# Commonwealth of Pennsylvania Pennsylvania Fish and Boat Commission Harrisburg, Pennsylvania

**MINUTES** 

142nd Meeting

Volume 72

HARRISBURG, PENNSYLVANIA April 12, 2021

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# Commonwealth of Pennsylvania Pennsylvania Fish and Boat Commission

#### Agenda

The 142<sup>nd</sup> Meeting of the Pennsylvania Fish and Boat Commission was held on Monday, April 12, 2021, remotely, via web conference.

The public session for review of this agenda began on April 12, 2021 at approximately 9:30 a.m.

#### Call to Order

The meeting was called to order by Commission President Richard Lewis and Chief Counsel Wayne Melnick and was followed by the Pledge of Allegiance to the Flag.

### Roll Call

Members Present
Richard Lewis, President
Richard S. Kauffman, Vice President
Rocco S. Ali
Donald K. Anderson
William C. Brock
Charles J. Charlesworth
William J. Gibney
Eric C. Hussar
Daniel J. Pastore
Robert B. J. Small

#### **Public Comment to Commissioners and Staff**

Russ Collins provided comment for the Extended Trout Season agenda item for Fisheries. He and 1,400 other anglers are interested in managing and protecting large, migratory wild brown trout in non-stocked waters. He previously submitted a petition for a study on the topic. He supports the rulemaking as it aligns with their interest in preserving large, migratory brown trout and looks forward to the finalization of the rule in the future.

Eric Richard provided comment for the Fisheries proposed rulemaking related to the extended trout season proposed regulation. He and 1,400 other anglers previously submitted a petition to the Commission to study large, migratory brown trout, and they think the proposed rulemaking would accomplish greater protection for those fish. He and the other anglers thanked the Commission for developing the proposed rule.

John Snyder strongly supports a no kill, catch and release regulation for after the expiration of trout season, specifically downstream of all stocked PA trout waters. Large, migratory brown

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trout move to larger streams in winter and are vulnerable. He would also like the Commission to focus on the conservation of wild trout for natural management instead of a primary focus on the catch-and-cook mentality of stocking annually.

Noah Quattro commented that he supports the proposed regulation for catch and release in the extended trout season.

# Review and Approval of Minutes from the January 25, 2021 Meeting

A motion was made by Commissioner Charlesworth and seconded by Commissioner Brock to approve the January 25, 2021 minutes as written. Motion carried by unanimous vote.

### **Awards and Presentations**

The 2020 Top Gun Award was presented to W.C.O. Eric Davis for his hard work in keeping the Commonwealth's waterways safe from impaired boaters. He successfully apprehended 11 impaired boat operators during the 2020 boating season.

The 2020 Gerald L. Greiner Environmental Protection Award was presented to W.C.O. Ronald Evancho, who in the performance of his daily duties, best exemplifies the ideals of "Resource First"- the protection, conservation, and enhancement of the Commonwealth's water resources. W.C.O. Evancho investigated 14 environmental incidents, including pollution events and waterways encroachments during 2020.

The 2020 PFBC Northeast Conservation Law Enforcement Association Officer of the Year award went to W.C.O. Rachel Thurner-Diaz for her outstanding enforcement efforts. She investigated 27 incidents covering 13 environmental issues, 3 boating accidents, and 1 boating under the influence case. W.C.O. Thurner-Diaz also participated in 25 educational events, including school programs, boating safety course, sportsman club events, and legislative office visits.

#### **Executive Director's Report**

Executive Director Timothy Schaeffer thanked the entire PFBC staff for their hardwork during the past year during the COVID-19 pandemic, while remaining focused on the best interests of the agency, and the anglers and boaters across Pennsylvania. Tim ended his report by reminding boaters to wear their life jackets during every trip.

#### **Reports of Commissioner Committees**

#### **Communications (Commissioner Brock)**

The Communications Committee met on February 17, 2021 to dicuss and review a new logo and new marketing campaigns. Changes to license programs were also discussed.

#### Fisheries and Hatcheries (Commissioner Kauffman)

The Fisheries Committee held a workshop on April 7, 2021 to review the wild trout plan. Agenda items were also discussed.

# **Law Enforcement (Commissioner Ali)**

The Law Enforcement Committee met on March 3. W.C.O's were thanked for their work in the field. Recruitment methods for new officers were discussed. Agenda items were discussed.

# **Announcement of Executive Sessions**

Chief Counsel Wayne Melnick announced that an executive session was held on April 12, at approximately 8:00 a.m. to discuss personnel matters, potential real estate acquisitions, and pending litigation.

# **EXECUTIVE AND ADMINISTRATIVE**PUBLIC ACCESS AND REAL ESTATE MATTERS

A. Piney Creek Springs Property Disposition for a Bridge Replacement on State Route 2020-02B over Piney Creek in Woodbury Township, Blair County.

#### Commentary:

The Pennsylvania Fish and Boat Commission (Commission) owns +/-197 acres in fee title and easement known as Piney Creek Springs (Site) in Woodbury Township, Blair County. The Site contains multiple significant springs and +/-4,000 feet of frontage along Piney Creek, a Class A wild trout stream. Acreage was acquired to provide buffer for the springs and stream. The Site was acquired using Project 70 funding. It is located about five miles north of Williamsburg. The Pennsylvania Department of Transportation (PADOT) is proposing to address the Project 70 funding issue with a waiver letter. A drawing of the Site is enclosed as Exhibit A.

State Route 2020 crosses Piney Creek on the Site's west side. The bridge crossing and its approaches are deficient in structure and design and need to be replaced (Project). PADOT would like to perform the Project as soon as reasonably possible. The roadway around the bridge will remain on its existing alignment but will be improved by widening and stabilizing the banks of the creek and improving an existing field drive into Commission property. The Project will need property rights from the Commission.

The Project requires +/-0.09 acres of permanent slope right-of-way and +/-0.15 acres of temporary construction easement. These areas are shown on Exhibit B. The Temporary construction easement will revert to the Commission at the end of construction and portions of it may be used by the Commission and public for access during construction.

Legislation is usually required when property is acquired using Project 70 funding. However, since the take area is very small and the impact is not significant, the staff of both the Commission and PADOT have agreed to pursue a waiver of the legislation requirement through an established waiver process in place of legislation. This process is designed to save the Commonwealth time and effort in minor conveyances for the public good. The Commission's legal staff shall approve the process before there is any commitment to a conveyance.

The Project will not have a long-term adverse impact on the Site and will improve public safety. The Commission will receive fair market value for the rights it conveys and any impact on the Site. The Site will be restored to the Commission's satisfaction. This conveyance will be subject to staff performing the necessary due diligence.

#### Briefer:

Linda Adler, Chief, Property Services Section

# Recommendation:

Staff recommends the Commission authorize the disposition of the property as described in the Commentary.

# Action:

A motion was made by Commissioner Anderson and seconded by Commissioner Small to authorize the disposition of the property as described in the Commentary. Motion carried by unanimous vote.

B. President Access Property Rights Exchange along the Allegheny River in President Township, Venango County.

# **Commentary**:

The Pennsylvania Fish and Boat Commission (Commission) owns +/-3.2 acres in fee title on the Allegheny River known as the President Access (Site) in President Township, Venango County. A drawing of the location map is labeled as Exhibit C. The Site receives very little use. The Site cannot be developed because of poor access, wetlands, a stream crossing, a manmade berm, encroachments, and poor depth along the shore. The Site was acquired in 1960 using 100% state fish funds. It is located on the border of Forest County and Venango County upriver from Oil City. A drawing of the Site is enclosed as Exhibit D.

The Site offers little value to the Commission and is very limited in what can be done with it. The downriver adjoining property owner has offered to acquire the Site from the Commission. Staff has determined disposing the Site to the adjoining property owner would be a better use of resources and would allow the proceeds to be redirected to better serve the public.

The offer would have the Commission convey the Site in return for \$5,000 and an easement on the adjoining property owner's property for Commission staff to use an existing boat ramp and for parking of two trucks with trailers. In the past, Fisheries Management Area 2 staff have utilized the Kibbe Island Campground boat ramp on an annual basis targeting the Smallmouth Bass population. The purpose of these surveys is to assess spawning activities, determine recruitment of young of the year fish and characterize the adult population for those interested anglers who frequent the area. Also noteworthy, these annual sites are historical in nature, dating back to the 1980's, and thus the sampling data we collect are used to compare trends in fish populations over time and for making future management decisions. Our Fisheries Management office anticipates utilizing this boat ramp on a more frequent basis in the near future to further assess Walleye (both young of the year and adult) and catfish (Channel and Flathead) populations that reside in this section of the river, specifically within President area. Law Enforcement currently does not use the boat ramp, but welcomes the opportunity should there be a need for future use.

A manmade berm that was built about 40 years ago along the shore of the Site has impacted it. A nonprofit group has secured grant money to remove the berm and restore the area to its natural state. The restoration project would require significant Commission staff time, and it would be beneficial to convey the Site and let the adjoining property owner complete the restoration project. The adjoining property owner supports the restoration project and has committed to allow work on his adjoining property.

The described disposition will not have an adverse impact on public fishing and boating and will allow for better use of an asset. The Commission will receive both fair market value for the rights it conveys and an easement that will benefit it. This conveyance will be subject to staff performing the necessary due diligence.

# Briefer:

Linda Adler, Chief, Property Services Section

# Recommendation:

Staff recommends the Commission authorize the disposition of the property as described in the Commentary.

# Action:

A motion was made by Commissioner Pastore and seconded by Commissioner Ali to authorize the disposition of the property as described in the Commentary. Motion carried by unanimous vote.

C. Olin Property Easement Acquisition, Springfield Township, Erie County.

#### Commentary:

Section 2907.2 of the Fish and Boat Code, 30 Pa. C.S. § 2907.2, provides that the proceeds from the sale of the special Lake Erie fishing permits and \$6 of the fees from the sale of the combination trout permits and Lake Erie permits are to be deposited into a restricted account within the Fish Fund and that this restricted account "shall be used to provide public fishing access or to protect or improve fish habitat on or at Lake Erie, Presque Isle Bay and their tributaries, including waters that flow into those tributaries. The funds may also be used for other projects that support public fishing on or at Lake Erie, Presque Isle Bay and their tributaries." The funds generated through this program are deposited into the Lake Erie restricted account, where they are restricted now and into the future for their legislatively intended purposes. *Pennsylvania's Fishing and Boating Access Strategy* ranks this watershed as the top priority for access improvement statewide.

The Pennsylvania Fish and Boat Commission (Commission) has been offered an easement for \$30,000 on 1,675 linear feet along Crooked Creek as it flows across a parcel of property in Springfield Township, Erie County. A drawing of the location map is labeled as Exhibit E. The easement will be for public fishing, boating, and riparian and fishery management, and will include the stream corridor and extend at least 35 feet back from the top of the bank to the extent of the ownership of the seller. The easement area is located along Crooked Creek off Holliday Road in Springboro, PA. A map depicting the subject parcels is attached as Exhibit F.

The seller and the Commission have signed an option agreement that will allow staff to perform due diligence. The Commission's exercise of the option agreement will be subject to meeting the due diligence and funding requirements. In addition, the seller has agreed to be responsible for all current applicable real estate and transfer taxes that are normally shared between the buyer and the seller. The Commission may, at its sole discretion, pay for the costs to obtain and record a subordination of lien for the property.

Crooked Creek provides significant steelhead opportunities in the area. *Pennsylvania's Fishing and Boating Access Strategy* indicates a need for more access on this section of Crooked Creek. The Commission's regional Law Enforcement and Fisheries staff have recommended that the site be acquired.

#### Briefer:

Scott Bollinger, Statewide Public Access Program Manager

#### Recommendation:

Staff recommend that the Commission authorize the acquisition of an easement along Crooked Creek in Springfield Township, Erie County, as more particularly described in the Commentary, utilizing monies in the Lake Erie restricted account.

#### Action:

A motion was made by Commissioner Pastore and seconded by Commissioner Ali to authorize the acquisition of an easement along Crooked Creek in Springfield Township, Erie County, as more particularly described in the Commentary, utilizing monies in the Lake Erie restricted account. Motion carried by unanimous vote.

# **EXECUTIVE AND ADMINISTRATIVE**

OTHER MATTERS

D. Erie Access Improvement Program: Grant to the Regional Science Consortium, Lake Erie, and Presque Isle Bay, Erie County.

#### Commentary:

Section 2907.2 of the Fish and Boat Code, 30 Pa. C.S. § 2907.2, provides that the proceeds from the sale of the special Lake Erie fishing permits and \$6 of the fees from the sale of the combination trout permits and Lake Erie permits are to be deposited into a restricted account within the Fish Fund and that this restricted account "shall be used to provide public fishing access or to protect or improve fish habitat on or at Lake Erie, Presque Isle Bay and their tributaries, including waters that flow into those tributaries. The funds may also be used for other projects that support public fishing on or at Lake Erie, Presque Isle Bay and their tributaries." The funds generated through this program are deposited into the Lake Erie restricted account, where they are restricted now and into the future for their legislatively intended purposes. *Pennsylvania's Fishing and Boating Access Strategy* ranks this watershed as the top priority for access improvement statewide.

The Regional Science Consortium initiated a buoy program in 2007 that has expanded to include the operation of four buoys in Lake Erie, including two off the beaches of Presque Isle State Park: the Nearshore Buoy, which is approximately 2 miles off the Presque Isle lighthouse, and the Walnut Creek Buoy, which is approximately 2.5 miles off the mouth of Walnut Creek. The buoys provide real-time information on wind, water, and wave conditions through the consortium's smartphone application, its website, the NOAA National Data Buoy Center, and the Great Lakes Observing System. This information is used by federal, state, and local agencies, law enforcement agencies, local meteorologists, recreational boaters, charter boat captains, and many others.

The Regional Science Consortium requests funding to support deployment and retrieval, repairs, communications, calibrations, data checks, batteries, and equipment upgrades to maintain communication compatibilities relating to these buoys. The benefits include lake condition forecasting and the contribution to a long-term dataset that can provide information regarding the aquatic health and water quality of the lake over time.

The total estimated cost of the project is \$258,500. The Regional Science Consortium requests funding in the amount of \$200,500 from the Erie Access Improvement Program to support the buoy program for the remainder of 2021, 2022, and 2023. Matching funds in the amount of \$10,000 will be provided by the Great Lakes Observing System. In addition, the Regional Science Consortium will provide \$48,000 in matching funds for the project.

#### Briefer:

Scott Bollinger, Statewide Public Access Program Manager

### Recommendation:

Staff recommend that the Pennsylvania Fish and Boat Commission authorize a grant not to exceed \$200,500 to the Regional Science Consortium to support the operation of the buoy program, as more particularly described in the Commentary, utilizing monies in the Lake Erie restricted account.

### Action:

A motion was made by Commissioner Pastore and seconded by Commissioner Ali to authorize a grant not to exceed \$200,500 to the Regional Science Consortium to support the operation of the buoy program, as more particularly described in the Commentary, utilizing monies in the Lake Erie restricted account. Motion carried by unanimous vote.

E. Erie Access Improvement Program: Grant to the Erie-Western PA Port Authority, Holland Street Pier Improvements, Presque Isle Bay, Erie County.

