Commonwealth of Pennsylvania Pennsylvania Fish and Boat Commission Harrisburg, Pennsylvania

AGENDA

162nd Meeting

Volume 80

HARRISBURG, PENNSYLVANIA APRIL 28, 2025

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Commonwealth of Pennsylvania Pennsylvania Fish and Boat Commission

AGENDA¹

The 162nd Meeting of the Pennsylvania Fish and Boat Commission will be held on Monday, April 28, at the Pennsylvania Fish and Boat Commission headquarters, 1601 Elmerton Avenue, Harrisburg, PA 17110.

The public session for review of this agenda will begin on April 28, 2025, at approximately 10:00 a.m.

Call to Order

Roll Call

Daniel J. Pastore, President John E. Mahn, Jr., Vice President Donald K. Anderson William C. Brock Charles J. Charlesworth William J. Gibney Eric C. Hussar Richard S. Kauffman Richard Lewis Robert B.J. Small

Pledge of Allegiance

Public Comments to Commissioners and Staff

Staff and Volunteer Recognition

Review and Approval of Minutes of January 27, 2025, Meeting

Executive Director's Report

Reports of Commissioner Committees

Announcement of Executive Session

¹All items that have been or will be published in the Pennsylvania Bulletin are formatted in accordance with the *Pennsylvania Code & Bulletin Style Manual*.

NOTICE OF TEMPORARY CHANGE TO FISHING REGULATIONS

- A. Temporary change to fishing regulations (58 Pa. Code § 65.25) to Harris Pond, Luzerne County. See Exhibit A.
- B. Temporary change to fishing regulations (58 Pa. Code § 65.25) to Rose Valley Lake, Lycoming County. See Exhibit B.
- C. Temporary change to fishing regulations (58 Pa. Code § 65.25) to High Point Lake, Somerset County. See Exhibit C.

EXHIBIT A

NOTICES

FISH AND BOAT COMMISSION

Temporary Change to Fishing Regulations; Harris Pond, Luzerne County

[55 Pa.B. 2404] [Saturday, March 22, 2025]

The Executive Director of the Fish and Boat Commission (Commission), acting under the authority of 58 Pa. Code § 65.25 (relating to temporary changes to fishing regulations), has taken immediate action to temporarily modify fishing regulations at Harris Pond, Luzerne County, in anticipation of a complete drawdown at the lake. The Executive Director is lifting all seasons, sizes and daily limits for all species. The Executive Director has found that this action is necessary and appropriate for the management of the fishery at this lake.

The Executive Director will cause these temporary modifications to fishing regulations to be posted in the vicinity of the lake and the modified regulations will be fully effective and enforceable when so posted. These temporary modifications will remain in effect until January 1, 2026, unless the Commission shall by then, by appropriate action, have approved the designation or redesignation of waters or shall have approved the revision of the regulation in question.

TIMOTHY D. SCHAEFFER, Executive Director

[Pa.B. Doc. No. 25-402. Filed for public inspection March 21, 2025, 9:00 a.m.]

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EXHIBIT B

NOTICES

FISH AND BOAT COMMISSION

Temporary Change to Fishing Regulations; Rose Valley Lake, Lycoming County

[55 Pa.B. 2404] [Saturday, March 22, 2025]

The Executive Director of the Fish and Boat Commission (Commission), acting under the authority of 58 Pa. Code § 65.25 (relating to temporary changes to fishing regulations), has taken immediate action to temporarily modify fishing regulations at Rose Valley Lake, Lycoming County, in anticipation of a complete drawdown at the lake. The Executive Director is lifting all seasons, sizes and daily limits for all species. The Executive Director has found that this action is necessary and appropriate for the management of the fishery at this lake.

The Executive Director will cause these temporary modifications to fishing regulations to be posted in the vicinity of the lake and the modified regulations will be fully effective and enforceable when so posted. These temporary modifications will remain in effect until January 1, 2026, unless the Commission shall by then, by appropriate action, have approved the designation or redesignation of waters or shall have approved the revision of the regulation in question.

