Urban municipality. A municipality with a population density equal to or greater than 284 persons per square mile and a total population equal to or greater than 2,500, or a municipality in which more than 50% of the population lives in an urbanized area, as defined by the United States Census Bureau. A listing of Urban municipalities can be found at https://www.rural.palegislature.us/demographics\_rural\_urban\_municipalities.html.

- 3. Reimbursement Grant Program. Program grants shall be reimbursement grants. The following shall apply:
- a. The amount of reimbursement is based on actual eligible costs submitted by an approved applicant for an approved project during any fiscal year in which grants are offered.
- b. Grant reimbursement money is limited to 50% or less of the costs of an eligible project.
- c. Grant reimbursement money shall not be used to reimburse any portion of an in-kind contribution to an eligible project.
- d. Grant money may not be used to pay or reimburse wages or salaries of grant recipient staff.
- e. Grant money may not be used to reimburse any portion of the project costs which are being paid or reimbursed under another Federal or State grant program.
- f. A single applicant may not be awarded more than \$100,000 in grants in any 5-year period, calculated from the date the Department awards the grant.
- 4. *Eligibility*. A person may apply to the Department for a grant for an Eligible project in an Urban municipality under the Program.
- 5. Grant Types. An applicant for a grant under the Program shall specify whether the applicant seeks a Microgrant or a Collaboration Grant.
- a. A "Microgrant" shall be awarded for one-time project or to a single entity applicant. The maximum amount of a Microgrant shall be the lesser of \$2,500 or 50% of project costs. No more than \$50,000 of available funds in FY 2020-2021 shall be used for microgrants.
- b. A "Collaboration Grant" shall be awarded for an eligible project (as defined in Paragraph No. 2) for which a Microgrant is not sought. An application for a Collaboration Grant may be submitted by multiple partners on a single project. The maximum amount of a Microgrant shall be the lesser of \$50,000 or 50% of project costs.
  - 6. Application Procedure.
- a. *Online Applications Only*. An applicant for a grant under the Program shall be submitted through the Commonwealth's Single Application for Assistance online application system, at www.esa.dced.state.pa.us.
- b. Application Window. Applications must be submitted through the Single Application for Assistance online application system between 8 a.m. on Monday, September 13, 2021, and 5 p.m. on Friday, November 5, 2021. Applications received outside of that application window will not be considered or reviewed.
- c. Application Requirements. An application for a grant under the Program shall contain the following information:
- i. The applicant's name, business address and contact information.
- ii. A statement as to whether the applicant seeks a Microgrant or a Collaboration Grant.
- iii. The details of the project for which reimbursement grant money is sought, including the following:
  - A. A project budget.
- B. A statement of the maximum amount of grant money sought for the project, not to exceed 50% of project costs.
  - C. A project construction and implementation schedule.
- D. A narrative identifying each entity that will assist in, participate in and benefit from the project.

- iv. Separate descriptions of how the project would meet each of the following statutory requirements:
- A. Improve agricultural infrastructure in an urban area.
- B. Improve or facilitates the aggregation of agricultural products in an urban area.
- C. Entail the sharing of resources among urban agricultural operations, agricultural producers or community organizations.
  - D. Support community development in the project area.
- v. An attestation signed by the applicant, verifying the accuracy of the information presented on the application.
- 7. Disposition and Review of Grant Applications. The Department will review each application, and supporting documentation submitted therewith, for completeness and accuracy. If an application is found to be incomplete or inaccurate, the Department may request additional documentation and may discontinue further processing of the application until the requested information is received.
- 8. Agreement Required. If 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 shall execute a Grant Agreement which describes the terms and conditions subject to which the grant is made.

- 9. Distribution of Grant Money. As Program grants are reimbursement grants, the Department will not issue grant money until the successful applicant submits all of the following to the Department:
- a. A verified statement that the eligible project has been completed or implemented.
  - b. A verified statement of the project completion date.
- c. Photos of the completed or implemented project with a narrative explanation of each photo.
- d. Bills and invoices demonstrating that expenses were incurred for which reimbursement grant funds are sought.

Documents submitted to the Department under this Paragraph shall be directed to the Department of Agriculture, Bureau of Market Development, Attn: Agricultural Infrastructure Grant Program Coordinator, 2301 North Cameron Street, Harrisburg, PA 17110-9408.

10. Additional Information: Additional information may be obtained from the Department by contacting Joshua Scheinberg, (717) 919-0377, jscheinber@pa.gov.

RUSSELL C. REDDING,

Secretary

[Pa.B. Doc. No. 21-1759. Filed for public inspection October 22, 2021, 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 October 12, 2021.

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, with the exception of branch applications, may file comments in writing with the Department of Banking and Securities, Bank Supervision or Credit Union and Trust Supervision (as applicable), 17 North Second Street, Suite 1300, Harrisburg, PA 17101-2290. Comments must be received no later than 30 days from the date notice regarding receipt 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 and for credit unions and trust companies (717) 783-2253. Photocopies of the nonconfidential portions of the applications may be requested consistent with the Department's Right-to-Know Law Records Request policy.

#### BANKING INSTITUTIONS

#### **Branch Applications**

#### **De Novo Branches**

| Date       | Name and Location of Applicant                             | Location of Branch                              | Action   |
|------------|--|---|----------|
| 10-13-2021 | Republic First Bank<br>Philadelphia<br>Philadelphia County | 1998 Sproul Road<br>Broomall<br>Delaware County | Approved |

#### **Branch Discontinuances**

| Date       | Name and Location of Applicant                | $Location\ of\ Branch$      | Action |
|------------|---|-----------------------------|--------|
| 09-30-2021 | PeoplesBank, A Codorus Valley Company<br>York | 3160 Carlisle Road<br>Dover | Closed |
|            | York County                                   | York County                 |        |

#### **CREDIT UNIONS**

No activity.

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

RICHARD VAGUE, Secretary

[Pa.B. Doc. No. 21-1760. Filed for public inspection October 22, 2021, 9:00 a.m.]

# DEPARTMENT OF COMMUNITY AND ECONOMIC DEVELOPMENT

Pennsylvania Housing Advisory Committee Virtual Meeting and Virtual Public Hearing; 2022 Annual Action Plan; Corrected Notice

In the notice published at 51 Pa.B. 6151 (September 25, 2021), of the *Pennsylvania Bulletin*, the wrong time was listed for the Pennsylvania Housing Advisory Committee (Committee) meeting. The corrected time is listed as follows

Pennsylvania Housing Advisory Committee Tuesday, November 9, 2021 10 a.m.—12 p.m.

The Committee is responsible for reviewing Statewide housing, community development and support services, needs and priorities, as well as advising the Department of Community and Economic Development (Department) in the preparation of the Commonwealth Consolidated Plan, annual action plans and the coordination of Federal, State and local resources to manage the implementation of these plans.

As part of the planning process for the Consolidated Plan for the 2022 Annual Action Plan, the Committee will be meeting in an open, public forum to discuss the needs of the Commonwealth in terms of housing including, special needs, community development, homelessness, economic development and the continued impact of the novel coronavirus (COVID-19) pandemic on communities. Reports from the six Department regions will be presented on the needs in their respective areas of the Commonwealth collected during the annual Regional Housing Advisory Committee meetings. A summary of the accomplishments of the 2020 Program Year will be presented for the Community Development Block Grant (CDBG), the HOME Investment Partnerships, the Emergency Solutions Grant (ESG), CDBG-Disaster Recovery, CDBG-CARES Act, ESG-CARES Act, Neighborhood Stabilization Program, Housing Opportunities for Persons with AIDS programs and National Housing Trust Fund.

Individuals who wish to attend the Committee virtual public meeting may join by phone at (267) 332-8737. The conference ID is 124 485 163#.

Individuals who have a disability or limited English proficiency and wish to participate in the virtual public hearing should contact Megan Snyder, Department of Community and Economic Department, megsnyder@pa. gov, (717) 720-7404 or TDD (717) 346-0308 at a minimum

of 72 hours prior to the meeting to discuss how the Department can accommodate their needs.

DENNIS M. DAVIN, Secretary

[Pa.B. Doc. No. 21-1761. Filed for public inspection October 22, 2021, 9:00 a.m.]

### DEPARTMENT OF EDUCATION

Application by Pittsburgh Technical Institute, Inc. to Amend Articles of Incorporation

#### 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 Pittsburgh Technical Institute, Inc. to amend its Articles of Incorporation to change its official name to Pittsburgh Technical College, remove the name and address of incorporator and replace the term "Members" with "Board of Trustees."

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, 333 Market Street, 12th Floor, Harrisburg, PA 17126-0333 on or before the due date prescribed by this notice. Persons wishing to review the application should phone (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.

NOE ORTEGA, Secretary

[Pa.B. Doc. No. 21-1762. Filed for public inspection October 22, 2021, 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 I id | entifies 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 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 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 issued by DEP relating to sewage, industrial waste, industrial stormwater, MS4s, pesticides and CAFOs. A 30-day public comment period applies to these applications, 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 the Department 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 provides notice of applications and draft individual permits for stormwater discharges associated with construction activities. Where indicated, DEP has made tentative determinations, based on preliminary review, to issue permits subject to proposed effluent limitations consisting of best management practices identified in the erosion and sediment control (E&S) plans and post-construction stormwater management (PCSM) plans submitted with the applications, as well as other terms and conditions based on the permit applications. A 30-day public comment period applies to these applications.

Applications and NOIs may be reviewed at the DEP office that received the application or NOI. Contact information for each DEP office for Sections I & II is listed as follows. Contact information for Section III is available within the table. 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 in Sections I & II and to submit comments for those application and NOIs, 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.

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.

DEP Southcentral Regional Office (SCRO)—909 Elmerton Avenue, Harrisburg, PA 17110. File Review Coordinator: 717.705.4732. Email: RA-EPNPDES\_SCRO@pa.gov.

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.

DEP Southwest Regional Office (SWRO)—400 Waterfront Drive, Pittsburgh, PA 15222. File Review Coordinator: 412.442.4286. Email: RA-EPNPDES\_SWRO@pa.gov.

DEP Northwest Regional Office (NWRO)—230 Chestnut Street, Meadville, PA 16335. File Review Coordinator: 814.332.6340. Email: RA-EPNPDES\_NWRO@pa.gov.

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 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 the Department 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.

Persons with a disability who require an auxiliary aid, service, including TDD users, or other accommodations to seek additional information should contact the Department through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

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

| Application<br>Number | Permit Type  | Application<br>Type | Applicant Name & Address  | Municipality, County                         | DEP<br>Office |
|-----------------------|--|---------------------|---|--|---------------|
| 0621407               | Minor and Non-NPDES Sewage Treatment Facility Individual WQM Permit                          | New                 | 2000 Perkiomen Ave LLC<br>503 Hanley Lane<br>Downingtown, PA 19335                                      | Robeson Township<br>Berks County             | SCRO          |
| 0921828               | Joint DEP/PFBC<br>Pesticides Permit  | New                 | Delaware River Joint Toll<br>Bridge Commission (DRJTBC)<br>1149 Woodside Road<br>Yardley, PA 19067-1334 | Lower Makefield<br>Township<br>Bucks County  | SERO          |
| 4621821               | Joint DEP/PFBC<br>Pesticides Permit  | New                 | Orr Jason<br>600 Great Springs Road<br>Bryn Mawr, PA 19010-1702   | Lower Merion Township<br>Montgomery County   | SERO          |
| 1500419               | Land Application<br>and Reuse of Sewage<br>Individual WQM<br>Permit                          | Renewal             | South Coventry Township<br>Chester County<br>1371 New Philadelphia Road<br>Pottstown, PA 19465          | South Coventry<br>Township<br>Chester County | SERO          |
| 3521402               | Major Sewage<br>Treatment Facility<br>Individual WQM<br>Permit                               | New                 | PA American Water Co.<br>2699 Stafford Avenue<br>Scranton, PA 18505-3608                                | Scranton City<br>Lackawanna County           | NERO          |
| 2118201               | Minor and<br>Non-NPDES<br>Industrial Waste<br>Treatment Facility<br>Individual WQM<br>Permit | Amendment           | Ridge Penn Commerce<br>Partners I LLC<br>3340 Peachtree Road<br>Atlanta, GA 30326                       | Penn Township<br>Cumberland County           | SCRO          |
| 6069201               | Minor and<br>Non-NPDES<br>Industrial Waste<br>Treatment Facility<br>Individual WQM<br>Permit | Transfer            | Gold Bond Bldg Products LLC<br>P.O. Box 210<br>West Milton, PA 17886-0210                               | White Deer Township<br>Union County          | NCRO          |
| 5275415               | Minor and<br>Non-NPDES Sewage<br>Treatment Facility<br>Individual WQM<br>Permit              | Amendment           | Aqua PA Wastewater Inc.<br>1 Aqua Way<br>White Haven, PA 18661-1115                                     | Lackawaxen Township<br>Pike County           | NERO          |
| NNOEXSC50             | No Exposure<br>Certification   | Renewal             | TE Connectivity Corp<br>209 Shellyland Road<br>Manheim, PA 17545-8681                                   | Rapho Township<br>Lancaster County           | SCRO          |
| NNOEXSC59             | No Exposure<br>Certification   | Renewal             | TE Connectivity Corp<br>1250 E Main Street<br>Mount Joy, PA 17552-9338                                  | Mount Joy Borough<br>Lancaster County        | SCRO          |
| NOEXSC140             | No Exposure<br>Certification   | Renewal             | UPS Supply Chain Solutions<br>401 Quality Circle<br>Harrisburg, PA 17112-9499                           | West Hanover<br>Township<br>Dauphin County   | SCRO          |

| Application<br>Number<br>PAG030080 | Permit Type PAG-03 NPDES General Permit for Industrial Stormwater      | Application<br>Type<br>Amendment | Applicant Name & Address John Rock Inc. 500 Independence Way Coatesville, PA 19320-1689           | Municipality, County West Caln Township Chester County | DEP<br>Office<br>SERO |
|------------------------------------|--|----------------------------------|---|--|-----------------------|
| PAG124872                          | PAG-12 NPDES<br>General Permit for<br>CAFOs                            | New                              | Good View Farm LLC<br>1317 Glory Barn Road<br>Canton, PA 17724-9248                               | Canton Township<br>Bradford County                     | SCRO                  |
| 2021416                            | Pump Stations<br>WQM Individual<br>Permit                              | New                              | Meadville Area Sewer Authority<br>Crawford County<br>1320 Park Avenue<br>Meadville, PA 16335-3114 | Meadville City<br>Crawford County                      | NWRO                  |
| PA0266906                          | Single Residence<br>STP Individual<br>NPDES Permit                     | Transfer                         | Beavers Anthony<br>140 Swinging Bridge Road<br>Hollidaysburg, PA 16648                            | Frankstown Township<br>Blair County                    | SCRO                  |
| 0694409                            | Single Residence<br>Sewage Treatment<br>Plant Individual<br>WQM Permit | Transfer                         | Neely Ross P & Neely Justine C<br>127 Lee Spring Road<br>Blandon, PA 19510-9736                   | Ruscombmanor<br>Township<br>Berks County               | SCRO                  |
| 0719402                            | Single Residence<br>Sewage Treatment<br>Plant Individual<br>WQM Permit | Transfer                         | Beavers Anthony<br>140 Swinging Bridge Road<br>Hollidaysburg, PA 16648                            | Frankstown Township<br>Blair County                    | SCRO                  |
| 0721401                            | Single Residence<br>Sewage Treatment<br>Plant Individual<br>WQM Permit | Transfer                         | Miller Tyler L<br>305 Shaw Road<br>Hollidaysburg, PA 16648  | Frankstown Township<br>Blair County                    | SCRO                  |
| 4321412                            | Single Residence<br>Sewage Treatment<br>Plant Individual<br>WQM Permit | New                              | Dagres Miranda<br>14 Nutt Road<br>Grove City, PA 16127-6032                                       | Pine Township<br>Mercer County                         | NWRO                  |
| WQG01201508                        | WQG-01 WQM<br>General Permit   | Transfer                         | Weaver James<br>17506 State Highway 86<br>Saegertown, PA 16433-6338                               | Woodcock Township<br>Crawford County                   | NWRO                  |
| 2142101                            | WQG-02 WQM<br>General Permit   | New                              | PA DCNR Bald Eagle<br>State Park<br>149 Main Park Road<br>Howard, PA 16841-3508                   | Liberty Township<br>Centre County                      | NCRO                  |

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.

Northcentral Regional Office

**PA0010031**, Industrial, SIC Code 4911, **Shawville Power, LLC**, 250 Power Plant Drive, Shawville, PA 16873. Facility Name: Shawville Generating Station. This existing facility is located in Bradford Township, **Clearfield 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), West Branch Susquehanna River (WWF, MF), is located in State Water Plan watershed 8-C and is classified for Migratory Fishes and 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 005 are based on a design flow of 3.445 MGD.

|                             | Mass Units (lbs/day) |         |         | Concentrat  |                    |       |
|-----------------------------|----------------------|---------|---------|-------------|--------------------|-------|
| Parameters                  | Average              | Daily   | Minimum | Average     | $\overline{Daily}$ | IMAX  |
|                             | Monthly              | Maximum |         | Monthly     | Maximum            |       |
| Flow (MGD)                  | Report               | Report  | XXX     | XXX         | XXX                | XXX   |
| Total Dissolved Solids      | Report               | Report  | XXX     | Report      | Report             | XXX   |
| Aluminum, Total (ug/L)      | 33.6                 | 52.4    | XXX     | $1,\!170.0$ | $1,8\bar{2}5.0$    | 2,924 |
| Chromium, Hexavalent (ug/L) | Report               | Report  | XXX     | Report      | Report             | XXX   |
| Iron, Total                 | 19.74                | 39.48   | XXX     | 1.80        | 3.60               | 4.5   |
| Manganese, Total            | 23.03                | 46.06   | XXX     | 2.10        | 4.20               | 5.3   |
| Mercury, Total (ug/L)       | 0.017                | 0.026   | XXX     | 0.58        | 0.90               | 1.45  |
| Sulfate, Total              | Report               | Report  | XXX     | Report      | Report             | XXX   |

|                                     |                         | ts (lbs/day)            | 3.51            |                         | tions $(mg/L)$          |           |
|-------------------------------------|-------------------------|-------------------------|-----------------|-------------------------|-------------------------|-----------|
| Parameters                          | Average                 | Daily                   | Minimum         | Average                 | Daily                   | IMAX      |
|                                     | Monthly                 | Maximum                 |                 | Monthly                 | Maximum                 |           |
| Thallium, Total (ug/L)              | 0.08                    | 0.12                    | XXX             | $_{2.78}$               | -4.34                   | 6.96      |
| Zinc, Total                         | Report                  | $\operatorname{Report}$ | XXX             | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX       |
| Acrylamide (ug/L)                   | 0.13                    | 0.21                    | XXX             | 4.64                    | 7.23                    | 11.6      |
| Chloride                            | Report                  | Report                  | XXX             | Report                  | Report                  | XXX       |
| Bromide                             | $\operatorname{Report}$ | Report                  | XXX             | $\operatorname{Report}$ | Report                  | XXX       |
| The proposed monitoring requirement | ents for Outf           | all 101 are             |                 |                         |                         |           |
| The proposed monitoring requirement |                         |                         |                 | 0                       | C (                     |           |
| Downwartons                         |                         | ts (lbs/day)            | Minimum         |                         | tions $(mg/L)$          | TMAY      |
| Parameters                          | Average<br>Monthly      | Average<br>Weekly       | Minimum         | Average<br>Monthly      | Daily<br>Maximum        | IMAX      |
|                                     | v                       | v                       |                 | v                       |                         |           |
| 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       |
| Aluminum, Total                     | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Copper, Total                       | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Iron, Dissolved                     | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Iron, Total                         | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Manganese, 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 monitoring requirement | ents for IMP            | 102 are:                |                 |                         |                         |           |
|                                     | Mass Unit               | ts (lbs/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       |
| Aluminum, Total                     | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Copper, Total                       | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Iron, Dissolved                     | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Iron, Total                         | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Manganese, 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 monitoring requirement |                         |                         |                 |                         |                         |           |
| D (                                 |                         | ts (lbs/day)            | 16: :           |                         | tions $(mg/L)$          | 73.4.4.37 |
| 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                     | $\operatorname{Report}$ | XXX       |
| Oil and Grease                      | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Aluminum, Total                     | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Copper, Total                       | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Iron, Dissolved                     | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Iron, Total                         | XXX                     | XXX                     | XXX             | XXX                     | Report                  | XXX       |
| Manganese, 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 IM | P 205 are ba            | sed on a design         | n flow of 0.018 | MGD.                    |                         |           |
|                                     | Mass Unit               | ts (lbs/day)            |                 | Concentrate             | tions $(mg/L)$          |           |
| Parameters                          | Average                 | Daily                   | Minimum         | Average                 | Daily                   | IMAX      |
|                                     | Monthly                 | Maximum                 |                 | Monthly                 | Maximum                 |           |
| Flow (MGD)                          | Report                  | Report                  | XXX             | XXX                     | XXX                     | XXX       |
| pH (S.U.)                           | XXX                     | XXX                     | 6.0             | XXX                     | XXX                     | 9.0       |
| _                                   |                         |                         | Inst Min        |                         |                         |           |
| Total Residual Chlorine (TRC)       | XXX                     | XXX                     | XXX             | 0.5                     | XXX                     | 1.6       |
| Carbonaceous Biochemical            | 3.7                     | XXX                     | XXX             | 25.0                    | XXX                     | 50.0      |
| Oxygen Demand (CBOD <sub>5</sub> )  |                         |                         |                 |                         |                         |           |
| Total Suspended Solids              | 4.5                     | XXX                     | XXX             | 30.0                    | XXX                     | 60.0      |
| Total Dissolved Solids              | Report                  | Report                  | XXX             | Report                  | Report                  | XXX       |
|                                     |                         |                         |                 |                         |                         |           |

| Parameters                                    | Mass Unit<br>Average<br>Monthly | ts (lbs/day)<br>Daily<br>Maximum | Minimum | Concentrat<br>Average<br>Monthly | ions (mg/L)<br>Daily<br>Maximum | IMAX   |
|---|---------------------------------|----------------------------------|---------|----------------------------------|---------------------------------|--------|
| Fecal Coliform (No./100 ml)<br>Oct 1 - Apr 30 | XXX                             | XXX                              | XXX     | 2.000                            | XXX                             | 10,000 |
| Oct 1 - Apr 50                                | 2020                            | 2020                             | 2000    | Geo Mean                         | 7474                            | 10,000 |
| May 1 - Sep 30                                | XXX                             | XXX                              | XXX     | 200                              | XXX                             | 1,000  |
|   |                                 |                                  |         | Geo Mean                         |                                 |        |
| Aluminum, Total                               | Report                          | Report                           | XXX     | Report                           | Report                          | XXX    |
| Manganese, Total                              | Report                          | Report                           | XXX     | Report                           | Report                          | XXX    |
| Sulfate, Total                                | Report                          | Report                           | XXX     | Report                           | Report                          | XXX    |
| Thallium, Total                               | Report                          | Report                           | XXX     | Report                           | Report                          | XXX    |
| Zinc, Total                                   | Report                          | Report                           | XXX     | Report                           | Report                          | XXX    |
| Chloride                                      | Report                          | Report                           | XXX     | Report                           | Report                          | XXX    |
| Bromide                                       | Report                          | Report                           | XXX     | Report                           | Report                          | XXX    |

The proposed effluent limits for IMP 405 are based on a design flow of 3.427 MGD.

| Parameters                  | Mass Unit<br>Average<br>Monthly | ts (lbs/day)<br>Daily<br>Maximum | Minimum  | Concentrat<br>Average<br>Monthly | tions (mg/L)<br>Daily<br>Maximum | IMAX |
|-----------------------------|---------------------------------|----------------------------------|----------|----------------------------------|----------------------------------|------|
| Flow (MGD)                  | Report                          | Report                           | XXX      | XXX                              | XXX                              | XXX  |
| pH (S.U.)                   | XXX                             | XXX                              | 6.0      | XXX                              | XXX                              | 9.0  |
|                             |                                 |                                  | Inst Min |                                  |                                  |      |
| Free Available Chlorine     | XXX                             | XXX                              | XXX      | XXX                              | XXX                              | 0.00 |
| Total Suspended Solids      | 325                             | XXX                              | XXX      | 30.0                             | XXX                              | 50   |
| Total Dissolved Solids      | $\operatorname{Report}$         | $\operatorname{Report}$          | XXX      | Report                           | Report                           | XXX  |
| Oil and Grease              | 163                             | 217                              | XXX      | 15.0                             | 20.0                             | 30   |
| Aluminum, Total (ug/L)      | $\operatorname{Report}$         | $\operatorname{Report}$          | XXX      | Report                           | Report                           | XXX  |
| Chromium, Hexavalent (ug/L) | Report                          | Report                           | XXX      | Report                           | Report                           | XXX  |
| Manganese, Total (ug/L)     | Report                          | Report                           | XXX      | Report                           | Report                           | XXX  |
| Sulfate, Total              | Report                          | Report                           | XXX      | Report                           | Report                           | XXX  |
| Thallium, Total (ug/L)      | Report                          | Report                           | XXX      | Report                           | Report                           | XXX  |
| Zinc, Total                 | Report                          | Report                           | XXX      | Report                           | Report                           | XXX  |
| Acrylamide (ug/L)           | Report                          | Report                           | XXX      | Report                           | Report                           | XXX  |
| Chloride                    | Report                          | Report                           | XXX      | Report                           | Report                           | XXX  |
| Bromide                     | Report                          | Report                           | XXX      | Report                           | Report                           | XXX  |
| PCBs, Total (ug/L)          | XXX                             | XXX                              | XXX      | XXX                              | XXX                              | 1.75 |
| Total Nitrogen              | $\operatorname{Report}$         | XXX                              | XXX      | Report                           | XXX                              | XXX  |
| Total Phosphorus            | $\operatorname{Report}$         | XXX                              | XXX      | Report                           | XXX                              | XXX  |

The proposed effluent limits for IMP 605 are based on a design flow of 2.07 MGD.

|                            | Mass Units (lbs/day) |         |         | Concentrat |         |      |
|----------------------------|----------------------|---------|---------|------------|---------|------|
| Parameters                 | Average              | Daily   | Minimum | Average    | Daily   | IMAX |
|                            | Monthly              | Maximum |         | Monthly    | Maximum |      |
| Flow (MGD)                 | Report               | Report  | XXX     | XXX        | XXX     | XXX  |
| Chromium, Total            | 3.45                 | 3.45    | XXX     | 0.2        | 0.2     | XXX  |
| Zinc, Total                | 17.26                | 17.26   | XXX     | 1.0        | 1.0     | XXX  |
| Priority Pollutants, Total | XXX                  | Report  | XXX     | XXX        | Report  | XXX  |

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-327-3693.

The EPA Waiver is not in effect.

**PA0021687**, Sewage, SIC Code 4952, **Wellsboro Municipal Authority**, 28 Crafton Street, Wellsboro, PA 16901-1549. Facility Name: Wellsboro Municipal Authority. This existing facility is in Wellsboro Borough, **Tioga 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, Marsh Creek (WWF), is located in State Water Plan watershed 9A 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 2.0 MGD.

|            | Mass Units (lbs/day) |                            |         | Concentrations (mg/L) |         |      |
|------------|----------------------|----------------------------|---------|-----------------------|---------|------|
| Parameters | Average              | Weekly                     | Minimum | Average               | Weekly  | IMAX |
|            | Monthly              | Average                    |         | Monthly               | Average |      |
| Flow (MGD) | Report               | Report<br>Daily<br>Maximum | XXX     | XXX                   | XXX     | XXX  |

| Parameters   | Mass Unit<br>Average<br>Monthly | s (lbs / day)<br>Weekly<br>Average    | Minimum                            | Concentrat<br>Average<br>Monthly | ions (mg/L)<br>Weekly<br>Average      | IMAX   |
|--|---------------------------------|---------------------------------------|------------------------------------|----------------------------------|---------------------------------------|--------|
| pH (S.U.)  | XXX                             | XXX                                   | 6.0<br>Instanta-                   | XXX                              | XXX                                   | 9.0    |
| Dissolved Oxygen   | XXX                             | XXX                                   | neous<br>5.0<br>Instanta-<br>neous | XXX                              | XXX                                   | XXX    |
| Carbonaceous Biochemical<br>Oxygen Demand (CBOD <sub>5</sub> )       | 300                             | 450                                   | XXX                                | 18.0                             | 27.0                                  | 36     |
| Biochemical Oxygen<br>Demand (BOD <sub>5</sub> )                     | Report                          | Report<br>Daily                       | XXX                                | Report                           | XXX                                   | XXX    |
| Raw Sewage Influent<br>Total Suspended Solids<br>Raw Sewage Influent | Report                          | Maximum<br>Report<br>Daily<br>Maximum | XXX                                | Report                           | XXX                                   | XXX    |
| Total Suspended Solids   | 500                             | 750                                   | XXX                                | 30                               | 45                                    | 60     |
| Total Residual Chlorine (TRC) Interim                                | XXX                             | XXX                                   | XXX                                | 0.17                             | XXX                                   | 0.56   |
| Final<br>Fecal Coliform (No./100 ml)                                 | XXX                             | XXX                                   | XXX                                | 0.09                             | XXX                                   | 0.29   |
| Oct 1 - Apr 30   | XXX                             | XXX                                   | XXX                                | 2,000<br>Geo Mean                | XXX                                   | 10,000 |
| May 1 - Sep 30   | XXX                             | XXX                                   | XXX                                | 200<br>Geo Mean                  | XXX                                   | 1,000  |
| E. Coli (No./100 ml)<br>Ammonia-Nitrogen                             | XXX                             | XXX                                   | XXX                                | XXX                              | XXX                                   | Report |
| Nov 1 - May 31   | 75                              | 112                                   | XXX                                | 4.5                              | 6.7                                   | 9.0    |
| Jun 1 - Oct 31   | 25                              | 37                                    | XXX                                | 1.5                              | 2.2                                   | 3.0    |
| Total Phosphorus   | 33                              | 50                                    | XXX                                | 2.0                              | Report                                | 4.0    |
| Antimony, Total (ug/L)   | 0.15                            | 0.23<br>Daily                         | XXX                                | 8.75                             | 13.70<br>Daily                        | 21.9   |
| Boron, Total (ug/L)  | Report                          | Maximum<br>Report<br>Daily<br>Maximum | XXX                                | Report                           | Maximum<br>Report<br>Daily<br>Maximum | XXX    |
| Cadmium, Total (ug/L)  | 0.008                           | 0.012<br>Daily                        | XXX                                | 0.47                             | 0.74<br>Daily                         | 1.18   |
| Cobalt, Total (ug/L)   | Report                          | Maximum<br>Report<br>Daily            | XXX                                | Report                           | Maximum<br>Report<br>Daily            | XXX    |
| Copper, Total (ug/L)   | 0.27                            | Maximum<br>0.42<br>Daily<br>Maximum   | XXX                                | 16.2                             | Maximum<br>25.30<br>Daily<br>Maximum  | 40.5   |
| Cyanide, Free (ug/L)   | Report                          | Report<br>Daily                       | XXX                                | Report                           | Report<br>Daily                       | XXX    |
| Silver, Total (ug/L)   | Report                          | Maximum<br>Report<br>Daily<br>Maximum | XXX                                | Report                           | Maximum<br>Report<br>Daily<br>Maximum | XXX    |

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

|                       | Mass Units | s (lbs/day) |         | Concentrations (mg/L) |         |      |
|-----------------------|------------|-------------|---------|-----------------------|---------|------|
| Parameters            | Monthly    | Annual      | Monthly | Monthly<br>Average    | Maximum | IMAX |
| Ammonia—N             | Report     | Report      | XXX     | Report                | XXX     | XXX  |
| Kjeldahl—N            | Report     | XXX         | XXX     | Report                | XXX     | XXX  |
| Nitrate-Nitrite as N  | Report     | XXX         | XXX     | Report                | XXX     | XXX  |
| Total Nitrogen        | Report     | Report      | XXX     | Report                | XXX     | XXX  |
| Total Phosphorus      | Report     | Report      | XXX     | Report                | XXX     | XXX  |
| Net Total Ñitrogen*   | XXX        | 46,029      | XXX     | XXX                   | XXX     | XXX  |
| Net Total Phosphorus* | XXX        | 4,871       | 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.

Sludge use and disposal description: solids are anaerobically digested and dewatered prior to landfill.

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

- Combined Sewer Overflows
- Whole Effluent Toxicity
- Stormwater Requirements
- · Solids Management

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-327-3693.

The EPA Waiver is not in effect.

**PA0111970**, Sewage, SIC Code 4952, **Springbrook Family Campground**, 675 Numidia Drive, Catawissa, PA 17820-8019. Facility Name: Springbrook Family Campground. This existing facility is located in Locust Township, **Columbia 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), Roaring Creek (TSF), is located in State Water Plan watershed 5-E 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 0.0035 MGD.—Limits.

|   | Mass Units (lbs/day) |                     |                    | Concentrations (mg/L) |         |        |
|---|----------------------|---------------------|--------------------|-----------------------|---------|--------|
| Parameters  | Average<br>Monthly   | Average<br>Weekly   | Minimum            | Average<br>Monthly    | Maximum | IMAX   |
| Flow (MGD)  | Report               | Report<br>Daily Max | XXX                | XXX                   | XXX     | XXX    |
| pH (S.U.)   | XXX                  | XXX                 | 6.0<br>Inst Min    | XXX                   | XXX     | 9.0    |
| Dissolved Oxygen  | XXX                  | XXX                 | Report<br>Inst Min | XXX                   | XXX     | XXX    |
| Total Residual Chlorine (TRC)                               | XXX                  | XXX                 | XXX                | 0.5                   | XXX     | 1.6    |
| Carbonaceous Biochemical Oxygen Demand (CBOD <sub>5</sub> ) | XXX                  | XXX                 | XXX                | 25                    | XXX     | 50     |
| Total Suspended Solids<br>Fecal Coliform (No./100 ml)       | XXX                  | XXX                 | XXX                | 30                    | XXX     | 60     |
| Oct 1 - Apr 30  | XXX                  | XXX                 | XXX                | 2,000<br>Geo Mean     | XXX     | 10,000 |
| May 1 - Sep 30  | XXX                  | XXX                 | XXX                | 200<br>Geo Mean       | XXX     | 1,000  |
| Ammonia-Nitrogen  | XXX                  | XXX                 | XXX                | Report<br>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:

· Other Requirements.

You may make an appointment to review the DEP files on this case by calling the File Review Coordinator at 570-327-3693.

The EPA Waiver is in effect.

Northeast Regional Office

**PA0060445**, Sewage, SIC Code 8412, **PA Historical & Museum Comm**, 2 Eckley Main Street, Weatherly, PA 18255-5030. Facility Name: Eckley Miners Village. 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(s), Unnamed Tributary to Black Creek, is located in State Water Plan watershed 5-D and is classified for, 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   | Average                  | Minimum  | Average | $\overline{Daily}$    | IMAX |  |
|            | Monthly   | Weekly                   |          | Monthly | Maximum               |      |  |
| Flow (MGD) | Report    | Report                   | XXX      | XXX     | XXX                   | XXX  |  |
|            | _         | Daily Max                |          |         |                       |      |  |
| pH (S.U.)  | XXX       | XXX                      | 6.0      | XXX     | XXX                   | 9.0  |  |
|            |           |                          | Inst Min |         |                       |      |  |

| Parameters  | Mass Unit:<br>Average<br>Monthly | s (lbs / day)<br>Average<br>Weekly | Minimum         | Concentrat<br>Average<br>Monthly | ions (mg/L)<br>Daily<br>Maximum | IMAX   |
|---|----------------------------------|------------------------------------|-----------------|----------------------------------|---------------------------------|--------|
| D: 1 10   | J                                | J                                  | <b>~</b> 0      |                                  |                                 | 373737 |
| Dissolved Oxygen  | XXX                              | XXX                                | 5.0<br>Inst Min | XXX                              | XXX                             | XXX    |
| Total Residual Chlorine (TRC)                               | XXX                              | XXX                                | XXX             | 0.5                              | XXX                             | 1.6    |
| Carbonaceous Biochemical Oxygen Demand (CBOD <sub>5</sub> ) | XXX                              | XXX                                | XXX             | 25.0                             | XXX                             | 50     |
| Total Suspended Solids<br>Fecal Coliform (No./100 ml)       | XXX                              | XXX                                | XXX             | 30.0                             | XXX                             | 60     |
| Oct 1 - Apr 30  | XXX                              | XXX                                | XXX             | 2,000<br>Geo Mean                | XXX                             | 10,000 |
| May 1 - Sep 30  | XXX                              | XXX                                | XXX             | 200<br>Geo Mean                  | XXX                             | 1,000  |
| Ammonia-Nitrogen  | XXX                              | XXX                                | XXX             | 16.0                             | XXX                             | 32     |

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

|                         | Mass Units (lbs/day) |                   |         | Concentrat         | oncentrations (mg/L) |      |
|-------------------------|----------------------|-------------------|---------|--------------------|----------------------|------|
| Parameters              | Average<br>Monthly   | Average<br>Weekly | Minimum | Average<br>Monthly | Daily<br>Maximum     | IMAX |
| E. Coli (No./100 ml)    | XXX                  | XXX               | XXX     | XXX                | Report               | XXX  |
| Nitrate-Nitrite as N    | Report<br>Annl Avg   | XXX               | XXX     | Report<br>Annl Avg | XXX                  | XXX  |
| Total Nitrogen          | Report<br>Annl Avg   | XXX               | XXX     | Report<br>Annl Avg | XXX                  | XXX  |
| Total Kjeldahl Nitrogen | Report<br>Annl Avg   | XXX               | XXX     | Report<br>Annl Avg | XXX                  | XXX  |
| Total Phosphorus        | Report<br>Annl Avg   | XXX               | XXX     | Report<br>Annl Avg | XXX                  | XXX  |

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.

**PA0276456**, Sewage, SIC Code 4952, **Scott Petersen**, 9 Paige Trail, Perkasie, PA 18944. Facility Name: Scott Petersen SRSTP. This proposed facility is located in Upper Saucon Township, **Lehigh County**.

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

The receiving stream, Tributary 3368 to Tumble Brook (CWF/MF), is located in State Water Plan watershed 02-C 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 001 are based on a design flow of 0.0004 MGD.

|                               | Mass Units (lbs/day) |                   |                     | Concentrations (mg/L) |         |        |
|-------------------------------|----------------------|-------------------|---------------------|-----------------------|---------|--------|
| Parameters                    | Annual<br>Average    | Average<br>Weekly | $Instant.\\Minimum$ | Annual<br>Average     | Maximum | IMAX   |
| Flow (MGD)                    | Report               | XXX               | XXX                 | XXX                   | XXX     | XXX    |
| pH (S.U.)                     | XXX                  | XXX               | 6.0                 | XXX                   | XXX     | 9.0    |
| Total Residual Chlorine (TRC) | XXX                  | XXX               | XXX                 | XXX                   | XXX     | Report |
| Biochemical Oxygen            | XXX                  | XXX               | XXX                 | 10.0                  | XXX     | 20.0   |
| Demand $(BOD_5)$              |                      |                   |                     |                       |         |        |
| Total Suspended Solids        | XXX                  | XXX               | XXX                 | 10.0                  | XXX     | 20.0   |
| 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 570-826-5472.

The EPA Waiver is in effect.

Northwest Regional Office

PAS208302, Storm Water, SIC Code 3496, Keystone Powdered Metal Co., 251 State Street, Saint Marys, PA 15857-1658. Facility Name: Keystone Powdered Metal Lewis Run. This existing facility is located in Lewis Run Borough, McKean 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), Unnamed Tributary to East Branch Tunungwant Creek (HQ-CWF) and East Branch Tunungwant Creek (HQ-CWF), is located in State Water Plan watershed 16-C 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 Outfalls 001, 002 (stormwater), 003—006 are based on a design flow of 0 MGD (stormwater outfalls).—Limits.

|                        | Mass Units (lbs/day) |              |         | Concentrations (mg/L) |         |      |
|------------------------|----------------------|--------------|---------|-----------------------|---------|------|
| Parameters             | Average              | Average      | Minimum | Average               | Daily   | IMAX |
|                        | Monthly              | $Weekar{l}y$ |         | 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                   | XXX     | 30   |
| Nitrate-Nitrite as N   | XXX                  | XXX          | XXX     | XXX                   | Report  | XXX  |
| Aluminum, Total        | XXX                  | XXX          | XXX     | XXX                   | Report  | XXX  |
| Iron, Dissolved        | XXX                  | XXX          | XXX     | XXX                   | XXX     | 7.0  |
| Iron, Total            | XXX                  | XXX          | XXX     | XXX                   | Report  | XXX  |
| Zinc, Total            | XXX                  | XXX          | XXX     | XXX                   | Report  | XXX  |

The proposed effluent limits for Outfall 002 (emergency once-thru non-contact cooling water) are based on a design flow of 0.5 MGD.—Limits.

|                        | Mass Unit | s (lbs/day) |          | Concentrations (mg/L) |         |      |
|------------------------|-----------|-------------|----------|-----------------------|---------|------|
| Parameters             | Average   | Average     | Minimum  | Average               | Daily   | IMAX |
|                        | Monthly   | Weekly      |          | Monthly               | Maximum |      |
| Flow (MGD)             | Report    | XXX         | XXX      | XXX                   | XXX     | XXX  |
| pH (S.U.)              | XXX       | XXX         | 6.0      | XXX                   | XXX     | 9.0  |
|                        |           |             | Inst Min |                       |         |      |
| Total Suspended Solids | XXX       | XXX         | XXX      | 30                    | 60      | 60   |
| Oil and Grease         | XXX       | XXX         | XXX      | 15                    | 30      | 30   |

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

- Chemical Additives
- Requirements Applicable to Stormwater Outfalls (Appendix U)

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.

PA0289795, Sewage, SIC Code 8800, Daniel & Maryann Lukowich, 12656 Tower Road, Conneautville, PA 16406-6446. Facility Name: Daniel & Maryann Lukowich SRSTP. This proposed facility is located in Spring Township, Crawford 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 Conneaut Creek (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.

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<br>Monthly   | Average<br>Weekly | Minimum         | Annual<br>Average     | Maximum | IMAX |  |
| Flow (GPD)                                       | Report<br>Annl Avg   | XXX               | XXX             | XXX                   | XXX     | XXX  |  |
| pH (S.U.)  | XXX                  | XXX               | 6.0<br>Inst Min | XXX                   | XXX     | 9.0  |  |
| Biochemical Oxygen<br>Demand (BOD <sub>5</sub> ) | 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.

**PA0289914**, Sewage, SIC Code 8800, **Susan Pelletier**, 9904 Park Lane NW, Albuquerque, NM 87114-4930. Facility Name: Susan Pelletier SFTF. This proposed facility is located in Triumph Township, **Warren 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), Unnamed Tributary to Gordon Run (CWF), is located in State Water Plan watershed 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 .0008 MGD.—Limits.

|  | $Mass\ Units\ (lbs/day)$ |                   |                 | Concentrations (mg/L) |         |      |
|--|--------------------------|-------------------|-----------------|-----------------------|---------|------|
| Parameters                                       | Average<br>Monthly       | Average<br>Weekly | Minimum         | Annual<br>Average     | Maximum | IMAX |
| Flow (GPD)                                       | Report<br>Annl Avg       | XXX               | XXX             | XXX                   | XXX     | XXX  |
| pH (S.U.)  | XXX                      | XXX               | 6.0<br>Inst Min | XXX                   | XXX     | 9.0  |
| Biochemical Oxygen<br>Demand (BOD <sub>5</sub> ) | 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.

Southcentral Regional Office

**PA0014672**, Industrial, SIC Code 6733, **Exide Environmental Response Trust**, One World Trade Center, Long Beach, CA 90802. Facility Name: Exide Trust Reading, formerly the Exide Laureldale Smelter and Battery Plant. This existing facility is located in Muhlenberg Township, **Berks County**.

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

The receiving stream(s), the Schuylkill River (WWF) via a municipal storm sewer and an Unnamed Tributary to Bernhart Creek, are located in State Water Plan watershed 3-C and are 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 101 are based on a design flow of 0.09 MGD.—Limits.

|                                    | Mass Units (lbs/day) |         |          | Concentrat |                    |       |
|------------------------------------|----------------------|---------|----------|------------|--------------------|-------|
| Parameters                         | Average              | Daily   | Instant. | Average    | $\overline{Daily}$ | 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   |
| Carbonaceous Biochemical           | Report               | Report  | XXX      | 25.0       | 40.0               | 50    |
| Oxygen Demand (CBOD <sub>5</sub> ) | _                    | _       |          |            |                    |       |
| Total Suspended Solids             | Report               | Report  | XXX      | 30.0       | 60.0               | 75    |
| Total Dissolved Solids             | XXX                  | XXX     | XXX      | 6,000.0    | 7,500.0            | 7,500 |
| Oil and Grease                     | XXX                  | XXX     | XXX      | 15.0       | 30.0               | 30    |
| Antimony, Total                    | Report               | Report  | XXX      | Report     | Report             | XXX   |
| Arsenic, Total                     | Report               | Report  | XXX      | 2.13       | 3.33               | 5.33  |
| Cadmium, Total                     | Report               | Report  | XXX      | 0.07       | 0.11               | 0.17  |
| Copper, Total                      | Report               | Report  | XXX      | 0.66       | 1.02               | 1.64  |
| Iron, Total                        | Report               | Report  | XXX      | Report     | Report             | XX    |
| Lead, Total                        | Report               | Report  | XXX      | 0.91       | 1.41               | 2.26  |
| Zinc, Total                        | Report               | Report  | XXX      | 5.49       | 8.56               | 13.72 |

The proposed effluent limits for Outfall 201 are based on a design flow of 0.51 MGD.—Limits.

|                        | Mass Units (lbs/day) |         |          | Concentrations $(mg/L)$ |                    |       |
|------------------------|----------------------|---------|----------|-------------------------|--------------------|-------|
| Parameters             | Average              | Daily   | Instant. | Average                 | $\overline{Daily}$ | 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   |
| Total Suspended Solids | XXX                  | XXX     | XXX      | 30.0                    | 60.0               | 75    |
| Total Dissolved Solids | XXX                  | XXX     | XXX      | 1,000.0                 | XXX                | 2,500 |
| Oil and Grease         | XXX                  | XXX     | XXX      | 15.0                    | 30.0               | 30    |
| Lead, Total            | XXX                  | XXX     | XXX      | 0.91                    | 1.41               | 2.26  |
| Zinc, Total            | XXX                  | XXX     | XXX      | Report                  | Report             | XXX   |

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

|                        | Mass Uni           | ts (lbs/day)     | Concentrat          |                    |                  |      |
|------------------------|--------------------|------------------|---------------------|--------------------|------------------|------|
| Parameters             | Average<br>Monthly | Daily<br>Maximum | Instant.<br>Minimum | Average<br>Monthly | Daily<br>Maximum | IMAX |
| Flow (MGD)             | Report             | Report           | XXX                 | XXX                | XXX              | XXX  |
| pH (S.U.)              | XXX                | XXX              | 6.0                 | XXX                | XXX              | 9.0  |
| Total Suspended Solids | XXX                | Report           | XXX                 | XXX                | Report           | XXX  |
| Total Dissolved Solids | XXX                | Report           | XXX                 | XXX                | Report           | XXX  |
| Oil and Grease         | XXX                | XXX              | XXX                 | XXX                | Report           | XXX  |

|                 | Mass Unit | Concentrate |          |         |         |      |
|-----------------|-----------|-------------|----------|---------|---------|------|
| Parameters      | Average   | Daily       | Instant. | Average | Daily   | IMAX |
|                 | Monthly   | Maximum     | Minimum  | Monthly | Maximum |      |
| Antimony, Total | XXX       | Report      | XXX      | XXX     | Report  | XXX  |
| Cadmium, Total  | XXX       | Report      | XXX      | XXX     | Report  | XXX  |
| Copper, Total   | XXX       | Report      | XXX      | XXX     | Report  | XXX  |
| Lead, Total     | XXX       | Report      | XXX      | XXX     | Report  | XXX  |
| Zinc, Total     | XXX       | Report      | XXX      | XXX     | Report  | XXX  |

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

- Proper handling and disposal of accumulated sediment, screenings, sludges, and solids
- · Annual cleaning of the discharge line from the facility to the connection with the municipal storm sewer
- Biological monitoring of Bernhart Creek whenever there is a discharge at outfall 002 exceeding 100,000 gpd or at least once during permit term if no such discharge at outfall 002 occurs
  - Notification requirements for specified concentrations of Total Antimony and Total Iron at Outfall 101
  - · Maintaining a log of the amount of reserve capacity in the stormwater storage tanks
  - · Restrictions on usage of Chemical Additives and reporting 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.

PA0260738, SIC Code, Nitterhouse Concrete Products Inc., P.O. Box 2013, Chambersburg, PA 17201-0813. Facility Name: Nitterhouse Concrete Precast Plant. This existing facility is located in Guilford Township, Franklin County.

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

The receiving stream(s), Unnamed Tributary of Conococheague Creek (WWF, MF) is located in State Water Plan watershed 13-C and is classified for Migratory Fishes and 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 .03 MGD.—Limits.

| Parameters   | Mass Units (lbs/day)<br>Average Daily |                    | Minimum          | Concentrations (mg/L)<br>Average Daily |         | Instant. |  |
|--|---------------------------------------|--------------------|------------------|--|---------|----------|--|
| 1 d. d. de la constantina della constantina dell | Monthly                               | Maximum            | 2,20,00,,00,,0   | Monthly                                | Maximum | Maximum  |  |
| Flow (MGD)   | Report                                | Report             | XXX              | XXX                                    | XXX     | XXX      |  |
| pH (S.U.)  | XXX                                   | XXX                | 6.0<br>Daily Min | XXX                                    | XXX     | 9.0      |  |
| Carbonaceous Biochemical   | 6.2                                   | 10                 | XXX              | 25.0                                   | 40.0    | 50       |  |
| Oxygen Demand ( $CBOD_5$ )   |                                       |                    |                  |  |         |          |  |
| Total Suspended Solids   | XXX                                   | XXX                | XXX              | Report                                 | XXX     | 50       |  |
| Nitrate-Nitrite as N   | XXX                                   | XXX                | XXX              | Report                                 | XXX     | XXX      |  |
| (Total Load, lbs) (lbs)  | Report                                | XXX                | XXX              | XXX                                    | XXX     | XXX      |  |
| m . 1374   | Total Mo                              |                    |                  |  |         |          |  |
| Total Nitrogen   | XXX                                   | XXX                | XXX              | Report                                 | XXX     | XXX      |  |
| (Total Load, lbs) (lbs)  | Report<br>Total Mo                    | XXX                | XXX              | XXX                                    | XXX     | XXX      |  |
| Ammonia-Nitrogen   | XXX                                   | XXX                | XXX              | Report                                 | XXX     | XXX      |  |
| (Total Load, lbs) (lbs)  | Report<br>Total Mo                    | XXX                | XXX              | XXX                                    | XXX     | XXX      |  |
| Total Kjeldahl Nitrogen  | XXX                                   | XXX                | XXX              | Report                                 | XXX     | XXX      |  |
| (Total Load, lbs) (lbs)  | Report<br>Total Mo                    | XXX                | XXX              | XXX                                    | XXX     | XXX      |  |
| Total Phosphorus   | XXX                                   | XXX                | XXX              | Report                                 | XXX     | XXX      |  |
| (Total Load, lbs) (lbs)  | Report<br>Total Mo                    | XXX                | XXX              | XXX                                    | XXX     | XXX      |  |
| Aluminum, Total  | 2.0                                   | 3.1                | XXX              | 7.94                                   | 12.38   | 19.84    |  |
| Chromium, Hexavalent   | 0.03                                  | 0.09               | XXX              | 0.15                                   | 0.23    | 0.37     |  |
| Copper, Total  | Report                                | Report             | XXX              | Report                                 | Report  | XXX      |  |
| Iron, Total  | $5.8\overline{5}$                     | $14.\overline{6}3$ | XXX              | 23.4                                   | 36.5    | 58.5     |  |
| Mercury, Total   | 0.0002                                | 0.0004             | XXX              | 0.0006                                 | 0.001   | 0.001    |  |
| Selenium, Total  | Report                                | Report             | XXX              | Report                                 | Report  | XXX      |  |
| Thallium, Total  | 0.007                                 | 0.01               | XXX              | 0.02                                   | 0.04    | 0.07     |  |

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

|                        | Mass Unit | $Mass\ Units\ (lbs/day)$ |         |         | Concentrations (mg/L) |          |  |
|------------------------|-----------|--------------------------|---------|---------|-----------------------|----------|--|
| Parameters             | Average   | Average                  | Minimum | Average | Daily                 | Instant. |  |
|                        | Monthly   | Weekly                   |         | Monthly | Maximum               | Maximum  |  |
| pH (S.U.)              | XXX       | XXX                      | XXX     | XXX     | Report                | XXX      |  |
| Total Suspended Solids | XXX       | XXX                      | XXX     | XXX     | Report                | XXX      |  |
| Aluminum, Total        | XXX       | XXX                      | XXX     | XXX     | Report                | XXX      |  |
| Iron, Total            | XXX       | XXX                      | XXX     | XXX     | Report                | XXX      |  |

The proposed effluent limits for Outfall 006 are based on a design flow of 0 MGD.—Limits.

|                        | $Mass\ Unit$ | s (lbs/day) |         | Concentrations (mg/L) |         |          |  |
|------------------------|--------------|-------------|---------|-----------------------|---------|----------|--|
| Parameters             | Average      | Average     | Minimum | Average               | Daily   | Instant. |  |
|                        | Monthly      | Weekly      |         | Monthly               | Maximum | Maximum  |  |
| pH (S.U.)              | XXX          | XXX         | XXX     | XXX                   | Report  | XXX      |  |
| Total Suspended Solids | XXX          | XXX         | XXX     | XXX                   | Report  | XXX      |  |
| Aluminum, Total        | XXX          | XXX         | XXX     | XXX                   | Report  | XXX      |  |
| Iron, Total            | XXX          | XXX         | XXX     | XXX                   | Report  | XXX      |  |

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

|                        | $Mass\ Unit$ | Mass Units (lbs/day) |         |         | Concentrations (mg/L) |          |  |
|------------------------|--------------|----------------------|---------|---------|-----------------------|----------|--|
| Parameters             | Average      | Average              | Minimum | Average | Daily                 | Instant. |  |
|                        | Monthly      | Weekly               |         | Monthly | Maximum               | Maximum  |  |
| pH (S.U.)              | XXX          | XXX                  | XXX     | XXX     | Report                | XXX      |  |
| Total Suspended Solids | XXX          | XXX                  | XXX     | XXX     | Report                | XXX      |  |
| Aluminum, Total        | XXX          | XXX                  | XXX     | XXX     | Report                | XXX      |  |
| Iron, Total            | XXX          | XXX                  | XXX     | XXX     | Report                | XXX      |  |

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

| Parameters  | Mass Units<br>Monthly | (lbs/day)<br>Annual       | Monthly | Concentrati<br>Monthly<br>Average | ions (mg/L)<br>Maximum | Instant.<br>Maximum |
|---|-----------------------|---------------------------|---------|-----------------------------------|------------------------|---------------------|
| Total Nitrogen<br>(Total Load, lbs) (lbs)<br>Effluent Net | XXX                   | 0.0<br>Total<br>Annual    | XXX     | XXX                               | XXX                    | XXX                 |
| Total Nitrogen<br>(Total Load, lbs) (lbs)                 | XXX                   | Report<br>Total<br>Annual | XXX     | XXX                               | XXX                    | XXX                 |
| Ammonia-Nitrogen<br>(Total Load, lbs) (lbs)               | XXX                   | Report<br>Total<br>Annual | XXX     | XXX                               | XXX                    | XXX                 |
| Total Phosphorus<br>(Total Load, lbs) (lbs)               | XXX                   | Report<br>Total<br>Annual | XXX     | XXX                               | XXX                    | XXX                 |
| Effluent Net  | XXX                   | 0.0<br>Total<br>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.

**PA0027952**, Sewage, SIC Code 5541, **HMS Host Corp**, P.O. Box 8, Middletown, PA 17057-0008. Facility Name: Lawn Service Plaza. This existing facility is located in South Londonderry Township, **Lebanon 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 Conewago Creek (TSF), is located in State Water Plan watershed 7-G 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 .05 MGD.—Limits.

| Parameters  | Mass Unit<br>Average<br>Monthly | ts (lbs/day)<br>Average<br>Weekly | Minimum          | Concentra<br>Average<br>Monthly | tions (mg/L)<br>Maximum | IMAX   |
|---|---------------------------------|-----------------------------------|------------------|---------------------------------|-------------------------|--------|
| Flow (MGD)  | Report                          | Report<br>Daily Max               | XXX              | XXX                             | XXX                     | XXX    |
| pH (S.U.)   | XXX                             | XXX                               | 6.0<br>Inst Min  | XXX                             | XXX                     | 9.0    |
| Dissolved Oxygen  | XXX                             | XXX                               | 5.0<br>Daily Min | XXX                             | XXX                     | XXX    |
| Total Residual Chlorine (TRC)                               | XXX                             | XXX                               | XXX              | 0.5                             | XXX                     | 1.6    |
| Carbonaceous Biochemical Oxygen Demand (CBOD <sub>5</sub> ) | XXX                             | XXX                               | XXX              | 10                              | XXX                     | 20     |
| Total Suspended Solids Fecal Coliform (No./100 ml)          | XXX                             | XXX                               | XXX              | 10                              | XXX                     | 20     |
| Oct 1 - Apr 30  | XXX                             | XXX                               | XXX              | 2,000                           | XXX                     | 10,000 |
| May 1 - Sep 30  | XXX                             | XXX                               | XXX              | 200                             | XXX                     | 1,000  |
| E. Coli (No./100 ml)  | XXX                             | XXX                               | XXX              | XXX                             | XXX                     | Report |
| Nitrate-Nitrite as N  | XXX                             | XXX                               | XXX              | Report                          | XXX                     | XXX    |
| Total Nitrogen  | XXX                             | XXX                               | XXX              | Report                          | XXX                     | XXX    |
| Ammonia-Nitrogen  |                                 |                                   |                  |                                 |                         |        |
| Nov 1 - Apr 30  | XXX                             | XXX                               | XXX              | 9.0                             | XXX                     | 18     |
| May 1 - Oct 31  | XXX                             | XXX                               | XXX              | 3.0                             | XXX                     | 6      |
| Total Kjeldahl Nitrogen                                     | XXX                             | XXX                               | XXX              | Report                          | XXX                     | XXX    |
| Total Phosphorus  | XXX                             | XXX                               | XXX              | 2.0                             | XXX                     | 4      |
| Total Phosphorus  | Report                          | XXX                               | XXX              | XXX                             | XXX                     | XXX    |
| (Total Load, lbs) (lbs)                                     | Total Mo                        |                                   |                  |                                 |                         |        |
| Total Phosphorus  | XXX                             | 304                               | XXX              | XXX                             | XXX                     | XXX    |
| (Total Load, lbs) (lbs)                                     |                                 | Total                             |                  |                                 |                         |        |
|   |                                 | Annual                            |                  |                                 |                         |        |

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

• Stormwater prohibition, approval contingencies, management of collected screenings, slurries, sludges and other solids, dry stream discharge condition and chlorine minimization.

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.

**PA0034754**, Sewage, SIC Code 6515, **GSP Management Company**, P.O. Box 677, Morgantown, PA 19543-0677. Facility Name: Alex Acres MHP. This existing facility is located in Halifax Township, **Dauphin 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), Gurdy Run (WWF), 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 .012 MGD.—Limits.

| Parameters   | Mass Unit<br>Average<br>Monthly | s (lbs/day)<br>Average<br>Weekly | Minimum          | Concentrat<br>Average<br>Monthly | ions (mg/L)<br>Maximum | IMAX   |
|--|---------------------------------|----------------------------------|------------------|----------------------------------|------------------------|--------|
| Flow (MGD)   | Report                          | Report<br>Daily Max              | XXX              | XXX                              | XXX                    | XXX    |
| pH (S.U.)  | XXX                             | XXX                              | 6.0<br>Inst Min  | XXX                              | XXX                    | 9.0    |
| Dissolved Oxygen   | XXX                             | XXX                              | 5.0<br>Daily Min | XXX                              | XXX                    | XXX    |
| Total Residual Chlorine (TRC)                                  | XXX                             | XXX                              | XXX              | 0.5                              | XXX                    | 1.0    |
| Carbonaceous Biochemical<br>Oxygen Demand (CBOD <sub>5</sub> ) | XXX                             | XXX                              | XXX              | 25                               | XXX                    | 50     |
| Total Suspended Solids<br>Fecal Coliform (No./100 ml)          | XXX                             | XXX                              | XXX              | 30                               | XXX                    | 60     |
| Oct 1 - Apr 30   | XXX                             | XXX                              | XXX              | 2000<br>Geo Mean                 | XXX                    | 10,000 |
| May 1 - Sep 30   | XXX                             | XXX                              | XXX              | 200<br>Geo Mean                  | XXX                    | 1,000  |
| E. Coli (No./100 ml)   | XXX                             | XXX                              | XXX              | XXX                              | XXX                    | Report |

| Parameters   | Mass Units<br>Average<br>Monthly | s (lbs/day)<br>Average<br>Weekly | Minimum           | Concentra<br>Average<br>Monthly | tions (mg/L)<br>Maximum          | IMAX             |
|--|----------------------------------|----------------------------------|-------------------|---------------------------------|----------------------------------|------------------|
| Ammonia-Nitrogen<br>Nov 1 - Apr 30<br>May 1 - Oct 31<br>Nitrate-Nitrite as N | XXX<br>XXX<br>XXX                | XXX<br>XXX<br>XXX                | XXX<br>XXX<br>XXX | 60.0<br>20.0<br>XXX             | XXX<br>XXX<br>Report             | 120<br>40<br>XXX |
| Total Nitrogen   | XXX                              | XXX                              | XXX               | XXX                             | Daily Max<br>Report<br>Daily Max | XXX              |
| Total Kjeldahl Nitrogen  | XXX                              | XXX                              | XXX               | XXX                             | Report Daily Max                 | XXX              |
| Total Phosphorus   | XXX                              | XXX                              | XXX               | XXX                             | Report<br>Daily Max              | XXX              |

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

• Stormwater prohibition, approval contingencies, solids management and chlorine minimization.

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.

**PA0267511**, Sewage, SIC Code 8811, **Alan D. Mahone**, 531 Maple Grove Road, Abbottstown, PA 17301. Facility Name: Alan Mahone Residence. This proposed facility is located in Franklin Township, **Adams 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), Clear Run (HQ-CWF, MF), is located in State Water Plan watershed 13-C 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 0.0004 MGD.—Limits.

|   | Mass Units (lbs/day) |                         | Concentrations (mg/L)   |                    |                         |                         |
|---|----------------------|-------------------------|-------------------------|--------------------|-------------------------|-------------------------|
| Parameters  | Average<br>Monthly   | Average<br>Weekly       | Minimum                 | Annual<br>Average  | Maximum                 | IMAX                    |
| Flow (MGD)  | Report<br>Annl Avg   | XXX                     | XXX                     | XXX                | XXX                     | XXX                     |
| Biochemical Oxygen<br>Demand (BOD <sub>5</sub> )      | XXX                  | XXX                     | XXX                     | 10.0               | XXX                     | 20.0                    |
| Total Suspended Solids<br>Fecal Coliform (No./100 ml) | XXX<br>XXX           | XXX<br>XXX              | XXX<br>XXX              | $\frac{10.0}{200}$ | XXX<br>XXX              | 20.0<br>XXX             |
| recai Comorm (No./100 IIII)                           | ΛΛΛ                  | $\Lambda\Lambda\Lambda$ | $\Lambda\Lambda\Lambda$ | ∠00                | $\Lambda\Lambda\Lambda$ | $\Lambda\Lambda\Lambda$ |

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.

**PA0281761**, Sewage, SIC Code, **Gotwalt Michael A**, 115 Church Road, Lewisberry, PA 17339. Facility Name: Michael A & Nancy J Gotwalt Properties. This proposed facility is located in Warrington Township, **York 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 Beaver Creek (WWF, MF), is located in State Water Plan watershed 7-F and is classified for Migratory Fishes and 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 .0004 MGD.—Limits.

| Parameters  | Mass Units<br>Average<br>Monthly | s (lbs/day)<br>Average<br>Weekly | Minimum    | Concentrat<br>Annual<br>Average            | tions (mg/L)<br>Maximum | IMAX        |
|---|----------------------------------|----------------------------------|------------|--|-------------------------|-------------|
| Flow (MGD)  | Report<br>Annl Avg               | XXX                              | XXX        | XXX  | XXX                     | XXX         |
| Biochemical Oxygen<br>Demand (BOD <sub>5</sub> )      | XXX                              | XXX                              | XXX        | 10.0                                       | XXX                     | 20.0        |
| Total Suspended Solids<br>Fecal Coliform (No./100 ml) | XXX<br>XXX                       | XXX<br>XXX                       | XXX<br>XXX | $\begin{array}{c} 10.0 \\ 200 \end{array}$ | XXX<br>XXX              | 20.0<br>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.

Southwest Regional Office

PA0255092 A-3, Industrial, SIC Code 4911, Hill Top Energy Center, LLC, 278 Thomas Road, Carmichaels, PA 15320-1660. Facility Name: Hill Top Energy Center LLC. This existing facility is located in Cumberland Township, Greene County.