# **Commentary**:

Section 2907.2 of the Fish and Boat Code, 30 Pa. C.S. § 2907.2, provides that the proceeds from the sale of the special Lake Erie fishing permits and \$6 of the fees from the sale of the combination trout permits and Lake Erie permits are to be deposited into a restricted account within the Fish Fund and that this restricted account "shall be used to provide public fishing access or to protect or improve fish habitat on or at Lake Erie, Presque Isle Bay and their tributaries, including waters that flow into those tributaries. The funds may also be used for other projects that support public fishing on or at Lake Erie, Presque Isle Bay and their tributaries." The funds generated through this program are deposited into the Lake Erie restricted account, where they are restricted now and into the future for their legislatively intended purposes. *Pennsylvania's Fishing and Boating Access Strategy* ranks this watershed as the top priority for access improvement statewide.

In 2019, the Pennsylvania Fish and Boat Commission (Commission) approved a grant proposal and entered into an agreement with the Erie-Western PA Port Authority (Port Authority) to provide \$382,400 for the construction of a 130-foot handicapped accessible fishing platform at the end of the Holland Street Pier. That project came in well over budget, with the Port Authority making up the difference (\$193,000) to ensure the project was completed. The Port Authority now requests funds for Phase 2 of the Holland Street Pier project, which includes construction of a handicapped accessible fishing area roughly 510 feet in length along the side of the pier.

This is the final piece of the Holland Street Pier project and will connect with the 2019 project that was constructed at the end of the pier. The project area has free public parking as well as bus service and is also connected to the Bayfront bike and pedestrian paths.

The total estimated cost for the project is \$396,100. The Port Authority is requesting \$202,200 from the Erie Access Improvement Program to complete the handicapped accessible fishing area on the Holland Street Pier. The Port Authority is requesting to use the additional \$193,900 it paid to make up the difference for Phase 1 as match for Phase 2 of the project. The property is owned by the Port Authority and it will be responsible for the long-term operation and maintenance of the facility.

#### Briefer:

Scott Bollinger, Statewide Public Access Program Manager

#### Recommendation:

Staff recommend that the Commission approve amending its contract with Erie-Western PA Port Authority to provide an additional amount not to exceed \$202,200 to complete the handicapped accessible fishing area on the Holland Street Pier, as more particularly described in the Commentary, utilizing monies in the Lake Erie restricted account.

### Action

A motion was made by Commissioner Pastore and seconded by Commissioner Ali to approve a grant not to exceed \$202,200 to the Holland Street Pier complete the handicapped accessible fishing area, as more particularly described in the Commentary, utilizing monies in the Lake Erie restricted account. Motion carried by unanimous vote.

F. Erie Access Improvement Program: Grant to the Erie-Western PA Port Authority, Lampe Marina Fish Cleaning Station, Lake Erie, Erie County.

### **Commentary:**

Section 2907.2 of the Fish and Boat Code, 30 Pa. C.S. § 2907.2, provides that the proceeds from the sale of the special Lake Erie fishing permits and \$6 of the fees from the sale of the combination trout permits and Lake Erie permits are to be deposited into a restricted account within the Fish Fund and that this restricted account "shall be used to provide public fishing access or to protect or improve fish habitat on or at Lake Erie, Presque Isle Bay and their tributaries, including waters that flow into those tributaries. The funds may also be used for other projects that support public fishing on or at Lake Erie, Presque Isle Bay and their tributaries." The funds generated through this program are deposited into the Lake Erie restricted account, where they are restricted now and into the future for their legislatively intended purposes. *Pennsylvania's Fishing and Boating Access Strategy* ranks this watershed as the top priority for access improvement statewide.

The Erie-Western PA Port Authority (Port Authority) requests funding for the design and construction of a refrigerated building for the storage of fish remains at Lampe Marina in Erie, PA, which the Port Authority owns. The Port Authority, along with recreational anglers and charter boat captains, has been struggling for years to manage the waste generated from cleaning fish. Historically, the Port Authority partnered with a local mink farmer who picked up the fish waste to use as feed. That mink farmer is now retired.

The Port Authority found an alternative way of disposing of the fish waste by providing it to the Dramm Corporation, to be used as a liquid fertilizer. In order for the Dramm Corporation to use the fish waste, the waste must be kept refrigerated. The Dramm Corporation began collecting fish waste in Erie in 2020 and collects it for free.

The Port Authority and the Pennsylvania Fish and Boat Commission (Commission) also want to include a fish cleaning station at this facility. The Commission estimates the total project cost for the refrigerated building with the fish cleaning station is approximately \$150,000. The property is owned by the Port Authority and they will be responsible for long term operation and maintenance of the facility.

#### Briefer:

Scott Bollinger, Statewide Public Access Program Manager

# Recommendation:

Staff recommend that the Commission authorize a grant not to exceed \$150,000 to the Erie-Western PA Port Authority to construct a fish cleaning station and refrigerated building, as more particularly described in the Commentary, utilizing monies in the Lake Erie restricted account.

### Action:

A motion was made by Commissioner Pastore and seconded by Commissioner Ali to authorize a grant not to exceed \$150,000 to the Erie-Western PA Port Authority to construct a fish cleaning station and refrigerated building, as more particularly described in the Commentary, utilizing monies in the Lake Erie restricted account. Motion carried by unanimous vote.

# **BOATING**OTHER MATTERS

A. Boating Facility Grant Program: Grant to County of Carbon, Mauch Chunk Lake Park, Mauch Chunk Lake, Carbon County.

#### Commentary:

At its October 2012 meeting, the Pennsylvania Fish and Boat Commission (Commission) approved the creation of the Statewide Public Access Grant Program providing funds to eligible applicants for the planning, acquisition, development, and expansion of public fishing and boating access facilities. The goal of the program is to ensure Pennsylvania's recreational anglers and boaters, today and in the future, are provided with access to the highest quality facilities on the Commonwealth's waterways. The program replaced the Commission's Boating Facility Grant (BFG) Program, which was designed to only fund opportunities for boating access.

Prior to the Statewide Public Access Grant Program, the Commission's BFG Program became well known as the primary mechanism for awarding funds for boating-related access improvements from 2005 through 2010. As such, and in keeping with the goals outlined in the Commission's Strategic Plan 2020-2023, the BFG Program was administratively revitalized in 2019 under the established guidelines of the Statewide Public Access Grant Program to allow for the funding of both boating and fishing access improvements and additional access across the Commonwealth.

Funds for this program are derived primarily from boat registration fees, state motorboat fuels tax, and restricted revenue accounts, if applicable. In certain instances, federal aid is also used, if appropriate. Projects in the Pennsylvania portion of the Delaware River Watershed are eligible for funding through the National Fish and Wildlife Foundation's grant to the Commission for improving public boating and fishing access. Grants exceeding \$100,000 require Commission approval. Staff therefore are seeking approval of the following grant:

Total Project Cost: \$311,000 Recommended Grant: \$155,500

Mauch Chunk Lake is owned by the Commission and leased to the County of Carbon for the development and operation of a county park which has undergone numerous improvements. In 2005, the County received Boating Facility Grant funds in the amount of \$55,000 to replace the old, dilapidated restrooms at Boat Launch A at Mauch Chunk Lake.

The County of Carbon requests funding to rehabilitate the boat launch area at Site B at the Mauch Chunk Lake Park, including replacing the old, deteriorated restroom with a new ADA accessible restroom. In addition, the County plans on repaving the parking area and access road and installing ADA accessible parking spaces.

The matching funds for the project will be provided by the County of Carbon in the amount of \$155,500. The closest public boat launch facilities are located 3 miles away at Owl Creek Reservoir and 4 miles away along the Lehigh River.

### Briefer:

Scott Bollinger, Statewide Public Access Program Manager

# Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$155,500 to the County of Carbon, Carbon County, as more particularly described in the Commentary.

### Action:

A motion was made by Commissioner Gibney and seconded by Commissioner Charlesworth to approve a grant not to exceed \$155,500 to the County of Carbon, Carbon County, as more particularly described in the Commentary. Motion carried by unanimous vote.

B. Boating Facility Grant Program: Grant to Natural Lands Trust, Stroud Preserve Boat Launch, East Branch of Brandywine Creek, Chester County.

#### **Commentary:**

At its October 2012 meeting, the Pennsylvania Fish and Boat Commission (Commission) approved the creation of the Statewide Public Access Grant Program providing funds to eligible applicants for the planning, acquisition, development, and expansion of public fishing and boating access facilities. The goal of the program is to ensure Pennsylvania's recreational anglers and boaters, today and in the future, are provided with access to the highest quality facilities on the Commonwealth's waterways. The program replaced the Commission's Boating Facility Grant (BFG) Program which was designed to only fund opportunities for boating access.

Prior to the Statewide Public Access Grant Program, the Commission's BFG Program became well known as the primary mechanism for awarding funds for boating-related access improvements from 2005 through 2010. As such, and in keeping with the goals outlined in the Commission's Strategic Plan 2020-2023, the BFG Program was administratively revitalized in 2019 under the established guidelines of the Statewide Public Access Grant Program to allow for the funding of both boating and fishing access improvements and additional access across the Commonwealth.

Funds for this program are derived primarily from boat registration fees, state motorboat fuels tax, and restricted revenue accounts, if applicable. In certain instances, federal aid is also used, if appropriate. Projects in the Pennsylvania portion of the Delaware River Watershed are eligible for funding through the National Fish and Wildlife Foundation's grant to the Commission for improving public boating and fishing access. Grants exceeding \$100,000 require Commission approval. Staff therefore are seeking approval of the following grant:

Total Project Cost: \$471,600 Recommended Grant: \$210,800

In the 2020 round of the Boating Facility Grant Program, the Natural Lands Trust received a grant in the amount of \$50,000 to design and engineer the rehabilitation of its existing boat launch area along the East Branch of Brandywine Creek. The Natural Lands Trust is currently working on the design and engineering for the project.

In the 2021 round of the Boating Facility Grant Program, the Natural Lands Trust requests funding to complete the construction of the project. The project will include the construction of a concrete and stone boat launch for canoes and kayaks to replace the existing informal boat launch that is plagued by erosion issues due to excessive use. The project will also include the construction of a fishing dock and an ADA accessible pathway from the parking area to the launch ramp and the fishing dock. Work will include the construction of a coffer dam, construction and placement of a boulder-retaining structure, stairs, an ADA sloped path, the launch ramp, and revegetation of the site.

Matching funds have been secured from the Pennsylvania Department of Conservation and Natural Resources in the amount of \$260,800. The closest public boat launch facilities are located 4.5 miles upstream at the ChesLen Preserve and 2 miles downstream at the Shaw's Bridge Park access.

# Briefer:

Scott Bollinger, Statewide Public Access Program Manager

#### Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$210,800 to the Natural Lands Trust, Chester County, as more particularly described in the Commentary.

### Action:

A motion was made by Commissioner Kauffman and seconded by Commissioner Small to approve a grant not to exceed \$210,800 to the Natural Lands Trust, Chester County, as more particularly described in the Commentary. Motion carried by unanimous vote.

C. Boating Facility Grant Program: Grant to Wayne County, Industrial Point River Access, Lackawaxen River, Wayne County.

#### **Commentary**:

At its October 2012 meeting, the Pennsylvania Fish and Boat Commission (Commission) approved the creation of the Statewide Public Access Grant Program providing funds to eligible applicants for the planning, acquisition, development, and expansion of public fishing and boating access facilities. The goal of the program is to ensure Pennsylvania's recreational anglers and boaters, today and in the future, are provided with access to the highest quality facilities on the Commonwealth's waterways. The program replaced the Commission's Boating Facility Grant (BFG) Program which was designed to only fund opportunities for boating access.

Prior to the Statewide Public Access Grant Program, the Commission's BFG Program became well known as the primary mechanism for awarding funds for boating-related access improvements from 2005 through 2010. As such, and in keeping with the goals outlined in the Commission's Strategic Plan 2020-2023, the BFG Program was administratively revitalized in 2019 under the established guidelines of the Statewide Public Access Grant Program to allow for the funding of both boating and fishing access improvements and additional access across the Commonwealth.

Funds for this program are derived primarily from boat registration fees, state motorboat fuels tax, and restricted revenue accounts, if applicable. In certain instances, federal aid is also used, if appropriate. Projects in the Pennsylvania portion of the Delaware River Watershed are eligible for funding through the National Fish and Wildlife Foundation's grant to the Commission for improving public boating and fishing access. Grants exceeding \$100,000 require Commission approval. Staff therefore are seeking approval of the following grant:

Total Project Cost: \$437,364 Recommended Grant: \$193,682

In May of 2020, Wayne County, in partnership with the Wayne Pike Trails and Waterways Alliance, completed a trail feasibility study which identified the need for a water trail along the Lackawaxen River from Honesdale to Hawley, a stretch of approximately 10 miles. Wayne County is currently working to establish a new water trail on the Lackawaxen River, and the Industrial Point River Access project will serve as the uppermost access point for the proposed water trail.

Wayne County requests funds to design and construct a new canoe/kayak access along the Lackawaxen River in Honesdale, PA. The County owns five parcels of land near the confluence of Dyberry Creek and the Lackawaxen River, and plans to use the properties to provide river access and parking for County employees and for visitors to the river access. The County proposes to construct a 20-foot wide concrete ramp for canoe/kayak access, a parking area with ADA accessible parking spaces, a dry composting restroom, an ADA-compliant river walk from Twelfth Street to the river, signage, benches, and picnic areas.

Matching funds for the project have been secured through the Villaume Foundation (\$20,000), challenge donations (\$20,000), Honesdale Borough (\$5,000), a donation from a private individual (\$5,000), and in-kind services (\$4,500). The applicant plans to apply to the Department of Conservation and Natural Resources for the remainder of the project costs. The only public boat launch facility on the Lackawaxen River is located approximately 7 miles downriver at the recently completed Hawley Access.

### Briefer:

Scott Bollinger, Statewide Public Access Program Manager

### Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$193,682 to Wayne County, as more particularly described in the Commentary.

#### Action:

A motion was made by Commissioner Gibney and seconded by Commissioner Charlesworth to approve a grant not to exceed \$193,682 to Wayne County, as more particularly described in the Commentary. Motion carried by unanimous vote.

D. Boating Facility Grant Program: Grant to Wayne County, White Mills Access, Lackawaxen River, Wayne County.

### **Commentary:**

At its October 2012 meeting, the Pennsylvania Fish and Boat Commission (Commission) approved the creation of the Statewide Public Access Grant Program providing funds to eligible applicants for the planning, acquisition, development, and expansion of public fishing and boating access facilities. The goal of the program is to ensure Pennsylvania's recreational anglers and boaters, today and in the future, are provided with access to the highest quality facilities on the Commonwealth's waterways. The program replaced the Commission's Boating Facility Grant (BFG) Program which was designed to only fund opportunities for boating access.

Prior to the Statewide Public Access Grant Program, the Commission's BFG Program became well known as the primary mechanism for awarding funds for boating-related access improvements from 2005 through 2010. As such, and in keeping with the goals outlined in the Commission's Strategic Plan 2020-2023, the BFG Program was administratively revitalized in 2019 under the established guidelines of the Statewide Public Access Grant Program to allow for the funding of both boating and fishing access improvements and additional access across the Commonwealth.

Funds for this program are derived primarily from boat registration fees, state motorboat fuels tax, and restricted revenue accounts, if applicable. In certain instances, federal aid is also used, if appropriate. Projects in the Pennsylvania portion of the Delaware River Watershed are eligible for funding through the National Fish and Wildlife Foundation's grant to the Commission for improving public boating and fishing access. Grants exceeding \$100,000 require Commission approval. Staff therefore are seeking approval of the following grant:

Total Project Cost: \$290,580 Recommended Grant: \$120,290

In May of 2020, Wayne County, in partnership with the Wayne Pike Trails and Waterways Alliance, completed a trail feasibility study which identified the need for a water trail along the Lackawaxen River from Honesdale to Hawley, a stretch of approximately 10 miles. Wayne County is trying to establish a new water trail on the Lackawaxen River. The application for the White Mills River Access will serve as the mid-point for the Lackawaxen River water trail.