TIMOTHY D. SCHAEFFER, Executive Director

[Pa.B. Doc. No. 25-404. Filed for public inspection March 21, 2025, 9:00 a.m.]

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EXHIBIT C

NOTICES

FISH AND BOAT COMMISSION

Temporary Change to Fishing Regulations; High Point Lake, Somerset County

[55 Pa.B. 2404] [Saturday, March 22, 2025]

The Executive Director of the Fish and Boat Commission (Commission), acting under the authority of 58 Pa. Code § 65.25 (relating to temporary changes to fishing regulations), has taken immediate action to temporarily modify fishing regulations at High Point Lake, Somerset County, in anticipation of a complete drawdown at the lake. The Executive Director is lifting all seasons, sizes and daily limits for all species. The Executive Director has found that this action is necessary and appropriate for the management of the fishery at this lake.

The Executive Director will cause these temporary modifications to fishing regulations to be posted in the vicinity of the lake and the modified regulations will be fully effective and enforceable when so posted. These temporary modifications will remain in effect until January 1, 2026, unless the Commission shall by then, by appropriate action, have approved the designation or redesignation of waters or shall have approved the revision of the regulation in question.

TIMOTHY D. SCHAEFFER, Executive Director

[Pa.B. Doc. No. 25-403. Filed for public inspection March 21, 2025, 9:00 a.m.]

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A. Erie Access Improvement Program: Grant to McKean Township, Elk Creek, Erie County.

Commentary:

McKean Township is requesting grant funding to implement the second phase of the McKean Conservation Area Master Plan along Elk Creek in Erie County. The project includes the development of a fishing platform and parking lot. The improvements will follow the Americans with Disabilities Act standards. The total estimated cost of the project is \$309,300. McKean Township is requesting \$132,700 to complete this project.

The Pennsylvania Fish and Boat Commission (Commission) authorized the Executive Director to approve individual grants of \$100,000 or less per applicant, per year, in the Erie Access Improvement Program. For grant requests of more than \$100,000, staff will seek Commission approval.

Briefer:

Mark Morrison, Statewide Public Access Program Manager

Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$132,700 to McKean Township as described in the Commentary.

B. Boating Facility Grant Program: Grant to the County of Chester, Chambers Lake, Chester County.

Commentary:

The County of Chester is requesting grant funding to make improvements to the Chambers Lake Access Area at Hibernia County Park in Chester County. Planned improvements include parking lot paving and the addition of an access road, boat launch, and preparation areas. The County also plans to construct a new non-motorized boat launch to reduce user conflict. The improvements will follow the Americans with Disabilities Act standards. The total estimated cost of the project is \$425,000. The County of Chester is requesting \$212,500 to complete this project.

The Pennsylvania Fish and Boat Commission (Commission) authorized the Executive Director to approve individual grants of \$100,000 or less per applicant, per year, in the Statewide Public Access Grant Program. For grant requests of more than \$100,000, staff will seek Commission approval.

Briefer:

Mark Morrison, Statewide Public Access Program Manager

Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$212,500 to the County of Chester as described in the Commentary.

<u>Action</u>:

C. Boating Facility Grant Program: Grant to East Coventry Township, Schuylkill River, Chester County.

Commentary:

East Coventry Township is requesting grant funding to develop a launch for motorboats and non-motorized boats at Towpath Park along the Schuylkill River in Chester County. Planned improvements include parking lot paving and the installation of a floating dock and preparation area. The improvements will follow the Americans with Disabilities Act standards. The total estimated cost of the project is \$906,800. East Coventry Township is requesting \$300,000 to complete this project.

The Pennsylvania Fish and Boat Commission (Commission) authorized the Executive Director to approve individual grants of \$100,000 or less per applicant, per year, in the Statewide Public Access Grant Program. For grant requests of more than \$100,000, staff will seek Commission approval.