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

The receiving stream(s), Monongahela River (WWF) and Unnamed Tributary to Pegs Run (WWF), is located in State Water Plan watershed 19-B 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 1.17 MGD.—Interim Limits.

| Parameters                       | Mass Unit<br>Average<br>Monthly | ts (lbs/day)<br>Daily<br>Maximum | Daily<br>Minimum | Concentrat<br>Average<br>Monthly | tions (mg/L) Daily Maximum | IMAX |
|----------------------------------|---------------------------------|----------------------------------|------------------|----------------------------------|----------------------------|------|
| Flow (MGD)                       | Report                          | Report                           | XXX              | XXX                              | XXX                        | XXX  |
| pH (S.U.)                        | XXX                             | XXX                              | 6.0              | XXX                              | XXX                        | 9.0  |
| Total Residual Chlorine (TRC)    | XXX                             | XXX                              | XXX              | 0.5                              | XXX                        | 1.6  |
| Temperature (°F)                 | XXX                             | XXX                              | XXX              | Report                           | XXX                        | 110  |
| Total Suspended Solids           | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Total Dissolved Solids           | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Oil and Grease                   | XXX                             | XXX                              | XXX              | 15.0                             | XXX                        | 30.0 |
| Aluminum, Total                  | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Iron, Dissolved                  | XXX                             | XXX                              | XXX              | Report                           | XXX                        | 7.0  |
| Sulfate, Total                   | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Thallium, Total (ug/L)           | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| 3,3-Dichlorobenzidine (ug/L)     | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Pentachlorophenol (ug/L)         | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Acrolein (ug/L)                  | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Acrylamide (ug/L)                | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Acrylonitrile (ug/L)             | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Hexachlorobenzene (ug/L)         | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Benzo(a)Anthracene (ug/L)        | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Benzo(a)Pyrene (ug/L)            | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Benzo(k)Fluoranthene (ug/L)      | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| 3,4-Benzofluoranthene (ug/L)     | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Chloride                         | XXX                             | XXX                              | XXX              | $\operatorname{Report}$          | Report                     | XXX  |
| Bromide                          | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| 1,2-Diphenylhydrazine (ug/L)     | XXX                             | XXX                              | XXX              | Report                           | Report                     | XXX  |
| Bis (2-Chloroethyl) Ether (ug/L) | XXX                             | XXX                              | XXX              | $\operatorname{Report}$          | Report                     | XXX  |
| Chrysene (ug/L)                  | XXX                             | XXX                              | XXX              | $\operatorname{Report}$          | $\operatorname{Report}$    | XXX  |
| Dibenzo (a,h)Anthracene (ug/L)   | XXX                             | XXX                              | XXX              | $\operatorname{Report}$          | Report                     | XXX  |
| Hexachlorocyclopentadiene (ug/L) | XXX                             | XXX                              | XXX              | $\operatorname{Report}$          | Report                     | XXX  |
| Indeno (1,2,3-cd) Pyrene (ug/L)  | XXX                             | XXX                              | XXX              | $\operatorname{Report}$          | Report                     | XXX  |
| N-Nitrosodimethylamine (ug/L)    | XXX                             | XXX                              | XXX              | $\operatorname{Report}$          | $\operatorname{Report}$    | XXX  |
| N-Nitrosodi-N-Propylamine (ug/L) | XXX                             | XXX                              | XXX              | $\operatorname{Report}$          | Report                     | XXX  |
| Phenanthrene (ug/L)              | XXX                             | XXX                              | XXX              | $\operatorname{Report}$          | Report                     | XXX  |
| Vinyl Chloride (ug/L)            | XXX                             | XXX                              | XXX              | $\operatorname{Report}$          | $\operatorname{Report}$    | XXX  |

The proposed effluent limits for Outfall 001 are based on a design flow of 2.33 MGD.—Final Limits.

|                               | Mass Unit | ts (lbs/day) |         | Concentrations (mg/L) |         |      |
|-------------------------------|-----------|--------------|---------|-----------------------|---------|------|
| Parameters                    | Average   | Daily        | Daily   | 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  |
| Total Residual Chlorine (TRC) | XXX       | XXX          | XXX     | 0.5                   | XXX     | 1.6  |
| Temperature (°F)              | XXX       | XXX          | XXX     | Report                | XXX     | 110  |
| Total Suspended Solids        | XXX       | XXX          | XXX     | Report                | Report  | XXX  |
| Total Dissolved Solids        | XXX       | XXX          | XXX     | Report                | Report  | XXX  |
| Oil and Grease                | XXX       | XXX          | XXX     | 15.0                  | XXX     | 30.0 |
| Aluminum, Total               | XXX       | XXX          | XXX     | 12.4                  | 19.4    | 31   |
| Iron, Dissolved               | XXX       | XXX          | XXX     | Report                | XXX     | 7.0  |
| Mercury, Total                | XXX       | XXX          | XXX     | Report                | Report  | XXX  |
| Sulfate, Total                | XXX       | XXX          | XXX     | Report                | Report  | XXX  |
| Thallium, Total (ug/L)        | XXX       | XXX          | XXX     | 26.30                 | 41.00   | 65.8 |
| 3,3-Dichlorobenzidine (ug/L)  | XXX       | XXX          | XXX     | Report                | Report  | XXX  |
| Pentachlorophenol (ug/L)      | XXX       | XXX          | XXX     | Report                | Report  | XXX  |
| Acrolein (ug/L)               | XXX       | XXX          | XXX     | Report                | Report  | XXX  |
| Acrylamide (ug/L)             | XXX       | XXX          | XXX     | Report                | Report  | XXX  |

|  | 3.6   |   |  |   |   |                                  |  |  |  |
|--|---|---|--|---|---|----------------------------------|--|--|--|
| Parameters   | Mass Unit<br>Average  | s (lbs/day)<br>Daily  | Daily  | Concentrat<br>Average   | tions (mg/L)<br>Daily   | IMAX                             |  |  |  |
|  | Monthly   | Maximum   | Minimum  | Monthly   | Maximum   |                                  |  |  |  |
| Acrylonitrile (ug/L)   | XXX   | XXX   | XXX  | Report  | Report  | XXX                              |  |  |  |
| Hexachlorobenzene (ug/L)   | XXX<br>XXX  | XXX<br>XXX  | XXX<br>XXX   | Report  | Report  | XXX<br>XXX                       |  |  |  |
| Benzo(a)Anthracene (ug/L)<br>Benzo(a)Pyrene (ug/L)   | XXX   | XXX   | XXX  | Report<br>Report  | Report<br>Report  | XXX                              |  |  |  |
| 3,4-Benzofluoranthene (ug/L)   | XXX   | XXX   | XXX  | Report  | Report  | XXX                              |  |  |  |
| Chloride   | XXX   | XXX   | XXX  | Report  | Report  | XXX                              |  |  |  |
| Bromide  | XXX   | XXX   | XXX  | Report  | Report  | XXX                              |  |  |  |
| 1,2-Diphenylhydrazine (ug/L)<br>Bis(2-Chloroethyl) Ether (ug/L)  | XXX<br>XXX  | XXX<br>XXX  | XXX<br>XXX   | Report<br>Report  | Report<br>Report  | XXX<br>XXX                       |  |  |  |
| Chrysene (ug/L)  | XXX   | XXX   | XXX  | Report  | Report  | XXX                              |  |  |  |
| Dibenzo(a,h)Anthracene (ug/L)  | XXX   | XXX   | XXX  | Report  | Report  | XXX                              |  |  |  |
| Hexachlorobutadiene (ug/L)   | XXX   | XXX   | XXX  | Report  | Report  | XXX                              |  |  |  |
| Hexachlorocyclopentadiene (ug/L)   | XXX   | XXX   | XXX  | Report  | Report  | XXX                              |  |  |  |
| Indeno (1,2,3-cd) Pyrene (ug/L)<br>N-Nitrosodimethylamine (ug/L)   | XXX<br>XXX  | XXX<br>XXX  | XXX<br>XXX   | Report<br>Report  | Report<br>Report  | XXX<br>XXX                       |  |  |  |
| N-Nitrosodi-N-Propylamine (ug/L)   | XXX   | XXX   | XXX  | Report  | Report  | XXX                              |  |  |  |
| Phenanthrene (ug/L)  | XXX   | XXX   | XXX  | Report  | Report  | XXX                              |  |  |  |
| Vinyl Chloride (ug/L)  | XXX   | XXX   | XXX  | Report  | Report  | XXX                              |  |  |  |
| The proposed effluent limits for Outfall 002 are based on a design flow of 0 MGD.—Limits.  |   |   |  |   |   |                                  |  |  |  |
|  | Mass Unit   | s (lbs/day)   |  | Concentrat  | tions (mg/L)  |                                  |  |  |  |
| Parameters   | Average   | Daily   | Daily  | Average   | Daily   | IMAX                             |  |  |  |
|  | Monthly   | Maximum   | Minimum  | Monthly   | Maximum   |                                  |  |  |  |
| Flow (MGD)   | XXX   | Report  | XXX  | XXX   | XXX   | XXX                              |  |  |  |
| pH (S.U.)  | XXX   | XXX   | Report   | XXX   | Report  | XXX                              |  |  |  |
| Total Suspended Solids Oil and Grease  | XXX<br>XXX  | XXX<br>XXX  | XXX<br>XXX   | XXX<br>XXX  | Report<br>Report  | XXX<br>XXX                       |  |  |  |
| Aluminum, Total  | XXX   | XXX   | XXX  | XXX   | Report  | XXX                              |  |  |  |
| Iron, Total  | XXX   | XXX   | XXX  | XXX   | Report  | XXX                              |  |  |  |
| The proposed effluent limits for Internal Monitoring Point (IMP) 101 are based on a design flow of 0.22 MGD.—Limits.                   |   |   |  |   |   |                                  |  |  |  |
| 1 1  | Mass Unit   | _   | ,  | _   | tions (mg/L)  |                                  |  |  |  |
| Parameters   | Average   | Daily   | Minimum  | Average   | Daily   | IMAX                             |  |  |  |
|  | Monthly   | Maximum   |  | Monthly   | Maximum   |                                  |  |  |  |
| Flow (MGD)   | Report  | Report  | XXX  | XXX   | XXX   | XXX                              |  |  |  |
| Total Suspended Solids   | XXX   | XXX   | XXX  | 30.0  | 100.0   | XXX                              |  |  |  |
| Oil and Grease   | XXX   | XXX   | XXX  | 15.0  | 20.0  | XXX                              |  |  |  |
| The proposed effluent limits for IM  | IP 201 are bas  | sed on a design   | n flow of 0.0086   | 6 MGD.—Lim  | nits.   |                                  |  |  |  |
|  | Mass Unit   | s (lbs/day)   |  | Concentrat  | tions $(mg/L)$  |                                  |  |  |  |
| Parameters   | Average   | Daily   | Minimum  | Average   | Daily   | IMAX                             |  |  |  |
| ()   | Monthly   | Maximum   |  | Monthly   | Maximum   |                                  |  |  |  |
| Flow (MGD)   | $egin{array}{c} 	ext{Report} \ 	ext{XXX} \end{array}$   | Report  | XXX<br>XXX   | XXX<br>30.0   | XXX   | XXX                              |  |  |  |
| Total Suspended Solids Oil and Grease  | XXX   | XXX<br>XXX  | XXX  | 15.0  | $100.0 \\ 20.0$   | XXX<br>XXX                       |  |  |  |
|  |   |   |  | 20.0  |   |                                  |  |  |  |
| The proposed effluent limits for IM  | The proposed effluent limits for IMP 301 are based on a design flow of 0.61 MGD.—Limits.      |   |  |   |   |                                  |  |  |  |
| * *  |   | _   | n flow of 0.61 N   |   |   |                                  |  |  |  |
|  | Mass Unit   | s (lbs/day)   |  | Concentrat  | tions (mg/L)  | 73.6.37                          |  |  |  |
| Parameters   |   | _   | n flow of 0.61 Minimum                                   |   |   | IMAX                             |  |  |  |
| Parameters   | Mass Unit<br>Average<br>Monthly   | s (lbs/day)<br>Daily<br>Maximum   | Minimum  | Concentrat<br>Average<br>Monthly  | tions (mg/L)<br>Daily<br>Maximum  |                                  |  |  |  |
|  | Mass Unit<br>Average  | s (lbs/day)<br>Daily  |  | Concentrat<br>Average   | tions (mg/L)<br>Daily   | IMAX<br>XXX<br>0.5               |  |  |  |
| Parameters  Flow (MGD) Free Available Chlorine Chromium, Total   | Mass Unit<br>Average<br>Monthly<br>Report<br>XXX<br>XXX                                       | s (lbs/day) Daily Maximum Report XXX XXX  | Minimum<br>XXX<br>XXX<br>XXX<br>XXX                      | Concentrat<br>Average<br>Monthly<br>XXX<br>0.2<br>Report  | tions (mg/L) Daily Maximum XXX 0.5 Report   | XXX<br>0.5<br>XXX                |  |  |  |
| Parameters Flow (MGD) Free Available Chlorine  | Mass Unit<br>Average<br>Monthly<br>Report<br>XXX  | s (lbs/day) Daily Maximum Report XXX  | Minimum<br>XXX<br>XXX                                    | Concentrat<br>Average<br>Monthly<br>XXX<br>0.2  | tions (mg/L) Daily Maximum XXX 0.5  | XXX<br>0.5                       |  |  |  |
| Parameters  Flow (MGD) Free Available Chlorine Chromium, Total   | Mass Unit<br>Average<br>Monthly<br>Report<br>XXX<br>XXX<br>XXX<br>XXX                         | s (lbs/day) Daily Maximum Report XXX XXX XXX  | Minimum  XXX  XXX  XXX  XXX                              | Concentrat<br>Average<br>Monthly<br>XXX<br>0.2<br>Report<br>Report  | tions (mg/L) Daily Maximum  XXX 0.5 Report Report   | XXX<br>0.5<br>XXX                |  |  |  |
| Parameters  Flow (MGD) Free Available Chlorine Chromium, Total Zinc, Total  The proposed effluent limits for IM                        | Mass Unit<br>Average<br>Monthly<br>Report<br>XXX<br>XXX<br>XXX<br>XXX                         | s (lbs/day) Daily Maximum Report XXX XXX XXX sed on a design s (lbs/day)                      | Minimum  XXX XXX XXX XXX n flow of 0.22 I                | Concentrate Average Monthly  XXX 0.2  Report  Report  Report  MGD.—Final  Concentrate                     | tions (mg/L) Daily Maximum  XXX 0.5 Report Report Limits. tions (mg/L)                    | XXX<br>0.5<br>XXX<br>XXX         |  |  |  |
| Parameters  Flow (MGD) Free Available Chlorine Chromium, Total Zinc, Total   | Mass Unit Average Monthly Report XXX XXX XXX IP 401 are bas Mass Unit Average                 | s (lbs/day) Daily Maximum Report XXX XXX XXX sed on a design s (lbs/day) Daily                | Minimum  XXX  XXX  XXX  XXX                              | Concentrate Average Monthly  XXX 0.2 Report Report Report  MGD.—Final  Concentrate Average                | tions (mg/L) Daily Maximum  XXX 0.5 Report Report Limits. tions (mg/L) Daily              | XXX<br>0.5<br>XXX                |  |  |  |
| Parameters  Flow (MGD) Free Available Chlorine Chromium, Total Zinc, Total  The proposed effluent limits for IM Parameters             | Mass Unit Average Monthly Report XXX XXX XXX IP 401 are bas Mass Unit Average Monthly         | s (lbs/day) Daily Maximum Report XXX XXX XXX sed on a design s (lbs/day) Daily Maximum        | Minimum  XXX XXX XXX XXX  n flow of 0.22 M Minimum       | Concentrate Average Monthly XXX 0.2 Report Report AGD.—Final Concentrate Average Monthly                  | tions (mg/L) Daily Maximum  XXX 0.5 Report Report Limits. tions (mg/L) Daily Maximum      | XXX<br>0.5<br>XXX<br>XXX         |  |  |  |
| Parameters  Flow (MGD) Free Available Chlorine Chromium, Total Zinc, Total  The proposed effluent limits for IM Parameters  Flow (MGD) | Mass Unit Average Monthly Report XXX XXX XXX  IP 401 are bas Mass Unit Average Monthly Report | s (lbs/day) Daily Maximum Report XXX XXX XXX sed on a design s (lbs/day) Daily Maximum Report | Minimum  XXX XXX XXX XXX  a flow of 0.22 M  Minimum  XXX | Concentrate Average Monthly  XXX 0.2 Report Report  Report  GD.—Final  Concentrate  Average  Monthly  XXX | tions (mg/L) Daily Maximum  XXX 0.5 Report Report Limits. tions (mg/L) Daily Maximum  XXX | XXX<br>0.5<br>XXX<br>XXX<br>IMAX |  |  |  |
| Parameters  Flow (MGD) Free Available Chlorine Chromium, Total Zinc, Total  The proposed effluent limits for IM Parameters             | Mass Unit Average Monthly Report XXX XXX XXX IP 401 are bas Mass Unit Average Monthly         | s (lbs/day) Daily Maximum Report XXX XXX XXX sed on a design s (lbs/day) Daily Maximum        | Minimum  XXX XXX XXX XXX  n flow of 0.22 M Minimum       | Concentrate Average Monthly XXX 0.2 Report Report AGD.—Final Concentrate Average Monthly                  | tions (mg/L) Daily Maximum  XXX 0.5 Report Report Limits. tions (mg/L) Daily Maximum      | XXX<br>0.5<br>XXX<br>XXX         |  |  |  |

The proposed effluent limits for IMP 501 are based on a design flow of 0.0086 MGD.—Final Limits.

| Parameters             | Mass Unit<br>Average<br>Monthly | ts (lbs/day)<br>Daily<br>Maximum | Minimum | Concentrat<br>Average<br>Monthly | tions (mg/L)<br>Daily<br>Maximum | IMAX |
|------------------------|---------------------------------|----------------------------------|---------|----------------------------------|----------------------------------|------|
| Flow (MGD)             | Report                          | Report                           | XXX     | XXX                              | XXX                              | XXX  |
| Total Suspended Solids | XXX                             | XXX                              | XXX     | 30.0                             | 100.0                            | XXX  |
| Oil and Grease         | XXX                             | XXX                              | XXX     | 15.0                             | 20.0                             | XXX  |

The proposed effluent limits for IMP 601 are based on a design flow of 0.61 MGD.—Final Limits.

|                         | $Mass\ Units\ (lbs/day)$ |         |         | Concentrat |         |      |
|-------------------------|--------------------------|---------|---------|------------|---------|------|
| Parameters              | Average                  | Daily   | Minimum | Average    | Daily   | IMAX |
|                         | Monthly                  | Maximum |         | Monthly    | Maximum |      |
| Flow (MGD)              | Report                   | Report  | XXX     | XXX        | XXX     | XXX  |
| Free Available Chlorine | XXX                      | XXX     | XXX     | 0.2        | 0.5     | 0.5  |
| Chromium, Total         | XXX                      | XXX     | XXX     | Report     | Report  | XXX  |
| Zinc, Total             | XXX                      | XXX     | XXX     | Report     | 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 not in effect.

PA0093955, Sewage, SIC Code, Mark P DeCarlo, 2800 Washington Boulevard, McKeesport, PA 15037. Facility Name: Decarlo SRSTP. This existing facility is located in Middlecreek Township, **Somerset 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), UNT to Laurel Hill Creek (HQ-CWF), is located in State Water Plan watershed 19-E and is classified for Exceptional Value Waters, 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.

| Parameters   | Mass Units<br>Average<br>Monthly | (lbs/day)<br>Average<br>Weekly | Daily<br>Minimum | Concentrat<br>Average<br>Monthly | tions (mg/L)<br>Maximum | IMAX        |
|--|----------------------------------|--------------------------------|------------------|----------------------------------|-------------------------|-------------|
| Total Residual Chlorine (TRC)                      | XXX                              | XXX                            | Report           | XXX                              | XXX                     | Report      |
| The proposed effluent limits for Ou                | tfall 001 are b                  | ased on a de                   | sign flow of 0.0 | 004 MGD.—I                       | imits.                  |             |
| Parameters   | Mass Units<br>Average<br>Monthly | (lbs/day)<br>Average<br>Weekly | Daily<br>Minimum | Concentrat<br>Average<br>Monthly | tions (mg/L)<br>Maximum | IMAX        |
| Flow (GPD)   | Report                           | XXX                            | XXX              | XXX                              | XXX                     | XXX         |
| pH (S.U.)  | Annl Avg<br>XXX                  | XXX                            | 6.0<br>Inst Min  | XXX                              | XXX                     | 9.0         |
| Biochemical Oxygen<br>Demand (BOD <sub>5</sub> )   | XXX                              | XXX                            | 25.0             | XXX                              | XXX                     | 50.0        |
| Total Suspended Solids Fecal Coliform (No./100 ml) | XXX<br>XXX                       | XXX<br>XXX                     | 30.0<br>XXX      | XXX<br>XXX                       | XXX<br>XXX              | 60.0<br>200 |

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.

PA0255122, Sewage, SIC Code 8800, Benjamin Rosier, 110 Hamilton Drive, Sewickley, PA 15143-8410. Facility Name: Rosier SRSTP. This existing facility is located in Bell Acres Borough, Allegheny 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 Little Sewickley Creek (HQ-TSF), is located in State Water Plan watershed 20-G and is classified for High Quality Waters—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 Unit          | $Mass\ Units\ (lbs/day)$ |         |         | Concentrations (mg/L) |      |  |
|------------|--------------------|--------------------------|---------|---------|-----------------------|------|--|
| Parameters | Average            | Average                  | Minimum | Annual  | Maximum               | IMAX |  |
|            | Monthly            | Weekly                   |         | Average |                       |      |  |
| Flow (MGD) | Report<br>Annl Avg | XXX                      | XXX     | XXX     | XXX                   | XXX  |  |

|   | Mass Units (lbs/day) |                   |                 | Concentrations (mg/L)                      |            |             |
|---|----------------------|-------------------|-----------------|--|------------|-------------|
| Parameters  | Average<br>Monthly   | Average<br>Weekly | Minimum         | Annual<br>Average                          | Maximum    | IMAX        |
| pH (S.U.)   | XXX                  | XXX               | 6.0<br>Inst Min | XXX  | XXX        | 9.0         |
| Biochemical Oxygen<br>Demand (BOD <sub>5</sub> )      | XXX                  | XXX               | XXX             | 10.0                                       | XXX        | 20.0        |
| Total Suspended Solids<br>Fecal Coliform (No./100 ml) | XXX<br>XXX           | XXX<br>XXX        | XXX<br>XXX      | $\begin{array}{c} 10.0 \\ 200 \end{array}$ | XXX<br>XXX | 20.0<br>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.

Southeast Regional Office

**PA0057967**, Industrial, SIC Code 3272, 3423, **Campania International Inc.**, 2452 Quakertown Road, Pennsburg, PA 18073. Facility Name: Campania International IWTP. This existing facility is located in Upper Hanover Township, **Montgomery 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), Macoby Creek Branch (TSF, MF), is located in State Water Plan watershed 3-E and is classified for Migratory Fishes and 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 0.02 MGD.—Limits.

|                                     | Mass Units (lbs/day) |         |                         | Concentrations (mg/L) |         |       |
|-------------------------------------|----------------------|---------|-------------------------|-----------------------|---------|-------|
| Parameters                          | Average              | Daily   | Daily                   | Semi-                 | Daily   | IMAX  |
|                                     | Monthly              | Maximum | Minimum                 | Annual                | Maximum |       |
|                                     |                      |         |                         | Average               |         |       |
| Flow (MGD)                          | Report               | Report  | XXX                     | XXX                   | XXX     | XXX   |
| pH (S.U.)                           | XXX                  | XXX     | 6.0                     | XXX                   | XXX     | 9.0   |
|                                     |                      |         | Inst Min                |                       |         |       |
| Dissolved Oxygen                    | XXX                  | XXX     | 5.0                     | XXX                   | XXX     | XXX   |
|                                     |                      |         | Inst Min                |                       |         |       |
| Color (Pt-Co Units) (Pt-Co Units)   | XXX                  | XXX     | XXX                     | XXX                   | XXX     | 100   |
| Carbonaceous Biochemical            | 4.0                  | 8.0     | XXX                     | 25.0                  | 50.0    | 50    |
| Oxygen Demand ( $CBOD_5$ )          |                      |         |                         | Avg Mo                |         |       |
| Total Suspended Solids              | 3.5                  | 7.0     | XXX                     | 20.0                  | 40.0    | 40    |
|                                     |                      |         |                         | Avg Mo                |         |       |
| Total Dissolved Solids              | 167                  | 334     | XXX                     | 1,000                 | 2000    | 2,500 |
|                                     |                      |         |                         | Avg Mo                |         |       |
| Oil and Grease                      | XXX                  | XXX     | XXX                     | 15                    | 30      | 30    |
|                                     |                      |         |                         | Avg Mo                |         |       |
| Fecal Coliform (No./100 ml)         |                      |         |                         |                       |         |       |
| Oct 1 - Apr 30                      | XXX                  | XXX     | XXX                     | 200                   | XXX     | 1,000 |
|                                     |                      |         |                         | Geo Mean              |         |       |
| May 1 - Sep 30                      | XXX                  | XXX     | XXX                     | 200.0                 | XXX     | 1,000 |
|                                     |                      |         |                         | Geo Mean              |         |       |
| Ultraviolet light transmittance (%) | XXX                  | XXX     | $\operatorname{Report}$ | XXX                   | XXX     | XXX   |
| Ammonia-Nitrogen                    | 0.35                 | 0.70    | XXX                     | 2.0                   | 4.0     | 5     |
|                                     |                      |         |                         | Avg Mo                |         |       |
| Total Phosphorus                    | 0.35                 | 0.70    | XXX                     | 2.0                   | 4.0     | 5     |
|                                     |                      |         |                         | Avg Mo                |         |       |

The proposed effluent limits for Outfall 001 are based on a design flow of 0.02 MGD.—Limits.

|                      |                      |         | ~       |             |         |      |
|----------------------|----------------------|---------|---------|-------------|---------|------|
|                      | Mass Units (lbs/day) |         |         | Concentrate |         |      |
| Parameters           | Average              | Daily   | Daily   | Semi-       | Daily   | IMAX |
|                      | Monthly              | Maximum | Minimum | Annual      | Maximum |      |
|                      | -                    |         |         | Average     |         |      |
| Chromium III, Total  | XXX                  | XXX     | XXX     | Report      | Report  | XXX  |
| Chromium, Hexavalent | XXX                  | XXX     | XXX     | Report      | Report  | XXX  |
| Chromium, Total      | XXX                  | XXX     | XXX     | Report      | Report  | XXX  |
| Copper, Total        | XXX                  | XXX     | XXX     | Report      | Report  | XXX  |
| Cyanide, Total       | XXX                  | XXX     | XXX     | Report      | Report  | XXX  |
| Lead, Total          | XXX                  | XXX     | XXX     | Report      | Report  | XXX  |
| Nickel, Total        | XXX                  | XXX     | XXX     | Report      | Report  | XXX  |
| Silver, Total        | XXX                  | XXX     | XXX     | Report      | Report  | XXX  |
| Zinc, Total          | XXX                  | XXX     | XXX     | Report      | Report  | XXX  |
|                      |                      |         |         |             |         |      |

The proposed effluent limits for Stormwater Outfalls 002—005 are based on a design flow of 0 MGD.—Limits.

| 1 1   |                                 |                                  |                                 |                                  |  |                                 |  |  |
|---|---------------------------------|----------------------------------|---------------------------------|----------------------------------|--|---------------------------------|--|--|
| Parameters  | Mass Unit<br>Average<br>Monthly | s (lbs/day)<br>Average<br>Weekly | Minimum                         | Concentrat<br>Average<br>Monthly | tions (mg/L)<br>Daily<br>Maximum               | IMAX                            |  |  |
| pH (S.U.)<br>Carbonaceous Biochemical<br>Oxygen Demand (CBOD <sub>5</sub> )   | XXX<br>XXX                      | XXX<br>XXX                       | XXX<br>XXX                      | XXX<br>XXX                       | Report<br>Report                               | XXX<br>XXX                      |  |  |
| Chemical Oxygen Demand (COD) Total Suspended Solids Oil and Grease Total Kjeldahl Nitrogen Total Phosphorus Aluminum, Total | XXX<br>XXX<br>XXX<br>XXX<br>XXX | XXX<br>XXX<br>XXX<br>XXX<br>XXX  | XXX<br>XXX<br>XXX<br>XXX<br>XXX | XXX<br>XXX<br>XXX<br>XXX<br>XXX  | Report<br>Report<br>Report<br>Report<br>Report | XXX<br>XXX<br>XXX<br>XXX<br>XXX |  |  |
| Iron, Total<br>Zinc, Total  | XXX<br>XXX                      | XXX<br>XXX                       | XXX<br>XXX                      | XXX<br>XXX                       | Report<br>Report                               | XXX<br>XXX                      |  |  |

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

- Operation and Maintenance (O & M) Plan
- Requirements applicable to stormwater outfalls
- Seasonal monitoring requirements for Fecal Coliform

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.

PA0244856, Industrial, SIC Code 4953, Waste Management of Fairless, LLC, 1000 New Ford Mill Road, Morrisville, PA 19067-3704. Facility Name: Fairless Landfill. 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), Delaware River (WWF, MF), Unnamed Tributary to Delaware River (WWF, MF), and is located in State Water Plan watershed 2-E and is classified for Migratory Fishes and 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 MGD.—Limits.

|                                    | Mass Unit | s (lbs/day) |         | Concentrat              | ions $(mg/L)$           |      |
|------------------------------------|-----------|-------------|---------|-------------------------|-------------------------|------|
| Parameters                         | Average   | Average     | Minimum | Average                 | Daily                   | IMAX |
|                                    | Monthly   | Weekly      |         | Quarterly               | Maximum                 |      |
| pH (S.U.)                          | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Color (Pt-Co Units) (Pt-Co Units)  | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Carbonaceous Biochemical           | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Oxygen Demand (CBOD <sub>5</sub> ) |           |             |         | _                       | _                       |      |
| Chemical Oxygen Demand (COD)       | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Total Suspended Solids             | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Total Dissolved Solids             | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Oil and Grease                     | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Nitrate-Nitrite as N               | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Ammonia-Nitrogen                   | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Arsenic, Total                     | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Barium, Total                      | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Cadmium, Total                     | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Chromium, Total                    | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Cyanide, Total                     | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Iron, Dissolved                    | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Iron, Total                        | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Lead, Total                        | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Magnesium, Dissolved               | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Magnesium, Total                   | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Mercury, Total                     | XXX       | XXX         | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Selenium, Total                    | XXX       | XXX         | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Silver, Total                      | XXX       | XXX         | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Sulfate, Total                     | XXX       | XXX         | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Tritium, Total (pCi/L)             | XXX       | XXX         | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| 1,4-Dioxane                        | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Chloride                           | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Bromide                            | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |
| Total Organic Carbon               | XXX       | XXX         | XXX     | Report                  | Report                  | XXX  |

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

| The proposed emache minus for O    | attail 002 are                  | basea on a ac                    | oign now or o i | mab. Limits                        | •                               |      |
|------------------------------------|---------------------------------|----------------------------------|-----------------|------------------------------------|---------------------------------|------|
| Parameters                         | Mass Unit<br>Average<br>Monthly | s (lbs/day)<br>Average<br>Weekly | Minimum         | Concentrat<br>Average<br>Quarterly | ions (mg/L)<br>Daily<br>Maximum | IMAX |
| pH (S.U.)                          | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Color (Pt-Co Units) (Pt-Co Units)  | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Carbonaceous Biochemical           | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Oxygen Demand (CBOD <sub>5</sub> ) |                                 |                                  |                 | 1                                  | 1                               |      |
| Chemical Oxygen Demand (COD)       | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Total Suspended Solids             | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Total Dissolved Solids             | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Oil and Grease                     | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Nitrate-Nitrite as N               | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Ammonia-Nitrogen                   | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Arsenic, Total                     | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Barium, Total                      | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Cadmium, Total                     | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Chromium, Total                    | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Cyanide, Total                     | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Iron, Dissolved                    | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Iron, Total                        | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Lead, Total                        | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Magnesium, Dissolved               | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Magnesium, Total                   | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Mercury, Total                     | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Selenium, Total                    | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Silver, Total                      | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Sulfate, Total                     | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Tritium, Total (pCi/L)             | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| 1,4-Dioxane                        | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Chloride                           | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |
| Bromide                            | XXX                             | XXX                              | XXX             | Report                             | $\operatorname{Report}$         | XXX  |
| Total Organic Carbon               | XXX                             | XXX                              | XXX             | Report                             | Report                          | XXX  |

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

|                                    | Mass Units (lbs/day) |              |         | Concentrations (mg/L)   |                         |      |
|------------------------------------|----------------------|--------------|---------|-------------------------|-------------------------|------|
| Parameters                         | Average              | Average      | Minimum | Average                 | Daily                   | IMAX |
|                                    | Monthly              | $Weekar{l}y$ |         | Quarterly               | Maximum                 |      |
| pH (S.U.)                          | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Color (Pt-Co Units) (Pt-Co Units)  | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Carbonaceous Biochemical           | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Oxygen Demand (CBOD <sub>5</sub> ) |                      |              |         | •                       | •                       |      |
| Chemical Oxygen Demand (COD)       | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Total Suspended Solids             | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Total Dissolved Solids             | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Oil and Grease                     | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Nitrate-Nitrite as N               | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Ammonia-Nitrogen                   | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Arsenic, Total                     | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Barium, Total                      | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Cadmium, Total                     | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Chromium, Total                    | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Cyanide, Total                     | XXX                  | XXX          | XXX     | Report                  | Report                  | XXX  |
| Iron, Dissolved                    | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Iron, Total                        | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Lead, Total                        | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Magnesium, Dissolved               | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Magnesium, Total                   | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Mercury, Total                     | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Selenium, Total                    | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Silver, Total                      | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Sulfate, Total                     | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Tritium, Total (pCi/L)             | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| 1,4-Dioxane                        | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Chloride                           | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | Report                  | XXX  |
| Bromide                            | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |
| Total Organic Carbon               | XXX                  | XXX          | XXX     | $\operatorname{Report}$ | $\operatorname{Report}$ | XXX  |

The proposed effluent limits for Outfall 005 are based on a design flow of 0.3 MGD.—Limits.

| The proposed effluent limits for Ou  | itiali 005 are                                      | based on a des  | sign flow of 0.             | 3 MGD.—Limi  | ts.  |                     |
|--|---|---|-----------------------------|--|--|---------------------|
| Parameters   | Mass Unit<br>Average<br>Monthly                     | ts (lbs/day)<br>Daily<br>Maximum                      | Minimum<br>Monthly          | Concentrat<br>Average<br>Monthly                           | tions (mg/L)<br>Daily<br>Maximum                           | IMAX                |
|  |   |   | Average                     |  |  |                     |
| Flow (MGD)<br>pH (S.U.)  | 0.30<br>XXX   | XXX<br>XXX  | XXX<br>6.0                  | XXX<br>XXX   | XXX<br>XXX   | XXX<br>9.0          |
| Dissolved Oxygen   | XXX   | XXX   | Inst Min<br>4.0<br>Inst Min | XXX  | XXX  | XXX                 |
| Total Residual Chlorine (TRC)  | XXX   | XXX   | 0.5<br>Avg Mo               | 1.0<br>Daily Max   | XXX  | 1.2                 |
| Color (Pt-Co Units) (Pt-Co Units) Temperature (deg F) (°F) Biochemical Oxygen Demand (BOD <sub>5</sub> ) | XXX<br>XXX<br>75                                    | XXX<br>XXX<br>150                                     | XXX<br>XXX<br>XXX           | XXX<br>XXX<br>30   | XXX<br>XXX<br>60   | 750<br>Report<br>75 |
| Biochemical Oxygen Demand (BOD <sub>5</sub> ) Percent Removal  | XXX   | XXX   | 95.0                        | XXX  | XXX  | XXX                 |
| Biochemical Oxygen Demand $(BOD_5)$  | Report  | XXX   | XXX                         | Report   | XXX  | XXX                 |
| Industrial Influent  | 7F  | 150   | 3/3/3/                      | 0.0  | 00   |                     |
| Total Suspended Solids   | 75  | 150   | XXX                         | 30   | 60<br>VVV  | 75<br>VVV           |
| Industrial Influent<br>Percent Removal   | Report<br>XXX                                       | XXX<br>XXX  | XXX<br>90.0                 | Report<br>XXX  | XXX<br>XXX   | XXX<br>XXX          |
| Total Dissolved Solids   | XXX   | XXX   | XXX                         | 15,000   | 20,000   | 25,000              |
| Oil and Grease   | 37.5  | 75  | 15.0                        | 30.0   | XXX  | 30.0                |
|  |   |   | Avg Mo                      | Daily Max  |  |                     |
| Fecal Coliform (No./100 ml)  |   |   |                             | <i>J</i>   |  |                     |
| Oct 1 - Apr 30   | XXX   | XXX   | XXX                         | 200<br>Geo Mean  | XXX  | 1,000               |
| May 1 - Sep 30   | XXX   | XXX   | XXX                         | 200<br>Geo Mean  | XXX  | 1,000               |
| Nitrate-Nitrite as N   | XXX   | XXX   | XXX                         | Report   | Report   | XXX                 |
| Total Nitrogen   | XXX   | XXX   | XXX                         | Report   | Report   | XXX                 |
| Ammonia-Nitrogen   | 12.26   | 25.0  | XXX                         | 4.9  | 10   | 15<br>VVV           |
| Total Phosphorus<br>Aluminum, Total  | XXX<br>0.688  | XXX<br>1.376  | XXX<br>XXX                  | $\begin{array}{c} {\rm Report} \\ {\rm 0.275} \end{array}$ | $\begin{array}{c} {\rm Report} \\ {\rm 0.550} \end{array}$ | XXX<br>0.68         |
| Antimony, Total  | 1.13  | $\frac{1.576}{2.26}$                                  | XXX                         | 0.450  | 0.900  | 1.13                |
| Arsenic, Total   | 0.375   | 0.750   | XXX                         | 0.150  | 0.300  | 0.375               |
| Barium, Total  | 0.250   | 0.500   | XXX                         | 0.100  | 0.200  | 0.25                |
| Boron, Total   | Report  | Report  | XXX                         | Report   | Report   | XXX                 |
| Boron, Total   | XXX   | XXX   | 10.0                        | XXX  | XXX  | XXX                 |
| Percent Removal  | _   | _   |                             | _  | _  |                     |
| Boron, Total   | $\operatorname{Report}$                             | Report  | XXX                         | Report   | $\operatorname{Report}$                                    | XXX                 |
| Industrial Influent  | 0.0105  | 0.0050  | vvv                         | 0.005  | 0.010  | 0.0105              |
| Cadmium, Total<br>Chromium, Hexavalent   | $\begin{array}{c} 0.0125 \\ \text{XXX} \end{array}$ | $\begin{array}{c} 0.0250 \\ \mathrm{XXX} \end{array}$ | XXX<br>XXX                  | 0.005<br>Report  | 0.010<br>Report  | 0.0125<br>XXX       |
| Chromium, Total  | 0.375   | 0.750   | XXX                         | 0.150  | 0.300  | 0.375               |
| Copper, Total  | 0.125   | 0.250   | XXX                         | 0.050  | 0.100  | 0.125               |
| Cyanide, Total   | 0.187   | 0.375   | XXX                         | 0.075  | 0.150  | 0.188               |
| Iron, Total  | 6.25  | 12.50   | XXX                         | 2.5  | 5.0  | 6.3                 |
| Lead, Total  | 0.090   | 0.180   | XXX                         | 0.036  | 0.072  | 0.09                |
| Mercury, Total   | 0.001   | 0.002   | XXX                         | 0.0004   | 0.0008   | 0.001               |
| Nickel, Total  | 0.500   | 1.0   | XXX                         | 0.2  | 0.4  | 0.5                 |
| Silver, Total<br>Thallium, Total   | $0.025 \\ 0.085$                                    | $0.050 \\ 0.170$                                      | XXX<br>XXX                  | $0.010 \\ 0.100$   | $0.020 \\ 0.200$   | $0.025 \\ 0.25$     |
| Vanadium, Total  | $0.085 \\ 0.250$                                    | 0.170   | XXX                         | 0.100  | 0.200 $0.200$  | $0.25 \\ 0.25$      |
| Zinc, Total  | 0.275   | 0.500   | XXX                         | 0.110  | 0.200  | $0.25 \\ 0.25$      |
| 4,4-DDD  | 0.00012   | 0.00012   | XXX                         | 0.00005  | 0.00005  |                     |
| 4,4-DDT  | 0.00012   | 0.00012   | XXX                         | 0.00005  | 0.00005  |                     |
| 4,4-DDE  | 0.00012   | 0.00012   | XXX                         | 0.00005  | 0.00005  |                     |
| 2-Hexanone   | 0.038   | 0.075   | XXX                         | 0.015  | 0.030  | 0.037               |
| 4-Methyl-2-pentanone   | 0.038   | 0.075   | XXX                         | 0.015  | 0.030  | 0.037               |
| Isopropanol  | 1.35  | 2.7   | XXX                         | 0.540  | 1.080  | 1.35                |
| Pentachlorophenol  | XXX   | XXX   | XXX                         | Report   | Report   | XXX<br>0.027        |
| Phenol<br>Acetone  | $0.038 \\ 0.273$                                    | $0.065 \\ 0.546$                                      | XXX<br>XXX                  | $0.015 \\ 0.11$  | $0.026 \\ 0.218$   | $0.037 \\ 0.273$    |
| a-Terpineol  | 0.273 $0.040$                                       | 0.546 $0.082$   | XXX                         | 0.11   | 0.218  | 0.273               |
| a lorpinoor  | 0.010   | 0.002   | 2222                        | 0.010  | 0.000  | 0.04                |

|   | M II                 |                      |                    | <i>C</i>  | Constant              |   |
|---|----------------------|----------------------|--------------------|---|-----------------------|---|
| Parameters  | Mass Unit<br>Average | s (lbs/day)<br>Daily | Minimum            | Concentrat<br>Average   | tions (mg/L)<br>Daily | IMAX  |
|   | Monthly              | Maximum              | Monthly            | Monthly   | Maximum               |   |
| Chlorobenzene                                       | XXX                  | XXX                  | Average<br>XXX     | 0.050   | 0.100                 | 0.125   |
| 1-Propanol  | 1.376                | 2.752                | XXX                | 0.550   | 1.100                 | 1.35  |
| Benzene   | XXX                  | XXX                  | XXX                | 0.036   | 0.072                 | 0.09  |
| Benzoic Acid<br>2-Butanone                          | $0.177 \\ 0.525$     | $0.300 \\ 1.050$     | XXX<br>XXX         | $0.071 \\ 0.210$  | $0.120 \\ 0.420$      | $0.15 \\ 0.525$                                 |
| 1,2,3-Trichloropropane                              | 0.525 $0.250$        | 0.500                | XXX                | 0.210   | 0.420                 | $0.525 \\ 0.25$                                 |
| Di-n-Butyl Phthalate                                | XXX                  | XXX                  | XXX                | 0.830   | 1.660                 | 2.08  |
| Dibromomethane                                      | 0.025                | 0.050                | XXX                | 0.010   | 0.020                 | 0.025   |
| p-Cresol<br>Phenolics, Total                        | $0.035 \\ 0.675$     | $0.063 \\ 1.351$     | XXX<br>XXX         | $0.014 \\ 0.270$  | $0.025 \\ 0.540$      | $0.035 \\ 0.68$                                 |
| Tetrahydrofuran                                     | 0.063                | 0.125                | XXX                | 0.025   | 0.050                 | 0.063   |
| Trihalomethanes, Total                              | XXX                  | XXX                  | XXX                | 0.027   | XXX                   | 0.324   |
| Xylenes, Total<br>Gross Alpha Radioactivity (pCi/L) | XXX<br>XXX           | XXX<br>XXX           | XXX<br>XXX         | 0.010<br>Report   | 0.020<br>XXX          | $\begin{array}{c} 0.025 \\ \rm XXX \end{array}$ |
| The proposed effluent limits for O                  |                      |                      |                    | -   |                       | ΛΛΛ   |
|   |                      | s (lbs/day)          |                    |   | tions $(mg/L)$        |   |
| Parameters  | Average              | Daily                | Minimum            | Average   | Daily                 | IMAX  |
|   | $Mont \check{h} ly$  | Maximum              | Monthly<br>Average | Monthly   | Maximum               |   |
| Beryllium, Total                                    | 0.0125               | 0.0250               | XXX                | 0.005   | 0.010                 | 0.0125  |
|   | Avg Qrtly            |                      |                    | Avg Qrtly   |                       |   |
| Cobalt, Total                                       | 0.125                | 0.250                | XXX                | 0.050   | 0.100                 | 0.125   |
| Manganese, Total                                    | Avg Qrtly $2.5$      | 5.0                  | XXX                | Avg Qrtly<br>1.0  | 2.0                   | 2.5   |
|   | Avg Qrtly            |                      |                    | Avg Qrtly   |                       |   |
| Tritium, Total (pCi/L)                              | XXX                  | XXX                  | XXX                | XXX   | Report                | XXX   |
| Benzidine   | XXX                  | XXX                  | XXX                | Report<br>Avg Qrtly   | Report                | XXX   |
| Butyl Benzyl Phthalate                              | XXX                  | XXX                  | XXX                | Report  | Report                | XXX   |
| Bromoform   | XXX                  | XXX                  | XXX                | Avg Qrtly<br>Report   | Report                | XXX   |
| Chlordane   | XXX                  | XXX                  | XXX                | Avg Qrtly   | _                     | XXX   |
|   |                      |                      |                    | Report<br>Avg Qrtly   | Report                |   |
| 1,1,1-Trichloroethane                               | XXX                  | XXX                  | XXX                | Report<br>Avg Qrtly   | Report                | XXX   |
| 1,1-Dichloroethane                                  | XXX                  | XXX                  | XXX                | Report  | Report                | XXX   |
| 1,2-Dichloroethane                                  | XXX                  | XXX                  | XXX                | Avg Qrtly<br>Report   | Report                | XXX   |
| Chloroform  | XXX                  | XXX                  | XXX                | Avg Qrtly<br>0.010  | 0.020                 | 0.025   |
|   |                      |                      |                    | Avg Qrtly   |                       |   |
| 2-Chloronaphthalene                                 | XXX                  | XXX                  | XXX                | Report<br>Avg Qrtly   | Report                | XXX   |
| Dieldrin  | XXX                  | XXX                  | XXX                | Report  | Report                | XXX   |
| Diethyl Phthalate                                   | XXX                  | XXX                  | XXX                | Avg Qrtly<br>Report   | Report                | XXX   |
| gamma-BHC (Lindane)                                 | XXX                  | XXX                  | XXX                | Avg Qrtly<br>Report   | Report                | XXX   |
|   |                      |                      |                    | Avg Qrtly   | -                     |   |
| Heptachlor  | XXX                  | XXX                  | XXX                | Report<br>Avg Qrtly   | Report                | XXX   |
| Heptachlor Epoxide                                  | XXX                  | XXX                  | XXX                | Report<br>Avg Qrtly   | Report                | XXX   |
| Isophorone  | XXX                  | XXX                  | XXX                | Report<br>Avg Qrtly   | Report                | XXX   |
| Methyl Chloride                                     | XXX                  | XXX                  | XXX                | Report  | Report                | XXX   |
| Methylene Chloride                                  | XXX                  | XXX                  | XXX                | Avg Qrtly<br>Report   | Report                | XXX   |
| trans-1,2-Dichloroethylene                          | 0.075                | 0.150                | XXX                | $\begin{array}{c} 	ext{Avg Qrtly} \\ 	ext{0.030} \end{array}$ | 0.060                 | 0.075   |
| Tetrachloroethylene                                 | Avg Qrtly<br>XXX     | XXX                  | XXX                | Avg Qrtly<br>Report   | Report                | XXX   |
| 2001 deliter courry tente                           | MM                   | MM                   | 2222               | Avg Qrtly   | report                | 27777   |

| Parameters   | Mass Unit<br>Average<br>Monthly | ts (lbs/day)<br>Daily<br>Maximum | Minimum<br>Monthly<br>Average | Concentrat<br>Average<br>Monthly | ions (mg/L)<br>Daily<br>Maximum | IMAX       |
|--|---------------------------------|----------------------------------|-------------------------------|----------------------------------|---------------------------------|------------|
| Toluene  | XXX                             | XXX                              | XXX                           | Report                           | Report                          | XXX        |
| Toxaphene  | XXX                             | XXX                              | XXX                           | Avg Qrtly<br>Report<br>Avg Qrtly | Report                          | XXX        |
| Trichloroethylene  | XXX                             | XXX                              | XXX                           | Report Avg Qrtly                 | Report                          | XXX        |
| Toxicity, Acute -<br>Ceriodaphnia Survival (TUa)               | XXX                             | XXX                              | XXX                           | XXX                              | 10.2                            | XXX        |
| Toxicity, Chronic -<br>Ceriodaphnia Survival (TUc)             | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Toxicity, Chronic -<br>Ceriodaphnia Reproduction (TUc)         | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Toxicity, Chronic -<br>Pimephales Survival (TUc)               | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Toxicity, Chronic -<br>Pimephales Growth (TUc)                 | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| The proposed effluent limits for Ou                            | tfall 005 are                   | based on a des                   | sign flow of 0.3              | MGD.—Limi                        | ts.                             |            |
|  | Mass Unit                       | ts (lbs/day)                     |                               | Concentrat                       | ions $(mg/L)$                   |            |
| Parameters   | Average<br>Monthly              | Daily<br>Maximum                 | Minimum<br>Monthly<br>Average | Average<br>Monthly               | Daily<br>Maximum                | IMAX       |
| PCBs Dry Weather Analysis (pg/L)                               | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| The proposed effluent limits for Ou                            |                                 |                                  | sign flow of 0 I              | MGD.—Limits                      |                                 |            |
| _  |                                 | ts (lbs/day)                     |                               |                                  | ions $(mg/L)$                   |            |
| Parameters   | Average<br>Monthly              | Average<br>Weekly                | Minimum                       | Average<br>Monthly               | Daily<br>Maximum                | IMAX       |
| pH (S.U.)  | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Carbonaceous Biochemical<br>Oxygen Demand (CBOD <sub>5</sub> ) | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Total Dissolved Solids   | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Oil and Grease   | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Nitrate-Nitrite as N   | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Ammonia-Nitrogen   | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Arsenic, Total   | XXX<br>XXX                      | XXX<br>XXX                       | XXX<br>XXX                    | XXX<br>XXX                       | Report                          | XXX<br>XXX |
| Barium, Total<br>Cadmium, Total                                | XXX                             | XXX                              | XXX                           | XXX                              | Report<br>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        |
| Lead, Total  | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Magnesium, Dissolved   | XXX                             | XXX                              | XXX                           | XXX                              | $\operatorname{Report}$         | XXX        |
| Magnesium, Total   | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Mercury, Total   | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Selenium, Total<br>Silver, Total                               | XXX<br>XXX                      | XXX<br>XXX                       | XXX<br>XXX                    | XXX<br>XXX                       | Report<br>Report                | XXX<br>XXX |
| Total Organic Carbon   | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| The proposed effluent limits for Ou                            | tfall 007 are                   | based on a des                   | sign flow of 0 I              | MGD.—Limits                      |                                 |            |
|  |                                 | ts (lbs/day)                     |                               |                                  | ions $(mg/L)$                   |            |
| Parameters   | Average<br>Monthly              | Average<br>Weekly                | Minimum                       | Average<br>Monthly               | Daily<br>Maximum                | IMAX       |
| pH (S.U.)  | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Carbonaceous Biochemical<br>Oxygen Demand (CBOD <sub>5</sub> ) | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Total Dissolved Solids   | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Oil and Grease   | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Nitrate-Nitrite as N   | XXX<br>XXX                      | XXX<br>XXX                       | XXX<br>XXX                    | XXX<br>XXX                       | Report                          | XXX<br>XXX |
| Ammonia-Nitrogen<br>Arsenic, Total                             | XXX                             | XXX                              | XXX<br>XXX                    | XXX                              | Report<br>Report                | XXX        |
| Barium, Total  | XXX                             | XXX                              | XXX                           | XXX                              | Report<br>Report                | XXX        |
| Cadmium, Total   | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
| Chromium, Total  | XXX                             | XXX                              | XXX                           | XXX                              | Report                          | XXX        |
|  |                                 |                                  |                               |                                  |                                 |            |

|                      | Mass Units         |                   | Concentrations (mg/L) |                    |                  |      |
|----------------------|--------------------|-------------------|-----------------------|--------------------|------------------|------|
| Parameters           | Average<br>Monthly | Average<br>Weekly | Minimum               | Average<br>Monthly | Daily<br>Maximum | IMAX |
| Cyanide, Total       | XXX                | XXX               | XXX                   | XXX                | Report           | XXX  |
| Iron, Dissolved      | 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 Outfall 009 are based on a design flow of 0 MGD.—Limits.

|                            | Mass Unit          | s (lbs/day)       |         | Concentrations (mg/L) |                         |      |
|----------------------------|--------------------|-------------------|---------|-----------------------|-------------------------|------|
| Parameters                 | Average<br>Monthly | Average<br>Weekly | Minimum | Average<br>Monthly    | Daily<br>Maximum        | IMAX |
| pH (S.U.)                  | XXX                | XXX               | XXX     | XXX                   | Report                  | XXX  |
| Carbonaceous Biochemical   | XXX                | XXX               | XXX     | XXX                   | Report                  | XXX  |
| Oxygen Demand ( $CBOD_5$ ) |                    |                   |         |                       |                         |      |
| Total Dissolved Solids     | XXX                | XXX               | XXX     | XXX                   | Report                  | XXX  |
| Oil and Grease             | XXX                | XXX               | XXX     | XXX                   | Report                  | XXX  |
| Nitrate-Nitrite as N       | XXX                | XXX               | XXX     | XXX                   | Report                  | XXX  |
| Ammonia-Nitrogen           | XXX                | XXX               | XXX     | XXX                   | Report                  | XXX  |
| Arsenic, Total             | XXX                | XXX               | XXX     | XXX                   | $\operatorname{Report}$ | XXX  |
| Barium, Total              | XXX                | XXX               | XXX     | XXX                   | $\operatorname{Report}$ | XXX  |
| Cadmium, Total             | XXX                | XXX               | XXX     | XXX                   | Report                  | XXX  |
| Chromium, Total            | XXX                | XXX               | XXX     | XXX                   | $\operatorname{Report}$ | XXX  |
| Cyanide, Total             | XXX                | XXX               | XXX     | XXX                   | $\operatorname{Report}$ | XXX  |
| Iron, Dissolved            | XXX                | XXX               | XXX     | XXX                   | $\operatorname{Report}$ | XXX  |
| Lead, Total                | XXX                | XXX               | XXX     | XXX                   | $\operatorname{Report}$ | XXX  |
| Magnesium, Dissolved       | XXX                | XXX               | XXX     | XXX                   | $\operatorname{Report}$ | XXX  |
| Magnesium, Total           | XXX                | XXX               | XXX     | XXX                   | $\operatorname{Report}$ | XXX  |
| Mercury, Total             | XXX                | XXX               | XXX     | XXX                   | $\operatorname{Report}$ | XXX  |
| Selenium, Total            | XXX                | XXX               | XXX     | XXX                   | $\operatorname{Report}$ | XXX  |
| Silver, Total              | XXX                | XXX               | XXX     | XXX                   | $\operatorname{Report}$ | XXX  |
| Total Organic Carbon       | XXX                | XXX               | XXX     | XXX                   | Report                  | XXX  |

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

- Operations and Maintenance (O & M) Plan
- TRC Minimization in effluent
- WET requirements
- Requirements applicable to stormwater outfalls
- Landfill Leachate Discharge requirements
- PCBs Pollutant Minimization Plan
- Seasonal Fecal Coliform Monitoring

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.

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

| Application<br>Number | Application<br>Type | Applicant Name & Address   | Municipality, County                           | Office |
|-----------------------|---------------------|--|--|--------|
| PAD150236             | New                 | John Heathcote<br>613 St. Matthews Road<br>Chester Springs, PA 19425 | West Vincent Township<br>Chester County        | SERO   |
| PAD640004             | Renewal             | Aqua PA<br>1 Aqua Way<br>White Haven, PA 17872                       | Lake and Salem<br>Townships<br>Wayne County    | NERO   |
| PAD450146             | New                 | HSC Marshalls Creek, LLC<br>805 Trine Street<br>Daphne, AL 36528     | Middle Smithfield<br>Township<br>Monroe County | NERO   |

| Application<br>Number | Application<br>Type | Applicant Name & Address  | Municipality, County                                       | Office |
|-----------------------|---------------------|---|--|--------|
| PAD480162             | Renewal             | Annunciation Hellenic<br>Orthodox Church<br>319 S. 20th Street<br>Easton, PA 18042                        | Bethlehem Township<br>Monroe County                        | NERO   |
| PAD400049             | New                 | Susquehanna Data LLC<br>Dustin Wertheimer<br>600 Hamilton Street<br>Suite 600<br>Allentown, PA 18101-2130 | Salem Township<br>Luzerne County                           | NERO   |
| PAD360077             | New                 | Exelon Generation<br>Company, LLC<br>300 Exelon Way<br>Kennett Square, PA 19348                           | Drumore Township<br>Lancaster County                       | SCRO   |
| PAD020046             | New                 | 35th Strouss Associates<br>560 Epsilon Drive<br>Pittsburgh, PA 15238                                      | North Versailles<br>Township<br>Allegheny County           | SWRO   |
| PAD020053             | New                 | URA—Urban<br>Redevelopment Authority<br>412 Blvd of the Allies<br>Suite 901<br>Pittsburgh, PA 15219       | City of Pittsburgh<br>Allegheny County                     | SWRO   |
| PAD110013             | New                 | Pennsylvania Game Commission<br>2001 Elmerton Avenue<br>Harrisburg, PA 17110                              | Washington Township<br>Cambria County                      | SWRO   |
| PAD260020             | New                 | PA DCNR—Bureau of<br>State Parks<br>400 Market Street<br>Harrisburg, PA 17101                             | Stewart Township<br>Fayette County                         | SWRO   |
| PAD630061             | New                 | TOA North Strabane, LP<br>1235 Westlakes Drive<br>Suite 300<br>Berwyn, PA 19312                           | North Strabane<br>Township<br>Washington County            | SWRO   |
| PAD650032             | New                 | Borough of Delmont<br>77 Greensburg Street<br>Delmont, PA 15626   | Salem Township &<br>Delmont Borough<br>Westmoreland County | SWRO   |
| PAD330001A3           | Major<br>Amendment  | Nine Star Capital LP<br>80 North Park Place<br>Dubois, PA 15801   | Pine Creek Township<br>Jefferson County                    | NWRO   |

#### 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.

Persons 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.

Persons with a disability who require an auxiliary aid, service, including TDD users or other accommodations to seek additional information should contact the SCC through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

### ACT 38 NUTRIENT MANAGEMENT PLANS CAFO PUBLIC NOTICE SPREADSHEET—APPLICATIONS

| Agricultural Operation<br>Name and Address                         | County   | Total<br>Acres | Animal<br>Equivalent<br>Units | Animal<br>Type | Special<br>Protection<br>Waters (HQ<br>or EV or NA) | Renewal /<br>New |
|--|----------|----------------|-------------------------------|----------------|---|------------------|
| Hillendale Atlantic<br>11549 Sperry Road<br>Atlantic, PA 16111     | Crawford | 413            | 4,302.2                       | Poultry        | None  | Renewal          |
| Bortnick Dairy LLC<br>21820 Palmer Road<br>Conneautville, PA 16314 | Crawford | 4,205          | 2,965                         | Dairy          | None  | 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 PWS permits to construct or substantially modify public water systems.

Persons 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 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, the Department 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.

Persons with a disability that require an auxiliary aid, service or other accommodations to participate during the 30-day public comment period should contact the office listed before the application. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

#### SAFE DRINKING WATER

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

Southeast Region: Safe Drinking Water Program, 2 East Main Street, Norristown, PA 19401, Telephone 484.250.5887. Contact: Kimberleigh Rivers, Clerk Typist 2, 424.250.5887.

Permit No. 5121503, Public Water Supply.

Applicant City of Philadelphia

1101 Market Street Philadelphia, PA 19107

City Philadelphia
County Philadelphia

Responsible Official Vahe Housepin

1101 Market Street Philadelphia, PA 19107

Type of Facility PWS

Consulting Engineer Arcadis, US Inc.

1600 Market Street

Suite 1810 Philadelphia, PA 19103

Application Received October 7, 2021

Date

Description of Action Construction of a two 5 MG clear

well basins, total added capacity

10 MG.

Northeast Region: Safe Drinking Water Program, 2 Public Square, Wilkes-Barre, PA 18711-0790, 570-826-2511.

 $Contact:\ Gillian\ Ostrum,\ Clerk\ Typist\ 2,\ 570\text{-}830\text{-}3077.$ 

Application No. 4021507, Public Water Supply.

Applicant Aqua Pennsylvania, Inc.

762 West Lancaster Avenue Bryn Mawr, PA 19010

Municipality Jackson Township

County Luzerne

Type of Facility Public Water Supply
Consulting Engineer Patrick R. Boggs, P.E.

GHD, Inc.

1240 North Mountain Road

Harrisburg, PA 17112

Application Received

Date

September 29, 2021

Description of Action Aqua Pennsylvania, Inc. Consulting Engineer Peter Lusardi, P.E. proposes to install a filter system GHD, Inc. on the Fieldcrest Well Station to 1240 N Mountain Road treat elevated levels of Harrisburg, PA 17112 manganese and hydrogen sulfide. Application Received: October 1, 2021 The prefabricated pressure Description of Action Installation of greensand filtration system will be housed filtration for manganese in a permanent heated and removal. lockable trailer located adjacent to the well station. Permit No. 5021505, Public Water Supply. Southcentral Region: Safe Drinking Water Program, Applicant JLM Real Estate 909 Elmerton Avenue, Harrisburg, PA 17110. Investments, LLC Municipality Saville Township **Permit No. 3621527**, Public Water Supply. County Perry **Applicant** Warwick Township Municipal Authority Responsible Official Dan McMahon Project Manager Municipality Warwick Township 950 East Main Street County Lancaster Suite 107 Schuylkill Haven, PA 17972 Responsible Official Jon Bunch Superintendent Type of Facility Public Water Supply 315 Clay Road Robert H. Schemmerling, P.E. Consulting Engineer Lititz, PA 17543 RHS Engineering, Inc. Type of Facility Public Water Supply 41 S Antrim Way Greencastle, PA 17225 Consulting Engineer Steven E. Riley, P.E. Entech Engineering, Inc. Application Received: September 7, 2021 201 Penn Street Description of Action New system and treatment Reading, PA 19603 Application Received: September 10, 2021 Southwest Region: Safe Drinking Water Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745. Description of Action Newport Road booster pump station upgrades. Permit No.1121510, Public Water Supply. Permit No. 0521507, Public Water Supply. Northern Cambria Applicant **Municipal Authority Bedford Township** Applicant 1202 Philadelphia Avenue **Municipal Authority** Northern Cambria, PA 15714 Municipality Bedford Township Township or Borough Susquehanna Township **Bedford** County Cambria County Responsible Official Eric Zembower Responsible Official Paul Weaver Chairman Chairman P.O. Box 371 Type of Facility Water system Bedford, PA 15522 Consulting Engineer Stiffler-McGraw & Associates Public Water Supply Type of Facility 1731 North Juniata Street Timothy A. Cooper, P.E. Hollidaysburg, PA 16648 Consulting Engineer Stiffler McGraw & Application Received September 13, 2021 Associates Inc. Date 19 N Juniata Street Description of Action Miller Hollow water treatment Hollidaysburg, PA 16648 facility and source Application Received: September 16, 2021 improvements. Description of Action Installation of a booster pumping Permit No. 0221542, Public Water Supply. station and water main extensions. Applicant Pittsburgh Water & **Sewer Authority** Permit No. 0621536, Public Water Supply. 1200 Penn Avenue Pittsburgh, PA 15222 **Applicant** Aqua Pennsylvania, Inc. Township or Borough City of Pittsburgh Municipality Centre Township County Allegheny County Berks Responsible Official Todd M. Duerr Barry King Responsible Official Director of Engineering and VP Production Construction 762 W Lancaster Avenue Bryn Mawr, PA 19010 Type of Facility Water system Type of Facility Public Water Supply

Consulting Engineer Brown & Caldwell

445 Hutchinson Avenue

Suite 540

Columbus, OH 43235

Application Received

September 30, 2021

Date

Description of Action

Clearwell bypass and Aspinwall pump station improvement

project.

#### MINOR AMENDMENT

#### Applications Received Under the Pennsylvania Safe **Drinking Water Act.**

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

#### Application No. 0221511MA, Minor Amendment.

**Applicant** Pittsburgh Water and

**Sewer Authority** 1200 Penn Avenue Pittsburgh, PA 15222

Township or Borough City of Pittsburgh and

Shaler Townships; Aspinwall, Sharpsburg and Etna Boroughs

County **Allegheny** 

Responsible Official William Pickering CEO

Type of Facility Water system

Consulting Engineer Pittsburgh Water and

Sewer Authority 1200 Penn Avenue Pittsburgh, PA 15222

March 29, 2021

Application Received

Date

Description of Action

Construction of a redundant water supply transmission main to carry water from the

Aspinwall pump station to the

Lanpher Reservoir.

#### WATER ALLOCATIONS

Applications 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.

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

WA-90D, Water Allocations. Municipal Authority of the City of New Kensington, P.O. Box 577, 920 Barnes Street, New Kensington, PA 15068, City of New Kensington, Westmoreland County. Applicant requests the right to withdraw 8,000,000 gallons of water per day, peak day, from the Allegheny River.

WA2-250C, Water Allocations. Borough of Brackenridge, 1000 Brackenridge Avenue, Brackenridge, PA 15014, Brackenridge Borough, Allegheny County. Applicant requests the right to withdraw up to 2,500,000 gallons of water per day, peak day, from the Allegheny River.

### LAND RECYCLING AND ENVIRONMENTAL REMEDIATION

**UNDER ACT 2, 1995** PREAMBLÉ 1

Acknowledgment of Notices 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 (Department) to publish in the *Pennsylvania Bulletin* an acknowledgment noting receipt of any Notices of Intent to Remediate. An acknowledgment of the receipt of a Notice of Intent (NOI) to Remediate is used to identify a site where a person proposes to, or has been required to, respond to a release of a regulated substance at a site. Persons 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 the Department. A NOI to Remediate filed with the Department 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. A person 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 the Department. Furthermore, the person shall not be subject to citizen suits or other contribution actions brought by responsible persons 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 person, 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 the content of a NOI to Remediate, please contact the Environmental Cleanup Program Manager in the Department of Environmental Protection Regional Office under which the notice appears. If information concerning this acknowledgment is required in an alternative form, contact the Community Relations Coordinator at the appropriate Regional Office listed. TDD users may telephone the Department through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

The Department of Environmental Protection has received the following Notice(s) of Intent to Remediate:

Southeast Region: Environmental Cleanup & Brownfields Program, 2 East Main Street, Norristown, PA 19401, 484-250-5787, Charline Bass.

**3 Sumner Lane**, 3 Sumner Lane, West Grove, PA 19390, Penn Township, **Chester County**. Stephen Huxta, PG, Brickhouse Environmental, 515 South Franklin Street, West Chester, PA 19382 on behalf of Thomas & Margaret A. Strode, 3 Sumner Lane, West Grove, PA 19390 submitted a Notice of Intent to Remediate. Site soil was found to be impacted by a release of heating oil. The future anticipated use of the site will remain residential. The proposed cleanup standard for the site is Statewide health standard. The Notice of Intent to Remediate was published in *the Daily Local News* on August 19, 2021.

Southcentral Region: Environmental Cleanup & Brownfields Program, 909 Elmerton Avenue, Harrisburg, PA 17110

South Freeman Street Property, South Freeman Street, Robesonia, PA 19551, Robesonia Borough, Berks County. Advanced GeoServices Corporation, 2209 Quarry Drive, Suite C-35, Reading, PA 19609, on behalf of Grande Lane LP, 2213 Quarry Drive, Reading, PA 19609, and David P. Randler, P.O. Box 205, Robesonia, PA 19551, submitted a Notice of Intent to Remediate site soil and groundwater contaminated with cobalt and lead. The site will be remediated to the residential Statewide health standard. Future use of the site will be used for residential and municipal use. The Notice of Intent to Remediate was published in the Leed Environmental on September 26, 2021.

Northcentral Region: Environmental Cleanup & Brownfields Program, 208 West Third Street, Williamsport, PA 17701.

Coudersport Housing Authority Site, entire block encompassing W. Beech Street, W. Cherry Street, S. West Street, and Vine Street, Coudersport, PA 16915, Coudersport Borough, Potter County. Keystone Consulting Engineers, Inc., 2870 Emrick Blvd., Bethlehem, PA 18020, on behalf of Primax Properties, LLC, 1100 E. Moorhead St., Charlotte, NC 28204, has submitted a Notice of Intent to Remediate concerning site soil and groundwater contaminated with volatile organic compounds. The applicant proposes to remediate the site to meet the Special Industrial Area designation. A summary of the Notice of Intent to Remediate was published in the Potter-Leader-Enterprise on September 9, 2021.

Timberend Estates Home Heating Oil Release, 528 Ruben Kehrer Road, Lots 98 and 99, Muncy, PA 17756, Fairfield Township, Lycoming County. Keystone Consulting Engineers, Inc., 2870 Emrick Blvd, Bethlehem, PA 18020, on behalf of Timberend Estates, LLC/ARX Management, 1199 Lancaster Ave, Ste 100, Berwyn, PA 19312, has submitted a Notice of Intent to Remediate concerning site soil contaminated with heating oil. The applicant proposes to remediate the site to meet the residential Statewide health standard. A summary of the Notice of Intent to Remediate was published in the Sun-Gazette on August 30, 2021.

## HAZARDOUS WASTE TREATMENT, STORAGE & DISPOSAL FACILITIES

Applications Received, Withdrawn, Denied or Returned under the Solid Waste Management Act of July 7, 1980 (P.L. 380, No. 97) (35 P.S. §§ 6018.101—6018.1003) and Regulations to Operate a Hazardous Waste Treatment, Storage or Disposal Facility.

Northwest Region: Regional Solid Waste Manager, 230 Chestnut Street, Meadville, PA 16335-3481, Christina Wilhelm.

PAR000522326. Zambelli Fireworks Manufacturing Company, Inc., 782 Garner Road, Edinburg, PA 16116, Mahoning Township, Lawrence County. Application received on September 23, 2021.

### DETERMINATION OF APPLICABILITY FOR RESIDUAL WASTE GENERAL PERMITS

Determination of Applicability Modification Approved Under the Solid Waste Management Act (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.

Southwest Region: Regional Solid Waste Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

General Permit No. WMGR123SW038. EQT Production Company, 2400 Ansys Drive, Suite 200, Canonsburg, PA 15317. A modification to an existing Determination of Applicability under General Permit No. WMGR123 to revise the approved monitoring and oversight procedures related to storage and reuse of oil and gas liquid waste at the Christen Aboveground Storage Tank Facility, State Route 1009, Jefferson, PA 15344 in Morgan Township, Greene County was approved by the Regional Office on October 8, 2021.

Persons interested in reviewing the general permit may contact the Department of Environmental Protection, Regional Files, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service, (800) 654-5984.

General Permit No. WMGR123SW040. EQT Production Company, 2400 Ansys Drive, Suite 200, Canonsburg, PA 15317. A modification to an existing Determination of Applicability under General Permit No. WMGR123 to revise the approved containment liner and monitoring and oversight procedures related to storage and reuse of oil and gas liquid waste at the Magnum Aboveground Storage Tank Facility, Maple Run Road, Waynesburg, PA 15370 in Center Township, Greene County was approved by the Regional Office on October 8, 2021.

Persons interested in reviewing the general permit may contact the Department of Environmental Protection, Regional Files, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service, (800) 654-5984.

General Permit Application No. WMGR123SW027. Range Resources-Appalachia, LLC, 3000 Town Center Boulevard, Canonsburg, PA 15317. A modification to an existing Determination of Applicability under General Permit No. WMGR123 to increase the capacity of the Hopewell 18 Tank Pad reuse water storage facility located at 220 South Buffalo Road, Washington, PA 15301 in Hopewell Township, Washington County was approved by the Regional Office on October 8, 2021.

Persons interested in reviewing the general permit may contact the Department of Environmental Protection, Regional Files, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service, (800) 654-5984.

General Permit Application No. WMGR123SW037. Range Resources-Appalachia, LLC, 3000 Town Center Boulevard, Canonsburg, PA 15317. A modification to an existing Determination of Applicability under General Permit No. WMGR123 to increase the capacity of the Wagers Tank Pad reuse water storage facility located at 790 East National Pike, Washington, PA 15301 in Amwell Township, Washington County was approved by the Regional Office on October 8, 2021.

Persons interested in reviewing the general permit may contact the Department of Environmental Protection, Regional Files, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service, (800) 654-5984.

General Permit No. WMGR123SW049. Range Resources-Appalachia, LLC, 3000 Town Center Boulevard, Canonsburg, PA 15317. A Determination of Applicability for operation under General Permit WMGR123 for the processing and beneficial use of oil and gas liquid waste at the SGL232 Tank Pad Reuse Water Storage Facility, 241 Green Cove Road, Avella, PA 15312 in Blaine Township, Washington County, was issued by the Regional Office on October 8, 2021.

Persons interested in reviewing the general permit or the application may contact the Department of Environmental Protection, Regional Files, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service, (800) 654-5984.

General Permit No. WMGR123SW050. Range Resources-Appalachia, LLC, 3000 Town Center Boulevard, Canonsburg, PA 15317. A Determination of Applicability for operation under General Permit WMGR123 for the processing and beneficial use of oil and gas liquid waste at the Bon De Inc. Tank Pad Reuse Water Storage Facility, 698 Scenic Drive (SR231), Avella, PA 15312 in Independence Township, Washington County, was issued by the Regional Office on October 8, 2021.

Persons interested in reviewing the general permit or the application may contact the Department of Environmental Protection, Regional Files, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service, (800) 654-5984.

#### AIR QUALITY

### PLAN APPROVAL AND OPERATING PERMIT APPLICATIONS

The Department 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 the Department, 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 Department received applications for Plan Approvals or Operating Permits from the following facilities. Copies of the application, the Department'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 Department Regional Office. Appointments for scheduling a review must be made by calling the appropriate Department Regional Office. The address and phone number of the Regional Office is listed before the application notices.

Persons 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 Department'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.

A person wishing to request a hearing may do so during the 30-day comment period. A public hearing may be held, if the Department, 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 the Department determines this type of notification is sufficient. Requests for a public hearing and any relevant information should be directed to the appropriate Department 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.

Persons with a disability who wish to comment and require an auxiliary aid, service or other accommodation to participate should contact the Regional Office listed before the application. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

#### PLAN APPROVALS

Plan Approval Applications Received 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 applications are in review and no decision on disposition has been reached.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18711-0790.

Contact: Raymond Kempa, New Source Review Chief—Telephone: 570-826-2507.

**35-00038B: Lockheed Martin** (459 Kennedy Drive, Archbald, PA 18403-1527) for the modification to their

existing in line vapor cleaning machine at their facility located in Archbald Borough, Lackawanna County.

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

Contact: Dave Balog, New Source Review Chief, (814) 332-6328.

**24-012L: GrafTech USA, LLC** (800 Theresia Street, St Marys, PA 15857) for the proposed reactivation of Source 186 (Carbottom Furnaces—16 rated at 10 MMBtu/hr each fired with natural gas). The facility is located in St Marys City, **Elk County**. This is a Title V facility.

Intent to Issue Plan Approvals and Intent to Issue or Amend Operating Permits 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.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

Contact: Thomas Hanlon, Facilities Permitting Chief, (717) 705-4862, Thomas Bianca, New Source Review Chief, (717) 705-4863, or William Weaver, Regional Air Quality Manager, (717) 705-4702.

44-05001E: Standard Steel LLC (500 N. Walnut Street, Burnham, PA 17009) for steel mill, located in Burnham Borough, Mifflin County. Plan Approval No. 44-05001E will authorize construction of a new radial forging machine, a new rotary reheat furnace (designated Source 205A) and supporting ancillary equipment (e.g., roller conveyors, transfer robot, ingot saws, etc.), including a robotic torch cutter for the forged axle ends. The existing radial forger and walking beam reheat furnace [Source 204] will remain operational while the new equipment is brought on-line during the shake down period and will remain in place as a backup to the proposed new equipment. The total project annual emissions increases from this plan approval will be 7.97 tons of  $NO_x$ , 6.69 tons of CO, 2.21 tons of PM/PM<sub>10</sub>, 0.44 ton of VOCs, and 0.05 ton of SO<sub>2</sub>. Review by DEP of the information submitted by the applicant indicates that the air contamination sources as constructed or modified 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 proposed construction. If, after the project has been implemented, the Department determines that the sources are constructed and operated in compliance with the plan approval conditions and the specification of the application for plan approval, the requirements established in the plan approval will be incorporated into an operating permit pursuant to the administrative amendment provisions of 25 Pa. Code § 127.450.

#### **OPERATING PERMITS**

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

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

Contact: Thomas Hanlon, Facilities Permitting Chief, (717) 705-4862, Thomas Bianca, New Source Review Chief, (717) 705-4863, or William Weaver, Regional Air Quality Manager, (717) 705-4702.

36-05013: Lancaster County Solid Waste Management Authority (1911 River Road, Bainbridge, PA 17502-9360) to renew a Title V Operating Permit for the Waste-to-Energy Plant in Conoy Township, Lancaster County. Actual emissions from the facility as reported in 2020 were 20.4 tons of CO, 543.4 tons of NO<sub>x</sub>, 3.6 tons of  $SO_x$ , and 3.9 tons of  $PM_{10}$ . 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 40 CFR Part 60, Subpart C<sub>b</sub>—Emissions Guidelines and Compliance Times for Large Municipal Waste Combustors that are constructed on or before September 20, 1994, 40 CFR Part 63, Subpart ZZZZ—National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines, and the RACT 2 NO<sub>x</sub> requirements in accordance with 25 Pa. Code § 129.97(f).

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

Contact: Matthew Williams, Facilities Permitting Chief, (814) 332-6328.

37-00243: INMETCO LLC (1 INMETCO Drive, Ellwood City, PA 16117-6231), Ellwood City, Lawrence **County**. The Department intends to re-issue the Title V Operating Permit. INMETCO's facility is primarily used for the recovery and recycling of metals through the secondary smelting of non-ferrous metals from metal bearing wastes. The facility's air emission sources include a Rotary Hearth Furnace (RHF), Submerged Electric Arc Furnace (SEAF), material handling equipment, miscellaneous natural gas fired process and combustion units, an emergency generator, and a parts washer. The facility is a major stationary source as defined in Title I, Part D of the Clean Air Act Amendments due to the facility's potential to emit Nitrogen Oxide (NO<sub>x</sub>), Volatile Organic Compounds (VOC), and Carbon Monoxide (CO) emissions. The facility is therefore subject to the Title V Operating Permit requirements adopted in 25 Pa. Code Chapter 127, Subpart G. The 2020 actual emissions reported from the facility were 388 TPY CO, 0.02 TPY lead, 61.5 TPY NO<sub>x</sub>, 9.9 TPY PM<sub>-10</sub>, 46.8 TPY SO<sub>x</sub>, and 22.5 TPY VOC.

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

Southeast Region: Air Quality Program, 2 East Main Street, Norristown, PA 19401.

Contact: Janine Tulloch-Reid, Facilities Permitting Chief, (484) 250-5920.

**09-00226:** Nosco ODSC, Inc. (1504 Grundy Lane, Units 4—8, Bristol, PA 19007). The renewal State Only Operating Permit for their facility located in Bristol Township, **Bucks County**. Nosco is a full-service printed packaging solutions provider. Sources at the facility consist of three digital printing presses and one flexographic press. The primary pollutant of concern from the plant is volatile organic compounds (VOC) from the inks, coatings, and solvents that are used in the printing process. The facility is categorized as a synthetic minor facility for VOC emissions. The permit includes monitoring, record-keeping and reporting requirements to address all applicable air quality requirements.

Anyone wishing to request information regarding this action can do so by contacting the Southeast Regional Office through the contact person listed in the previously listed header. Comments on the draft permit can be submitted through the Air Quality resource account at RA-EPSEROPUBCOM@pa.gov.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

Contact: Thomas Hanlon, Facilities Permitting Chief, (717) 705-4862, Thomas Bianca, New Source Review Chief, (717) 705-4863, or William Weaver, Regional Air Quality Manager, (717) 705-4702.

67-05138: Leisters Furniture, Inc. (433 Ridge Ave, Hanover, PA 17331) for the operation of a wood furniture manufacturing facility in Hanover Borough, York County. This is for renewal of the existing State-Only Permit. Actual 2020 air emissions from the facility are estimated at 3.21 tons VOC, and less than 1 ton of CO, NO<sub>x</sub>, PM, SO<sub>2</sub>, and HAPs. 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.