Wayne County requests funding to design and construct a new canoe/kayak access along the Lackawaxen river near White Mills, PA. The property consists of about 1.3 acres and provides a level area near the river. The County plans to purchase the property and construct a parking area with two ADA accessible parking spaces, an ADA accessible paved pathway from the parking area to the boat launch ramp, a concrete canoe/kayak access ramp, a fence to separate the boat access from the sports fields, a dry composting restroom, trash cans, benches, and signs.

Matching funds for the project will be provided through the Villaume Foundation that has committed \$40,000. In addition, the Wayne Bank has committed \$15,000 and the Borough of Honesdale will provide \$10,000 in addition to \$4,000 of in-kind services. The County will pursue additional donations of cash and materials for the project. The applicant also plans to apply to the Department of Conservation and Natural Resources for the remainder of the project costs. The only public boat launch facility on the Lackawaxen River is located approximately 5 miles downriver at the recently completed Hawley Access.

#### Briefer:

Scott Bollinger, Statewide Public Access Program Manager

# Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$120,290 to Wayne County, as more particularly described in the Commentary.

#### Action:

A motion was made by Commissioner Gibney and seconded by Commissioner Charlesworth to approve a grant not to exceed \$120,290 to Wayne County, as more particularly described in the Commentary. Motion carried by unanimous vote.

E. Boating Facility Grant Program: Grant to Pennsylvania Organization for Watersheds and Rivers, Improving Public Access to Western Pennsylvania Rivers and Streams Mini Grant Program, Ohio and Western Susquehanna River Watersheds.

#### **Commentary:**

At its October 2012 meeting, the Pennsylvania Fish and Boat Commission (Commission) approved the creation of the Statewide Public Access Grant Program providing funds to eligible applicants for the planning, acquisition, development, and expansion of public fishing and boating access facilities. The goal of the program is to ensure Pennsylvania's recreational anglers and boaters, today and in the future, are provided with access to the highest quality facilities on the Commonwealth's waterways. The program replaced the Commission's Boating Facility Grant (BFG) Program which was designed to only fund opportunities for boating access.

Prior to the Statewide Public Access Grant Program, the Commission's BFG Program became well known as the primary mechanism for awarding funds for boating-related access improvements from 2005 through 2010. As such, and in keeping with the goals outlined in the Commission's Strategic Plan 2020-2023, the BFG Program was administratively revitalized in 2019 under the established guidelines of the Statewide Public Access Grant Program to allow for the funding of both boating and fishing access improvements and additional access across the Commonwealth.

Funds for this program are derived primarily from boat registration fees, state motorboat fuels tax, and restricted revenue accounts, if applicable. In certain instances, federal aid is also used if appropriate. Grants exceeding \$100,000 require Commission approval. Staff therefore are seeking approval of the following grant:

Total Project Cost: \$630,000 Recommended Grant: \$165,000

The Pennsylvania Organization for Watersheds and Rivers (POWR) advocates for the protection, restoration, and enjoyment of our wealth of water resources, via programs that foster stewardship, communication, leadership, and action. POWR fulfills its mission through key initiatives including the PA River of the Year, the River Sojourn Mini Grant Program, organizing and convening regional capacity-building workshops for community watershed organizations, and hosting a statewide watershed group technical conference every other year. Additionally, its parent organization, the Pennsylvania Environmental Council (PEC), is the external lead for the PA Water Trails Partnership, providing coordination and technical assistance to the 27 designated Water Trails throughout the state. Both POWR and PEC see recreational enjoyment on the waterways as a means to engage citizens in the protection and stewardship of our shared water assets.

POWR requests funding to administer a focused mini grant program to improve public access and recreation on rivers and streams in Western Pennsylvania, specifically those in the Ohio River Watershed and the western portions of the Susquehanna River Watershed. The mini grant program will be available to local government entities and non-profit groups for the construction of new, or improvement of existing, public non-motorized

boating facilities. POWR will work with the Commission and PEC to create the mini grant program. POWR will model the mini grant program after the Commission's Boating Facility Grant Program and the PA Water Trails mini grant program, and it will complement both programs.

The total estimated cost to establish the mini grant program is \$630,000. POWR is requesting \$165,000 from the Boating Facility Grant Program. Matching funds in the amount of \$165,000 will be provided through a private foundation. The grant program will require applicants to provide a 50% match, which will further leverage the Commission's contribution to the program.

#### Briefer:

Scott Bollinger, Statewide Public Access Program Manager

#### Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$165,000 to the Pennsylvania Organization for Watersheds and Rivers to develop and administer a focused mini grant program to improve public access and recreation on rivers and streams located in Western Pennsylvania, as more particularly described in the Commentary.

#### Action:

A motion was made by Commissioner Brock and seconded by Commissioner Anderson to approve a grant not to exceed \$165,000 to the Pennsylvania Organization for Watersheds and Rivers, as more particularly described in the Commentary. Motion carried by unanimous vote.

F. Boating Facility Grant Program: Grant to Lawrence Park Township, Lakeside Boat Launch Ramp, Lake Erie, Erie County.

#### **Commentary:**

At its October 2012 meeting, the Commission approved the creation of the Statewide Public Access Grant Program providing funds to eligible applicants for the planning, acquisition, development, and expansion of public fishing and boating access facilities. The goal of the program is to ensure Pennsylvania's recreational anglers and boaters, today and in the future, are provided with access to the highest quality facilities on the Commonwealth's waterways. The program replaced the Commission's Boating Facility Grant (BFG) Program which was designed to only fund opportunities for boating access.

Prior to the Statewide Public Access Grant Program, the Commission's BFG Program became well known as the primary mechanism for awarding funds for boating-related access improvements from 2005 through 2010. As such, and in keeping with the goals outlined in the Commission's Strategic Plan 2020-2023, the BFG Program was administratively revitalized in 2019 under the established guidelines of the Statewide Public Access Grant Program to allow for the funding of both boating and fishing access improvements and additional access across the Commonwealth.

Funds for this program are derived primarily from boat registration fees, state motorboat fuels tax, and restricted revenue accounts, if applicable. In certain instances, federal aid is also used if appropriate. Grants exceeding \$100,000 require Commission approval. Staff therefore are seeking approval of the following grant:

Total Project Cost: \$250,000 Recommended Grant: \$155,900

In 2010, Lawrence Park Township (Township) received a Boating Facility Grant (\$86,000) to extend the boat launch ramp to eliminate a drop off at the end of the ramp and to install armoring along the east side of the extension to protect against wave damage. Since then, record high water levels in Lake Erie have damaged the upper portion of the boat launch ramp and have undermined it during severe storm events. As a result, large voids under the boat ramp have created large cracks and splits in the surface of the ramp.

The Township requests \$155,900 to replace and redesign the Lakeside boat launch ramp along the Lake Erie shoreline in Erie, PA. The Township plans to remove the existing deteriorated launch ramp and replace it with a new, single lane, concrete boat launch ramp. The township also plans to install cutoff walls and place armor stone along the sides of the launch ramp to reduce erosion caused by wave action. The total estimated project cost is \$250,000.

Matching funds in the amount of \$45,300 were secured from the National Oceanic and Atmospheric Administration through their Coastal Zone Management Program. In addition, the Township will provide funding in the amount of \$48,800. The closest

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public boat launch facilities are located 5 miles to the east at Shades Beach and 1.5 miles to the west at the East Avenue Boat Launch.

#### Briefer:

Scott Bollinger, Statewide Public Access Program Manager

### Recommendations:

Staff recommend that the Commission approve a grant not to exceed \$155,900 to Lawrence Park Township, Erie County, as more particularly described in the Commentary.

### Action:

A motion was made by Commissioner Pastore and seconded by Commissioner Ali to approve a grant not to exceed \$155,900 to Lawrence Park Township, Erie County, as more particularly described in the Commentary. Motion carried by unanimous vote.

# FISHERIES PROPOSED RULEMAKING

A. Amendment to 58 Pa. Code § 65.24 (Miscellaneous Special Regulations): remove Leaser Lake, Lehigh County.

#### Commentary:

Leaser Lake, a 117-acre impoundment owned by the Commonwealth of Pennsylvania and managed by the Pennsylvania Fish and Boat Commission (Commission), is located in Lynn Township, Lehigh County, approximately 20 miles west-northwest of the City of Allentown. The dam impounds two unnamed tributaries to Ontelaunee Creek at river mile 0.38 upstream from its confluence with Ontelaunee Creek. This reservoir was completely dewatered in 2009 to complete dam and spillway repairs and modifications per Pennsylvania Department of Environmental Protection Dam Safety standards. Following completion of these repairs and modifications, refill occurred in 2013 and the Commission resumed annual adult trout stocking to provide immediate angling opportunities. Additionally, the Commission stocked the lake from 2013 through 2020 with select fish species to establish a high-quality, warm-water and cool-water fishery.

Since 2013, Leaser Lake has been managed with Miscellaneous Special Regulations (58 Pa. Code § 65.24) that allow for the harvest of trout under Commonwealth Inland Waters angling regulations, but no harvest of other fish species. The intent of these temporary regulations is to facilitate rapid development of the warm-water and cool-water fish populations in the absence of harvest and, once re-established, the lake would be recommended for removal from the special regulation and moved to one or more of the Commission's existing regulation programs.

The black bass and panfish populations were evaluated from 2016 through 2020 to monitor progress towards development of a high-quality, warm-water and cool-water fishery. Sportfish abundance and population size structure have steadily improved to levels where populations can now sustain limited harvest. As such, it is recommended that Leaser Lake be removed from Miscellaneous Special Regulations in favor of management with the Commission's existing warm-water regulation programs that allow for limited harvest of warm-water and cool-water fish. Upon removal of this regulation, Leaser Lake may be proposed for designation into the Big Bass (58 Pa. Code § 65.9) and/or the Panfish Enhancement (58 Pa. Code § 65.11) programs. Additionally, Leaser Lake may be considered for the Stocked Trout Waters Open to Year-round Fishing program (58 Pa. Code § 65.19). To facilitate transition of Leaser Lake to the Big Bass, Panfish Enhancement, and/or Stocked Trout Waters Open to Year-round Fishing programs, this water must first be removed from Miscellaneous Special Regulations. All other fish species will be managed with Commonwealth Inland Waters angling regulations (58 Pa. Code § 61.1).

Staff propose the following amendment to 58 Pa. Code § 65.24 (Miscellaneous Special Regulations).

The following waters are subject to the following miscellaneous special regulations:

County	Name of Water	Special Regulations
***	***	***
[Lehigh]	[Leaser Lake]	[All species except trout – Catch and release/no harvest; it is unlawful to take, kill, or possess any fish except trout. All fish caught other than trout must be immediately returned unharmed.  Trout – inland regulations apply. See §61.1.]
***	***	***

#### Briefer:

David C. Nihart, Chief, Division of Fisheries Management

### Recommendation:

Staff recommend the Commission approve the publication of a notice of proposed rulemaking containing the amendment described in the Commentary. If approved on final rulemaking, the amendment will go into effect January 1, 2022.

### Action:

A motion was made by Commissioner Kauffman and seconded by Commissioner Small to approve the publication of a notice of proposed rulemaking containing the amendment described in the Commentary. If approved on final rulemaking, the amendment will go into effect January 1, 2022. Motion carried by unanimous vote.

# **FISHERIES**DESIGNATIONS

B. Addition of Meadow Grounds Lake, Fulton County, to the Catch and Release Lakes program (58 Pa. Code § 65.17).

#### Commentary:

Meadow Grounds Lake, a 204-acre impoundment owned by the Commonwealth of Pennsylvania and leased to the Pennsylvania Fish and Boat Commission (Commission) by the Pennsylvania Game Commission for management of the fishery, is located within State Game Lands 53 in Ayr Township, Fulton County, approximately nine miles southwest of the Borough of McConnellsburg. This reservoir was completely dewatered in 2013 to complete dam and spillway repairs and modifications per Pennsylvania Department of Environmental Protection dam safety standards. The earth-fill dam impounds Roaring Run at river mile (RM) 3.5 upstream from its confluence with Big Cove Creek at RM 7.7. Prior to the drawdown in 2013, the lake offered angling opportunities for multiple warm-water and cool-water fish species. Rehabilitation of the dam and spillway was completed in late 2020, with the reservoir expected to be refilled by late summer 2021, weather permitting.

The Commission plans to initiate stocking the lake beginning early summer 2021, or as soon as refilling conditions allow, with fingerling plants of select fish species to establish a high-quality, warm-water and cool-water fishery. During the process of rebuilding the fish community, staff propose to temporarily open the lake to angling under the Catch and Release Lakes program which allows only catch-and-release fishing for all fish species. Staff believe this approach will allow for the most rapid development of a balanced warm-water and cool-water fish community, while offering acceptable levels of recreational angling opportunities. Fisheries Management Division staff will monitor the fish populations as needed while they develop and make necessary modifications to the species stocked and recommend adjustments to the regulations governing fish harvest to the Board of Commissioners to continually provide high-quality recreational angling opportunities at Meadow Grounds Lake. Once the fish populations can sustain limited harvest, the lake will be recommended for removal from the Catch and Release Lakes program and inclusion in one or more of the Commission's existing warm-water regulation programs that accommodate appropriate fish harvest while maintaining highquality recreational angling opportunities.

A notice of proposed designation was published at 51 Pa. B. 1285 (March 6, 2021) (Exhibit G). The open public comment period for this proposal was ongoing when this agenda was finalized; therefore, a final comment summary is not provided here. A summary of all public comments will be communicated during the Commission meeting. Copies of all public comments were provided to the Commissioners.

#### Briefer:

David C. Nihart, Chief, Division of Fisheries Management

# Recommendation:

Staff recommend the Commission add Meadow Grounds Lake, Fulton County, to the Catch and Release Lakes program (58 Pa. Code § 65.17). If approved, the designation will go into effect January 1, 2022.

# Action:

A motion was made by Commissioner Anderson and seconded by Commissioner Small to add Meadow Grounds Lake, Fulton County, to the Catch and Release Lakes program (58 Pa. Code § 65.17). If approved, the designation will go into effect January 1, 2022. Motion carried by unanimous vote.

C. Addition of Somerset Lake, Somerset County, to the Catch and Release Lakes program (58 Pa. Code § 65.17).

#### **Commentary:**

Somerset Lake, a 253-acre impoundment owned by the Commonwealth of Pennsylvania and managed by the Pennsylvania Fish and Boat Commission (Commission), is located in Somerset Township, Somerset County, approximately one mile northeast of the Borough of Somerset. This reservoir was completely dewatered in 2017 to complete dam and spillway repairs and modifications per Pennsylvania Department of Environmental Protection dam safety standards. The earth-fill dam impounds the East Branch Coxes Creek at river mile (RM) 4.9 upstream from its confluence with Coxes Creek at RM 6.4. Prior to the drawdown in 2017, the lake offered angling opportunities for multiple warmwater and cool-water fish species. Rehabilitation of the dam and spillway is expected to be complete during fall 2021, with refilling initiated soon after.