Briefer:

Mark Morrison, Statewide Public Access Program Manager

Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$300,000 to East Coventry Township as described in the Commentary.

D. Boating Facility Grant Program: Grant to the Erie-Western Pennsylvania Port Authority, Lake Erie, Erie County.

Commentary:

The Erie-Western Pennsylvania Port Authority is requesting grant funding to replace the 275-foot courtesy dock at Lampe Marina on Lake Erie in Erie County. The new dock will include lighting. The improvements will follow the Americans with Disabilities Act standards. The total estimated cost of the project is \$800,000. The Erie-Western Pennsylvania Port Authority is requesting \$200,000 to complete this project.

The Pennsylvania Fish and Boat Commission (Commission) authorized the Executive Director to approve individual grants of \$100,000 or less per applicant, per year, in the Statewide Public Access Grant Program. For grant requests of more than \$100,000, staff will seek Commission approval.

Briefer:

Mark Morrison, Statewide Public Access Program Manager

Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$200,000 to the Erie-Western Pennsylvania Port Authority as described in the Commentary.

<u>Action</u>:

E. Boating Facility Grant Program: Grant to the Oil Region Alliance of Business, Industry, and Tourism, Allegheny River, Venango County.

Commentary:

The Oil Region Alliance of Business, Industry, and Tourism is requesting grant funding to construct a non-motorized boat launch at President Township River Access Area along the Allegheny River in Venango County. The project includes increased parking capacity for vehicles with trailers, a concrete pad for a portable toilet, and a dry hydrant for use by the local volunteer fire department. The improvements will follow the Americans with Disabilities Act standards. The total estimated cost of the project is \$363,128. The Oil Region Alliance of Business, Industry, and Tourism is requesting \$181,564 to complete this project.

The Pennsylvania Fish and Boat Commission (Commission) authorized the Executive Director to approve individual grants of \$100,000 or less per applicant, per year, in the Statewide Public Access Grant Program. For grant requests of more than \$100,000, staff will seek Commission approval.

Briefer:

Mark Morrison, Statewide Public Access Program Manager

Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$181,564 to the Oil Region Alliance of Business, Industry, and Tourism as described in the Commentary.

F. Boating Facility Grant Program: Grant to Schuylkill River Greenways, Ganshahawny Park, Schuylkill River, Berks County.

Commentary:

Schuylkill River Greenways is requesting grant funding to develop a launch for motorboats and non-motorized boats at Ganshahawny Park along the Schuylkill River in Berks County. The project will also include signage and an expanded parking area. The improvements will follow the Americans with Disabilities Act standards. The total estimated cost of the project is \$361,382. Schuylkill River Greenways is requesting \$150,000 to complete this project.

The Pennsylvania Fish and Boat Commission (Commission) authorized the Executive Director to approve individual grants of \$100,000 or less per applicant, per year, in the Statewide Public Access Grant Program. For grant requests of more than \$100,000, staff will seek Commission approval.

Briefer:

Mark Morrison, Statewide Public Access Program Manager

Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$150,000 to Schuylkill River Greenways as described in the Commentary.

G. Boating Facility Grant Program: Grant to Schuylkill River Greenways, Reeser's Landing, Schuylkill River, Berks County.

Commentary:

Schuylkill River Greenways is requesting grant funding to develop a launch for motorboats and non-motorized boats at Reeser's Landing along the Schuylkill River in Berks County. The project includes signage and an expanded parking area. The improvements will follow the Americans with Disabilities Act standards. The total estimated cost of the project is \$231,800. Schuylkill River Greenways is requesting \$115,900 to complete this project.

The Pennsylvania Fish and Boat Commission (Commission) authorized the Executive Director to approve individual grants of \$100,000 or less per applicant, per year, in the Statewide Public Access Grant Program. For grant requests of more than \$100,000, staff will seek Commission approval.

Briefer:

Mark Morrison, Statewide Public Access Program Manager

Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$115,900 to Schuylkill River Greenways as described in the Commentary.