36-03030: Allan Myers Materials PA, Inc. (638 Lancaster Avenue, Malvern, PA 19355) to issue a State Only Operating Permit for the Talmage Quarry stone crushing plant located in Upper Leacock Township, Lancaster County. The potential emissions from the facility is estimated to be approximately 0.4 ton of PM<sub>-10</sub>. The Operating Permit will include emission limits 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 derived from 40 CFR 60 Subpart OOO.

01-05017: Berryville Graphics, Inc. (100 North Miller Street, Fairfield, PA 17320) to issue a State Only Operating Permit for the printing facility located in Fairfield Borough, **Adams County**. The actual emissions from the facility in 2020 year are estimated at 5.6 tons of VOC, 1.3 tons of NO<sub>x</sub>, 1.1 tons of CO, 1.0 ton of HAPs, and less than one ton each of PM and SO<sub>x</sub>. Potential emissions will be limited to less than Title V thresholds. 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 § 129.63—Degreasing operations; 25 Pa. Code § 129.67b—Control of VOC emissions from offset lithographic printing presses and letterpress printing presses; 25 Pa. Code § 129.77—Control of emissions from the use or application of adhesives, sealants, primers and solvents; and 40 CFR Part 63, Subpart ZZZZ—National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines.

**06-05158: Allan Myers, L.P.** (638 Lancaster Avenue, Malvern, PA 19355) to issue a State Only Operating Permit for the Reading Asphalt Plant located in Ontelaunee Township, **Berks County**. The potential emissions from the facility are estimated at 13 tpy of NO<sub>x</sub>, 2 tpy of SO<sub>x</sub>, 65 tpy of CO, 12 tpy of PM<sub>.10</sub> and 16 tpy 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 qual-

ity regulations. Among other items, the conditions include provisions derived from 40 CFR 60, Subpart I.

Southwest Regional Office, Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Thomas Joseph, Facilities Permitting Chief, 412.442.4336.

OP-56-00199: Shade-Central City School District (203 McGregor Ave., Cairnbrook, PA 15924). In accordance with 25 Pa. Code §§ 127.424, 127.425 and 127.521, the Department is providing notice that it intends to issue a renewal Synthetic Minor Operating Permit for operation of the Shade-Central City High School located in Shade Township, Somerset County.

The emission sources covered by this operating permit include one (1) CNB Model # T-185 L.5 tri-fuel boiler rated at 6.4 MMBtu/hr equipped with a Breslove separator to control particulate matter emissions, one (1) Burnham Model # 3L-200.50.0WEB boiler rated at 8.4 MMBtu/hr firing on No. 2 fuel oil, and two (2) Ford Power Products emergency electric generators engines rated at 30 kW each. Annual potential emissions from the facility are based on a limit of burning 1,900 tons of coal per consecutive 12-month period in the tri-fuel boiler and 8,760 hours of operation for other sources and are estimated to be 14.3 tons of NO $_{\rm x}$ , 1.3 tons of VOC, 11.8 tons of CO, 4.8 tons of particulate matter, 89.4 tons of SO $_{\rm x}$ , and 10,452 tons of greenhouse gases.

The facility is subject to the applicable requirements of 25 Pa. Code Article III, Chapters 121—145. The proposed operating permit includes emission limitations, monitoring, work practice standards, reporting, and recordkeeping requirements for the facility.

The application, DEP's Review Memorandum, and the proposed permit are available for public review during normal business hours at DEP's Southwest Regional Office, 400 Waterfront Drive, Pittsburgh, PA 15222. A file review can be scheduled through the DEP's website at https://www.dep.pa.gov/Citizens/PublicRecords/Pages/Informal-File-Review.aspx.

Any person may submit comments, a request for the Department to hold a public hearing, or a protest to the proposed operating permit or a condition thereof by submitting the information to Nick Waryanka, P.E., Air Quality Engineer, at the Southwest Regional Office. A 30-day comment period from the date of publication of this notice will exist for the submission of comments. Each written comment must contain the name, address, and telephone number of the person submitting the comments, identification of the proposed permit (specify Operating Permit OP-56-00199) and concise statements regarding the relevancy of the information in the proposed permit or objections to issuance of the permit.

A public hearing may be held in accordance with 25 Pa. Code § 127.429, if the Department, in its discretion, decides that such a hearing is warranted based on the information received. If a public hearing is held, all persons who have properly filed a protest under 25 Pa. Code § 127.426 may appear and give testimony. The applicant, the protestant, and other participants will be notified of the decision to hold a hearing (and the time, place and purpose of such hearing) by publication in the newspaper or by the *Pennsylvania Bulletin*, or by telephone, where the Department determines such notification by telephone is sufficient.

63-01046: MarkWest Liberty Midstream & Resources, LLC/Joe Cain Launcher/Receiver Site (4600

J. Barry Court, Suite 500, Canonsburg, PA 15317-5854). In accordance with 25 Pa. Code §§ 127.424, 127.425 and 127.521, the Department is providing notice of intent to issue a natural minor State Only Operating Permit for a pipeline maintenance stand-alone facility where pigs are launched or received from the pipelines, located in Smith Township, Washington County.

MarkWest operates four pig receivers and three pig launchers at this site. This facility has the potential to emit 1.8 tons of VOCs and 0.15 ton of HAPs. The proposed operating permit includes conditions relating to applicable emission restrictions, testing, monitoring, recordkeeping, reporting, and work practice standards requirements, as well as conditions required by the April 2018 Consent Decree filed between US EPA, the Department, and MarkWest.

The application, DEP's Review Memorandum, and the proposed permit are available for public review during normal business hours at DEP's Southwest Regional Office, 400 Waterfront Drive, Pittsburgh, PA 15222. A file review can be scheduled through the DEP's website at https://www.dep.pa.gov/Citizens/PublicRecords/Pages/Informal-File-Review.aspx or by contacting Tom Joseph, Facilities Permitting Chief, directly.

Those who wish to provide the Department with additional written information that they believe should be considered prior to the issuance of the State-Only Operating Permit may submit the information to Tom Joseph, Facilities Permit Chief, Department of Environmental Protection, Southwest Regional Office, 400 Waterfront Drive, Pittsburgh, PA 15222. Each written comment must contain the name, address, and telephone number of the person submitting the comments, identification of the proposed Operating Permit (63-01046) and concise statements regarding the relevancy of the information or objections to issuance of the Operating Permit.

All comments must be received prior to the close of business 30 days after the date of this publication. A public hearing may be held in accordance with 25 Pa. Code § 127.429, if the Department, in its discretion, decides that such a hearing is warranted based on the information received. If a public hearing is held, all persons who have properly filed a protest under 25 Pa. Code § 127.426 may appear and give testimony. The Department is not required to hold a conference or hearing. The applicant, the protestant, and other participants will be notified of the decision to hold a hearing (and the time, place and purpose of such hearing) by publication in the newspaper or by the *Pennsylvania* Bulletin, or by telephone, where the Department determines such notification by telephone is sufficient. Written comments or requests for a public hearing should be directed to Tom Joseph, Facilities Permit Chief, at the previously listed address.

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

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

25-00911: Northwestern PA Humane Society (2407 Zimmerly Road, Erie, PA 16506-4905). The Department is providing notice that they intend to renew a State Only Natural Minor Operating Permit for operation of the crematory incinerator located in Millcreek Township, Erie County. The facility's primary emission source consists of the incinerator. The potential emissions of the primary pollutants from the facility are as follows: 1.310 TPY (tons per year)  $NO_x$ , 2.181 TPY CO, 0.482 TPY VOC,

 $0.167\ TPY\ PM_{_{10}}$  and  $PM_{_{^{2}.5}},$  and  $0.367\ TPY\ SO_x;$  thus, the facility is a natural minor. The crematory is subject to Plan Approval 25-911A which includes opacity and emission restrictions. 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.

#### PLAN APPROVALS

Receipt of Plan Approval Applications and Intent to Issue Plan Approvals, and Intent to Issue Amended Operating Permits under the Air Pollution Control Act (35 P.S. §§ 4001—4015) and 25 Pa. Code Chapter 127, Subchapter B and Subchapter F. These actions may include the administrative amendments of an associated operating permit.

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

Contact: Norman Frederick, Facility Permitting Chief, (570) 826-2409.

**40-00148A: Talen Energy Corp.**, 600 Hamilton Street, Suite 600, Allentown, PA 18101) for their facility located in Salem Township, **Luzerne County**.

In accordance with 25 Pa. Code §§ 127.44(a) and 127.45(a), that the Department of Environmental Protection (DEP) has received and intends to issue a Plan Approval to Talen Energy for their facility located in Salem Township, Luzerne County. Plan Approval No. 40-00148A will be incorporated into an initial Synthetic Minor Operating Permit at a later date.

Plan Approval No. 40-00148A is for two data center buildings each installing thirty-two (32) approximately 3 MW diesel-fired emergency-use generators which are EPA Tier 2 certified. The emergency engines are subject to 40 CFR Part 60 Subpart IIII and 40 CFR Part 63 Subpart ZZZZ. The company has proposed fuel use limits to ensure the facility emissions do not meet or exceed major source thresholds. The company shall be subject to and comply with BAT requirements for this source. The Plan Approval and Operating Permit will contain additional recordkeeping and operating restrictions designed to keep the facility operating within all applicable air quality requirements.

Copies of the application, DEP's analysis and other documents used in the evaluation of the application are available for public review during normal business hours at Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18701-1915.

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 the address shown in the preceding paragraph. Each written comment must contain the name, address and telephone number of the person submitting the comments, identification of the proposed permit No. 64-00021A 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

notification is sufficient. Written comments or requests for a public hearing should be directed to Ray Kempa, Chief, New Source Review Section, Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18701-1915, Phone 570-826-2511 within 30 days after publication date.

# 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 will also address the 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. A copy of the application is available for inspection at the District Mining Office indicated above each application. Notices of requests for 401 Water Quality Certifications are included in individual application notices, as 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 the Department

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).

Written comments or objections related to a mining permit application should contain the name, address and telephone number of persons submitting comments or objections; application number; and a statement of sufficient detail to inform the Department on the basis of comment or objection and relevant facts upon which it is based.

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 contain the name, address and telephone number of the requestor; the application number; 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 was accompanied by an application for an individual NPDES permit. A separate notice will be provided after the draft NPDES permit is prepared.

Coal Applications Received

Effluent Limits—The following range of effluent limits will apply to NPDES permits issued in conjunction with the associated coal mining activity permit and, in some cases, noncoal mining permits:

|  | Table 1           |                   |                           |
|--|-------------------|-------------------|---------------------------|
| Parameter                                    | 30-Day<br>Average | Daily<br>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           |
| $\mathrm{pH}^1$                              |                   | greater than 6.   | 0; less than 9.0          |
| Alkalinity greater than acidity <sup>1</sup> |                   |                   |                           |
| 1  |                   |                   |                           |

<sup>&</sup>lt;sup>1</sup> The parameter is applicable at all times.

A settleable solids instantaneous maximum limit of 0.5 ml/l applied 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; and mined areas backfilled and revegetated; and drainage (resulting from a precipitation event of less than or equal to a 1-year 24-hour event) from coal refuse disposal piles.

Cambria District Mining Office: 286 Industrial Park Road, Ebensburg, PA 15931, (814) 472-1900, (Contact: Melanie Ford-Wigfield).

**Permit No. 32000108. River Hill Coal Co., Inc.**, P.O. Box 141, 48 Memorial Street, Kylertown, PA 16847, revision for land use change from forestland to unmanaged natural habitat on a bituminous surface and auger mine in West Wheatfield Township, **Indiana County**, affecting 759.2 acres. Receiving stream(s): unnamed tributaries to/and Conemaugh River, Richards Run and Roaring Run, classified for the following use(s): CWF. There are no potable water supply intakes within 10 miles downstream. Application received: October 7, 2021.

Moshannon District Mining Office: 186 Enterprise Drive, Philipsburg, PA 16866, (814) 342-8200, (Contact: Ashley Smith).

**Permit No. 17060110 and NPDES No. PA0256421. Bell Resources, Inc.**, 1340 Hoyt Road, Curwensville, PA 16833, renewal of mining permit and NPDES permit for continued operation and restoration of a bituminous surface coal mine located in Bloom and Penn Townships, **Clearfield County** affecting 361.9 acres. Receiving stream(s): Bell Run and Unnamed Tributaries to Bell Run classified for the following use(s): CWF, MF. There are no potable water supply intakes within 10 miles downstream. Application received: October 5, 2021.

Noncoal Applications Received

Effluent Limits—The following effluent limits will apply to NPDES permits issued in conjunction with a noncoal mining permit:

Table 2

 $\ensuremath{pH^*}\xspace^*$  The parameter is applicable at all times.

A settleable solids instantaneous maximum limit of 0.5 ml/l applied to surface runoff resulting from a precipitation event of less than or equal to a 10-year 24-hour event. If coal will be extracted incidental to the extraction of noncoal minerals, at a minimum, the technology-based effluent limitations identified under coal applications will apply to discharges of wastewater to streams.

Moshannon District Mining Office: 186 Enterprise Drive, Philipsburg, PA 16866, (814) 342-8200, (Contact: Ashley Smith).

NPDES No. PA0069744 (Mining Permit No. 6075SM3). New Enterprise Stone & Lime Company, Inc., P.O. Box 77, New Enterprise, PA 16664, renewal of an NPDES permit for a large noncoal mining site located in Union Township, Union County affecting 414.7 acres. Receiving stream(s): Winfield Creek classified for the following use(s): TSF, MF. There are no potable water supply intakes within 10 miles downstream. Application received: September 29, 2021.

NPDES No. PA0614181 (Mining Permit No. 60840401). New Enterprise Stone & Lime Company, Inc., P.O. Box 77, New Enterprise, PA 16664, renewal of an NPDES permit for a large noncoal mining site located in Buffalo Township, Clearfield County affecting 241.2 acres. Receiving stream(s): Buffalo Creek classified for the following use(s): TSF, MF. There are no potable water supply intakes within 10 miles downstream. Application received: September 29, 2021.

NPDES No. PA0257087 (Mining Permit No. 14090301). Hanson Aggregates Pennsylvania LLC, 7660 Imperial Way, Allentown, PA 18195, renewal of an NPDES permit for a large noncoal mining site located in Marion and Spring Townships, Centre County affecting 60.4 acres. Receiving stream(s): Nittany Creek classified for the following use(s): CWF, MF. There are no potable water supply intakes within 10 miles downstream. Application received: September 28, 2021

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901, (570) 621-3118, (Contact: Theresa Reilly-Flannery).

NPDES Permit No. PA0224146 (Mining Permit No. 06010301) New Enterprise Stone & Lime Co., Inc., 3912 Brumbaugh Road, New Enterprise, PA 16664, renewal of an NPDES Permit for discharge of treated mine drainage from a quarry operation in Maxatawny Township, Berks County affecting 38.4 acres. Receiving stream: Maiden Creek, classified for the following use(s): CWF. Application received: September 29, 2021.

#### MINING ACTIVITY NPDES DRAFT PERMITS

This notice provides information about applications for a new, amended or renewed 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 (Department) 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:

|                   | 30- $Day$ | Daily                           | Instantaneous |
|-------------------|-----------|---------------------------------|---------------|
| Parameter         | Average   | Maximum                         | Maximum       |
| 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       |
| $pH^{*}$          | _         | greater than 6.0; less than 9.0 |               |

Alkalinity 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

<sup>\*</sup>The parameter is applicable at all times.

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 Chapter 77 are pH 6 to 9 and other parameters the Department 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.

In addition to BAT or WQBEL limits, coal and noncoal NPDES permits establish effluent limitations in the form of implemented Best Management Practices (BMPs) identified in the associated Erosion and Sedimentation Plan, the Reclamation Plan and the NPDES permit application. These BMPs restrict the rates and quantities of associated pollutants from being discharged into surface waters in this Commonwealth.

More restrictive effluent limitations, restrictions on discharge volume or restrictions on the extent of mining that may occur are incorporated into an NPDES permit when necessary for compliance with water quality standards and antidegradation requirements (in accordance with 25 Pa. Code Chapters 91—96).

The procedures for determining the final effluent limits, using a mass-balance equation or model, are found in Technical Guidance Document 563-2112-115, Developing National Pollutant Discharge Elimination System (NPDES) Permits for Mining Activities. Other specific factors to be considered include public comments and Total Maximum Daily Load(s). Additional discharge limitations may apply in the event that unexpected discharges occur.

Discharge rates for surface mining activities are precipitation driven. Discharge rates for proposed discharges associated with underground mining are noted in the permit description.

Persons wishing to comment on an NPDES draft permit should submit a written statement to the Department at the address of the district mining office indicated before each draft permit within 30-days of this public notice. Comments received within the comment period will be considered in the final determinations regarding the NPDES permit applications. Comments must include the name, address and telephone number of the writer and a concise statement to inform the Department of the exact basis of a comment and the relevant facts upon which it is based.

The Department will also accept requests or petitions for a public hearing on NPDES permit applications, as provided in 25 Pa. Code § 92a.82(d). The request or petition for a public hearing shall be filed within 30-days of this public notice and contain the name, address, telephone number and the interest of the party filing the request and state the reasons why a hearing is warranted. A public hearing may be held if the Department considers the public interest significant. If a hearing is scheduled, a notice of the hearing on the NPDES permit application will be published in the *Pennsylvania Bulletin* and a newspaper of general circulation within the relevant geographical area. When a public hearing is held, the Department will consider comments from the public hearing in the final determination on the NPDES permit application.

Coal NPDES Draft Permits

Cambria District Mining Office: 286 Industrial Park Road, Ebensburg, PA 15931, (814) 472.1900.

NPDES No. PA0263117 (Mining Permit No. 56100107), Fieg Brothers, P.O. Box 38, Berlin, PA 15530, renewal of an NPDES permit for bituminous surface mine in Brothersvalley Township, Somerset County, affecting 161.8 acres. Receiving stream(s): unnamed tributaries to/and Buffalo Creek, classified for the following use(s): CWF. This receiving stream is included in the Buffalo Creek TMDL. Application received: May 11, 2021.

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

The following treated wastewater outfalls discharge to unnamed tributaries to/and Buffalo Creek:

| Outfall Nos. | New Outfall $(Y/N)$ |
|--------------|---------------------|
| 001          | N                   |
| 002          | N                   |
| 003          | N                   |
| 010          | N                   |
| 011          | N                   |

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

| Outfalls: 001—003, 010, 011          | 30- $Day$                    | Daily   | Instant. |
|--------------------------------------|------------------------------|---------|----------|
| Parameter                            | Average                      | Maximum | Maximum  |
| Iron (mg/l)                          | 3.0                          | 6.0     | 7.0      |
| Manganese (mg/l)                     | 2.0                          | 4.0     | 5.0      |
| Aluminum (mg/l)                      | 0.75                         | 1.5     | 1.8      |
| Total Suspended Solids (mg/l)        | 35.0                         | 70.0    | 90.0     |
| pH (S.U.): Must be between 6.0 and 9 | .0 standard units at all tip | mes.    |          |

Alkalinity must exceed acidity at all times.

The following stormwater outfalls discharge to unnamed tributaries to/and Buffalo Creek:

| Outfall Nos. | New Outfall $(Y/N)$ |
|--------------|---------------------|
| 005          | N                   |
| 006          | N                   |
| 007          | N                   |
| 009          | N                   |
| 012          | N                   |
| 013          | N                   |
| 014          | N                   |
| 015          | N                   |

| Outfalls: (Dry Weather)<br>Parameter | 30-Day<br>Average | Daily<br>Maximum | Instant.<br>Maximum |
|--------------------------------------|-------------------|------------------|---------------------|
| Iron (mg/l)                          | 3.0               | 6.0              | 7.0                 |
| Manganese (mg/l)                     | 2.0               | 4.0              | 5.0                 |
| Aluminum (mg/l)                      | 0.75              | 1.5              | 1.8                 |
| Total Suspended Solids (mg/l)        | 35.0              | 70.0             | 90.0                |

pH (S.U.): Must be between 6.0 and 9.0 standard units at all times.

Alkalinity must exceed acidity at all times.

| Outfalls: $(\geq 10$ -yr/24-hr Precip. Event) | 30-Day  | Daily   | $Instant.\\Maximum$ |
|---|---------|---------|---------------------|
| Parameter                                     | Average | Maximum |                     |
| Iron (mg/l)                                   | N/A     | N/A     | 7.0                 |
| Total Settleable Solids (ml/l)                | N/A     | N/A     | 0.5                 |

pH (S.U.): Must be between 6.0 and 9.0 standard units at all times.

Alkalinity must exceed acidity at all times.

Moshannon District Mining Office: 186 Enterprise Drive, Philipsburg, PA 16866, (814) 342.8200.

NPDES No. PA0257648 (Mining Permit No. 4777SM7), Warner Company c/o Waste Management, 10376 Bullock Drive, King George, VA 22485, renewal of an NPDES permit for postmining water treatment in Snow Shoe Township, Centre County affecting 17.3 acres. Receiving stream(s): unnamed tributaries to Beech Creek, classified for the following use(s): CWF, MF. This receiving stream is included in the Beech Creek TMDL. Application received: May 27, 2021.

Unless otherwise noted for a specific outfall, 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 tributaries to Beech Creek:

| Outfall Nos. | New Outfall $(Y/N)$ | Туре                                |
|--------------|---------------------|-------------------------------------|
| 002          | N                   | States 1 Postmining Water Treatment |
| 003          | N                   | 46D Adit Postmining Water Treatment |

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

| Outfalls: 002 and 003 (All Weather Conditions) Parameter | 30-Day<br>Average | Daily<br>Maximum | $Instant.\\Maximum$ |
|--|-------------------|------------------|---------------------|
| Iron (mg/L)  | 3.0               | 6.0              | 7.0                 |
| Manganese (mg/L)   | 2.0               | 4.0              | 5.0                 |
| Aluminum (mg/L)  | 0.75              | 1.5              | 1.8                 |
| Total Suspended Solids (mg/L)                            | 35.0              | 70.0             | 90.0                |
| Sulfate (mg/L)   |                   | Monitor & Report |                     |
| Flow (gpm)   |                   | Monitor & Report |                     |
| Temperature (°C)   |                   | Monitor & Report |                     |
| Specific Conductivity (µmhos/cm)                         |                   | Monitor & Report |                     |
| ÎL (CII) Must be leaders CO and CO standard              | 'A A 11 A'        | •                |                     |

pH (S.U.): Must be between 6.0 and 9.0 standard units at all times.

Alkalinity must exceed acidity at all times.

Noncoal NPDES Draft Permits

New Stanton District Mining Office, P.O. Box 133, New Stanton, PA 15672, (724) 925.5500.

NPDES No. PA0201359 (Mining Permit No. 03950301), Glacial Sand & Gravel, Co., P.O. Box 1022, Kittanning, PA 16201, NPDES permit renewal for a surface noncoal mine in East Franklin Township, Armstrong County, affecting 310 acres. Receiving stream(s): UNTs to Allegheny River, classified for the following use(s): WWF. The first downstream potable water supply intake from the point of discharge is Kittanning Suburban Joint Water Authority (PWS 5030043) on the Allegheny River. Application received: December 23, 2020.

The following stormwater outfall discharges to Western UNT to Allegheny River:

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

| 30-Day<br>Average       | Daily<br>Maximum  | $Instant.\\Maximum$   |
|-------------------------|---|---|
| 3.0<br>2.0<br>2.0<br>35 | 6.0<br>4.0<br>4.0<br>70<br>Monitor and Report<br>Monitor and Report | 7.0<br>5.0<br>5.0<br>90   |
| 30-Day<br>Average       | Daily<br>Maximum  | Instant.<br>Maximum   |
| -                       | :   | 7.0<br>5.0<br>5.0<br>0.5  |
|                         | Average 3.0 2.0 2.0 35  l times. 30-Day                             | Average Maximum  3.0 6.0 2.0 4.0 2.0 4.0 35 70 Monitor and Report Monitor and Report I times.  30-Day Daily |

Sulfate (mg/l) pH must be between 6.0 and 9.0 at all times.

Specific Conductance (umhos/cm)

The following stormwater outfall discharges to Central UNT to Allegheny River:

| $Outfall\ Nos.$ | $New\ Outfall\ (Y/N)$ | Туре               |
|-----------------|-----------------------|--------------------|
| 002             | N                     | Stormwater Outfall |

Monitor and Report

Monitor and Report

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

| (All Weather Conditions)<br>Parameter   | 30-Day<br>Average | Daily<br>Maximum   | Instant.<br>Maximum |
|---|-------------------|--------------------|---------------------|
| Total Iron (mg/L)                       | 1.5               | 3.0                | 3.8                 |
| Total Manganese (mg/L)                  | 1.0               | 2.0                | 2.5                 |
| Total Aluminum (mg/L)                   | 0.75              | 1.5                | 1.8                 |
| Total Suspended Solids (mg/L)           | 35                | 70                 | 90                  |
| Specific Conductance (umhos/cm)         |                   | Monitor and Report |                     |
| Sulfate (mg/l)                          |                   | Monitor and Report |                     |
| Alkalinity must be greater than acidity | at all times.     | •                  |                     |

pH must be between 6.0 and 9.0 at all times.

NPDES No. PA0588075 (Mining Permit No. 26840402), Hanson Aggregates Pennsylvania LLC, 2200 Springfield Pike, Connellsville, PA 15425, renewal of the NPDES permit for a noncoal mine permit located in Connellsville Township, **Fayette County**, affecting approximately 234.7 acres. Receiving stream(s): Connell Run, classified for the following use(s): WWF. The first downstream potable water supply intake from the point of discharge is in McKeesport, PA. Application received: August 19, 2020.

The following outfalls drain to Connell Run.

| New Outfall $(Y/N)$ | Туре                          |
|---------------------|-------------------------------|
| N                   | SWO                           |
| N                   | SWO                           |
| N                   | SWO                           |
|                     | New Outfall (Y/N)  N  N  N  N |

The proposed effluent limits for existing Outfall 001 are as follows:

|   | 30- $Day$ | Daily              | Instant. |
|---|-----------|--------------------|----------|
| Parameter                               | Average   | Maximum            | Maximum  |
| Total Iron (mg/L)                       | 3.0       | 6.0                | 7.0      |
| Total Manganese (mg/L)                  | 2.0       | 4.0                | 5.0      |
| Total Aluminum (mg/L)                   | 0.75      | 1.17               | 1.87     |
| Total Suspended Solids (mg/L)           | 35        | 70                 | 90       |
| Oil and Grease                          |           | Monitor and Report |          |
| Sulfates (mg/L)                         |           | Monitor and Report |          |
| Specific Conductivity (µmhos/cm)        |           | Monitor and Report |          |
| Alkalinity must be greater than acidity |           |                    |          |
| pH must be between 6.0 and 9.0 at all t | imes.     |                    |          |

The proposed effluent limits for existing Outfall 002 are as follows:

| Parameter                                   | 30-Day            | Daily        | Instant.   |
|---|-------------------|--------------|------------|
|   | Average           | Maximum      | Maximum    |
| Total Iron (mg/L)<br>Total Manganese (mg/L) | $\frac{3.0}{2.0}$ | $6.0 \\ 4.0$ | 7.0<br>5.0 |

| Parameter                               | 30-Day<br>Average | Daily<br>Maximum   | Instant.<br>Maximum |
|---|-------------------|--------------------|---------------------|
| Total Aluminum (mg/L)                   | 0.91              | 1.82               | 2.27                |
| Total Suspended Solids (mg/L)           | 35                | 70                 | 90                  |
| Sulfates (mg/L)                         |                   | Monitor and Report |                     |
| Specific Conductivity (µmhos/cm)        |                   | Monitor and Report |                     |
| Alkalinity must be greater than acidity | at all times.     | -                  |                     |
| pH must be between 6.0 and 9.0 at all   | times.            |                    |                     |

The proposed effluent limits for proposed Outfall 003 are as follows:

| Parameter                               | 30-Day<br>Average | Daily<br>Maximum   | Instant.<br>Maximum |
|---|-------------------|--------------------|---------------------|
| Total Iron (mg/L)                       | 3.0               | 6.0                | 7.0                 |
| Total Manganese (mg/L)                  | 2.0               | 4.0                | 5.0                 |
| Total Aluminum (mg/L)                   | 2.0               | 4.0                | 5.0                 |
| Total Suspended Solids (mg/L)           | 35                | 70                 | 90                  |
| Sulfates (mg/L)                         |                   | Monitor and Report |                     |
| Specific Conductivity (µmhos/cm)        |                   | Monitor and Report |                     |
| Alkalinity must be greater than acidity | at all times.     | _                  |                     |
| pH must be between 6.0 and 9.0 at all   | times.            |                    |                     |

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901-2522, (570) 621.3118.

NPDES Permit No. PA0224782 (Mining Permit No. 40090302), Pennsy Supply, Inc., 2400 Thea Drive, Suite 3A, Harrisburg, PA 17110, renewal of NPDES Permit in Dorrance Township, Luzerne County affecting 314.5 acres. Receiving streams: Big Wapwallopen Creek Watershed classified for the following use: CWF, and Balliet Run Watershed classified for the following use: HQ—CWF. The first downstream potable water supply intake from the point of discharge is Berwick PA. The Department has made a tentative determination to impose effluent limitations, within the ranges specified in Table 1 in addition to the limits identified in Table 2. Application received: July 24, 2020.

| $Outfall\ Nos.$ | $New\ Outfall\ (Y/N)$ | Type                               |
|-----------------|-----------------------|------------------------------------|
| 002             | No                    | Non-Discharging Stormwater Outfall |
|                 |                       | (Balliet Run)                      |
| 005A            | No                    | Infiltrating Non-Discharging       |
|                 |                       | Groundwater Outfall                |
|                 |                       | (Big Wapwallopen)                  |
| 005B            | No                    | Infiltrating Non-Discharging       |
|                 |                       | Groundwater Outfall                |
|                 |                       | (Big Wapwallopen)                  |
| 004             | No                    | Discharging Groundwater Outfall    |
|                 |                       | (Big Wapwallopen)                  |

The following limits apply to Mine Drainage Facilities discharging to Big Wapwallopen Creek

| Outfalls: 004, 005A, 005B<br>Parameter | Minimum | 30-Day<br>Average | Daily<br>Maximum   | Instantaneous<br>Maximum |
|--|---------|-------------------|--------------------|--------------------------|
| Discharge Rate (004) MGD               |         | 0.50              | 2.0                |                          |
| Discharge Rate (005A, 005B)            |         | No                |                    |                          |
|  |         | Discharge         |                    |                          |
| Total Suspended Solids (mg/L)          |         | 35.0              | 70.0               | 90.0                     |
| Turbidity (NTU)                        |         | 40.0              | 80.0               | 100.0                    |
| pH (S.U.)                              | 6.0     |                   |                    | 9.0                      |
| Alkalinity (mg/L)                      |         |                   | Monitor and Report |                          |
| Acidity (mg/L)                         |         |                   | Monitor and Report |                          |
| Net Acidity (mg/L)                     |         |                   | 1                  | Calculate                |
| Oil and Grease (mg/L) (annual)         |         |                   | Monitor and Report |                          |

The following limits apply to dry weather discharges from stormwater facilities discharging to Balliett Run

| O       |           | 0 0  |   |
|---------|-----------|--|---|
|         | 30- $Day$ | Daily  | Instantaneous   |
| Minimum | Average   | Maximum  | Maximum   |
|         | No        |  |   |
|         | Discharge |  |   |
|         | 35.0      | 70.0   | 90.0  |
|         | 40.0      | 80.0   | 100.0   |
| 6.0     |           |  | 9.0   |
|         |           | Monitor and Report                                 |   |
|         |           | Monitor and Report                                 |   |
|         |           | •  | Calculate   |
|         |           | Minimum Average<br>No<br>Discharge<br>35.0<br>40.0 | Minimum         Average         Maximum           No         Discharge           35.0         70.0           40.0         80.0           6.0         Monitor and Report |

The following alternate discharge limitations apply to discharges from stormwater facilities resulting from precipitation events less than or equal to the 10year/24 hour precipitation event discharging to Balliet Run

| Outfalls: 002<br>Parameter     | Minimum | 30-Day<br>Average | Daily<br>Maximum   | Instantaneous<br>Maximum |
|--------------------------------|---------|-------------------|--------------------|--------------------------|
| Discharge Rate (002)           |         | No<br>Discharge   |                    |                          |
| Total Settleable Solids (ml/L) |         | · ·               |                    | 0.50                     |
| Turbidity (NTU)                |         | 40.0              | 80.0               | 100.0                    |
| pH (S.U.)                      | 6.0     |                   |                    | 9.0                      |
| Alkalinity (mg/L)              |         |                   | Monitor and Report |                          |
| Acidity (mg/L)                 |         |                   | Monitor and Report |                          |
| Net Acidity (mg/L)             |         |                   |                    | Calculate                |

NPDES Permit No. PA0121592 (Mining Permit No. 7475SM4), Lehigh Cement Co, LLC, 7660 Imperial Way, Allentown, PA 18195, revision of NPDES Permit in Upper and Lower Nazareth Townships, Northampton County affecting 255.0 acres. Receiving stream: unnamed tributary to the Monacacy Creek Watershed classified for the following uses: HQ—CWF, MF. The Department has made a tentative determination to impose effluent limitations, within the ranges specified in Table 1 for Noncoal Mining Operations in addition to the limits identified in Table 2. Application received: October 15, 2020.

| $Outfall\ Nos.$   | New Outfall $(Y/N)$ |                   | $T_{\mathcal{Y}_I}$                      | pe                       |
|---|---------------------|-------------------|--|--------------------------|
| 001   | No                  |                   | Pit W                                    | Tater .                  |
| Parameter   | Minimum             | 30-Day<br>Average | Daily<br>Maximum                         | Instantaneous<br>Maximum |
| pH¹ (S.U.)<br>Total Alkalinity (as CaCO <sub>3</sub> ) (mg/L)<br>Total Acidity (as CaCO <sub>3</sub> ) (mg/L) | 6.0                 |                   | Monitor and Report<br>Monitor and Report | 9.0                      |
| Net Alkalinity (mg/L) Total Suspended Solids (mg/L) Discharge (MGD) Total Dissolved Solids (mg/L)             | 0.0                 | 35.0<br>2.63      | 70.0<br>5.4<br>Monitor and Report        | 90.0                     |
| Oil and Grease (mg/L) Turbidity (NTU) <sup>1</sup> This Parameter is applicable at all time                   | es                  | 40.0              | Monitor and Report<br>80.0               | 100.0                    |

NPDES Permit No. PA0123544 (Mining Permit No. 4874SM2), Pennsy Supply, Inc., 2400 Thea Drive, Suite 3A, Harrisburg, PA 17110, renewal of NPDES Permit in Jackson Township, York County, affecting 214.8 acres. Receiving streams: Little Conewago Creek Watershed classified for the following use: TSF. The first downstream potable water supply intake from the point of discharge is at Brunner Island on the Susquehanna River. The Department has made a tentative determination to impose effluent limitations, within the ranges specified in Table 1 in addition to the limits identified in Table 2. Application received: June 4, 2021.

| $Outfall\ Nos.$  | New Outfall $(Y/N)$ |                   | $T_{y_I}$                    | ре                       |
|--|---------------------|-------------------|------------------------------|--------------------------|
| 001<br>002   | No (Inactive)<br>No |                   | Stormwater/C<br>Stormwater/C |                          |
| Parameter  | Minimum             | 30-Day<br>Average | Daily<br>Maximum             | Instantaneous<br>Maximum |
| $pH^1$ (S.U.)  | 6.0                 |                   |                              | 9.0                      |
| Total Alkalinity (as CaCO <sub>3</sub> ) (mg/L)        |                     |                   | Monitor and Report           |                          |
| Total Acidity (as CaCO <sub>3</sub> ) (mg/L)           |                     |                   | Monitor and Report           |                          |
| Net Alkalinity (mg/L)                                  | 0.0                 |                   |                              |                          |
| Total Suspended Solids (mg/L)                          |                     | 35.0              | 70.0                         | 90.0                     |
| Oil and Grease (mg/L)                                  |                     |                   | Monitor and Report           |                          |
| Discharge (MGD)  |                     | 10                | 17.28                        |                          |
| <sup>1</sup> This Parameter is applicable at all times | S.                  |                   |                              |                          |

NPDES Permit No. PA0224065 (Mining Permit No. 67000301), Pennsy Supply, Inc., 2400 Thea Drive, Suite 3A, Harrisburg, PA 17110, renewal of NPDES Permit in Jackson Township, York County, affecting 288.75 acres. Receiving stream: Little Conewago Creek Watershed classified for the following use: TSF. The first downstream potable water supply intake from the point of discharge is at Brunner Island on the Susquehanna River. The Department has made a tentative determination to impose effluent limitations, within the ranges specified in Table 1 in addition to the limits identified in Table 2. Application received: August 5, 2021.

Outfall Nos. New Outfall (Y/N) Type

002 No Stormwater/Groundwater

This Outfall 002 is the same Outfall 002 associated with NPDES No. PA0123644 on SMP 4874SM2. The listed discharge volume is the total combined discharge volume for NPDES No. PA0123644 and NPDES No. PA0224065

|   |         | 30- $Day$ | Daily              | Instantaneous |
|---|---------|-----------|--------------------|---------------|
| Parameter   | Minimum | Average   | Maximum            | Maximum       |
| pH <sup>1</sup> (S.U.)                              | 6.0     |           |                    | 9.0           |
| Total Alkalinity (as CaCO <sub>3</sub> ) (mg/L)     |         |           | Monitor and Report |               |
| Total Acidity (as CaCO <sub>3</sub> ) (mg/L)        |         |           | Monitor and Report |               |
| Net Alkalinity (mg/L)                               | 0.0     |           | _                  |               |
| Total Suspended Solids (mg/L)                       |         | 35.0      | 70.0               | 90.0          |
| Oil and Grease (mg/L)                               |         |           | Monitor and Report |               |
| Discharge (MGD)                                     |         | 10        | 17.28              |               |
| <sup>1</sup> This Parameter is applicable at all ti | mes     |           |                    |               |

# 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. 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. Persons 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 Department may conduct a fact-finding hearing or an informal conference in response to comments if deemed necessary. Each individual will be notified, in writing, of the time and place of a scheduled hearing or conference concerning the certification request to which the comment, objection or suggestion relates. Maps, drawings and other data pertinent to the certification request are available for inspection between the hours of 8:00 AM and 4:00 PM on each working day at the office noted above the application.

If you are a person with a disability and wish to attend the hearing and you require an auxiliary aid, service or other accommodation to participate in the proceedings, please contact the specified program. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

#### 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)).

Southeast Region: Waterways & Wetlands Program Manager, 2 East Main Street, Norristown, PA 19401, Telephone 484.250.5160, E-mail: ra-epww-sero@pa.gov.

Permit No. E0901221-007, Warrington Township, 852 Easton Road, Warrington, PA 18976-2090, Warrington Township, Bucks County, ACOE Philadelphia District.

To restore, rehabilitate, and maintain wetland (PFO, PEM) and open waters along UNT to Little Neshaminy Creek (WWF/MF) associated within the Lions Pride Park ecological uplift. The project will include the pond stabilization, an emergency spillway, ADA compliant walking paths, boardwalks, and an observation platform, etc. The proposed walking trails and boardwalks will connect to an existing trail network within the park. Total stream length impact will be about 400 feet, the temporary wetland (PFO and PEM) impact will be about 0.28 acre, and the net increase will be about 1.7 acres.

The site is located about 2,500 feet southeast of Lower State and Street Roads (Ambler and Doylestown, PA, USGS Quadrangle Latitude: 40.24889; Longitude: -75.17708) in Warrington Township, Bucks County.

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

Contact: Gillian Ostrum, Clerk Typist 2, 570-830-3077.

E4502221-006. Arrowhead Lake Community Association, Inc., 961 Arrowhead Drive, Pocono Lake, PA 18347, in Coolbaugh Township, Monroe County, U.S. Army Corps of Engineers, Philadelphia District.

To make stormwater improvements, including upsizing of existing culverts and redirecting the flow to a new storm sewer line to redirect storm flows from the community away from the community's wastewater treatment plant. This will entail the replacement of the existing main running down Paxinos Drive and Lehigh Drive from the intersection of Minisink Drive to the wastewater treatment plant and the replacements of laterals connection the adjacent homes to the new proposed mains. The proposed improvements and storm system outfall will impact UNT to the Lehigh River (EV, MF) The project is located in Coolbaugh Township, Monroe County. Quadrangle Latitude: 41° 10′ 25″; Longitude: -75° 34′ 58″. (Thornhurst, PA Quadrangle, Latitude: 41° 10′ 25″; Longitude: -75° 34′ 58″).

**E4502221-003.** Core5 Industrial Partners, 1230 Peachtree Street NE, Suite 3560, Atlanta, GA 30309, in Pocono Township, **Monroe County**, U.S. Army Corps of Engineers, Philadelphia District.

To enclose/fill three waters and wetlands on site for a 700,000 square foot warehouse, with a total limit of disturbance of 60 acres, under Individual NPDES Permit PAD450139. Proposed Stream Impact # 1: UNT to Pocono Creek (HQ-CWF, MF), to be considered as an outfall. This activity proposed to enclose 88 linear feet of stream and will tie into a culvert that runs under Warner Road. Proposed Stream Impact # 2: is 143 feet of permanent stream encloser and 78 linear feet of temporary impacts. One temporary impact to the EV wetland within the PFO/PEM portion of the wetland will result in 45 square foot disturbance to accommodate construction activities. The project is located in Pocono Township, Monroe

County. Quadrangle Latitude: 41° 01′ 39″; Longitude: -75° 18′ 47″. (Mount Pocono, PA Quadrangle, Latitude: 41° 01′ 39″; Longitude: -75° 18′ 47″).

Southcentral Region: Waterways & Wetlands Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

**E6703221-004. Manchester Township**, 3200 Farmtrail Road, York, PA 17406-5699 in Manchester Township, **York County**, U.S. Army Corps of Engineers, Baltimore District.

The applicant proposes to construct and maintain a 48.0-inch diameter stormwater outfall into an Unnamed Tributary to Little Conewago Creek (TSF, MF) for the purpose of improving stormwater management. The project is located adjacent to Brittany Drive and Rosepointe Drive in Manchester Township, York County (Latitude: 40.0055; Longitude: -76.7882).

Southwest Region: Dana Drake, Waterways & Wetlands Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000.

E0205221-001. Plum Borough, 4575 New Texas Road, Pittsburgh, PA 15239, Plum Borough, Allegheny County, Pittsburgh ACOE District.

The applicant proposes to construct operate and maintain:

- 1. Enlarge through excavation an existing stormwater basin which is approximately  $5^\prime$  deep with a maximum storage volume of approximately  $44,800~\mathrm{CF}$  to a proposed maximum depth of  $10^\prime$  deep and maximum storage volume of approximately  $286,000~\mathrm{CF}$ ,
- 2. Relocate approximately 130' by 12' of an intermittent stream, UNT to Abers Creek (TSF), through a proposed rip rap apron with end wall and into the previously listed proposed stormwater basin,
- 3. Remove an approximately 4,000 sf riprap emergency spillway, and a standard concrete outlet control structure with  $24^{\prime\prime}$  RCP outfall pipe,
- 4. Remove 70 LF of an existing 24" CPP, end wall, and rip rap apron,
- 5. Remove a manhole, 50 LF of an existing 36" RCP, end wall, and, rip rap apron,
  - 6. Remove 36 LF of an existing 24" RCP,
- 7. Remove 12 LF of an existing 24" CPP and rip rap apron,
- 8. Remove a rip rap apron, 50 LF of a  $24^{\prime\prime}$  RCP, and outlet control structures,
- 9. Construct and maintain a new approximately 2,000 sf emergency spillway,
- 10. Construct and maintain a new 10' by 4' inlet control structure to three (3) 15" RCPs, end wall and rip rap apron to the expanded detention basin,
- 11. Construct and maintain an outlet control structure consisting of a 58 LF of 24" RCP, 25 LF of a 6" perforated underdrain, rip rap, and end wall, and
- 12. Construct and maintain a second outlet control structure consisting of a 70 LF of 24" RCP, 25 LF of a 6" perforated underdrain, rip rap, and end wall.

For the purposes of increasing stormwater detention and flood protection of properties adjoining Aber's Creek. The project will permanently impact approximately 804 LF of Abers Creek, 130 LF of a UNT to Abers Creek, 1.2 acres of floodway of both streams, and 0.18 acre of floodplain.

The project site is located 0.8 miles north of the intersection of New Texas Road along the east side of O'Block Road (Murrysville, PA USGS topographic quadrangle; N: 40°, 27′, 50″; W: -79°, 43′, 11″; Sub-basin 19A; USACE Pittsburgh District), in Plum Borough, Allegheny County.

**E0205221-008. Duquesne Light Company**, 841 New Beaver Avenue, Pittsburgh, PA 15223, City of Pittsburgh, **Allegheny County**, Pittsburgh ACOE District.

The applicant proposes to construct, operate, and maintain:

- 1. Remove existing, overhead aerial utility line crossings and 100 associated utility towers, and construct and maintain 81 stream, 39 wetland and 3 floodway only, replacement aerial utility line crossings and associated 92 replacement steel monopoles. Watercourses impacted are the Ohio River (WWF) and Tributaries (WWF), and Chartiers Creek (WWF) and Tributaries (WWF);
- 2. Construct and maintain 54 stream 41 wetland and 28 floodway only, temporary road crossings. Watercourses impacted are the Ohio River (WWF) and Tributaries (WWF), and Chartiers Creek (WWF) and Tributaries (WWF);
- 3. Construct, operate, and maintain 2 permanent road stream crossings of Ohio River Tributaries (WWF) and 11 wetland permanent road crossings;
- 4. Construct, operate, and maintain 2 pipe outfall structures within Chartiers Creek Tributaries (WWF);
- 5. Cumulative, permanent impacts will be to 0.342 acre of streams, 0.104 acre of floodways, and 0.362 acre of wetlands. Temporary impacts are 0.455 acre to streams, 4.30 acres for floodways, and 1.424 acres to wetlands;
- 6. Mitigation is proposed through the purchase of 0.360 acre of wetland mitigation credits from the Enlow Fork Mitigation Bank.

For the purpose of replacing aging electric transmission system infrastructure. Approximately 14.5 miles of overhead electrical transmission lines will be replaced, and 100 of the existing steel lattice transmission towers will be replaced with 92 new steel monopoles.

The project site will extend between the Brunot Island Substation in the City of Pittsburgh (Pittsburgh West, PA USGS topographic quadrangle, (40.465462, -80.043903) Subbasin 20F and 20G; USACE Pittsburgh District) Allegheny County; across McKees Rocks Borough and Kennedy Township to the Montour Substation in Robinson Township (Oakdale, PA USGS topographic quadrangle, (40.498349, -80.135632) Subbasin 20G; USACE Pittsburgh District) Allegheny County; and across Moon Township to the Crescent Substation in Crescent Township (Ambridge, PA USGS topographic quadrangle, (40.566023, -80.234539) Subbasin 20G; USACE Pittsburgh District) Allegheny County.

**E0205221-012. Anthony Arnold**, 5646 Willow Terrace Drive, Bethel Park, PA 15102, Forward Township, **Allegheny County**, Pittsburgh ACOE District.

The applicant proposes to construct, operate, and maintain:

Construct and maintain a private boat dock on the right bank of the Monongahela River (WWF-N) at mile marker 33.2. The proposed dock is to be 120-ft long and extend 50-ft from the shoreline into the river. The walkway width on the dock is 8-ft wide and the proposed dock's total surface area is 1,360-sq ft.

The project site is located approximately 275-ft east of Boat Club Road in Forward Township, Allegheny County. (Monongahela, PA USGS topographic quadrangle; N: 40°, 11′, 48.83″; W: -79°, 54′, 12.39″; Sub-basin 19C; USACE Pittsburgh District).

E0205221-018. Town of McCandless, 9955 Grubbs Road, Wexford, PA 15090, McCandless Township, Allegheny County; Pittsburgh ACOE District.

The applicant proposes to construct, operate, and maintain:

- 1. Construct, operate, and maintain a new 31 LF wide by 75 LF long single span steel pedestrian bridge over Pine Creek (CWF).
- 2. Construct, operate, and maintain approach asphalt sidewalks impacting 0.02 acre to Pine Creeks associated floodway.

For the purpose of giving pedestrians a safe and dedicated route to cross Pine Creek for access to the town building, ballfields, and Devin Park.

The project site is located adjacent to the intersection of Aufman Lane and Grubbs Road, (Emsworth, PA USGS topographic quadrangle; N: 40°, 35′, 29″; W: -80°, 01′,

4.00"; Sub-basin 18A; USACE Pittsburgh District), in McCandless Township, Allegheny County.

Southwest District Oil & Gas Manager. 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

E3007220-029. CNX Midstream Operating Co, LLC, 1000 Consol Energy Drive, Canonsburg, PA 15317. To remediate a slope failure on the existing McQuay II natural gas pipeline right of way. Project proposes excavation, construction and installation of toe-keys, intermediate keys, compaction keys and fill benches and associated drain systems, installation of one trench plug, extension of one existing waterbar, and re-grading slope failure area to approximate pre-failure contours. Project limit of disturbance includes 2 wetland and sections of floodway for two unnamed tributaries to Trib 40626 to Lightner Run, a High Quality-Warm Water Fisheries. The project is located within Center Township, Greene County, Pittsburgh USACE District (39.912972, -80.293444), Sub-Basin 20E (Wheeling Buffalo Creeks Watershed), Quad Name: Rogersville). The project will result in permanent impacts to 0.028 acre of PEM wetland due to wetland excavation and installation of subsurface drains. The project will temporarily impact 0 linear feet of stream and 0.065 acre of floodway.

| Resource  | Coordinates            | Permanent Direct     | Temporary Direct      |
|---|------------------------|----------------------|-----------------------|
| Wetland 1 (PEM)                                 | 39.911040, - 80.292741 | 564 sq ft (0.013 ac) | 520 sq ft (0.012 ac)  |
| Wetland 2 (PEM)                                 | 39.911280, - 80.292585 | 640 sq ft (0.015 ac) | 448 sq ft (0.010 ac)  |
| UNT 1 to Trib 40626 to<br>Lightner Run floodway | 39.911090, - 80.292769 |                      | 2760 sq ft (0.063 ac) |
| UNT 3 to Trib 40626 to<br>Lightner Run floodway | 39.911146, - 80.292614 |                      | 104 sq ft (0.002 ac)  |

Eastern Region: Oil & Gas Management Program Manager, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448.

Contact: Robert Marquez, Senior Project Manager, Telephone Number: 570-327-3636.

Permit No. E5829221-008. Williams Field Services Company, LLC; 30351 Route 6, Wysox, PA 18854; Bridgewater Township, Susquehanna County; ACOE, Baltimore District.

To construct, operate, and maintain:

- 1. a 10-inch diameter natural gas gathering pipeline and temporary mat/bridge crossing impacting 7,059 square feet (0.16 acre) of palustrine emergent wetland (PEM) (Montrose East, PA Quadrangle; Lat. 41° 51′ 06″, Long. -75° 52′ 01″);
- 2. a temporary mat/bridge crossing impacting 186 square feet (0.01 acre) of palustrine emergent wetland (PEM) (Montrose East, PA Quadrangle; Lat. 41° 51′ 06″, Long. -75° 52′ 00″);
- 3. a 24-inch diameter culvert and permanent access crossing impacting 17 lineal feet of an unnamed tributary to Snake Creek (CWF-MF) (Montrose East, PA Quadrangle; Lat. 41° 44′ 08″, Long. -75° 38′ 53″);
- 4. a temporary bridge crossing impacting 256 square feet (0.01 acre) of floodway only impacts to an unnamed tributary to Snake Creek (CWF-MF) (Montrose East, PA Quadrangle; Lat. 41° 51′ 06″, Long. -75° 52′ 00″);

- 5. a temporary mat/bridge crossing impacting 155 square feet (0.01 acre) of palustrine emergent wetland (PEM) (Montrose East, PA Quadrangle; Lat. 41° 51′ 01″, Long. -75° 52′ 00″);
- 6. a temporary mat/bridge crossing impacting 181 square feet (0.01 acre) of palustrine emergent wetland (PEM) (Montrose East, PA Quadrangle; Lat. 41° 51′ 01″, Long. -75° 51′ 59″);
- 7. a stream bank restoration activity impacting 167 lineal feet of stream bank and 1,656 square feet (0.04 acre) of stream area impacts to an unnamed tributary to Snake Creek (CWF-MF) (Montrose East, PA Quadrangle; Lat. 41° 51′ 01″, Long. -75° 51′ 58″);
- 8. a 30-inch diameter Smooth-lined HDPE culvert and permanent access road crossing impacting 49 lineal feet stream impacts and 23,226 square feet (0.53 acre) of floodway impacts to an unnamed tributary to Snake Creek (CWF-MF) (Montrose East, PA Quadrangle; Lat. 41° 51′ 01″, Long. -75° 51′ 01″).

The 0.37-mile Tucker H. P1 Well Connect natural gas gathering line project will convey natural gas from the Tucker H. P1 well site to a proposed surface site located in Bridgewater Township, Susquehanna County. The project will result in 234 lineal feet of stream impacts with 0.55 acre (24,045 square feet) of floodway impacts, 256 square feet of floodway only stream impacts, and 0.18 acre (7,681 square feet) of PEM wetland impacts all for the purpose of constructing, operating, and maintaining a natural gas gathering line for conveyance to market.

Regional Permit Coordination Office: 400 Market Street, Harrisburg, PA 17101; Email: RA-EPREGIONAL PERMIT@pa.gov.

- E0283221-019. Pennsylvania Turnpike Commission, 700 S. Eisenhower Blvd, Middletown, PA 17057. Jefferson Hills Borough, West Mifflin Borough and City of Clairton, Allegheny County, U.S. Army Corps of Engineers, Pittsburgh District.
- To construct and maintain 2 new structures (dual bridges MF-400 & MF-401) each 45-foot wide, 5 span (MF-400) and 6 span (MF-401) with span lengths of 125 feet—260 feet, across Peter's Creek (TSF) for an aerial impact of 129-foot span and a 90-foot approximate underclearance.
- To excavate 0.020 acre of PEM wetlands within the Peter's Creek watershed (TSF) for the purpose of road construction.
- To excavate 0.094 acre of PSS wetlands within the Peter's Creek watershed (TSF) for the purpose of road construction.
- To fill 0.004 acre of PSS wetlands within the Peter's Creek watershed (TSF) for the purpose of road construction
- To fill 0.046 acre of PFO wetlands within the Peter's Creek watershed (TSF) for the purpose of road construction.
- To fill 0.041 acre of PEM wetlands within the Peter's Creek watershed (TSF) for the purpose of road construction.
- To construct and maintain a 779 linear foot, 60-inch, RCP stream enclosure to relocate 855 linear feet of a tributary to Peter's Creek (TSF) for the purpose of crossing the tributary with a new roadway.
- To fill 0.077 acre of PEM wetlands within the Peter's Creek watershed (TSF) for the purpose of road construction.
- To fill 70 linear feet of a tributary to Peter's Creek (TSF) for the purpose of embankment and road construction. 67 linear feet of new channel will be created to form the confluence with Peter's Creek.
- To relocate 1,288 linear feet of Peter's Creek (TSF) into a new cascade-pool & riffle-pool stream design for 1,263 linear foot along the proposed fill slope associated with the new expressway.
- To fill 0.204 acre of PFO wetlands within the Peter's Creek watershed (TSF) for the purpose of stream relocation and road construction.
- To fill 35 linear feet of a tributary to Peter's Creek (TSF) for the purpose of road construction.
- To excavate 0.130 acre of PUB and 0.024 acre of PEM wetlands within the Peter's Creek watershed (TSF) for the purpose of PCSM and road construction.
- To excavate 132 linear feet of a tributary to Peter's Creek (TSF) for the purpose of road construction.
- To excavate 394 linear feet of a tributary to Monongahela River (WWF) for the purpose of road and bridge construction.
- To excavate 94 linear feet of a tributary to Monongahela River (WWF) for the purpose of road and bridge construction.

- To excavate 0.079 acre of PEM wetlands within the Monongahela River watershed (WWF) for the purpose of road construction.
- To excavate 0.018 acre of PEM wetlands within the Monongahela River watershed (WWF) for the purpose of road construction.
- To excavate 0.097 acre of PEM wetlands within the Monongahela River watershed (WWF) for the grading and drainage associated with road construction.
- To relocate 562 linear feet of a tributary to Monongahela River (TSF) into a new riffle-pool stream design for 596 linear feet along the proposed fill slope associated with the new expressway.
- To construct and maintain a 991 linear foot, 72-inch, RCP stream enclosure to relocate 1,060 linear feet of a tributary to Monongahela River (WWF) to allow for grading and construction of the new expressway.
- To relocate 149 linear feet of a tributary to Monongahela River (WWF) to realign the confluence design for 58 linear feet.
- To fill 0.218 acre of PUB wetlands within the Monongahela River watershed (WWF) for the purpose of constructing a road embankment.
- To fill 225 linear feet of a tributary to Monongahela River (WWF) for the purpose of road construction and access to a stormwater facility.
- To remove a 74 linear foot, 36-inch culvert within a tributary to Monongahela River (WWF) for the purpose of removing an existing local road and restoring to natural stream conditions. Total impact to the stream will be 142 linear feet.
- To construct and maintain 2 new structures (dual bridges MF-404 & MF-405) each 45-foot wide, 5 span (MF-404 & MF-405) with span lengths of 168 feet—210 feet, across a tributary to Monongahela River (WWF) and Coal Valley Road for an aerial impact of 102-foot span and a 195-foot approximate underclearance.
- To excavate 452 linear feet of a tributary to Monongahela River (WWF) for the purpose of road and stormwater construction.
- To excavate 210 linear feet of a tributary to Monongahela River (WWF) for the purpose of geotechnical treatment to replace unsuitable material and construct stormwater associated with road construction.
- To excavate 147 linear feet of a tributary to Monongahela River (WWF) for the purpose of geotechnical treatment to replace unsuitable material and construct stormwater associated with road construction.
- To excavate and fill 0.095 acre of PEM and 0.007 acre of PFO wetlands within the Monongahela River watershed (WWF) for the purpose of geotechnical treatment to replace unsuitable material and construct stormwater associated with road construction.
- To construct an outfall permanently impacting 8 linear feet of a tributary to Peter's Creek (TSF) for the purpose of constructing a riprap apron for stormwater discharge.
- To fill 0.059 acre of PEM wetlands within the Monongahela River watershed (WWF) for the purpose of grading associated with road construction.
- To remove a 55 linear foot, 60-inch culvert within a tributary to Monongahela River (WWF) for the purpose of removing an existing local road and restoring to natural stream conditions.

- To fill 138 linear feet of a tributary to Monongahela River (WWF) for the purpose of roadway construction and stream bank protection.
- To replace an existing 191 linear foot, 18-inch RCP stream enclosure with a 36-inch RCP stream enclosure for 191 linear feet carrying a tributary to Peter's Creek (TSF).
- To fill 0.001 acre of PEM wetlands within the Peter's Creek watershed (TSF) for the purpose of grading associated with the expressway and ramp construction.

The project is located beginning south of SR 0043 interchange with PA 51 in Jefferson Hills Borough and continuing north to south of New England Road in West Mifflin Borough (Glassport, PA Quadrangle, Latitude: 40.2964°; Longitude: -78.0869°) in Jefferson Hills Borough, West Mifflin Borough and City of Clairton, Allegheny County.

#### **ENVIRONMENTAL ASSESSMENTS**

Central Office: Waterways Engineering & Wetlands, Rachel Carson State Office Building, 400 Market Street, 2nd Floor, Harrisburg, PA 17101, 717-787-3411.

**D40-102.** Kurt Staller, Project Manager, PA American Water Co., 852 Wesley Drive, Mechanicsburg, PA 17055. Jackson and Plymouth Townships, Luzerne County, U.S. Army Corps of Engineers Baltimore District.

Project proposes to remove the Intake Dam to eliminate a threat to public safety and to restore approximately 100 feet of stream channel to a free-flowing condition. The proposed restoration project includes the removal of both gate houses. The project is located across Pikes Creek (HQ-CWF, MF) (Harveys Lake, PA Quadrangle, Latitude: 41.2631; Longitude: -76.0453).

**D46-357.** Aqua Pennsylvania Inc., Matthew Marchisello, 762 W Lancaster Avenue, Bryn Mawr, PA 19010. Lurgan Township, **Franklin County**, U.S. Army Corps of Engineers Philadelphia District.

Project proposes to remove the Perkiomen Creek Gauge Dam in entirety to eliminate a threat to public safety and to restore approximately 750 feet of stream channel to a free-flowing condition. The project is located across Perkiomen Creek (TSF, MF) (East Greenville, PA Quadrangle, Latitude: 40.3945; Longitude: -75.5173).

**D46-367.** Aqua Pennsylvania Inc., Matthew Marchisello, 762 W Lancaster Avenue, Bryn Mawr, PA 19010, Lurgan Township, **Franklin County**, U.S. Army Corps of Engineers Philadelphia District.

Project proposes to remove the Hillegas Gauge Dam to eliminate a threat to public safety and to restore approximately 530 feet of stream channel to a free-flowing condition. The project is located across the West Branch Perkiomen Creek (CWF, MF) (East Greenville/Sassamansville, PA Quadrangle, Latitude: 40.3732; Longitude: -75.5235).

**EA10-010CO.** Mr. Chris Kaclik, 1272 Mars-Evans City Road, Evans City, PA 16033, Cranberry Township, **Butler County**, U.S. Army Corps of Engineers Pittsburgh District.

Applicant proposes to construct a non-jurisdictional dam across a tributary to Breakneck Creek (WWF). The dam will inundate approximately 247 feet of the tributary; no wetlands will be impacted (Mars, PA Quadrangle, Latitude: 40.7447, Longitude: -80.0788).

EA3615221-001. Salisbury Township, 5881 Old Philadelphia Pike, Gap, PA 17527, Salisbury Township, Lancaster County, USACOE Baltimore District.

Project proposes to remove approximately 7,600 cubic yards of legacy sediment along unnamed tributaries to Pequea Creek (HQ-CWF/MF), for the purpose of restoring natural aquatic resources, including restoration of approximately 3.5 acres of an integrated wetland and stream complexes throughout the floodplain, to realign approximately 1,620 linear feet of stream channels for the purpose of restoring watercourses; to place rock stream and valley grade control structures; to place log sills, woody debris, and other habitat structures within the restoration areas; to construct rock construction entrances, log construction mats, temporary stream crossings, cofferdams, erosion control matting, and other erosion controls during restoration activities, and to install two permanent agricultural crossings. The restoration project is located within the floodplain of the unnamed tributaries to Pequea Creek beginning immediately downstream of the Route 30 and Route 41 intersection culvert (USGS Quadrangle: Gap, PA: Latitude: 39.993966°; Longitude: -76.022180°).

#### **ACTIONS**

# THE PENNSYLVANIA CLEAN STREAMS LAW AND THE FEDERAL CLEAN WATER ACT

### FINAL ACTIONS TAKEN FOR NPDES PERMITS AND WQM PERMITS

The Department has taken the following actions on previously received applications for new, amended, and renewed NPDES and WQM permits, applications for permit waivers, and 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, including links to Individual 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.

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.

DEP Southcentral Regional Office (SCRO)—909 Elmerton Avenue, Harrisburg, PA 17110. File Review Coordinator: 717.705.4732. Email: RA-EPNPDES\_SCRO@pa.gov.

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.

DEP Southwest Regional Office (SWRO)—400 Waterfront Drive, Pittsburgh, PA 15222. File Review Coordinator: 412.442.4286. Email: RA-EPNPDES\_SWRO@pa.gov.

DEP Northwest Regional Office (NWRO)—230 Chestnut Street, Meadville, PA 16335. File Review Coordinator: 814.332.6340. Email: RA-EPNPDES\_NWRO@pa.gov.

DEP Bureau of Clean Water (BCW)—400 Market Street, Harrisburg, PA 17105. File Review Coordinator: 717.787.5017. Email: RA-EPNPDES\_Permits@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. TDD users may contact the Board through the Pennsylvania Hamilton Relay Service, (800) 654-5984. 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.

Important legal rights are at stake, however, so individuals should contact 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.