The Commission plans to initiate stocking the lake beginning in fall 2021, or as soon as refilling conditions allow, with fingerling plants of select fish species to establish a highquality, warm-water and cool-water fishery. During the process of rebuilding the fish community, staff propose to temporarily open the lake to angling under the Catch and Release Lakes program which allows only catch-and-release fishing for all fish species. Staff believe this approach will allow for the most rapid development of a balanced warm-water and cool-water fish community, while offering acceptable levels of recreational angling opportunities. Fisheries Management Division staff will monitor the fish populations as needed while they develop and make necessary modifications to the species stocked and recommend adjustments to the regulations governing fish harvest to the Board of Commissioners to continually provide high-quality recreational angling opportunities at Somerset Lake. Once the fish populations can sustain limited harvest, the lake will be recommended for removal from the Catch and Release Lakes program and inclusion in one or more of the Commission's existing warm-water regulation programs that accommodate appropriate fish harvest while maintaining high-quality recreational angling opportunities.

A notice of proposed designation was published at 51 Pa. B. 1285 (March 6, 2021) (Exhibit G). The open public comment period for this proposal was ongoing when this agenda was finalized; therefore, a final comment summary is not provided here. A summary of all public comments will be communicated during the Commission meeting. Copies of all public comments were provided to the Commissioners.

#### Briefer:

David C. Nihart, Chief, Division of Fisheries Management

# Recommendation:

Staff recommend the Commission add Somerset Lake, Somerset County, to the Catch and Release Lakes program (58 Pa. Code § 65.17). If approved, the designation will go into effect January 1, 2022.

# Action:

A motion was made by Commissioner Anderson and seconded by Commissioner Small to add Somerset Lake, Somerset County, to the Catch and Release Lakes program (58 Pa. Code § 65.17). If approved, the designation will go into effect January 1, 2022. Motion carried by unanimous vote.

# FISHERIES PROPOSED RULEMAKING

D. Amendment to 58 Pa. Code § 65.26 (Extended Trout Season).

#### **Commentary:**

In the Pennsylvania Fish and Boat Commission's (Commission) *Strategic Plan for the Management of Trout Fisheries in Pennsylvania 2020-2024*, staff identified the Stocked Trout Waters (STW) program as one of the Commission's most popular programs. As such, the Commission must work to improve stocked trout stream angling opportunities and experiences to best meet the preferences of anglers. Most stocked trout streams are not stocked throughout their entire length and many of these streams also have sections that are managed for wild trout. Adding the section limits for stocked trout streams to the Commission's *Fishing Summary/Boating Handbook* (Handbook) will: 1) clearly identify where stocking occurs to increase angler participation, especially for anglers unfamiliar with a stream; 2) provide increased protection to the stream sections managed for wild trout during the extended season; 3) increase angling opportunities for wild trout in sections that are open to year-round fishing; 4) increase angling opportunities downstream of STW sections; and 5) simplify regulations.

Fishing in Stocked Trout Waters (58 Pa. Code § 63.3) states that waters stocked with adult trout by the Commission must be published in the Handbook. However, most STWs listed in the Handbook do not detail the specific stream section that is stocked, but rather list only the stream name. This lack of detail provides inadequate information to anglers fishing these waters. Additionally, STW limits are defined on the Commission's website and the FishBoatPA mobile application. Defining the limits in the Handbook would provide consistent STW information for anglers who use various sources to identify where to fish for stocked trout.

In addition to defining the stocked stream section limits in the Handbook, an amendment to 58 Pa. Code § 65.26 (Extended Trout Season) is necessary to improve trout stream angling opportunities and experiences to best meet the preferences of anglers while providing additional protection to wild trout during the extended season. An amendment to the Extended Trout Season regulation would provide increased protection and additional angling opportunities in stream sections managed for wild trout that are downstream from STWs. Currently, STWs and all waters downstream from STWs have a creel limit of three trout per day from the day after Labor Day until the last day of February and are closed to fishing from March 1<sup>st</sup> until 8 a.m. on the opening day of trout season. By amending the Extended Trout Season regulation to exclude all waters downstream of a STW, thousands of additional stream miles would be opened to fishing on a year-round basis during the current closed season and harvest of trout would be prohibited during the extended season downstream from STWs.

Staff propose that 58 Pa. Code § 65.26 be amended as follows:

§ 65.26. Extended Trout Season.

\* \* \* \* \*

(a) General rule. – The extended trout season is in effect from the day after Labor Day until the last day of February of the following year on stocked trout waters [and all waters downstream of stocked trout waters]. The creel limit of three trout per day and a minimum size limit of 7 inches apply during this season [(except Class A wild trout streams where the creel limit is 0 and areas with special regulations.)].

### Briefer:

David C. Nihart, Chief, Division of Fisheries Management

## Recommendation:

Staff recommend the Commission approve the publication of a notice of proposed rulemaking containing the amendments described in the Commentary. If approved on final rulemaking, the amendment will go into effect January 1, 2022.

### Action:

A motion was made by Commissioner Lewis and seconded by Commissioner Charlesworth to approve the publication of a notice of proposed rulemaking containing the amendments described in the Commentary. If approved on final rulemaking, the amendment will go into effect January 1, 2022. Motion carried by unanimous vote.

E. Establish trout slot limit programs (All-Tackle Trout Slot Limit and Artificial Lures Only Trout Slot Limit) under 58 Pa. Code Chapter 65.

### **Commentary:**

To address landowner and angler feedback, increase the abundance of large wild Brown Trout in the population, and provide the opportunity to use all tackle types and harvest some trout, a new Miscellaneous Special Regulation (58 Pa. Code § 65.24; slot limit) was established on Penns Creek, Section 03, beginning January 1, 2014. The slot limit regulation allows for year-round fishing, use of all tackle types, and the harvest of two trout per day that are at least seven inches but less than 12 inches in length, from the opening day of trout season through Labor Day, with no harvest permitted the remainder of the year.

Penns Creek, Section 03, provided a unique opportunity to evaluate a new special regulation on a productive limestone stream. The Penns Creek trout population was monitored before and after implementation of the slot limit regulation. Results of the monitoring revealed a substantial increase in the electrofishing catch rates of larger Brown Trout (greater than or equal to 16 inches in length) during the slot limit regulation implementation period (2014-2019). These results suggest that the slot limit regulation likely played an important role in the increased electrofishing catch of large Brown Trout in Section 03. In addition to fishery independent monitoring, staff conducted an angler use, harvest, and opinion survey to evaluate the social aspects of the regulation change and estimate angler harvest in 2019. Results documented low harvest of trout during the survey and high angler support for continuance of the slot limit regulation. Despite low angler harvest under the current slot limit regulation, this regulation provides the opportunity for anglers to harvest intermediate-sized trout if desired, which was an important social consideration when the regulation was originally implemented.

Given the success of the experimental slot limit regulation program on Penns Creek, Section 03, and potential opportunities to utilize this regulation at other suitable wild trout waters in the future, staff recommend that the Commission establish a new special regulation program for trout management titled Trout Slot Limit. The Trout Slot Limit will have two subprograms: All-Tackle Trout Slot Limit and Artificial Lures Only Trout Slot Limit. These subprograms will provide the Commission with the ability to select the most appropriate tackle option to achieve biological and social objectives for each water considered for inclusion in the program and provide an opportunity to evaluate the effects of different terminal tackle types.

Staff propose that the new sections be defined as follows:

#### § 65.4c. All-Tackle Trout Slot Limit.

(a) The Executive Director, with the approval of the Commission, may designate waters as all-tackle trout slot limit. The designation of waters as all-tackle trout slot limit shall be effective when the waters are so posted after publication of a notice of such designation in the *Pennsylvania Bulletin*.

- (b) It is unlawful to fish in designated and posted all-tackle trout slot limit areas except in compliance with the following requirements.
  - (1) Open to fishing year-round.
  - (2) All tackle types are permitted.
  - (3) From 8 a.m. on the opening day of trout season through Labor Day, the daily creel limit of trout is 2 (combined species). Trout must be at least 7 inches but less than 12 inches in length to be killed or possessed.
  - (4) From the day after Labor Day until 8 a.m. on the opening day of trout season, no trout may be killed or possessed.
  - (5) A current trout permit is required.
- (c) This section applies to trout only. Inland regulations apply to all other species.

#### § 65.4d. Artificial Lures Only Trout Slot Limit.

- (a) The Executive Director, with the approval of the Commission, may designate waters as artificial lures only trout slot limit. The designation of waters as artificial lures only trout slot limit shall be effective when the waters are so posted after publication of a notice of such designation in the *Pennsylvania Bulletin*.
- (b) It is unlawful to fish in designated and posted artificial lures only trout slot limit areas except in compliance with the following requirements.
  - (1) Open to fishing year-round.
  - (2) Fishing may be done with artificial lures only; constructed of metal, plastic, rubber, or wood; or with flies and streamers constructed of natural or synthetic materials. Lures may be used with spinning or fly-fishing gear. Use or possession of other lures or substances is prohibited.
  - (3) From 8 a.m. on the opening day of trout season through Labor Day, the daily creel limit of trout is 2 (combined species). Trout must be at least 7 inches but less than 12 inches in length to be killed or possessed.
  - (4) From the day after Labor Day until 8 a.m. on the opening day of trout season, no trout may be killed or possessed.
  - (5) Taking of baitfish or fishbait is prohibited.
  - (6) A current trout permit is required.
- (c) Notwithstanding the requirements of this section, an angler in a boat may possess bait and fish caught in compliance with the seasons, sizes, and creel limits in effect for the water from which taken, provided that the boat angler

floats through the artificial lures only trout slot limit area without stopping or engaging in the act of fishing or the boat angler puts in or takes out his boat at an access point within the artificial lures only trout slot limit area.

#### Briefer:

David C. Nihart, Chief, Division of Fisheries Management

### Recommendation:

Staff recommend that the Commission approve the publication of a notice of proposed rulemaking containing the new regulations described in the Commentary. If approved on final rulemaking, the new regulations will go into effect upon publication of a second notice in the *Pennsylvania Bulletin*.

### Action:

A motion was made by Commissioner Hussar and seconded by Commissioner Brock to approve the publication of a notice of proposed rulemaking containing the amendments described in the Commentary. The motion failed by a 9-1 vote with only President Lewis voting in the affirmative.

# **FISHERIES**DESIGNATIONS

F. Proposed changes to the list of Class A wild trout streams.

#### **Commentary:**

Pursuant to 58 Pa. Code § 57.8a (relating to Class A wild trout streams), it is the Pennsylvania Fish and Boat Commission's (Commission) policy to manage self-sustaining Class A wild trout populations as a renewable natural resource to conserve that resource and the angling it provides. Class A wild trout populations represent the best of Pennsylvania's naturally reproducing trout populations. Criteria developed for Class A wild trout populations are species specific. Wild trout biomass class criteria include provisions for wild Brook Trout, wild Brown Trout, mixed wild Brook Trout and Brown Trout, wild Rainbow Trout, mixed wild Brook Trout and Rainbow Trout, and mixed wild Brown Trout and Rainbow Trout populations.

Staff recommend the addition of 28 stream sections to the Commission's list of Class A wild trout streams. These changes are the result of recent surveys conducted on these waters and subsequent data review. Exhibit H provides information on the locations and a data summary for each of these waters.

A notice of proposed designations was published at 51 Pa. B. 755 (February 6, 2021) (Exhibit I). The Commission received a total of 177 public comments regarding the proposed designations: all support the proposed designations. Copies of all public comments were provided to the Commissioners.

#### Briefer:

David C. Nihart, Chief, Division of Fisheries Management

#### Recommendation:

Staff recommend that the Commission add 28 stream sections to its Class A wild trout streams list as described in the Commentary. If approved, these additions will go into effect upon publication of a second notice in the *Pennsylvania Bulletin*.

#### Action:

A motion was made by Commissioner Kauffman and seconded by Commissioner Hussar to add 28 stream sections to its Class A wild trout streams list as described in the Commentary. If approved, these additions will go into effect upon publication of a second notice in the *Pennsylvania Bulletin*. Motion carried by unanimous vote.

During the consideration of this item, Commissioner Hussar made a motion, seconded by Commissioner Brock to Amend 58 PA Code 57.8a Class A wild trout streams by adding a 57.8a(paragraph 4) "Class A Wild Trout Streams, excluding Class A streams previously approved by Commission for stocking of hatchery trout, shall be designated Catch & Release Artificial Lures Only." This motion was tabled until the May 10, 2021 Fisheries & Hatcheries Committee meeting.

G. Classification of wild trout streams: proposed additions and revisions.

#### Commentary:

The Department of Environmental Protection's regulations at 25 Pa. Code § 105.1 define the term "wild trout stream" as "a stream identified as supporting naturally reproducing trout populations by the Fish and Boat Commission (Commission) under 58 Pa. Code § 57.11 (relating to listing of wild trout streams)." This term has regulatory significance because wetlands that are located in or along the floodplain of the reach of a wild trout stream and the floodplain of streams tributary thereto are considered "exceptional value" and are thus entitled to the highest level of protection.

The Commission adopted a statement of policy at 58 Pa. Code § 57.11 that sets forth the basis for the classification of streams supporting the natural reproduction of trout. Under § 57.11, it is the policy of the Commission to accurately identify and classify stream sections supporting naturally reproducing populations of trout as wild trout streams. The listing of a stream section as a wild trout stream is a biological designation that does not determine how the stream is managed. The statement of policy provides that the Commission's Fisheries Management Division will maintain the list of wild trout streams and that the Executive Director, with approval of the Commission, will from time to time publish the list of wild trout streams in the *Pennsylvania Bulletin* and solicit public comments.

Staff recommend the addition of 22 new waters to the Commission's list of wild trout streams and revision to the section limits of three waters currently listed. These changes are the result of recent surveys conducted on these waters. Exhibit J provides information on the locations and a data summary for each of these waters. Surveying unassessed waters and documenting wild trout populations are consistent with the Commission's Strategic Plan for Management of Trout Fisheries in Pennsylvania, the statewide Strategic Plan, and the agency's Resource First philosophy.

A notice of proposed designations was published at 51 Pa. B. 753 (February 6, 2021) (Exhibit K). The Commission received a total of 177 public comments regarding the proposed designations: 176 support the proposed designations and one comment supports the proposed designation of a specific water. Copies of all public comments were provided to the Commissioners.

#### Briefer:

David C. Nihart, Chief, Division of Fisheries Management

#### Recommendation:

Staff recommend that the Commission add 22 new waters to the Commission's list of wild trout streams and revise the section limits of three waters currently listed as set forth in the notice of proposed designations. If approved, these additions will go into effect upon publication of a second notice in the *Pennsylvania Bulletin*.

### Action:

A motion was made by Commissioner Kauffman and seconded by Commissioner Hussar to add 22 new waters to the Commission's list of wild trout streams and revise the section limits of three waters currently listed as set forth in the notice of proposed designations. If approved, these additions will go into effect upon publication of a second notice in the *Pennsylvania Bulletin*. Motion carried by unanimous vote.

## LAW ENFORCEMENT PROPOSED RULEMAKING

A. Amendments to 58 Pa. Code § 63.10 Ice Fishing and § 63.6 Authorized Devices for Game Fish, Baitfish, and Fishbait.

#### Commentary:

Over the past two ice fishing seasons, anglers have asked the Pennsylvania Fish and Boat Commission (Commission) whether devices such as the JawJacker, Automatic Fisherman, Easy Set Hooksetter, Sure Shot Hooksetter, and Bro Craft Ice Fishing Tip-up are legal devices for use upon Commonwealth waters. These devices consist of a rodholder, which allows anglers to put a bend in the fishing rod and pre-load it with the aid of a triggering device. When a fish takes the lure or bait, tension on the fishing line causes the trigger mechanism to release the rod which, being pre-loaded, automatically sets the hook without additional assistance by the angler. The angler is then free to fight the fish with a normal fishing rod and reel. In addition to commercially made devices, there are many do-it-yourself versions of these devices which can be found online and fabricated at home. As the hookset is rapid, fish are typically hooked in the lip or jaw and not deeply, thereby improving fish survival if intended for release.