H. Boating Facility Grant Program: Grant to the Borough of Susquehanna Depot, Susquehanna River, Susquehanna County.

Commentary:

The Borough of Susquehanna Depot is requesting grant funding to develop a nonmotorized boat launch at Ira Reynolds Park along the Susquehanna River in Susquehanna County. The project includes a non-motorized boat launch, composting restroom facilities and additional parking. The improvements will follow the Americans with Disabilities Act standards. The total estimated cost of the project is \$568,800. The Borough of Susquehanna Depot is requesting \$257,400 to complete this project.

The Pennsylvania Fish and Boat Commission (Commission) authorized the Executive Director to approve individual grants of \$100,000 or less per applicant, per year, in the Statewide Public Access Grant Program. For grant requests of more than \$100,000, staff will seek Commission approval.

Briefer:

Mark Morrison, Statewide Public Access Program Manager

Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$257,400 to the Borough of Susquehanna Depot as described in the Commentary.

I. Boating Facility Grant Program: Grant to Wysox Township, Susquehanna River, Bradford County.

Commentary:

Wysox Township is requesting grant funding to rehabilitate the Wysox Community Park Boat Launch along the Susquehanna River in Bradford County. The project includes regrading and replacing an existing motorboat launch and paving portions of the parking lot and turnaround areas. The improvements will follow the Americans with Disabilities Act standards. The total estimated cost of the project is \$411,200. Wysox Township is requesting \$205,600 to complete this project.

The Pennsylvania Fish and Boat Commission (Commission) authorized the Executive Director to approve individual grants of \$100,000 or less per applicant, per year, in the Statewide Public Access Grant Program. For grant requests of more than \$100,000, staff will seek Commission approval.

Briefer:

Mark Morrison, Statewide Public Access Program Manager

Recommendation:

Staff recommend that the Commission approve a grant not to exceed \$205,600 to Wysox Township as described in the Commentary.

<u>Action</u>:

LAW ENFORCEMENT PROPOSED RULEMAKING

A. Amendment to 58 Pa. Code § 69.12a (Special regulations applicable to Lake Erie tributary streams).

Commentary:

Currently, under 58 Pa. Code § 69.12a, fishing on Lake Erie tributaries is not permitted from 10 p.m. to 5 a.m. the following day between 12:01 a.m. on the day after Labor Day until the opening day of regular trout fishing season in the following year. The only exceptions are Walnut Creek north of Manchester Road Bridge and Elk Creek north of Route 5 where there are no time restrictions on fishing.

Streamside property owners on Walnut Creek between Route 5 downstream to Manchester Road Bridge have indicated that anglers create nighttime disturbances near their residences, and anglers have suffered injuries while traveling along or in the streams during the dark nighttime hours. In addition, the Commission's Bureau of Law Enforcement advises that steelhead poaching is more likely during the nighttime hours, and limiting permitted fishing times to daylight hours supports efforts to enforce antipoaching laws.

The Pennsylvania Steelhead Association sent a letter to the Board of Commissioners on behalf of its officers and board of directors, as well as the officers and board of directors of the 3-CU Trout Association and the Northwest Pennsylvania Chapter of Trout Unlimited, requesting limiting the permitted hours for angler access and fishing on Walnut Creek from Route 5 downstream to the Manchester Road Bridge to one-half hour before sunrise to one-half hour after sunset. Walnut Creek from Manchester Road Bridge downstream to Lake Erie and Elk Creek north of Route 5 would maintain no time restrictions for fishing.

The Law Enforcement Committee, at its April 8, 2025, meeting considered this proposal and discussed expanding the amendment to all Lake Erie tributary streams.

Staff propose that 58 Pa. Code § 69.12a be amended as follows:

* * * * *

§ 69.12a Special regulations applicable to Lake Erie tributary streams.