### I. Final Actions on NPDES and WQM Permit Applications and NOIs for Sewage, Industrial Waste, Industrial Stormwater, MS4s, Pesticides and CAFOs.

| Application           |   | Action          |  |   | DEP    |
|-----------------------|---|-----------------|--|---|--------|
| Application<br>Number | Permit Type   | Action<br>Taken | Permittee Name & Address   | Municipality, County                            | Office |
| PA0056944             | Industrial<br>Stormwater<br>Individual NPDES<br>Permit                          | Issued          | Sunoco Pipeline LP<br>100 Green Street<br>Marcus Hook, PA 19061                | Upper Chichester<br>Township<br>Delaware County | SERO   |
| 0287202               | Industrial Waste<br>Individual WQM<br>Permit                                    | Issued          | Trogon Development, LLC<br>P.O. Box 1636<br>Canovanas, PR 00729                | Jefferson Hills Borough<br>Allegheny County     | SWRO   |
| 0121807               | Joint DEP/PFBC<br>Pesticides Permit   | Issued          | Travel Resorts of America<br>1960 Emmitsburg Road<br>Gettysburg, PA 17325-7196 | Cumberland Township<br>Adams County             | SCRO   |
| 0621805               | Joint DEP/PFBC<br>Pesticides Permit   | Issued          | Geiger Douglas<br>546 Penn Avenue<br>West Reading, PA 19611                    | Greenwich Township<br>Berks County              | SCRO   |
| 0780201               | Major Industrial<br>Waste Treatment<br>Facility Individual<br>WQM Permit        | Issued          | Roaring Spring Park, LLC<br>1654 King Street<br>Enfield, CT 06082-6000         | Roaring Spring<br>Borough<br>Blair County       | SCRO   |
| PA0008591             | Minor Industrial<br>Waste Facility with<br>ELG Individual<br>NPDES Permit       | Issued          | Gold Bond Bldg Products, LLC<br>P.O. Box 210<br>West Milton, PA 17886-0210     | White Deer Township<br>Union County             | NCRO   |
| PA0090271             | Minor Industrial<br>Waste Facility with<br>ELG Individual<br>NPDES Permit       | Issued          | Trogon Development, LLC<br>P.O. Box 1636<br>Canovanas, PR 00729                | Jefferson Hills Borough<br>Allegheny County     | SWRO   |
| PA0244805             | Minor Industrial<br>Waste Facility<br>without ELG<br>Individual NPDES<br>Permit | Issued          | Parker Hannifin, Corp<br>6035 Parkland Boulevard<br>Cleveland, OH 44124-4186   | Lansdale Borough<br>Montgomery County           | SERO   |

| Application<br>Number | Permit Type  | Action<br>Taken | Permittee Name & Address  | Municipality, County                           | DEP<br>Office |
|-----------------------|--|-----------------|---|--|---------------|
| PA0031291             | Minor Sewage<br>Facility<br>< 0.05 MGD<br>Individual<br>NPDES Permit                         | Issued          | YMCA Of Greater Pittsburgh<br>254 Deer Valley Drive<br>Fort Hill, PA 15540-2131                     | Elk Lick Township<br>Somerset County           | SWRO          |
| PA0061719             | Minor Sewage Facility >= 0.05 MGD and < 1 MGD Individual NPDES Permit                        | Issued          | Aqua PA Wastewater, Inc.<br>762 W Lancaster Avenue<br>Bryn Mawr, PA 19010-3402                      | Tobyhanna Township<br>Monroe County            | NERO          |
| PA0063428             | Minor Sewage Facility >= 0.05 MGD and < 1 MGD Individual NPDES Permit                        | Issued          | Tuthill Corp<br>Blue Mountain Ski Area<br>18575 Jamboree Road<br>Suite 500<br>Irvine, CA 92612-2534 | Lower Towamensing<br>Township<br>Carbon County | NERO          |
| 6069201               | Minor and<br>Non-NPDES<br>Industrial Waste<br>Treatment Facility<br>Individual<br>WQM Permit | Issued          | Gold Bond Bldg Products, LLC<br>P.O. Box 210<br>West Milton, PA 17886-0210                          | White Deer Township<br>Union County            | NCRO          |
| NNOEXSC20             | No Exposure<br>Certification   | Issued          | The Hershey Co. Tech Center<br>1025 Reese Avenue<br>P.O. Box 805<br>Hershey, PA 17033-2272          | Derry Township<br>Dauphin County               | SCRO          |
| NOEXNW147             | No Exposure<br>Certification   | Issued          | Butler Motor Transit, Inc.<br>210 S Monroe Street<br>Butler, PA 16001-7030                          | Butler City<br>Butler County                   | NWRO          |
| NOEXNW148             | No Exposure<br>Certification   | Issued          | Butler Motor Transit, Inc.<br>210 S Monroe Street<br>Butler, PA 16001-7030                          | Fairview Township<br>Erie County               | NWRO          |
| NOEXNW215             | No Exposure<br>Certification   | Issued          | Amazon Com Service, LLC<br>P.O. Box 80842<br>Seattle, WA 98108-0842                                 | Millcreek Township<br>Erie County              | NWRO          |
| NOEXSC140             | No Exposure<br>Certification   | Issued          | UPS Supply Chain Solutions<br>401 Quality Circle<br>Harrisburg, PA 17112-9499                       | West Hanover<br>Township<br>Dauphin County     | SCRO          |
| NOEXSC266             | No Exposure<br>Certification   | Issued          | Hershey Co.<br>1025 Reese Avenue<br>P.O. Box 805<br>Hershey, PA 17033-2272                          | Manchester Township<br>York County             | SCRO          |
| NOEXSC279             | No Exposure<br>Certification   | Issued          | ID Technology<br>1145 E Wellspring Road<br>New Freedom, PA 17349-8426                               | Hopewell Township<br>York County               | SCRO          |
| NOEXSC283             | No Exposure<br>Certification   | Issued          | Utz Quality Foods, LLC<br>900 High Street<br>Hanover, PA 17331-1639                                 | Hanover Borough<br>York County                 | SCRO          |
| NOEXSC284             | No Exposure<br>Certification   | Issued          | Utz Quality Foods, LLC<br>900 High Street<br>Hanover, PA 17331-1639                                 | Hanover Borough<br>York County                 | SCRO          |
| NOEXSC285             | No Exposure<br>Certification   | Issued          | Utz Quality Foods, LLC<br>900 High Street<br>Hanover, PA 17331-1639                                 | Conewago Township<br>Adams County              | SCRO          |
| NOEXSC366             | No Exposure<br>Certification   | Issued          | ID Tech<br>391 Greendale Road<br>York, PA 17403-4638  | York City<br>York County                       | SCRO          |
|                       |  |                 |   |  |               |

| Application |   | Action |  |   | DEP    |
|-------------|---|--------|--|---|--------|
| Number      | Permit Type                                 | Taken  | Permittee Name & Address   | Municipality, County                            | Office |
| PAG122207   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Downs Racing, LP<br>1280 Highway 315<br>Wilkes-Barre, PA 18702                             | Plains Township<br>Luzerne County               | SCRO   |
| PAG122221   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Zimmerman Amos<br>107 Mountain Trail Road<br>Newmanstown, PA 17073-8813                    | West Brunswick<br>Township<br>Schuylkill County | SCRO   |
| PAG123600   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | David L Weaver<br>740 Marion Drive<br>Womelsdorf, PA 19567-9497                            | Marion Township<br>Berks County                 | SCRO   |
| PAG123648   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Joe Jurgielewicz & Son, Ltd<br>P.O. Box 257<br>Shartlesville, PA 19554-0257                | Perry Township<br>Berks County                  | SCRO   |
| PAG123649   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Joe Jurgielewicz & Son, Ltd<br>P.O. Box 257<br>Shartlesville, PA 19554-0257                | Upper Tulpehocken<br>Township<br>Berks County   | SCRO   |
| PAG123670   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Daniel K Forry<br>1015 Prospect Road<br>Columbia, PA 17512-8930                            | West Hempfield<br>Township<br>Lancaster County  | SCRO   |
| PAG123713   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Malcolm R Rudolph<br>200 Ginzel Road<br>New Oxford, PA 17350-9011                          | Tyrone Township<br>Adams County                 | SCRO   |
| PAG123733   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Leshers Poultry Farm, Inc.<br>1153 Swamp Fox Road<br>Chambersburg, PA 17202-8865           | Guilford Township<br>Franklin County            | SCRO   |
| PAG123821   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Schlappich Kimberly<br>1359 Main Street<br>Mohrsville, PA 19541-8768                       | Centre Township<br>Berks County                 | SCRO   |
| PAG123824   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Leonard Hoover<br>6188A Old US 22<br>Bernville, PA 19506-8457                              | Upper Tulpehocken<br>Township<br>Berks County   | SCRO   |
| PAG123833   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Mercer Vu Farms, Inc.<br>12275 Mount Pleasant Road<br>Mercersburg, PA 17236-9745           | Montgomery Township<br>Franklin County          | SCRO   |
| PAG123861   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Stoners Hijos Hill, Inc.<br>8512 Oellig Road<br>Mercersburg, PA 17236-9551                 | Peters Township<br>Franklin County              | SCRO   |
| PAG123864   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Hartzler Marlin<br>39 Hazel Lane<br>Belleville, PA 17004                                   | Menno Township<br>Mifflin County                | SCRO   |
| PAG123869   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Misty Glen Farms, LP<br>230 Poplar Street<br>Fleetwood, PA 19522                           | Swatara Township<br>Lebanon County              | SCRO   |
| PAG123877   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Sunset Family Farms, LLC<br>221 Sunset Drive<br>Fredericksburg, PA 17026                   | Bethel Township<br>Lebanon County               | SCRO   |
| PAG123890   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Mount Rock Dairy, LLC<br>473 Mount Rock Road<br>Newville, PA 17241                         | West Pennsboro<br>Township<br>Cumberland County | SCRO   |
| PAG123895   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Matter Dylan<br>1501 Sugar Run Road<br>Millerstown, PA 17062-8603                          | Greenwood Township<br>Perry County              | SCRO   |
| PAG126106   | PAG-12 NPDES<br>General Permit for<br>CAFOs | Issued | Washington Trotting<br>Association, LLC<br>210 Racetrack Road<br>Washington, PA 15301-8966 | North Strabane<br>Township<br>Washington County | SCRO   |
| 0293411     | Pump Stations<br>WQM Individual<br>Permit   | Issued | Collier Township<br>Allegheny County<br>3300 Preble Avenue<br>Pittsburgh, PA 15233-1025    | Pittsburgh City<br>Allegheny County             | SWRO   |

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|-----------------------|---|-----------------|--|--|---------------|
| Application<br>Number | Permit Type   | Action<br>Taken | Permittee Name & Address   | Municipality, County                           | DEP<br>Office |
| 4816202               | Pump Stations<br>WQM Individual<br>Permit                         | Issued          | Easton Area Joint<br>Sewer Authority<br>Northampton County<br>50A S Delaware Drive<br>Easton, PA 18042-9405  | Easton City<br>Northampton County              | NERO          |
| 0281461               | Sewage Treatment<br>Facilities Individual<br>WQM Permit           | Issued          | Allegheny County<br>Comm College<br>800 Allegheny Avenue<br>Pittsburgh, PA 15233-1804                        | North Fayette<br>Township<br>Allegheny County  | SWRO          |
| 0489409               | Sewage Treatment<br>Facilities Individual<br>WQM Permit           | Issued          | K M & G Holding, Inc.<br>P.O. Box 390<br>Rochester, PA 15074-0390  | Fallston Borough<br>Beaver County              | SWRO          |
| 1311401               | Sewage Treatment<br>Facilities Individual<br>WQM Permit           | Issued          | BM Resort Management<br>18575 Jamboree Road<br>Suite 500<br>Irvine, CA 92612-2534                            | Lower Towamensing<br>Township<br>Carbon County | NERO          |
| 1472402               | Sewage Treatment<br>Facilities Individual<br>WQM Permit           | Issued          | Moshannon Valley Joint<br>Sewer Authority<br>Centre County<br>829 N 9th Street<br>Philipsburg, PA 16866-2327 | Rush Township<br>Centre County                 | NCRO          |
| 2020406               | Sewage Treatment<br>Facilities Individual<br>WQM Permit           | Issued          | Denton A & Twila J Eby<br>17963 State Highway 86<br>Saegertown, PA 16433-6349                                | Woodcock Township<br>Crawford County           | NWRO          |
| 2121406               | Sewage Treatment<br>Facilities Individual<br>WQM Permit           | Issued          | Werner Bruce G &<br>Werner Nancy E<br>171 Clemson Drive<br>Carlisle, PA 17013-8891                           | Middlesex Township<br>Cumberland County        | SCRO          |
| 2521420               | Sewage Treatment<br>Facilities Individual<br>WQM Permit           | Issued          | Eric & Janet Gadley<br>411 Rice Avenue<br>Girard, PA 16417-1426  | Washington Township<br>Erie County             | NWRO          |
| 2521424               | Sewage Treatment<br>Facilities Individual<br>WQM Permit           | Issued          | Michael Amie<br>9458 Fry Road<br>McKean, PA 16426-1546   | McKean Township<br>Erie County                 | NWRO          |
| 3721404               | Sewage Treatment<br>Facilities Individual<br>WQM Permit           | Issued          | Castaldi Nicholas<br>117 James Circle<br>New Castle, PA 16102-2711   | North Beaver Township<br>Lawrence County       | NWRO          |
| 5300401               | Sewage Treatment<br>Facilities Individual<br>WQM Permit           | Issued          | Harrison Township<br>Potter County<br>205 E Main Street<br>Harrison Valley, PA 16927-1203                    | Harrison Township<br>Potter County             | NCRO          |
| 6221405               | Sewage Treatment<br>Facilities Individual<br>WQM Permit           | Issued          | John & Patricia Rickert<br>2495 Jackson Avenue<br>Warren, PA 16365-4389                                      | Glade Township<br>Warren County                | NWRO          |
| 6221407               | Sewage Treatment<br>Facilities Individual<br>WQM Permit           | Issued          | Linda & Richard Arbogast<br>9173 Peasley Road<br>Amherst, OH 44001-9635                                      | Pittsfield Township<br>Warren County           | NWRO          |
| 0204402               | Sewer Extensions<br>and Pump Stations<br>Individual WQM<br>Permit | Issued          | Collier Township<br>Allegheny County<br>3300 Preble Avenue<br>Pittsburgh, PA 15233-1025                      | Pittsburgh City<br>Allegheny County            | SWRO          |
| 0207406               | Sewer Extensions<br>and Pump Stations<br>Individual WQM<br>Permit | Issued          | Collier Township<br>Allegheny County<br>3300 Preble Avenue<br>Pittsburgh, PA 15233-1025                      | Pittsburgh City<br>Allegheny County            | SWRO          |
| 0219402               | Sewer Extensions<br>and Pump Stations<br>Individual WQM<br>Permit | Issued          | Collier Township<br>Allegheny County<br>3300 Preble Avenue<br>Pittsburgh, PA 15233-1025                      | Pittsburgh City<br>Allegheny County            | SWRO          |

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|-----------------------|--|-----------------|---|---|---------------|
| Application<br>Number | Permit Type  | Action<br>Taken | Permittee Name & Address  | Municipality, County                          | DEP<br>Office |
| 0289422               | Sewer Extensions<br>and Pump Stations<br>Individual WQM<br>Permit      | Issued          | Collier Township<br>Allegheny County<br>3300 Preble Avenue<br>Pittsburgh, PA 15233-1025               | Pittsburgh City<br>Allegheny County           | SWRO          |
| 0291401               | Sewer Extensions<br>and Pump Stations<br>Individual WQM<br>Permit      | Issued          | Collier Township<br>Allegheny County<br>3300 Preble Avenue<br>Pittsburgh, PA 15233-1025               | Pittsburgh City<br>Allegheny County           | SWRO          |
| 0292415               | Sewer Extensions<br>and Pump Stations<br>Individual WQM<br>Permit      | Issued          | Collier Township<br>Allegheny County<br>3300 Preble Avenue<br>Pittsburgh, PA 15233-1025               | Pittsburgh City<br>Allegheny County           | SWRO          |
| 6521400               | Sewer Extensions<br>and Pump Stations<br>Individual WQM<br>Permit      | Issued          | Unity Township<br>Municipal Authority<br>Westmoreland County<br>P.O. Box 88<br>Latrobe, PA 15650-0088 | Latrobe Borough<br>Westmoreland County        | SWRO          |
| PA0058785             | Single Residence<br>STP Individual<br>NPDES Permit                     | Issued          | Gregory A & Marian B Gans<br>196 Springton Road<br>Glenmoore, PA 19343-1162                           | West Brandywine<br>Township<br>Chester County | SERO          |
| PA0233137             | Single Residence<br>STP Individual<br>NPDES Permit                     | Issued          | Renninger Steven E<br>1667 Smokey Corners Road<br>Williamsport, PA 17701-9213                         | Hepburn Township<br>Lycoming County           | NCRO          |
| PA0244180             | Single Residence<br>STP Individual<br>NPDES Permit                     | Issued          | Jennifer & Dirk Quan Holden<br>2559 Wayland Road<br>Berwyn, PA 19312-2146                             | Easttown Township<br>Chester County           | SERO          |
| PA0255955             | Single Residence<br>STP Individual<br>NPDES Permit                     | Issued          | Pitchford Mark<br>110 Bowers Drive<br>Fombell, PA 16123-2302  | Franklin Township<br>Beaver County            | SWRO          |
| PA0263826             | Single Residence<br>STP Individual<br>NPDES Permit                     | Issued          | Denton A & Twila J Eby<br>17963 State Highway 86<br>Saegertown, PA 16433-6349                         | Woodcock Township<br>Crawford County          | NWRO          |
| PA0267546             | Single Residence<br>STP Individual<br>NPDES Permit                     | Issued          | Werner Bruce G &<br>Werner Nancy E<br>171 Clemson Drive<br>Carlisle, PA 17013-8891                    | Middlesex Township<br>Cumberland County       | SCRO          |
| PA0281808             | Single Residence<br>STP Individual<br>NPDES Permit                     | Issued          | Miller Tyler L<br>305 Shaw Road<br>Hollidaysburg, PA 16648  | Frankstown Township<br>Blair County           | SCRO          |
| PA0289566             | Single Residence<br>STP Individual<br>NPDES Permit                     | Issued          | John & Patricia Rickert<br>2495 Jackson Avenue<br>Warren, PA 16365-4389                               | Glade Township<br>Warren County               | NWRO          |
| PA0289671             | Single Residence<br>STP Individual<br>NPDES Permit                     | Issued          | Linda & Richard Arbogast<br>9173 Peasley Road<br>Amherst, OH 44001-9635                               | Pittsfield Township<br>Warren County          | NWRO          |
| PA0289698             | Single Residence<br>STP Individual<br>NPDES Permit                     | Issued          | Eric & Janet Gadley<br>411 Rice Avenue<br>Girard, PA 16417-1426                                       | Washington Township<br>Erie County            | NWRO          |
| PA0289736             | Single Residence<br>STP Individual<br>NPDES Permit                     | Issued          | Castaldi Nicholas<br>117 James Circle<br>New Castle, PA 16102-2711                                    | North Beaver Township<br>Lawrence County      | NWRO          |
| PA0289825             | Single Residence<br>STP Individual<br>NPDES Permit                     | Issued          | Michael Amie<br>9458 Fry Road<br>McKean, PA 16426-1546  | McKean Township<br>Erie County                | NWRO          |
| 0721401               | Single Residence<br>Sewage Treatment<br>Plant Individual<br>WQM Permit | Issued          | Miller Tyler L<br>305 Shaw Road<br>Hollidaysburg, PA 16648  | Frankstown Township<br>Blair County           | SCRO          |

| Application<br>Number | Permit Type  | Action<br>Taken | Permittee Name & Address   | Municipality, County                | DEP<br>Office |
|-----------------------|--|-----------------|--|-------------------------------------|---------------|
| 4121404               | Single Residence<br>Sewage Treatment<br>Plant Individual<br>WQM Permit | Issued          | Renninger Steven E<br>1667 Smokey Corners Road<br>Williamsport, PA 17701-9213  | Hepburn Township<br>Lycoming County | NCRO          |
| PA0098990             | Small Flow<br>Treatment Facility<br>Individual NPDES<br>Permit         | Issued          | K M & G Holding, Inc.<br>P.O. Box 390<br>Rochester, PA 15074-0390              | Fallston Borough<br>Beaver County   | SWRO          |
| WQG02062101           | WQG-02 WQM<br>General Permit   | Issued          | Alsace Township<br>Berks County<br>65 Woodside Avenue<br>Temple, PA 19560-9530 | Alsace Township<br>Berks County     | SCRO          |

# II. Final Actions on PAG-02 General NPDES Permit NOIs and Individual NPDES Permit Applications for Construction Stormwater.

| Construction     | Stormwate                   | er.             |   |  |        |
|------------------|-----------------------------|-----------------|---|--|--------|
| Permit<br>Number | Permit<br>Type              | Action<br>Taken | Applicant Name & Address  | Municipality, County   | Office |
| PAC150265        | PAG-02<br>General<br>Permit | Issued          | Embreeville Redevelopment, LP<br>929 South High Street<br>Suite 111<br>West Chester, PA 19382           | West Bradford<br>Township<br>Chester County                        | SERO   |
| PAC090461        | PAG-02<br>General<br>Permit | Issued          | CAMA Plan, Administrator<br>FBO, Alfred J. Monte, Jr. IRA<br>6 Tiffany Drive<br>Perkasie, PA 18944-3038 | Hilltown Township<br>Bucks County                                  | SERO   |
| PAC090008        | PAG-02<br>General<br>Permit | Issued          | Triumph Construction<br>Group, LLC<br>2324 Second Street Pike<br>Suite 20<br>Newtown, PA 18940-4110     | Plumstead Township<br>Bucks County                                 | SERO   |
| PAD090062        | Individual<br>NPDES         | Issued          | Dennis Carney<br>3092 Sugan Road<br>Solebury, PA 18963-0139   | Solebury Township<br>Bucks County                                  | SERO   |
| PAD090065        | Individual<br>NPDES         | Issued          | Michael Irick, Owner<br>420 Pine Top Place<br>Bethlehem, PA 18017                                       | Springfield Township<br>Bucks County                               | SERO   |
| PAD150035 A1     | Individual<br>NPDES         | Issued          | Brandywine Station, LP<br>707 Eagleview Boulevard<br>Exton, PA 19341                                    | Downingtown<br>Borough and<br>East Caln Township<br>Chester County | SERO   |
| PAD150124 A-1    | Individual<br>NPDES         | Amendmen        | t Progressum Terra, LLC<br>4310 Whitehorse Road<br>Malvern, PA 19355                                    | Charlestown<br>Township<br>Chester County                          | SERO   |
| PAD150133        | Individual<br>NPDES         | Issued          | E. Miller Properties, LLC<br>227 Granite Run Drive<br>Suite 100<br>Lancaster, PA 17601                  | East Nottingham<br>Township<br>Chester County                      | SERO   |
| PAD150145        | Individual<br>NPDES         | Issued          | Jon Cowart<br>98 Quail Run<br>Kennett Square, PA 19348  | Elk Township<br>Chester County                                     | SERO   |
| PAD150157        | Individual<br>NPDES         | Issued          | Eustace W. Mita<br>Suzanne E. Mita<br>10 Stillmeadow Lane<br>Malvern, PA 19355-3434                     | Willistown Township<br>Chester County                              | SERO   |
| PAD150166        | Individual<br>NPDES         | Issued          | The Hankin Group<br>707 Eagleview Boulevard<br>Exton, PA 19341  | Uwchlan Township<br>Chester County                                 | SERO   |
| PAD150177        | Individual<br>NPDES         | Issued          | The Hankin Group<br>707 Eagleview Boulevard<br>Exton, PA 19341  | Uwchlan Township<br>Chester County                                 | SERO   |

| Permit<br>Number | Permit<br>Type              | Action<br>Taken | Applicant Name & Address   | Municipality, County                                     | Office  |
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| PAD150181        | Individual<br>NPDES         | Issued          | Brown Family Partnership<br>125 Limestone Road<br>Oxford, PA 19363   | Penn Township<br>Chester County                          | SERO  |
| PAD150190        | Individual<br>NPDES         | Issued          | RB Ashley Customs, LLC<br>1101 Ridge Road<br>South Coventry, PA 19465  | West Vincent<br>Township<br>Chester County               | SERO  |
| PAD150194        | Individual<br>NPDES         | Issued          | Mine Road Partners, LP<br>70 East Lancaster Avenue<br>Frazier, PA 19355  | Tredyffrin Township<br>Chester County                    | SERO  |
| PAD230028-A3     | Individual<br>NPDES         | Issued          | Melmark, Inc.<br>2600 Wayland Road<br>Berwyn, PA 19312-2307  | Newtown Township<br>Delaware County                      | SERO  |
| PAD230045        | Individual<br>NPDES         | Issued          | Edmund Gaffney<br>515 North Newton Street Road<br>Newton Square, PA 19073  | Newtown Township<br>Delaware County                      | SERO  |
| PAD230047        | Individual<br>NPDES         | Issued          | Griffiths Construction, Inc.<br>851 Kimberton Road<br>Chester Springs, PA 19425  | Edgmont Township<br>Delaware County                      | SERO  |
| PAD230048        | Individual<br>NPDES         | Issued          | Griffiths Construction, Inc.<br>851 Kimberton Road<br>Chester Springs, PA 19425  | Edgmont Township<br>Delaware County                      | SERO  |
| PAD230049        | Individual<br>NPDES         | Issued          | Congregation Beth Yeshua<br>28 South New Middletown Road<br>Media, PA 19063  | Middletown<br>Township<br>Delaware County                | SERO  |
| PAD460046        | Individual<br>NPDES         | Issued          | Pennsylvania Department of<br>Transportation Engineering<br>District 6-0<br>7000 Geerdes Boulevard<br>King of Prussia, PA 19406-1525 | Franconia and<br>Hatfield Townships<br>Montgomery County | SERO  |
| PAD460059        | Individual<br>NPDES         | Issued          | PennDOT District 6-0<br>7000 Geerdes Boulevard<br>King of Prussia, PA 19406-1525   | Norristown<br>Municipality<br>Montgomery County          | SERO  |
| PAD510058 A1     | Individual<br>NPDES         | Issued          | Relteva, LLC<br>1515 Des Peres Road<br>St. Louis, MO 63131-1846  | City of Philadelphia<br>Philadelphia County              | SERO  |
| PAD510066        | Individual<br>NPDES         | Issued          | Waterview Developers, LLC<br>551 West Lancaster Avenue<br>Suite 307<br>Haverford, PA 1904-1419                                       | City of Philadelphia<br>Philadelphia County              | SERO  |
| PAD150185        | Individual<br>NPDES         | Issued          | Demarco Real Estate, LLC<br>2 Street Road<br>Newtown Square, PA 19073  | East Whiteland<br>Township<br>Chester County             | SERO  |
| PAC390147        | PAG-02<br>General<br>Permit | Issued          | US Home Corporation, d/b/a<br>LENNAR Corporation<br>1285 Drummers Lane<br>Suite 100<br>Wayne, PA 19087                               | Upper Saucon<br>Township<br>Lehigh County                | Lehigh County<br>Conservation District<br>184 Dorney Park<br>Road<br>Suite 105<br>Allentown, PA 18104<br>610-391-9583 |
| PAD400044        | Individual<br>NPDES         | Issued          | PPL Electric Utilities<br>Corporation<br>2 North 9th Street<br>GENN4<br>Allentown, PA 18101-1139                                     | Salem Township<br>Luzerne County                         | NERO  |

| Permit    | Permit                      | Action |  |  |  |
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| Number    | Type                        | Taken  | Applicant Name & Address   | Municipality, County   | Office   |
| PAC450021 | PAG-02<br>General<br>Permit | Issued | S&S Home Builders, Inc.<br>5196 Cherry Valley Road<br>Saylorsburg, PA 18353  | Polk Township<br>Monroe County   | Monroe County<br>Conservation District<br>8050 Running Valley<br>Road<br>Stroudsburg, PA<br>18347<br>570-629-3060                |
| PAD0145   | Individual<br>NPDES         | Issued | First Energy<br>2800 Pottsville Pk<br>P.O. Box 16001<br>Reading, PA 16001  | Hamilton and Stroud<br>Townships<br>Monroe County                        | NERO   |
| PAD480141 | Individual<br>NPDES         | Issued | Barnesdale Associates, LLC<br>c/o Angie Brong<br>221 West Langhorne Avenue<br>Bethlehem, PA 18017-3744                       | Borough of<br>Freemansburg &<br>Bethlehem Township<br>Northampton County | NERO   |
| PAD540028 | Individual<br>NPDES         | Issued | H&S Investment Properties, LP<br>1020 Chestnut Road<br>Orwigsburg, PA 17961  | East Norwegian<br>Township<br>Schuylkill County                          | NERO   |
| PAD480156 | Individual<br>NPDES         | Issued | Lafayette College Facilities<br>Planning & Construction<br>c/o Meghan Madeira<br>901 Bushkill Drive<br>Easton, PA 18042-1763 | City of Easton<br>Northampton County                                     | NERO   |
| PAC400200 | PAG-02<br>General<br>Permit | Issued | NP Bliss 1, LLC<br>Eric Watts<br>4825 NW 41st Street<br>Suite 500<br>Riverside, MO 64150-7806                                | Hanover Township<br>and Newport<br>Township<br>Luzerne County            | Luzerne<br>Conservation District<br>325 Smiths Pond<br>Road<br>Shavertown, PA<br>18708<br>570-674-7991                           |
| PAD390208 | Individual<br>NPDES         | Issued | Liberty Property<br>Limited Partnership<br>400 Boulder Drive<br>Suite 200<br>Breinigsville, PA 18031                         | Lower Macungie<br>Township<br>Lehigh County                              | NERO   |
| PAD380013 | Individual<br>NPDES         | Issued | Doug Martin<br>81 East Rosebud Road<br>Myerstown, PA 17067   | Jackson Township<br>Lebanon County                                       | SCRO   |
| PAC010180 | PAG-02<br>General<br>Permit | Issued | Gregory W. &<br>Rebecca L. McGrew<br>1582 Barlow-Two Taverns Road<br>Gettysburg, PA 17325                                    | Mount Joy Township<br>Adams County                                       | Adams County<br>Conservation District<br>670 Old Harrisburg<br>Road<br>Suite 201<br>Gettysburg, PA<br>17325-3404<br>717.334.0636 |
| PAC070097 | PAG-02<br>General<br>Permit | Issued | City of Altoona<br>1301 12th Street<br>Altoona, PA 16601   | Logan Township<br>Blair County   | Blair County<br>Conservation District<br>1407 Blair Street<br>Hollidaysburg, PA<br>16648<br>814.696.0877, ext. 5                 |
| PAC210258 | PAG-02<br>General<br>Permit | Issued | Southampton Township<br>200 Airport Road<br>Shippensburg, PA 17257   | Southampton<br>Township<br>Cumberland County                             | Cumberland County<br>Conservation District<br>310 Allen Road<br>Suite 301<br>Carlisle, PA<br>17013-9101<br>717.240.7812          |

| Permit        | Permit                      | Action |   |  |   |
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| Number        | Туре                        | Taken  | Applicant Name & Address  | Municipality, County                           | **  |
| PAC210074 A-2 | PAG-02<br>General<br>Permit | Issued | Rine Land Development, Inc.<br>39 Independence Drive<br>Shippensburg, PA 17257  | Southampton<br>Township<br>Cumberland County   | Cumberland County<br>Conservation District<br>310 Allen Road<br>Suite 301<br>Carlisle, PA<br>17013-9101<br>717.240.7812 |
| PAC210257     | PAG-02<br>General<br>Permit | Issued | John Kostelac<br>2309 Claridge Court<br>Enola, PA 17025   | Hampden Township<br>Cumberland County          | Cumberland County<br>Conservation District<br>310 Allen Road<br>Suite 301<br>Carlisle, PA<br>17013-9101<br>717.240.7812 |
| PAC210219 A-2 | PAG-02<br>General<br>Permit | Issued | Vildana Muminovic<br>6222 Edgeware Road<br>Mechanicsburg, PA 17050  | Silver Spring<br>Township<br>Cumberland County | Cumberland County<br>Conservation District<br>310 Allen Road<br>Suite 301<br>Carlisle, PA<br>17013-9101<br>717.240.7812 |
| PAC220287     | PAG-02<br>General<br>Permit | Issued | First Pennsylvania<br>Resource, LLC<br>1900 Linglestown Road<br>Harrisburg, PA 17110                                      | Susquehanna<br>Township<br>Dauphin County      | Dauphin County<br>Conservation District<br>1451 Peters<br>Mountain Road<br>Dauphin, PA 17018<br>717.921.8100            |
| PAC220076 A-1 | PAG-02<br>General<br>Permit | Issued | The Pennsylvania<br>State University<br>114 Fox Hollow Building<br>University Park, PA 16802                              | Lower Swatara<br>Township<br>Dauphin County    | Dauphin County<br>Conservation District<br>1451 Peters<br>Mountain Road<br>Dauphin, PA 17018<br>717.921.8100            |
| PAC220215 A-1 | PAG-02<br>General<br>Permit | Issued | TLC Work-Based Training, Inc.<br>1821 Fulton Street<br>Harrisburg, PA 17102   | City of Harrisburg<br>Dauphin County           | Dauphin County<br>Conservation District<br>1451 Peters<br>Mountain Road<br>Dauphin, PA 17018<br>717.921.8100            |
| PAC220250 A-1 | PAG-02<br>General<br>Permit | Issued | Core5 Industrial Partners<br>1250 North Mountain Road<br>Harrisburg, PA 17112   | Londonderry<br>Township<br>Dauphin County      | Dauphin County<br>Conservation District<br>1451 Peters<br>Mountain Road<br>Dauphin, PA 17018<br>717.921.8100            |
| PAC220037 A-1 | PAG-02<br>General<br>Permit | Issued | H-T Partners, LLC<br>P.O. Box 277<br>Landisville, PA 17538  | Middletown<br>Township<br>Dauphin County       | Dauphin County<br>Conservation District<br>1451 Peters<br>Mountain Road<br>Dauphin, PA 17018<br>717.921.8100            |
| PAC220276     | PAG-02<br>General<br>Permit | Issued | Department of General Services<br>Public Works Department<br>1800 Herr Street<br>Arsenal Building<br>Harrisburg, PA 17103 | Susquehanna<br>Township<br>Dauphin County      | Dauphin County<br>Conservation District<br>1451 Peters<br>Mountain Road<br>Dauphin, PA 17018<br>717.921.8100            |
| PAC380219     | PAG-02<br>General<br>Permit | Issued | GQM Ventures II, LLC<br>1415 Weavertown Road<br>Lebanon, PA 17042   | North Lebanon<br>Township<br>Lebanon County    | Lebanon County<br>Conservation District<br>2120 Cornwall Road<br>Lebanon, PA<br>17042-9788<br>717.277.5275              |

| Permit              | Permit                      | Action          | A 1' (37 0 A 17   | M   | 0.00   |
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| Number<br>PAC380202 | Type PAG-02 General Permit  | Taken<br>Issued | Applicant Name & Address AutoSuds West, LLC 80 Black Oak Road Lebanon, PA 17046                               | Municipality, County North Lebanon Township Lebanon County                    | Office Lebanon County Conservation District 2120 Cornwall Road Lebanon, PA 17042-9788 717.277.5275                                 |
| PAC380222           | PAG-02<br>General<br>Permit | Issued          | Londonderry Village Solar<br>Partners, LLC<br>4550 Lena Drive<br>Mechanicsburg, PA 17055                      | North Londonderry<br>Township<br>Lebanon County                               | Lebanon County<br>Conservation District<br>2120 Cornwall Road<br>Lebanon, PA<br>17042-9788<br>717.277.5275                         |
| PAC380220           | PAG-02<br>General<br>Permit | Issued          | Brian Gerhart<br>41 Fence Row Lane<br>Manheim, PA 17545   | South Annville<br>Township<br>South Londonderry<br>Township<br>Lebanon County | Lebanon County<br>Conservation District<br>2120 Cornwall Road<br>Lebanon, PA<br>17042-9788<br>717.277.5275                         |
| PAC500042           | PAG-02<br>General<br>Permit | Issued          | WSL, Inc.<br>8396 Spring Road<br>New Bloomfield, PA 17068   | Carroll Township<br>Perry County  | Perry County<br>Conservation District<br>31 West Main Street<br>P.O. Box 36<br>New Bloomfield, PA<br>17068<br>717.582.8988, ext. 4 |
| PAC670508           | PAG-02<br>General<br>Permit | Issued          | Scott Powell Construction<br>226 Sunset Circle<br>Red Lion, PA 17356  | Windsor Township<br>York County   | York County<br>Conservation District<br>2401 Pleasant Valley<br>Road<br>Suite 101<br>Room 139<br>York, PA 17402<br>717.840.7430    |
| PAC670042           | PAG-02<br>General<br>Permit | Issued          | Diversified Effective<br>Construction Korp, LLC<br>2159 White Street<br>Suite 3<br>York, PA 17404             | Springfield Township<br>York County   | York County<br>Conservation District<br>2401 Pleasant Valley<br>Road<br>Suite 101<br>Room 139<br>York, PA 17402<br>717.840.7430    |
| PAC670125 A-1       | PAG-02<br>General<br>Permit | Issued          | Wolfgang Candy Company, LLC<br>50 East Fourth Street<br>York, PA 17404  | Loganville Borough<br>York County   | York County<br>Conservation District<br>2401 Pleasant Valley<br>Road<br>Suite 101<br>Room 139<br>York, PA 17402<br>717.840.7430    |
| PAC020227           | PAG-02<br>General<br>Permit | Issued          | Zamagias Properties<br>The Times Building<br>336 Fourth Avenue<br>Pittsburgh, PA 15222                        | Sewickley Borough<br>Allegheny County   | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645      |
| PAC020711           | PAG-02<br>General<br>Permit | Issued          | Fifth and Dinwiddie<br>Dvlmpt, LLC<br>Energy Innovation Center<br>1435 Bedford Avenue<br>Pittsburgh, PA 15219 | City of Pittsburgh<br>Allegheny County  | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645      |

| Permit              | Permit                      | Action          |  |  |   |
|---------------------|-----------------------------|-----------------|--|--|---|
| Number<br>PAC020750 | Type PAG-02 General Permit  | Taken<br>Issued | Applicant Name & Address Allegheny County Airport Authority P.O. Box 12370 Pittsburgh, PA 15231                | Municipality, County Findlay Township Allegheny County | Office Allegheny County Conservation District 317 East Carson Street Suite 119 Pittsburgh, PA 15219 (412) 241-7645            |
| PAC020332-A-1       | PAG-02<br>General<br>Permit | Issued          | Harmarville Hotel<br>Associates, LP<br>375 Southpointe Boulevard<br>Suite 410<br>Canonsburg, PA 15370          | Harmar Township<br>Allegheny County                    | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |
| PAC020684           | PAG-02<br>General<br>Permit | Issued          | River Rd. Development<br>Development Group, LLC<br>2000 Golden Mile Highway<br>Suite A<br>Pittsburgh, PA 15239 | O'Hara Township<br>Allegheny County                    | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |
| PAC020789           | PAG-02<br>General<br>Permit | Issued          | Fox Chapel IL-AL<br>Investors, LLC<br>4423 Pheasant Ridge Road<br>Roanoke, VA 24014                            | Indiana Township<br>Allegheny County                   | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |
| PAC020749           | PAG-02<br>General<br>Permit | Issued          | Peoples Natural Gas<br>375 North Shore Drive<br>Pittsburgh, PA 15212   | Elizabeth Township<br>Allegheny County                 | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |
| PAC020758           | PAG-02<br>General<br>Permit | Issued          | Allegheny County<br>Airport Authority<br>P.O. Box 12370<br>Pittsburgh, PA 15231-0370                           | West Mifflin<br>Borough<br>Allegheny County            | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |
| PAC020776           | PAG-02<br>General<br>Permit | Issued          | Matthew T. McCluskey<br>81 Walton Road<br>Pittsburgh, PA 15236-1031  | Baldwin Borough<br>Allegheny County                    | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |
| PAC020686           | PAG-02<br>General<br>Permit | Issued          | Southwest Greens of PA<br>4276 Old Clairton Road<br>Pittsburgh, PA 15227                                       | Jefferson Hills<br>Borough<br>Allegheny County         | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |
| PAC020695           | PAG-02<br>General<br>Permit | Issued          | Seminole Land Partners, LLC<br>5813 Forbes Avenue<br>Pittsburgh, PA 15217                                      | City of Pittsburgh<br>Allegheny County                 | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |

| Permit        | Permit                         | Action |  |   |   |
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| Number        | Type                           | Taken  | Applicant Name & Address   | Municipality, County  | Office  |
| PAC020754     | PAG-02<br>General<br>Permit    | Issued | Peoples Natural Gas<br>Company, LLC<br>432 Hyde Park Road<br>Leechburg, PA 15656   | Plum Borough<br>Allegheny County                                  | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |
| PAC020778     | PAG-02<br>General<br>Permit    | Issued | Air Products & Chemicals, Inc.<br>7201 Hamilton Boulevard<br>Allentown, PA 18195   | East Deer Township<br>Allegheny County                            | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |
| PAC020228-A-1 | PAG-02<br>General<br>Permit    | Issued | Bethel Park Animal Clinic<br>4792 Library Road<br>Bethel Park, PA 15102  | Bethel Park<br>Township<br>Allegheny County                       | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |
| PAC020690     | PAG-02<br>General<br>Permit    | Issued | Allegheny County<br>Airport Authority<br>P.O. Box 12370<br>Pittsburgh, PA 15231  | Findlay Township<br>Allegheny County                              | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |
| PAC020785     | PAG-02<br>General<br>Permit    | Issued | Woodlands Foundation<br>134 Shenot Road<br>Wexford, PA 15090   | Bradford Woods<br>Borough<br>Allegheny County                     | Allegheny County<br>Conservation District<br>317 East Carson<br>Street<br>Suite 119<br>Pittsburgh, PA 15219<br>(412) 241-7645 |
| PAC040109     | PAG-02<br>General<br>Permit    | Issued | Midland LP<br>100 Bel-Tech Drive<br>Aliquippa, PA 15001  | Midland Borough<br>Beaver County                                  | SWRO  |
| PAC110007     | PAG-02<br>General<br>Permit    | Issued | E.J. Holtz Land, Inc.<br>633 S. Logan Blvd<br>Altoona, PA 16602  | Allegheny Township<br>Cambria County                              | Cambria County<br>Conservation District<br>401 Candlelight<br>Drive<br>Suite 229<br>Ebensburg, PA 15931<br>(814) 472-2120     |
| PAD110010     | PAG-02<br>Individual<br>Permit | Issued | Westmont Hilltop<br>School District<br>222 Fair Oaks Drive<br>Johnstown, PA 15905  | Upper Yoder<br>Township<br>Cambria County                         | SWRO  |
| PAC110080     | PAG-02<br>General<br>Permit    | Issued | Forest Hills<br>Municipal Authority<br>P.O. Box 337<br>Saint Michael, PA 15951   | Adams Township<br>and<br>Summerhill<br>Township<br>Cambria County | Cambria County<br>Conservation District<br>401 Candlelight<br>Drive<br>Suite 229<br>Ebensburg, PA 15931<br>(814) 472-2120     |
| PAD260017     | PAG-02<br>Individual<br>Permit | Issued | PA Game Commission 2001 Elmerton Ave Harrisburg, PA 17710 & CNX Gas Company, LLC 1000 Consol Energy Drive Canonsburg, PA 15317 | Dunbar Township<br>Fayette County                                 | SWRO  |
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| Permit        | Permit                         | Action | A 1' (NT O A 11  | M · · · · · · · · · · · · · · · · · · ·   | O.C.   |
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| Number        | Type                           | Taken  | Applicant Name & Address   | Municipality, County  | Office   |
| PAD260013-A1  | PAG-02<br>Individual<br>Permit | Issued | Nemacolin Woodlands, Inc<br>1001 Lafayette Drive<br>Farmington, PA 15437             | Wharton Township<br>Fayette County  | SWRO   |
| PAD560007     | PAG-02<br>Individual<br>Permit | Issued | Joel & Delmar Diller<br>382 Kaufman Road<br>Boswell, PA 15531                        | Jenner Township<br>Somerset County  | SWRO   |
| PAC630029 A-2 | PAG-02<br>General<br>Permit    | Issued | Maronda Homes, LLC<br>11 Timberglen Drive<br>Imperial, PA 15126                      | North Strabane<br>Township<br>Washington County                                     | Washington County<br>Conservation District<br>50 Old Hickory Ridge<br>Rd<br>Suite 1<br>Washington, PA<br>15301<br>(724) 705-7098 |
| PAC630190 A-1 | PAG-02<br>General<br>Permit    | Issued | Maronda Homes, LLC<br>11 Timberglen Drive<br>Imperial, PA 15126                      | Peters Township<br>Washington County  | Washington County<br>Conservation District<br>50 Old Hickory Ridge<br>Rd<br>Suite 1<br>Washington, PA<br>15301<br>(724) 705-7098 |
| PAD630015     | PAG-02<br>Individual<br>Permit | Issued | PA DOT Dist. 12-0<br>825 N Gallatin Ave<br>Union Township, PA 15401                  | South Strabane<br>Township<br>Washington County                                     | SWRO   |
| PAC650100 A-1 | PAG-02<br>General<br>Permit    | Issued | Robert King<br>114 North Maple Ave<br>Greensburg, PA 15601                           | Donegal Township<br>Westmoreland<br>County  | Westmoreland<br>County Conservation<br>District<br>218 Donohoe Rd<br>Greensburg, PA<br>15601<br>(724) 837-5271                   |
| PAC650184     | PAG-02<br>General<br>Permit    | Issued | Sierra Development Group<br>200 Sierra Drive<br>Apollo, PA 15613                     | Washington<br>Township<br>Westmoreland<br>County                                    | Westmoreland<br>County Conservation<br>District<br>218 Donohoe Rd<br>Greensburg, PA<br>15601<br>(724) 837-5271                   |
| PAC650264     | PAG-02<br>General<br>Permit    | Issued | PA DOT Dist. 12-0<br>825 N Gallatin Ave Ext.<br>Uniontown, PA 15401                  | Rostraver Township<br>and South<br>Huntingdon<br>Township<br>Westmoreland<br>County | Westmoreland<br>County Conservation<br>District<br>218 Donohoe Rd<br>Greensburg, PA<br>15601<br>(724) 837-5271                   |
| PAC650272     | PAG-02<br>General<br>Permit    | Issued | Jim Thomas Construction<br>P.O. Box 268<br>Pleasant Unity, PA 15676                  | Unity Township<br>Westmoreland<br>County  | Westmoreland<br>County Conservation<br>District<br>218 Donohoe Rd<br>Greensburg, PA<br>15601<br>(724) 837-5271                   |
| PAC650280     | PAG-02<br>General<br>Permit    | Issued | SunCap Property Group, LLC<br>6101 Carnegie Blvd<br>Suite 180<br>Charlotte, NC 28209 | New Stanton<br>Borough<br>Westmoreland<br>County                                    | Westmoreland<br>County Conservation<br>District<br>218 Donohoe Rd<br>Greensburg, PA<br>15601<br>(724) 837-5271                   |

| Permit    | Permit                      | Action |  |   |  |
|-----------|-----------------------------|--------|--|---|--|
| Number    | Туре                        | Taken  | Applicant Name & Address   | Municipality, County  | **   |
| PAC650283 | PAG-02<br>General<br>Permit | Issued | Performance Food Group<br>12500 West Creek Parkway<br>Richmond, VA 23238   | East Huntingdon<br>Township<br>Westmoreland<br>County       | Westmoreland<br>County Conservation<br>District<br>218 Donohoe Road<br>Greensburg, PA<br>15601<br>(724) 837-5271 |
| PAC650289 | PAG-02<br>General<br>Permit | Issued | Westmoreland County<br>Industrial Development<br>Corporation<br>40 North Pennsylvania Avenue<br>Greensburg, PA 15601 | Hempfield Township<br>Westmoreland<br>County                | Westmoreland<br>County Conservation<br>District<br>218 Donohoe Road<br>Greensburg, PA<br>15601<br>(724) 837-5271 |
| PAC650292 | PAG-02<br>General<br>Permit | Issued | Westmoreland County<br>Transit Authority<br>41 Bell Way<br>Greensburg, PA 15601                                      | Hempfield Township<br>Westmoreland<br>County                | Westmoreland<br>County Conservation<br>District<br>218 Donohoe Rd<br>Greensburg, PA<br>15601<br>(724) 837-5271   |
| PAC650297 | PAG-02<br>General<br>Permit | Issued | D.D.M. Development, Inc.<br>P.O. Box 217<br>Curwensville, PA 16833   | Rostraver Township<br>Westmoreland<br>County                | Westmoreland<br>County Conservation<br>District<br>218 Donohoe Road<br>Greensburg, PA<br>15601<br>(724) 837-5271 |
| PAC650298 | PAG-02<br>General<br>Permit | Issued | Municipal Authority of the<br>Borough of Derry<br>620 N. Chestnut Street<br>Derry, PA 15627                          | Derry Borough &<br>Derry Township<br>Westmoreland<br>County | Westmoreland<br>County Conservation<br>District<br>218 Donohoe Road<br>Greensburg, PA<br>15601<br>(724) 837-5271 |
| PAC250147 | PAG-02<br>General<br>Permit | Issued | NLA IV Real Estate<br>Holdings LLC<br>5739 W Ridge Road<br>Erie, PA 16506  | Millcreek Township<br>Erie County                           | Erie County<br>Conservation District<br>1927 Wager Road<br>Erie, PA 16509<br>814-825-6403                        |
| PAC100228 | PAG-02<br>General<br>Permit | Issued | Cranberry Business Park<br>Associates LP<br>3120 Unionville Road<br>Suite 300<br>Cranberry, PA 16066                 | Cranberry Township<br>Butler County                         | Butler County<br>Conservation District<br>120 Hollywood Drive<br>Suite 201<br>Butler, PA 16001<br>724-284-5270   |

### STATE CONSERVATION COMMISSION

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

The State Conservation Commission has taken the following actions on previously received applications for nutrient management plans under 3 Pa.C.S. Chapter 5, for agricultural operations that have or anticipate submitting applications for new, amended or renewed NPDES permits or 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.

Persons aggrieved by an action may appeal under 3 Pa.C.S. § 517, section 4 of the Environmental Hearing Board Act and 2 Pa.C.S. §§ 501—508 and 701—704 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. TDD users should contact the Environmental Hearing Board (Board) through the Pennsylvania Hamilton Relay Service at (800) 654-5984. Appeals must be filed with the Board within 30-days of publication of this notice in the *Pennsylvania Bulletin*. 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 of 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 decision law.

For individuals who wish to challenge actions, appeals must reach the Board within 30-days. A lawyer is not needed to file an appeal with the Board.

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 pro bono representation. Call the Secretary of the Board at (717) 787-3483 for more information.

# NUTRIENT MANAGEMENT PLAN CAFO PUBLIC NOTICE SPREADSHEET—ACTIONS

| Agricultural Operation  |           | Total  |         | Animal                       | Special<br>Protection<br>Waters (HQ | Approved or |
|---|-----------|--------|---------|------------------------------|-------------------------------------|-------------|
| Name and Address  | County    | Acres  | AEU's   | Туре                         | or EV or NA)                        | Disapproved |
| Quality Livestock<br>Company, LLC<br>1177 Gypsy Hill Road<br>Lancaster, PA 17602          | Lancaster | 95     | 604.31  | Swine                        | NA                                  | Renewal     |
| Sweigart Farms<br>Kenton Sweigart<br>620 Greider Road<br>Mount Joy, PA 17552              | Lancaster | 575.4  | 1673.96 | Dairy/<br>Swine/<br>Pullets  | NA                                  | Renewal     |
| Hess Agrimarketing, LLC<br>218 Rock Point Road<br>Marietta, PA 17547                      | Lancaster | 182.2  | 416.44  | Steer                        | NA                                  | Renewal     |
| Graywood Farms, LLC<br>Byron Graybeal<br>225 Mason Dixon Road<br>Peach Bottom, PA 17563   | Lancaster | 839.4  | 1895.55 | Dairy                        | HQ                                  | Renewal     |
| J. Douglas Metzler<br>81 Douts Hill Road<br>Pequea, PA 17565                              | Lancaster | 69.7   | 412.14  | Layers                       | HQ                                  | Renewal     |
| Rumar Farms<br>H. Lamar &<br>Ruth A. Zimmerman<br>1908 Shumaker Road<br>Manheim, PA 17545 | Lancaster | 100    | 442.53  | Broilers                     | NA                                  | Renewal     |
| David Burkholder<br>540 South Fairmount Road<br>Ephrata, PA 17522                         | Lancaster | 21.6   | 52.54   | Ducks                        | NA                                  | New         |
| Rohrer Farms, LLC<br>750 Doe Run Road<br>Lititz, PA 17543                                 | Lancaster | 355.1  | 2304.29 | Swine/<br>Layers/<br>Pullets | NA                                  | Renewal     |
| Kerek Musser<br>2604 Hossler Road<br>Manheim, PA 17545                                    | Lancaster | 270    | 845.48  | Layers                       | NA                                  | Renewal     |
| Hessland Farms<br>Robert Hess<br>686 Rock Point Road<br>Mount Joy, PA 17552               | Lancaster | 300.37 | 690.09  | Swine/Beef                   | NA                                  | Renewal     |

### 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. TDD users may contact the Board through the Pennsylvania Hamilton Relay Service, (800) 654-5984. 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.

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).

Northeast Region: Safe Drinking Water Program, 2 Public Square, Wilkes-Barre, PA 18711-0790, 570-826-

Contact: Gillian Ostrum, Clerk Typist 2, 570-830-3077.

Permit No. 6621501, Public Water Supply.

**Applicant** FR Mehoopany Property

Holding, LP

(FR Mehoopany Warehouse) 279 P&G Warehouse Way Tunkhannock, PA 18657

Meshoppen & Washington Township

Townships

County Wyoming **PWS** Type of Facility

Consulting Engineer Timothy K. Steed, PE

HUNT Engineers, Architects, Land Surveyors & Landscape

Architects, DPC 1 Elizabeth Street

Suite 12

Towanda, PA 18848

Permit to Construct

Issued

Township

September 17, 2021

Permit No. 6621504, Public Water Supply.

Applicant Deer Park Lumber, Inc.

3042 US-6

Tunkhannock, PA 18657 Tunkhannock Township

County Wyoming

Type of Facility **PWS** 

Consulting Engineer Mr. Michael Paul Goodwin, P.E.

> Milnes Engineering 12 Frear Hill Road Tunkhannock, PA 18657

Permit to Construct

Issued

September 16, 2021

Southcentral Region: Safe Drinking Water Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

**Permit No. 5021502**, Public Water Supply.

Applicant **Loysville Youth Development Center** 

Municipality Tyrone Township County Perry

Responsible Official Justin Shull

Facility Maintenance Manager 308 Opportunity Drive Loysville, PA 17047

Type of Facility Installation of Well No. 4 and

sodium hypochlorite disinfection.

Consulting Engineer Jordan Rang, P.E.

KCI Technologies 936 Ridgebrook Road Sparks, MD 21152 September 29, 2021

Permit to Construct

Permit No. 6721506, Public Water Supply.

Applicant **Mount Zion Evangelical** 

**Lutheran Church** 

Municipality Fairview Township

County York

Responsible Official Andrew Fitch

963 Lewisberry Road Lewisberry, PA 17339

Type of Facility Installation of nitrate removal

treatment.

Consulting Engineer Max E. Stoner, P.E.

> Glace Associates, Inc. 3705 Trindle Rd Camp Hill, PA 17011

Permit to Construct

Issued

Permit No. 3621518, Public Water Supply.

Western Heights Applicant

**Water Authority** Earl Township

October 5, 2021

Municipality County Lancaster Responsible Official Gene Neidermyer

Chairman

517 N. Railroad Avenue New Holland, PA 17557

Type of Facility Removal and discontinuation of

the existing nitrate treatment.

Consulting Engineer Mark L. Homan, P.E.

Becker Engeineering LLC 525 Greenfield Road

Ste 201

Lancaster, PA 17601

Permit to Construct

Issued

September 29, 2021

Permit No. 3621520, Public Water Supply.

Schoolhouse Apartments Applicant

Municipality Rapho Township Lancaster County Responsible Official Linford Seibel

3780 Concordia Road Columbia, PA 17512

Type of Facility Construction permit for updates

to the 4-log treatment of viruses

disinfection system

Consulting Engineer Charles A. Kehew II, P.E.

James R. Holley & Associates, Inc. 18 South George Street York, PA 17401

Permit to Construct

October 5, 2021

Issued

Permit No. 6721509 MA, Minor Amendment, Public

Water Supply.

Applicant Wrightsville Borough **Municipal Authority** 

Municipality Wrightsville Borough

County York

Responsible Official Fred Smith

> Authority Chairman 601 Water Street P.O. Box 187

Wrightsville, PA 17368

Type of Facility Combined filter effluent

turbidity monitoring.

Consulting Engineer John A. Klinedinst, P.E.

C.S. Davidson, Inc. 38 N Duke St York, PA 17401

Permit to Construct

Issued

October 5, 2021

Operation Permit No. 4419502 MA issued to: Allensville Municipal Authority (PWS ID No. 4440008), Menno Township, Mifflin County on October 7, 2021 for facilities approved under Construction Permit No. 4419502 MA.

Transferred Comprehensive Operation Permit No. 7670040 issued to: Hutchinson Properties, LLC (PWS ID No. 7670040), Lower Windsor Township, York County on October 5, 2021. Action is for a Change in Ownership for Deerfield Village Mobile Home Park, York County for the operation of facilities previously issued to Philip Veith.

Operation Permit No. 6720515 MA issued to: The York Water Company (PWS ID No. 7670100), East Prospect Borough, York County on October 6, 2021 for facilities submitted under Application No. 6720515 MA.

Transferred Comprehensive Operation Permit No. 7670041 issued to: Hutchinson Properties, LLC (PWS ID No. 7670041), Lower Windsor Township, York County on October 7, 2021. Action is for a Change in Ownership for Restless Oaks Village Mobile Home Park, York County for the operation of facilities previously issued to Philip Veith.

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

Permit No. 0221536, Major Amendment. Public Water Supply.

Applicant Pennsylvania American

Water Company 852 Wesley Drive

Mechanicsburg, PA 17055

Borough or Township Smith Township County Washington

Type of Facility Grant Street booster pump

station

Consulting Engineer Pennsylvania American

Water Company 300 Galley Road McMurray, PA 15317

Permit Issued October 4, 2021

Permit No. 5621503MA, Minor Amendment. Public

Water Supply.

Applicant **Central City Water Authority** 

314 Central Avenue

Suite 203

Central City, PA 15962

Borough or Township Shade Township and Central

City Borough

County Somerset

Type of Facility Water storage tank construction

and rehabilitation

Consulting Engineer The EADS Group, Inc.

450 Aberdeen Drive Somerset, PA 15501

Permit Issued October 6, 2021

Operations Permit No. 0492501-EI issued to: Marion Township, 485 Hartzell School Road, Fombell, PA 16123, PWSID No. 5040087, Marion Township, Beaver County on October 1, 2021, for the operation of facilities approved under construction permit # 0492501-EI for the emergency interconnection designation for the interconnection with Zelienople Borough.

#### 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.

Plan Location:

**Township** Township Address County Brecknock 1026 Dry Tavern Road Lancaster Township Denver, PA 17517

Plan Description:

Approval is granted for an Act 537 Plan Update Special Study for Brecknock Township, Lancaster County. The plan provides for an expansion of the sewer service area by including Study Areas 1—3 in the Beam Road Sewer Service Area. A decision on Study Area 4 has been deferred until rezoning and developer interest can be better gauged. The Department's review of the Special Study has not identified any significant impacts resulting from this proposal. The DEP Code Number for this plan is D1-36914-ACT and Application No. 323213.

Northcentral Region: Clean Water Program, 208 West Third Street, Williamsport, PA 17701.

Plan Location:

**Township** Township Address County 3147 Research Drive Centre Ferguson Township State College, PA 16801

Plan Description:

The approved Minor Act 537 Update Revision entails the University Area Joint Authority installing approximately 1,250 linear feet of low pressure sanitary sewer in the area of Stonebridge Drive on Whitehall Road, for the

purpose of providing public sewage service to two existing residences in the sewer service area that are still utilizing on-lot sewage disposal. The total project cost is estimated at \$146,760.00 and is to be paid with authority monies, with no impact to current user rates. The Department's review of the submitted Minor Act 537 Update Revision has not identified any significant environmental impacts.

#### SEWAGE FACILITIES ACT PLAN DISAPPROVAL

Plan Disapprovals 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.

Plan Location:

Plan Description:

The request for planning exemption for the 1748 Nolt Road Subdivision (DEP Code No. A3-36958-181-3E; APS ID No. 1048675) has been disapproved. The proposed development—to be located at 1748 Nolt Road in Mount Joy—consists of 11 residential lots using individual grinder pumps to create a low-pressure sewer system. This request for planning exemption does not qualify for the use of an exemption from the requirement to revise the Official Plan because the subdivision proposes the connection to or an extension of public sewer facilities which require or which must apply for a new or modified permit from DEP under the Pennsylvania Clean Streams Law (CSL) as per Chapter 71, Section 71.51(b)(5).

## 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 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, contact the environmental cleanup program manager in the Department Regional Office under which the notice of receipt of plans or reports appears. If information concerning plans or reports is required in an alternative form, contact the community relations coordinator at the appropriate Regional Office. TDD users may telephone the Department through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

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.

Sunoco Fullerton Terminal # 0358-1501, 2480 Main Street, Whitehall, PA 18052, Whitehall Township, Lehigh County. Groundwater & Environmental Services, 440 Creamery Way, Suite 500, Exton, PA 19341, on behalf of Sunoco Partners Marketing & Terminals, LP, 3807 West Chester Pike, Newtown Square, PA 19073, submitted a revised, combined Remedial Investigation Report and Final Report concerning remediation of site soils contaminated with petroleum. The report is intended to document remediation of the site to meet a combination of site-specific and Statewide health standards.

Southcentral Region: Environmental Cleanup & Brownfields Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

Yorgey's Fine Cleaners Site, 1598 Columbia Avenue, Lancaster, PA 17603, Manor Township, Lancaster County. ARM Group LLC, 1129 West Governor Road, P.O. Box 797, Hershey, PA 17033, on behalf of BRIPE, LLC, 1598 Columbia Avenue, Lancaster, PA 17603, submitted a Remedial Investigation Report and Cleanup Plan concerning remediation of site groundwater contaminated with dry cleaning impacts. The combined report is intended to document remediation of the site to meet the site-specific standard.

Northcentral Region: Environmental Cleanup & Brownfields Program 208 West Third Street, Williamsport, PA 17701.

Satterlee Street Cleanup Project, 101 Satterlee Street, Athens, PA 18810, Athens Borough, Bradford County. Moody and Associates, Inc., 101 North Main Street, Suite 1, Athens, PA 18810, on behalf of Athens Borough, 2 South River Street, Athens, PA 18810, has submitted a Final Report concerning remediation of site soil contaminated with foundry waste material. The report is intended to document remediation of the site to meet the site-specific standard.

Northwest Region: Environmental Cleanup & Brownfields Program, 230 Chestnut Street, Meadville, PA 16335-3481.

Interstate Chemical Company, 2797 Freedland Road, Hermitage, PA 16148, City of Hermitage, Mercer County. Wood Environment & Infrastructure Solutions, Inc., 437 Grant Street, Suite 918, Pittsburgh, PA 15219 on behalf of Interstate Chemical Company, Inc.,

2797 Freedland Road, Hermitage, PA 16148 has submitted a Risk Assessment (Revision 3) Report concerning remediation of site soil and groundwater contaminated with 1,1,1-Trichloroethane, 1,1,2,2-Tetrachloroethane, 1,1,2-Trichloro-1,2,2-trifluoroethane, 1,1-Dichloroethane, 1,1-Dichloroethene, 1,2-Dichlorobenzene, 1,2-Dichloroethane, 2-Butanone (MEK), 2-Hexanone, 4-Methyl-2-pentanone (MIBK), Acetone, Benzene, Carbon disulfide, Chlorobenzene, Chloroethane, Chloroform, cis-1,2-Di-chloroethene, Cyclohexane, Cyclohexanone, Dichlorodifluoromethane, Ethylbenzene, Hexane, Isopropylbenzene, Methyl acetate, Methyl tert-butyl ether, Methylcyclohexane, Methylene Chloride, Styrene, Tetrachloroethene, Tetrahydrofuran, Toluene, trans-1,2-Dichloroethene, trans-1,3-Dichloropropene, Trichloroethene, Vinyl chloride, Xylenes (Total), 1-Propanol, 2-Propanol (Isopropanol), Ethyl acetate, Ethylene glycol, Furfural, Methanol, n-Butyl alcohol, Formaldehyde, Isobutyl alcohol, 1,1-Biphenyl, 2,4-Dimethylphenol, 2-Methylnaphthalene, 2-Methylphenol, 4-Chloroaniline, Acenaphthene, Acenaphthylene, Acetophenone, Aniline, Anthracene, Benzaldehyde, Benzo[a]anthracene, Benzo[a]pyrene, Benzo[b]fluoranthene, Benzo[g,h,i]perylene, Benzo[k]fluoranthene, Benzoic acid, Bis(2-ethylhexyl) phthalate, Butyl benzyl phthalate, Carbazole, Chrysene, Cresols (Total), Dibenz(a,h)anthracene, Dibenzofuran, Diethyl phthalate, Di-n-butyl phthalate, Di-n-octyl phthalate, Fluoranthene, Fluorene, Hexachlorobenzene, Indeno[1,2,3-cd]pyrene, Isophorone, Methylphenol, 3 & 4, Naphthalene, Nitrobenzene, Phenanthrene, Phenol, Pyrene, PCB-1242, Arsenic, Barium, Cadmium, Chromium, Chromium (VI), Lead, Mercury, Selenium, Silver, and Distilled Ammonia. The report is intended to document remediation of the site to meet the site-specific standard.

Community Guidance Center, 304 East Pike Road, Indiana, PA 15701, White Township, Indiana County. CORE Environmental Services, Inc., 3960 William Flinn Highway, Suite 100, Allison Park, PA 15101 on behalf of Community Guidance Center, 793 Old Route 119, Highway North, Indiana, PA 15101 has submitted Remedial Investigation Report/Risk Assessment Report/Cleanup Plan concerning remediation of site soil contaminated with Arsenic, Iron, Manganese and site groundwater contaminated with Dissolved Manganese. The report is intended to document remediation of the site to meet the site-specific standard.

# 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 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 sitespecific 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 Department may approve or disapprove plans and reports submitted. This notice provides the Department's decision and, if relevant, the basis for disapproval.

For further information concerning the plans and reports, contact the environmental cleanup program manager in the Department Regional Office under which the notice of the plan or report appears. If information concerning a final report is required in an alternative form, contact the community relations coordinator at the appropriate Regional Office. TDD users may telephone the Department through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

The Department has received the following plans and reports:

Southeast Region: Environmental Cleanup & Brownfields Program, 2 East Main Street, Norristown, PA 19401, Charline Bass, 484-250-5787.

Brown Residence, 2310 Rickert Road, Perkasie, PA 18944, Hilltown Township, Bucks County. Richard D. Trimpi, PG, Trimpi Associates, Inc., 1635 Old Plains Road, Pennsburg, PA 18073 on behalf of Nathan Rochette, Truck Insurance Exchange, P.O. Box 268994, Oklahoma City, OK 73126 submitted a Final Report concerning the remediation of site soil and groundwater contaminated with No. 2 fuel oil. The Final Report demonstrated attainment of the Statewide health standard and was approved by the Department on September 22, 2021.

Quad Graphics, 4371 County Line Road, Chalfont, PA 18914, New Britain Township, Bucks County. Eric Schleicher, GHD Services, 1140 Welsh Road, North Wales, PA 19454 on behalf of Natalie Hahlen, Quad International Headquarters, N61 W23044 Harry's Way, Sussex, Wisconsin 53089 submitted a Final Report concerning the remediation of site soil contaminated with No. 2 fuel oil. The Final Report demonstrated attainment of the Statewide health standard and was approved by the Department on September 22, 2021.

Wawa Store No. 8088, 101 Easton Road, Horsham, PA 19044, Horsham Township, Montgomery County. Geoff Kristof, PG, Aquaterra Technologies, Inc., P.O. Box 744, West Chester, PA 19381 on behalf of Joseph Standen Jr., PG, Wawa, Inc., 260 West Baltimore Pike, Media, PA 19063 submitted a Final Report concerning the remediation of site soil contaminated with benzene, toluene,

ethylbenzene, total xylenes, MTBE, cumene, naphthalene, 1,2,4-trimethylbenzene, and 1,3,5-trimethylbenzene. The Final Report demonstrated attainment of the Statewide health standard and was approved by the Department on September 22, 2021.

Wawa Store No. 8110, 12004 East Roosevelt Boulevard, Philadelphia, PA 19116, City of Philadelphia, Philadelphia County. Geoff Kristof, Aquaterra Technologies, Inc., 901 South Bolmar Street, Suite A, West Chester, PA 19382 on behalf of Joseph Standen, Jr., Wawa Inc., 260 West Baltimore Pike, Media, PA 19063 submitted a Final Report concerning the remediation of site soil contaminated with benzene, toluene, ethylbenzene, mTBE, cumene, naphthalene, 1,2,4-trimethylbenzene, and 1,3,5-trimethylbenzene. The Final Report demonstrated attainment of the Statewide health standard and was approved by the Department on September 22, 2021.

Fort Washington MGP Site, 428 Pennsylvania Avenue, Fort Washington, PA 19034, Whitemarsh Township, Montgomery County. Brendan Moran, PE, Kleinfelder, Inc., 180 Sheree Boulevard, Suite 3800, Exton, PA 19341 on behalf of Peter Farrand, Sr., PECO Energy Company, 2301 Market Street, S7-2, Philadelphia, PA 19103 submitted a Final Report concerning the remediation of site groundwater contaminated with benzene, naphthalene, mercury, lead and PAHs. The Final Report demonstrated attainment of the Statewide health standard and was approved by the Department on September 27, 2021.

3145 Grays Ferry Avenue, 3145 Grays Ferry Avenue, Philadelphia, PA 19146, City of Philadelphia, Philadelphia County. Heather Shoemaker, GZA, 1515 Market Street, Suite 945, Philadelphia, PA 19102 on behalf of Richard S. Oller, GOS Grays Ferry, LLC, 107 South 2nd Street, Suite 500, Philadelphia, PA 19106 submitted a Remedial Investigation Report/Cleanup Plan/Final Report concerning the remediation of site groundwater contaminated with VOCs, SVOCs and metals. The Final Report did not demonstrate attainment of the site-specific standard and was disapproved by the Department on September 28, 2021.

Northcentral Region: Environmental Cleanup & Brownfields Program, 208 West Third Street, Williamsport, PA 17701

Clarke 5H on the Clarke BRA Pad, 3427 Morris Road, Overton, PA 18833, Overton Township, Bradford County. Creston Environmental, LLC, P.O. Box 1373, Camp Hill, PA 17001, on behalf of Chesapeake Appalachia, LLC, 14 Chesapeake Lane, Sayre, PA 18840, has submitted a Final Report concerning site soil contaminated with produced water. The Final report demonstrated attainment of the residential Statewide health standard and was approved by the Department on October 5, 2021.

GM Trucking Release, 831 Bendt Hill Road, New Albany, PA 18833, Albany Township, Bradford County. Penn Environmental & Remediation, Inc., 13180 Route 6, Mansfield, PA 16933, on behalf of GM Trucking, Inc., 215 Green Mountain Drive, Athens, PA 18810 has submitted a Final Report concerning remediation of site soils contaminated with produced water. The Final report demonstrated attainment of the Background and Statewide health standards and was approved by the Department on October 7, 2021.

McConnell BRA, 2111 Broschart Road, Overton, PA 18616, Overton Township, Bradford County. Creston Environmental, LLC, P.O. Box 1373, Camp Hill, PA 17001, on behalf of Chesapeake Appalachia, LLC,

14 Chesapeake Lane, Sayre, PA 18840, has submitted a Remedial Investigation and Final Report concerning remediation of site soil contaminated with diesel fuel. The Final report demonstrated attainment of the residential Statewide health standard and was approved by the Department on October 5, 2021.

ProPetro, LLC Diesel Fuel Cleanup, Millstone Road, Monroe, PA 18832, Monroe Township, Bradford County. Penn Environmental & Remediation, Inc., 13180 Route 6, Mansfield, PA 16933, on behalf of ProPetro, LLC, 35 Investment Lane, Apt 1, Milan, PA 18831, has submitted a Final Report concerning remediation of site soil contaminated with diesel fuel. The Final report demonstrated attainment residential Statewide health standard for seven out of eight diesel fuel constituents and nonresidential Statewide health standard for one out of eight diesel fuel constituents and was approved by the Department on October 5, 2021.

Former Harner Farm Property, 2191 West Whitehall Road, State College, PA 16801, Ferguson Township, Centre County. ECS Mid-Atlantic, LLC, 52-6 Grumbacher Road, York, PA 17406, on behalf of Aspen Whitehall Partners, LLC and Aspen Route 26 Partners, LLC, 116 Union Avenue, Altoona, PA 16602, has resubmitted a Remedial Investigation/Risk Assessment Report concerning remediation of site soil contaminated with Arsenic. The Final report demonstrated attainment of the site-specific standard and was approved by the Department on September 23, 2021.

Deljanovan Trucking Cleanup, Elbow Fish & Game Club, 11480 Route 287, Cogan House Township, Lycoming County. Creston Environmental, LLC, P.O. Box 1373, Camp Hill, PA 17001, on behalf of EQT ARO LLC, 33 West Third Street, PA 17701 has submitted a Final Report concerning remediation of site soil contaminated with diesel fuel and produced water. The Final report demonstrated attainment of the residential Statewide health standard and was approved by the Department on October 5, 2021.

Northwest Region: Environmental Cleanup & Brownfields Program, 230 Chestnut Street, Meadville, PA 16335-3481.

Thermoclad, 4690 Iroquois Avenue, Harborcreek Township, Erie County. Environmental Remediation & Recovery, Inc., 4250 Route 6N, Edinboro, PA 16412, on behalf of Iroquois Avenue, LLC, 4250 Route 6N, Edinboro, PA 16412, has submitted a Remedial Investigation/Risk Assessment/Final Report concerning remediation of site soil contaminated with 2-Butanone (MEK), 1,1-Dichloroethane, cis-1,2-Dichloroethene, Ethylbenzene, Methylene chloride (Dichloromethane), 4-Methyl-2-pentanone (MIBK), Tetrachloroethene (PCE), Toluene, 1,1,1-Trichloroethane, Trichloroethene (TCE), 1,2,4-Trimethylbenzene, 1,3,5-Trimethylbenzene, Total Xylenes, Benzo(a)anthracene, Benzo(b)fluoranthene, Benzo(g,h,i)perylene, Benzo(a)pyrene, Bis(2-ethylhexyl)phthalate, Chrysene, Dinoctyl phthalate, Fluoranthene, Isophorone, 2-Methylnaphthalene, Naphthalene, N-Nitroso-din-propylamine, Phenanthrene, Phenol, Pyrene, Arsenic, Barium, Beryllium, Cadmium, Chromium (Total), Cobalt, Copper, Lead, Manganese, Molybdenum, Nickel, Selenium, Thallium, Vanadium, Zinc and site groundwater contaminated with Benzene, 2-Butanone (MEK), cis-1,2-Dichloroethene Ethylbenzene, Toluene, 1,2,4-Trimethylbenzene, Total Xylenes, Barium, Boron, Manganese, Nickel, and Zinc. The Remedial Investigation/Risk Assessment/Final Report demonstrated attainment of a combination of the site-specific standard and Statewide health standard and was approved by the Department on October 5, 2021.

New Castle Power Station, 2189 State Route 168 South, West Pittsburg, PA 16160, Taylor Township, Lawrence County. Civil & Environmental Consultants, Inc., 333 Baldwin Road, Pittsburgh, PA 15205 on behalf of New Castle Power, LLC, 2189 State Route 168 South, West Pittsburgh, PA 16160 has submitted a Remedial Investigation Report/Cleanup Plan concerning remediation of site groundwater contaminated with Arsenic, Iron, Lithium, Manganese, Selenium, and Sulfate. The Remedial Investigation Report/Cleanup Plan was approved by the Department on October 1, 2021.

#### REGISTRATION FOR GENERAL PERMIT— RESIDUAL WASTE

Registration Approved Under the Solid Waste Management Act (35 P.S. §§ 6018.101—6018.1003); the Residual 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.

Southcentral Region: Regional Solid Waste Manager, 909 Elmerton Avenue, Harrisburg, PA 17110.

General Permit No. WMGR114SC001. CRS-SPV, Inc., 569 Industrial Drive, Lewisberry, PA 17339, Fairview Township, York County. This registration approves the modification of Permit No. WMGR114SC001 for the use of tanks T1, T2, T5, T6, 016A, 017A, and 029A for the processing of (1) spent polyethylene glycol slurry containing silicon and silicon carbide or diamond for use in the making of fresh slurry and in the manufacture of silicon ingots; (2) spent aluminum cold rolling fluids for reuse as aluminum cold rolling fluid; and (3) petroleum oil based silicon carbide slurry (lapping compound) for reuse at the point of generation. The registration was approved by the Southcentral Regional Office on September 29, 2021.

Persons interested in reviewing the general permit may contact John Oren, Permits Section Chief, Waste Management Program, 909 Elmerton Avenue, Harrisburg, PA 17110, 717-705-4706. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service, (800) 654-5984.

### AIR QUALITY

General Plan Approval and Operating Permit 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.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

Contact: Thomas Hanlon, Facilities Permitting Chief, 717-705-4862, Thomas Bianca, New Source Review Chief, 717-705-4863, or William Weaver, Regional Air Quality Manager, 717-705-4702.

**GP14-67-03089A: John W. Keffer Funeral Home & Crematory, Inc.** (902 Mt. Rose Avenue, York, PA 17403) on October 1, 2021, for two (2) existing human crematories, under GP14, at the facility located in the City of York, **York County**. The general permit authorization was renewed.

Northcentral Region: Air Quality Program, 208 West Third Street, Williamsport, PA 17701. Contact: Muhammad Q. Zaman, Program Manager, (570) 327-3648.

AG5-18-00006B: EQT ARO, LLC (625 Liberty Ave, Suite 1700, Pittsburgh, PA 15222) on September 30, 2021, received authorization for change of ownership for the continued operation of two (2) 1,380 bhp Caterpillar model G3516TA four-stroke lean-burn natural-gas-fired compressor engines equipped with an oxidation catalyst, one (1) 40 MMscf/day Valerus model GLY-DEHY-750 dehydration unit equipped with a 0.75 MMBtu/hr natural gas-fired reboiler burner, and flash tank, two (2) 87 bhp Capstone model C65 Microturbine generators, two (2) 16,800-gallon produced water tanks, two (2) 500-gallon lube oil tanks, one (1) 500-gallon engine coolant tank, one (1) 500-gallon triethylene glycol tank, one (1) 1,000-gallon waste oil tank along with various fugitive emissions pursuant to the General Plan Approval and/or General Operating Permit for Natural Gas Compression Stations, Processing Plants, and Transmissions Stations (BAQ-GPA/GP-5) at the Tract 285 Compressor Station located in Grugan Township, Clinton County.

AG5-14-00002A: EQT ARO, LLC (625 Liberty Ave, Suite 1700, Pittsburgh, PA 15222) on October 6, 2021, was granted authorization for the change of ownership and continued operation of one (1) 690 bhp Caterpillar model G3508TA-ULB four-stroke, lean-burn natural-gasfired compressor engine equipped with an oxidation catalyst, one (1) J.W. Williams 30 MMscf/day dehydration unit with 0.65 MMBtu/hr reboiler burner, one (1) 16,800-gallon produced water tank, one (1) 1,000-gallon lube oil tank, one (1) 500-gallon waste oil tank and various fugitive emissions pursuant to the General Plan Approval and/or General Operating Permit for Compression Stations, Processing Plants and Transmission Stations (BAQ-GPA/GP-5) at your Tract 231 Compressor Site located in Boggs Township, Centre County.

Southwest Regional Office, Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Edward Orris, New Source Review Chief, 412.442.4168.

GP5A-30-00802A/AG5A-30-00010A: CNX Gas Company, LLC (1000 Consol Energy Drive, Cannonsburg, PA 15317-6506) on September 29, 2021, to construct and operate 8 natural gas wells, 10 GPU's, four (4) produced water tanks, one (1) condensate tank, five (5) methanol tanks, two (2) truck loading, and fugitives operations, controlled by two VDU's rated at 10.3 MMBtu/hr at the RHL-89 well pad located in Richhill Township, Greene County.

**GP2-65-00354B: Sunoco Partners Marketing & Terminals, L.P.** (1734 Old Route 66, Delmont, PA 15626-1020) on October 12, 2021, to authorize the operation of three above ground storage tanks at their facility in Salem Township, **Westmoreland County**.

**GP2-65-00354C: Sunoco Partners Marketing & Terminals, L.P.** (1734 Old Route 66, Delmont, PA 15626-1020) on October 12, 2021, to authorize the operation of two above ground storage tanks at their facility in Salem Township, **Westmoreland County**.

Plan Approvals Issued 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.

Southeast Region: Air Quality Program, 2 East Main Street, Norristown, PA 19401.

Contact: James Beach, New Source Review Chief— Telephone: 484-250-5920.

**46-0013G: Clemens Food Group** (2700 Clemens Rd., Hatfield, PA 19440-0902) On October 1, 2021 for the installation of a pre-filter to control PM emissions followed by a thermal recuperative oxidizer (TRO) for control of VOC and PM emissions from the existing twelve (12) smokehouses that use liquid or natural smoke. In addition, the installation of a new sausage cooking line equipped with an oil mist elimination system to control particulate matter and two (2) new hot water heaters at their meat processing facility in Hatfield Township, **Montgomery County**.

**09-0027J:** Fres-Co System USA, Inc. (3005 State Road, Telford, PA 18969), On October 1, 2021, for the installation of a new Regenerative Thermal Oxidizer (RTO) on a laminator at their location in West Rockhill Township, **Bucks County**.