Current interpretation of "immediate control" under § 63.6 suggests that the angler must set the hook and that no mechanical device could be substituted. This interpretation has carried over to other regulations, unless specifically mentioned in those regulations. Thus, the regulations found in § 63.10 Ice Fishing also make it unlawful to utilize such mechanical devices to set the hook.

Staff from the Bureaus of Law Enforcement and Fisheries have conferred and support a clarification of regulations which would permit these ice fishing hook setting devices to be legally used.

Staff propose that 58 Pa. Code §§ 63.6 and 63.10 be amended as follows:

\* \* \* \* \*

#### § 63.6. Authorized Devices for Game Fish, Bait Fish, and Fish Bait.

(a) It is unlawful to fish for game fish with more than three lines of any description, whether fished by rod or by hand, at one time except while ice fishing in accordance with §63.10 (relating to ice fishing). There is not a restriction on the number of hooks used for fishing for game fish, except when fishing in the Pymatuning Reservoir where no more than three hooks shall be attached to each line used in fishing. Rods, lines, and hooks shall be under the immediate control of the person using them. [A fishing device shall be deemed to be under the immediate control of the person using it if, when the terminal device (hook, bait, or lure) is taken by a fish, the person using the device has direct control over it and it is not connected at that point to a casting or depth placement aid such as a casting

boat or downrigger. Casting or depth placement aids such as downriggers or small remote controlled boats are not prohibited by this chapter.] For purposes of this chapter, an authorized device shall be deemed under the immediate control of a person if it is within reasonable reach and can be adjusted, manipulated, or brought to hand quickly and the person is nearby.

Downriggers, planer boards, depth control devices, pre-loaded rod holders, and/or hook setting devices are authorized devices. Drones and other remote controlled devices are not authorized.

\* \* \* \* \*

### **§ 63.10.** Ice Fishing.

\* \* \* \* \*

- (b) It is unlawful while ice fishing to use more than five <u>authorized</u> fishing devices[,]. <u>Authorized fishing devices include [which may consist of]</u> rods, hand lines, tip ups, <u>rod holders that provide for a loaded rod and/or a triggering device (with or without mechanically induced jigging motion)</u>, or any combination thereof. Each device shall contain a single fishing line. There is not a restriction on the number of hooks that may be used for ice fishing, except when fishing in the Pymatuning Reservoir where no more than three hooks shall be attached to each line used in fishing.
- (c) [All rods, lines and tip-ups used by persons engaged in ice fishing shall be under the immediate control of the person using the same.
- (d)] It is unlawful to fish through holes in the ice that measure more than 10 inches between the farthest points as measured in any direction.

#### Briefer:

Colonel Clyde Warner, Director, Bureau of Law Enforcement

### Recommendation:

Staff recommend the Commission approve the publication of a notice of proposed rulemaking containing the amendment described in the Commentary. If approved on final rulemaking, the amendment will go into effect upon publication in the *Pennsylvania Bulletin*.

#### Action:

A motion was made by Commissioner Gibney and seconded by Commissioner Ali to approve the publication of a notice of proposed rulemaking containing the amendments described in the Commentary. If approved on final rulemaking, the amendment will go into effect January 1, 2022. Motion carried by unanimous vote.

### **Other New Business**

## **Time and Place of July Commission Meeting**

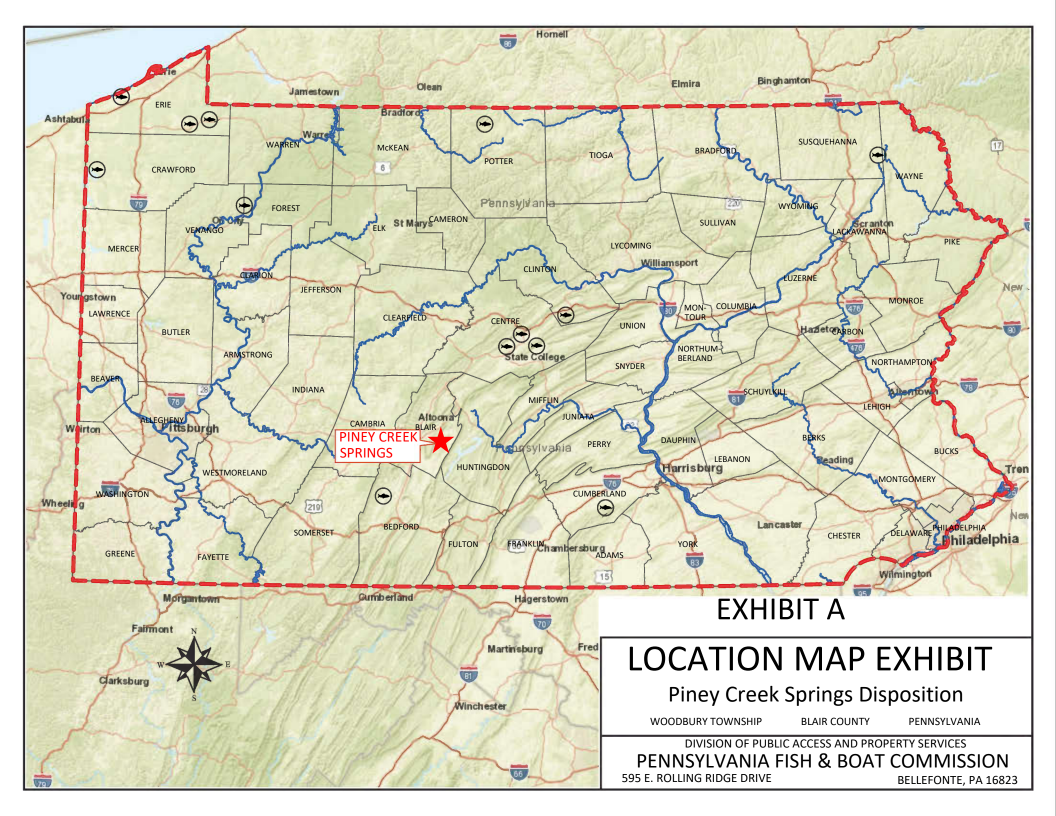
Announcement of July 26-27, 2021 Quarterly Commission Meeting in Harrisburg.

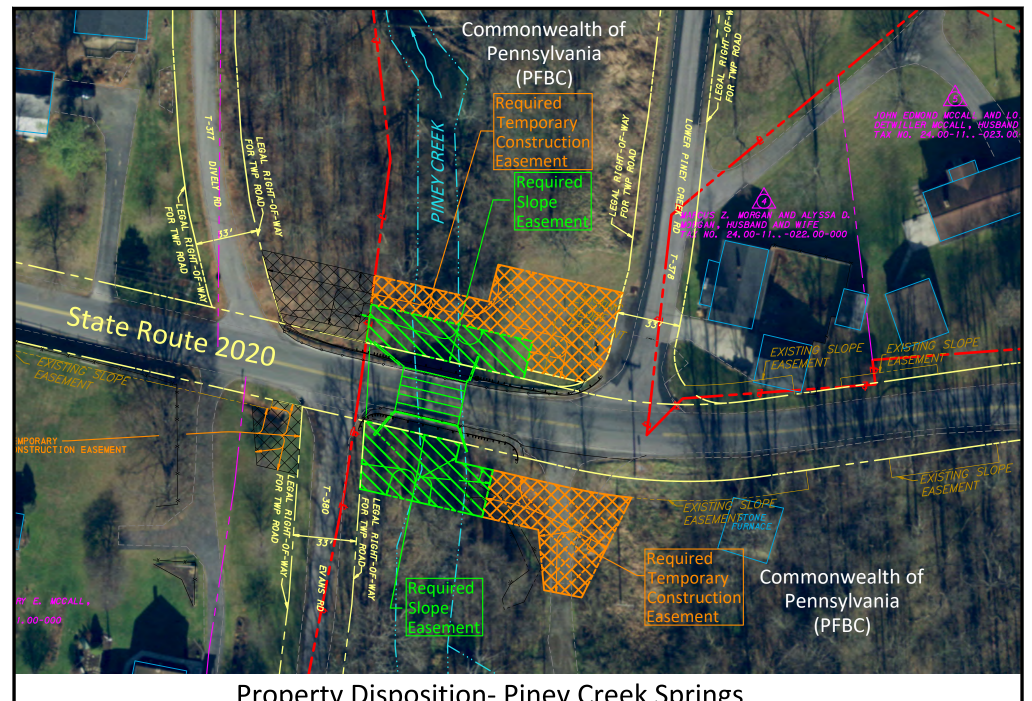
### **Closing Remarks**

Closing remarks were made by Commission President Richard Lewis.

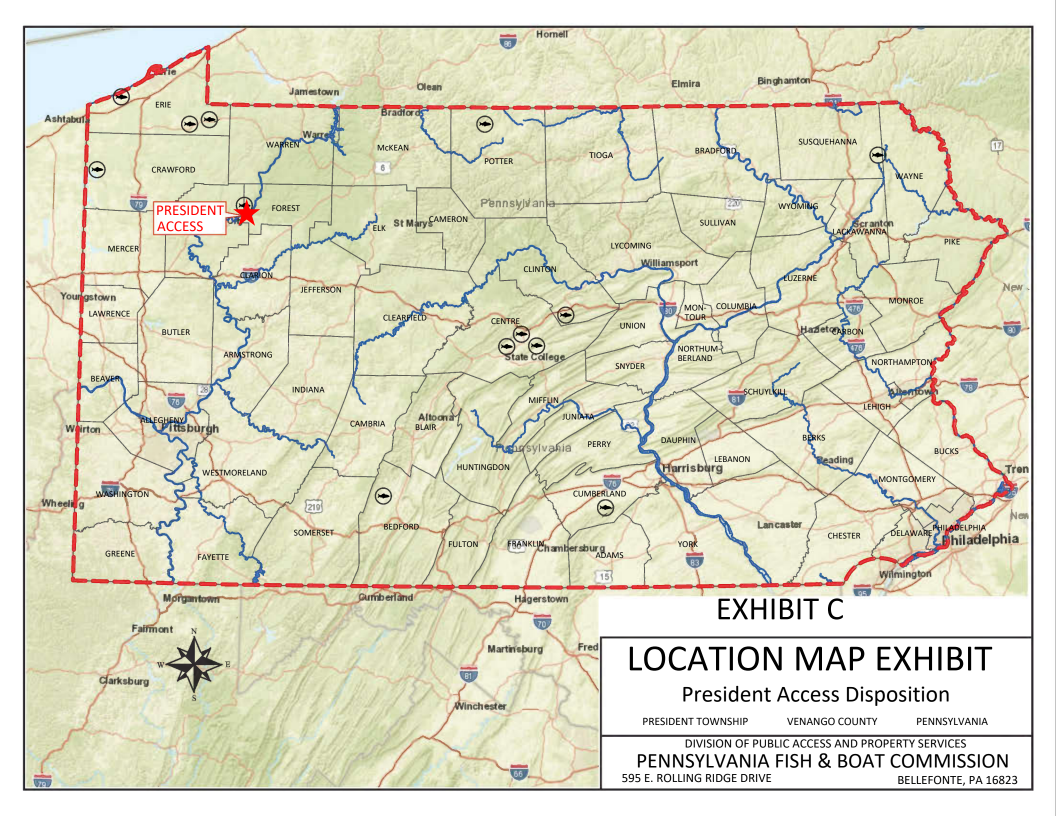
## **Adjournment**

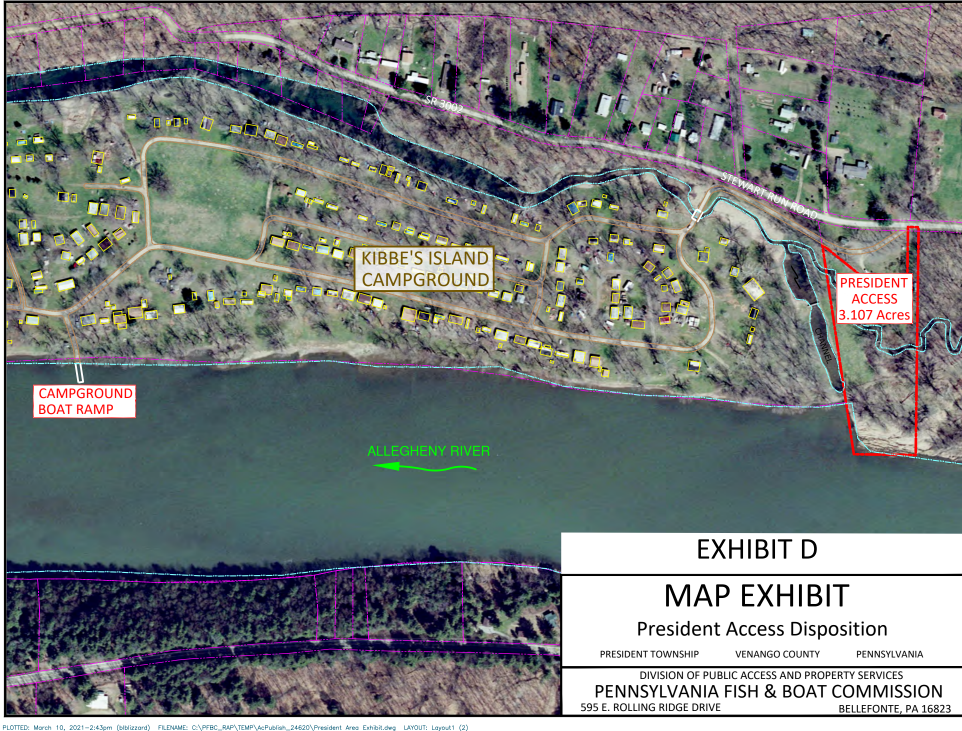
A motion was made by Commissioner Small and seconded by Commissioner Anderson to adjourn the meeting at 4:19 p.m. Motion carried by unanimous vote.