- (a) The following Lake Erie tributary streams are designated as Nursery Waters—Trout Run and its tributaries; Godfrey Run; Orchard Beach Run; and Crooked Creek (where posted). It is unlawful to fish, wade or possess fishing equipment while in or along Lake Erie tributary streams designated as Nursery Waters.
- (b) Archery fishing or spear fishing is prohibited in or along Lake Erie tributary streams.
- (c) From 12:01 a.m. on the day after Labor Day, until the opening day of the regular season for trout of the following year, all Lake Erie tributary streams are closed to fishing from 10 p.m. until 5 a.m. on the following day except for Walnut Creek [north of] between Route 5 downstream to the Manchester Road Bridge [and Elk Road north of Route 5] which is closed to angler access and fishing from one-half hour after sunset to one-half hour before sunrise. Walnut Creek from Manchester Road Bridge downstream to Lake Erie and Elk Creek north of Route 5 have no time restrictions for fishing.
- (d) It is unlawful to fish from 10 p.m. until 5 a.m. of the following day within 50 yards of the mouth of both Trout Run and Godfrey Run while fishing the Lake Erie shoreline.

Briefer:

Colonel Jeffrey Sabo, Director, Bureau of Law Enforcement

Recommendation:

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

LAW ENFORCEMENT PROPOSED RULEMAKING

B. Amendment to 58 Pa. Code § 51.125 (Insurance).

Commentary:

This proposed amendment to 58 Pa. Code § 51.125 expands the insurance options for charter boat operators and fishing guides to include protection and indemnity (P&I) insurance. Currently, the regulation specifically states that charter boat operators and fishing guides shall possess and maintain general liability insurance. However, many insurance carriers will only issue P&I insurance, and not general liability insurance, to businesses that provide services on the water.

P&I insurance is a specialized type of insurance coverage that offers liability protection for shipowners and operators. P&I insurance provides coverage to shipowners and operators for their liabilities, costs, and expenses arising from a variety of incidents related to the operation of their ship, including incidents such as injury or death of crew or passengers, cargo loss or damage, pollution, and collision.

Staff propose that 58 Pa. Code § 51.125 be amended as follows:

§ 51.125. Insurance.

Charter boat operators and fishing guides shall possess and maintain in full force and effect general liability insurance <u>or protection and indemnity (P&I) insurance</u> for all periods during which they are operating a charter boat/fishing guide operation on the waters of this Commonwealth. The minimum amount of coverage is \$250,000 for each occurrence and \$500,000 in the aggregate. Applicants and holders of charter boat/fishing guide permits shall provide proof of insurance upon the request of the Commission.

Briefer:

Colonel Jeffrey Sabo, Director, Bureau of Law Enforcement

Recommendation:

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

BOATING PROPOSED RULEMAKING

A. Amendments to 58 Pa. Code § 107.2 (Electric motors).

Commentary:

Currently, under 58 Pa. Code § 107.2, boats with electric motors in compliance with horsepower limitations or equivalent kilowatt ratings as set forth in Chapter 111 shall not operate at greater than slow, no-wake speed on Pennsylvania Fish and Boat Commission (Commission) and Department of Conservation and Natural Resources (DCNR) owned or controlled waterways.

The proposed changes to 58 Pa. Code § 107.2(1) simplify and clarify that boats are only limited to slow, no-wake speed on Commission and DCNR owned or controlled waterways that are restricted to electric motors. The proposed integration of 58 Pa. Code § 107.2(1.1) and 58 Pa. Code § 107.2(2) provides a more complete description of restrictions for electric motor only locations.

Additionally, staff propose eliminating 58 Pa. Code § 107.2(3). At its January 5, 1981, May 30, 1981, and October 3, 1983, meetings, the Commission acted under 30 Pa.C.S. § 903 of the Fish and Boat Code to approve the designation of State Park Officers, Forest Rangers, and other law enforcement officers to enforce the Fish and Boat Code and regulations promulgated thereunder.

The Boating Advisory Board, at its February 3, 2025, meeting considered this proposal and recommended the Commission approve the publication of a notice of proposed rulemaking containing the amendments.

Staff propose that 58 Pa. Code § 107.2 be amended as follows:

§ 107.2. Electric motors.