**09-0084B:** Grand View Hospital (700 Lawn Avenue, Sellersville, PA 18960) On October 1, 2021, for the replacement of certain existing equipment listed as follows at its facility located in West Rockhill Township, **Bucks County**.

- a) Replacement of two existing 750-ekW and two existing 600-ekW emergency generator sets (i.e., Source IDs 101 and 102A respectively; each equipped with a diesel fuel-fired engine) with three new 2,000-ekW emergency generator sets (each equipped with a diesel fuel-fired engine).
- b) Replacement of the 9.9-mmBtu/hr, natural gas- and No. 2 fuel oil-fired burner on an existing boiler (i.e., Boiler 4; Source ID 034), with a 14.5-mmBtu/hr, natural gas- and No. 2 fuel oil-fired low-nitrogen oxides ( $NO_x$ ) burner equipped with an integral induced flue gas recirculation (FGR) system.

**46-0112H: Palmer International, Inc.** (2036 Lucon Road, Skippack, PA 19474) On October 1, 2021, for the installation of a dust collector prior to an existing regenerative thermal oxidizer (RTO) at their facility located in Skippack Township, **Montgomery County**.

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

Contact: Raymond Kempa, New Source Review Chief—Telephone: 570-826-2531.

**39-00041A:** Greenwood Cemetery Association (2010 Chew St, Allentown, PA 18104) was issued on September 30, 2021, for the installation of one (1) propane and natural gas-fired cremation unit with afterburner control at their facility located in Allentown City, **Lehigh County**.

**64-00021A:** Harris Crematorium, LLC (P.O. Box 6, Liberty, NY 12754) was issued on October 7, 2021, for the installation of one (1) propane and natural gas-fired cremation unit with afterburner control at their proposed facility located in Damascus Township, **Wayne County**.

Northcentral Region: Air Quality Program, 208 West Third Street, Williamsport, PA 17701.

Contact: Muhammad Q. Zaman, Program Manager, (570) 327-3648.

18-00021D: Avery Dennison Performance Polymers (171 Draketown Road, Mill Hall, PA 17751) was issued a plan approval for the construction of the

R-900 Reactor System at the Mill Hall Plant located in Bald Eagle Township, **Clinton County**. The plan approval will expire on April 4, 2023. If the Department determines that the source is operating in compliance with the plan approval conditions and the specifications of the application for Plan Approval 18-00021D, the terms and conditions of the plan approval will subsequently be incorporated via administrative amendment into State Only Operating Permit 18-00021 in accordance with 25 Pa. Code § 127.450.

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

Contact: David Balog, New Source Review Chief— Telephone: 814-332-6940.

**62-032P: Ellwood National Crankshaft permitted as Ellwood National Forge Company** (1 Front Street, Irvine, PA 16329-1801) on October 4, 2021 issued a plan approval for construction of a replacement baghouse control device for Source 114—Crankshaft File and Grind Process in Brokenstraw Township, **Warren County**. This is a Title V facility.

Plan Approval Revisions Issued including Extensions, Minor Modifications and Transfers of Ownership under the Air Pollution Control Act (35 P.S. §§ 4001—4015) and 25 Pa. Code §§ 127.13, 127.13a and 127.32.

Southeast Region: Air Quality Program, 2 East Main Street, Norristown, PA 19401.

Contact: James Beach, New Source Review Chief—Telephone: 484-250-5920.

23-0014I: Kimberly Clark of PA LLC (1 Avenue of the States, Chester, PA 19013-4435) On September 28, 2021, an extension for the installation of a cogeneration system to provide steam to the manufacturing process and electricity to the grid at their facility located in Chester City, Delaware County.

Northeast Region: Air Quality Program, 2 Public Square, Wilkes-Barre, PA 18711-0790.

Contact: Raymond Kempa, New Source Review Chief— Telephone: 570-826-2531.

**54-00091B: Blue Mountain Enterprises LLC** (1246 Deturksville Road, Pine Grove, PA 17963), an extension issued on October 12, 2021 for the modification and operation of a wood shaving process located in Pine Grove Township, **Schuylkill County**.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

Contact: Thomas Hanlon, Facilities Permitting Chief, 717-705-4862, Thomas Bianca, New Source Review Chief, 717-705-4863, or William Weaver, Regional Air Quality Manager, 717-705-4702.

**06-05007R: Carpenter Technology Corp.** (101 Bern Street, Reading, PA 19601) on October 4, 2021, for the installation of a hot rolling mill and associated equipment in the specialty steel alloy manufacturing facility located in the City of Reading, **Berks County**. The plan approval was extended.

Northcentral Region: Air Quality Program, 208 West Third Street, Williamsport, PA 17701.

Contact: Muhammad Q. Zaman, Program Manager, (570) 327-3648.

**53-00018A: PA Pellets, LLC** (958 State Route 49 West, Ulysses, PA 16948-9364) on September 30, 2021 to extend the authorization to operate the natural gas-fired wood pellet rotary dryer at their facility located in Ulysses Borough, **Potter County** on a temporary basis to March 29, 2022. The plan approval has been extended.

Southwest Regional Office, Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Edward Orris, New Source Review Chief, 412.442.4168.

**04-00740A:** Shell Chemical Appalachia, LLC (300 Frankford Road, Monaca, PA 15061-2210) for Extension effective October 28, 2021, to extend the period of temporary operation and for the continued construction of the Shell Petrochemicals Complex located in Potter and Center Townships, **Beaver County**. The new expiration date is April 28, 2022.

**04-00740B:** Shell Chemical Appalachia, LLC (300 Frankford Road, Monaca, PA 15061-2210) for Extension effective October 28, 2021, to extend the period of temporary operation and for the continued construction of the Shell Petrochemicals Complex located in Potter and Center Townships, **Beaver County**. The new expiration date is April 28, 2022.

**04-00740C:** Shell Chemical Appalachia, LLC (300 Frankford Road, Monaca, PA 15061-2210) for Extension effective October 28, 2021, to extend the period of temporary operation and for the continued construction of the Shell Petrochemicals Complex located in Potter and Center Townships, **Beaver County**. The new expiration date is April 28, 2022.

Plan Approvals Denied, Terminated, Modified, Suspended or Revoked under the Air Pollution Control Act (35 P.S. §§ 4001—4015) and the provisions of 25 Pa. Code §§ 127.13b and 127.13c.

Southwest Regional Office, Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Edward Orris, New Source Review Chief, 412.442.4168.

**63-00922D: Robinson Power Company, LLC** (P.O. Box 127, 563 Route 18, Burgettstown, PA 15021-1027) On September 29, 2021, in response to Robinson Power Company, LLC's request, the Department hereby terminates all authorizations associated with PA-63-00922D for the proposed Beech Hollow natural gas-fired combined cycle power plant located Robinson Township, **Washington County**.

Title V Operating Permits Issued under the Air Pollution Control Act (35 P.S. §§ 4001—4015) and 25 Pa. Code Chapter 127, Subchapter G.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

Contact: Thomas Hanlon, Facilities Permitting Chief, 717-705-4862, Thomas Bianca, New Source Review Chief, 717-705-4863, or William Weaver, Regional Air Quality Manager, 717-705-4702.

**31-05019: Texas Eastern Transmission, LP** (P.O. Box 1642, Houston, TX 77251-1642) on October 5, 2021, for the Entriken natural gas compressor station located in Todd Township, **Huntingdon County**. The Title V permit was renewed.

Operating Permits 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.

Contact: Norman Frederick, Facility Permitting Chief—Telephone: 570-826-2409.

52-00001: Columbia Gas Transmission/Milford Township Compressor Station (1700 MacCorkle Ave SE, Charleston, WV 25314-1518). On October 5, 2021, the Department issued a renewal of the State-Only (Natural) Minor Operating Permit for a natural gas transmission facility located in Milford Township, Pike County. The sources consist of compressor engines (turbines) and a generator. The sources are considered minor emission sources of nitrogen oxide (NO<sub>x</sub>), sulfur oxides (SO<sub>x</sub>), carbon monoxide (CO), total suspended particulate (TSP) and VOC's. The proposed 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.

Northcentral Region: Air Quality Program, 208 West Third Street, Williamsport, PA 17701.

Contact: Muhammad Q. Zaman, Program Manager, 570-327-3648.

14-00016: Penns Valley Area School District (4528 Penns Valley Road, Spring Mills, PA 16875) on September 29, 2021, was issued a renewal State Only Operating Permit for their elementary and intermediate school and the junior and senior high school buildings located in Penn Township, Centre County. The State Only Operating Permit contains all necessary requirements including monitoring, recordkeeping, and reporting conditions to ensure compliance with applicable Federal and State regulations.

49-00015: International Paper Company (2164 Locust Gap Highway, Mount Carmel, PA 17851) on September 30, 2021, was issued a renewal State Only Operating Permit for the continued operation of sources at their corrugated box manufacturing facility located in Mt. Carmel Township, Northumberland County. The State Only Operating Permit contains all necessary requirements including monitoring, recordkeeping, and reporting conditions to ensure compliance with applicable Federal and State regulations.

**59-00016: Pine Hill, Inc.** (P.O. Box 62, Blossburg, PA 16912) on October 1, 2021, was issued a renewal State Only (Natural Minor) Operating Permit for the continued operation of sources at their landfill facility located in Ward Township, **Tioga County**. The State Only Operating Permit contains all necessary requirements including monitoring, recordkeeping, and reporting conditions to ensure compliance with applicable Federal and State regulations.

**55-00008:** Apex Homes of PA, LLC (7172 Route 522, Middleburg, PA 17842-9488) on October 7, 2021, was issued a renewal State Only Operating Permit for the continued operation of their Middlecreek Plant located in Middlecreek Township, **Snyder County**. The facility's main emission sources include the Modular Home Assembly Operation, Paint Shop, and Woodworking Operations. The State Only Operating Permit contains all applicable

regulatory requirements including monitoring, recordkeeping and reporting conditions.

Southwest Regional Office, Air Quality Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Thomas Joseph, Facilities Permitting Chief, 412.442.4336.

**04-00009:** Beaver Falls Tubular Products, LLC (4400 West Third Avenue, Beaver Falls, PA 15010-1920) on September 28, 2021, for the iron and steel tube manufacturing facility located in West Mayfield Borough, **Beaver County**. The State-Only permit was renewed.

**04-00222:** Austin Assoc. Inc./Vermiculite Plant (1060 24th Street Ext., Beaver Falls, PA 15010-3668) Administrative Amendment, issued on October 4, 2021, to change the facility contact person from William M. Cooper, Plant Manager, to Daniel Vanucci, Operations Manager. Austin operates a vermiculite plant located in Beaver Falls, **Beaver County**.

26-00475: Amerikohl Aggregates, Inc./Jim Mountain Quarry (1384 State Route 711, Stahlstown, PA 15687-1301). On October 5, 2021, the Department issued a Natural Minor Operating Permit for the operation of the facility's air contamination sources consisting of three crushers, three screens, various conveyors and stockpiles, truck loading/unloading, and haul roads. The proposed Operating Permit includes conditions relating to applicable emission restrictions, testing, monitoring, record-keeping, reporting, and work practice standards requirements at their facility located in Springfield Township, Fayette County.

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

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

24-00188: Diversified Coatings, Inc., Allegheny Coatings, Servidea Drive Facility (349 Servidea Drive, Ridgway, PA 15853), on October 5, 2021, the Department issued the initial State-Only Operating Permit of a metal parts coating facility located in Ridgway Township, Elk County. Permitted air contamination sources at the facility are four paint booths, a curing oven, two evaporators, and a parts washer. Sources at the facility were initially authorized through PA 24-188A. With respect to requirements of PA 24-188A, several changes are incorporated into the initial Operating Permit. The paint booths are subject to 25 Pa. Code § 129.52e, instead of § 129.52d, as elected by the facility. Subject to 25 Pa. Code § 129.63, the parts washer is incorporated as a permitted source. As required by PA 24-188A, a pressure drop operating limitation is added for the paint booths' fabric filters. With actual facility-wide VOC emis-sions exceeding 10 TPY, the facility is subject to annual emission inventory reporting requirement added under the authority of 25 Pa. Code § 135.3(a). For permitting purposes, the facility is Natural Minor.

Operating Permit Revisions Issued including Administrative Amendments, Minor Modifications or Transfers 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.

Northcentral Region: Air Quality Program, 208 West Third Street, Williamsport, PA 17701.

Contact: Muhammad Q. Zaman, Program Manager, 570-327-3648.

18-00026: First Quality Products, Inc. (121 North Road, McElhattan, PA 17748) on October 4, 2021, was issued a revised State Only Operating Permit for First Quality Products, Inc.'s facility located in Wayne Township, Clinton County. The official date of issuance of this permit revision is October 4, 2021. The revised State Only Operating Permit became effective on October 4, 2021 and will expire on July 4, 2023. Revision No. 1 was issued as minor modification for the incorporation of two new Videojet BX inkjet bag printers associated with line 24 and line 25 under Source ID P103. The revised State Only Operating Permit contains all necessary requirements including monitoring, recordkeeping, and reporting conditions to ensure compliance with applicable Federal and State regulations.

**53-00009:** Morgan AM&T (1118 East Second St, Coudersport, PA 16915) on October 7, 2021, was issued a revised State Only Operating Permit for Morgan AM&T's facility located in Eulalia Township, **Potter County**. The official date of issuance of this permit revision is October 7, 2021. This revised State Only (Synthetic Minor) Operating Permit became effective on October 7, 2021 and will expire on June 15, 2025. Revision No. 2 was issued to incorporate the sources and conditions authorized via RFDs on November 4, 2020 and April 27, 2021 and remove Source ID 109.

Southcentral Region: Air Quality Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

Contact: Thomas Hanlon, Facilities Permitting Chief, 717-705-4862, Thomas Bianca, New Source Review Chief, 717-705-4863, or William Weaver, Regional Air Quality Manager, 717-705-4702.

**22-05033: Hempt Bros., Inc.** (205 Creek Road, Camp Hill, PA 17011-7418) on October 1, 2021, for the stone crushing, batch asphalt and concrete plant at the Steelton Quarry, Steelton Borough, **Dauphin County**. The State-Only permit was administratively amended to incorporate the requirements of Plan Approval No. 22-05033C.

# ACTIONS ON COAL AND NONCOAL MINING ACTIVITY 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 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— 6018.1003).

Coal Permits Issued

Cambria District Mining Office: 286 Industrial Park Road, Ebensburg, PA 15931, 814-472-1900, (Contact: Melanie Ford-Wigfield).

Permit No. 32803053 and NPDES Permit No. PA0124770. A&T Coal Co., Inc., 730 Route 22 Highway,

Blairsville, PA 15717, renewal of a mining permit and NPDES permit for continued operation and restoration of a bituminous surface mine in Banks Township, **Indiana County**, affecting 160.0 acres. Receiving stream: unnamed tributary to South Branch Bear Run, classified for the following use: CWF. There are no potable water supply intakes within 10 miles downstream. Application received: April 27, 2020. Permit issued: October 4, 2021.

Permit No. 56100102 and NPDES Permit No. PA0263010, PBS Coals, Inc., 1576 Stoystown Road, P.O. Box 260, Friedens, PA 15541, renewal of a mining permit and NPDES permit for continued operation and restoration of a bituminous surface and auger mine in Stonycreek Township, Somerset County, affecting 448.0 acres. Receiving streams: Unnamed tributaries to Stonycreek and Wells Creek, classified for the following use: CWF. The first downstream potable water supply intake from the point of discharge is Hooversville Borough Water Authority. Application received: April 15, 2021. Permit issued: October 7, 2021.

Moshannon District Mining Office: 186 Enterprise Drive, Philipsburg, PA 16866, 814-342-8200, (Contact: Ashley Smith).

Permit No. 17150103 and NPDES No. PA0269697. RES Coal LLC, 224 Grange Hall Road, P.O. Box 228, Armagh, PA 15920, renewal of a mining permit and NPDES permit for continued operation and restoration of a bituminous surface coal mine located in Sandy Township, Clearfield County affecting 92.3 acres. Receiving stream(s): Unnamed Tributaries to Sandy Lick Creek classified for the following use(s): CWF. There are no potable water supply intakes within 10 miles downstream. Application received: June 9, 2021. Permit issued: October 6, 2021.

Permit No. 59060101 and NPDES No. PA0256315. Phoenix Resources, Inc., 782 Antrim Road, Wellsboro, PA 16901, renewal of a mining permit and NPDES permit for continued operation and restoration of a bituminous surface coal mine located in Duncan Township, Tioga County affecting 80.9 acres. Receiving stream(s): Unnamed Tributaries to Rock Run to Babb Creek classified for the following use(s): CWF. There are no potable water supply intakes within 10 miles downstream. Application received: March 29, 2021. Permit issued: October 6, 2021.

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901, 570-621-3118, (Contact: Theresa Reilly-Flannery).

Permit No. 54060102R3. Kuperavage Enterprises, Inc., P.O. Box 99, Middleport, PA 17953, renewal of an existing anthracite surface mine and coal refuse disposal in Blythe Township, Schuylkill County affecting 66.0 acres. Receiving stream: Bushy Creek. Application received: May 18, 2021. Renewal issued: October 6, 2021.

Noncoal Permits Issued

Moshannon District Mining Office: 186 Enterprise Drive, Philipsburg, PA 16866, 814-342-8200, (Contact: Ashley Smith).

PAM217009-GP104. Bishop Brothers Construction Company, 1376 Leisure Drive, Towanda, PA 18848. Renew coverage under the General NPDES Permit for Stormwater Discharges Associated with Mining Activities (BMP GP-104) on Noncoal Permit No. 08110307 located in North Towanda Township, Bradford County. Receiving stream(s): Sugar Creek classified for the following use(s): WWF, MF. There are no potable water supply intakes

within 10 miles downstream. Notice of Coverage received: September 15, 2021. Permit issued: September 30, 2021.

PAM221010-GP104. Charles H. God II, 46 Riverwoods Lane, Sugar Run, PA 18846. Coverage under the General NPDES Permit for Stormwater Discharges Associated with Mining Activities (BMP GP-104) on Noncoal Permit No. 08202503 located in Tuscarora Township, Bradford County. Receiving stream(s): Fargo Creek classified for the following use(s): CWF. There are no potable water supply intakes within 10 miles downstream. Notice of Intent for Coverage received: May 10, 2021. Approval of Coverage: October 6, 2021.

## ACTIONS ON BLASTING ACTIVITY APPLICATIONS

Actions on applications 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 Issued

Moshannon District Mining Office: 186 Enterprise Drive, Philipsburg, PA 16866, 814-342-8200, (Contact: Ashley Smith).

**Permit No. 08215002. Kipar Blasting**, 6005 SR 267, Meshoppen, PA 18630. Blasting activity permit by rule for rock removal in a water well located in Pike Township, **Bradford County** with an expiration date of September 25, 2021. Permit issued: September 16, 2021.

**Permit No. 08215003. Kipar Blasting**, 6005 SR 267, Meshoppen, PA 18630. Blasting activity permit by rule for rock removal in a water well located in Pike Township, **Bradford County** with an expiration date of October 10, 2021. Permit issued: September 28, 2021.

**Permit No. 18214104. Douglas Explosives Inc.**, 2052 Philipsburg Bigler Hwy., Philipsburg, PA 16866. Blasting for construction of a single dwelling located in Beech Creek Township, **Clinton County** with an expiration date of December 30, 2021. Permit issued: October 5, 2021.

Permit No. 55214102. Maine Drilling and Blasting Inc., P.O. Box 1140, Gardiner, ME 04345. Blasting for Commercial Development located in Perry Township, Snyder County with an expiration date of September 10, 2022. Permit issued: October 5, 2021.

Permit No. 14214108. Wampum Hardware Company, 636 Paden Rd., New Galilee, PA 16141. Blasting for construction of GOH Aspen Heights II Commercial Development located in College Township, Centre County with an expiration date of December 31, 2022. Permit issued: October 8, 2021.

Permit No. 08214111. M & J Explosives LLC, 104 East Main Street, Carlisle, PA 17015. Blasting for construction of the SGL-12 M North B Well Pad located in Leroy Township, **Bradford County** with an expiration date of October 4, 2022. Permit issued: October 8, 2021.

Pottsville District Mining Office: 5 West Laurel Boulevard, Pottsville, PA 17901, 570-621-3118, (Contact: Theresa Reilly-Flannery).

Permit No. 67214116. Douglas Explosives, Inc., 2052 Philipsburg Bigler Highway, Philipsburg, PA 16866, construction blasting for Trade Center 83 Warehouse in

East Manchester Township, **York County** with an expiration date of April 15, 2022. Permit issued: October 5, 2021.

Permit No. 06214110. Maine Drilling & Blasting, Inc., P.O. Box 1140, Gardiner, ME 04345, construction blasting for Bethel Business Park in Bethel Township, Berks County with an expiration date of July 19, 2021. Permit issued: October 6, 2021.

Permit No. 06214114. Keystone Blasting Service, 15 Hopeland Road, Lititz, PA 17543, construction blasting for River Crest Development in Muhlenberg Township, Berks County with an expiration date of September 30, 2022. Permit issued: October 6, 2021

Permit No. 06214115. J Roy's, Inc., P.O. Box 125, Bowmansville, PA 17507, construction blasting for Green Valley Estates Lot 13 in Lower Heidelberg Township, Berks County with an expiration date of September 10, 2022. Permit issued: October 6, 2021

Permit No. 36214143. Keystone Blasting Service, 15 Hopeland Road, Lititz, PA 17543, construction blasting for Melvin Esh manure pits in Leacock Township, Lancaster County with an expiration date of January 30, 2022. Permit issued: October 6, 2021

Permit No. 67214115. Ed Wean Drilling & Blasting, Inc., (112 Ravine Road, Stewardsville, NJ 08886), construction blasting for Sheppard Myers Dam Rehab—Auxiliary Spillway Widening in Hanover Borough, York County with an expiration date of September 27, 2022. Permit issued: October 6, 2021.

### FEDERAL WATER POLLUTION CONTROL ACT SECTION 401

The Department 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, the Department 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.

Any person 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. TDD users may contact the Board through the Pennsylvania Hamilton Relay Service, (800) 654-5984. 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.

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

Actions on applications 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.

Southeast Region: Waterways & Wetlands Program, 2 East Main Street, Norristown, PA 19401. Telephone 484.250.5160. E-mail: ra-epww-sero@pa.gov.

Permit No. E2301221-006, Chester Water Authority, P.O. Box 647, Chester, PA 19016, Concord Township, Delaware County, ACOE Philadelphia District.

To replace, construct, and maintain an air releasing valve on an existing 42-inch and 48-inch water line transmission main impacting an approximately 0.0245 acre of temporary wetland and 0.001 acre of permanent floodway of the West Branch of Chester Creek (TSF), for the purpose of preventing potential catastrophic release of water and damage to the environment.

The site is located near the intersection of Smithbridge Road and the West Branch of Chester Creek (within the right-of-way) (Media, PA, USGS Map; Latitude: 39.882311; Longitude: -75.479580) in Concord Township, Delaware County. Permit issued October 6, 2021.

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

Contact: Gillian Ostrum, Clerk Typist 2, 570-830-3077.

E4002121-003 Pa Department of Transportation, Engineering District 4-0, 55 Keystone Industrial Drive, Dunmore, PA 18512, Jackson Township, Luzerne County, Army Corps of Engineers, Baltimore District.

To remove the existing structure and to construct and maintain a 58.00-foot wide single span precast concrete arch culvert carrying SR 1012 across East Fork Harvey's Creek (CWF, MF) having a 28-foot span and a 11-foot underclearance. Floodway fill appurtenant to the structure replacement will also occur.

The proposed project is located along SR 1012 (Kingston, PA Quadrangle, Latitude: 41° 15′ 29.69″; Longitude: -75° 59′ 49.95″) in Jackson Township, Luzerne County.

Southcentral Region: Waterways & Wetlands Program, 909 Elmerton Avenue, Harrisburg, PA 17110.

E06-732. PennDOT Facility Management Division, 400 North Street, 5th Floor, Harrisburg, PA 17120. Muhlenberg Township, Berks County, U.S. Army Corps of Engineers, Baltimore District.

To build a vehicle wash facility with utility lines in the floodplain of Laurel Run (WWF, MF) in Muhlenberg Township, Berks Co. (40.4033°, -75.9292°). The project proposes 0.11 ac of floodplain impact. Permit issued October 5, 2021.

**E2103220-022. Silver Spring Township**, 8 Flowers Drive, Mechanicsburg, PA 17050. Silver Spring Township, **Cumberland County**, U.S. Army Corps of Engineers, Baltimore District.

To 1.) construct and maintain a 21.0-foot wide boat launch ramp in Conodoguinet Creek (WWF, MF) and it's floodway, impacting 70 linear feet of stream and 0.04 acre of floodway; 2.) expand and maintain an existing parking lot in the floodway of the Conodoguinet Creek (WWF, MF), impacting 0.06 acre of floodway; 3.) regrade and maintain a bioswale in the floodway of Conodoguinet Creek (WWF, MF), impacting 0.35 acre of floodway; and 4.) regrade and maintain a bioswale in the floodway of Conodoguinet Creek (WWF, MF), impacting 0.29 acre of floodway; and all for the purposes of meeting MS4 responsibilities and enhancing public access to the stream. 5.) Two existing outfalls are also being permitted for operation and maintenance. The project is located immediately northeast of the intersection of Sample Bridge Road and Glen Eagles Drive (Latitude: 40° 15′ 45″ N; Longitude: 77° 01′ 11″ W) in Silver Spring Township, Cumberland County. No wetlands will be impacted by this project. Permit issued October 7, 2021.

**E2203220-027.** Lower Paxton Township Authority, 425 Prince Street, Harrisburg, PA 17109. Lower Paxton Township, **Dauphin County**, U.S. Army Corps of Engineers, Baltimore District.

To construct and maintain the following water obstructions and encroachments associated with the Beaver Creek Mini-Basins 7 & 8 Sewer System Improvements project.

- 9 stream bank restoration/stream bank protection sites consisting of rip rap/live stake installation impacting approximately 868 l.f. of stream channel (Nyes Run & tributaries).
- 10 utility line stream crossings consisting of installation of sanitary sewer lines below streambed impacting approximately 75 l.f. of stream channel (Nyes Run & tributaries).
- 8 utility line wetland crossings consisting of installation of sanitary sewer lines below wetland surface impacting approximately 0.78 acre.

Project also includes the replacement of approximately 46,000 l.f. of sanitary sewer lines and associated manholes and laterals and approximately 20,400 l.f. of new and replacement storm sewer infrastructure as well as the construction of a temporary wetland crossing with temporary PEM wetland impacts equal to 0.55 acre. The project is located along Devonshire Heights Road, Beaver Creek Mini-Basins 7 and 8 (Harrisburg East, PA Quadrangle, Latitude: 40.305247; Longitude: -76.783848) in Lower Paxton Township, Dauphin County. Permit issued October 4, 2021.

E3403219-002. Marvin Zimmerman, P.O. Box 26, Oakland Mills, PA 17076. Walker Township, Juniata County, U.S. Army Corps of Engineers, Baltimore District.

To install and maintain a 20.0-foot long 142.0-inch wide by 91.0-inch high corrugated metal pipe with gabion end walls uniformly depressed 1.5 feet in Locust Run (CWF, MF), impacting 0.01 acre of palustrine emergent wetlands, for the purpose of providing access to an existing farm field. The project is located approximately 0.45 mile north of the intersection of Locust Run Road and William Penn Highway (Latitude: 40° 33′ 40.72″ N; Longitude: 77° 16′ 32.75″ W) in Walker Township, Juniata County.

Wetland impacts are de minimus and replacement is not required. Permit issued October 6, 2021.

Southwest Region: Dana Drake, Waterways & Wetlands Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, 412-442-4000.

E1105221-003, M + M Development, LP, P.O. Box 1567, Beaver Falls, PA 15010, Gallitzin Township, Cambria County; Baltimore ACOE District.

Has been given consent to:

Place and maintain fill in 0.11 acre of PEM wetlands to construct a new 9,000 square foot retail building. Permanent wetland impacts will be mitigated through the purchase of 0.11 wetland mitigation credits from the Tunnel Road Mitigation Bank within the Upper Juniata River Sub-basin 11.

The project site is located on West Main Street (Route 53), approximately 0.25 miles southwest of the intersection of West Main Street and Liberty Street (Ashville, PA USGS topographic quadrangle; N: -40°, 33′, 24.96″; W: -78°, 33′, 7.78″; Sub-basin 8C; USACE Baltimore District), in Gallitzin Township, Cambria County.

**E04-370, PA Turnpike Commission**, P.O. Box 67676, Harrisburg, PA 17106-7676; Big Beaver Borough, Homewood Borough, and North Sewickley Township; **Beaver County**; Pittsburgh ACOE District.

Has been given consent to:

- 1. Place and maintain a new culvert crossing in a tributary to Clarks Run (aka UNT-2) (WWF). The crossing will consist of two adjacent 48-inch reinforced concrete pipes with a total length of 151 LF.
- 2. Remove the existing culvert and place fill in a tributary to Clarks Run (aka UNT-3) (WWF) impacting approximately 93 LF.
- 3. Remove the existing culvert and place fill in a tributary to Clarks Run (aka UNT-4) (WWF) impacting approximately 110 LF.
- 4. Relocate the existing upstream culvert and place fill in a tributary to Clarks Run (aka UNT-1) (WWF) impacting approximately 285 LF.
- 5. Remove the existing 60-inch culvert in a tributary to Clarks Run (aka UNT-7) (WWF), and construct, and maintain a replacement 60-inch reinforced culvert crossing with a total length of 194 LF.
- 6. Remove the existing culvert and place fill in a tributary to Clarks Run (aka UNT-8) (WWF) impacting approximately 389 LF.
- 7. Remove the existing 72-inch culvert in a tributary to Clarks Run (aka UNT-6) (WWF), and construct, and maintain two replacement 72-inch culvert crossings. The culverts will be relocated approximately 280 feet east of the existing culvert (which is 665 LF in length) and will be a 500 and 217 LF culvert in length.
- 8. Remove the existing 7-span bridge over the Beaver River (WWF), and construct and maintain a replacement 5-span bridge. The replacement 5-span bridge will be approximately 150 feet upstream of the bridge and will be approximately 154 LF in length with a total river span length of approximately 475 LF.
- 9. Extend and maintain an arch culvert with a normal span of 10 feet in a tributary to Thompson Run (aka UNT-14) (WWF) with a total entrance extension of 70 LF.

- 10. Place and maintain fill in 25 wetlands (PEM, PSS, PFO, and POW) affecting 1.6 acres of wetland and temporarily affecting an additional 0.032 acre of wetland.
- 11. Realign/relocate various watercourses, in association with the preceding activities, which will impact a cumulative total of approximately 6,798 LF of watercourses in the Clarks Run (WWF) and Thompson Run (WWF) watersheds.
- 12. An approximate, cumulative total of temporary impacts are anticipated to 532 LF of various watercourses in the Clarks Run (WWF) and Thompson Run (WWF) watersheds.

The structures and activities requiring authorization for the Pennsylvania Turnpike Roadway and Bridge Reconstruction Milepost 12.02 to 14.01 (aka Beaver River Bridge replacement) (Beaver Falls, PA Quadrangle; starting at Latitude 40° 49′ 9.97″, Longitude -80° 20′ 18.04″ and ending at Latitude 40° 48′ 22.66″, Longitude -80° 18′ 16.56") will permanently impact 6,798 LF of various watercourses, 8.48 acres of floodway and 1.6 acres of wetland and temporarily impact a total of approximately 532 LF of various watercourses, 3.96 acres of floodway and 0.032 acre of wetland. The project is located in Big Beaver and Homewood Boroughs and North Sewickley Township, Beaver County, PA. The proposed compensatory mitigation for the project includes purchase 2.0 acres of wetland habitat from RES Robinson Fork Mitigation Bank Phase 1 (MB990563-003). Compensatory stream mitigation for project impacts will include 5,139 LF of new stream channel construction, in the form of realignments, daylighting, and relocations. The stream mitigation also includes riparian plantings of approximately 1.03 acres of trees and 2.61 acres of live stakes and shrubs.

Northwest Region: Waterways & Wetlands Program, 230 Chestnut Street, Meadville, PA 16335-3481.

E1006221-009. Butler County Planning Commission, 124 W Diamond St, Butler, PA 16003. White Bridge Replacement, in Evans City Borough, Butler County, ACOE Pittsburgh District (Evans City, PA Quadrangle N: 40°, 45′, 57″; W: -80°, 03′, 27″).

Removing Butler County Bridge No. 150 (White Bridge) and to construct and maintain a 31-foot, 8.25-inch wide composite rolled, steel beam bridge with a 8-inch reinforced concrete deck having a single clear span of 67 feet and an underclearance of 12.25 feet, providing a waterway opening of approximately 614 square feet over Breakneck Creek on Maple Avenue (Evans City, PA Quadrangle N: 40°, 45′, 57″; W: -80°, 03′, 27″) in Evans City Borough, Butler County.

E1006221-003. Little Creek Holdings, LLC, 125 Pflugh Road, Butler, PA 16001, Little Creek Road, Jackson Township, Butler County, ACOE Pittsburgh District (Evans City, PA Quadrangle N: 40.811308°; W: -80.106940°).

Conducting mass earthwork within the 100-year FEMA mapped floodplain and 50 feet default 100-year floodway of Little Connoquenessing Creek (CWF) involving excavation for and installation of a nearly 5 acres building pad comprised of approximately 92,500 cubic feet of fill resulting in approximately 0.05 acre of permanent wetland impact and 0.05 acre of temporary wetland impact all occurring immediately southeast of the Little Creek Road and Seneca School Road intersection (Evans City, PA Quadrangle N: 40.811308°; W: -80.106940°) in Jackson Township, Butler County.

Eastern Region: Oil & Gas Management Program, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448.

**E1829221-002. UGI Ponderosa, LLC**, 835 Knitting Mills Way, Wyomissing, PA 19610, Gallagher Township, **Clinton County**, ACOE Baltimore District.

- To construct, operate and maintain the Rattlesnake Loop Pipeline Line Project, which consists of one 16-inch steel natural gas pipeline, with the following impacts:
- 1. 37.0 linear feet and 11,872 square feet of floodway impacts of a UNT to Wildcat Hollow (EV, CWF), 6,048 square feet of temporary impacts to Exceptional Value (EV) Palustrine Emergent (PEM) Wetlands, and 1,764 square feet of permanent impacts to Exceptional Value (EV) Palustrine Emergent (PEM) Wetlands via open cut trenching and a temporary road crossing (Glen Union, PA Quadrangle, Latitude: N 41° 17′ 27.74″, Longitude: W 77° 31′ 45.92″);
- 2. 2,595 square feet of temporary impacts to Exceptional Value (EV) Palustrine Emergent (PEM) Wetlands, 2,580 square feet of permanent impacts to Exception Value (EV) Palustrine Emergent (PEM) Wetlands, and 985 square feet of permanent impacts to Exceptional Value (EV) Palustrine Forested (PFO) Wetlands via open cut trenching and a temporary road crossing (Glen Union, PA Quadrangle, Latitude: N 41° 17′ 38.40″, Longitude: W 77° 32′ 05.55″);
- 3. 2,128 square feet of temporary impacts and 1,080 square feet of permanent impacts to Palustrine Emergent (PEM) Wetlands via open cut trenching and a temporary road crossing (Glen Union, PA Quadrangle, Latitude: N 41° 17′ 49.44″, Longitude: W 77° 32′ 25.49″); and
- 4. 3,504 square feet of temporary impacts and 3,048 square feet of permanent impacts to Palustrine Emergent (PEM) Wetlands via open cut trenching and a temporary road crossing (Glen Union, PA Quadrangle, Latitude: N 41° 17′ 53.51″, Longitude: W 77° 32′ 33.321″).

The project will result in 37.0 linear feet of stream impacts, 11,872 square feet (0.27 acre) of temporary floodway impacts, 5,632 square feet (0.13 acre) of temporary impacts to PEM wetlands, 4,128 square feet (0.09 acre) of permanent impacts to PEM wetlands, 8.643 square feet (0.20 acre) of temporary impacts to EV PEM wetlands, 4,344 square feet (0.10 acre) of permanent impacts to EV PEM wetlands, and 985 square feet (0.02 acre) of permanent impacts to EV PFO wetlands all for the purpose of installing a natural gas pipeline and associated access roadways for Marcellus shale development.

### ENVIRONMENTAL ASSESSMENTS

Central Office: Bureau of Waterways Engineering & Wetlands, Rachel Carson State Office Building, Floor 2, 400 Market Street, Harrisburg, PA 17101, telephone number: 717-787-3411.

**D15-031EA.** Janet L. Bowers, P.G. Chester County Water Resources Authority, Government Services Center, Suite 260, 601 Westtown Road, P.O. Box 2747, West Chester, PA 19380-0990, East Caln and East Brandywine Townships, **Chester County**, U.S. Army Corps of Engineers Philadelphia District.

The proposal to amend the existing Environmental Assessment Approval to include approximately 70 feet of bank restoration and stabilization, where the Downing Ridge Dam was removed, has been approved. The project site is located at the confluence of Ludwig's Run and East Branch Brandywine Creek (WWF, MF) (Downingtown, PA Quadrangle, Latitude: 40.0213; Longitude: -75.7062). Permit issued August 29, 2017.

#### DAM SAFETY

Central Office: Bureau of Waterways Engineering & Wetlands, Rachel Carson State Office Building, 400 Market Street, 2nd Floor, Harrisburg, PA 17101, telephone: 717-787-3411.

**D37-068. PA Game Commission**, 2001 Elmerton Avenue, Harrisburg, PA 17110. Permit issued to modify No. 2 Mine Rd Dam, located across Hunters Run, for the purpose of recreation. Washington Township, **Lawrence County**.

**D37-069. PA Game Commission**, 2001 Elmerton Avenue, Harrisburg, PA 17110. Permit issued to modify Celery Swamp Dam, located across Elliot Run, for the purpose of recreation. Plain Grove Township, **Lawrence County**.

**D43-076. PA Game Commission**, 2001 Elmerton Avenue, Harrisburg, PA 17110. Permit issued to modify Pennsy Swamp Dam, located across Hunters Run, for the purpose of recreation. Springfield Township, **Mercer County**.

**D43-077. PA Game Commission**, 2001 Elmerton Avenue, Harrisburg, PA 17110. Permit issued to modify Brent Road (SGL151) Dam, located across a tributary to Elliott Run, for the purpose of recreation. Liberty Township, **Mercer County**.

#### 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. TDD users may contact the Board through the Pennsylvania Hamilton Relay Service, (800) 654-5984. 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.

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 Region: Oil & Gas Management Program Manager, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448.

ESCGP-3 # ESG296621006-00

Applicant Name Chesapeake Appalachia, LLC

Contact Person Eric Haskins

Address 14 Chesapeake Lane

City, State, Zip Sayre, PA 18840

County Wyoming

Township(s) Nicholson

Receiving Stream(s) and Classification(s) Horton Creek

(CWF-MF), UNT Monroe Creek (CWF-MF)

Secondary: Oxbow Creek (CWF-MF), Monroe Creek (CWF-MF)

ESCGP-3 # ESG290821052-00

Applicant Name Chesapeake Appalachia LLC

Contact Person Eric Haskins

Address 14 Chesapeake Lane

City, State, Zip Sayre, PA 18840

County Bradford

Township(s) Albany

Receiving Stream(s) and Classification(s) S-WRA-013 (PER) (Ladds Creek) (CWF-MF), S-WRA-012 (PER) (UNT-1 Ladds Creek) (CWF-MF), UNT-2 Ladds Creek (CWF-MF)

Secondary: South Branch Towanda Creek (CWF-MF), Ladds Creek (CWF-MF)

ESCGP-3 # ESG290821056-00

Applicant Name Chesapeake Appalachia, LLC

Contact Person Eric Haskins

Address 14 Chesapeake Lane

City, State, Zip Sayre, PA 18840

County Bradford

Township(s) Standing Stone, Herrick and Wyalusing Receiving Stream(s) and Classification(s) UNT to Susque-

hanna River (WWF, MF), Susquehanna River (WWF, MF)

Secondary: Susquehanna River (WWF, MF)

### CORRECTIVE ACTION UNDER ACT 32, 1989

### PREAMBLE 2

The following plans and reports 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 re-

sults which demonstrate that the remediation has attained the cleanup standard selected.

For further information concerning plans or reports, please contact the Environmental Cleanup Program Manager in the DEP Regional Office under which the notice of receipt of plans or reports appears. If information concerning plans or reports is required in an alternative form, contact the Community Relations Coordinator at the appropriate Regional Office listed. TDD users may telephone the DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

The Department has received the following plans and reports:

Southeast Regional Office: Environmental Cleanup & Brownfields Program, 2 East Main Street, Norristown, PA 19401, 484-250-5960.

Contact: Richard Staron, Professional Geologist Manager.

Global Montello Group 3411, 46-46410, 549 Doylestown Road, Lansdale, PA 19446, Montgomery Township, Montgomery County. Synergy Environmental Inc., 155 Railroad Plaza, 1st Floor, Royersford, PA 19468, on behalf of Eric Harvey, 800 South Street, Waltham, MA 02453 submitted a Site Characterization Report 310(b) concerning remediation of soil contaminated with benzene. The report is intended to document remediation of the site to meet the residential Statewide health standard.

Blairs Auto, 15-42616, 3575 Schuylkill Rd., Spring City, PA 19475, East Vincent Township, Chester County. Converse Consultants, 2738 West College Ave, State College, PA 16801, on behalf of Stephanie Fanfera, 110 Millstone Court, Royersford, PA 19468 submitted a Remedial Action Plan concerning remediation of soil and groundwater contaminated with petroleum products. The report is intended to document remediation of the site to meet the site-specific standards.

Amer Auto Wash, 51-27103, 7885 Oxford Ave, Philadelphia, PA 19111, City of Philadelphia. Environmental Consulting, Inc., 2002 Renaissance Boulevard, Suite 110, King of Prussia, PA 19046, on behalf of Fox Chase Holdings Company, 7539 Haverford Ave, Philadelphia, PA 19151 submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with unleaded gasoline. The report is intended to document remediation of the site to meet nonresidential Statewide health and site-specific standards.

Bruces Auto SVC Ctr, 09-15672, 3700 Bristol Oxford Valley Rd., Levittown, PA 19073, Bristol Township, Bucks County. Comstock Environmental Services LLC, P.O. Box 509, Lafayette Hill, PA 19444, on behalf of Bruce Rodgers, 3700 Bristol Oxford Rd., Levittown, PA 19057 submitted a Site Characterization Report 310(b) concerning remediation of soil contaminated with unleaded gasoline. The report is intended to document remediation of the site to meet residential Statewide health standards.

Newtown Square Amoco, 23-09154, 3608 West Chester Pike, Newtown Square, PA 19057, Newtown Township, Delaware County. Alpha Geoscience, 679 Plank Road, Clifton Park, NY 12065, on behalf of 3608 Newtown Square Inc., 4 Troon Court, Moorestown, New Jersey 08057 submitted a Remedial Action Plan concerning remediation of soil and groundwater contaminated with petroleum products. The report is intended to document remediation of the site to meet residential Statewide health standards and site-specific standards.

Lukoil 69717, 46-41558, 1685 Sumneytown Pike, Kulpsville, PA 19443, Montgomery County. EnviroTrac Ltd., 602 S. Bethlehem Pike, Suite A-2&3, Ambler, PA 19002, on behalf of Lukoil North America, LLC, 302 Harper Drive, Suite 303, Moorestown, NJ 08057 submitted a Remedial Action Plan concerning remediation of soil and groundwater contaminated with unleaded gasoline. The report is intended to document remediation of the site to meet residential Statewide health standards.

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

Contact: Eric Supey, Environmental Program Manager.

Liberty Oil Station 38, Storage Tank ID # 54-51586, 700 North Railroad Street, Tamaqua, PA 18252, Tamaqua Borough, Schuylkill County. Converse Consultants, 2738 West College Avenue, State College, PA 16801, on behalf of Norwood Klotz, 600 East Main Street, Schuylkill Haven, PA 17972, submitted a Remedial Action Plan concerning remediation of soil and groundwater contaminated with petroleum. The report is intended to document remediation of the site to meet site-specific standards.

Meshoppen Swift Mart, Storage Tank ID # 66-23392, 8253 State Route 6, Meshoppen, PA 18630, Meshoppen Borough, Wyoming County. Juniata Geosciences, 6872 Willow Brook Road, Alexandria, PA 16611, on behalf of Meshoppen Swift Mart, Inc., P.O. Box 28, Meshoppen, PA 18630, submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with petroleum. The report is intended to document remediation of the site to meet a combination of site-specific and Statewide health standards.

Northcentral Regional Office: Environmental Cleanup & Brownfields Program, 208 West Third Street, Suite 101, Williamsport, PA 17701, 570-327-3636.

Contact: Randy Farmerie, Environmental Program Manager.

Former Sheetz Store # 165, Storage Tank Facility ID # 53-06321, 208 South Main Street, Coudersport, PA 16915, Coudersport Borough, Potter County. Enviro-Trac, Ltd., 176 Thorn Hill Road, Warrendale, PA 16365, on behalf of Sheetz Incorporated, 351 Sheetz Way, Claysburg, PA 16625, submitted a Revised Site Characterization Report and Remedial Action Plan concerning remediation of soil and groundwater contaminated with petroleum. The plan is intended to document the remedial actions for meeting the Statewide health standard.

Southwest Region: Environmental Cleanup & Brownfields Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Environmental Group Manager, Storage Tanks Program.

Loftus Sunoco, Primary Facility ID # 04-08231, 1100 Merchant St., Ambridge, PA 15003, Ambridge Borough, Beaver County. Insite Group, Inc., 611 S. Irvine Avenue, Sharon, PA 16146, on behalf of Loftus Auto Service, 101 Loftus Dr., Monaca, PA 15061, submitted a Remedial Action Plan concerning the remediation of soil and groundwater contaminated with petroleum products. The report is intended to document remediation of the site to meet the Statewide health standard.

**7 Eleven 36192**, Primary Facility ID # 02-80291, 650 Clairton Blvd., Pittsburgh, PA 15236, Pittsburgh City, **Allegheny County**. AECOM, Inc., 625 W. Ridge Pike, Ste. E-100, Conshohocken, PA 19428, on behalf of 7-Eleven Inc., 3200 Hackberry Rd., P.O. Box 711 (0148),

Dallas, TX 75221, submitted a combined Site Characterization Report and Remedial Action Completion Report concerning the remediation of soil and groundwater contaminated with petroleum products. The report is intended to document remediation of the site to meet the Statewide health standard.

Northwest Regional Office: Environmental Cleanup & Brownfields Program, 230 Chestnut Street, Meadville, PA 16335-3481, 814-332-6648.

Contact: Kim Bontrager, Clerk Typist 3.

Vista Metals, Storage Tank Facility ID # 03-81084, 189 Nolty Drive, Kittanning, PA 16201, East Franklin Township, Armstrong County. Cribbs and Associates, Inc., P.O. Box 44, Delmont, PA 15626 on behalf of Vista Metals, Inc., 1024 East Smithfield Street, McKeesport, PA 15135 submitted a combined Remedial Action Plan and Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with heptane. The report is intended to document remediation of the site to meet the site-specific standard.

## CORRECTIVE ACTION UNDER ACT 32, 1989

#### PREAMBLE 3

The DEP has taken action 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 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.

The DEP may approve or disapprove plans and reports submitted. This notice provides the DEP's decision and, if relevant, the basis for disapproval.

For further information concerning the plans and reports, please contact the Environmental Cleanup Program Manager in the DEP Regional Office under which the notice of the plan or report appears. If information concerning a report is required in an alternative form, contact the Community Relations Coordinator at the appropriate Regional Office listed. TDD users may telephone the DEP through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

The DEP has received the following plans and reports:

Southeast Regional Office: Environmental Cleanup & Brownfields Program, 2 East Main Street, Norristown, PA 19401, 484-250-5960.

 ${\it Contact: Richard Staron, Professional Geologist Manager.}$ 

Turkey Hill 82, 15-08736, 1074 Gap Newport Pike # 10, Cochranville, PA 19330, West Fallowfield Township, Chester County. Liberty Environmental, Inc., 505 Penn Street, Suite 400, Reading, PA 19601, on behalf Turkey Hill Mini Markets, 165 Flanders Road, Westborough, MA 01581, submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with petroleum products. The report demonstrated attainment of residential Statewide health standards and was approved by DEP on October 6, 2021.

Turkey Hill 71, 15-08728, 4031 Horseshoe Pike, Honey Brook, PA 19344, Honey Brook Borough, Chester County. Reliance Environmental, Inc., 235 North Duke Street, Lancaster, PA 17602, on behalf Turkey Hill Mini Markets, 165 Flanders Road, Westborough, MA 01581, submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with unleaded gasoline. The report demonstrated attainment of residential Statewide health standards and was approved by DEP on September 30, 2021.

Phoenixville, 15-06704, 799 Valley Forge Rd., Phoenixville, PA 19460, Schuylkill Township, Chester County. Synergy Environmental, Inc., 155 Railroad Plaza, First Floor, Royersford, PA 19468, on behalf 799 Valley Forge Rd., Phoenixville LLC, 645 West Hamilton Street, Allentown, PA 18101, submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with unleaded gasoline. The report demonstrated attainment of residential Statewide health standards and was approved by DEP on October 4, 2021.

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

Contact: Eric Supey, Environmental Program Manager.

Pocono Gas Station, Storage Tank ID # 45-16988, 3453 Route 611, Bartonsville, PA 18321, Pocono Township, Monroe County, MEA, 1365 Ackermanville Road, Bangor, PA 18013, on behalf of W.S. Peeney Inc., 1745 West Main Street, Stroudsburg, PA 18360, submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with gasoline. The Remedial Action Completion Report demonstrated attainment of Statewide health standards and was approved by DEP on October 7, 2021.

Stroudsburg C Store Holdings, Storage Tank ID # 45-29830, 1229 West Main Street, Stroudsburg, PA 18360, Stroudsburg Borough, Monroe County. MEA, 1365 Ackermanville Road, Bangor, PA 18013, on behalf of Stroudsburg C Store Holdings LLC, 808 Main Street, Moosic, PA 18507, submitted a combined Site Characterization Report and Remedial Action Plan concerning remediation of soil contaminated with gasoline. The report was acceptable to meet Statewide health standards and was approved by DEP on October 7, 2021.

Southcentral Regional Office: Environmental Cleanup & Brownfields Program, 909 Elmerton Avenue, Harrisburg, PA 17110, 717-705-4705.

Contact: Michael Stefanic, P.G., Project Officer.

Bethel Mart, Storage Tank Facility ID # 22-30529, 7965 Linglestown Road, Harrisburg, PA 17112, West Hanover Township, Dauphin County. Liberty Environmental, Inc., 505 Penn Street, Suite 400, Reading, PA 19601, on behalf of Funck Brothers Enterprises, Inc., submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with petroleum. The Remedial Action Completion Report demonstrated attainment of the site-specific standards and was approved by DEP on September 28, 2021.

Contact: Michael Stefanic, P.G.

Pilot Travel Center 245, Storage Tank Primary Facility ID # 22-03902, 7961 Linglestown Road, Harrisburg, PA 17112, West Hanover Township, Dauphin County. Sovereign Consulting, Inc., 359 Northgate Drive, Suite 400, Warrendale, PA 15086, on behalf of Pilot Travel Centers, LLC, P.O. Box 10146, 5508 Lonas Drive, Knoxville, TN 37939 submitted a Remedial Action Completion Report concerning remediation of soil and groundwater contaminated with petroleum constituents. The Remedial Action Completion Report demonstrated attainment of the site-specific standard and was approved by DEP on October 5, 2021.

Northcentral Regional Office: Environmental Cleanup & Brownfields Program, 208 West Third Street, Suite 101, Williamsport, PA 17701, 570-327-3636.

Contact: Randy Farmerie, Environmental Program Manager.

Kwik Fill M088, Storage Tank Facility ID # 14-23784, 120 Boal Avenue, Boalsburg, PA 16827, Harris Township, Centre County. Groundwater Environmental Services, 301 Commerce Park Drive, Cranberry Township, PA 16066, on behalf of United Refining Company, 814 Lexington Ave, Warren, PA 16365, submitted a Revised Remedial Action Plan concerning remediation of groundwater contaminated with unleaded gasoline. The Remedial Action Plan was acceptable to meet the Statewide health standard and was approved by DEP on October 6, 2021

Southwest Region: Environmental Cleanup & Brownfields Program, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

Contact: Environmental Group Manager, Storage Tanks Program.

Smithton Truck Stop, Primary Facility ID # 65-21940, 138-168 Motordrome Rd., South Huntingdon Township, PA 15479, Smithton Borough, Westmoreland County. Cribbs & Associates Inc., P.O. Box 44, Delmont, PA 15626, on behalf of EL-Do Inc., 700 Atlantic Ave., McKeesport, PA 15132, submitted a combined Site Characterization Report and Remedial Action Plan concerning the remediation of soil and groundwater contaminated with petroleum products. The Site Characterization Report and Remedial Action Plan did not demonstrate attainment of the Statewide health standard and was disapproved by DEP on September 23, 2021.

Former Pennzoil-Quaker State Fac. No. 3112, Primary Facility ID # 65-01194, 731 South Main St., Greensburg, PA 15601, Southwest Greensburg Borough, Westmoreland County. Groundwater & Environmental Services, Inc., 301 Commerce Park Dr., Cranberry Township, PA 16066, on behalf of Shell Oil Products US, 20945 S. Wilmington Ave., Carson, CA 90810, submitted a revised Remedial Action Plan concerning the remediation of soil and groundwater contaminated with petroleum products. The Remedial Action Plan demonstrated attain-

ment of the Statewide health standard and was approved by DEP on September 28, 2021.

Mike & Rob's Sunoco, Primary Facility ID # 02-38345, 140 Millers Run Rd., Bridgeville, PA 15017, South Fayette Township, Allegheny County. CORE Environmental Services Inc., 3960 William Flinn Hwy., Ste. 100, Allison Park, PA 15101, on behalf of Mike & Rob's Sunoco, 140 Millers Run Rd., Bridgeville, PA 15017 submitted a Remedial Action Plan concerning the remediation of soil and groundwater contaminated with petroleum products. The Remedial Action Plan demonstrated attainment of the site specific standard and was approved by DEP on September 14, 2021.

Golden Oil Dixon Texaco, Primary Facility ID # 02-03837, 335 Mt. Lebanon Blvd., Castle Shannon, PA 15234, Castle Shannon Borough, Allegheny County. Flynn Environmental, Inc., 5640 Whipple Ave., N.W., North Canton, OH 44720, on behalf of Golden Oil Company, P.O. Box 275, Oakdale, PA 15071, submitted a Remedial Action Completion Report concerning the remediation of soil and groundwater contaminated with petroleum products. The Remedial Action Completion Report demonstrated attainment of the Statewide health standard and was approved by DEP on September 14, 2021.

Solomons Mini Mart I, Storage Tank Facility ID # 65-81314, 615 Hancock Ave., Vandergrift, PA 15690, Vandergrift Borough, Westmoreland County. Letterle & Associates, Inc., 2859 Oxford Blvd, Allison Park, PA 15101, on behalf of Susan Solomon, 600 Hancock Ave., Vandergrift, PA 15690, submitted a revised Remedial Action Plan concerning remediation of soil and groundwater contaminated with petroleum products. The Remedial Action Plan demonstrated attainment of the site specific standard and was approved by DEP on August 30, 2021.

Coen Oil # 16/Lombardi's Amoco, Primary Facility ID # 63-09747, 1297 W. Chestnut St., Washington, PA 15301, Washington City, Washington County. Letterle & Associates, Inc., 2859 Oxford Blvd, Allison Park, PA 15101, on behalf of Coen Markets, Inc., 1000 Philadelphia St., Canonsburg, PA 15317, submitted a Remedial Action Completion Report concerning the remediation of soil and groundwater contaminated with petroleum products. The Remedial Action Completion Report demonstrated attainment of the Statewide health standard and was approved by DEP on September 14, 2021.

### SPECIAL NOTICES

#### WATER PROGRAMS

### 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. Section 401 of the Federal Water Pollution Control Act (FWPCA) (33 U.S.C.A. § 1341) requires the Commonwealth to certify that the involved projects will not violate the 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. Persons objecting to approval of a request for certification under section 401 of the FWPCA, the issuance of a Dam Permit or Water Obstruction and Encroachment Permit or the approval of an Environmental Assessment shall submit comments, suggestions or objections within 30 days of the date of this notice as well as any questions to the Regional

Permit Coordination Office as noted before 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 Department may conduct a fact-finding hearing or an informal conference in response to comments if deemed necessary. Each individual will be notified, in writing, of the time and place of a scheduled hearing or conference concerning the certification request to which the comment, objection or suggestion relates.

More information regarding the permit applications related to this proposed project may be available online (dep.pa.gov/pipelines) or in the Department's Regional Permit Coordination Office. The Department's Regional Permit Coordination Office can be contacted at 717-772-5987 or RA-EPREGIONALPERMIT@pa.gov.

Comments on the applications can be emailed or sent via postal mail to the Department of Environmental Protection, Regional Permit Coordination Office, Rachel Carson Building, 400 Market Street, 10th Floor, Harrisburg, PA 17101, RA-EPREGIONALPERMIT@pa.gov.

Persons with a disability that require an auxiliary aid, service or other accommodation should contact the specified Department office. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

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(a) of the FWPCA.

### PUBLIC NOTICE OF APPLICATION AND DRAFT STATE WATER QUALITY CERTIFICATION FOR A FERC REGULATED PIPELINE PROJECT

Proposed State Water Quality Certification Required by the Commonwealth of Pennsylvania, Department of Environmental Protection Pursuant to Section 401 of the Clean Water Act for the Holbrook Compressor Units Replacement Project.

Regional Permit Coordination Office: 400 Market Street, Harrisburg, PA 17101, Email: RA-EPREGIONAL PERMIT@pa.gov.

WQ3083221-001. Texas Eastern Transmission, LP, 890 Winter Street, Suite 320, Waltham, MA 02451-1470. Holbrook Compressor Units Replacement Project (Project), in Richhill Township, Green County, Pittsburgh District. The proposed project is located at the existing Holbrook Compressor Station (Latitude: 39.891389°; Longitude: -80.453611°).

On June 17, 2021, Applicant filed an application with the Federal Energy Regulatory Commission (FERC) under Section 7 of the Natural Gas Act (15 U.S.C.A. § 717f) seeking a certificate of public convenience and necessity to construct and operate its Project (FERC Docket No. CP21-463-000). The FERC Environmental Assessment for the Project, which is still under review by FERC, may be viewed on FERC's website at www.ferc.gov (search eLibrary; Docket Search; CP21-463-000).

On June 29, 2021, Applicant requested a state water quality certification (SWQC) from the Pennsylvania Department of Environmental Protection (PADEP), as required by Section 401 of the Clean Water Act (33 U.S.C.A.

§ 1341), to ensure that the construction, operation and maintenance of the Project will protect water quality in Pennsylvania consistent with the requirements of State law and the Clean Water Act.

The Project, as proposed, involves the abandonment of twelve existing compressor units and related facilities, and their replacement with two new compressor units, which will be housed in a new compressor building. In addition, a temporary construction yard will be utilized for the staging of materials and equipment for the project, and permanent post-construction stormwater management facilities will be installed. The Project, as proposed, will require approximately 20.1 acres of earth disturbance, and impacts to 0.03-acre of North Fork Dunkard Fork (TSF) floodway.

PADEP, by this notice, is proposing to issue a SWQC to Texas Eastern Transmission, LP for the Holbrook Compressor Units Replacement Project. PADEP is proposing to certify that construction, operation and maintenance of the Holbrook Compressor Units Replacement Project complies with the applicable provisions of sections 301—303, 306 and 307 of the Federal Clean Water Act (33 U.S.C.A. §§ 1311—1313, 1316 and 1317). The PADEP is proposing to further certify that the construction, operation and maintenance of the Holbrook Compressor Units Replacement Project complies with Pennsylvania water quality standards and will maintain and protect applicable Commonwealth water quality standards provided that the construction, operation and maintenance of the project complies with the following PADEP water quality permitting programs, criteria and conditions established pursuant to Pennsylvania law:

- 1. Discharge of Hydrostatic Test Water—Applicant shall obtain and comply with a National Pollutant Discharge Elimination System (NPDES) permit(s) for the discharge of water from the hydrostatic testing of the pipeline associated with the Project pursuant to Pennsylvania's Clean Streams Law (35 P.S. §§ 691.1—691.1001), 25 Pa. Code Chapter 92a (relating to NPDES permitting, monitoring and compliance), and all other applicable regulations.
- 2. Erosion and Sediment Control and Stormwater Management—All projects proposing earth disturbance must implement best management practices (BMPs) to protect and maintain water quality pursuant to Pennsylvania's Clean Streams Law (35 P.S. §§ 691.1—691.1001) and Storm Water Management Act (32 P.S. §§ 680.1—680.17), 25 Pa. Code Chapter 102 (relating to erosion and sediment control), and all other applicable regulations. Applicant shall obtain and comply with an Erosion and Sediment Control Permit(s) for earth disturbance associated with the Project as provided in 25 Pa. Code § 102.5.
- 3. Water Obstruction and Encroachment Permits—Applicant shall obtain and comply with a Water Obstruction and Encroachment Permit(s) for the construction, operation and maintenance of all stream and wetland crossings associated with the Project pursuant to Pennsylvania's Clean Streams Law, Dam Safety and Encroachments Act (32 P.S. §§ 693.1—693.27), and Flood Plain Management Act (32 P.S. §§ 679.101—679.601), 25 Pa. Code Chapter 105 (relating to dam safety and waterway management), 25 Pa. Code Chapter 106 (relating to floodplain management), and all other applicable regulations.
- 4. Other Water Quality Requirements—Applicant shall obtain any other permits, authorizations or approvals required to construct, operate, and maintain the Project from any interstate or international agency as required by an interstate compact or international agreement that

has established water quality standards applicable to surface waters of this Commonwealth, including wetlands.

- 5. Water Quality Monitoring—PADEP retains the right to specify additional studies or monitoring to ensure that water quality in the receiving waters associated with the Project is not adversely impacted by any operational and construction process that may be employed by Applicant.
- 6. Operation—At all times, Applicant shall properly operate and maintain all Project facilities and systems of treatment and control (and related appurtenances) installed to achieve compliance with the terms and conditions of this SWQC and all required permits, authorizations and approvals. Proper operation and maintenance includes adequate laboratory controls, appropriate quality assurance procedures, and the operation of backup or auxiliary facilities or similar systems installed by Applicant.
- 7. Inspection—The Project, including all relevant records, are subject to inspection at reasonable hours and intervals by an authorized representative of PADEP or the delegated County Conservation District to determine compliance with this SWQC, including all permits, authorizations or approvals issued to ensure the project shall maintain and protect state water quality standards as required by this SWQC. Applicant shall provide a copy of this SWQC to an authorized representative conducting an inspection of the Project.
- 8. Transfer of Projects—If Applicant intends to transfer any legal or equitable interest in the Project or any portion(s) thereof, Applicant shall provide a copy of this SWQC and copies of any permits, authorizations or approvals obtained to comply with the SWQC upon the prospective transferee of the legal and equitable interest at least thirty (30) days prior to the contemplated transfer and shall simultaneously inform the appropriate PADEP Office of such intent. Notice to PADEP shall include a transfer agreement signed by the existing and new owners containing a specific date for transfer of responsibility, coverage, and liability under the SWQC and any permits, authorizations and approvals obtained to comply with the SWQC. The new owner shall submit to PADEP a new application form for the SWQC and any permits, authorizations and approvals required to comply with the SWQC signed by the new owner.
- 9. Correspondence—All correspondence with and submittals to PADEP concerning this SWQC shall be addressed to:

Department of Environmental Protection Regional Permit Coordination Office Domenic Rocco, PE, Director 400 Market Street, Harrisburg, PA 17101 RA-EPREGIONALPERMIT@pa.gov

- 10. Reservation of Rights—PADEP may modify, suspend or revoke this SWQC if (i) PADEP becomes aware of new facts about the Project that warrant such action; or (ii) PADEP determines that Applicant has not complied with the terms and conditions of this SWQC. PADEP may require additional measures to achieve compliance with any applicable law or regulation.
- 11. Other Laws—Nothing in this SWQC shall be construed to preclude the institution of any legal action or to relieve Applicant from any responsibilities, liabilities, or penalties established pursuant to any applicable law or regulation.

12. Severability—The provisions of this SWQC are severable and should any provision of this SWQC be declared invalid or unenforceable, the remainder of the SWQC shall not be affected thereby.

#### WATER OBSTRUCTIONS AND ENCROACHMENTS

Regional Permit Coordination Office: 400 Market Street, Harrisburg, PA 17101, Email: RA-EPREGIONAL PERMIT@pa.gov.

Texas Eastern Transmission, LP, 890 Winter Street, Suite 320, Waltham, MA 02451-1470, Holbrook Compressor Units Replacement Project. Applicant is proposing to upgrade the existing compressor station and appurtenant facilities to meet new air quality standards, in addition, a stormwater retention basin and associated outfall will be constructed to control stormwater runoff. The project is located in Richhill Township, Greene County. The project consists of one (1) Chapter 105 Water Obstruction and Encroachment Permits and one (1) Chapter 102 Erosion and Sediment Control Permit. Below is the Chapter 105 permit application being reviewed by the Department.

**GP043083221-001**. The **Greene County** portion of the project is located in Richhill Township, U.S. Army Corps of Engineers, Pittsburgh District. The proposed project is located at the existing Holbrook Compressor Station (Latitude: 39.891389°; Longitude: -80.453611°).

The proposed project impacts in Greene County include a total of 0.03-acre(s) of permanent impacts to North Fork Dunkard Fork (TSF) floodway. Compensatory mitigation is not required for this project.

#### EROSION AND SEDIMENT CONTROL

The following parties have applied for Erosion and Sediment Control Permits for earth disturbance associated with oil and gas exploration, production, processing, or treatment operations or transmission facilities.

Unless otherwise indicated, on the basis of preliminary review and application of lawful standards and regulations, the Department proposes to issue a permit to discharge, subject to certain limitations in the permit conditions. These proposed determinations are tentative. Limitations are provided as erosion and sediment control best management practices which restrict the rate and quantity of sediment discharged.

Applications received under sections 5 and 402 of The Clean Streams Law (35 P.S. §§ 691.5 and 691.402).

Regional Permit Coordination Office: 400 Market Street, Harrisburg, PA 17101, Email: RA-EPREGIONAL PERMIT@pa.gov.

ESP833021001-00. The Department of Environmental Protection (Department) provides notice of receipt of an application for a Chapter 102, Erosion and Sediment Control General Permit for Earth Disturbance Associated with Oil and Gas Exploration, Production, Processing or Treatment Operations or Transmission Facilities. The application is currently under technical review for Holbrook Compressor Units Replacement Project, the proposed upgrade of an existing compressor station with approximately 20.1 acres of earth disturbance.

This authorization is required for earth disturbance activities associated with oil and gas exploration, production, processing or treatment operations or transmission facilities when earth disturbance is five acres or greater. Review of this application is being coordinated among the Department and the associated county conservation districts.

The application under review is as follows:

| Permit No.      | Applicant Name & Address:   | Counties:     | DEP Office:                            |
|-----------------|---|---------------|--|
| ESP833021001-00 | Texas Eastern<br>Transmission, LP<br>890 Winter Street<br>Suite 320<br>Waltham, MA 02451-1470 | Greene County | Regional Permit<br>Coordination Office |

# Public Comments for Water Obstructions and Encroachments, State Water Quality Certification and Erosion and Sediment Control.

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

Following the 30-day comment period, the program manager from the appropriate Department office will make a final determination regarding the proposed permit. Notice of this determination will be published in the *Pennsylvania Bulletin* at which time this determination may be appealed to United States Court of Appeals for the 3rd Circuit, 21400 U.S. Courthouse, 601 Market Street, Philadelphia, PA 19106-1790.

More information regarding the permit applications related to this proposed project may be available online (dep.pa.gov/pipelines) or in the Department's Regional Permit Coordination Office. The Department's Regional Permit Coordination Office can be contacted at 717-772-5987 or RA-EPREGIONALPERMIT@pa.gov.

Comments on the applications can be emailed or sent via postal mail to the Department of Environmental Protection, Regional Permit Coordination Office, Rachel Carson Building, 400 Market Street, 10th Floor, Harrisburg, PA 17101, RA-EPREGIONALPERMIT@pa.gov.

Persons with a disability that require an auxiliary aid, service or other accommodation to participate during the 30-day public comment period should contact the specified Department office. TDD users may contact the Department through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

 $[Pa.B.\ Doc.\ No.\ 21\text{-}1763.\ Filed\ for\ public\ inspection\ October\ 22,\ 2021,\ 9:00\ a.m.]$ 

# DEPARTMENT OF ENVIRONMENTAL PROTECTION

### **Bid Opportunity**

OOGM 20-4, Cleaning Out and Plugging One Abandoned Well, Stewardson Township, Potter County. The principal items of work and approximate quantities include the following: clean out and plug one abandoned oil and gas well, estimated to be 7,000 feet in depth, to Department of Environmental Protection (Department) specifications; prepare and restore well sites; mobilize and demobilize plugging equipment.

This bid issues on October 15, 2021, and bids will be opened on November 18, 2021, at 2 p.m. Bid documents may be downloaded for free beginning on the issue date from the Department by going to www.BidExpress.com. A mandatory prebid conference is scheduled for October 26, 2021, at 10 a.m. at the pavilion in Ole Bull State Park. Failure to attend the prebid conference will be cause for rejection of the bid. Contact the Construction Contracts Section at (717) 787-7820 or RA-ConstructionContr@pa. gov for more information on this bid. Note this is a Small Construction Business Program bid opportunity.

PATRICK McDONNELL, Secretary

[Pa.B. Doc. No. 21-1764. Filed for public inspection October 22, 2021, 9:00 a.m.]

# DEPARTMENT OF ENVIRONMENTAL PROTECTION

## Draft Stream Evaluation Report; Available for Public Comment

Under 25 Pa. Code § 93.4d (relating to processing of petitions, evaluations and assessments to change a designated use), the Department of Environmental Protection (Department) gives notice that the following Draft Stream Evaluation Report is available for public comment on the Department's web site for a 30-day comment period.

| Stream Name   | County | Tributary to   |
|---|--------|----------------|
| Unnamed<br>Tributary (UNT)<br>Tohickon Creek<br>(locally known as<br>Bog Run) | Bucks  | Tohickon Creek |

The UNT to Tohickon Creek evaluation was conducted in response to a National Pollutant Discharge Elimination System permit (PA0594121) renewal for the Rockhill Quarry (aka Hanson Quarry) located within the UNT to Tohickon Creek basin. The UNT to Tohickon Creek basin is currently designated Trout Stocking, Migratory Fishes.

The draft report is available for review on the Department's eComment web site at www.ahs.dep.pa.gov/eComment.

The Department has asked all relevant local jurisdictions to make a copy of this notification available to any and all interested citizens, including those who own real property in the relevant municipalities and to any other parties the municipalities believe may be interested in this evaluation and draft report.

Interested persons may submit comments through Monday, November 22, 2021. Comments, including comments submitted by e-mail, must include the commentator's name and address. Commentators are encouraged to submit comments using the Department's online eComment tool at www.ahs.dep.pa.gov/eComment or by e-mail to ecomment@pa.gov. Written comments can be mailed to the Department of Environmental Protection, Policy Office, Rachel Carson State Office Building, P.O. Box 2063, Harrisburg, PA 17105-2063. Comments received on the draft report during the public comment period will be reviewed and considered in the Department's evaluation.

For further information, contact Mark Brickner, Water Quality Division, mbrickner@pa.gov or (717) 787-9637. Persons in need of accommodations as provided for in the Americans with Disabilities Act of 1990 can contact Mark Brickner directly at (717) 787-9637, or through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users), to discuss how the Department may accommodate their needs.

PATRICK McDONNELL,

Secretary

 $[Pa.B.\ Doc.\ No.\ 21\text{-}1765.\ Filed\ for\ public\ inspection\ October\ 22,\ 2021,\ 9:00\ a.m.]$ 

# DEPARTMENT OF ENVIRONMENTAL PROTECTION

# Nutrient Credit Trading Program; Mass Certification

The Department of Environmental Protection (Department) provides notice of a mass certification of pollutant reduction activities to generate credits action under the Nutrient Credit Trading Program (Trading Program). This action is taken under 25 Pa. Code § 96.8 (relating to use of offsets and tradable credits from pollution reduction activities in the Chesapeake Bay Watershed).

On August 14, 2021, the Department provided notice of its intent under the Trading Program to issue a mass certification to all significant sewage point source discharges located in the Commonwealth portion of the Chesapeake Bay watershed that have annual mass load effluent limitations (cap loads) in their National Pollutant Discharge Elimination System (NPDES) permits. Comments on this proposal were accepted until September 13, 2021.

A list of these significant sewage point sources can be found in Table 5 of the Phase 3 Watershed Implementation Plan (WIP) Wastewater Supplement, available at www.dep.pa.gov/npdes-bay or www.dep.pa.gov/nutrient\_trading (select "Delivery Ratio: Credits vs Pounds" then "Point Source Credit Generators Table"). See 25 Pa. Code § 96.8.