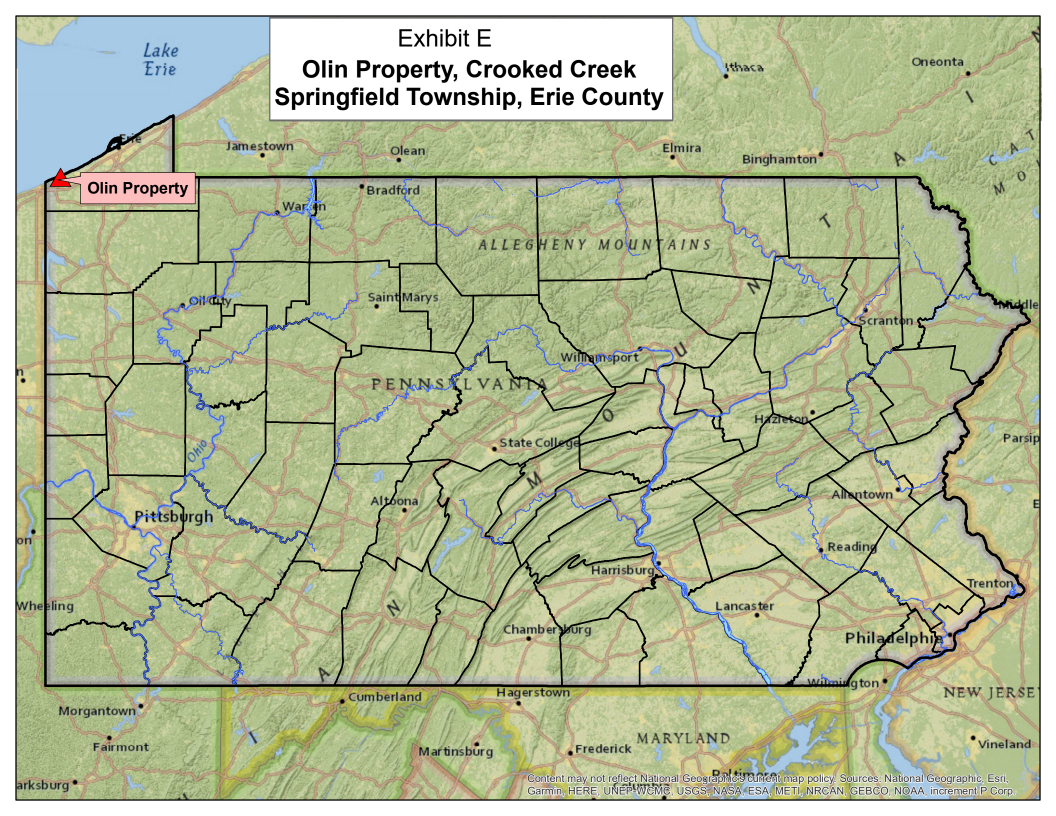


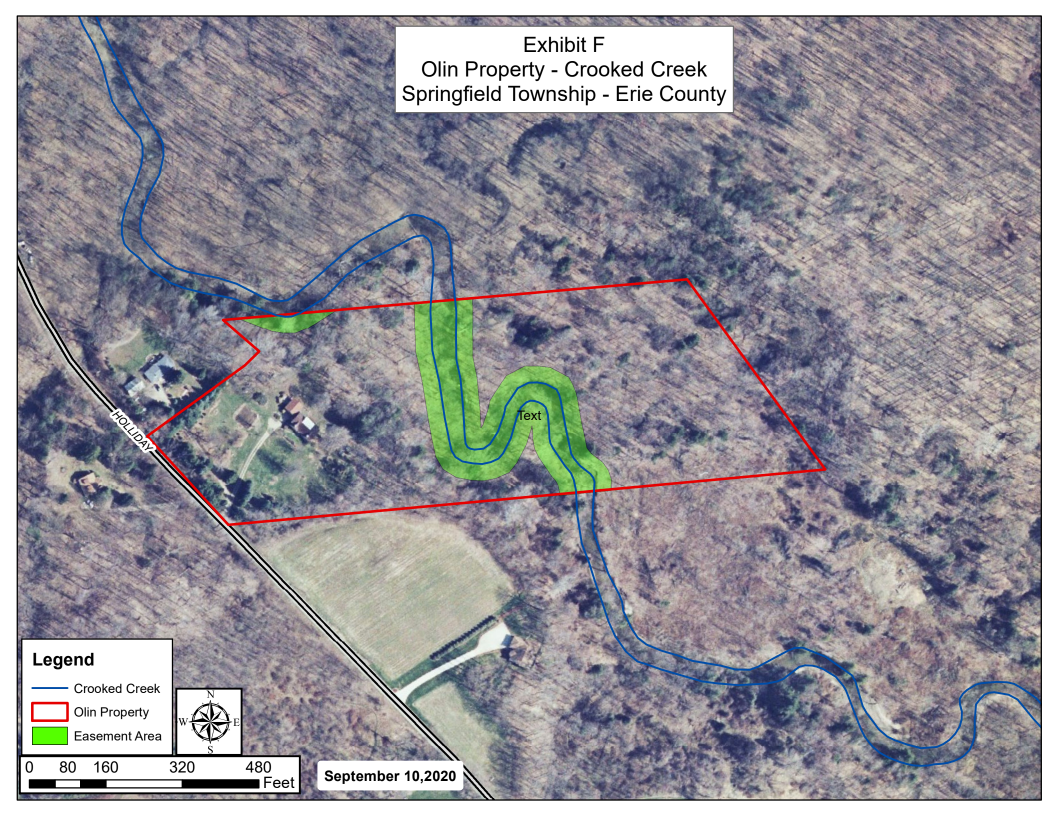


Property Disposition- Piney Creek Springs State Route 2020 - Bridge Replacement Exhibit B









**Close Window** 

# **NOTICES**

## FISH AND BOAT COMMISSION

## **Proposed Special Regulation Designations**

[51 Pa.B. 1285] [Saturday, March 6, 2021]

The Fish and Boat Commission (Commission) has approved guidelines with regard to encouraging public participation on possible changes to the designation of streams, stream sections or lakes for special regulation programs. Under 58 Pa. Code Chapter 65 (relating to special fishing regulations), the Commission designates or redesignates certain streams, stream sections and lakes as being subject to special fishing regulations. These designations and redesignations are effective after Commission approval when they are posted at the site and a notice is published in the *Pennsylvania Bulletin*. Under the Commission's guidelines, a notice concerning the proposed designation or redesignation of a stream, stream section or lake under special regulations ordinarily will be published in the *Pennsylvania Bulletin* before the matter is reviewed by the Commissioners.

At the next Commission meeting on April 12 and 13, 2021, the Commission will consider taking the following actions with respect to waters subject to special fishing regulations under 58 Pa. Code Chapter 65, effective January 1, 2022.

58 Pa. Code § 65.17. Catch and release lakes

The Commission will consider adding the following waters to the catch and release lakes program:

**County Water** 

Fulton Meadow Grounds Lake

Somerset Lake

At this time, the Commission is soliciting public input concerning the previously listed designations. Persons with comments, objections or suggestions concerning the designations are invited to submit comments in writing to the Executive Director, Fish and Boat Commission, P.O. Box 67000, Harrisburg, PA 17106-7000, within 30 days after publication of this notice in the *Pennsylvania Bulletin*. Comments submitted by facsimile will not be accepted.

Comments also may be submitted electronically by completing the form at www.fishandboat.com/regcomments. If an acknowledgment of electronic comments is not received by the sender within 2 working days, the comments should be retransmitted to ensure receipt. Electronic comments submitted in any other manner will not be accepted.

TIMOTHY D. SCHAEFFER, Executive Director

[Pa.B. Doc. No. 21-345. Filed for public inspection March 5, 2021, 9:00 a.m.]

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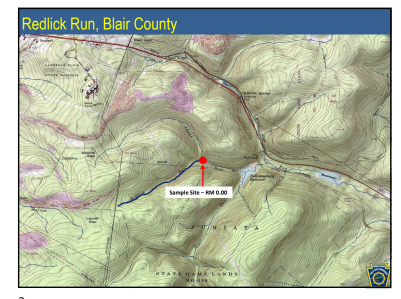
## **Class A Additions**

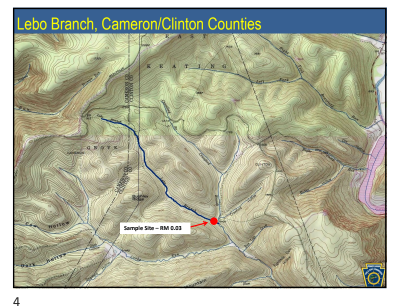
• Slides 2-60

1

3

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/H
1	4	0.06	57
2	32	1.12	456
3	47	3.99	670
4	61	11.90	869
5	23	8.01	328
6	19	11.12	271
7	7	6.37	100
9	1	1.87	14
Total	194	44.44	2,765





#### Lebo Branch, Cameron/Clinton Counties Brook Trout RM - 0.03 Brown Trout RM - 0.03 Site Length - 340 meters Site Length - 340 meters Length Length Group (inches) Estimated Estimated Estimated Estimated Group Catch Number/Ha Catch Number/Ha (inches) Kg/Ha Kg/Ha 0.02 2 0.15 60 88 4.36 1,774 0.13 20 31 3.72 625 4 3 0.87 60 26 7.18 524 5 1.06 40 11 5.42 222 6 1.77 40 3.31 7 1.35 20 6 4 81 1.29 20 8 1.96 20 162 25.30 3,266 11 9.55 Total 40 Total 15 16.84 300

Hayes Run, Centre County

Sample Sites - RM 0.44
and RM 0.73

6

5

ite Lengt Length Group inches)	h – 300 mete	Estimated Kg/Ha	Estimated Number/Ha	Length Group (inches)	h = 305 me	Estimated Kg/Ha	Estimated Number/Ha
1	1	0.02	20	2	69	2.58	1,047
2	34	1.69	687	3	27	2.44	410
3	19	2.29	384	4	45	9.35	683
4	63	17.43	1,273	5	31	11.50	470
5	18	8.89	364	6	16	9.98	243
6	9	7.47	182	7	8	7.76	121
7	5	6.45	101	8	5	7.02	76
8	2	3.74	40	9	5	9.98	76
Total	151	47.98	3,051	10	1	2.75	15
				Total	207	63.36	3,141



7

#### Two Rock Run, Centre County Brook Trout RM – 0.08 Site Length – 500 meters Length Group (inches) Catch Estimated Kg/Ha Estimated Number/Ha 0.04 38 88 2.74 1,114 44 3.32 557 13.18 962 76 25 5 7.74 316 17 8.84 215 6 7 7 5.66 89 2.34 2 25 Total 262 43.86 3,316

Cold Fork, Clinton County

Sample Site - RM 0.06

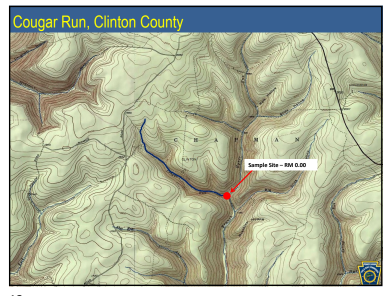
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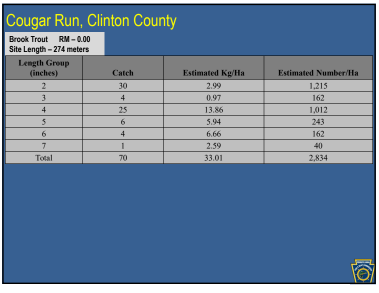
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Brook Trout RM – 0.06 Site Length – 330 meters			Brown Trout RM – 0.06 Site Length – 330 meters				
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha	Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha
1	4	0.08	78	2	3	0.15	58
2	88	4.20	1,709	4	2	0.56	39
3	23	2.66	447	6	1	0.85	19
4	28	7.45	544	7	1	1.30	19
5	23	10.92	447	Total	7	2.86	135
6	8	6.38	155				
7	4	4.96	78				
Total	178	36.65	3,458				



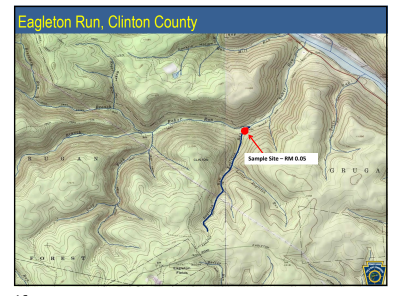
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Crawford Branch, Clinton County

Sample Site - RM 0.35

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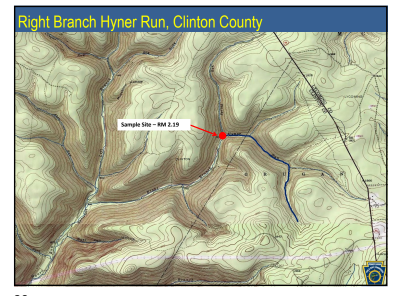


Left Branch Hyner Run, Clinton County

Sample Site - RM 2.00

17

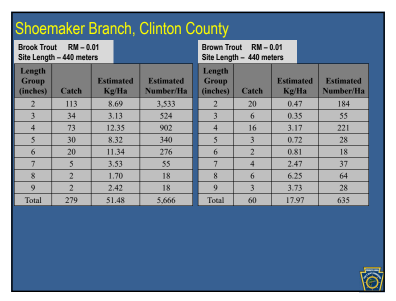
Brook Trout RM – 2.00 Site Length – 450 meters			Brown Trout RM – 2.00 Site Length – 450 meters				
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha	Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha
2	89	3.50	1,424	2	1	0.02	8
3	30	2.17	364	11	1	1.83	8
4	80	10.81	789	12	2	4.70	15
5	36	8.51	348	Total	4	6.55	31
6	21	7.32	178				
7	5	2.97	46				
8	5	4.30	46				
Total	266	39.58	3,195				



19 20

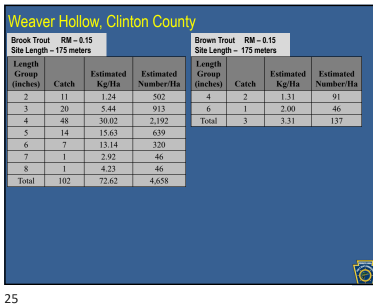
#### Right Branch Hyner Run, Clinton County Brook Trout RM - 2.19 Site Length - 301 meters Length Group (inches) Catch Estimated Kg/Ha Estimated Number/Ha 40 1.98 803 25 2.97 499 4 77 16.13 1,177 27 9.82 402 3.42 83 5 6 7 3 2.65 42 8 2 2.56 28 Total 179 39.53 3,034

21 22





23 24



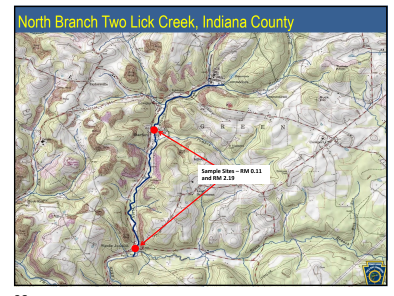
McDonald Run, Elk County

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Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/H
2	77	6.51	2,646
3	1	0.20	34
4	19	8.94	653
5	12	10.08	412
6	3	4.24	103
7	11	24.15	378
8	2	6.36	69
Total	125	60.48	4,295



27 28

Brook Trout RM – 0.11 Site Length – 267 meters			Brown Trout RM – 0.11 Site Length – 267 meters				
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha	Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha
3	1	0.04	7	2	10	0.17	65
Total	1	0.04	7	3	7	0.29	46
				5	1	0.17	7
				6	5	1.44	33
				7	16	10.56	157
				8	10	7.63	79
				9	4	3.54	26
				10	2	2.39	13
				11	4	6.21	26
				12	2	3.98	13
				13	4	10.01	26
				15	2	7.57	13
				16	1	4.56	7
				Total	68	58.52	511

North Branch Two Lick Creek, Indiana County Brook Trout RM - 2.19 Brown Trout RM - 2.19 Site Length - 360 meters Site Length - 360 meters Length Length Estimated Estimated Group Estimated Estimated Group Number/Ha (inches) Catch Kg/Ha Number/Ha (inches) Catch Kg/Ha 0.02 5 0.08 31 33 1.61 270 14 0.71 111 5 4 0.08 6 0.16 6 0.45 18 6 0.54 12 2.27 55 20 9.08 135 8 3.14 49 3.58 37 7 8 5 0.57 6 9 0.83 6 2 9 1.62 12 10 1.12 6 Total 60 9.82 447 11 4 7.28 31 12 25 7.46 13 2.35 6 15 3.55 54 387 Total 36.68