#### Credit Certification

Effective October 1, 2020, to be eligible to generate credits for sale, all significant sewage point source discharges with an assigned cap load (see Table 5 of the Phase 3 WIP Wastewater Supplement) must demonstrate treated yearly effluent concentrations (baseline concentrations) below 6.0 mg/L total nitrogen (TN) and 0.8 mg/L total phosphorous (TP) in accordance with the procedures described in the Phase 2 WIP Nutrient Trading Supplement, which is available at www.dep.pa.gov/

nutrient\_trading (in the "Trading Program Overview" section). When stringent effluent limitations for TN or TP, or both, are established in Part A of a significant sewage point source discharger's NPDES permit for reasons other than the cap load assigned for protection of the Chesapeake Bay, the permittee is eligible to generate credits when the permittee demonstrates that these effluent limitations have been achieved in accord with the Phase 2 WIP Nutrient Trading Supplement. In addition:

- to generate credits, facilities must demonstrate they are in compliance with their NPDES permit;
- the total amount of credits the facility is certified to generate cannot exceed its permitted cap load;
- the calculation of credits will be made using formulas described in the Phase 2 WIP Nutrient Trading Supplement; and
- this point source certification will expire September 30, 2025.

To ensure that verification is complete in time for credit availability to be posted on the Department web site, facilities are encouraged to provide the Department with their verification requests by October 28th each year. Verification requests must include a complete Annual Chesapeake Bay Spreadsheet for the compliance year in which the credits were generated (that is, October 1 through September 30). The Annual Chesapeake Bay Spreadsheet is available at www.dep.pa.gov/nutrient\_trading (in the "Have credits to sell?" section). Verification forms and instructions are found on the "Credit Trading Process" page at www.dep.pa.gov/nutrient\_trading.

Persons aggrieved by this action may appeal the 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), to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, 400 Market Street, P.O. Box 8457, Harrisburg, PA 17105-8457.

TDD users may contact the Board through the Pennsylvania Hamilton Relay Service at (800) 654-5984.

Appeals must be filed with the Board within 30 days of receipt of notice of this action unless the appropriate statute provides a different time. This paragraph does not, in and of itself, create any right of appeal beyond that permitted by applicable statutes and decisional law.

A notice of appeal form and the Board's rules of practice and procedure may be obtained online at http://ehb. courtapps.com or by contacting the Secretary to the Board at (717) 787-3483. The notice of appeal form and the Board's rules are also available in braille and on audiotape from the Secretary to the Board.

Important legal rights are at stake. 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. A lawyer is not needed to file a notice of appeal with the Board.

For individuals who wish to challenge this action, appeals must be filed with and received by the Board within 30 days of receipt of notice of this action.

For further information about this action or the Trading Program, contact the Division of Operations, Bureau of Clean Water, Department of Environmental Protection, P.O. Box 8774, Harrisburg, PA 17105-8774, (717) 787-

6744, RA-EPPANutrientTrad@pa.gov, or visit the Department's web site at www.dep.pa.gov/nutrient\_trading.

PATRICK McDONNELL,

Secretary

[Pa.B. Doc. No. 21-1766. Filed for public inspection October 22, 2021, 9:00 a.m.]

# DEPARTMENT OF ENVIRONMENTAL PROTECTION

Public Notice of Draft NPDES General Permit for Discharges from Hydrostatic Testing of Tanks and Pipelines (PAG-10)

The Department of Environmental Protection (Department) is announcing the availability of a draft National Pollutant Discharge Elimination System (NPDES) General Permit for Discharges from Hydrostatic Testing of Tanks and Pipelines (PAG-10). The draft General Permit and related documents are available on the Department's eLibrary at www.depgreenport.state.pa.us/elibrary/ (select "Permit and Authorization Packages," then "Clean Water," then "PAG-10 NPDES General Permit for Discharges from Hydrostatic Testing of Tanks and Pipelines (NOI) 3800-PM-BCW0173").

The PAG-10 General Permit is intended to provide NPDES permit coverage for the discharge of water used for the hydrostatic testing of existing or proposed tanks or pipelines, regardless of the contents of the tanks or pipelines. The General Permit may not be used to cover other types of discharges. The proposed Notice of Intent (NOI) fee is \$2,500, to be paid in \$500 annual increments.

The following substantive changes are proposed in the draft PAG-10 General Permit in comparison to the PAG-10 General Permit that is currently in effect, which has been administratively extended to July 10, 2022:

- Existing permittees must submit an NOI for continued coverage under the General Permit; the annual report will no longer be used to renew coverage.
- Permittees may opt to use best management practices other than those identified in the General Permit for preventing accelerated erosion from hydrostatic test water discharges if approved by the Department.

Written Comments

Interested persons are invited to submit written comments regarding the draft PAG-10 General Permit and associated documents through Monday, November 22, 2021. Comments submitted by facsimile will not be accepted. Comments, including comments submitted by e-mail, must include the commentator's name and address. Commentators are encouraged to submit comments using the Department's online eComment system at www.ahs.dep.pa.gov/eComment or by e-mail to ecomment@pa.gov. Written comments can be mailed to the Department of Environmental Protection, Policy Office, Rachel Carson State Office Building, P.O. Box 2063, Harrisburg, PA 17105-2063.

Written comments submitted during the 30-day comment period will be retained by the Department and considered when finalizing the General Permit. The Department will provide an opportunity for any interested person or group of persons, any affected state, any affected interstate agency, the United States Environmen-

tal Protection Agency or any interested agency, to request or petition for a public hearing with respect to the draft PAG-10 General Permit. The request or petition for public hearing, which must be filed within the 30-day period allowed for filing of written comments, must indicate the interest of the party filing the request and the reasons why a hearing is warranted. A hearing will be held if there is significant public interest.

Questions regarding the draft PAG-10 General Permit can be directed to Sean Furjanic at sefurjanic@pa.gov or (717) 787-2137.

PATRICK McDONNELL, Secretary

[Pa.B. Doc. No. 21-1767. Filed for public inspection October 22, 2021, 9:00 a.m.]

# DEPARTMENT OF ENVIRONMENTAL PROTECTION

### **Sewage Advisory Committee Meeting**

The Sewage Advisory Committee (Committee) will meet on Thursday, November 4, 2021, at 10 a.m. in Room 105 of the Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA. Individuals may attend the meeting in person or remotely. Individuals interested in providing public comments during the meeting are encouraged to sign up in advance by contacting Janice Vollero at jvollero@pa.gov or (717) 772-5157.

Information on how to join the meeting, as well as agenda and meeting materials, will be available on the Committee's webpage, found through the Public Participation tab on the Department of Environmental Protection's (Department) web site at www.dep.pa.gov (select "Public Participation," then "Advisory Committees," then "Water," then "Sewage Advisory Committee").

Individuals are encouraged to visit the Committee's webpage to confirm meeting date, time and location prior to each meeting. Questions concerning the November 4, 2021, meeting can be directed to Janice Vollero at jvollero@pa.gov or (717) 772-5157.

Persons in need of accommodations as provided for in the Americans with Disabilities Act of 1990 should contact the Department at (717) 772-5157 or through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users), or (800) 654-5988 (voice users) to discuss how the Department may accommodate their needs.

PATRICK McDONNELL, Secretary

[Pa.B. Doc. No. 21-1768. Filed for public inspection October 22, 2021, 9:00 a.m.]

# DEPARTMENT OF ENVIRONMENTAL PROTECTION

State Board for Certification of Sewage Enforcement Officers Meeting

The State Board for Certification of Sewage Enforcement Officers (Board) will meet on Thursday, November

18, 2021, at 10 a.m. in the 10th Floor Conference Room, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA. Individuals may attend the meeting in person or remotely. Individuals interested in providing public comments during the meeting are encouraged to sign up in advance by contacting Amy Forney at RA-SEOTrng@pa.gov or (717) 772-2186.

Information on how to join the meeting, as well as agenda and meeting materials, will be available on the Board's webpage, found through the Public Participation tab on the Department of Environmental Protection's (Department) web site at www.dep.pa.gov (select "Public Participation," then "Advisory Committees," then "Water," then "State Board for Certification of Sewage Enforcement Officers").

Persons in need of accommodations as provided for in the Americans with Disabilities Act of 1990 should contact the Department at (717) 772-2186 or through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users) to discuss how the Department may accommodate their needs.

PATRICK McDONNELL,

Secretary

[Pa.B. Doc. No. 21-1769. Filed for public inspection October 22, 2021, 9:00 a.m.]

# DEPARTMENT OF ENVIRONMENTAL PROTECTION

### Water Resources Advisory Committee Meeting Rescheduled

The Water Resources Advisory Committee (Committee) meeting previously scheduled for Wednesday, November 17, 2021, has been rescheduled to Thursday, November 18, 2021. The meeting will begin at 9:30 a.m. in Room 105, Rachel Carson State Office Building, 400 Market Street, Harrisburg, PA. Individuals may attend the meeting in person or remotely. Individuals interested in providing public comments during the meeting are encouraged to sign up in advance by contacting Bob Haines at robhaines@pa.gov or (717) 705-4090.

Information on how to join the meeting, as well as agenda and meeting materials, will be available on the Committee's webpage, found through the Public Participation tab on the Department of Environmental Protection's (Department) web site at www.dep.pa.gov (select "Public Participation," then "Advisory Committees," then "Water," then "Water Resources Advisory Committee," then "Agendas and Handouts").

Individuals are encouraged to visit the Committee's webpage to confirm the meeting date, time and location prior to each meeting. Questions concerning the November 18, 2021, meeting can be directed to Bob Haines at robhaines@pa.gov or (717) 705-4090.

Persons in need of accommodations as provided for in the Americans with Disabilities Act of 1990 should contact the Bob Haines at (717) 705-4090 or through the Pennsylvania Hamilton Relay Service at (800) 654-5984 (TDD users) or (800) 654-5988 (voice users) to discuss how the Department may accommodate their needs.

PATRICK McDONNELL,

Secretary

 $[Pa.B.\ Doc.\ No.\ 21\text{-}1770.\ Filed\ for\ public\ inspection\ October\ 22,\ 2021,\ 9:00\ a.m.]$ 

### **DEPARTMENT OF HEALTH**

# Long-Term Care Nursing Facilities; Requests for Exception

The following long-term care nursing facility is seeking an exception to 28 Pa. Code § 201.22(d), (e) and (j) (relating to prevention, control and surveillance of tuber-culosis (TB)):

Susque-View Home, Inc. 22 Cree Drive Lock Haven, PA 17745 FAC ID # 710802

The following long-term care nursing facility is seeking an exception to 28 Pa. Code § 201.22(e):

Darway Healthcare and Rehabilitation Center 5865 Route 154 Forksville, PA 18616 FAC ID # 040102

The following long-term care nursing facility is seeking an exception to 28 Pa. Code § 201.22(h)

Athens Health and Rehabilitation Center 200 South Main Street Athens, PA 18810 FAC ID # 24210201

The following long-term care nursing facilities are seeking exceptions to 28 Pa. Code § 201.22(j):

Embassy of Hearthside 450 Waupelani Drive State College, PA 16801 FAC ID # 940502

Highland View Healthcare and Rehabilitation Center 90 Main Street Brockway, PA 15824 FAC ID # 027702

Homewood at Martinsburg, PA, Inc. 437 Givler Drive Martinsburg, PA 16662 FAC ID # 340402

Meyersdale Healthcare and Rehabilitation Center 201 Hospital Drive Meyersdale, PA 15552 FAC ID # 136802

Mountain Laurel Healthcare and Rehabilitation Center 700 Leonard Street Clearfield, PA 16830 FAC ID # 032702

Oak Hill Healthcare and Rehabilitation Center 827 Georges Station Road Greensburg, PA 15601 FAC ID # 150702

Quality Life Services—Mercer 8221 Lamor Road Mercer, PA 16137 FAC ID # 034102

These requests are on file with the Department of Health (Department). Persons may receive a copy of a request for exception by requesting a copy from the Department of Health, Division of Nursing Care Facilities, Room 526, Health and Welfare Building, Harrisburg, PA 17120, (717) 787-1816, fax (717) 772-2163, ra-paexcept@pa.gov.

Persons who wish to comment on an exception request may do so by sending a letter by mail, e-mail or facsimile to the Division at the previously listed address.

Comments received by the Department within 10 days after the date of publication of this notice will be reviewed by the Department before it decides whether to approve or disapprove the request for exception.

Persons with a disability who wish to obtain a copy of the request and/or provide comments to the Department and require an auxiliary aid, service or other accommodation to do so should contact the Division at the previously listed address or phone number, 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).

ALISON BEAM, Acting Secretary

[Pa.B. Doc. No. 21-1771. Filed for public inspection October 22, 2021, 9:00 a.m.]

### DEPARTMENT OF HEALTH

### Organ Donation Advisory Committee Virtual Public Meeting

The Organ Donation Advisory Committee established under 20 Pa.C.S. § 8622 (relating to The Governor Robert P. Casey Memorial Organ and Tissue Donation Awareness Trust Fund), will hold a virtual public meeting on Thursday, November 4, 2021, from 10 a.m. to 1:30 p.m. The purpose of the virtual public meeting is to review progress in the area of organ and tissue donation in this Commonwealth, recommend education and awareness activities, recommend priorities in expenditures from the Organ and Tissue Donation Awareness Fund (Fund) and advise the Acting Secretary of Health on matters relating to the administration of the Fund. The virtual public meeting will be conducted using Microsoft Teams. The call-in number is (267) 332-8737 and the conference ID is 518706100#. Contact the Organ Donation Program at (717) 787-5876 or ra-dhorgandonation@pa.gov with any questions regarding connecting to the virtual public meet-

For additional information or for persons with a disability who wish to attend the virtual public meeting and require an auxiliary aid, service or other accommodation to do so contact Amy Flaherty, Director, Division of Nutrition and Physical Activity, Bureau of Health Promotion and Risk Reduction, Room 1000, Health and Welfare Building, Harrisburg, PA, (717) 787-5876, 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).

This virtual public meeting is subject to cancellation without notice.

ALISON BEAM, Acting Secretary

[Pa.B. Doc. No. 21-1772. Filed for public inspection October 22, 2021, 9:00 a.m.]

### **DEPARTMENT OF HEALTH**

# Traumatic Brain Injury Advisory Board Virtual Public Meeting

The Traumatic Brain Injury Advisory Board (Board), established under section 1252 of the Federal Traumatic Brain Injury Act of 1996 (42 U.S.C.A. § 300d-52), will hold a virtual public meeting on Friday, November 5, 2021. Due to health concerns related to the novel coronavirus (COVID-19), the virtual public meeting will be held by means of Microsoft Teams from 10 a.m. to 3 p.m.

Meeting materials will be sent out before the virtual public meeting and will also be available on the Board's web site at https://www.health.pa.gov/topics/programs/Pages/Head-Injury.aspx. Contact Nicole Johnson at nfjohnson@pa.gov with any questions. To join the Microsoft Teams meeting, call (267) 332-8737. The conference ID is 594 546 760#.

The Department of Health's (Department) Head Injury Program (HIP) strives to ensure that eligible individuals who have a traumatic brain injury receive high quality rehabilitative services aimed at reducing functional limitations and improving quality of life. The Board assists the Department in understanding and meeting the needs of persons living with traumatic brain injury and their families. This quarterly virtual public meeting will provide updates on a variety of topics including the number of people served by HIP. In addition, meeting participants will discuss budgetary and programmatic issues, community programs relating to traumatic brain injury and available advocacy opportunities.

For additional information, or for persons with a disability who wish to attend the virtual public meeting and require an auxiliary aid, service or other accommodation to do so contact Nicole Johnson, Division of Community Systems Development and Outreach at (717) 772-2763, or for speech and/or hearing-impaired persons, contact V/TT (717) 783-6514 or the Pennsylvania Hamilton Relay Services at (800) 654-5984.

This virtual public meeting is subject to cancellation without notice.

ALISON BEAM, Secretary

[Pa.B. Doc. No. 21-1773. Filed for public inspection October 22, 2021, 9:00 a.m.]

## **DEPARTMENT OF REVENUE**

# Pennsylvania \$1,000,000 Merry and Bright Instant Lottery Game 1549

Under the State Lottery Law (72 P.S. §§ 3761-101—3761-314) and 61 Pa. Code § 819.203 (relating to notice of instant game rules), the Secretary of Revenue hereby provides public notice of the rules for the following instant lottery game:

- 1. *Name*: The name of the game is Pennsylvania \$1,000,000 Merry and Bright (hereinafter "\$1,000,000 Merry and Bright"). The game number is PA-1549.
- 2. *Price*: The price of a \$1,000,000 Merry and Bright instant lottery game ticket is \$20.

- 3. Play symbols: Each \$1,000,000 Merry and Bright instant lottery game ticket will contain one play area featuring a "WINNING NUMBERS" area, a "YOUR NUMBERS" area and a "BRIGHT BONUS" area. The "BRIGHT BONUS" area is played separately. The play symbols and their captions, located in the "WINNING NUMBERS" area, are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 24 (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN), 30 (THIRT), 31 (THYONE), 32 (THYTWO), 33 (THYTHR), 34 (THYFOR), 35 (THYFIV), 36 (THYSIX), 37 (THYSVN), 38 (THYEGT), 39 (THYNIN) and 40 (FORT). The play symbols and their captions, located in the "YOUR NUMBERS" area, are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 22 (TWYTHR), 26 (TWYTHR), 27 (TWYTHR) (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN), 30 (THIRT), 31 (THYONE), 32 (THYTWO), 33 (THYTHR), 34 (THYFOR), 35 (THYFIV), 36 (THYSIX), 37 (THYSVN), 38 (THYEGT), 39 (THYNIN), 40 (FORT), Ornament (ORNAMENT) symbol, 10X (10TIMES) symbol and a Gift Bag (WINALL) symbol. The play symbols and their captions, located in the "BRIGHT BONUS" area, are: Bells (TRYAGAIN) symbol, Mitten (NOBONUS) symbol, Holly (TRYAGAIN) symbol, Jingle Bell (NOBONUS) symbol, Drum (TRYAGAIN) sym-Trumpet Nutcracker (NOBONUS) symbol, (TRYAGAIN) symbol and a \$200 Snowflake (WIN200) symbol.
- 4. Prize symbols: The prize symbols and their captions, located in the "YOUR NUMBERS" area, are:  $$20^{.00}$  (TWENTY),  $$40^{.00}$  (FORTY),  $$50^{.00}$  (FIFTY), \$100 (ONE HUN), \$200 (TWO HUN), \$400 (FOR HUN), \$500 (FIV HUN), \$1,000 (ONE THO), \$10,000 (TEN THO), \$100,000 (ONEHUNTHO) and \$1MILL (ONE MIL).
- 5. Prizes: The prizes that can be won in this game, are: \$20, \$40, \$50, \$100, \$200, \$400, \$500, \$1,000, \$10,000, \$100,000 and \$1,000,000. The prize that can be won in the "BRIGHT BONUS" area is \$200. \$1,000,000 Merry and Bright contains a feature that can multiply certain prizes. For a complete list of prizes, and how those prizes can be won, see section 9 (relating to Number and description of prizes and approximate odds). A player can win up to 21 times on a ticket.
- 6. Approximate number of tickets printed for the game: Approximately 6,600,000 tickets will be printed for the \$1,000,000 Merry and Bright instant lottery game.
- 7. Second-Chance Drawing: The Pennsylvania Lottery will conduct a North Pole Payout Second-Chance Drawing for which non-winning \$1,000,000 Merry and Bright instant lottery game tickets may be eligible as provided for in section 10.
  - 8. Determination of prize winners:
- (a) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$1MILL (ONE MIL) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$1,000,000. The prize shall be paid as a one-time, lump-sum cash payment.

(b) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$100,000 (ONEHUNTHO) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$100,000.

- (c) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$10,000 (TEN THO) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$10,000.
- (d) Holders of tickets upon which an Ornament (ORNAMENT) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$10,000 (TEN THO) appears in the "prize" area under that Ornament (ORNAMENT) symbol, on a single ticket, shall be entitled to a prize of \$10,000.
- (e) Holders of tickets upon which a 10X (10TIMES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$1,000 (ONE THO) appears in the "prize" area under that 10X (10TIMES) symbol, on a single ticket, shall be entitled to a prize of \$10,000.
- (f) Holders of tickets upon which a Gift Bag (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$500 (FIV HUN) appears in all 20 of the "prize" areas, on a single ticket, shall be entitled to a prize of \$10,000.
- (g) Holders of tickets upon which a Gift Bag (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$1,000 (ONE THO) appears in two of the "prize" areas, a prize symbol of \$500 (FIV HUN) appears in 15 of the "prize" areas and a prize symbol of \$100 (ONE HUN) appears in three of the "prize" areas, on a single ticket, shall be entitled to a prize of \$9,800.
- (h) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$1,000 (ONE THO) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$1,000.
- (i) Holders of tickets upon which an Ornament (ORNA-MENT) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$1,000 (ONE THO) appears in the "prize" area under that Ornament (ORNAMENT) symbol, on a single ticket, shall be entitled to a prize of \$1,000.
- (j) Holders of tickets upon which a 10X (10TIMES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$100 (ONE HUN) appears in the "prize" area under that 10X (10TIMES) symbol, on a single ticket, shall be entitled to a prize of \$1,000.
- (k) Holders of tickets upon which a Gift Bag (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of  $50^{.00}$  (FIFTY) appears in all 20 of the "prize" areas, on a single ticket, shall be entitled to a prize of 1,000.
- (l) Holders of tickets upon which a Gift Bag (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$40<sup>.00</sup> (FORTY) appears in all 20 of the "prize" areas, on a single ticket, shall be entitled to a prize of \$800.
- (m) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$500 (FIV HUN) appears in the "prize" area under the

matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$500.

- (n) Holders of tickets upon which an Ornament (ORNAMENT) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$500 (FIV HUN) appears in the "prize" area under that Ornament (ORNAMENT) symbol, on a single ticket, shall be entitled to a prize of \$500.
- (o) Holders of tickets upon which a 10X (10TIMES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of  $50^{.00}$  (FIFTY) appears in the "prize" area under that 10X (10TIMES) symbol, on a single ticket, shall be entitled to a prize of 500.
- (p) Holders of tickets upon which a Gift Bag (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of  $$50^{.00}$  (FIFTY) appears in two of the "prize" areas, a prize symbol of  $$40^{.00}$  (FORTY) appears in two of the "prize" areas and a prize symbol of  $$20^{.00}$  (TWENTY) appears in 16 of the "prize" areas, on a single ticket, shall be entitled to a prize of \$500.
- (q) Holders of tickets upon which a Gift Bag (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of  $40^{-00}$  (FORTY) appears in five of the "prize" areas and a prize symbol of  $20^{-00}$  (TWENTY) appears in 15 of the "prize" areas, on a single ticket, shall be entitled to a prize of \$500.
- (r) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$400 (FOR HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$400.
- (s) Holders of tickets upon which an Ornament (ORNA-MENT) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$400 (FOR HUN) appears in the "prize" area under that Ornament (ORNAMENT) symbol, on a single ticket, shall be entitled to a prize of \$400.
- (t) Holders of tickets upon which a 10X (10TIMES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of  $40^{00}$  (FORTY) appears in the "prize" area under that 10X (10TIMES) symbol, on a single ticket, shall be entitled to a prize of 400.
- (u) Holders of tickets upon which a Gift Bag (WINALL) symbol appears in the "YOUR NUMBERS" area and a prize symbol of \$20.00 (TWENTY) appears in all 20 of the "prize" areas, on a single ticket, shall be entitled to a prize of \$400.
- (v) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$200 (TWO HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$200.
- (w) Holders of tickets upon which an Ornament (ORNAMENT) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$200 (TWO HUN) appears in the "prize" area under that Ornament (ORNAMENT) symbol, on a single ticket, shall be entitled to a prize of \$200.

- (x) Holders of tickets upon which a 10X (10TIMES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of  $\$20^{.00}$  (TWENTY) appears in the "prize" area under that 10X (10TIMES) symbol, on a single ticket, shall be entitled to a prize of \$200.
- (y) Holders of tickets upon which a \$200 Snowflake (WIN200) symbol appears in the "BRIGHT BONUS" area, on a single ticket, shall be entitled to a prize of \$200.
- (z) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$100 (ONE HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$100.
- (aa) Holders of tickets upon which an Ornament (ORNAMENT) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$100 (ONE HUN) appears in the "prize" area under that Ornament (ORNAMENT) symbol, on a single ticket, shall be entitled to a prize of \$100.
- (bb) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$50.00 (FIFTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$50.
- (cc) Holders of tickets upon which an Ornament (ORNAMENT) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$50.00 (FIFTY) appears in the "prize" area under that Ornament (ORNAMENT) symbol, on a single ticket, shall be entitled to a prize of \$50.
- (dd) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$40.00 (FORTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$40.
- (ee) Holders of tickets upon which an Ornament (ORNAMENT) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of  $$40^{.00}$  (FORTY) appears in the "prize" area under that Ornament (ORNAMENT) symbol, on a single ticket, shall be entitled to a prize of \$40
- (ff) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$20.00 (TWENTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$20.
- (gg) Holders of tickets upon which an Ornament (ORNAMENT) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$20.00 (TWENTY) appears in the "prize" area under that Ornament (ORNAMENT) symbol, on a single ticket, shall be entitled to a prize of \$20.
- 9. Number and description of prizes and approximate odds: The following table sets forth the approximate number of winners, amounts of prizes and approximate odds of winning:

| When Any Of YOUR NUMBERS Match Any WINNING NUMBER, Win Prize Shown Under The Matching Number. Win With: | BRIGHT BONUS:               | Win:  | Approximate Odds<br>Are 1 In: | Approximate No.<br>Of Winners Per<br>6,600,000 Tickets: |
|---|-----------------------------|-------|-------------------------------|---|
| \$20 w/ ORNAMENT  |                             | \$20  | 12.5                          | 528,000   |
| \$20  |                             | \$20  | 15                            | 440,000   |
| \$20 × 2  |                             | \$40  | 37.5                          | 176,000   |
| \$40 w/ ORNAMENT  |                             | \$40  | 30                            | 220,000   |
| \$40  |                             | \$40  | 60                            | 110,000   |
| \$50 w/ ORNAMENT  |                             | \$50  | 30                            | 220,000   |
| \$50  |                             | \$50  | 50                            | 132,000   |
| \$20 × 5  |                             | \$100 | 300                           | 22,000  |
| \$50 × 2  |                             | \$100 | 300                           | 22,000  |
| (\$40 × 2) + \$20   |                             | \$100 | 300                           | 22,000  |
| (\$20 w/ ORNAMENT) × 5  |                             | \$100 | 300                           | 22,000  |
| \$100 w/ ORNAMENT   |                             | \$100 | 300                           | 22,000  |
| \$100   |                             | \$100 | 300                           | 22,000  |
| \$20 × 10   |                             | \$200 | 2,400                         | 2,750   |
| ((\$20 w/ ORNAMENT) × 5) +<br>(\$20 × 5)  |                             | \$200 | 2,400                         | 2,750   |
| ((\$50 w/ ORNAMENT) × 2) +<br>((\$20 w/ ORNAMENT) × 5)  |                             | \$200 | 2,400                         | 2,750   |
|   | \$200 w/ \$200<br>SNOWFLAKE | \$200 | 260.87                        | 25,300  |
| \$20 w/ 10X   |                             | \$200 | 200                           | 33,000  |
| \$200 w/ ORNAMENT   |                             | \$200 | 2,400                         | 2,750   |
| \$200   |                             | \$200 | 2,400                         | 2,750   |
| GIFT BAG w/ (\$20 × 20)   |                             | \$400 | 1,714                         | 3,850   |
| \$50 × 8  |                             | \$400 | 24,000                        | 275   |
| \$20 × 10   | \$200 w/ \$200<br>SNOWFLAKE | \$400 | 12,000                        | 550   |
| ((\$20 w/ ORNAMENT) × 5) +<br>(\$20 × 5)  | \$200 w/ \$200<br>SNOWFLAKE | \$400 | 12,000                        | 550   |
| \$20 w/ 10X   | \$200 w/ \$200<br>SNOWFLAKE | \$400 | 12,000                        | 550   |
| \$40 w/ 10X   |                             | \$400 | 12,000                        | 550   |
| \$400 w/ ORNAMENT   |                             | \$400 | 24,000                        | 275   |
| \$400   |                             | \$400 | 24,000                        | 275   |
| GIFT BAG w/ ((\$40 × 5) + (\$20 × 15))  |                             | \$500 | 3,000                         | 2,200   |
| GIFT BAG w/ (( $$50 \times 2)$ + ( $$40 \times 2)$ + ( $$20 \times 16$ ))                               |                             | \$500 | 3,000                         | 2,200   |
| \$50 × 10   |                             | \$500 | 24,000                        | 275   |
| (\$20 w/ 10X) + \$100   | \$200 w/ \$200<br>SNOWFLAKE | \$500 | 12,000                        | 550   |
| ((\$20 w/ ORNAMENT) × 5) +<br>(\$20 w/ 10X)   | \$200 w/ \$200<br>SNOWFLAKE | \$500 | 12,000                        | 550   |
| ((\$40 w/ ORNAMENT) × 2) +<br>(\$40 w/ 10X) + \$20  |                             | \$500 | 24,000                        | 275   |
| ((\$50 w/ ORNAMENT) × 2) +<br>(\$40 w/ 10X)   |                             | \$500 | 24,000                        | 275   |
| \$50 w/ 10X   |                             | \$500 | 12,000                        | 550   |
| \$500 w/ ORNAMENT   |                             | \$500 | 24,000                        | 275   |

| When Any Of YOUR NUMBERS<br>Match Any WINNING NUMBER,<br>Win Prize Shown Under The<br>Matching Number.<br>Win With: | BRIGHT BONUS:               | Win:        | Approximate Odds<br>Are 1 In: | Approximate No.<br>Of Winners Per<br>6,600,000 Tickets: |
|---|-----------------------------|-------------|-------------------------------|---|
| \$500   |                             | \$500       | 24,000                        | 275   |
| GIFT BAG w/ (\$40 × 20)   | \$200 w/ \$200<br>SNOWFLAKE | \$1,000     | 8,000                         | 825   |
| GIFT BAG w/ (\$50 × 20)   |                             | \$1,000     | 12,000                        | 550   |
| \$100 × 10  |                             | \$1,000     | 120,000                       | 55  |
| \$100 × 8   | \$200 w/ \$200<br>SNOWFLAKE | \$1,000     | 60,000                        | 110   |
| ((\$20 w/ 10X) × 3) + (\$20 × 10)   | \$200 w/ \$200<br>SNOWFLAKE | \$1,000     | 60,000                        | 110   |
| (\$40 w/ 10X) × 2   | \$200 w/ \$200<br>SNOWFLAKE | \$1,000     | 60,000                        | 110   |
| ((\$50 w/ ORNAMENT) × 10) +<br>(\$20 w/ 10X) + (\$50 × 2)   | \$200 w/ \$200<br>SNOWFLAKE | \$1,000     | 60,000                        | 110   |
| (\$50 w/ 10X) × 2   |                             | \$1,000     | 120,000                       | 55  |
| \$100 w/ 10X  |                             | \$1,000     | 40,000                        | 165   |
| \$1,000 w/ ORNAMENT   |                             | \$1,000     | 120,000                       | 55  |
| \$1,000   |                             | \$1,000     | 120,000                       | 55  |
| GIFT BAG w/ (\$500 × 20)  |                             | \$10,000    | 1,320,000                     | 5   |
| GIFT BAG w/ ((\$1,000 × 2) + (\$500 × 15) + (\$100 × 3))  | \$200 w/ \$200<br>SNOWFLAKE | \$10,000    | 1,320,000                     | 5   |
| \$1,000 w/ 10X  |                             | \$10,000    | 1,320,000                     | 5   |
| \$10,000 w/ ORNAMENT  |                             | \$10,000    | 1,320,000                     | 5   |
| \$10,000  |                             | \$10,000    | 1,320,000                     | 5   |
| \$100,000   |                             | \$100,000   | 1,320,000                     | 5   |
| \$1,000,000   |                             | \$1,000,000 | 1,320,000                     | 5   |

Reveal an "Ornament" (ORNAMENT) symbol, win prize shown under that symbol automatically.

Reveal a "10X" (10TIMES) symbol, win 10 TIMES the prize shown under that symbol.

Reveal a "Gift Bag" (WINALL) symbol, win all 20 prizes shown!

BRIGHT BONUS: Reveal a "\$200 Snowflake" (WIN200) symbol, win \$200 instantly! BRIGHT BONUS is played separately.

Prizes, including top prizes, are subject to availability at the time of purchase.

- 10. Second-Chance Drawing: Pennsylvania Lottery's North Pole Payout Second-Chance Drawing for qualifying instant lottery game tickets (hereafter, the "Drawing"):
- (a) Qualifying Tickets: Non-winning PA-1549 \$1,000,000 Merry and Bright (\$20), PA-1550 Snow Much Fun (\$10), PA-1551 Ho Ho Whole Lotta \$500s (\$5), PA-1552 Naughty or Nice (\$3), PA-1553 Gingerbread Dough (\$2) and PA-1554 Gnome for the Holidays (\$1) instant lottery game tickets are eligible for entry into the Drawing.
  - (b) *Participation and entry*:
- (1) Entrants must be members of the Pennsylvania Lottery VIP Players Club to participate in the Drawing. To join the VIP Players Club, visit https://www.palottery.state.pa.us/vipplayersclub/login.aspx. Becoming a VIP Players Club member is free.
- (2) To enter the Drawing, entrants must submit the identifying information from at least one Qualifying Ticket via the Drawing's promotional web site, available at https://www.palottery.com, or the Pennsylvania Lot-

tery's official mobile application, during the entry period. The identifying information from a Qualifying Ticket may be submitted only once in the Drawing. Entries will automatically be awarded at the time of successful submission of a Qualifying Ticket. No other method of submission will be accepted. Entries submitted using any other method, including entries mailed or hand-delivered to the Pennsylvania Lottery, are not valid and will be disqualified.

- (3) Each entry must be complete and the information supplied by the entrant must be accurate. Incomplete entries cannot be submitted.
  - (4) Only one claimant per entry allowed.
  - (5) Entrants must be 18 years of age or older.
- (6) Players may submit the identifying information from an unlimited number of Qualifying Tickets in the Drawing.
- (7) Once an entry has been submitted it cannot be withdrawn or changed.

- (c) Drawing description:
- (1) The Lottery will conduct one North Pole Payout Second-Chance Drawing for qualifying instant lottery game tickets. All time references are Eastern Prevailing Time.
- (2) All entries received after 11:59:59 p.m. October 24, 2021, through 11:59:59 p.m. January 6, 2022, will be entered into the Drawing to be held between January 10, 2022 and January 18, 2022.
- (3) The entry period for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible web site.
- (4) The number of entries an entrant will receive for the Drawing is determined by the purchase price of the Qualifying Ticket entered. The respective purchase price and corresponding number of entries for the Qualifying Ticket is as follows: PA-1549 \$1,000,000 Merry and Bright (\$20) = 20 entries, PA-1550 Snow Much Fun (\$10) = ten entries, PA-1551 Ho Ho Whole Lotta \$500s (\$5) = five entries, PA-1552 Naughty or Nice (\$3) = three entries, PA-1553 Gingerbread Dough (\$2) = two entries and PA-1554 Gnome for the Holidays (\$1) = one entry.
- (5) Players may review prizes won and their entries for the Drawing via the Drawing's promotional web site.
- (d) Prizes available to be won, determination of winners, and odds of winning:
- (1) The prize entitlements described below are subject to all restrictions and limitations described in section 10(e), or those mentioned anywhere else in these rules.
- (2) The Lottery will conduct one Drawing from among all the entries received during the entry period as described in section 10(c)(2).
- (i) The first and the second entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$100,000, less required income tax withholding.
- (ii) The third and the fourth entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$50,000, less required income tax withholding.
- (iii) The fifth through the fourteenth entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$10,000, less required income tax withholding.
- (iv) The fifteenth through the twenty-ninth entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall each be entitled to a prize of \$5,000.
- (v) The thirtieth through the seventy-ninth entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall each be entitled to a prize of \$100 iLottery Bonus Money.
- (3) All prizes will be paid as a lump-sum cash payment or uploaded to a winning player's lottery account.
- (4) Winners of iLottery Bonus Money are not required to claim a prize. Winners of iLottery Bonus Money will have the iLottery Bonus Money credited to their lottery account and will receive an e-mail notifying them that they won a prize.
- (5) The number of winning entries to be selected for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible web site.

(6) The odds of winning in the Drawing depend upon the number of entries received for the Drawing.

- (7) A computer-generated randomizer will be used to select the Drawing winners.
  - (e) Drawing restrictions:
- (1) To be eligible to participate in the Drawing, entrants must have complied with the requirements of these rules.
- (2) The Lottery is not responsible for late, lost or misdirected entries not entered into the Drawing. The Lottery is not responsible for entries that are not entered into the Drawing because of incompatible internet browsers, mobile Lottery application failure or other technical issues. If a Drawing entry is selected as a winner and rejected or otherwise disqualified during or following the Drawing, the Lottery will select another entry to replace the rejected or otherwise disqualified entry in accordance with these rules and Lottery procedure.
- (3) If any discrepancy exists between these rules and any material describing the Drawing, these rules shall govern.
- (4) Employees of the Pennsylvania Lottery, 9Rooftops Marketing, LLC (formerly known as MARC USA, LLC), MUSL, Scientific Games International, Inc., MDI Entertainment, LLC, and their subcontractors, or a spouse, child, brother, sister or parent residing as a member of the same household in the principal place of residence of any such person are not eligible to participate in the Drawing. Offer void where prohibited or restricted.
- (5) The Pennsylvania Lottery reserves the right, in its sole discretion, to cancel or suspend the Drawing and change these rules if the Drawing cannot be conducted as planned due to errors in these rules or advertising, unauthorized intervention, tampering, fraud, technical errors, viruses, worms, bugs, or any other cause beyond the control of the Pennsylvania Lottery that, in the Pennsylvania Lottery's sole judgment, could corrupt or impair the administration, security, fairness, integrity, or proper conduct of the Drawing.
- (6) All entries shall be subject to verification by the Pennsylvania Lottery.
- (7) The Pennsylvania Lottery reserves the right, in its sole discretion, to disqualify an entrant found to be tampering with the operation of the Drawing or to be acting in violation of these rules or applicable law.
- (8) The Drawing is governed by the laws of the Commonwealth of Pennsylvania. Applicable laws and regulations apply.
- (9) Prizes must be claimed within 1 year of the drawing date of the Drawing in which the prize was won. If no claim is made within 1 year of the drawing date of the Drawing in which the prize was won, the right of an entrant to claim the prize won, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided by statute.
- (10) Final determination of winners will be made by the Secretary, whose judgment will be final and binding.
- (11) A prize awarded in the Drawing to a person who dies before receiving the prize shall be paid according to 61 Pa. Code § 811.16 (relating to prizes payable after death of a prize winner).
- (12) A winner is responsible for all taxes arising from or in connection with any prize won.

- (13) A player may only win the prize for which the player is first selected in the Drawing. Subsequent entries, from the same individual, selected in the same Drawing will be disqualified and a replacement entry will be selected.
- (14) Winners of iLottery Bonus Money must abide by the iLottery Terms & Conditions, the iLottery Bonus Policy and these rules. iLottery Bonus Money will expire 90 days from the date on which the winner was notified, via e-mail, of the prize win, as further detailed in section 10(d)(4). iLottery Bonus Money has a five times play through requirement in order to convert the iLottery Bonus Money into cash. For example, for a player winning \$100 of iLottery Bonus Money, the player is required to place \$500 in wagers before the iLottery Bonus Money awarded is converted into cash which may be withdrawn from the player's account.
  - (15) Prizes are not transferrable.
  - (16) Other restrictions may apply.
- 11. Retailer incentive awards: The Lottery may conduct a separate Retailer Incentive Program for retailers who sell \$1,000,000 Merry and Bright instant lottery game tickets
- 12. Retailer bonus: The Lottery may offer a retailer bonus in connection with the sale of Pennsylvania instant lottery game tickets. If a retailer bonus is offered, a Lottery retailer shall be eligible for a bonus as described in this section. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$100,000 and not exceeding \$500,000 shall be paid a bonus of \$500. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$500,001 and not exceeding \$1,000,000 shall be paid a bonus of \$5,000. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$1,000,001 and not exceeding \$10,000,000 shall be paid a bonus of \$10,000. A Lottery retailer is entitled only to the largest bonus for which they qualify on a winning ticket. A bonus will be initiated for payment after the instant ticket is claimed and validated. A bonus will not be awarded to a Lottery retailer that sells a nonwinning Pennsylvania Lottery instant ticket used to enter a Pennsylvania Lottery second-chance drawing or promotion that is subsequently selected to win a prize.
- 13. Unclaimed prize money: For a period of 1 year from the announced close of \$1,000,000 Merry and Bright, prize money from winning \$1,000,000 Merry and Bright instant lottery game tickets will be retained by the Secretary for payment to the persons entitled thereto. If no claim is made within 1 year of the announced close of the \$1,000,000 Merry and Bright instant lottery game, the right of a ticket holder to claim the prize represented by the ticket, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided for by statute.
- 14. Governing law: In purchasing a ticket, the customer agrees to comply with and abide by the State Lottery Law (72 P.S. §§ 3761-101—3761-314), 61 Pa. Code Part V (relating to State Lotteries) and the provisions contained in this notice.
- 15. Termination of the game: The Secretary may announce a termination date, after which no further tickets from this game may be sold. The announcement will be

disseminated through media used to advertise or promote \$1,000,000 Merry and Bright or through normal communications methods.

C. DANIEL HASSELL, Secretary

[Pa.B. Doc. No. 21-1774. Filed for public inspection October 22, 2021, 9:00 a.m.]

### DEPARTMENT OF REVENUE

## Pennsylvania Gingerbread Dough Instant Lottery Game 1553

Under the State Lottery Law (72 P.S. §§ 3761-101—3761-314) and 61 Pa. Code § 819.203 (relating to notice of instant game rules), the Secretary of Revenue hereby provides public notice of the rules for the following instant lottery game:

- 1. Name: The name of the game is Pennsylvania Gingerbread Dough (hereafter "Gingerbread Dough"). The game number is PA-1553.
- 2. Price: The price of a Gingerbread Dough instant lottery game ticket is \$2.
- 3. Play symbols: Each Gingerbread Dough instant lottery game ticket will contain one play area. The play symbols and their captions, located in the play area, are: Ice Skate (SKATE) symbol, Reindeer (DEER) symbol, Ornament (ORNAMENT) symbol, Mitten (MITTEN) symbol, Stocking (STOCKING) symbol, Jingle Bells (BELLS) symbol, Holly (HOLLY) symbol, Brownie (BROWNIE) symbol, Tree (TREE) symbol, Snowballs (SNOWBALLS) symbol, Lights (LIGHTS) symbol, Santa Hat (SANTA HAT) symbol, Present (PRESENT) symbol, Candle (CANDLE) symbol, Bow (BOW) symbol, Candy Cane (CANDYCANE) symbol, Sleigh (SLEIGH) symbol, Musical Note (MUSICALNOTE) symbol, Nutcracker (NUTCRKR) symbol, Cupcake (CUPCAKE) symbol, Gingerbread Cookie (COOKIE) symbol, Hot Cocoa (WIN20) symbol and a Money (WINALL) symbol.
- 4. *Prize symbols*: The prize symbols and their captions, located in the play area, are:  $\$2^{.00}$  (TWO DOL),  $\$4^{.00}$  (FOR DOL),  $\$5^{.00}$  (FIV DOL),  $\$10^{.00}$  (TEN DOL),  $\$20^{.00}$  (TWENTY),  $\$40^{.00}$  (FORTY), \$100 (ONE HUN), \$200 (TWO HUN), \$500 (FIV HUN), \$1,000 (ONE THO) and \$20,000 (TWY THO).
- 5. *Prizes*: The prizes that can be won in this game, are: \$2, \$4, \$5, \$10, \$20, \$40, \$100, \$200, \$500, \$1,000 and \$20,000. A player can win up to ten times on a ticket.
- 6. Second-Chance Drawing: The Pennsylvania Lottery will conduct a North Pole Payout Second-Chance Drawing for which non-winning Gingerbread Dough instant lottery game tickets may be eligible as provided for in section 10.
- 7. Approximate number of tickets printed for the game: Approximately 9,600,000 tickets will be printed for the Gingerbread Dough instant lottery game.
  - 8. Determination of prize winners:
- (a) Holders of tickets upon which a Gingerbread Cookie (COOKIE) symbol appears in the play area and a prize symbol of \$20,000 (TWY THO) appears in the "prize" area under that Gingerbread Cookie (COOKIE) symbol, on a single ticket, shall be entitled to a prize of \$20,000.
- (b) Holders of tickets upon which a Gingerbread Cookie (COOKIE) symbol appears in the play area and a prize

- symbol of \$1,000 (ONE THO) appears in the "prize" area under that Gingerbread Cookie (COOKIE) symbol, on a single ticket, shall be entitled to a prize of \$1,000.
- (c) Holders of tickets upon which a Money (WINALL) symbol appears in the play area and a prize symbol of \$100 (ONE HUN) appears in all ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$1,000.
- (d) Holders of tickets upon which a Gingerbread Cookie (COOKIE) symbol appears in the play area and a prize symbol of \$500 (FIV HUN) appears in the "prize" area under that Gingerbread Cookie (COOKIE) symbol, on a single ticket, shall be entitled to a prize of \$500.
- (e) Holders of tickets upon which a Money (WINALL) symbol appears in the play area, and a prize symbol of \$200 (TWO HUN) appears in two of the "prize" areas, a prize symbol of \$20.00 (TWENTY) appears in two of the "prize" areas and a prize symbol of \$10.00 (TEN DOL) appears in six of the "prize" areas, on a single ticket, shall be entitled to a prize of \$500.
- (f) Holders of tickets upon which a Money (WINALL) symbol appears in the play area, and a prize symbol of \$100 (ONE HUN) appears in four of the "prize" areas, a prize symbol of \$20.00 (TWENTY) appears in four of the "prize" areas and a prize symbol of \$10.00 (TEN DOL) appears in two of the "prize" areas, on a single ticket, shall be entitled to a prize of \$500.
- (g) Holders of tickets upon which a Gingerbread Cookie (COOKIE) symbol appears in the play area and a prize symbol of \$200 (TWO HUN) appears in the "prize" area under that Gingerbread Cookie (COOKIE) symbol, on a single ticket, shall be entitled to a prize of \$200.
- (h) Holders of tickets upon which a Money (WINALL) symbol appears in the play area, and a prize symbol of  $\$40^{.00}$  (FORTY) appears in two of the "prize" areas, a prize symbol of  $\$20^{.00}$  (TWENTY) appears in four of the "prize" areas and a prize symbol of  $\$10^{.00}$  (TEN DOL) appears in four of the "prize" areas, on a single ticket, shall be entitled to a prize of \$200.
- (i) Holders of tickets upon which a Money (WINALL) symbol appears in the play area and a prize symbol of \$20<sup>.00</sup> (TWENTY) appears in all ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$200.
- (j) Holders of tickets upon which a Gingerbread Cookie (COOKIE) symbol appears in the play area and a prize symbol of \$100 (ONE HUN) appears in the "prize" area under that Gingerbread Cookie (COOKIE) symbol, on a single ticket, shall be entitled to a prize of \$100.
- (k) Holders of tickets upon which a Money (WINALL) symbol appears in the play area, and a prize symbol of  $20^{\cdot00}$  (TWENTY) appears in two of the "prize" areas, a prize symbol of  $10^{\cdot00}$  (TEN DOL) appears in four of the "prize" areas and a prize symbol of  $5^{\cdot00}$  (FIV DOL)

appears in four of the "prize" areas, on a single ticket, shall be entitled to a prize of \$100.

- (l) Holders of tickets upon which a Money (WINALL) symbol appears in the play area and a prize symbol of \$10.00 (TEN DOL) appears in all ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$100.
- (m) Holders of tickets upon which a Gingerbread Cookie (COOKIE) symbol appears in the play area and a prize symbol of \$40<sup>.00</sup> (FORTY) appears in the "prize" area under that Gingerbread Cookie (COOKIE) symbol, on a single ticket, shall be entitled to a prize of \$40.
- (n) Holders of tickets upon which a Money (WINALL) symbol appears in the play area and a prize symbol of \$4.00 (FOR DOL) appears in all ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$40.
- (o) Holders of tickets upon which a Gingerbread Cookie (COOKIE) symbol appears in the play area and a prize symbol of  $\$20^{.00}$  (TWENTY) appears in the "prize" area under that Gingerbread Cookie (COOKIE) symbol, on a single ticket, shall be entitled to a prize of \$20.
- (p) Holders of tickets upon which a Hot Cocoa (WIN20) symbol appears in the play area, and a prize symbol of  $\$20^{.00}$  (TWENTY) appears in the "prize" area under that Hot Cocoa (WIN20) symbol, on a single ticket, shall be entitled to a prize of \$20.
- (q) Holders of tickets upon which a Money (WINALL) symbol appears in the play area and a prize symbol of \$2.00 (TWO DOL) appears in all ten of the "prize" areas, on a single ticket, shall be entitled to a prize of \$20.
- (r) Holders of tickets upon which a Gingerbread Cookie (COOKIE) symbol appears in the play area and a prize symbol of  $$10^{.00}$  (TEN DOL) appears in the "prize" area under that Gingerbread Cookie (COOKIE) symbol, on a single ticket, shall be entitled to a prize of \$10.
- (s) Holders of tickets upon which a Gingerbread Cookie (COOKIE) symbol appears in the play area and a prize symbol of  $\$5^{.00}$  (FIV DOL) appears in the "prize" area under that Gingerbread Cookie (COOKIE) symbol, on a single ticket, shall be entitled to a prize of \$5.
- (t) Holders of tickets upon which a Gingerbread Cookie (COOKIE) symbol appears in the play area and a prize symbol of \$4.00 (FOR DOL) appears in the "prize" area under that Gingerbread Cookie (COOKIE) symbol, on a single ticket, shall be entitled to a prize of \$4.
- (u) Holders of tickets upon which a Gingerbread Cookie (COOKIE) symbol appears in the play area and a prize symbol of \$2.00 (TWO DOL) appears in the "prize" area under that Gingerbread Cookie (COOKIE) symbol, on a single ticket, shall be entitled to a prize of \$2.
- 9. Number and description of prizes and approximate odds: The following table sets forth the approximate number of winners, amounts of prizes and approximate odds of winning:

| Reveal A "Gingerbread Cookie"<br>(COOKIE) Symbol, Win Prize Shown<br>Under That Symbol.<br>Win With: | Win: | Approximate Odds<br>Are 1 In: | Approximate No.<br>Of Winners Per<br>9,600,000 Tickets: |
|--|------|-------------------------------|---|
| \$2  | \$2  | 8.33                          | 1,152,000   |
| \$2 × 2  | \$4  | 42.86                         | 224,000   |
| \$4  | \$4  | 75                            | 128,000   |
| \$5  | \$5  | 23.44                         | 409,600   |
| \$2 × 5  | \$10 | 1,500                         | 6,400   |
| \$5 × 2  | \$10 | 166.67                        | 57,600  |

| Reveal A "Gingerbread Cookie"<br>(COOKIE) Symbol, Win Prize Shown<br>Under That Symbol.<br>Win With: | Win:     | Approximate Odds<br>Are 1 In: | Approximate No.<br>Of Winners Per<br>9,600,000 Tickets: |
|--|----------|-------------------------------|---|
| \$10   | \$10     | 150                           | 64,000  |
| MONEY w/ (\$2 × 10)  | \$20     | 300                           | 32,000  |
| \$5 × 4  | \$20     | 1,500                         | 6,400   |
| \$10 × 2   | \$20     | 1,500                         | 6,400   |
| \$20 w/ HOT COCOA  | \$20     | 100                           | 96,000  |
| \$20   | \$20     | 1,500                         | 6,400   |
| MONEY w/ (\$4 × 10)  | \$40     | 1,200                         | 8,000   |
| \$10 × 4   | \$40     | 12,000                        | 800   |
| \$20 × 2   | \$40     | 12,000                        | 800   |
| (\$20 w/ HOT COCOA) + (\$4 × 5)  | \$40     | 3,000                         | 3,200   |
| (\$20 w/ HOT COCOA) + (\$10 × 2)   | \$40     | 3,000                         | 3,200   |
| (\$20 w/ HOT COCOA) × 2  | \$40     | 3,000                         | 3,200   |
| \$40   | \$40     | 12,000                        | 800   |
| MONEY w/ (\$10 × 10)   | \$100    | 6,000                         | 1,600   |
| MONEY w/ ((\$20 × 2) + (\$10 × 4) + (\$5 × 4))   | \$100    | 6,000                         | 1,600   |
| \$20 × 5   | \$100    | 24,000                        | 400   |
| $(\$20 \times 4) + (\$5 \times 4)$   | \$100    | 24,000                        | 400   |
| ((\$20 w/ HOT COCOA) × 2) +<br>(\$20 × 3)  | \$100    | 12,000                        | 800   |
| ((\$20 w/ HOT COCOA) × 3) +<br>(\$10 × 4)  | \$100    | 8,000                         | 1,200   |
| ( $$20 \text{ w/ HOT COCOA}) \times 5$   | \$100    | 8,000                         | 1,200   |
| \$100  | \$100    | 24,000                        | 400   |
| MONEY w/ (\$20 × 10)   | \$200    | 12,000                        | 800   |
| MONEY w/ ((\$40 × 2) + (\$20 × 4) + (\$10 × 4))  | \$200    | 12,000                        | 800   |
| \$40 × 5   | \$200    | 60,000                        | 160   |
| \$100 × 2  | \$200    | 60,000                        | 160   |
| ((\$20 w/ HOT COCOA) × 5) +<br>(\$20 × 5)  | \$200    | 24,000                        | 400   |
| (\$20 w/ HOT COCOA) × 10   | \$200    | 24,000                        | 400   |
| \$200  | \$200    | 60,000                        | 160   |
| MONEY w/ ((\$100 × 4) + (\$20 × 4) + (\$10 × 2))   | \$500    | 60,000                        | 160   |
| MONEY w/ ((\$200 × 2) + (\$20 × 2) + (\$10 × 6))   | \$500    | 60,000                        | 160   |
| \$100 × 5  | \$500    | 120,000                       | 80  |
| \$500  | \$500    | 120,000                       | 80  |
| MONEY w/ (\$100 × 10)  | \$1,000  | 480,000                       | 20  |
| \$200 × 5  | \$1,000  | 960,000                       | 10  |
| ((\$20 w/ HOT COCOA) × 5) +<br>(\$200 × 4) + \$100   | \$1,000  | 960,000                       | 10  |
| \$1,000  | \$1,000  | 960,000                       | 10  |
| \$20,000   | \$20,000 | 960,000                       | 10  |

Reveal a "Hot Cocoa" (WIN20) symbol, win \$20 instantly.

Reveal a "Money" (WINALL) symbol, win all 10 prizes shown!

Prizes, including top prizes, are subject to availability at the time of purchase.

- 10. Second-Chance Drawing: Pennsylvania Lottery's North Pole Payout Second-Chance Drawing for qualifying instant lottery game tickets (hereafter, the "Drawing"):
- (a) Qualifying Tickets: Non-winning PA-1549 \$1,000,000 Merry and Bright (\$20), PA-1550 Snow Much Fun (\$10), PA-1551 Ho Ho Whole Lotta \$500s (\$5), PA-1552 Naughty or Nice (\$3), PA-1553 Gingerbread Dough (\$2) and PA-1554 Gnome for the Holidays (\$1) instant lottery game tickets are eligible for entry into the Drawing.
  - (b) Participation and entry:
- (1) Entrants must be members of the Pennsylvania Lottery VIP Players Club to participate in the Drawing. To join the VIP Players Club, visit https://www.palottery.state.pa.us/vipplayersclub/login.aspx. Becoming a VIP Players Club member is free.
- (2) To enter the Drawing, entrants must submit the identifying information from at least one Qualifying Ticket via the Drawing's promotional web site, available at https://www.palottery.com, or the Pennsylvania Lottery's official mobile application, during the entry period. The identifying information from a Qualifying Ticket may be submitted only once in the Drawing. Entries will automatically be awarded at the time of successful submission of a Qualifying Ticket. No other method of submission will be accepted. Entries submitted using any other method, including entries mailed or hand-delivered to the Pennsylvania Lottery, are not valid and will be disqualified.
- (3) Each entry must be complete and the information supplied by the entrant must be accurate. Incomplete entries cannot be submitted.
  - (4) Only one claimant per entry allowed.
  - (5) Entrants must be 18 years of age or older.
- (6) Players may submit the identifying information from an unlimited number of Qualifying Tickets in the Drawing.
- (7) Once an entry has been submitted it cannot be withdrawn or changed.
  - (c) Drawing description:
- (1) The Lottery will conduct one North Pole Payout Second-Chance Drawing for qualifying instant lottery game tickets. All time references are Eastern Prevailing Time.
- (2) All entries received after 11:59:59 p.m. October 24, 2021, through 11:59:59 p.m. January 6, 2022, will be entered into the Drawing to be held between January 10, 2022 and January 18, 2022.
- (3) The entry period for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible web site.
- (4) The number of entries an entrant will receive for the Drawing is determined by the purchase price of the Qualifying Ticket entered. The respective purchase price and corresponding number of entries for the Qualifying Ticket is as follows: PA-1549 \$1,000,000 Merry and Bright (\$20) = 20 entries, PA-1550 Snow Much Fun (\$10) = ten entries, PA-1551 Ho Ho Whole Lotta \$500s (\$5) = five entries, PA-1552 Naughty or Nice (\$3) = three entries, PA-1553 Gingerbread Dough (\$2) = two entries and PA-1554 Gnome for the Holidays (\$1) = one entry.
- (5) Players may review prizes won and their entries for the Drawing via the Drawing's promotional web site.

(d) Prizes available to be won, determination of winners, and odds of winning:

- (1) The prize entitlements described below are subject to all restrictions and limitations described in section 10(e), or those mentioned anywhere else in these rules.
- (2) The Lottery will conduct one Drawing from among all the entries received during the entry period as described in section 10(c)(2).
- (i) The first and the second entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$100,000, less required income tax withholding.
- (ii) The third and the fourth entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$50,000, less required income tax withholding.
- (iii) The fifth through the fourteenth entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$10,000, less required income tax withholding.
- (iv) The fifteenth through the twenty-ninth entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall each be entitled to a prize of \$5,000.
- (v) The thirtieth through the seventy-ninth entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall each be entitled to a prize of \$100 iLottery Bonus Money.
- (3) All prizes will be paid as a lump-sum cash payment or uploaded to a winning player's lottery account.
- (4) Winners of iLottery Bonus Money are not required to claim a prize. Winners of iLottery Bonus Money will have the iLottery Bonus Money credited to their lottery account and will receive an email notifying them that they won a prize.
- (5) The number of winning entries to be selected for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible web site.
- (6) The odds of winning in the Drawing depend upon the number of entries received for the Drawing.
- (7) A computer-generated randomizer will be used to select the Drawing winners.
  - (e) Drawing restrictions:
- (1) To be eligible to participate in the Drawing, entrants must have complied with the requirements of these rules.
- (2) The Lottery is not responsible for late, lost or misdirected entries not entered into the Drawing. The Lottery is not responsible for entries that are not entered into the Drawing because of incompatible internet browsers, mobile Lottery application failure or other technical issues. If a Drawing entry is selected as a winner and rejected or otherwise disqualified during or following the Drawing, the Lottery will select another entry to replace the rejected or otherwise disqualified entry in accordance with these rules and Lottery procedure.
- (3) If any discrepancy exists between these rules and any material describing the Drawing, these rules shall govern.
- (4) Employees of the Pennsylvania Lottery, 9Rooftops Marketing, LLC (formerly known as MARC USA, LLC), MUSL, Scientific Games International, Inc., MDI Enter-

tainment, LLC, and their subcontractors, or a spouse, child, brother, sister or parent residing as a member of the same household in the principal place of residence of any such person are not eligible to participate in the Drawing. Offer void where prohibited or restricted.

- (5) The Pennsylvania Lottery reserves the right, in its sole discretion, to cancel or suspend the Drawing and change these rules if the Drawing cannot be conducted as planned due to errors in these rules or advertising, unauthorized intervention, tampering, fraud, technical errors, viruses, worms, bugs, or any other cause beyond the control of the Pennsylvania Lottery that, in the Pennsylvania Lottery's sole judgment, could corrupt or impair the administration, security, fairness, integrity, or proper conduct of the Drawing.
- (6) All entries shall be subject to verification by the Pennsylvania Lottery.
- (7) The Pennsylvania Lottery reserves the right, in its sole discretion, to disqualify an entrant found to be tampering with the operation of the Drawing or to be acting in violation of these rules or applicable law.
- (8) The Drawing is governed by the laws of the Commonwealth of Pennsylvania. Applicable laws and regulations apply.
- (9) Prizes must be claimed within 1 year of the drawing date of the Drawing in which the prize was won. If no claim is made within 1 year of the drawing date of the Drawing in which the prize was won, the right of an entrant to claim the prize won, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided by statute.
- (10) Final determination of winners will be made by the Secretary, whose judgment will be final and binding.
- (11) A prize awarded in the Drawing to a person who dies before receiving the prize shall be paid according to 61 Pa. Code § 811.16 (relating to prizes payable after death of a prize winner).
- (12) A winner is responsible for all taxes arising from or in connection with any prize won.
- (13) A player may only win the prize for which the player is first selected in the Drawing. Subsequent entries, from the same individual, selected in the same Drawing will be disqualified and a replacement entry will be selected.
- (14) Winners of iLottery Bonus Money must abide by the iLottery Terms & Conditions, the iLottery Bonus Policy and these rules. iLottery Bonus Money will expire 90 days from the date on which the winner was notified, via email, of the prize win, as further detailed in section 10(d)(4). iLottery Bonus Money has a five times play through requirement in order to convert the iLottery Bonus Money into cash. For example, for a player winning \$100 of iLottery Bonus Money, the player is required to place \$500 in wagers before the iLottery Bonus Money awarded is converted into cash which may be withdrawn from the player's account.
  - (15) Prizes are not transferrable.
  - (16) Other restrictions may apply.
- 11. Retailer incentive awards: The Lottery may conduct a separate Retailer Incentive Program for retailers who sell Gingerbread Dough instant lottery game tickets.
- 12. Retailer bonus: The Lottery may offer a retailer bonus in connection with the sale of Pennsylvania instant lottery game tickets. If a retailer bonus is offered, a

Lottery retailer shall be eligible for a bonus as described in this section. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$100,000 and not exceeding \$500,000 shall be paid a bonus of \$500. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$500,001 and not exceeding \$1,000,000 shall be paid a bonus of \$5,000. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$1,000,001 and not exceeding \$10,000,000 shall be paid a bonus of \$10,000. A Lottery retailer is entitled only to the largest bonus for which they qualify on a winning ticket. A bonus will be initiated for payment after the instant ticket is claimed and validated. A bonus will not be awarded to a Lottery retailer that sells a nonwinning Pennsylvania Lottery instant ticket used to enter a Pennsylvania Lottery second-chance drawing or promotion that is subsequently selected to win a prize.

- 13. Unclaimed prize money: For a period of 1 year from the announced close of Gingerbread Dough, prize money from winning Gingerbread Dough instant lottery game tickets will be retained by the Secretary for payment to the persons entitled thereto. If no claim is made within 1 year of the announced close of the Gingerbread Dough instant lottery game, the right of a ticket holder to claim the prize represented by the ticket, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided for by statute.
- 14. Governing law: In purchasing a ticket, the customer agrees to comply with and abide by the State Lottery Law (72 P.S. §§ 3761-101—3761-314), 61 Pa. Code Part V (relating to State Lotteries) and the provisions contained in this notice.
- 15. Termination of the game: The Secretary may announce a termination date, after which no further tickets from this game may be sold. The announcement will be disseminated through media used to advertise or promote Gingerbread Dough or through normal communications methods.

C. DANIEL HASSELL, Secretary

[Pa.B. Doc. No. 21-1775. Filed for public inspection October 22, 2021, 9:00 a.m.]

### DEPARTMENT OF REVENUE

# Pennsylvania Gnome for the Holidays Instant Lottery Game 1554

Under the State Lottery Law (72 P.S. §§ 3761-101—3761-314) and 61 Pa. Code § 819.203 (relating to notice of instant game rules), the Secretary of Revenue hereby provides public notice of the rules for the following instant lottery game:

- 1. *Name*: The name of the game is Pennsylvania Gnome for the Holidays (hereafter "Gnome for the Holidays"). The game number is PA-1554.
- 2. *Price*: The price of a Gnome for the Holidays instant lottery game ticket is \$1.

- 3. Play symbols: Each Gnome for the Holidays instant lottery game ticket will contain one play area. The play symbols and their captions, located in the play area, are: Reindeer (REINDEER) symbol, Present (PRESENT) symbol, Holly (HOLLY) symbol, Candy Cane (CANDYCANE) symbol, Stocking (STOCKING) symbol, Tree (TREE) symbol, Scarf (SCARF) symbol, Candle (CANDLE) symbol, Mitten (MITTEN) symbol, Jingle Bell (BELL) symbol, Snowflake (SNWFLK) symbol, Sleigh (SLEIGH) symbol, Wreath (WREATH) symbol, Gnome (GNOME) symbol and a Home (WINALL) symbol.
- 4. *Prize symbols*: The prize symbols and their captions, located in the play area, are: FREE (TICKET),  $\$1^{.00}$  (ONE DOL),  $\$2^{.00}$  (TWO DOL),  $\$4^{.00}$  (FOR DOL),  $\$5^{.00}$  (FIV DOL),  $\$10^{.00}$  (TEN DOL),  $\$15^{.00}$  (FIFTEEN),  $\$20^{.00}$  (TWENTY),  $\$40^{.00}$  (FORTY), \$100 (ONE HUN), \$400 (FOR HUN) and \$5,000 (FIV THO).
- 5. *Prizes*: The prizes that can be won in this game, are: Free \$1 Ticket, \$1, \$2, \$4, \$5, \$10, \$15, \$20, \$40, \$100, \$400 and \$5,000. A player can win up to four times on a ticket.
- 6. Approximate number of tickets printed for the game: Approximately 12,600,000 tickets will be printed for the Gnome for the Holidays instant lottery game.
- 7. Second-Chance Drawing: The Pennsylvania Lottery will conduct a North Pole Payout Second-Chance Drawing for which non-winning Gnome for the Holidays instant lottery game tickets may be eligible as provided for in section 10.
  - 8. Determination of prize winners:
- (a) Holders of tickets upon which a Gnome (GNOME) symbol appears in the play area and a prize symbol of \$5,000 (FTV THO) appears in the "prize" area under that Gnome (GNOME) symbol, on a single ticket, shall be entitled to a prize of \$5,000.
- (b) Holders of tickets upon which a Gnome (GNOME) symbol appears in the play area and a prize symbol of \$400 (FOR HUN) appears in the "prize" area under that Gnome (GNOME) symbol, on a single ticket, shall be entitled to a prize of \$400.
- (c) Holders of tickets upon which a Home (WINALL) symbol appears in the play area and a prize symbol of \$100 (ONE HUN) appears in all four of the "prize" areas, on a single ticket, shall be entitled to a prize of \$400.
- (d) Holders of tickets upon which a Gnome (GNOME) symbol appears in the play area and a prize symbol of \$100 (ONE HUN) appears in the "prize" area under that Gnome (GNOME) symbol, on a single ticket, shall be entitled to a prize of \$100.
- (e) Holders of tickets upon which a Home (WINALL) symbol appears in the play area, and a prize symbol of  $$40^{.00}$  (FORTY) appears in two of the "prize" areas and a prize symbol of  $$10^{.00}$  (TEN DOL) appears in two of the "prize" areas, on a single ticket, shall be entitled to a prize of \$100.
- (f) Holders of tickets upon which a Home (WINALL) symbol appears in the play area, and a prize symbol of  $\$20^{.00}$  (TWENTY) appears in three of the "prize" areas and a prize symbol of  $\$40^{.00}$  (FORTY) appears in one of the "prize" areas, on a single ticket, shall be entitled to a prize of \$100.
- (g) Holders of tickets upon which a Gnome (GNOME) symbol appears in the play area and a prize symbol of

 $$40^{.00}$  (FORTY) appears in the "prize" area under that Gnome (GNOME) symbol, on a single ticket, shall be entitled to a prize of \$40.

- (h) Holders of tickets upon which a Home (WINALL) symbol appears in the play area, and a prize symbol of  $\$15^{.00}$  (FIFTEEN) appears in two of the "prize" areas and a prize symbol of  $\$5^{.00}$  (FIV DOL) appears in two of the "prize" areas, on a single ticket, shall be entitled to a prize of \$40.
- (i) Holders of tickets upon which a Home (WINALL) symbol appears in the play area and a prize symbol of \$10.00 (TEN DOL) appears in all four of the "prize" areas, on a single ticket, shall be entitled to a prize of \$40.
- (j) Holders of tickets upon which a Gnome (GNOME) symbol appears in the play area and a prize symbol of \$20<sup>.00</sup> (TWENTY) appears in the "prize" area under that Gnome (GNOME) symbol, on a single ticket, shall be entitled to a prize of \$20.
- (k) Holders of tickets upon which a Home (WINALL) symbol appears in the play area, and a prize symbol of \$10<sup>.00</sup> (TEN DOL) appears in one of the "prize" areas, a prize symbol of \$5<sup>.00</sup> (FIV DOL) appears in one of the "prize" areas, a prize symbol of \$4<sup>.00</sup> (FOR DOL) appears in one of the "prize" areas and a prize symbol of \$1<sup>.00</sup> (ONE DOL) appears in one of the "prize" areas, on a single ticket, shall be entitled to a prize of \$20.
- (l) Holders of tickets upon which a Home (WINALL) symbol appears in the play area and a prize symbol of \$5.00 (FIV DOL) appears in all four of the "prize" areas, on a single ticket, shall be entitled to a prize of \$20.
- (m) Holders of tickets upon which a Gnome (GNOME) symbol appears in the play area and a prize symbol of \$15.00 (FIFTEEN) appears in the "prize" area under that Gnome (GNOME) symbol, on a single ticket, shall be entitled to a prize of \$15.
- (n) Holders of tickets upon which a Home (WINALL) symbol appears in the play area, and a prize symbol of \$5.00 (FIV DOL) appears in two of the "prize" areas, a prize symbol of \$4.00 (FOR DOL) appears in one of the "prize" areas and a prize symbol of \$1.00 (ONE DOL) appears in one of the "prize" areas, on a single ticket, shall be entitled to a prize of \$15.
- (o) Holders of tickets upon which a Home (WINALL) symbol appears in the play area, and a prize symbol of \$4<sup>00</sup> (FOR DOL) appears in two of the "prize" areas, a prize symbol of \$5<sup>00</sup> (FIV DOL) appears in one of the "prize" areas and a prize symbol of \$2<sup>00</sup> (TWO DOL) appears in one of the "prize" areas, on a single ticket, shall be entitled to a prize of \$15.
- (p) Holders of tickets upon which a Gnome (GNOME) symbol appears in the play area and a prize symbol of  $\$10^{.00}$  (TEN DOL) appears in the "prize" area under that Gnome (GNOME) symbol, on a single ticket, shall be entitled to a prize of \$10.
- (q) Holders of tickets upon which a Home (WINALL) symbol appears in the play area, and a prize symbol of  $\$4^{.00}$  (FOR DOL) appears in two of the "prize" areas and a prize symbol of  $\$1^{.00}$  (ONE DOL) appears in two of the "prize" areas, on a single ticket, shall be entitled to a prize of \$10.
- (r) Holders of tickets upon which a Home (WINALL) symbol appears in the play area, and a prize symbol of  $\$2^{.00}$  (TWO DOL) appears in two of the "prize" areas, a prize symbol of  $\$5^{.00}$  (FIV DOL) appears in one of the "prize" areas and a prize symbol of  $\$1^{.00}$  (ONE DOL)

appears in one of the "prize" areas, on a single ticket, shall be entitled to a prize of \$10.

- (s) Holders of tickets upon which a Gnome (GNOME) symbol appears in the play area and a prize symbol of \$5.00 (FIV DOL) appears in the "prize" area under that Gnome (GNOME) symbol, on a single ticket, shall be entitled to a prize of \$5.
- (t) Holders of tickets upon which a Home (WINALL) symbol appears in the play area, and a prize symbol of \$1.00 (ONE DOL) appears in three of the "prize" areas and a prize symbol of \$2.00 (TWO DOL) appears in one of the "prize" areas, on a single ticket, shall be entitled to a prize of \$5.
- (u) Holders of tickets upon which a Gnome (GNOME) symbol appears in the play area and a prize symbol of \$4.00 (FOR DOL) appears in the "prize" area under that Gnome (GNOME) symbol, on a single ticket, shall be entitled to a prize of \$4.
- (v) Holders of tickets upon which a Home (WINALL) symbol appears in the play area and a prize symbol of \$1.00 (ONE DOL) appears in all four of the "prize" areas, on a single ticket, shall be entitled to a prize of \$4.

- (w) Holders of tickets upon which a Gnome (GNOME) symbol appears in the play area and a prize symbol of \$2.00 (TWO DOL) appears in the "prize" area under that Gnome (GNOME) symbol, on a single ticket, shall be entitled to a prize of \$2.
- (x) Holders of tickets upon which a Gnome (GNOME) symbol appears in the play area and a prize symbol of \$1.00 (ONE DOL) appears in the "prize" area under that Gnome (GNOME) symbol, on a single ticket, shall be entitled to a prize of \$1.
- (y) Holders of tickets upon which a Gnome (GNOME) symbol appears in the play area and a prize symbol of FREE (TICKET) appears in the "prize" area under that Gnome (GNOME) symbol, on a single ticket, shall be entitled to a prize of one Gnome for the Holidays instant game ticket or one Pennsylvania Lottery instant game ticket of equivalent sale price which is currently on sale.
- 9. Number and description of prizes and approximate odds: The following table sets forth the approximate number of winners, amounts of prizes and approximate odds of winning:

| Reveal A "Gnome" (GNOME) Symbol,<br>Win Prize Shown Under That Symbol.<br>Win With: | Win:            | Approximate Odds<br>Are 1 In: | Approximate No.<br>Of Winners Per<br>12,600,000 Tickets: |
|---|-----------------|-------------------------------|--|
| FREE  | FREE \$1 TICKET | 8.77                          | 1,436,400  |
| \$1 × 2   | \$2             | 50                            | 252,000  |
| \$2   | \$2             | 50                            | 252,000  |
| HOME w/ (\$1 × 4)   | \$4             | 71.43                         | 176,400  |
| \$2 × 2   | \$4             | 200                           | 63,000   |
| \$4   | \$4             | 200                           | 63,000   |
| HOME w/ ((\$1 × 3) + \$2)   | \$5             | 100                           | 126,000  |
| $(\$1 \times 3) + \$2$  | \$5             | 142.86                        | 88,200   |
| $(\$2 \times 2) + \$1$  | \$5             | 500                           | 25,200   |
| \$5   | \$5             | 500                           | 25,200   |
| HOME w/ ((\$2 × 2) + \$5 + \$1)   | \$10            | 250                           | 50,400   |
| HOME w/ $((\$4 \times 2) + (\$1 \times 2))$   | \$10            | 200                           | 63,000   |
| \$5 × 2   | \$10            | 1,000                         | 12,600   |
| $(\$4 \times 2) + (\$1 \times 2)$   | \$10            | 1,000                         | 12,600   |
| \$10  | \$10            | 500                           | 25,200   |
| HOME w/ ((\$4 × 2) + \$5 + \$2)   | \$15            | 1,000                         | 12,600   |
| HOME w/ $((\$5 \times 2) + \$4 + \$1)$  | \$15            | 1,000                         | 12,600   |
| \$5 × 3   | \$15            | 500                           | 25,200   |
| \$15  | \$15            | 1,000                         | 12,600   |
| HOME w/ (\$5 × 4)   | \$20            | 1,200                         | 10,500   |
| HOME w/ (\$10 + \$5 + \$4 + 1)  | \$20            | 3,000                         | 4,200  |
| \$20  | \$20            | 12,000                        | 1,050  |
| HOME w/ (\$10 × 4)  | \$40            | 6,000                         | 2,100  |
| HOME w/ $((\$15 \times 2) + (\$5 \times 2))$  | \$40            | 6,000                         | 2,100  |
| \$20 × 2  | \$40            | 24,000                        | 525  |
| $(\$5 \times 2) + \$20 + \$10$  | \$40            | 24,000                        | 525  |
| \$40  | \$40            | 24,000                        | 525  |
| HOME w/ ((\$20 × 3) + \$40)   | \$100           | 630,000                       | 20   |
| HOME w/ $((\$40 \times 2) + (\$10 \times 2))$                                       | \$100           | 630,000                       | 20   |

| Reveal A "Gnome" (GNOME) Symbol,<br>Win Prize Shown Under That Symbol.<br>Win With: | Win:    | Approximate Odds<br>Are 1 In: | Approximate No.<br>Of Winners Per<br>12,600,000 Tickets: |
|---|---------|-------------------------------|--|
| (\$20 × 3) + \$40   | \$100   | 1,260,000                     | 10   |
| \$100   | \$100   | 1,260,000                     | 10   |
| HOME w/ (\$100 × 4)   | \$400   | 1,260,000                     | 10   |
| \$100 × 4   | \$400   | 1,260,000                     | 10   |
| \$400   | \$400   | 1,260,000                     | 10   |
| \$5,000   | \$5,000 | 1,260,000                     | 10   |

Reveal a "Home" (WINALL) symbol, win all 4 prizes shown!

Prizes, including top prizes, are subject to availability at the time of purchase.

- 10. Second-Chance Drawing: Pennsylvania Lottery's North Pole Payout Second-Chance Drawing for qualifying instant lottery game tickets (hereafter, the "Drawing"):
- (a) Qualifying Tickets: Non-winning PA-1549 \$1,000,000 Merry and Bright (\$20), PA-1550 Snow Much Fun (\$10), PA-1551 Ho Ho Whole Lotta \$500s (\$5), PA-1552 Naughty or Nice (\$3), PA-1553 Gingerbread Dough (\$2) and PA-1554 Gnome for the Holidays (\$1) instant lottery game tickets are eligible for entry into the Drawing.
  - (b) Participation and entry:
- (1) Entrants must be members of the Pennsylvania Lottery VIP Players Club to participate in the Drawing. To join the VIP Players Club, visit https://www.palottery.state.pa.us/vipplayersclub/login.aspx. Becoming a VIP Players Club member is free.
- (2) To enter the Drawing, entrants must submit the identifying information from at least one Qualifying Ticket via the Drawing's promotional web site, available at https://www.palottery.com, or the Pennsylvania Lottery's official mobile application, during the entry period. The identifying information from a Qualifying Ticket may be submitted only once in the Drawing. Entries will automatically be awarded at the time of successful submission of a Qualifying Ticket. No other method of submission will be accepted. Entries submitted using any other method, including entries mailed or hand-delivered to the Pennsylvania Lottery, are not valid and will be disqualified.
- (3) Each entry must be complete and the information supplied by the entrant must be accurate. Incomplete entries cannot be submitted.
  - (4) Only one claimant per entry allowed.
  - (5) Entrants must be 18 years of age or older.
- (6) Players may submit the identifying information from an unlimited number of Qualifying Tickets in the Drawing.
- (7) Once an entry has been submitted it cannot be withdrawn or changed.
  - (c) Drawing description:
- (1) The Lottery will conduct one North Pole Payout Second-Chance Drawing for qualifying instant lottery game tickets. All time references are Eastern Prevailing Time.
- (2) All entries received after 11:59:59 p.m. October 24, 2021, through 11:59:59 p.m. January 6, 2022, will be entered into the Drawing to be held between January 10, 2022 and January 18, 2022.

- (3) The entry period for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible web site.
- (4) The number of entries an entrant will receive for the Drawing is determined by the purchase price of the Qualifying Ticket entered. The respective purchase price and corresponding number of entries for the Qualifying Ticket is as follows: PA-1549 \$1,000,000 Merry and Bright (\$20) = 20 entries, PA-1550 Snow Much Fun (\$10) = ten entries, PA-1551 Ho Ho Whole Lotta \$500s (\$5) = five entries, PA-1552 Naughty or Nice (\$3) = three entries, PA-1553 Gingerbread Dough (\$2) = two entries and PA-1554 Gnome for the Holidays (\$1) = one entry.
- (5) Players may review prizes won and their entries for the Drawing via the Drawing's promotional web site.
- (d) Prizes available to be won, determination of winners, and odds of winning:
- (1) The prize entitlements described below are subject to all restrictions and limitations described in section 10(e), or those mentioned anywhere else in these rules.
- (2) The Lottery will conduct one Drawing from among all the entries received during the entry period as described in section 10(c)(2).
- (i) The first and the second entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$100,000, less required income tax withholding.
- (ii) The third and the fourth entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$50,000, less required income tax withholding.
- (iii) The fifth through the fourteenth entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$10,000, less required income tax withholding.
- (iv) The fifteenth through the twenty-ninth entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall each be entitled to a prize of \$5,000.
- (v) The thirtieth through the seventy-ninth entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall each be entitled to a prize of \$100 iLottery Bonus Money.
- (3) All prizes will be paid as a lump-sum cash payment or uploaded to a winning player's lottery account.
- (4) Winners of iLottery Bonus Money are not required to claim a prize. Winners of iLottery Bonus Money will have the iLottery Bonus Money credited to their lottery account and will receive an email notifying them that they won a prize.

- (5) The number of winning entries to be selected for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible web site.
- (6) The odds of winning in the Drawing depend upon the number of entries received for the Drawing.
- (7) A computer-generated randomizer will be used to select the Drawing winners.
  - (e) Drawing restrictions:
- (1) To be eligible to participate in the Drawing, entrants must have complied with the requirements of these rules.
- (2) The Lottery is not responsible for late, lost or misdirected entries not entered into the Drawing. The Lottery is not responsible for entries that are not entered into the Drawing because of incompatible internet browsers, mobile Lottery application failure or other technical issues. If a Drawing entry is selected as a winner and rejected or otherwise disqualified during or following the Drawing, the Lottery will select another entry to replace the rejected or otherwise disqualified entry in accordance with these rules and Lottery procedure.
- (3) If any discrepancy exists between these rules and any material describing the Drawing, these rules shall govern.
- (4) Employees of the Pennsylvania Lottery, 9Rooftops Marketing, LLC (formerly known as MARC USA, LLC), MUSL, Scientific Games International, Inc., MDI Entertainment, LLC, and their subcontractors, or a spouse, child, brother, sister or parent residing as a member of the same household in the principal place of residence of any such person are not eligible to participate in the Drawing. Offer void where prohibited or restricted.
- (5) The Pennsylvania Lottery reserves the right, in its sole discretion, to cancel or suspend the Drawing and change these rules if the Drawing cannot be conducted as planned due to errors in these rules or advertising, unauthorized intervention, tampering, fraud, technical errors, viruses, worms, bugs, or any other cause beyond the control of the Pennsylvania Lottery that, in the Pennsylvania Lottery's sole judgment, could corrupt or impair the administration, security, fairness, integrity, or proper conduct of the Drawing.
- (6) All entries shall be subject to verification by the Pennsylvania Lottery.
- (7) The Pennsylvania Lottery reserves the right, in its sole discretion, to disqualify an entrant found to be tampering with the operation of the Drawing or to be acting in violation of these rules or applicable law.
- (8) The Drawing is governed by the laws of the Commonwealth of Pennsylvania. Applicable laws and regulations apply.
- (9) Prizes must be claimed within 1 year of the drawing date of the Drawing in which the prize was won. If no claim is made within 1 year of the drawing date of the Drawing in which the prize was won, the right of an entrant to claim the prize won, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided by statute.
- (10) Final determination of winners will be made by the Secretary, whose judgment will be final and binding.
- (11) A prize awarded in the Drawing to a person who dies before receiving the prize shall be paid according to 61 Pa. Code § 811.16 (relating to prizes payable after death of a prize winner).

- (12) A winner is responsible for all taxes arising from or in connection with any prize won.
- (13) A player may only win the prize for which the player is first selected in the Drawing. Subsequent entries, from the same individual, selected in the same Drawing will be disqualified and a replacement entry will be selected.
- (14) Winners of iLottery Bonus Money must abide by the iLottery Terms & Conditions, the iLottery Bonus Policy and these rules. iLottery Bonus Money will expire 90 days from the date on which the winner was notified, via email, of the prize win, as further detailed in section 10(d)(4). iLottery Bonus Money has a five times play through requirement in order to convert the iLottery Bonus Money into cash. For example, for a player winning \$100 of iLottery Bonus Money, the player is required to place \$500 in wagers before the iLottery Bonus Money awarded is converted into cash which may be withdrawn from the player's account.
  - (15) Prizes are not transferrable.
  - (16) Other restrictions may apply.
- 11. Retailer incentive awards: The Lottery may conduct a separate Retailer Incentive Program for retailers who sell Gnome for the Holidays instant lottery game tickets.
- 12. Retailer bonus: The Lottery may offer a retailer bonus in connection with the sale of Pennsylvania instant lottery game tickets. If a retailer bonus is offered, a Lottery retailer shall be eligible for a bonus as described in this section. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$100,000 and not exceeding \$500,000 shall be paid a bonus of \$500. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$500,001 and not exceeding \$1,000,000 shall be paid a bonus of \$5,000. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$1,000,001 and not exceeding \$10,000,000 shall be paid a bonus of \$10,000. A Lottery retailer is entitled only to the largest bonus for which they qualify on a winning ticket. A bonus will be initiated for payment after the instant ticket is claimed and validated. A bonus will not be awarded to a Lottery retailer that sells a nonwinning Pennsylvania Lottery instant ticket used to enter a Pennsylvania Lottery second-chance drawing or promotion that is subsequently selected to win a prize.
- 13. Unclaimed prize money: For a period of 1 year from the announced close of Gnome for the Holidays, prize money from winning Gnome for the Holidays instant lottery game tickets will be retained by the Secretary for payment to the persons entitled thereto. If no claim is made within 1 year of the announced close of the Gnome for the Holidays instant lottery game, the right of a ticket holder to claim the prize represented by the ticket, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided for by statute.
- 14. Governing law: In purchasing a ticket, the customer agrees to comply with and abide by the State Lottery Law (72 P.S. §§ 3761-101—3761-314), 61 Pa. Code Part V (relating to State Lotteries) and the provisions contained in this notice.
- 15. Termination of the game: The Secretary may announce a termination date, after which no further tickets

from this game may be sold. The announcement will be disseminated through media used to advertise or promote Gnome for the Holidays or through normal communications methods.

C. DANIEL HASSELL, Secretary

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### DEPARTMENT OF REVENUE

# Pennsylvania Ho Ho Whole Lotta \$500s Instant Lottery Game 1551

Under the State Lottery Law (72 P.S. §§ 3761-101—3761-314) and 61 Pa. Code § 819.203 (relating to notice of instant game rules), the Secretary of Revenue hereby provides public notice of the rules for the following instant lottery game:

- 1. Name: The name of the game is Pennsylvania Ho Ho Whole Lotta 500s (hereafter "Ho Ho Whole Lotta 500s"). The game number is PA-1551.
- 2. Price: The price of a Ho Ho Whole Lotta \$500s instant lottery game ticket is \$5.
- 3. Play symbols: Each Ho Ho Whole Lotta \$500s instant lottery game ticket will contain one play area featuring a "WINNING NUMBERS" area, a "YOUR NUMBERS" area and a "BONUS" area. The "BONUS" area is played separately. The play symbols and their captions, located in the "WINNING NUMBERS" area, are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 10 (TEN), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 24 (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN) and 30 (THIRT). The play symbols and their captions, located in the "YOUR NUMBERS" area, are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 5 (FIVE), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 10 (TEN), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 24 (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN), 30 (THIRT), Gift Tag (WIN500) symbol and a Sleigh (WINALL) symbol. The play symbols and their captions, located in the "BONUS" area, are: Fireplace (NOBONUS) symbol, Gingerbread House (TRYAGAIN) symbol, Reindeer (NOBONUS) symbol, Present (TRYAGAIN) symbol, Bells (NOBONUS) symbol, Candy Cane (TRYAGAIN) symbol, Holly (NOBONUS) symbol and a \$500 Snowflake (500SNFLK) symbol.
- 4. Prize Symbols: The prize symbols and their captions, located in the "YOUR NUMBERS" area, are:  $\$5^{.00}$  (FIV DOL),  $\$10^{.00}$  (TEN DOL),  $\$20^{.00}$  (TWENTY),  $\$50^{.00}$  (FIFTY), \$100 (ONE HUN), \$200 (TWO HUN), \$500 (FIV HUN), \$1,000 (ONE THO), \$5,000 (FIV THO) and \$250,000 (TWHNFYTH).
- 5. *Prizes*: The prizes that can be won in this game, are: \$5, \$10, \$20, \$50, \$100, \$200, \$500, \$1,000, \$5,000 and \$250,000. The prize that can be won in the "BONUS" area is \$500. A player can win up to 13 times on a ticket.

6. Approximate number of tickets printed for the game: Approximately 13,200,000 tickets will be printed for the Ho Ho Whole Lotta \$500s instant lottery game.

- 7. Second-Chance Drawing: The Pennsylvania Lottery will conduct a North Pole Payout Second-Chance Drawing for which non-winning Ho Ho Whole Lotta \$500s lottery game tickets may be eligible as provided for in section 10.
  - 8. Determination of prize winners:
- (a) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$250,000 (TWHNFYTH) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$250,000.
- (b) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$5,000 (FIV THO) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$5,000.
- (c) Holders of tickets upon which a Sleigh (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$1,000 (ONE THO) appears in two of the "prize" areas, a prize symbol of \$500 (FIV HUN) appears in three of the "prize" areas, a prize symbol of \$200 (TWO HUN) appears in four of the "prize" areas, a prize symbol of \$50 $^{00}$  (FIFTY) appears in two of the "prize" areas and a prize symbol of \$100 (ONE HUN) appears in one of the "prize" areas, on a single ticket, shall be entitled to a prize of \$4,500.
- (d) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$1,000 (ONE THO) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$1,000.
- (e) Holders of tickets upon which a Sleigh (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$200 (TWO HUN) appears in two of the "prize" areas, a prize symbol of \$100 (ONE HUN) appears in two of the "prize" areas and a prize symbol of \$50.00 (FIFTY) appears in eight of the "prize" areas, on a single ticket, shall be entitled to a prize of \$1,000.
- (f) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$500 (FIV HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$500.
- (g) Holders of tickets upon which a Gift Tag (WIN500) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$500 (FIV HUN) appears in the "prize" area under that Gift Tag (WIN500) symbol, on a single ticket, shall be entitled to a prize of \$500.
- (h) Holders of tickets upon which a \$500 Snowflake (500SNFLK) symbol appears in the "BONUS" area, on a single ticket, shall be entitled to a prize of \$500.
- (i) Holders of tickets upon which a Sleigh (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$100 (ONE HUN) appears in two of the "prize" areas, a prize symbol of \$50.00 (FIFTY) appears in four of the "prize" areas, a prize symbol of \$20.00 (TWENTY) appears in four of the "prize" areas and a prize symbol of \$10.00 (TEN DOL) appears in two of the "prize" areas, on a single ticket, shall be entitled to a prize of \$500.

- (j) Holders of tickets upon which a Sleigh (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$50<sup>.00</sup> (FIFTY) appears in six of the "prize" areas, a prize symbol of \$20<sup>.00</sup> (TWENTY) appears in five of the "prize" areas and a prize symbol of \$100 (ONE HUN) appears in one of the "prize" areas, on a single ticket, shall be entitled to a prize of \$500.
- (k) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$200 (TWO HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$200.
- (l) Holders of tickets upon which a Sleigh (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of  $50^{.00}$  (FIFTY) appears in two of the "prize" areas and a prize symbol of  $10^{.00}$  (TEN DOL) appears in ten of the "prize" areas, on a single ticket, shall be entitled to a prize of 200.
- (m) Holders of tickets upon which a Sleigh (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of  $\$20^{.00}$  (TWENTY) appears in eight of the "prize" areas and a prize symbol of  $\$10^{.00}$  (TEN DOL) appears in four of the "prize" areas, on a single ticket, shall be entitled to a prize of \$200.
- (n) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$100 (ONE HUN) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$100.
- (o) Holders of tickets upon which a Sleigh (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$20<sup>.00</sup> (TWENTY) appears in two of the "prize" areas, a prize symbol of \$10<sup>.00</sup> (TEN DOL) appears in two of the "prize" areas and a prize symbol of \$5<sup>.00</sup>

- (FIV DOL) appears in eight of the "prize" areas, on a single ticket, shall be entitled to a prize of \$100.
- (p) Holders of tickets upon which a Sleigh (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of  $\$10^{.00}$  (TEN DOL) appears in eight of the "prize" areas and a prize symbol of  $\$5^{.00}$  (FIV DOL) appears in four of the "prize" areas, on a single ticket, shall be entitled to a prize of \$100.
- (q) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of  $50^{.00}$  (FIFTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of 50.
- (r) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$20.00 (TWENTY) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$20.
- (s) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$10.00 (TEN DOL) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$10.
- (t) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$5.00 (FIV DOL) appears in the "prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$5.
- 9. Number and description of prizes and approximate odds: The following table sets forth the approximate number of winners, amounts of prizes and approximate odds of winning:

| When Any Of YOUR NUMBERS Match Any WINNING NUMBER, Win Prize Shown Under The Matching Number. Win With: | BONUS: | Win:  | Approximate Odds<br>Are 1 In: | Approximate No.<br>Of Winners Per<br>13,200,000 Tickets: |
|---|--------|-------|-------------------------------|--|
| \$5   |        | \$5   | 7.14                          | 1,848,000  |
| \$5 × 2   |        | \$10  | 54.55                         | 242,000  |
| \$10  |        | \$10  | 28.57                         | 462,000  |
| \$5 × 4   |        | \$20  | 150                           | 88,000   |
| \$10 × 2  |        | \$20  | 150                           | 88,000   |
| (\$5 × 2) + \$10  |        | \$20  | 60                            | 220,000  |
| \$20  |        | \$20  | 120                           | 110,000  |
| \$5 × 10  |        | \$50  | 600                           | 22,000   |
| $(\$10 \times 2) + (\$5 \times 6)$  |        | \$50  | 600                           | 22,000   |
| $(\$20 \times 2) + (\$5 \times 2)$  |        | \$50  | 600                           | 22,000   |
| \$50  |        | \$50  | 200                           | 66,000   |
| SLEIGH w/ ((\$10 × 8) + (\$5 × 4))  |        | \$100 | 1,500                         | 8,800  |
| SLEIGH w/ ((\$20 × 2) + (\$10 × 2)<br>+ (\$5 × 8))  |        | \$100 | 1,600                         | 8,250  |
| \$10 × 10   |        | \$100 | 24,000                        | 550  |
| \$20 × 5  |        | \$100 | 24,000                        | 550  |
| \$50 × 2  |        | \$100 | 24,000                        | 550  |

| When Any Of YOUR NUMBERS Match Any WINNING NUMBER, Win Prize Shown Under The Matching Number. Win With: | BONUS:                      | Win:      | Approximate Odds<br>Are 1 In: | Approximate No.<br>Of Winners Per<br>13,200,000 Tickets: |
|---|-----------------------------|-----------|-------------------------------|--|
| $(\$20 \times 4) + (\$5 \times 4)$  |                             | \$100     | 24,000                        | 550  |
| \$100   |                             | \$100     | 24,000                        | 550  |
| SLEIGH w/ ((\$20 × 8) + (\$10 × 4))   |                             | \$200     | 8,000                         | 1,650  |
| SLEIGH w/ ((\$50 × 2) + (\$10 × 10))  |                             | \$200     | 8,000                         | 1,650  |
| \$20 × 10   |                             | \$200     | 120,000                       | 110  |
| \$50 × 4  |                             | \$200     | 120,000                       | 110  |
| \$100 × 2   |                             | \$200     | 120,000                       | 110  |
| \$200   |                             | \$200     | 120,000                       | 110  |
| SLEIGH w/ ((\$50 × 6) + (\$20 × 5)<br>+ \$100)  |                             | \$500     | 24,000                        | 550  |
| SLEIGH w/ ((\$100 × 2) + (\$50 × 4)<br>+ (\$20 × 4) + (\$10 × 2))                                       |                             | \$500     | 24,000                        | 550  |
| \$50 × 10   |                             | \$500     | 24,000                        | 550  |
|   | \$500 w/ \$500<br>SNOWFLAKE | \$500     | 1,714                         | 7,700  |
| \$500 w/ GIFT TAG   |                             | \$500     | 1,846                         | 7,150  |
| \$500   |                             | \$500     | 24,000                        | 550  |
| SLEIGH w/ ((\$50 × 6) + (\$20 × 5)<br>+ \$100)  | \$500 w/ \$500<br>SNOWFLAKE | \$1,000   | 1,320,000                     | 10   |
| SLEIGH w/ ((\$200 × 2) + (\$100 × 2) + (\$50 × 8))  |                             | \$1,000   | 1,320,000                     | 10   |
| \$500 w/ GIFT TAG   | \$500 w/ \$500<br>SNOWFLAKE | \$1,000   | 1,320,000                     | 10   |
| (\$500 w/ GIFT TAG) × 2   |                             | \$1,000   | 1,320,000                     | 10   |
| \$1,000   |                             | \$1,000   | 1,320,000                     | 10   |
| SLEIGH w/ ((\$1,000 × 2) + (\$500 × 3) + (\$200 × 4) + (\$50 × 2) + \$100)                              | \$500 w/ \$500<br>SNOWFLAKE | \$5,000   | 1,320,000                     | 10   |
| \$5,000   |                             | \$5,000   | 1,320,000                     | 10   |
| \$250,000   |                             | \$250,000 | 1,320,000                     | 10   |

Reveal a "Gift Tag" (WIN500) symbol, win \$500 instantly.

Reveal a "Sleigh" (WINALL) symbol, win all 12 prizes shown!

BONUS: Reveal a "\$500 Snowflake" (500SNFLK) symbol, win \$500 instantly! BONUS is played separately.

Prizes, including top prizes, are subject to availability at the time of purchase.

- 10. Pennsylvania Lottery's North Pole Payout Second-Chance Drawing for qualifying instant lottery game tickets (hereafter, the "Drawing"):
- (a) Qualifying Tickets: Non-winning PA-1549 \$1,000,000 Merry and Bright (\$20), PA-1550 Snow Much Fun (\$10), PA-1551 Ho Ho Whole Lotta \$500s (\$5), PA-1552 Naughty or Nice (\$3), PA-1553 Gingerbread Dough (\$2) and PA-1554 Gnome for the Holidays (\$1) instant lottery game tickets are eligible for entry into the Drawing.
  - (b) Participation and entry:
- (1) Entrants must be members of the Pennsylvania Lottery VIP Players Club to participate in the Drawing. To join the VIP Players Club, visit https://www.palottery.state.pa.us/vipplayersclub/login.aspx. Becoming a VIP Players Club member is free.
- (2) To enter the Drawing, entrants must submit the identifying information from at least one Qualifying Ticket via the Drawing's promotional web site, available at https://www.palottery.com, or the Pennsylvania Lottery's official mobile application, during the entry period. The identifying information from a Qualifying Ticket may be submitted only once in the Drawing. Entries will automatically be awarded at the time of successful submission of a Qualifying Ticket. No other method of submission will be accepted. Entries submitted using any other method, including entries mailed or hand-delivered to the Pennsylvania Lottery, are not valid and will be disqualified.
- (3) Each entry must be complete and the information supplied by the entrant must be accurate. Incomplete entries cannot be submitted.
  - (4) Only one claimant per entry allowed.
  - (5) Entrants must be 18 years of age or older.

- (6) Players may submit the identifying information from an unlimited number of Qualifying Tickets in the Drawing.
- (7) Once an entry has been submitted it cannot be withdrawn or changed.
  - (c) Drawing description:
- (1) The Lottery will conduct one North Pole Payout Second-Chance Drawing for qualifying instant lottery game tickets. All time references are Eastern Prevailing Time.
- (2) All entries received after 11:59:59 p.m. October 24, 2021, through 11:59:59 p.m. January 6, 2022, will be entered into the Drawing to be held between January 10, 2022 and January 18, 2022.
- (3) The entry period for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible web site.
- (4) The number of entries an entrant will receive for the Drawing is determined by the purchase price of the Qualifying Ticket entered. The respective purchase price and corresponding number of entries for the Qualifying Ticket is as follows: PA-1549 \$1,000,000 Merry and Bright (\$20) = 20 entries, PA-1550 Snow Much Fun (\$10) = ten entries, PA-1551 Ho Ho Whole Lotta \$500s (\$5) = five entries, PA-1552 Naughty or Nice (\$3) = three entries, PA-1553 Gingerbread Dough (\$2) = two entries and PA-1554 Gnome for the Holidays (\$1) = one entry.
- (5) Players may review prizes won and their entries for the Drawing via the Drawing's promotional web site.
- (d) Prizes available to be won, determination of winners, and odds of winning:
- (1) The prize entitlements described below are subject to all restrictions and limitations described in section 10(e), or those mentioned anywhere else in these rules.
- (2) The Lottery will conduct one Drawing from among all the entries received during the entry period as described in section 10(c)(2).
- (i) The first and the second entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$100,000, less required income tax withholding.
- (ii) The third and the fourth entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$50,000, less required income tax withholding.
- (iii) The fifth through the fourteenth entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$10,000, less required income tax withholding.
- (iv) The fifteenth through the twenty-ninth entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall each be entitled to a prize of \$5,000.
- (v) The thirtieth through the seventy-ninth entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall each be entitled to a prize of \$100 iLottery Bonus Money.
- (3) All prizes will be paid as a lump-sum cash payment or uploaded to a winning player's lottery account.
- (4) Winners of iLottery Bonus Money are not required to claim a prize. Winners of iLottery Bonus Money will

- have the iLottery Bonus Money credited to their lottery account and will receive an email notifying them that they won a prize.
- (5) The number of winning entries to be selected for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible web site.
- (6) The odds of winning in the Drawing depend upon the number of entries received for the Drawing.
- (7) A computer-generated randomizer will be used to select the Drawing winners.
  - (e) Drawing restrictions:
- (1) To be eligible to participate in the Drawing, entrants must have complied with the requirements of these rules.
- (2) The Lottery is not responsible for late, lost or misdirected entries not entered into the Drawing. The Lottery is not responsible for entries that are not entered into the Drawing because of incompatible internet browsers, mobile Lottery application failure or other technical issues. If a Drawing entry is selected as a winner and rejected or otherwise disqualified during or following the Drawing, the Lottery will select another entry to replace the rejected or otherwise disqualified entry in accordance with these rules and Lottery procedure.
- (3) If any discrepancy exists between these rules and any material describing the Drawing, these rules shall govern.
- (4) Employees of the Pennsylvania Lottery, 9Rooftops Marketing, LLC (formerly known as MARC USA, LLC), MUSL, Scientific Games International, Inc., MDI Entertainment, LLC, and their subcontractors, or a spouse, child, brother, sister or parent residing as a member of the same household in the principal place of residence of any such person are not eligible to participate in the Drawing. Offer void where prohibited or restricted.
- (5) The Pennsylvania Lottery reserves the right, in its sole discretion, to cancel or suspend the Drawing and change these rules if the Drawing cannot be conducted as planned due to errors in these rules or advertising, unauthorized intervention, tampering, fraud, technical errors, viruses, worms, bugs, or any other cause beyond the control of the Pennsylvania Lottery that, in the Pennsylvania Lottery's sole judgment, could corrupt or impair the administration, security, fairness, integrity, or proper conduct of the Drawing.
- (6) All entries shall be subject to verification by the Pennsylvania Lottery.
- (7) The Pennsylvania Lottery reserves the right, in its sole discretion, to disqualify an entrant found to be tampering with the operation of the Drawing or to be acting in violation of these rules or applicable law.
- (8) The Drawing is governed by the laws of the Commonwealth of Pennsylvania. Applicable laws and regulations apply.
- (9) Prizes must be claimed within 1 year of the drawing date of the Drawing in which the prize was won. If no claim is made within 1 year of the drawing date of the Drawing in which the prize was won, the right of an entrant to claim the prize won, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided by statute.
- (10) Final determination of winners will be made by the Secretary, whose judgment will be final and binding.

- (11) A prize awarded in the Drawing to a person who dies before receiving the prize shall be paid according to 61 Pa. Code § 811.16 (relating to prizes payable after death of a prize winner).
- (12) A winner is responsible for all taxes arising from or in connection with any prize won.
- (13) A player may only win the prize for which the player is first selected in the Drawing. Subsequent entries, from the same individual, selected in the same Drawing will be disqualified and a replacement entry will be selected.
- (14) Winners of iLottery Bonus Money must abide by the iLottery Terms & Conditions, the iLottery Bonus Policy and these rules. iLottery Bonus Money will expire 90 days from the date on which the winner was notified, via email, of the prize win, as further detailed in section 10(d)(4). iLottery Bonus Money has a five times play through requirement in order to convert the iLottery Bonus Money into cash. For example, for a player winning \$100 of iLottery Bonus Money, the player is required to place \$500 in wagers before the iLottery Bonus Money awarded is converted into cash which may be withdrawn from the player's account.
  - (15) Prizes are not transferrable.
  - (16) Other restrictions may apply.
- 11. Retailer incentive awards: The Lottery may conduct a separate Retailer Incentive Program for retailers who sell Ho Ho Whole Lotta \$500s instant lottery game tickets.
- 12. Retailer bonus: The Lottery may offer a retailer bonus in connection with the sale of Pennsylvania instant lottery game tickets. If a retailer bonus is offered, a Lottery retailer shall be eligible for a bonus as described in this section. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$100,000 and not exceeding \$500,000 shall be paid a bonus of \$500. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$500,001 and not exceeding \$1,000,000 shall be paid a bonus of \$5,000. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$1,000,001 and not exceeding \$10,000,000 shall be paid a bonus of \$10,000. A Lottery retailer is entitled only to the largest bonus for which they qualify on a winning ticket. A bonus will be initiated for payment after the instant ticket is claimed and validated. A bonus will not be awarded to a Lottery retailer that sells a nonwinning Pennsylvania Lottery instant ticket used to enter a Pennsylvania Lottery second-chance drawing or promotion that is subsequently selected to win a prize.
- 13. Unclaimed prize money: For a period of 1 year from the announced close of Ho Ho Whole Lotta \$500s, prize money from winning Ho Ho Whole Lotta \$500s instant lottery game tickets will be retained by the Secretary for payment to the persons entitled thereto. If no claim is made within 1 year of the announced close of the Ho Ho Whole Lotta \$500s instant lottery game, the right of a ticket holder to claim the prize represented by the ticket, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided for by statute.
- 14. Governing law: In purchasing a ticket, the customer agrees to comply with and abide by the State

Lottery Law (72 P.S. §§ 3761-101—3761-314), 61 Pa. Code Part V (relating to State Lotteries) and the provisions contained in this notice.

15. Termination of the game: The Secretary may announce a termination date, after which no further tickets from this game may be sold. The announcement will be disseminated through media used to advertise or promote Ho Ho Whole Lotta \$500s or through normal communications methods.

C. DANIEL HASSELL, Secretary

[Pa.B. Doc. No. 21-1777. Filed for public inspection October 22, 2021, 9:00 a.m.]

#### **DEPARTMENT OF REVENUE**

### Pennsylvania Naughty or Nice Instant Lottery Game 1552

Under the State Lottery Law (72 P.S. §§ 3761-101—3761-314), and 61 Pa. Code § 819.203 (relating to notice of instant game rules), the Secretary of Revenue hereby provides public notice of the rules for the following instant lottery game:

- 1. *Name*: The name of the game is Pennsylvania Naughty or Nice (hereafter "Naughty or Nice"). The game number is PA-1552.
- 2. *Price*: The price of a Naughty or Nice instant lottery game ticket is \$3.
- 3. Play symbols: Each Naughty or Nice instant lottery game ticket will contain one play area consisting of eight "LINE" areas, a "WINNING NUMBERS" area and a "BONUS" area. Each "LINE" contains between two and six play symbols: "LINE 1" contains two play symbols; "LINE 2" and "LINE 3" each contain three play symbols; "LINE 4" and "LINE 5" each contain four play symbols; "LINE 6" contains five play symbols and "LINE 7" and "LINE 8" each contain six play symbols. Each "LINE" is played separately. The "BONUS" area is played separately. The play symbols that may be located in the eight "LINE" areas and the "WINNING NUMBERS" area, are: the numbers 1 through 99. The play symbols and their captions, located in the "BONUS" area, are: Gift Bag (NOBONUS) symbol, Santa Hat (TRYAGAIN) symbol, Mistletoe (NOBONUS) symbol, Star (TRYAGAIN) symbol, Fireplace (NOBONUS) symbol and a Poinsettia (TRYAGAIN) symbol.
- 4. *Prize symbols*: The prize symbols and their captions, located in the "BONUS" area, are:  $\$3^{.00}$  (THR DOL),  $\$5^{.00}$  (FIV DOL),  $\$10^{.00}$  (TEN DOL),  $\$20^{.00}$  (TWENTY),  $\$30^{.00}$  (THIRTY),  $\$50^{.00}$  (FIFTY), \$100 (ONE HUN) and \$300 (THR HUN).
- 5. *Prizes*: The "NAUGHTY" prizes that can be won in the eight "LINE" areas, are: \$3, \$5, \$10, \$20, \$50, \$100, \$300 and \$1,000. The "NICE" prizes that can be won in the eight "LINE" areas, are: \$5, \$10, \$20, \$50, \$100, \$300, \$3,000 and \$50,000. The prizes that can be won in the "BONUS" area, are: \$3, \$5, \$10, \$20, \$30, \$50, \$100 and \$300. A player can win up to five times on a ticket.
- 6. Approximate number of tickets printed for the game: Approximately 8,400,000 tickets will be printed for the Naughty or Nice instant lottery game.
- 7. Second-Chance Drawing: The Pennsylvania Lottery will conduct a North Pole Payout Second-Chance Drawing

for which non-winning Naughty or Nice instant lottery game tickets may be eligible as provided for in section 10.

- 8. Determination of prize winners:
- (a) Holders of tickets upon which all of the play symbols in "LINE 8" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NICE" prize of \$50,000.
- (b) Holders of tickets upon which all of the play symbols in "LINE 7" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NICE" prize of \$3,000.
- (c) Holders of tickets upon which none of the play symbols in "LINE 8" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NAUGHTY" prize of \$1,000.
- (d) Holders of tickets upon which none of the play symbols in "LINE 7" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NAUGHTY" prize of \$300.
- (e) Holders of tickets upon which all of the play symbols in "LINE 6" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NICE" prize of \$300.
- (f) Holders of tickets upon which a prize symbol of \$300 (THR HUN) appears in the "BONUS" area, on a single ticket, shall be entitled to a prize of \$300.
- (g) Holders of tickets upon which none of the play symbols in "LINE 6" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NAUGHTY" prize of \$100.
- (h) Holders of tickets upon which all of the play symbols in "LINE 5" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NICE" prize of \$100.
- (i) Holders of tickets upon which a prize symbol of \$100 (ONE HUN) appears in the "BONUS" area, on a single ticket, shall be entitled to a prize of \$100.
- (j) Holders of tickets upon which none of the play symbols in "LINE 5" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NAUGHTY" prize of \$50.
- (k) Holders of tickets upon which all of the play symbols in "LINE 4" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NICE" prize of \$50.
- (l) Holders of tickets upon which a prize symbol of  $\$50^{.00}$  (FIFTY) appears in the "BONUS" area, on a single ticket, shall be entitled to a prize of \$50.

- (m) Holders of tickets upon which a prize symbol of  $\$30^{.00}$  (THIRTY) appears in the "BONUS" area, on a single ticket, shall be entitled to a prize of \$30.
- (n) Holders of tickets upon which none of the play symbols in "LINE 4" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NAUGHTY" prize of \$20.
- (o) Holders of tickets upon which all of the play symbols in "LINE 3" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NICE" prize of \$20.
- (p) Holders of tickets upon which a prize symbol of \$20<sup>.00</sup> (TWENTY) appears in the "BONUS" area, on a single ticket, shall be entitled to a prize of \$20.
- (q) Holders of tickets upon which none of the play symbols in "LINE 3" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NAUGHTY" prize of \$10.
- (r) Holders of tickets upon which all of the play symbols in "LINE 2" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NICE" prize of \$10.
- (s) Holders of tickets upon which a prize symbol of \$10.00 (TEN DOL) appears in the "BONUS" area, on a single ticket, shall be entitled to a prize of \$10.
- (t) Holders of tickets upon which none of the play symbols in "LINE 2" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NAUGHTY" prize of \$5.
- (u) Holders of tickets upon which all of the play symbols in "LINE 1" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NICE" prize of \$5.
- (v) Holders of tickets upon which a prize symbol of  $\$5^{.00}$  (FIV DOL) appears in the "BONUS" area, on a single ticket, shall be entitled to a prize of \$5.
- (w) Holders of tickets upon which none of the play symbols in "LINE 1" match any of the play symbols in the "WINNING NUMBERS" area, on a single ticket, shall be entitled to a "NAUGHTY" prize of \$3.
- (x) Holders of tickets upon which a prize symbol of \$3.00 (THR DOL) appears in the "BONUS" area, on a single ticket, shall be entitled to a prize of \$3.
- 9. Number and description of prizes and approximate odds: The following table sets forth the approximate number of winners, amounts of prizes and approximate odds of winning:

| To Reveal 20 Nu.<br>Numbers In LIN<br>That Match Any<br>NUMBERS. Who<br>Number Is Scrat<br>Turn White. Who<br>The Numbers In<br>Win the NAUGH<br>Left Of That LIN<br>ALL The Numbe | NNING NUMBERS Area mbers. Only Scratch The TE 1 Through LINE 8 Of The WINNING en Each Matched ched, The Square Will en You Match NONE Of Any Horizontal LINE, TY Prize Shown To The NE. When You Match ers In Any Horizontal NICE Prize Shown To at LINE. |                    |            |                               |   |
|--|---|--------------------|------------|-------------------------------|---|
| NAUGHTY<br>Win With:   | NICE<br>Win With:   | BONUS<br>Win With: | Win:       | Approximate Odds<br>Are 1 In: | Approximate No.<br>Of Winners Per<br>8,400,000 Tickets: |
| Will Will.   | WILL WILLIE.  | \$3                | \$3        | 14.29                         | 588,000   |
| \$3  |   | φυ                 | <br>\$3    | 20                            | 420,000   |
| φυ   |   | \$5                | \$5<br>\$5 | 100                           | 84,000  |
|  | \$5   | ψυ                 | \$5<br>\$5 | 25                            | 336,000   |
| <b>\$</b> 5  | ΨΟ  |                    | \$5<br>\$5 | 100                           | 84,000  |
| \$5  | \$5   |                    | \$10       | 166.67                        | 50,400  |
| ψυ   | Ψ0  | \$10               | \$10       | 166.67                        | 50,400  |
|  | \$10  | ΨΙΟ                | \$10       | 100                           | 84,000  |
| \$10   | ΨΙΟ   |                    | \$10       | 500                           | 16,800  |
| \$10   | \$10  |                    | \$20       | 1,000                         | 8,400   |
| Ψ10  | \$10 + \$5  | \$5                | \$20       | 500                           | 16,800  |
| \$10 + \$5   | Ψ10 . ψ0  | \$5                | \$20       | 500                           | 16,800  |
| \$5  | \$5   | \$10               | \$20       | 500                           | 16,800  |
| \$10   | \$5   | \$5                | \$20       | 500                           | 16,800  |
|  |   | \$20               | \$20       | 1,000                         | 8,400   |
|  | \$20  |                    | \$20       | 250                           | 33,600  |
| \$20   |   |                    | \$20       | 1,000                         | 8,400   |
| \$20   | \$10  |                    | \$30       | 1,000                         | 8,400   |
| \$10   |   | \$20               | \$30       | 1,000                         | 8,400   |
| \$10   | \$10 + \$5  | \$5                | \$30       | 500                           | 16,800  |
| \$10 + \$5   | \$5   | \$10               | \$30       | 1,000                         | 8,400   |
| \$10   | \$10  | \$10               | \$30       | 333.33                        | 25,200  |
| \$20   |   | \$10               | \$30       | 500                           | 16,800  |
|  |   | \$30               | \$30       | 1,000                         | 8,400   |
| \$20   | \$20 + \$10   |                    | \$50       | 12,000                        | 700   |
|  | \$20 + \$10   | \$20               | \$50       | 6,000                         | 1,400   |
| \$20 + \$10  | \$10 + \$5  | \$5                | \$50       | 12,000                        | 700   |
| \$20   | \$10  | \$20               | \$50       | 1,500                         | 5,600   |
| \$20   | \$20  | \$10               | \$50       | 1,500                         | 5,600   |
|  |   | \$50               | \$50       | 1,200                         | 7,000   |
|  | \$50  |                    | \$50       | 1,200                         | 7,000   |
| \$50   |   |                    | \$50       | 12,000                        | 700   |
| \$50   | \$50  |                    | \$100      | 2,400                         | 3,500   |
| \$50   | \$20 + \$10   | \$20               | \$100      | 12,000                        | 700   |
| \$50 + \$20  | \$20 + \$5  | \$5                | \$100      | 2,400                         | 3,500   |
|  |   | \$100              | \$100      | 12,000                        | 700   |
|  | \$100   |                    | \$100      | 12,000                        | 700   |

| To Reveal 20 Num<br>Numbers In LINI<br>That Match Any of<br>NUMBERS. When<br>Number Is Scrate<br>Turn White. When<br>The Numbers In A<br>Win the NAUGHA<br>Left Of That LINI<br>ALL The Number | thed, The Square Will<br>of You Match NONE Of<br>Any Horizontal LINE,<br>IY Prize Shown To The<br>E. When You Match<br>or In Any Horizontal<br>WICE Prize Shown To |                    |          |                               |   |
|--|--|--------------------|----------|-------------------------------|---|
| NAUGHTY<br>Win With:   | NICE<br>Win With:  | BONUS<br>Win With: | Win:     | Approximate Odds<br>Are 1 In: | Approximate No.<br>Of Winners Per<br>8,400,000 Tickets: |
| \$100  |  |                    | \$100    | 12,000                        | 700   |
| \$100  | \$100  | \$100              | \$300    | 24,000                        | 350   |
|  |  | \$300              | \$300    | 24,000                        | 350   |
|  | \$300  |                    | \$300    | 24,000                        | 350   |
| \$300  |  |                    | \$300    | 24,000                        | 350   |
| \$1,000  |  |                    | \$1,000  | 24,000                        | 350   |
|  | \$3,000  |                    | \$3,000  | 840,000                       | 10  |
|  | \$50,000   |                    | \$50,000 | 840,000                       | 10  |

BONUS: Reveal a cash prize amount, win that amount instantly! BONUS is played separately.

Prizes, including top prizes, are subject to availability at the time of purchase.

- 10. Second-Chance Drawing: Pennsylvania Lottery's North Pole Payout Second-Chance Drawing for qualifying instant lottery game tickets (hereafter, the "Drawing"):
- (a) Qualifying Tickets: Non-winning PA-1549 \$1,000,000 Merry and Bright (\$20), PA-1550 Snow Much Fun (\$10), PA-1551 Ho Ho Whole Lotta \$500s (\$5), PA-1552 Naughty or Nice (\$3), PA-1553 Gingerbread Dough (\$2) and PA-1554 Gnome for the Holidays (\$1) instant lottery game tickets are eligible for entry into the Drawing.
  - (b) Participation and entry:
- (1) Entrants must be members of the Pennsylvania Lottery VIP Players Club to participate in the Drawing. To join the VIP Players Club, visit https://www.palottery.state.pa.us/vipplayersclub/login.aspx. Becoming a VIP Players Club member is free.
- (2) To enter the Drawing, entrants must submit the identifying information from at least one Qualifying Ticket via the Drawing's promotional web site, available at https://www.palottery.com, or the Pennsylvania Lottery's official mobile application, during the entry period. The identifying information from a Qualifying Ticket may be submitted only once in the Drawing. Entries will automatically be awarded at the time of successful submission of a Qualifying Ticket. No other method of submission will be accepted. Entries submitted using any other method, including entries mailed or hand-delivered to the Pennsylvania Lottery, are not valid and will be disqualified.
- (3) Each entry must be complete and the information supplied by the entrant must be accurate. Incomplete entries cannot be submitted.
  - (4) Only one claimant per entry allowed.
  - (5) Entrants must be 18 years of age or older.

- (6) Players may submit the identifying information from an unlimited number of Qualifying Tickets in the Drawing.
- (7) Once an entry has been submitted it cannot be withdrawn or changed.
  - (c) Drawing description:
- (1) The Lottery will conduct one North Pole Payout Second-Chance Drawing for qualifying instant lottery game tickets. All time references are Eastern Prevailing Time.
- (2) All entries received after 11:59:59 p.m. October 24, 2021, through 11:59:59 p.m. January 6, 2022, will be entered into the Drawing to be held between January 10, 2022 and January 18, 2022.
- (3) The entry period for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible web site.
- (4) The number of entries an entrant will receive for the Drawing is determined by the purchase price of the Qualifying Ticket entered. The respective purchase price and corresponding number of entries for the Qualifying Ticket is as follows: PA-1549 \$1,000,000 Merry and Bright (\$20) = 20 entries, PA-1550 Snow Much Fun (\$10) = ten entries, PA-1551 Ho Ho Whole Lotta \$500s (\$5) = five entries, PA-1552 Naughty or Nice (\$3) = three entries, PA-1553 Gingerbread Dough (\$2) = two entries and PA-1554 Gnome for the Holidays (\$1) = one entry.
- (5) Players may review prizes won and their entries for the Drawing via the Drawing's promotional web site.
- (d) Prizes available to be won, determination of winners, and odds of winning:
- (1) The prize entitlements described below are subject to all restrictions and limitations described in section 10(e), or those mentioned anywhere else in these rules.

- (2) The Lottery will conduct one Drawing from among all the entries received during the entry period as described in section 10(c)(2).
- (i) The first and the second entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$100,000, less required income tax withholding.
- (ii) The third and the fourth entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$50,000, less required income tax withholding.
- (iii) The fifth through the fourteenth entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$10,000, less required income tax withholding.
- (iv) The fifteenth through the twenty-ninth entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall each be entitled to a prize of \$5,000.
- (v) The thirtieth through the seventy-ninth entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall each be entitled to a prize of \$100 iLottery Bonus Money.
- (3) All prizes will be paid as a lump-sum cash payment or uploaded to a winning player's lottery account.
- (4) Winners of iLottery Bonus Money are not required to claim a prize. Winners of iLottery Bonus Money will have the iLottery Bonus Money credited to their lottery account and will receive an email notifying them that they won a prize.
- (5) The number of winning entries to be selected for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible web site.
- (6) The odds of winning in the Drawing depend upon the number of entries received for the Drawing.
- (7) A computer-generated randomizer will be used to select the Drawing winners.
  - (e) Drawing restrictions:
- (1) To be eligible to participate in the Drawing, entrants must have complied with the requirements of these
- (2) The Lottery is not responsible for late, lost or misdirected entries not entered into the Drawing. The Lottery is not responsible for entries that are not entered into the Drawing because of incompatible internet browsers, mobile Lottery application failure or other technical issues. If a Drawing entry is selected as a winner and rejected or otherwise disqualified during or following the Drawing, the Lottery will select another entry to replace the rejected or otherwise disqualified entry in accordance with these rules and Lottery procedure.
- (3) If any discrepancy exists between these rules and any material describing the Drawing, these rules shall govern.
- (4) Employees of the Pennsylvania Lottery, 9Rooftops Marketing, LLC (formerly known as MARC USA, LLC), MUSL, Scientific Games International, Inc., MDI Entertainment, LLC, and their subcontractors, or a spouse, child, brother, sister or parent residing as a member of the same household in the principal place of residence of any such person are not eligible to participate in the Drawing. Offer void where prohibited or restricted.

(5) The Pennsylvania Lottery reserves the right, in its sole discretion, to cancel or suspend the Drawing and change these rules if the Drawing cannot be conducted as planned due to errors in these rules or advertising, unauthorized intervention, tampering, fraud, technical errors, viruses, worms, bugs, or any other cause beyond the control of the Pennsylvania Lottery that, in the Pennsylvania Lottery's sole judgment, could corrupt or impair the administration, security, fairness, integrity, or proper conduct of the Drawing.

- (6) All entries shall be subject to verification by the Pennsylvania Lottery.
- (7) The Pennsylvania Lottery reserves the right, in its sole discretion, to disqualify an entrant found to be tampering with the operation of the Drawing or to be acting in violation of these rules or applicable law.
- (8) The Drawing is governed by the laws of the Commonwealth of Pennsylvania. Applicable laws and regulations apply.
- (9) Prizes must be claimed within 1 year of the drawing date of the Drawing in which the prize was won. If no claim is made within 1 year of the drawing date of the Drawing in which the prize was won, the right of an entrant to claim the prize won, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided by statute.
- (10) Final determination of winners will be made by the Secretary, whose judgment will be final and binding.
- (11) A prize awarded in the Drawing to a person who dies before receiving the prize shall be paid according to 61 Pa. Code § 811.16 (relating to prizes payable after death of a prize winner).
- (12) A winner is responsible for all taxes arising from or in connection with any prize won.
- (13) A player may only win the prize for which the player is first selected in the Drawing. Subsequent entries, from the same individual, selected in the same Drawing will be disqualified and a replacement entry will be selected.
- (14) Winners of iLottery Bonus Money must abide by the iLottery Terms & Conditions, the iLottery Bonus Policy and these rules. iLottery Bonus Money will expire 90 days from the date on which the winner was notified, via email, of the prize win, as further detailed in section 10(d)(4). iLottery Bonus Money has a five times play through requirement in order to convert the iLottery Bonus Money into cash. For example, for a player winning \$100 of iLottery Bonus Money, the player is required to place \$500 in wagers before the iLottery Bonus Money awarded is converted into cash which may be withdrawn from the player's account.
  - (15) Prizes are not transferrable.
  - (16) Other restrictions may apply.
- 11. Retailer incentive awards: The Lottery may conduct a separate Retailer Incentive Program for retailers who sell Naughty or Nice instant lottery game tickets.
- 12. Retailer bonus: The Lottery may offer a retailer bonus in connection with the sale of Pennsylvania instant lottery game tickets. If a retailer bonus is offered, a Lottery retailer shall be eligible for a bonus as described in this section. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$100,000 and not exceeding \$500,000 shall be paid a bonus of \$500. Lottery retailers who sell a

winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$500,001 and not exceeding \$1,000,000 shall be paid a bonus of \$5,000. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$1,000,001 and not exceeding \$10,000,000 shall be paid a bonus of \$10,000. A Lottery retailer is entitled only to the largest bonus for which they qualify on a winning ticket. A bonus will be initiated for payment after the instant ticket is claimed and validated. A bonus will not be awarded to a Lottery retailer that sells a nonwinning Pennsylvania Lottery instant ticket used to enter a Pennsylvania Lottery second-chance drawing or promotion that is subsequently selected to win a prize.

- 13. Unclaimed prize money: For a period of 1 year from the announced close of Naughty or Nice, prize money from winning Naughty or Nice instant lottery game tickets will be retained by the Secretary for payment to the persons entitled thereto. If no claim is made within 1 year of the announced close of the Naughty or Nice instant lottery game, the right of a ticket holder to claim the prize represented by the ticket, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided for by statute.
- 14. Governing law: In purchasing a ticket, the customer agrees to comply with and abide by the State Lottery Law (72 P.S. §§ 3761-101—3761-314), 61 Pa. Code Part V (relating to State Lotteries) and the provisions contained in this notice.
- 15. Termination of the game: The Secretary may announce a termination date, after which no further tickets from this game may be sold. The announcement will be disseminated through media used to advertise or promote Naughty or Nice or through normal communications methods.

C. DANIEL HASSELL, Secretary

[Pa.B. Doc. No. 21-1778. Filed for public inspection October 22, 2021, 9:00 a.m.]

#### DEPARTMENT OF REVENUE

### Pennsylvania Snow Much Fun Instant Lottery Game 1550

Under the State Lottery Law (72 P.S. §§ 3761-101—3761-314) and 61 Pa. Code § 819.203 (relating to notice of instant game rules), the Secretary of Revenue hereby provides public notice of the rules for the following instant lottery game:

- 1. Name: The name of the game is Pennsylvania Snow Much Fun (hereafter "Snow Much Fun"). The game number is PA-1550.
- 2. *Price*: The price of a Snow Much Fun instant lottery game ticket is \$10.
- 3. Play symbols: Each Snow Much Fun instant lottery game ticket will contain one play area featuring a "WINNING NUMBERS" area and a "YOUR NUMBERS" area. The play symbols and their captions, located in the "WINNING NUMBERS" area, are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9

- (NINE), 10 (TEN), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 24 (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN) and 30 (THIRT). The play symbols and their captions, located in the "YOUR NUMBERS" area, are: 1 (ONE), 2 (TWO), 3 (THREE), 4 (FOUR), 6 (SIX), 7 (SEVEN), 8 (EIGHT), 9 (NINE), 10 (TEN), 11 (ELEVN), 12 (TWLV), 13 (THRTN), 14 (FORTN), 15 (FIFTN), 16 (SIXTN), 17 (SVNTN), 18 (EGHTN), 19 (NINTN), 20 (TWENT), 21 (TWYONE), 22 (TWYTWO), 23 (TWYTHR), 24 (TWYFOR), 25 (TWYFIV), 26 (TWYSIX), 27 (TWYSVN), 28 (TWYEGT), 29 (TWYNIN), 30 (THIRT), Flurries (FLURRIES) symbol, 5X (5TIMES) symbol and a Peppermint (WINALL) symbol.
- 4. Prize Symbols: The prize symbols and their captions, located in the "YOUR NUMBERS" area, are:  $\$10^{.00}$  (TEN DOL),  $\$20^{.00}$  (TWENTY),  $\$30^{.00}$  (THIRTY),  $\$50^{.00}$  (FIFTY), \$100 (ONE HUN), \$200 (TWO HUN), \$400 (FOR HUN), \$500 (FIV HUN), \$1,000 (ONE THO), \$10,000 (TEN THO) and \$500,000 (FIVHUNTHO).
- 5. *Prizes*: The prizes that can be won in this game, are: \$10, \$20, \$30, \$50, \$100, \$200, \$400, \$500, \$1,000, \$10,000 and \$500,000. Snow Much Fun contains a feature that can multiply the prize won. For a complete list of prizes, and how those prizes can be won, see section 9 (relating to Number and description of prizes and approximate odds). A player can win up to 15 times on a ticket.
- 6. Approximate number of tickets printed for the game: Approximately 9,000,000 tickets will be printed for the Snow Much Fun instant lottery game.
- 7. Second-Chance Drawing: The Pennsylvania Lottery will conduct a North Pole Payout Second-Chance Drawing for which non-winning Snow Much Fun instant lottery game tickets may be eligible as provided for in section 10.
  - 8. Determination of prize winners:
- (a) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$500,000 (FIVHUNTHO) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$500,000.
- (b) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$10,000 (TEN THO) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$10,000.
- (c) Holders of tickets upon which a 5X (5TIMES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$1,000 (ONE THO) appears in the "Prize" area under that 5X (5TIMES) symbol, on a single ticket, shall be entitled to a prize of \$5,000.
- (d) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$1,000 (ONE THO) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$1,000.
- (e) Holders of tickets upon which a Flurries (FLUR-RIES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$1,000 (ONE THO) appears in the "Prize" area under that Flurries (FLURRIES) symbol, on a single ticket, shall be entitled to a prize of \$1,000.

- (f) Holders of tickets upon which a 5X (5TIMES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$200 (TWO HUN) appears in the "Prize" area under that 5X (5TIMES) symbol, on a single ticket, shall be entitled to a prize of \$1,000.
- (g) Holders of tickets upon which a Peppermint (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$100 (ONE HUN) appears in five of the "Prize" areas and a prize symbol of  $$50^{.00}$  (FIFTY) appears in ten of the "Prize" areas, on a single ticket, shall be entitled to a prize of \$1,000.
- (h) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$500 (FIV HUN) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$500.
- (i) Holders of tickets upon which a Flurries (FLUR-RIES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$500 (FIV HUN) appears in the "Prize" area under that Flurries (FLURRIES) symbol, on a single ticket, shall be entitled to a prize of \$500.
- (j) Holders of tickets upon which a 5X (5TIMES) symbol appears in the "YOUR NUMBERS" area and a prize symbol of \$100 (ONE HUN) appears in the "Prize" area under that 5X (5TIMES) symbol, on a single ticket, shall be entitled to a prize of \$500.
- (k) Holders of tickets upon which a Peppermint (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$100 (ONE HUN) appears in three of the "Prize" areas, a prize symbol of \$50 $^{00}$  (FIFTY) appears in two of the "Prize" areas and a prize symbol of \$10 $^{00}$  (TEN DOL) appears in ten of the "Prize" areas, on a single ticket, shall be entitled to a prize of \$500.
- (l) Holders of tickets upon which a Peppermint (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of  $50^{00}$  (FIFTY) appears in eight of the "Prize" areas, a prize symbol of  $20^{00}$  (TWENTY) appears in three of the "Prize" areas and a prize symbol of  $10^{00}$  (TEN DOL) appears in four of the "Prize" areas, on a single ticket, shall be entitled to a prize of 500.
- (m) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$400 (FOR HUN) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$400.
- (n) Holders of tickets upon which a Flurries (FLURRIES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$400 (FOR HUN) appears in the "Prize" area under that Flurries (FLURRIES) symbol, on a single ticket, shall be entitled to a prize of \$400.
- (o) Holders of tickets upon which a Peppermint (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$100 (ONE HUN) appears in two of the "Prize" areas, a prize symbol of \$10.00 (TEN DOL) appears in ten of the "Prize" areas, a prize symbol of \$50.00 (FIFTY) appears in one of the "Prize" areas, a prize symbol of \$30.00 (THIRTY) appears in one of the "Prize" areas and a prize symbol of \$20.00 (TWENTY) appears in one of the "Prize" areas, on a single ticket, shall be entitled to a prize of \$400.
- (p) Holders of tickets upon which a Peppermint (WINALL) symbol appears in the "YOUR NUMBERS"

area, and a prize symbol of  $\$30^{.00}$  (THIRTY) appears in ten of the "Prize" areas and a prize symbol of  $\$20^{.00}$  (TWENTY) appears in five of the "Prize" areas, on a single ticket, shall be entitled to a prize of \$400.

- (q) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$200 (TWO HUN) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$200.
- (r) Holders of tickets upon which a Flurries (FLUR-RIES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$200 (TWO HUN) appears in the "Prize" area under that Flurries (FLURRIES) symbol, on a single ticket, shall be entitled to a prize of \$200.
- (s) Holders of tickets upon which a Peppermint (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of  $\$20^{.00}$  (TWENTY) appears in five of the "Prize" areas and a prize symbol of  $\$10^{.00}$  (TEN DOL) appears in ten of the "Prize" areas, on a single ticket, shall be entitled to a prize of \$200.
- (t) Holders of tickets upon which a Peppermint (WINALL) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$10.00 (TEN DOL) appears in 12 of the "Prize" areas, a prize symbol of \$30.00 (THIRTY) appears in two of the "Prize" areas and a prize symbol of \$20.00 (TWENTY) appears in one of the "Prize" areas, on a single ticket, shall be entitled to a prize of \$200.
- (u) Holders of tickets upon which a 5X (5TIMES) symbol appears in the "YOUR NUMBERS" area and a prize symbol of  $\$30^{.00}$  (THIRTY) appears in the "Prize" area under that 5X (5TIMES) symbol, on a single ticket, shall be entitled to a prize of \$150.
- (v) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$100 (ONE HUN) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$100.
- (w) Holders of tickets upon which a Flurries (FLUR-RIES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$100 (ONE HUN) appears in the "Prize" area under that Flurries (FLURRIES) symbol, on a single ticket, shall be entitled to a prize of \$100.
- (x) Holders of tickets upon which a 5X (5TIMES) symbol appears in the "YOUR NUMBERS" area and a prize symbol of  $\$20^{.00}$  (TWENTY) appears in the "Prize" area under that 5X (5TIMES) symbol, on a single ticket, shall be entitled to a prize of \$100.
- (y) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of  $50^{00}$  (FIFTY) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of 50.
- (z) Holders of tickets upon which a Flurries (FLUR-RIES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$50.00 (FIFTY) appears in the "Prize" area under that Flurries (FLURRIES) symbol, on a single ticket, shall be entitled to a prize of \$50.
- (aa) Holders of tickets upon which a 5X (5TIMES) symbol appears in the "YOUR NUMBERS" area and a prize symbol of  $$10^{.00}$  (TEN DOL) appears in the "Prize" area under that 5X (5TIMES) symbol, on a single ticket, shall be entitled to a prize of \$50.

- (bb) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of  $\$30^{.00}$  (THIRTY) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$30.
- (cc) Holders of tickets upon which a Flurries (FLUR-RIES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$30.00 (THIRTY) appears in the "Prize" area under that Flurries (FLURRIES) symbol, on a single ticket, shall be entitled to a prize of \$30.
- (dd) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of \$20.00 (TWENTY) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$20.
- (ee) Holders of tickets upon which a Flurries (FLUR-RIES) symbol appears in the "YOUR NUMBERS" area,

- and a prize symbol of \$20<sup>.00</sup> (TWENTY) appears in the "Prize" area under that Flurries (FLURRIES) symbol, on a single ticket, shall be entitled to a prize of \$20.
- (ff) Holders of tickets upon which any one of the "YOUR NUMBERS" play symbols matches any of the "WINNING NUMBERS" play symbols, and a prize symbol of  $$10^{.00}$  (TEN DOL) appears in the "Prize" area under the matching "YOUR NUMBERS" play symbol, on a single ticket, shall be entitled to a prize of \$10.
- (gg) Holders of tickets upon which a Flurries (FLUR-RIES) symbol appears in the "YOUR NUMBERS" area, and a prize symbol of \$10.00 (TEN DOL) appears in the "Prize" area under that Flurries (FLURRIES) symbol, on a single ticket, shall be entitled to a prize of \$10.
- 9. Number and description of prizes and approximate odds: The following table sets forth the approximate number of winners, amounts of prizes and approximate odds of winning:

| When Any Of YOUR NUMBERS Match Any WINNING NUMBER, Win PRIZE Shown Under The Matching Number. Win With: | Win:  | Approximate Odds<br>Are 1 In: | Approximate No.<br>Of Winners Per<br>9,000,000 Tickets: |
|---|-------|-------------------------------|---|
| \$10 w/ FLURRIES  | \$10  | 12                            | 750,000   |
| \$10  | \$10  | 21.43                         | 420,000   |
| \$10 × 2  | \$20  | 60                            | 150,000   |
| \$20 w/ FLURRIES  | \$20  | 27.27                         | 330,000   |
| \$20  | \$20  | 60                            | 150,000   |
| \$10 × 3  | \$30  | 600                           | 15,000  |
| \$20 + \$10   | \$30  | 600                           | 15,000  |
| (\$10 w/ FLURRIES) + (\$10 × 2)   | \$30  | 200                           | 45,000  |
| (\$20 w/ FLURRIES) +<br>(\$10 w/ FLURRIES)  | \$30  | 150                           | 60,000  |
| ( $$10 \text{ w/ FLURRIES}) \times 3$   | \$30  | 120                           | 75,000  |
| \$30 w/ FLURRIES  | \$30  | 120                           | 75,000  |
| \$30  | \$30  | 300                           | 30,000  |
| \$10 × 5  | \$50  | 600                           | 15,000  |
| ((\$10 w/ FLURRIES) × 3) + \$20   | \$50  | 600                           | 15,000  |
| ((\$20 w/ FLURRIES) × 2) + \$10   | \$50  | 600                           | 15,000  |
| ( $$10 \text{ w/ FLURRIES}$ ) × 5   | \$50  | 600                           | 15,000  |
| \$10 w/ 5X  | \$50  | 54.55                         | 165,000   |
| \$50 w/ FLURRIES  | \$50  | 600                           | 15,000  |
| \$50  | \$50  | 600                           | 15,000  |
| \$10 × 10   | \$100 | 600                           | 15,000  |
| \$20 × 5  | \$100 | 600                           | 15,000  |
| ((\$10 w/ FLURRIES) × 5) +<br>(\$10 w/ 5X)  | \$100 | 600                           | 15,000  |
| \$20 w/ 5X  | \$100 | 600                           | 15,000  |
| \$100 w/ FLURRIES   | \$100 | 600                           | 15,000  |
| \$100   | \$100 | 600                           | 15,000  |
| PEPPERMINT w/ ((\$10 × 12) + (\$30 × 2) + \$20)   | \$200 | 2,400                         | 3,750   |
| PEPPERMINT w/ ((\$20 × 5) + (\$10 × 10))  | \$200 | 2,400                         | 3,750   |

| When Any Of YOUR NUMBERS Match Any WINNING NUMBER, Win PRIZE Shown Under The Matching Number. Win With: | Win:      | Approximate Odds<br>Are 1 In: | Approximate No.<br>Of Winners Per<br>9,000,000 Tickets: |
|---|-----------|-------------------------------|---|
| \$100 × 2   | \$200     | 24,000                        | 375   |
| ((\$10 w/ 5X) × 2) + (\$10 × 10)  | \$200     | 24,000                        | 375   |
| ((\$20 w/ FLURRIES) × 5) +<br>(\$20 w/ 5X)  | \$200     | 12,000                        | 750   |
| (\$30 w/ FLURRIES) + (\$30 w/ 5X) + (\$10 × 2)  | \$200     | 6,000                         | 1,500   |
| ((\$50 w/ FLURRIES) × 3) + (\$10 × 5)   | \$200     | 12,000                        | 750   |
| \$200 w/ FLURRIES   | \$200     | 12,000                        | 750   |
| \$200   | \$200     | 24,000                        | 375   |
| PEPPERMINT w/ ((\$30 × 10) + (\$20 × 5))  | \$400     | 12,000                        | 750   |
| PEPPERMINT w/ ((\$100 × 2) + (\$10 × 10) + \$50 + \$30 + \$20)  | \$400     | 12,000                        | 750   |
| \$100 × 4   | \$400     | 120,000                       | 75  |
| ((\$50 w/ FLURRIES) × 2) +<br>((\$20 w/ 5X) × 2) + (\$10 × 10)  | \$400     | 60,000                        | 150   |
| (\$10 w/ 5X) × 8  | \$400     | 8,000                         | 1,125   |
| \$400 w/ FLURRIES   | \$400     | 120,000                       | 75  |
| \$400   | \$400     | 120,000                       | 75  |
| PEPPERMINT w/ ((\$50 × 8) + (\$20 × 3) + (\$10 × 4))  | \$500     | 12,000                        | 750   |
| PEPPERMINT w/ ((\$100 × 3) + (\$50 × 2) + (\$10 × 10))  | \$500     | 12,000                        | 750   |
| \$50 × 10   | \$500     | 120,000                       | 75  |
| ((\$50 w/ FLURRIES) × 2) +<br>((\$10 w/ 5X) × 8)  | \$500     | 120,000                       | 75  |
| ((\$100 w/ FLURRIES) × 3) +<br>(\$20 w/ 5X) + (\$10 w/ 5X) + (\$10 × 5)                                 | \$500     | 120,000                       | 75  |
| \$100 w/ 5X   | \$500     | 60,000                        | 150   |
| \$500 w/ FLURRIES   | \$500     | 60,000                        | 150   |
| \$500   | \$500     | 120,000                       | 75  |
| PEPPERMINT w/ ((\$100 × 5) + (\$50 × 10))   | \$1,000   | 120,000                       | 75  |
| \$500 × 2   | \$1,000   | 120,000                       | 75  |
| \$200 w/ 5X   | \$1,000   | 120,000                       | 75  |
| \$1,000 w/ FLURRIES   | \$1,000   | 120,000                       | 75  |
| \$1,000   | \$1,000   | 120,000                       | 75  |
| (\$1,000 w/ 5X) × 2   | \$10,000  | 900,000                       | 10  |
| \$10,000  | \$10,000  | 900,000                       | 10  |
| \$500,000   | \$500,000 | 900,000                       | 10  |

Reveal a "Flurries" (FLURRIES) symbol, win PRIZE shown under that symbol automatically.

Reveal a "5X" (5TIMES) symbol, win 5 TIMES the PRIZE shown under that symbol.

Reveal a "Peppermint" (WINALL) symbol, win ALL 15 PRIZES shown!

Prizes, including top prizes, are subject to availability at the time of purchase.

10. Second-Chance Drawing: Pennsylvania Lottery's North Pole Payout Second-Chance Drawing for qualifying instant lottery game tickets (hereafter, the "Drawing"):

(a) Qualifying Tickets: Non-winning PA-1549 \$1,000,000 Merry and Bright (\$20), PA-1550 Snow Much Fun (\$10), PA-1551 Ho Ho Whole Lotta \$500s (\$5), PA-1552 Naughty or Nice (\$3), PA-1553 Gingerbread Dough (\$2) and PA-1554 Gnome for the Holidays (\$1) instant lottery game tickets are eligible for entry into the Drawing.