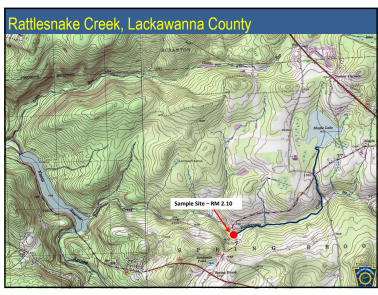
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Painter Creek, I	ackawanna County
	Sample Site - RM 0.01
Gig Strikes Man	
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Painter Creek, Lackawanna County Brook Trout RM - 0.01 Brown Trout RM - 0.01 Site Length - 560 meters Site Length - 560 meters Length Length Group Estimated Estimated Group Estimated Estimated (inches) Catch Kg/Ha Number/Ha (inches) Catch Kg/Ha Number/Ha 60 0.64 260 0.06 22 3 15 0.39 65 3 0.08 13 164 9.74 711 4 17 1.06 74 8.58 351 81 5 13 1.48 56 43 7.66 186 6 2 0.38 9 6 33 9.14 143 9 0.59 4 13 5.21 56 Total 41 3.65 178 3.42 26 6 0.79 4 Total 416 45.57 1,802

31



Rattle	snake	Creek, L	_ackawan	na Co	unty			
Brook Troo Site Lengt	ut RM – 2. h – 340 mete			Brown Tro Site Lengt	out RM – 2 th – 340 me			
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha	Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha	
3	12	0.49	82	2	4	0.07	27	
4	2	0.19	14	3	55	2.40	377	
5	8	1.34	55	4	4	0.39	27	
7	2	0.88	14	5	16	2.88	110	
8	2	1.27	14	6	27	8.12	185	
9	2	1.80	14	7	18	8.29	123	
Total	28	5.97	193	8	9	5.99	62	
				9	7	6.48	48	
				10	9	11.24	62	
				11	5	8.12	34	
				12	2	4.16	14	
				13	1	2.62	7	
				15	1	3.96	7	
				Total	158	64.72	1,083	
							<u> </u>	<b>0</b> /

Hackett Fork, Ly	ycoming County
Silver	
STATE GAME LANDS NO 75 Bath	
No.	Sample Site – RM 0.05
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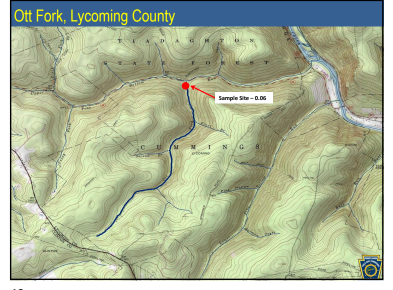
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha
2	95	4.51	1,834
3	37	4.26	714
4	76	20.10	1,467
5	19	8.97	367
6	13	10.32	251
7	7	8.63	135
8	1	1.79	19
9	1	2.54	19
11	1	4.67	19
Total	250	65.79	4,825



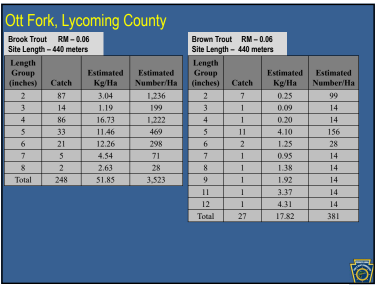
Lick Run (english center), Lycoming County Brook Trout RM - 0.55 Site Length - 300 meters Brown Trout RM - 0.55 Site Length - 300 meters Length Length Estimated Estimated Estimated Estimated Group Group Catch Number/Ha Catch Number/Ha (inches) Kg/Ha (inches) Kg/Ha 49 0.24 2.26 918 5 94 16 1.79 300 0.48 75 4 12 3.08 225 0.72 169 Total 9 48 21.97 899 13 10.01 243 5.98 94 5 2 3.47 37 9.85 75 9 4 Total 149 58.41 2,791

37

Brook Trout RM – 1.55 Site Length – 310 meters			Brown Trout RM – 1.55 Site Length – 310 meters				
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha	Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha
2	157	7.20	2,929	2	7	0.33	131
3	19	2.11	354	3	6	0.71	112
4	33	8.43	616	Total	13	1.04	243
5	68	31.01	1,269				
6	15	11.50	280				
7	16	19.07	299				
Total	308	79.32	5,747				



39





Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha
2	88	10.93	4,444
3	19	5.72	960
4	18	12.45	909
5	29	35.81	1,465
6	3	6.23	152
7	3	9.68	152
8	2	9.35	101
Total	162	90.17	8,183



Brook Trou Site Lengtl	ut RM – 0. h – 475 mete	•		Brown Tro	out RM – 0 th – 475 me			
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha	Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha	
2	3	0.04	17	2	58	0.84	330	
3	1	0.03	6	3	28	1.02	159	
5	1	0.14	6	5	9	1.34	51	
6	2	0.47	11	6	24	5.99	137	
7	1	0.36	6	7	17	6.50	97 57	
8	1	0.53	6	8	10	5.52		
Total	9	1.57	52	10	10 8	7.69	57 46	
						8.29 8.09		
				11	5	0.07	34 28	
					-	8.63		
						0.00	- ,	
				13 Total	3 178	6.52	17 1,013	

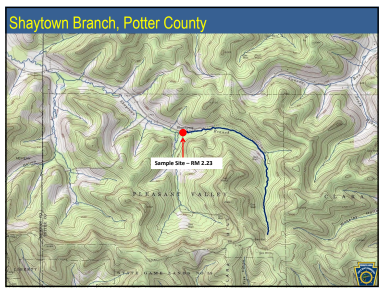
UNT to Little Sandy Creek (RM 5.64), Mercer/Venango Counties Brook Trout RM - 0.87 Brown Trout RM - 0.87 Site Length - 133 meters Site Length - 133 meters Length Length Estimated Estimated Group Estimated Estimated Group Number/Ha (inches) Catch Kg/Ha Number/Ha (inches) Catch Kg/Ha 0.05 21 6 0.33 129 Total 0.05 21 24 3.28 515 43 4 0.62 5 6 3.38 129 6 5.65 129 11.53 172 8 9 5 14.50 107 10 3 11.73 64 11 5.09 21 12 26.05 86 14 2 20.30 43 1,438 Total 67 102.46

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LINIT to Little Condy Crock (DM 6.70) Margar/Vananga Countie	
UNT to Little Sandy Creek (RM 6.70), Mercer/Venango Countie	.S
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VENUID	Will.
	J.S. C.
Sample Site – RM 0.03	000
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DAENCH C	

UNT to Little Sandy Creek (RM 6.70), Mercer/Venango Counties Brook Trout RM - 0.03 Brown Trout RM - 0.03 Site Length - 268 meters Site Length - 268 meters Length Length Group Estimated Estimated Group Estimated Estimated (inches) Catch Kg/Ha Number/Ha (inches) Catch Kg/Ha Number/Ha 0.49 197 0.22 37 4.84 811 3 0.70 110 2.10 154 4 0.63 44 110 3 1.61 66 5 5 2.88 10 9.01 219 9 2 5.93 44 154 22 9.81 10 4.00 8.12 88 Total 19 14.36 418 Total 77 35.98 1,689



Shaytown Branch, Potter County Brook Trout RM – 2.23 Site Length – 385 meters Length Group (inches) Catch Estimated Kg/Ha Estimated Number/Ha 0.98 26 397 21 1.91 321 16.73 4 80 45 16.80 687 18 11.30 275 6 7 3 2.93 46 8 4 5.65 61 10 2.77 15 Total 198 59.07 3,023

50

49

Spring Brook, Po	ter County
	Sample Site - RM 0.00
	danjer ste im odo

Spring Brook, Potter County Brook Trout RM - 0.00 Brown Trout RM - 0.00 Site Length - 490 meters Site Length - 490 meters Length Length Group (inches) Group (inches) Estimated Estimated Estimated Estimated Number/Ha Catch Kg/Ha Catch Number/Ha Kg/Ha 58 1.47 598 1.03 72 2.27 37 381 5 1.35 52 86 12.14 887 6 0.45 10 10.08 412 1.39 21 40 16 6.78 165 1.00 10 5 3.29 52 11 10 2.44 1.91 21 Total 17 7.66 175 Total 244 37.94 2,516



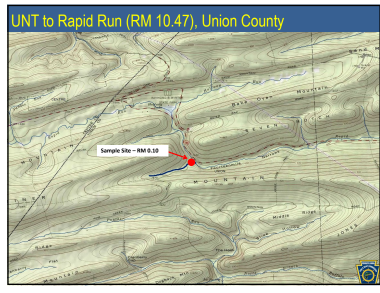
Brook Troเ Site Lengtl	ut RM – 0 n – 215 mete			Brown Tro	out RM – 0 th – 215 me		
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha	Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha
2	38	3.54	1,439	4	3	1.63	114
3	13	2.93	492	Total	3	1.63	114
4	32	16.60	1,212				
5	13	12.04	492				
6	1	1.56	38				
8	1	3.51	38				
Total	98	40.18	3,711				
							7.

53

UNT to Harrison Run (R	M 1.54), Tioga County
	Trijus ( )
	Mario Carlo
To notify	Section 1997
M O R	Epoch HIII)
Sample Site	noa noa
Double Brooks Hill	
	Toric Serias her More
	Ar Passer

UNT to Harrison Run (RM 1.54), Tioga County Brook Trout RM – 0.00 Site Length – 120 meters Length Group (inches) Estimated Number/Ha Catch Estimated Kg/Ha 11 3.42 1,392 13 9.81 1,646 8.67 633 4 5 5 9.28 380 Total 32 31.18 4,051

55 56



UNT to	Rapid	Run (RM	10.47), Ur	nion Co	unty			UNT to Rapid Run (RM 10.47), Union County											
Brook Troo Site Lengt	ut RM – 0 h – 140 mete			Brown Tro Site Lengt	out RM – ( th – 140 me														
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha	Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Ha												
2	3	0.63	254	3	1	0.54	85												
3	19	9.60	1,610	Total	1	0.54	85												
4	13	15.09	1,102																
5	5	10.36	424																
6	2	6.97	169																
8	1	7.84	85																
Total	43	50.49	3,644																
							7	9											

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UNT to French Creek (RM 7.75)	, Venango County
	S D G A R C
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	Sample Site – RM 0.04
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UNT to French Creek (RM 7.75), Venango County Brook Trout RM – 0.04 Site Length – 275 meters Length Group (inches) Catch Estimated Kg/Ha Estimated Number/Ha 37 1.50 612 463 28 2.76 0.91 4 4 66 2.02 83 5 5 2.04 50 5.28 83 1.53 17 9 13.04 99 6 10 3.00 17 Total 90 32.08 1,490

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## **NOTICES**

### FISH AND BOAT COMMISSION

## Proposed Changes to List of Class A Wild Trout Waters; April 2021

[51 Pa.B. 755] [Saturday, February 6, 2021]

The Fish and Boat Commission (Commission) is considering changes to its list of Class A Wild Trout Streams. Under 58 Pa. Code § 57.8a (relating to Class A wild trout streams), it is the Commission's policy to manage self-sustaining Class A wild trout populations as a renewable natural resource to conserve that resource and the angling it provides. Class A wild trout populations represent the best of this Commonwealth's naturally reproducing trout fisheries. With rare exceptions, the Commission manages these stream sections solely for the perpetuation of the wild trout fishery with no stocking.

Criteria developed for Class A Wild Trout fisheries are species specific. Wild Trout Biomass Class Criteria include provisions for:

- (i) Wild Brook Trout Fisheries
  - (A) Total brook trout biomass of at least 30 kg/ha (26.7 lbs/acre).
- (B) Total biomass of brook trout less than 15 cm (5.9 inches) in total length of at least 0.1 kg/ha (0.089 lbs/acre).
  - (C) Brook trout biomass must comprise at least 75% of the total trout biomass.
- (ii) Wild Brown Trout Fisheries
  - (A) Total brown trout biomass of at least 40 kg/ha (35.6 lbs/acre).
- (B) Total biomass of brown trout less than 15 cm (5.9 inches) in total length of at least 0.1 kg/ha (0.089 lbs/acre).
  - (C) Brown trout biomass must comprise at least 75% of the total trout biomass.
- (iii) Mixed Wild Brook and Brown Trout Fisheries
  - (A) Combined brook and brown trout biomass of at least 40 kg/ha (35.6 lbs/acre).
- (B) Total biomass of brook trout less than 15 cm (5.9 inches) in total length of at least 0.1 kg/ha (0.089 lbs/acre).
- (C) Total biomass of brown trout less than 15 cm (5.9 inches) in total length of at least 0.1 kg/ha (0.089 lbs/acre).
  - (D) Brook trout biomass must comprise less than 75% of the total trout biomass.
  - (E) Brown trout biomass must comprise less than 75% of the total trout biomass.
- (iv) Wild Rainbow Trout Fisheries

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Total biomass of rainbow trout less than 15 cm (5.9 inches) in total length of at least 2.0 kg/ha (1.78 lbs/acre).

- (v) Mixed Wild Brook and Rainbow Trout Fisheries
  - (A) Combined brook and rainbow trout biomass of at least 40 kg/ha (35.6 lbs/acre).
- (B) Total biomass of brook trout less than 15 cm (5.9 inches) in total length of at least 0.1 kg/ha (0.089 lbs/acre).
- (C) Total biomass of rainbow trout less than 15 cm (5.9 inches) in total length of at least 0.1 kg/ha (0.089 lbs/acre).
  - (D) Brook trout biomass shall comprise less than 75% of the total trout biomass.
  - (E) Rainbow trout biomass shall comprise less than 75% of the total trout biomass.
- (vi) Mixed Wild Brown and Rainbow Trout Fisheries
  - (A) Combined brown and rainbow trout biomass of at least 40 kg/ha (35.6 lbs/acre).
- (B) Total biomass of brown trout less than 15 cm (5.9 inches) in total length of at least 0.1 kg/ha (0.089 lbs/acre).
- (C) Total biomass of rainbow trout less than 15 cm (5.9 inches) in total length of at least 0.1 kg/ha (0.089 lbs/acre).
  - (D) Brown trout biomass shall comprise less than 75% of the total trout biomass.
  - (E) Rainbow trout biomass shall comprise less than 75% of the total trout biomass.

During recent surveys, Commission staff documented the following stream sections to have Class A wild trout populations. The Commission intends to consider adding these waters to its list of Class A Wild Trout Streams at its meeting on April 12 and 13, 2021.