- (b) Participation and entry:
- (1) Entrants must be members of the Pennsylvania Lottery VIP Players Club to participate in the Drawing. To join the VIP Players Club, visit https://www.palottery.state.pa.us/vipplayersclub/login.aspx. Becoming a VIP Players Club member is free.
- (2) To enter the Drawing, entrants must submit the identifying information from at least one Qualifying Ticket via the Drawing's promotional web site, available at https://www.palottery.com, or the Pennsylvania Lottery's official mobile application, during the entry period. The identifying information from a Qualifying Ticket may be submitted only once in the Drawing. Entries will automatically be awarded at the time of successful submission of a Qualifying Ticket. No other method of submission will be accepted. Entries submitted using any other method, including entries mailed or hand-delivered to the Pennsylvania Lottery, are not valid and will be disqualified.
- (3) Each entry must be complete and the information supplied by the entrant must be accurate. Incomplete entries cannot be submitted.
  - (4) Only one claimant per entry allowed.
  - (5) Entrants must be 18 years of age or older.
- (6) Players may submit the identifying information from an unlimited number of Qualifying Tickets in the Drawing.
- (7) Once an entry has been submitted it cannot be withdrawn or changed.
  - (c) Drawing description:
- (1) The Lottery will conduct one North Pole Payout Second-Chance Drawing for qualifying instant lottery game tickets. All time references are Eastern Prevailing Time.
- (2) All entries received after 11:59:59 p.m. October 24, 2021, through 11:59:59 p.m. January 6, 2022, will be entered into the Drawing to be held between January 10, 2022 and January 18, 2022.
- (3) The entry period for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible web site.
- (4) The number of entries an entrant will receive for the Drawing is determined by the purchase price of the Qualifying Ticket entered. The respective purchase price and corresponding number of entries for the Qualifying Ticket is as follows: PA-1549 \$1,000,000 Merry and Bright (\$20) = 20 entries, PA-1550 Snow Much Fun (\$10) = ten entries, PA-1551 Ho Ho Whole Lotta \$500s (\$5) = five entries, PA-1552 Naughty or Nice (\$3) = three entries, PA-1553 Gingerbread Dough (\$2) = two entries and PA-1554 Gnome for the Holidays (\$1) = one entry.
- (5) Players may review prizes won and their entries for the Drawing via the Drawing's promotional web site.
- (d) Prizes available to be won, determination of winners, and odds of winning:
- (1) The prize entitlements described below are subject to all restrictions and limitations described in section 10(e), or those mentioned anywhere else in these rules.
- (2) The Lottery will conduct one Drawing from among all the entries received during the entry period as described in section 10(c)(2).
- (i) The first and the second entries selected in the Drawing will be winning entries and the entrants who

- submitted those winning entries shall each be entitled to a prize of \$100,000, less required income tax withholding.
- (ii) The third and the fourth entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$50,000, less required income tax withholding.
- (iii) The fifth through the fourteenth entries selected in the Drawing will be winning entries and the entrants who submitted those winning entries shall each be entitled to a prize of \$10,000, less required income tax withholding.
- (iv) The fifteenth through the twenty-ninth entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall each be entitled to a prize of \$5,000.
- (v) The thirtieth through the seventy-ninth entries selected in the Drawing will be winning entries and the entrants who submitted the winning entries shall each be entitled to a prize of \$100 iLottery Bonus Money.
- (3) All prizes will be paid as a lump-sum cash payment or uploaded to a winning player's lottery account.
- (4) Winners of iLottery Bonus Money are not required to claim a prize. Winners of iLottery Bonus Money will have the iLottery Bonus Money credited to their lottery account and will receive an email notifying them that they won a prize.
- (5) The number of winning entries to be selected for the Drawing will be posted to the Pennsylvania Lottery's publicly accessible web site.
- (6) The odds of winning in the Drawing depend upon the number of entries received for the Drawing.
- (7) A computer-generated randomizer will be used to select the Drawing winners.
  - (e) Drawing restrictions:
- (1) To be eligible to participate in the Drawing, entrants must have complied with the requirements of these rules.
- (2) The Lottery is not responsible for late, lost or misdirected entries not entered into the Drawing. The Lottery is not responsible for entries that are not entered into the Drawing because of incompatible internet browsers, mobile Lottery application failure or other technical issues. If a Drawing entry is selected as a winner and rejected or otherwise disqualified during or following the Drawing, the Lottery will select another entry to replace the rejected or otherwise disqualified entry in accordance with these rules and Lottery procedure.
- (3) If any discrepancy exists between these rules and any material describing the Drawing, these rules shall govern.
- (4) Employees of the Pennsylvania Lottery, 9Rooftops Marketing, LLC (formerly known as MARC USA, LLC), MUSL, Scientific Games International, Inc., MDI Entertainment, LLC, and their subcontractors, or a spouse, child, brother, sister or parent residing as a member of the same household in the principal place of residence of any such person are not eligible to participate in the Drawing. Offer void where prohibited or restricted.
- (5) The Pennsylvania Lottery reserves the right, in its sole discretion, to cancel or suspend the Drawing and change these rules if the Drawing cannot be conducted as planned due to errors in these rules or advertising, unauthorized intervention, tampering, fraud, technical errors, viruses, worms, bugs, or any other cause beyond

the control of the Pennsylvania Lottery that, in the Pennsylvania Lottery's sole judgment, could corrupt or impair the administration, security, fairness, integrity, or proper conduct of the Drawing.

- (6) All entries shall be subject to verification by the Pennsylvania Lottery.
- (7) The Pennsylvania Lottery reserves the right, in its sole discretion, to disqualify an entrant found to be tampering with the operation of the Drawing or to be acting in violation of these rules or applicable law.
- (8) The Drawing is governed by the laws of the Commonwealth of Pennsylvania. Applicable laws and regulations apply.
- (9) Prizes must be claimed within 1 year of the drawing date of the Drawing in which the prize was won. If no claim is made within 1 year of the drawing date of the Drawing in which the prize was won, the right of an entrant to claim the prize won, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided by statute.
- (10) Final determination of winners will be made by the Secretary, whose judgment will be final and binding.
- (11) A prize awarded in the Drawing to a person who dies before receiving the prize shall be paid according to 61 Pa. Code § 811.16 (relating to prizes payable after death of a prize winner).
- (12) A winner is responsible for all taxes arising from or in connection with any prize won.
- (13) A player may only win the prize for which the player is first selected in the Drawing. Subsequent entries, from the same individual, selected in the same Drawing will be disqualified and a replacement entry will be selected.
- (14) Winners of iLottery Bonus Money must abide by the iLottery Terms & Conditions, the iLottery Bonus Policy and these rules. iLottery Bonus Money will expire 90 days from the date on which the winner was notified, via email, of the prize win, as further detailed in section 10(d)(4). iLottery Bonus Money has a five times play through requirement in order to convert the iLottery Bonus Money into cash. For example, for a player winning \$100 of iLottery Bonus Money, the player is required to place \$500 in wagers before the iLottery Bonus Money awarded is converted into cash which may be withdrawn from the player's account.
  - (15) Prizes are not transferrable.
  - (16) Other restrictions may apply.
- 11. Retailer incentive awards: The Lottery may conduct a separate Retailer Incentive Program for retailers who sell Snow Much Fun instant lottery game tickets.
- 12. Retailer bonus: The Lottery may offer a retailer bonus in connection with the sale of Pennsylvania instant lottery game tickets. If a retailer bonus is offered, a Lottery retailer shall be eligible for a bonus as described in this section. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$100,000 and not exceeding \$500,000 shall be paid a bonus of \$500. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize,

either payable in a single installment or having a guaranteed minimum payout, of at least \$500,001 and not exceeding \$1,000,000 shall be paid a bonus of \$5,000. Lottery retailers who sell a winning ticket that entitles the ticket holder to a prize, either payable in a single installment or having a guaranteed minimum payout, of at least \$1,000,001 and not exceeding \$10,000,000 shall be paid a bonus of \$10,000. A Lottery retailer is entitled only to the largest bonus for which they qualify on a winning ticket. A bonus will be initiated for payment after the instant ticket is claimed and validated. A bonus will not be awarded to a Lottery retailer that sells a non-winning Pennsylvania Lottery instant ticket used to enter a Pennsylvania Lottery second-chance drawing or promotion that is subsequently selected to win a prize.

- 13. Unclaimed prize money: For a period of 1 year from the announced close of Snow Much Fun, prize money from winning Snow Much Fun instant lottery game tickets will be retained by the Secretary for payment to the persons entitled thereto. If no claim is made within 1 year of the announced close of the Snow Much Fun instant lottery game, the right of a ticket holder to claim the prize represented by the ticket, if any, will expire and the prize money will be paid into the State Lottery Fund and used for purposes provided for by statute.
- 14. Governing law: In purchasing a ticket, the customer agrees to comply with and abide by the State Lottery Law (72 P.S. §§ 3761-101—3761-314), 61 Pa. Code Part V (relating to State Lotteries) and the provisions contained in this notice.
- 15. Termination of the game: The Secretary may announce a termination date, after which no further tickets from this game may be sold. The announcement will be disseminated through media used to advertise or promote Snow Much Fun or through normal communications methods.

C. DANIEL HASSELL, Secretary

[Pa.B. Doc. No. 21-1779. Filed for public inspection October 22, 2021, 9:00 a.m.]

## HEALTH CARE COST CONTAINMENT COUNCIL

#### **Teleconference Meetings Scheduled**

The Health Care Cost Containment Council (Council) has scheduled the following meetings by teleconference: Tuesday, November 2, 2021—Data Systems Committee meeting at 10 a.m. and Thursday, November 4, 2021—Council meeting at 10 a.m.

The public is invited to participate. To do so contact Reneé Greenawalt, rgreenawalt@phc4.org at least 24 hours in advance so that arrangements can be made.

BARRY BUCKINGHAM, Executive Director

[Pa.B. Doc. No. 21-1780. Filed for public inspection October 22, 2021, 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<br>Comment Period | IRRC<br>Comments<br>Issued |
|----------|--|---------------------------------------|----------------------------|
| 7-555    | Environmental Quality Board<br>Radiation Safety Requirements for Non-Healing<br>Arts Radiation Generating Devices<br>51 Pa.B. 4845 (August 14, 2021) | 9/13/21                               | 10/13/21                   |

### Environmental Quality Board Regulation # 7-555 (IRRC # 3311)

#### Radiation Safety Requirements for Non-Healing Arts Radiation Generating Devices

#### October 13, 2021

We submit for your consideration the following comments on the proposed rulemaking published in the August 14, 2021 *Pennsylvania Bulletin*. Our comments are based on criteria in Section 5.2 of the Regulatory Review Act (71 P.S. § 745.5b). Section 5.1(a) of the Regulatory Review Act (71 P.S. § 745.5a(a)) directs the Environmental Quality Board (Board) to respond to all comments received from us or any other source.

#### CHAPTER 225. RADIATION SAFETY REQUIREMENTS FOR INDUSTRIAL RADIOGRAPHIC OPERATIONS

#### Subchapter B. RADIATION-PRODUCING DEVICES

### 1. Section 225.103. Field radiography.—Protection of the public health, safety and welfare; Clarity.

Subsection (a.6) requires an operator to periodically monitor the area of operation when radiation levels are variable. How frequently should the operator monitor radiation levels? Since the term "periodically" is vague, we ask the Board to clarify this provision to establish a standard that is achievable for the regulated community and protects the public health, safety and welfare.

#### CHAPTER 227a. RADIATION SAFETY REQUIREMENTS FOR NON-HEALING ARTS RADIATION-PRODUCING DEVICES

### Subchapter B. GENERAL TECHNICAL REQUIREMENTS

## 2. Section 227a.15. Surveys.—Protection of the public health, safety and welfare; Reasonableness; Implementation procedures; Clarity.

Subsection (a)

Subsection (a)(7) requires a survey to be performed when "a personnel monitoring device shows a significant increase, as predetermined by the registrant, over the previous monitoring period or readings approach the limits specified in 10 CFR 20.1201 (relating to occupational dose limits for adults)." The Board does not explain in the Preamble what constitutes a significant increase in an occupational dose of radiation and why it is reasonable

for the registrant to predetermine the amount. We ask the Board to explain how this provision will be implemented and how it protects the public health, safety and welfare. Further, we ask the Board to consider clarifying this provision to establish a standard that is achievable for the regulated community.

#### Subsection (d)

Subsection (d) provides that a registrant is not required to perform radiation surveys if it "otherwise demonstrates compliance under this chapter to the satisfaction of the Department" of Environmental Protection (Department). How will the Department evaluate the registrant's compliance with Section 219.51 (relating to dose limits for individual members of the public), as required by subsection (a)? We ask the Board to explain how this subsection will be implemented to ensure a registrant is in compliance with radiation dose limits.

### 3. Section 227a.18. Operating requirements.— Implementation procedures.

Subsection (b)(3) requires a record of a bypass of a safety device or interlock. This provision does not include a record retention requirement. The Board should consider revising this paragraph to include the 5-year record maintenance requirement for consistency with other radiological health regulations.

This comment also applies to Section 227a.51(2) (relating to bomb detection radiation-producing devices).

#### 4. Section 227a.21. Instruction and training.— Implementation procedures; Clarity.

Section 227a.21 states the instruction and training requirements for an individual to operate or maintain a radiation-producing device or enter a shielded room. We have two questions. First, how will an individual be evaluated to determine competence with paragraphs (1)—(6)? Second, will a registrant be required to maintain a record of competence? We ask the Board to explain how this regulation will be implemented. We also ask the Board clarify this section to address these concerns.

### 5. Section 227a.22. Radiation protection responsibility.—Implementation procedures; Clarity.

Subsection (b)(5) requires the radiation safety officer to maintain "all radiation safety records, including annual audits of the radiation protection program and documentation of its findings." We have two questions. First, does

the Department consider all of the records required under Chapter 227a to be "safety records?" Second, what are the requirements of the annual audit of the radiation protection program? We ask the Board clarify this paragraph to address these concerns.

### Subchapter C. CLOSED-BEAM RADIATION-PRODUCING DEVICES

#### 6. Section 227a.35. Electron microscope devices.— Implementation procedures; Clarity; Need.

Under subsection (c), an individual may not operate or conduct maintenance on a closed-beam electron microscope until they have received instruction "and demonstrated an understanding of the normal operating procedures necessary to ensure radiation safety." Similar to Comment # 4, this regulation does not state how an individual's understanding will be evaluated and if there is a record of competence. Further, is this subsection needed as Section 227a.21 requires instruction, training and competence? We ask the Board to explain how this regulation will be implemented and why it is needed.

### Subchapter D. OPEN-BEAM RADIATION-PRODUCING DEVICES

## 7. Section 227a.40. Safety device.—Protection of the public health, safety and welfare; Reasonableness; Implementation procedures.

Subsection (a)

Subsection (a) requires a registrant to document the justification of the use of an open-beam radiation-producing device. The Board should consider adding this document to the records required to be maintained under subsection (c).

Subsection (b)

Subsection (b) requires a registrant to "consider a safety device" to minimize the chance of a portion of an operator's body from entering into the path of the primary beam or which causes the primary beam to be shut off upon entry into its path. We ask the Board to explain its rationale for requiring a restraint to consider but not require a safety device and why this approach is reasonable. We further ask the Board to explain how this provision protects the health, safety and welfare of operators of these devices.

#### 8. Section 227a.45. Radiation emission limits.— Protection of the public health, safety and welfare; Reasonableness.

Under this section, the registrant sets the radiation emissions limits for an open-beam radiation-producing device. The Preamble does not state why the registrant is given the authority to make this decision. We ask the Board to explain why this provision is reasonable and how it protects the health, safety and welfare of an individual in the area around a device.

#### 9. Section 227a.48. Control of access.—Need.

The first sentence of this section requires an operator to control access to a radiation-producing device at all times during operation when it is not in a restricted area. The second sentence requires an operator to control access at all times during operation when the device is not in a restricted area and is capable of creating a radiation area or a high radiation area. The broad condition in the first sentence appears to encompass all radiation-producing devices. We ask the Board to explain why the specific restriction on radiation areas in the second sentence is needed.

#### 10. Section 227a.51. Bomb detection radiationproducing devices.—Implementation procedures; Need.

Paragraph (3) specifies that the registrant shall prevent entry when the device is energized during training. The Preamble does not explain how this paragraph will be implemented and why it is needed. We ask the Board to explain the implementation procedures in the Preamble to the final-form regulation.

### 11. Section 227a.52. Radiation-producing devices used in individual security screening.—Clarity.

Paragraph (4) addresses individual security screening with limited-use systems that are "used with discretion." This phrase lacks the clarity to set a binding norm. We ask the Board to revise this provision to establish a standard that is achievable for the regulated community.

### 12. Regulatory Analysis Form (RAF)—Economic or fiscal impact.

In response to RAF Questions # 19—21, the Board states training to operate a radiation-producing device "costs approximately \$950." Is this cost estimate for one individual? Further, the response to RAF Question # 23 addresses three local governments. However, it does not include an estimate of costs for new registrations or registrants who may utilize additional devices and additional individuals who may need to be trained. We ask the Board to explain if the cost of training is per individual and update the cost estimates accordingly. We also ask the Board to provide an estimate of costs for additional devices and operators in RAF Questions # 19—21 and 23 or explain why it is not possible to do so.

#### 13. Miscellaneous clarity.

- We identified the following clarity issues in Section 227a.2 (relating to definitions):
- o The term "analytical X-ray equipment" is not used in the regulations. This definition should be deleted under Section 2.11(c) of the *Pennsylvania Code & Bulletin (Style Manual)*.
- o In the definitions of "general-use system" and "limited-use system," the units of measure for the effective dose should be corrected to microrem and microsievert to reflect the definitions in Suggested State Regulation Section H.4 (relating to definitions).
- o The definitions of "general-use system" and "limited-use system" contain substantive provisions in the second sentences regarding screening an individual and dose limits, respectively. Section 2.11(e) of the *Style Manual* states that substantive provisions may not be contained in a definition section. We recommend moving these requirements to the body of the regulations.
- o In the definition of "handheld radiation-producing device," the acronym "XRF" should be stated in full as it is only used one time.
- o In the definition of "limited-use system," the cross-reference to Section 227a.53(e) (relating to radiation-producing devices used in vehicle security screening) should be corrected to Section 227a.53(c).
- In Section 227a.12(a) (relating to labeling), the cross-reference to Section 219.159 (relating to posting of radiation-producing machines) is not needed and should be deleted.
- In Section 227a.15(a)(5) (relating to surveys), subsection (d) should be added to the cross-reference to Section 227a.18(b) (relating to operating requirements).

- In Section 227a.15(c), "assure" should be revised to "ensure."
- The explanation of Section 227a.34 (relating to security screening devices) in the Preamble should be revised to refer to exposures of greater than 0.5 second.
- Section 227a.45 (relating to radiation emission limits) should be revised to refer to ratings established by the "manufacturer."

• The cross-reference in Section 227a.53 to Section 227a.52 (relating to radiation-producing devices used in individual security screening) should be reviewed and revised for consistency. In addition, the explanation of Section 227a.53 in the Preamble should be revised accordingly.

GEORGE D. BEDWICK, Chairperson

[Pa.B. Doc. No. 21-1781. Filed for public inspection October 22, 2021, 9:00 a.m.]

#### INDEPENDENT REGULATORY REVIEW COMMISSION

#### **Notice of Filing of Final Rulemakings**

The Independent Regulatory Review Commission (Commission) received the following regulations. They are scheduled to be considered on the dates noted. The Commission's public meetings are held at 333 Market Street, 14th Floor, Harrisburg, PA at 10 a.m. To obtain a copy of the regulation, interested parties should first contact the promulgating agency. If a copy cannot be obtained from the promulgating agency, the Commission will provide a copy or it can be viewed at the Commission's web site at www.irrc.state.pa.us.

| Final-Omit<br>Reg. No. | Agency / Title  | Resubmitted | Public Meeting |
|------------------------|---|-------------|----------------|
| 74-4                   | Department of Drug and Alcohol Programs<br>Standards for Drug and Alcohol Recovery House<br>Licensure | 10/1/21     | 10/21/21       |

| Final-Form<br>Reg. No. | Agency / Title  | Received | Public Meeting |
|------------------------|---|----------|----------------|
| 6-339                  | Department of Education<br>Postsecondary Distance Education Reciprocity         | 9/22/21  | 11/18/21       |
| 16A-6011               | State Board of Vehicle Manufacturers<br>Out-of-State RV Dealer Registration Fee | 9/30/21  | 11/18/21       |

GEORGE D. BEDWICK, Chairperson

[Pa.B. Doc. No. 21-1782. Filed for public inspection October 22, 2021, 9:00 a.m.]

#### INSURANCE DEPARTMENT

#### **Qualified Jurisdictions for Certified Reinsurers**

Under 31 Pa. Code § 161.3a(a)(1)(i) (relating to requirements for certified reinsurers), the Insurance Commissioner lists those jurisdictions deemed qualified jurisdictions for purposes of certified reinsurer status. The qualified jurisdiction status is valid on an ongoing basis, absent a material change in circumstances.

#### Qualified Jurisdictions

- Bermuda: Bermuda Monetary Authority (BMA)—BMA status is currently applicable only to (re)insurers of class 3A, class 3B and class 4, and long-term insurers of class C, class D and class E
  - Ireland: Central Bank of Ireland (Central Bank)
  - Japan: Financial Services Agency (FSA)
- France: Autorité Contrôle Prudentiel et de Résolution (ACPR)
- Germany: Federal Financial Supervisory Authority (BaFin)
- Switzerland: Financial Market Supervisory Authority (FINMA)
- United Kingdom: Prudential Regulation Authority of the Bank of England (PRA)

• United States jurisdictions that meet the requirement for accreditation under the National Association of Insurance Commissioners (NAIC) financial standards and accreditation program. See the most recent Accredited United States Jurisdictions list maintained by the NAIC.

Questions should be directed to Kimberly A. Rankin, Director, Company Licensing and Financial Analysis Division, Insurance Department, 1345 Strawberry Square, Harrisburg, PA 17120, (717) 783-6409, krankin@pa.gov.

JESSICA K. ALTMAN, Insurance Commissioner

[Pa.B. Doc. No. 21-1783. Filed for public inspection October 22, 2021, 9:00 a.m.]

## PATIENT SAFETY AUTHORITY DEPARTMENT OF HEALTH

Draft Recommendations to Ensure Correct Surgical Procedures and Correct Nerve Blocks

This document outlines draft recommendations to hospitals, ambulatory surgery facilities, birthing centers and abortion facilities in this Commonwealth to ensure the

correct procedure is performed on the correct site, side and patient. A 30-day public comment period will follow publication.

The Patient Safety Authority (Authority) is responsible for submitting recommendations to the Department of Health (Department) for changes in healthcare practices and procedures, which may be instituted for the purpose of reducing the number and severity of serious events and incidents. Once approved by the Department, the Authority is responsible for issuing recommendations to acute and ambulatory care facilities in this Commonwealth. These draft guidelines were approved by the Authority's Board of Directors and the Acting Secretary of Health.

Instructions for submitting comments are at the end of this document.

#### Background

Wrong-site surgery (WSS) is a patient safety event that should never occur.

The National Quality Forum (NQF) defines surgery as "an invasive operative procedure in which skin or mucous membranes and connective tissue is incised or an instrument is introduced through a natural body orifice." "Surgery begins, regardless of setting, at the point of surgical incision, tissue puncture, or the insertion of an instrument into tissues, cavities, or organs. Surgery ends after counts have concluded, the surgical incision has been closed, and/or operative device(s) such as probes have been removed, regardless of setting." These recommendations apply to all procedures requiring informed consent in this Commonwealth.

In support of the NQF definition of surgery, the Authority affirms that surgery is not limited to those procedures done in an operative room setting. Surgery includes procedures performed in other clinical departments of the healthcare facility including those performed at the bed-side.

The Authority has tracked WSS since July 2004. During that third quarter of 2004 (July—September) there was an average of 1.33 WSS events per week across this Commonwealth.<sup>2</sup> Fast-forward to the most recent study (2015—2019) and this Commonwealth is still experiencing 1.42 WSS events per week. These 368 events took place in 178 facilities in this Commonwealth.<sup>3</sup> As of December 2019, 380 licensed acute care facilities in this Commonwealth had not reported a WSS in the previous 5 years.

Prevention guidelines are well established. The Joint Commission first issued The Universal Protocol for Preventing Wrong Site, Wrong Procedure, Wrong Person Surgery<sup>TM</sup> in 2003.<sup>4</sup> The World Health Organization created the WHO Surgical Safety Checklist in association with the Harvard School of Public Health in 2008 to improve the safety of patients undergoing surgical procedures.<sup>5</sup> In September 2011, the Authority identified and published "Principles for Reliable Performance of Correct-Site Surgery" based on its findings during its Preventing Wrong-Site Surgery project.<sup>6</sup> The Authority published evidence to support each of the principles in the Universal Protocol for Preventing Wrong Site, Wrong Procedure, Wrong Person Surgery<sup>TM</sup> in 2011 and revised this document in 2017.<sup>7</sup> The Authority and the Pennsylvania Society of Anesthesiologists issued a consensus document "Principles for Reliable Performance of Correct-Site Nerve Blocks" in 2018.<sup>8</sup>

The Authority continues to support these prevention guidelines and believes WSS events continue to happen largely due to noncompliance with the established guidelines. The Authority conducted a survey of patient safety officers in this Commonwealth to identify barriers related to the implementation of prevention guidelines.

Barriers largely fell into two categories: noncompliance (including complacency, distractions and lack of buy-in) and time constraints.

The Authority is charged with issuing recommendations to medical facilities on a facility-specific or Statewide basis regarding changes, trends and improvements in healthcare practices and procedures, for the purpose of reducing the number and severity of serious events and incidents. Prior to issuing recommendations, consideration must be given to the expectation of improved quality care; implementation feasibility; other relevant implementation practices; and the cost impact to patients, payors and medical facilities.

The Authority submits that improved quality of care by following the principles it identifies for reliable performance of correct-site surgery is expected due to the supported evidence for each principle first published in 2011. The Authority submits that feasibility of implementation is no longer a consideration, as these practices are well established in the industry and have been implemented by most healthcare organizations across this Commonwealth, the United States and several parts of the world.

Medical facilities face nonpayment penalties for WSSs, as well as the cost of litigation when these events occur. Negative cost implications for medical facilities may include the cost of training and the administrative cost related to quality assurance programs. The Authority does not believe that a cost will be incurred related to lost operating room time, as a time-out is already an accepted standard practice. The Authority is not recommending the length of the time-out be extended, but rather a concerted focus on the quality of the time spent during the time-out. There is no negative cost implication for patients or payors. While direct costs associated with wrong-site surgeries are not reimbursed by most payors, there may be indirect long-term costs incurred with resulting health issues. Patients may experience out-of-pocket expenses for long-term effects of WSS and working individuals may experience a longer than expected absence from the workforce or be unable to return to the workforce at all.

Recommendations to ensure the correct surgical procedure is done on the correct site, side and patient

Preoperative verification and reconciliation

- 1. The site and side of procedure should be specified when the procedure is scheduled. $^{9,\ 10}$
- 2. The procedure, site and side should be noted in the medical record on the history and physical exam record.  $^{9,\ 10}$
- 3. The procedure, site and side should be discussed and documented on the informed consent form.  $^{9,\ 10}$
- 4. Verification and reconciliation of information on the schedule, consent, history and physical, and any office notes are the responsibility of all staff members—including scheduling staff, registration clerks, ancillary and nursing staff, and operating provider—and the patient themselves.<sup>9—15</sup>
- 5. All information to verify the correct patient, procedure, side and site, including the patient's or family's verbal understanding, must be verified by the circulating nurse, anesthesia provider and operating provider.<sup>9, 10</sup> This verification shall be documented in a manner determined by the healthcare facility.

- 6. Verbal verification with the patient or their representative should be conducted whenever possible. All verbal verification must be done using questions that require active response of specific information rather than passive agreement. Example: Can you tell me your full name? What is your date of birth? What procedure are you having performed today?<sup>9, 10</sup>
- 7. Patient identification must require at least two unique identifiers, for example, name and date of birth. 9, 10
- 8. Discrepancies must be reconciled and documented by the operating provider prior to the procedure.  $^{9-12,\ 14-16}$

Site Marking—Site marking recommendations apply to all procedures where there is more than one possible location for the procedure.

- 9. The site must be marked by the provider responsible for the procedure, for example, surgeon or interventional radiologist, prior to the patient entering the procedure area. The mark must be confirmed by the attending nurse and an alert patient or patient representative. The mark must coincide with the schedule, history and physical, and consent. 9–11, 14–18
- 10. The site must be marked with the provider's initials with an indelible marker.  $^{9-11,\ 14-21}$
- 11. The mark must be made as close to the incision site as possible, so that it is visible in the prepped and draped field.  $^{9-11,\ 15-18}$

Time-Out and Intraoperative Verification

- 12. Prior to the induction of anesthesia, the circulating nurse and the anesthesia provider, verify the patient's identity, procedure, site, side, consent and site marking. The patient is included in this verification whenever possible.<sup>5</sup>
- 13. The provider performing the procedure should announce the time-out. This occurs after the patient is prepped and draped, and immediately prior to skin incision/puncture.  $^{9,\ 10,\ 17,\ 20,\ 21}$
- 14. Separate formal time-outs must be done for separate procedures, including anesthetic blocks, by the person performing that procedure. $^{9-11,\ 17,\ 21}$
- 15. Noncritical activities in the procedure area must stop during the time-out, including music and nonessential talking that could distract team members. $^{9-11,\ 14,\ 17}$
- 16. Relevant patient documents should be available and actively confirmed during the time-out process. 9—11 Relevant documents include a history and physical, consent, operating room schedule, radiographic studies when applicable, and office notes.
- 17. The site mark should be referenced in the prepped and draped field during the time-out.  $^{9,\ 10,\ 21}$
- 18. Members of the surgical team should actively and verbally verify agreement with the surgical site, side and relevant documents. Active participation should be used at all times. For example, "Which side is the surgery on?" instead of "The surgery is on the left side. Do you agree?"  $^{9}$ ,  $^{10}$ ,  $^{14}$ ,  $^{17}$ ,  $^{19}$ ,  $^{20}$ — $^{22}$
- 19. Staff should be engaged in the process and the operating provider should specifically encourage team members to speak up with any concerns during the time-out. The operating provider is responsible for resolving any questions or concerns based on primary sources of information and to the satisfaction of all members of the team before proceeding.  $^{9-11}$ ,  $^{14}$ ,  $^{19-22}$

20. Utilize intraoperative imaging whenever possible for procedures where exact site is not easily determined through external visualization, for example, X-ray and fluoroscopy, to verify spinal level, rib section level or ureter to be stented.<sup>9, 10, 14, 17, 23</sup>

Accountability

21. Incorporate accountability for these recommendations into the facility's quality assurance and formal evaluation process. This includes both individual and team performance evaluations, ongoing professional practice evaluations, and focused professional practice evaluations.

Recommendations to ensure nerve blocks are performed at the correct site and correct patient

Preoperative Verification and Reconciliation

- 1. Confirm patient identity using at least two forms of patient identification.<sup>8</sup>
- 2. Reconcile and verify the exact site and laterality of the surgical procedure and the perioperative nerve block site using all forms of available primary and confirmatory patient sources including surgical consent, patient or representative, or both, operative provider's notes (if available), surgical schedule and history and physical.<sup>8</sup>
- 3. If any sources differ, the process stops and a member from the anesthesia block team notifies the surgeon to resolve the conflicting information.<sup>8</sup>

Anesthesia Site Marking

- 4. After confirming the information in the preoperative verification, the responsible anesthesia provider will use a standardized, institutionally approved mark that is distinct from the one used for the surgical site to mark the perioperative nerve block site.<sup>8</sup>
- 5. Place the mark close to the injection site to ensure it is visible in the prepped and draped field.<sup>8</sup>
- 6. Repeat the marking process when there are multiple injection sites.  $^8$  Time-Out.
- 7. Secure a block team consisting of at least two people with independent roles (for example, responsible anesthesia provider and pre-operative or holding area nurse or circulating nurse):<sup>8</sup>
- a. Engage the anesthesia provider to initiate the time out. $^{8}$
- b. The anesthesia provider should be present during the time-out and during the nerve block.<sup>8</sup>
  - 8. Conduct a time-out before:
  - a. Sedating the patient, when possible.
- b. Inserting the needle or as close to the procedure as possible.
  - c. Each nerve block.8
- 9. Minimize distractions and stop all unrelated activity before conducting the time-out.<sup>8</sup>
- 10. Both the anesthesia provider and block team member verify the procedure that is documented and on the surgical consent (and anesthesia consent if used).<sup>8</sup>
- 11. Locate and visibly confirm the anesthesia site mark during the time-out. $^{\rm 8}$
- 12. Repeat the time-out process when there are changes to:
  - a. Block team.
  - b. Patient location within the perioperative area.

- c. Patient positioning.
- d. Planned nerve block site<sup>8</sup> accountability.
- 13. Incorporate accountability for these recommendations into the facility's quality assurance and formal evaluation process. This includes both individual and team performance evaluations, ongoing professional practice evaluations and focused professional practice evaluations.

Instructions for Submitting Comments

Comments will be accepted for 30 days following the publication of this document. Comments may be submitted to the Patient Safety Authority, Attention: Bulletin Response, 333 Market Street, Lobby Level, Harrisburg, PA 17101, or by e-mail to patientsafetyauthority@pa.gov, include Bulletin Response in the subject line.

Both the Authority and the Department have a common goal of reviewing the public comments to this document, making selected changes in response to those comments and issuing final recommendations.

REGINA M. HOFFMAN, MBA, BSN, RN, CPPS,

Executive Director Patient Safety Authority ALISON BEAM, Acting Secretary

Acting Secretary Department of Health

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# PENNSYLVANIA INTERGOVERNMENTAL COOPERATION AUTHORITY

#### **Financial Statement**

Under section 207 of the Pennsylvania Intergovernmental Cooperation Authority Act for Cities of the First Class (53 P.S. § 12720.207) the Pennsylvania Intergovernmental Cooperation Authority (Authority) is required to publish a "concise financial statement" annually in the Pennsylvania Bulletin. The Authority has issued its annual report for its fiscal year ended June 30, 2021, which includes an audit for this period performed in accordance with generally accepted auditing standards by an independent firm of certified public accountants. The complete annual report of the Authority may be obtained from the Authority's web site at www.picapa.org or from the Pennsylvania Intergovernmental Cooperation Authority, 1500 Walnut Street, Suite 1600, Philadelphia, PA 19102, (215) 561-9160.

HARVEY M. RICE, Executive Director

## PENNSYLVANIA INTERGOVERNMENTAL COOPERATION AUTHORITY

(A Blended Component Unit of the City of Philadelphia)
STATEMENT OF NET POSITION - GOVERNMENTAL ACTIVITIES
JUNE 30, 2021

| Cash and cash equivalents:                    |                 |
|---|-----------------|
| Held by Trustee                               | \$ 7,123,858    |
| Other   | 4,120,534       |
| Investments                                   | 22,441,613      |
| PICA taxes receivable                         | 7,551,265       |
| Accrued interest receivable                   | 332             |
| Prepaid expenses                              | 13,711          |
| Equipment, net                                | 5,722           |
| Total Assets                                  | 41,257,035      |
| Deferred Outflows of Resources                |                 |
| Deferred outflows related to:                 |                 |
| Pension                                       | 417,141         |
| Other post-employment benefits                | 199,340         |
| Contributions subsequent to measurement date: |                 |
| Pension                                       | 68,877          |
| Other post-employment benefits                | 17,406          |
| Total Deferred Outflows of Resources          | 702,764         |
| Liabilities                                   |                 |
| Accounts payable and accrued expenses         | 220,725         |
| Due to City of Philadelphia                   | 7,551,303       |
| Current portion of bonds payable              | 23,085,000      |
| Current portion of net other post-employment  |                 |
| benefit liability                             | 17,406          |
| Net pension liability                         | 1,367,695       |
| Noncurrent portion of net other post-         |                 |
| employment benefit liability                  | 937,786         |
| Noncurrent portion of bonds payable           | 13,172,706      |
| Total Liabilities                             | 46,352,621      |
| Deferred Inflows of Resources                 | ,               |
| Deferred gain on bond refunding               | 5,734,672       |
| Deferred inflows related to:                  |                 |
| Pension                                       | 752,705         |
| Other post-employment benefits                | 572,690         |
| Total Deferred Inflows of Resources           | 7,060,067       |
| Net Position                                  |                 |
| Net investment in capital assets              | 5,722           |
| Restricted for:                               |                 |
| Debt service                                  | 12,065,525      |
| Benefit of the City of Philadelphia           | 1,904,684       |
| Unrestricted                                  | (25,428,820)    |
| Total Net Position                            | \$ (11,452,889) |

## PENNSYLVANIA INTERGOVERNMENTAL COOPERATION AUTHORITY

(A Blended Component Unit of the City of Philadelphia)
STATEMENT OF ACTIVITIES - GOVERNMENTAL ACTIVITIES
YEAR ENDED JUNE 30, 2021

| Expenses:                                |                 |
|--|-----------------|
| Grants to City of Philadelphia           | \$ 512,415,683  |
| General management and support - general | + 011,119,000   |
| operations                               | 828,870         |
| Interest on long-term debt               | 2,803,750       |
| Investment expenses                      | 25,553          |
|  | 23,333          |
| Total Expenses                           | 516,073,856     |
|  |                 |
| Revenues:                                |                 |
| PICA taxes                               | 530,661,015     |
| Amortization of bond premium             | 1,512,841       |
| Amortzation of deferred gain on bond     |                 |
| refunding                                | 3,912,709       |
| Investment income (loss)                 | (40,129)        |
| Other income                             | 761,348         |
| Total Revenues                           | 536,807,784     |
| Change in Net Position                   | 20 722 020      |
| Change in Net Position                   | 20,733,928      |
| Net Position:                            |                 |
| Beginning of year                        | (32,186,817)    |
| End of year                              | \$ (11,452,889) |
|  |                 |

### PENNSYLVANIA INTERGOVERNMENTAL COOPERATION AUTHORITY

(A Blended Component Unit of the City of Philadelphia)

BALANCE SHEET - GOVERNMENTAL FUNDS

JUNE 30, 2021

| ASSETS  | General                |       | PICA Tax<br>Revenue                     |    | ebt Service<br>eserve Fund | Go | Other<br>overnmental<br>Funds | Go | Total<br>overnmental<br>Funds |
|---|------------------------|-------|---|----|----------------------------|----|-------------------------------|----|-------------------------------|
| Assets:   |                        |       |   |    |                            |    |                               |    |                               |
| Cash and cash equivalents<br>Investments                  | \$ 4,120,5<br>14,795,5 | ,     | 8                                       | \$ | 1,041,689<br>7,646,061     | \$ | 6,082,169                     | \$ | 11,244,392<br>22,441,613      |
| PICA taxes receivable Accrued interest receivable         |                        | -     | 7,551,265                               |    | 10                         |    | 200                           |    | 7,551,265                     |
| Prepaid expenses  | 13,7                   | 11    | 38                                      |    | 10                         |    | 280                           |    | 332<br>13,711                 |
| Total Assets  | \$ 18,929,8            | 01 \$ | 7,551,303                               | \$ | 8,687,760                  | \$ | 6,082,449                     | \$ | 41,251,313                    |
| LIABILITIES AND FUND BALANCE                              |                        |       | ======================================= |    |                            |    |                               |    |                               |
| Liabilities:  |                        |       |   |    |                            |    |                               |    |                               |
| Accounts payable  | \$ 70,3                | 54 \$ | -                                       | \$ |                            | \$ | 2.5                           | \$ | 70,354                        |
| Due to the City of Philadelphia Accrued payroll and taxes | 150,3                  | 71    | 7,551,303                               |    | (6)                        |    |                               |    | 7,551,303<br>150,371          |
| Total liabilities   | 220,7                  |       | 7,551,303                               | -  |                            | -  |                               | -  | 7,772,028                     |
| Fund Balance:   |                        |       | ,,-                                     | -  |                            | -  |                               | 2  | 7,772,020                     |
| Restricted:   |                        |       |   |    |                            |    |                               |    |                               |
| For debt service<br>For benefit of City of                |                        | π.    | 71                                      |    | 7,887,760                  |    | 4,177,765                     |    | 12,065,525                    |
| Philadelphia Committed:                                   |                        | Ē     | - S                                     |    | (5)                        |    | 1,904,684                     |    | 1,904,684                     |
| For subsequent PICA                                       |                        |       |   |    |                            |    |                               |    |                               |
| administration  |                        | 2     | /'=                                     |    | 800,000                    |    |                               |    | 800,000                       |
| For future swaption activity Unassigned                   | 14,860,3               |       | :=                                      |    | 725                        |    | -                             |    | 14,860,346                    |
| Total fund balance  | 3,848,7                |       |   | -  |                            |    |                               |    | 3,848,730                     |
|   | 18,709,0               | /6    |   | _  | 8,687,760                  | _  | 6,082,449                     |    | 33,479,285                    |
| Total Liabilities<br>and Fund Balance                     | \$ 18,929,8            | 01 \$ | 7,551,303                               | \$ | 8,687,760                  | \$ | 6,082,449                     | \$ | 41,251,313                    |

## PENNSYLVANIA INTERGOVERNMENTAL COOPERATION AUTHORITY

(A Blended Component Unit of the City of Philadelphia)

## RECONCILIATION OF GOVERNMENTAL FUNDS BALANCE SHEET TO THE STATEMENT OF NET POSITION

JUNE 30, 2021

| Total Fund Balance - Governmental Funds   |  | \$<br>33,479,285   |
|---|--|--------------------|
| Amounts reported for governmetnal activities in the statement of net position are different because:  |  |                    |
| Capital assets used in governmental activities are not financial resources and, therefore, are not reported in governmental funds. The cost of assets is \$17,565 and the accumulated depreciation is \$11,843  |  | 5,722              |
| Deferred gain on bond refunding resulting from the issuance of debt are not financial resources and, therefore are not reported in the governmental funds   |  | (5,734,672)        |
| Long-term liabilities applicable to the Authority's governmental activities are not due and payable in the current period and, accordingly, are not reported as fund liabilities. All liabilities, both current and long-term, are reported in the statement of net position. |  |                    |
| Bonds payable Premium on bonds Net pension liability, net of related deferred inflows and outflows of resources Net OPEB liability, net of related deferred inflows and outflows of resources   | \$ (33,955,000)<br>(2,302,706)<br>(1,634,382)<br>(1,311,136) | \$<br>(39,203,224) |
| Net position - governmental activities  |  | \$<br>(11,452,889) |

### PENNSYLVANIA INTERGOVERNMENTAL COOPERATION AUTHORITY

(A Blended Component Unit of the City of Philadelphia)

### STATEMENT OF REVENUES, EXPENDITURES, AND CHANGES IN FUND BALANCE - GOVERNMENTAL FUNDS

YEAR ENDED JUNE 30, 2021

|                                      |               | PICA Tax       | Debt Service   | Other<br>Governmental | Total<br>Governmental |  |
|--------------------------------------|---------------|----------------|----------------|-----------------------|-----------------------|--|
|                                      | General       | Revenue        | Reserve Fund   | Funds                 | Funds                 |  |
| Revenues:                            | -             |                | Treserve Furia | Tunus                 | 7 41143               |  |
| PICA taxes                           | \$1 84        | \$ 530,661,015 | \$ =           | \$ =                  | \$ 530,661,015        |  |
| Investment income                    | 113,222       | 21,657         | 20,058         | 6,307                 | 161,244               |  |
| Other                                | 174,692       | <u> </u>       | 586,656        |                       | 761,348               |  |
| Total revenues                       | 287,914       | 530,682,672    | 606,714        | 6,307                 | 531,583,607           |  |
| Expenditures:                        |               |                |                |                       | <del></del>           |  |
| Grants to the City of Philadelphia   | 84            | 509,049,323    |                | 3,366,360             | 512,415,683           |  |
| Debt service:                        |               |                |                | ,                     | , ,                   |  |
| Principal                            | 100           | =              |                | 22,120,000            | 22,120,000            |  |
| Interest                             | 72            | ≘              | -              | 2,803,750             | 2,803,750             |  |
| Administration:                      |               |                |                |                       |                       |  |
| Investment expenses                  | 17,573        | 율              | 7,980          | -                     | 25,553                |  |
| Operations                           | 1,021,025     |                | - E            |                       | 1,021,025             |  |
| Total expenditures                   | 1,038,598     | 509,049,323    | 7,980          | 28,290,110            | 538,386,011           |  |
| Excess (Deficiency) of Revenues      |               |                |                |                       |                       |  |
| Over (Under) Expenditures            | (750,684)     | 21,633,349     | 598,734        | (28,283,803)          | (6,802,404)           |  |
| Other Financing Sources (Uses):      |               |                |                |                       |                       |  |
| Gain on termination of basis cap     |               |                |                |                       |                       |  |
| agreements                           | 374,000       | *              | 560            | 28                    | 374,000               |  |
| Transfers in (out)                   | 251,307       | (21,633,349)   | (3,523,801)    | 24,905,843            | ¥                     |  |
| Total Other Financing Sources (Uses) | 625,307       | (21,633,349)   | (3,523,801)    | 24,905,843            | 374,000               |  |
| Net Change in Fund Balance           | (125,377)     | #              | (2,925,067)    | (3,377,960)           | (6,428,404)           |  |
| Fund Balance:                        |               |                |                |                       | , , , ,               |  |
| Beginning of year                    | 18,834,453    |                | 11,612,827     | 9,460,409             | 39,907,689            |  |
| End of year                          | \$ 18,709,076 | \$ -           | \$ 8,687,760   | \$ 6,082,449          | \$ 33,479,285         |  |

## PENNSYLVANIA INTERGOVERNMENTAL COOPERATION AUTHORITY

(A Blended Component Unit of the City of Philadelphia)

# RECONCILIATION OF THE STATEMENT OF REVENUES, EXPENDITURES, AND CHANGES IN FUND BALANCE OF GOVERNMENTAL FUNDS TO THE STATEMENT OF ACTIVITIES

YEAR ENDED JUNE 30, 2021

| Net Change in Fund Balance - Governmental Fund   |                        | \$ (6,428,40  | )4) |
|--|------------------------|---------------|-----|
| Cost of capital outlays is allocated over their estimated useful lives as depreciation in the government-wide statements   |                        |               |     |
| Capital outlays<br>Depreciation expense  |                        | 6,86<br>(1,33 |     |
| Issuance of long-term debt provides current financial resources to governmental funds, while the repayment of the principal of long-term debt consumes the current financial resources of the governmental funds. Neither transaction, however, has any effect on net position in the government-wide statements. This amount is the net effect of these differences in the treatment of long-term debt and related items. The details are as follows: |                        |               |     |
| Repayment of bond principal  |                        | 22,120,00     | 0   |
| Some expenses reported in the statement of activities do not require the use of current financial resources and, therefore, are not reported as expenditures in the governmental funds:  |                        |               |     |
| Amortization of deferred gain on bond refunding Change in bond premium   | 3,912,709<br>1,512,841 |               |     |
| Change in net pension liability, net of related deferred outflows and inflows of resources   | 37,463                 |               |     |
| Change in other post-employment benefit obligations, net of related deferred outflows and inflows of resources   | 149,159                | 5,612,17      | /2  |
| Derivative valuation adjustment is recognized as an asset and revenue/expense in the government-wide statement   |                        | (575,37       | 3)  |
| Change in net position - Governmental Activities   |                        | \$ 20,733,92  |     |

The accompanying notes are an integral part of these financial statements.

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 $[Pa.B.\ Doc.\ No.\ 21\text{-}1785.\ Filed\ for\ public\ inspection\ October\ 22,\ 2021,\ 9:00\ a.m.]$ 

### PENNSYLVANIA PUBLIC **UTILITY COMMISSION**

**Electric Generation Supplier License Cancellation** for Failure to Maintain an Adequate Financial Security

> Public Meeting held October 7, 2021

Commissioners Present: Gladys Brown Dutrieuille, Chairperson; John F. Coleman, Jr.; Ralph V. Yanora

Electric Generation Supplier License Cancellation for Failure to Maintain an Adequate Financial Security; M-2015-2490383; Â-2011-2223888

#### **Tentative Order**

By the Commission:

On December 17, 2015, the Pennsylvania Public Utility Commission (Commission) adopted a Tentative Order, at Docket No. M-2015-2490383, that tentatively approved the cancellation of certain electric generation suppliers' (EGS) Licenses for non-compliance with 52 Pa. Code § 54.40(a) and (d). The Tentative Order listed 10 EGSs as non-complaint. The Tentative Order required that absent the filing of adverse public comment or the filing of an approved security within 30 days after publication in the Pennsylvania Bulletin, the Bureau of Technical Utility Services shall prepare a Final Order for entry by the Secretary.2

On February 1, 2016, the Office of Attorney General Bureau of Consumer Protection (OAG) and the Office of Consumer Advocate (OCA) filed Joint Comments to the December 17, 2015 Tentative Order with regard to one EGS, Blue Pilot Energy LLC (Blue Pilot). In their Joint Comments, OAG/OCA indicated that they had filed a Joint Complaint against Blue Pilot on June 20, 2014, at Docket No. C-2014-2427655. OAG/OCA stated that the Joint Complaint includes five separate counts, alleging Blue Pilot violated Pennsylvania law and Commission regulations and Orders. The OAG/OCA further submitted that given the pending Joint Complaint, the Commission should refrain from cancelling or granting an abandonment of Blue Pilot's EGS license, until the Commission is assured that all obligations of Blue Pilot to Pennsylvania consumers and the Commonwealth have been properly

On March 14, 2016, the Commission issued a Final Order at M-2015-2490383, which provided a disposition regarding all 10 EGSs included in the December 17, 2015 Tentative Order. Eight of the 10 EGSs filed approved financial securities within the 30-day Pennsylvania Bulletin publication period, one EGS failed to provide an approved financial security within the 30-day Pennsylvania Bulletin publication period and had its EGS license cancelled, and the final EGS, Blue Pilot, had its EGS license suspended until final resolution of the pending OAG/OCA Joint Complaint and Blue Pilot was instructed not to enroll any new customers for the duration of the suspension.

On July 7, 2016, Administrative Law Judges Barnes and Cheskis issued their Initial Decision concluding that Blue Pilot failed to comply with several Commission regulations and assessed a civil penalty of \$2,554,000 and

ordered Blue Pilot to deposit \$2,508,449 into a refund pool administered by a third-party chosen by the OAG and the OCA. On July 19, 2018, this Commission issued an Opinion and Order on exceptions by reducing the assessed penalty on Blue Pilot to \$1,066,900 and denying all other exceptions. On July 11, 2019, this Commission issued an Opinion and Order denying Blue Pilot's Petition for Reconsideration. On August 9, 2019, Blue Pilot filed a Petition for Review of the Commission's Opinions and Orders with the Commonwealth Court that was Docketed at 1054 C.D. 2019. On October 27, 2020, the Commonwealth Court issued its Opinion concluding that the Commission acted within its jurisdiction in adjudicating the matter, upheld the civil penalty of \$1,066,900, and reversed the Commission's refund remedy. No party sought review of the Commonwealth Court Opinion.

On June 10, 2011, at Docket No. A-2011-2223888, Blue Pilot was licensed as an EGS Supplier to serve residential, small commercial, large commercial, and industrial customers in all of the jurisdictional electric distribution company (EDC) service territories throughout the Commonwealth of Pennsylvania. The Commission does not currently hold a valid financial security instrument due to Lexon Insurance Company cancelling Blue Pilot's bond with an effective date of August 11, 2015.

The Commission's regulations require that a licensee shall comply with the applicable requirements of the code and Commission regulations and orders. Consistent with due process, a license may be suspended or revoked, and fines may be imposed against the licensee for failure to furnish and maintain a bond or other security approved by the Commission in the amount directed by the Commission. See 52 Pa. Code § 54.42(a)(2). In addition, a license will not remain in force until the licensee furnishes a bond or other security approved by the Commis-

Section 2809(c) of the Code, 66 Pa.C.S. § 2809(c), specifically states that "no energy supplier license shall be issued or remain in force unless the holder complies with the following: (i) Furnishes a bond or other security approved by the commission in form and amount to ensure the financial responsibility of the electric generation supplier...." As Blue Pilot has no Commission approved bond or other security, its license cannot remain in force. Accordingly, the Commission is tentatively revoking Blue Pilot's electric generation supplier license.

As of September 28, 2021, the Commission finds that Blue Pilot has not provided proof to the Commission that it has a bond or other approved security in the amount directed by the Commission which is non-compliant with Commission regulations.

Due to OAG/OCA's Joint Complaint against Blue Pilot Energy LLC being resolved on October 17, 2020 and the fact that the Commission has not held a valid financial security instrument from Blue Pilot Energy LLC since 2015, we tentatively conclude that Blue Pilot is not in compliance with 52 Pa. Code § 54.40(a) and (d) and therefore it is appropriate to initiate the cancellation process for Blue Pilot's EGS license, without the necessity of a formal complaint, as being in the public interest; Therefore,

#### It Is Ordered That:

- 1. Cancellation of the Blue Pilot Energy LLC's Electric Generation Supplier License is hereby tentatively approved as being in the public interest.
- 2. The Secretary (i) serve a copy of this Tentative Order upon Blue Pilot Energy LLC, the Office of Attorney

<sup>&</sup>lt;sup>1</sup> Supplier Table—List of Electric Generation Suppliers, page 2, Tentative Order at M-2015-2490383, entered December 17, 2015.

<sup>2</sup> Page 3, Tentative Order at M-2015-2490383, entered December 17, 2015.

General, the Office of Consumer Advocate, the Office of Small Business Advocate, the Bureau of Investigation & Enforcement, the Department of Revenue—Bureau of Corporation Taxes, all electric distribution companies; (ii) publish a copy of this Tentative Order in the *Pennsylvania Bulletin* with a 15-day comment period; and (iii) file a copy of this Tentative Order at Blue Pilot Energy LLC's Docket No. A-2011-2223888.

- 3. To the extent Blue Pilot Energy LLC challenges the cancellation of its license, Blue Point Energy LLC must file comments within fifteen (15) days after publication of this Tentative Order in the Pennsylvania Bulletin. Written comments referencing Docket No. M-2015-2490383 must be eFiled to the Pennsylvania Public Utility Commission through the Commission's eFiling System per the Commission's Emergency Order dated March 20, 2020, at Docket No. M-2020-3019262. You may set up a free eFiling account with the Commission at https://efiling.puc. pa.gov/ if you do not have one. Filing instructions may be found on the Commission's website at http://www.puc.pa. gov/filing\_resources.aspx. Comments containing confidential information should be emailed to Commission Secretary Rosemary Chiavetta at rchiavetta@pa.gov rather than eFiled.
- 4. Alternatively, Blue Pilot Energy LLC may provide the Commission an approved security up to and within fifteen (15) days after publication in the *Pennsylvania Bulletin*. Blue Pilot Energy LLC must file an original bond, letter of credit, continuation certificate, amendment, or other approved financial instrument displaying a "wet" signature or digital signature, preferably in blue ink, and displaying a "raised seal" or original notary stamp with Rosemary Chiavetta, Secretary, Pennsylvania Public Utility Commission, 400 North Street, Harrisburg, PA, 17120.
- 5. Absent the filing of adverse public comment or the filing of approved security within fifteen (15) days after publication in the *Pennsylvania Bulletin*, this Tentative Order becomes Final by operation of law and Blue Pilot Energy LLC's Electric Generation Supplier license shall be cancelled, stricken from all active utility lists maintained by the Commission's Bureau of Technical Utility Services and the Assessment Section of the Bureau of Administration, removed from the Commission's website, and notifications be sent to all electric distribution companies in which Blue Pilot Energy LLC is licensed to do business.
- 6. Upon completion of Ordering Paragraph 5, this proceeding at Docket Nos. M-2015-2490383 and A-2011-2223888 be closed.

ROSEMARY CHIAVETTA,

Secretary

ORDER ADOPTED: October 7, 2021 ORDER ENTERED: October 7, 2021

[Pa.B. Doc. No. 21-1786. Filed for public inspection October 22, 2021, 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 November 8, 2021. 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 November 8, 2021. 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 previously listed docket number 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-2021-3028049. McConnellsburg Volunteer Fire Company, No. 1 (112 East Maple Street, McConnellsburg, Fulton County, PA 17233) for the right to begin to transport, as a common carrier, by motor vehicle, persons in paratransit service, from points in Fulton County, to points in Pennsylvania, and return.

**A-2021-3028752. Samuel E. Esh** (5292 Denlinger Road, Gap, PA 17527) for the right to begin to transport, persons, by motor vehicle, in paratransit service, limited to persons whose personal convictions prevent them from owning or operating motor vehicles, from points in the County of Lancaster, to points in Pennsylvania, and return.

Application 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 persons by transfer of rights as described under the application.

A-2021-3028638. S&S Medical Transport, LLC (575 North 65th Street, Harrisburg, Dauphin County, PA 17111) for the approval of the transfer of ownership, from Kelly A. Surber to Dilip K. Sharma. *Attorney*: Adam J. Baker, 285 East Waterfront Drive, Suite 160, Homestead, PA 15120.

Applications 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 each application.

A-2021-3028685. Classic Limousine Transportation, LLC (1001 Third Avenue, Coraopolis, Allegheny County, PA 15108) for the discontinuance and cancellation of its right and privilege to operate as a broker, to arrange for the transportation of persons, between points in Pennsylvania.

A-2021-3028686. Classic Limousine Transportation, LLC (1001 Third Avenue, Coraopolis, Allegheny County, PA 15108) for the discontinuance and cancellation of its right to transport, in group and party service, in vehicles with a seating capacity of 11 to 15 passengers, including the driver, between points in the Counties of

Beaver, Butler, Washington and Westmoreland, and from points in said counties and the County of Allegheny, to points in Pennsylvania, and return.

A-2021-3028687. Classic Limousine Transportation, LLC (1001 Third Avenue, Coraopolis, Allegheny County, PA 15108) for the discontinuance and cancellation of its right to transport persons, in limousine service, between points in Pennsylvania, excluding service which is under the jurisdiction of the Philadelphia Parking Authority.

A-2021-3028689. Classic Limousine Transportation, LLC (1001 Third Avenue, Coraopolis, Allegheny County, PA 15108) for the discontinuance and cancellation of its right to transport persons, in paratransit service, between points in the County of Westmoreland and from points in said county, to points in Pennsylvania, and return. With the right immediately above subject to the following conditions: a) that no right, power or privilege is granted to provide transportation service to or from the City of Latrobe, the Boroughs of Vandergrift, East Vandergrift and West Leechburg and the Townships of Allegheny, Upper Burrell and Washington, except for Monongahela Valley Hospital and Westmoreland Regional Hospital; b) that all transportation must be provided to or from hospitals and medical centers (as further define hereinafter) located in Westmoreland County; c) medical centers are defined as facilities for the emergency or extended care treatment of person on an out-patient or in-patient basis; d) all transportation charges must be paid by the hospital or medical center. To transport persons, in paratransit service, between points in the Counties of Fayette and Washington and from points in said counties to points in Pennsylvania, and return. With the right immediately above subject to the following condition: a) provided that no right, power or privilege is granted to provide transportation to the Boroughs of Apollo, Leechburg and North Apollo, and the Townships of Bethel, Burrell, Gilpin, Kiskiminetas, Parks and South Bend, all in Armstrong County, except for Monongahela Valley Hospital and Westmoreland Regional Hospital.

A-2021-3028781. Intelligent Movers, LLC (1210 Fitzgerald Street, Philadelphia, PA 19148) for the discontinuance and cancellation of its right, to transport, household goods in use, between points in Pennsylvania, as more thoroughly described at Docket A-2015-2488419.

ROSEMARY CHIAVETTA,

Secretary

[Pa.B. Doc. No. 21-1787. Filed for public inspection October 22, 2021, 9:00 a.m.]

## PENNSYLVANIA PUBLIC UTILITY COMMISSION

#### **Telecommunications**

A-2021-3029055. Windstream Pennsylvania, LLC, Windstream D&E, Inc., Windstream Buffalo Valley, Inc., Windstream Conestoga, Inc. and Dish Wireless, LLC. Joint petition of Windstream Pennsylvania, LLC, Windstream D&E, Inc., Windstream Buffalo Valley, Inc., Windstream Conestoga, Inc. and Dish Wireless, LLC for approval of an interconnection agreement under section 252(e) of the Telecommunications Act of 1996.

Windstream Pennsylvania, LLC, Windstream D&E, Inc., Windstream Buffalo Valley, Inc., Windstream Cones-

toga, Inc. and Dish Wireless, LLC, by their counsel, filed on October 13, 2021, at the Pennsylvania Public Utility Commission (Commission), a joint petition for approval of an interconnection agreement under sections 251 and 252 of the Telecommunications Act of 1996.

Interested parties may file comments concerning the petition and agreement. Filings must be made electronically through eFiling with the Secretary, Pennsylvania Public Utility Commission, 400 North Street, Harrisburg, PA 17120. Comments are due on or before 10 days after the date of publication of this notice. The documents filed in support of Windstream Pennsylvania, LLC, Windstream D&E, Inc., Windstream Buffalo Valley, Inc., Windstream Conestoga, Inc. and Dish Wireless, LLC joint petition are available for inspection at the Commission's web site at www.puc.pa.gov and at the applicant's business web site.

The contact person is Kathryn Sophy, Director, Office of Special Assistants, (717) 787-1827.

ROSEMARY CHIAVETTA,

Secretary

[Pa.B. Doc. No. 21-1788. Filed for public inspection October 22, 2021, 9:00 a.m.]

## PHILADELPHIA PARKING AUTHORITY

### Service of Notice of Motor Carrier Applications in the City of Philadelphia

The following permanent authority applications to render service as common carriers in the City of Philadelphia have been filed with the Philadelphia Parking Authority's (PPA) Taxicab and Limousine Division (TLD). Formal protests must be filed in accordance with 52 Pa. Code Part II (relating to Philadelphia Parking Authority) with the TLD's Office of the Clerk, 2415 South Swanson Street, Philadelphia, PA 19148, no later than November 8, 2021. The nonrefundable protest filing fee is \$5,000 payable to the PPA by certified check or money order. The applications are available for inspection at the TLD between 9 a.m. and 4 p.m., Monday through Friday (contact TLD Director Christine Kirlin, Esq. at (215) 683-9653 to make an appointment) or may be inspected at the business addresses of the respective applicants or attorneys, or both.

**Doc. No. A-21-09-25. Kazi's Family, Inc.** (210 South Melville Street, Floor 42, Philadelphia, PA 19139): An application for a medallion taxicab certificate of public convenience (CPC) to transport, as a common carrier, persons in taxicab service between points within the City of Philadelphia and from points in the City of Philadelphia to points in Pennsylvania, and return.

**Doc. No. A-21-09-26. Sarwar & Romana, Inc.** (219 Barrington Road, Upper Darby, PA 19082): An application for a medallion taxicab CPC to transport, as a common carrier, persons in taxicab service between points within the City of Philadelphia and from points in the City of Philadelphia to points in Pennsylvania, and return.

**Doc. No. A-21-09-27. M.S.A. Trans, Inc.** (4403 Locust Street, Philadelphia, PA 19104): An application for a medallion taxicab CPC to transport, as a common carrier, persons in taxicab service between points within the City

of Philadelphia and from points in the City of Philadelphia to points in Pennsylvania, and return.

**Doc. No. A-21-09-28. Uddin and Ruzi, Inc.** (214 South 43rd Street, Philadelphia, PA 19104): An application for a medallion taxicab CPC to transport, as a common carrier, persons in taxicab service between points within the City of Philadelphia and from points in the City of Philadelphia to points in Pennsylvania, and return.

**Doc. No. A-21-09-29.** Al Aahil & Safa, Inc. (5416 Locust Street, Philadelphia, PA 19139): An application for a medallion taxicab CPC to transport, as a common carrier, persons in taxicab service between points within the City of Philadelphia and from points in the City of Philadelphia to points in Pennsylvania, and return.

**Doc. No. A-21-09-30. Manira Trading, Inc.** (335 Lakeview Avenue, Drexel Hill, PA 19026): An application for a medallion taxicab CPC to transport, as a common carrier, persons in taxicab service between points within the City of Philadelphia and from points in the City of Philadelphia to points in Pennsylvania, and return.

SCOTT PETRI, Executive Director

[Pa.B. Doc. No. 21-1789. Filed for public inspection October 22, 2021, 9:00 a.m.]

#### STATE BOARD OF NURSING

Automatic Suspension of the License to Practice Practical Nursing of Heather Rae Copenhaver, LPN; Case No. 19-51-006455

Notice to Heather Rae Copenhaver, LPN:

The Commonwealth of Pennsylvania, Department of State, Bureau of Professional and Occupational Affairs, instituted formal administrative action against you by filing a Petition for Automatic Suspension before the State Board of Nursing (Board) alleging that your license to practice practical nursing is subject to automatic suspension under section 23(c) of the Controlled Substance, Drug, Device and Cosmetic Act ("Drug Act"). This notice is being published pursuant to 1 Pa. Code § 33.31 and Rule 430 of the Pennsylvania Rules of Civil Procedure, 231 Pa. Code Rule 430, providing service of process upon you by publication.

Your license to practice practical nursing in the Commonwealth of Pennsylvania was AUTOMATICALLY SUS-PENDED under the authority of Section 23(c) of the Drug Act, EFFECTIVE April 6, 2021.

If you wish to defend against the charges in the Petition or request a hearing you must do so within twenty days from the date of publication of this Notice. The procedure for doing so is explained in the Petition, Notice and Order of Automatic Suspension. You may obtain a copy of the Petition, Notice and Order online or by contacting the Prothonotary for the Department of State, 2601 North Third Street, P.O. Box 2649, Harrisburg, PA 17105-2649; (717) 772-2686.

You have the right to retain an attorney. Although you may represent yourself without an attorney, you are advised to seek the assistance of an attorney. All proceedings before the Board are conducted under the Administrative Agency Law and the General Rules of Administra-

tive Practice and Procedure. If a response and request for a hearing are not filed within 20 days of publication of this Notice, an order making the suspension of your license final will be issued by the State Board of Nursing. The response and any pleadings or other documents related to this matter must be filed with the Prothonotary for the Department of State at the above address. A copy of the response and request for hearing shall also be served on the prosecuting attorney identified in the Petition.

KRISTIN MALADY, BSN, RN, Chairperson

[Pa.B. Doc. No. 21-1790. Filed for public inspection October 22, 2021, 9:00 a.m.]

## SUSQUEHANNA RIVER BASIN COMMISSION

#### **Telephonic Public Hearing**

The Susquehanna River Basin Commission (Commission) will hold a telephonic public hearing on November 4, 2021, at 6:30 p.m. The conference call number is (877) 668-4493. The access code number is 177 163 3585. The public hearing will end at 9 p.m. or at the conclusion of public testimony, whichever is earlier. At this telephonic public hearing, the Commission will hear testimony on the projects listed in the Supplementary Information section of this notice. The Commission will hear testimony on a proposed policy, Fee Incentives for the Withdrawal and Consumptive Use of AMD Impacted Waters & Treated Wastewater (formerly the draft Use of Lesser Quality Waters Policy), as well as proposals to amend its Regulatory Program Fee Schedule and a proposed Letter of Understanding (LOU) regarding program coordination between the Commission and the Department of Environmental Protection (Department). The projects and proposals are intended to be scheduled for Commission action at its next business meeting, tentatively scheduled for December 17, 2021, which will be noticed separately. The public should take note that this telephonic public hearing will be the only opportunity to offer oral comment to the Commission for the listed projects and proposals. The deadline for the submission of written comments is November 15, 2021.

For further information contact Jason Oyler, General Counsel and Secretary, (717) 238-0423, joyler@srbc.net.

Information concerning the applications for the projects is available at the Commission's Water Application and Approval Viewer at https://www.srbc.net/waav. Information concerning the proposals can be found at https://www.srbc.net/about/meetings-events/. Additional supporting documents are available to inspect and copy in accordance with the Commission's Access to Records Policy at www.srbc.net/regulatory/policies-guidance/docs/access-to-records-policy-2009-02.pdf.

Supplementary Information

The Commission is proposing a policy for Fee Incentives for the Withdrawal and Consumptive Use of AMD Impacted Waters & Treated Wastewater (formerly the draft Use of Lesser Quality Waters Policy, which was revised based on prior public comment). This policy would replace the current Policy No. 2009-01. The Commission is proposing changes to its Regulatory Program Fee Schedule, which it typically does on an annual basis. The

Commission is also seeking public comment on the LOU with the Department. The LOU would replace the current Memorandum of Understanding with the Department signed in 1999. The public hearing will cover the following projects:

Projects Scheduled for Action:

- 1. Project Sponsor and Facility: Artesian Water Company, Inc., New Garden Township, Chester County, PA. Application for renewal of the transfer of water of up to 3.000 mgd (30-day average) from the Chester Water Authority (Docket No. 19961105).
- 2. Project Sponsor and Facility: Chesapeake Appalachia, LLC (Susquehanna River), Terry Township, Bradford County, PA. Application for renewal and modification of surface water withdrawal of up to 3.000 mgd (peak day) (Docket No. 20170904).
- 3. Project Sponsor and Facility: Clearfield Municipal Authority, Pike Township, Clearfield County, PA. Modification to extend the approval term of the groundwater withdrawal approval (Docket No. 19910704) to allow for project improvements.
- 4. Project Sponsor and Facility: Deep Woods Lake LLC, Dennison Township, Luzerne County, PA. Applications for groundwater withdrawal of up to 0.200 mgd (30-day average) from Well SW-5 and consumptive use of up to 0.467 mgd (peak day).
- 5. Project Sponsor and Facility: Municipal Authority of the Township of East Hempfield, d/b/a Hempfield Water Authority, East Hempfield Township, Lancaster County, PA. Applications for renewal of groundwater withdrawals (30-day averages) of up to 0.353 mgd from Well 6, 0.145 mgd from Well 7, 1.447 mgd from Well 8 and 1.800 mgd from Well 11, and Commission-initiated modification to Docket No. 20120906, which approves withdrawals from Wells 1—5 and Spring S-1 (Docket Nos. 19870306, 19890503, 19930101 and 20120906).
- 6. Project Sponsor: Farmers Pride, Inc. Project Facility: Bell & Evans Plant 3, Bethel Township, Lebanon County, PA. Applications for groundwater withdrawals (30-day averages) of up to 0.108 mgd from Well PW-1, 0.139 mgd from Well PW-2 and 0.179 mgd from Well PW-4.
- 7. Project Sponsor: Glenn O. Hawbaker, Inc. Project Facility: Naginey Facility, Armagh Township, Mifflin County, PA. Applications for groundwater withdrawal of up to 0.300 mgd (30-day average) from the Quarry Pit Pond and consumptive use of up to 0.310 mgd (peak day).
- 8. Project Sponsor: Hydro Recovery-Antrim LP. Project Facility: Antrim Treatment Plant (Antrim No. 1 Mine Discharge and Backswitch Mine Discharge), Duncan Township, Tioga County, PA. Applications for renewal of surface water withdrawal of up to 1.872 mgd (peak day) and for consumptive use of up to 1.872 mgd (30-day average) (Docket No. 20090902).
- 9. Project Sponsor and Facility: Project Sponsor and Facility: Mifflin County Municipal Authority (formerly The Municipal Authority of the Borough of Lewistown), Armagh Township, Mifflin County, PA. Applications for groundwater withdrawals (30-day averages) of up to 0.770 mgd from McCoy Well 1, 1.152 mgd from McCoy Well 2 and 0.770 mgd from the Milroy Well.

- 10. Project Sponsor: Nature's Way Purewater Systems, Inc. Project Facility: USHydrations—Dupont Bottling Plant, Dupont Borough, Luzerne County, PA. Modification to increase consumptive use (peak day) by an additional 0.100 mgd, for a total consumptive use of up to 0.449 mgd (Docket No. 20110618).
- 11. Project Sponsor and Facility: Shippensburg Borough Authority, Southampton Township, Cumberland County, PA. Application for renewal of groundwater withdrawal of up to 2.000 mgd (30-day average) from Well 3 (Docket No. 20070305).
- 12. Project Sponsor and Facility: Walker Township Water Association, Inc., Walker Township, Centre County, PA. Applications for renewal of groundwater withdrawals (30-day averages) of up to 0.432 mgd from Zion Well 2 and 0.320 mgd from Hecla Well 1 (Docket Nos. 19910302 and 19950906).

Project Scheduled for Action Involving a Diversion:

1. Project Sponsor and Facility: Chester Water Authority, New Garden Township, Chester County, PA. Applications for renewal of consumptive use and for an out-of-basin diversion of up to 3.000 mgd (30-day average) (Docket No. 19961104).

Commission-Initiated Project Approval Modification:

1. Project Sponsor and Facility: Chester Water Authority, New Garden Township, Chester County, PA. Applications for renewal of consumptive use and for an out-of-basin diversion of up to 3.000 mgd (30-day average) (Docket No. 19961104).

Opportunity to Appear and Comment:

Interested parties may call into the telephonic public hearing to offer comments to the Commission on any business previously listed required to be the subject of a public hearing. Given the telephonic nature of the meeting, the Commission strongly encourages those members of the public wishing to provide oral comments to preregister with the Commission by e-mailing Jason Oyler at joyler@srbc.net prior to the hearing date. The presiding officer reserves the right to limit oral statements in the interest of time and to otherwise control the course of the hearing. Access to the hearing by means of telephone will begin at 6:15 p.m. Guidelines for the public hearing are posted on the Commission's web site at www.srbc.net, prior to the hearing for review. The presiding officer reserves the right to modify or supplement the guidelines at the hearing. Written comments on any business previously listed required to be the subject of a public hearing may also be mailed to Jason Oyler, Secretary, Susquehanna River Basin Commission, 4423 North Front Street, Harrisburg, PA 17110-1788, or submitted electronically through https://www.srbc.net/regulatory/publiccomment/. Comments mailed or electronically submitted must be received by the Commission on or before November 15, 2021, to be considered.

Authority: Pub.L. No. 91-575, 84 Stat. 1509 et seq., 18 CFR Parts 806-808

Dated: October 7, 2021

ANDREW D. DEHOFF, Executive Director

[Pa.B. Doc. No. 21-1791. Filed for public inspection October 22, 2021, 9:00 a.m.]