				Tributary	Mouth		Brown Trout	Rainbow Trout	Length	Survey
County	Stream	Section	Limits	to	Lat/Lon				(miles)	Year
Blair	Redlick Run	1	Headwaters to Mouth	Adams Run	40.433096 78.533803	44.44	_	_	1.26	2020
Cameron/ Clinton	Lebo Branch	1	Headwaters to Mouth	Crawford Branch	41.357967 77.967461	25.30	16.84	_	2.11	2020
Centre	Hayes Run	1	Headwaters to Mouth	Beech Creek	41.105278 77.750000		_	_	3.64	2020
Centre	Two Rock Run	1	Headwaters to Mouth	Beech Creek	41.113333 77.775000		_	_	3.00	2020
Clinton	Cold Fork	1	Headwaters to Mouth	Baker Run	41.230432 77.641815	36.65	2.86	_	2.04	2020
Clinton	Cougar Run	1		Left Branch Hyner Run	41.407050 77.602688		_	_	1.68	2020
Clinton	Crawford Branch	1	Headwaters to Mouth	Cooks Run	41.354443 77.963890		39.30	_	2.28	2020
Clinton	Eagleton Run	1	Headwaters to Mouth	Baker Run	41.231507 77.619080		4.93	_	1.60	2020
Clinton	Left Branch	1	Headwaters to	Hyner Run	41.378044 77.607920		6.55	_	2.77	2020

٠.					i / C Balletin, E	500. INO. 21 201					
		Hyner Run		Big Slide Hollow Run							
	Clinton	Right Branch Hyner Run	1	Headwaters to Spring Run	Hyner Run	41.377778 77.608333	39.53		_	1.75	2020
	Clinton	Shoemaker Branch	1	Headwaters to Mouth	Baker Run	41.230556 77.644167	51.48	17.97		2.60	2020
	Clinton	Weaver Hollow	1	Headwaters to Mouth	Paddy Run	41.361208 77.750417	72.62	3.31		1.06	2020
	Elk	McDonald Run	1	Headwaters to Mouth	Bell Draft	41.362164 78.319059	60.48	_		1.92	2020
	Indiana	North Branch Two Lick Creek	2	UNT at RM 3.57 to Mouth	Two Lick Creek	40.673744 78.963654	4.94	47.59	_	3.57	2020
	Lackawanna	Painter Creek	1	Headwaters to Mouth	Panther Creek	41.282778 75.630833	45.57	3.65		3.44	2020
	Lackawanna	Rattlesnake Creek	1	Outlet Maple Lake to SR 690	Spring Brook	41.313889 75.638333	5.97	64.72	_	2.12	2020
	Lycoming	Hackett Fork	1	Headwaters to Mouth	Otter Run	41.420758 77.355647	65.79	_	_	2.14	2020
	Lycoming	Lick Run (English Center)	1	Headwaters to Mouth	Little Pine Creek	41.436111 77.279444	68.86	0.88	_	3.93	2020
	Lycoming	Ott Fork	1		Upper Pine Bottom Run		51.85	17.82		2.72	2020
	Lycoming	Shadrach Draft	1	Headwaters to Mouth	Lick Run	41.432331 77.271812	90.17	_		1.52	2020
	Mercer/ Venango	UNT to Little Sandy Creek (RM 5.64)	1	Headwaters to Mouth	Little Sandy Creek	41.379858 79.985984	0.81	81.44	_	3.21	2020
	Mercer/ Venango	UNT to Little Sandy Creek (RM 6.70)	1	Headwaters to Mouth	Little Sandy Creek	41.386813 79.998035	35.98	14.36	_	1.57	2020
	Potter	Shaytown Branch	1	Headwaters to Tinker Stevens Road	Bell Run	41.917274 78.203033	59.07		_	2.30	2020
	Potter	Spring Brook	1	Headwaters to Mouth	Left Branch Young Womans Creek	41.483442 77.682451	37.94	7.66	_	2.87	2020
	Tioga	Three Springs Run	1	Headwaters to Mouth	Zimmerman Creek	41.552943 77.254231	40.18	1.63	_	1.33	2020
	Tioga	UNT to	1	Headwaters	Harrison	41.571720	31.18	_	_	0.73	2020

	Harrison Run (RM 1.54)	to Mouth	Run	77.285520					
Union	UNT to 1 Rapid Run (RM 10.47)	Headwater to Mouth	s Rapid Run	40.980785 77.184288	50.49	0.54	_	0.60	2020
Venango	UNT to 1 French Creek (RM 7.75)	Headwater to Mouth	s French Creek	41.417953 79.927282	32.08	_	_	1.47	2020

Persons with comments, objections or suggestions concerning the additions are invited to submit comments in writing to the Executive Director, Fish and Boat Commission, P.O. Box 67000, Harrisburg, PA 17106-7000, within 30 days after publication of this notice in the *Pennsylvania Bulletin*. Comments also may be submitted electronically by completing the form at www.fishandboat.com/regcomments. If an acknowledgment of electronic comments is not received by the sender within 2 working days, the comments should be retransmitted to ensure receipt. Electronic comments submitted in any other manner will not be accepted.

TIMOTHY D. SCHAEFFER, Executive Director

[Pa.B. Doc. No. 21-207. Filed for public inspection February 5, 2021, 9:00 a.m.]

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## Wild Trout Additions

• Slides 2-23

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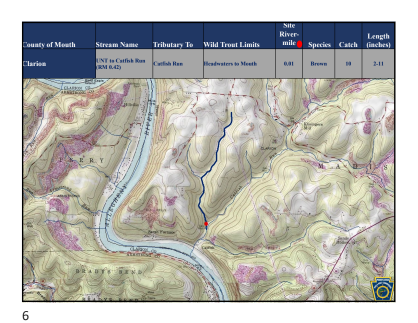
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County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile	Species	Catch	Length (inches)
Armstrong	UNT to Pine Run (RM 1.02)	Pine Run	Headwaters to Mouth	0.00	Brown	3	2-3
Start ye		And Tricks of		Mescado La sua de la sua d		and the state of t	





County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile	Species	Catch	Length (inches)
Cameron	UNT to West Branch	Wast Daniel III's ba	Headwaters to Mouth	0.00	Brook	7	2-6
	Hicks Run (RM 3.76)	Kun			Brown	5	2-9
FALSION CO.		a pag	AMERICAN SECURITY SEC	Well Supplied Supplie			
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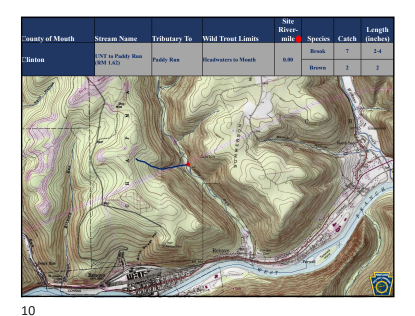


County of Mouth Stream Name Tributary To Wild Trout Limits Rivermile Species Catch (inches)

Clearfield Chestnut Run Laborde Branch Headwaters to Mouth 0.01 Brook 33 2.7



				Site River-			
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	mile	Species	Catch	Length (inches)
Clinton	UNT to Middle Branch Queens Run (RM 2.55)	Middle Branch Queens Run	Middle Branch Headwaters to Mouth		Brook	23	2-6
AMR EANDS			PROTE STATE		O AFRIT		
9							



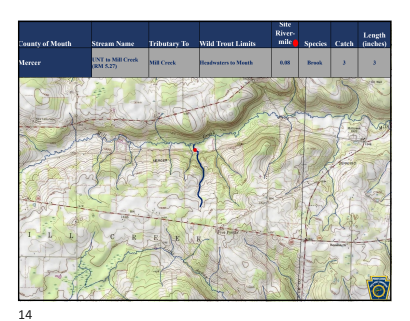
County of Mouth Stream Name Tributary To Wild Trout Limits mile Species Catch (inches)

UNT to West Branch Queens Run (RM 0.57) Queens Run

Headwaters to Mouth 0.00 Brook 11 1-3



S ( SM 4)	G, N	T. 7. 4. T.	Name of the second	Site River- mile	g .	6.41	Length
County of Mouth  Elk	UNT (RM 0.50) to UNT to Wolf Run (RM 4.90)	UNT to Wolf Run (RM 4.90)	Wild Trout Limits  Headwaters to Mouth	0.01	Species Brook	Catch 12	(inches)
O POLICE OF THE PROPERTY OF TH		Input St.		GAS GAS	OF COLOR	17)	A MILE
13							



County of Mouth Stream Name Tributary To Wild Trout Limits Mile Species Catch (inches)

UNT to West Branch Chillisquaque Creek (RN 7.85)

FOOMSQuarter to Mouth 0.06 Brook 15 2-8

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County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile	Species	Catch	Length (inches)
Schuylkill	UNT to Swatara Creek (RM 59.73)	Swatara Creek	Headwaters to Mouth	0.00	Brook	3	2-4
				50	radia	Am	Layo
	Saar Areis	S A		radiga			DE.
	95					(a)	
				Pine Grove	Pleasant		
105							
Coals Groups							
Teach Str			Pine Grove				
				Swatara Hill			
				THE STATE OF THE S		Little	
		AR FOR	Table 1	or /	(6)	田	



County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile	Species	Catch	Length (inches)
Venango	UNT to Little Sandy Creek (RM 3.22)	Little Sandy Creek	Headwaters to Mouth	0.23	Brook Brown	184	2-8
			F R B N	CH	O R		E O K
			Tris.	DOBROGATE	Pol	THEY LALL	12 12 10 10 10 10 10 10 10 10 10 10 10 10 10



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County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile	Species	Catch	Length (inches)
Venango	UNT to Little Sandy		Headwaters to Mouth	0.06	Brook	24	2-7
venango	Creek (RM 5.99)	Little Salidy Creek		0.00	Brown	9	2-3
ARECE OF THE PROPERTY OF THE P		Toronta of T	PAEN CH C	60			



County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile	Species	Catch	Length (inches)
Venango	UNT to Mill Creek	Mill Creek	Headwaters to Mouth	0.59	Brook	16	2-7
venango	(RM 1.27)	Mill Creek	readwaters to wouth	0.39	Brown	3	5-8
	Money Company		Van Stall	R B	N C	County of the Co	O R

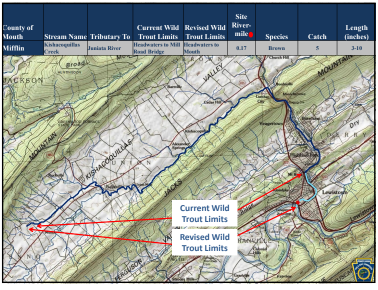
## Wild Trout Revisions

• Slides 25-27

Current Wild Revised Wild RiverTrout Limits Trout Limits mile Length (inches) Revised Wild O 2-6 Steen **Trout Limits Current Wild Trout Limits** 25

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County of Mouth	Stream Name	Tributary To	Current Wild Trout Limits	Revised Wild Trout Limits	Site River- mile	Species	Catch	Length (inches)
Clinton	Cooks Run		Headwaters to Rock Run	Headwaters to Crowley Hollow	1.23	Brook Brown	17	2-8
500			EAT TO			Trout	nt Wild Limits	
		ised Wild ut Limits		TAIL PARK				



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# **NOTICES**

## FISH AND BOAT COMMISSION

Classification of Wild Trout Streams; Proposed Additions and Revisions; April 2021

[51 Pa.B. 753] [Saturday, February 6, 2021]

Under 58 Pa. Code § 57.11 (relating to listing of wild trout streams), it is the policy of the Fish and Boat Commission (Commission) to accurately identify and classify stream sections supporting naturally reproducing populations of trout as wild trout streams. The Commission's Fisheries Management Division maintains the list of wild trout streams. The Executive Director, with the approval of the Commission, will from time-to-time publish the list of wild trout streams in the *Pennsylvania Bulletin*. The listing of a stream section as a wild trout stream is a biological designation that does not determine how it is managed. The Commission relies upon many factors in determining the appropriate management of streams.

At the next Commission meeting on April 12 and 13, 2021, the Commission will consider changes to its list of wild trout streams. Specifically, the Commission will consider the addition of the following streams or portions of streams to the list:

County of Mouth	Stream Name	<b>Section Limits</b>	Tributary to	Mouth Lat/Lon
Armstrong	UNT to Allegheny River (RM 78.02)	Headwaters to Mouth	Allegheny River	41.040329 79.641019
Armstrong	UNT to Pine Run (RM 1.02)	Headwaters to Mouth	Pine Run	40.949380 79.267480
Blair	UNT to Bald Eagle Creek (RM 6.82)	Headwaters to Mouth	Bald Eagle Creek	40.726694 78.163781
Cameron	UNT to West Branch Hicks Run (RM 3.76)	Headwaters to Mouth	West Branch Hicks Run	41.407660 78.328060
Clarion	UNT to Catfish Run (RM 0.42)	Headwaters to Mouth	Catfish Run	41.009305 79.584810
Clearfield	Chestnut Run	Headwaters to Mouth	Laborde Branch	41.100953 78.670258
Clinton	UNT to Middle Branch Queens Run (RM 1.61)	Headwaters to Mouth	Middle Branch Queens Run	41.204782 77.474760
Clinton	UNT to Middle Branch Queens Run (RM 2.55)	Headwaters to Mouth	Middle Branch Queens Run	41.217025 77.480844
Clinton	UNT to Paddy Run (RM 1.62)	Headwaters to Mouth	Paddy Run	41.347494 77.743400
Clinton	UNT to West Branch Queens Run (RM 0.57)	Headwaters to Mouth	West Branch Queens Run	41.186643 77.481752
Clinton	UNT to West Branch Queens Run	Headwaters to	West Branch Queens	41.189718

		PA Bulletin, Doc. No. 2	21-200	
	(RM 0.80)	Mouth	Run	77.481013
Elk	UNT (RM 0.50) to UNT to Wolf Run (RM 4.90)	Headwaters to Mouth	UNT to Wolf Run (RM 4.90)	41.605839 78.832821
Mercer	UNT to Mill Creek (RM 5.27)	Headwaters to Mouth	Mill Creek	41.419661 80.025511
Montour	UNT to West Branch Chillisquaque Creek (RM 7.05)	Headwaters to Mouth	West Branch Chillisquaque Creek	41.146337 76.659048
Potter	UNT to Nelson Run (RM 0.77)	Headwaters to Mouth	Nelson Run	41.734736 77.923357
Schuylkill	UNT to Swatara Creek (RM 59.73)	Headwaters to Mouth	Swatara Creek	40.560848 76.394945
Tioga	UNT to Harrison Run (RM 1.54)	Headwaters to Mouth	Harrison Run	41.571720 77.285520
Venango	UNT to Little Sandy Creek (RM 3.22)	Headwaters to Mouth	Little Sandy Creek	41.385467 79.949518
Venango	UNT to Little Sandy Creek (RM 5.64)	Headwaters to Mouth	Little Sandy Creek	41.379858 79.985984
Venango	UNT to Little Sandy Creek (RM 5.99)	Headwaters to Mouth	Little Sandy Creek	41.383460 79.988757
Venango	UNT to Little Sandy Creek (RM 6.70)	Headwaters to Mouth	Little Sandy Creek	41.386813 79.998035
Venango	UNT to Mill Creek (RM 1.27)	Headwaters to Mouth	Mill Creek	41.427147 79.971793

The Commission also will consider the following revisions to the section limits of streams on the list:

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of Mouth	Stream Name	Current Limits	<b>Revised Limits</b>	Tributary to	Mouth Lat/Lon
Bedford	Rhodes Run	Headwaters to State Game Lands 26 boundary	Headwaters to Mouth	Bobs Creek	40.290278 78.611111
Clinton	Cooks Run	Headwaters to Rock Run	Headwaters to Crowley Hollow	West Branch Susquehanna River	41.277500 77.885278
Mifflin	Kishacoquillas Creek	Headwaters to Mill Road Bridge	Headwaters to Mouth	Juniata River	40.593611 77.576389

Persons with comments, objections or suggestions concerning the classification of the streams listed may submit them in writing to the Executive Director, Fish and Boat Commission, P.O. Box 67000, Harrisburg, PA 17106-7000, within 30 days after publication of this notice in the Pennsylvania Bulletin. Comments submitted by facsimile will not be accepted.

Comments also may be submitted electronically by completing the form at www.fishandboat.com/regcomments. If an acknowledgment of electronic comments is not received by the sender within 2 working days, the comments should be retransmitted to ensure receipt. Electronic comments submitted in any other manner will not be accepted.

### TIMOTHY D. SCHAEFFER, Executive Director

### [Pa.B. Doc. No. 21-206. Filed for public inspection February 5, 2021, 9:00 a.m.]

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