Except as otherwise specified in Chapter 111 (relating to special regulations counties) <u>on</u> <u>waterways owned or controlled by the commission or Department of Conservation</u> <u>and Natural Resources</u>:

(1) Electric motors are permitted **[on commission owned or controlled lakes and on State park lakes]** where boating is permitted. On waters where horsepower limitations are prescribed in Chapter 111, electric motors in excess of maximum horsepower limitations or equivalent kilowatt ratings shall not be used. (1.1) Boats propelled by electric motors **[on commission owned or controlled lakes, State park lakes and water bodies in Chapter 111]** <u>where boating is permitted and</u> <u>internal combustion engines are prohibited</u> shall not be operated at greater than slow, no-wake speed.

[(2) On commission and State park owned or controlled lakes, internal] <u>Internal</u> combustion [motors] <u>engines</u> attached to or installed in boats need not be removed, but the operation of engines is specifically prohibited.

[(3) Officers authorized to enforce the code and this part and, in the case of State park lakes, officers and officials of the Bureau of State Parks and operators of emergency vessels may operate boats powered by internal combustion motors in the performance of their official duties on waters otherwise restricted to electric motors only.]

Briefer:

Mark Sweppenhiser, Director, Bureau of Boating

Recommendation:

Staff recommend the publication of a notice of proposed rulemaking containing the amendments as described in the Commentary. If adopted on final rulemaking, the amendments will go into effect upon publication in the *Pennsylvania Bulletin*.

FISHERIES FINAL RULEMAKING

A. Amendment to 58 Pa. Code § 57.8a (Class A wild trout streams).

Commentary:

The Pennsylvania Fish and Boat Commission (Commission) proposes to amend 58 Pa. Code § 57.8a (relating to Class A wild trout streams). The proposed amendment to § 57.8a updates the Commission's process to consider granting permission to stock a Class A wild trout stream under § 71a.8 (relating to stocking of designated waters).

A notice of proposed rulemaking was published at 55 Pa.B. 1926 (March 8, 2025) (Exhibit D). Please review the "Summary of Proposal" in Exhibit D for further details. The Commission received 19 public comments relating to this proposal: one supports the proposal, one supports a specific section of the proposal, and 17 oppose the proposal. Copies of public comments were provided to the commissioners.

Briefer:

Kristopher Kuhn, Director, Bureau of Fisheries

Recommendation:

Staff recommend that the Commission adopt the amendment as set forth in the notice of proposed rulemaking. If adopted, this amendment will go into effect upon publication of a second notice in the *Pennsylvania Bulletin*.

<u>Action</u>:

EXHIBIT D

STATEMENTS OF POLICY

FISH AND BOAT COMMISSION

[58 PA. CODE CH. 57]

Class A Wild Trout Streams; Statements of Policy

[55 Pa.B. 1926] [Saturday, March 8, 2025]

The Fish and Boat Commission (commission) proposes to amend Chapter 57 (relating to statements of policy). The commission is publishing this proposed statement of policy under the authority of 30 Pa.C.S. (relating to Fish and Boat Code) (code). The proposed amendment updates the internal policy for the commission pertaining to stocking of Class A wild trout streams.

A. Effective Date

This proposed statement of policy, if approved, will go into effect upon final-form publication in the *Pennsylvania Bulletin*.

B. Contact Person

For further information on this proposed statement of policy, contact Renae Kluk Kiehl, Esq., P.O. Box 67000, Harrisburg, PA 17106-7000, (717) 705-7810. This proposed statement of policy is available on the commission's website at https://www.pa.gov/en/agencies/fishandboat.html.

C. Statutory Authority

The proposed amendment to § 57.8a (relating to Class A wild trout streams) is published under the statutory authority of section 2102 of the code (relating to rules and regulations).

D. Purpose and Background

The specific purpose and background of the proposed amendment is described in more detail under the summary of proposal.

E. Summary of Proposal

Class A wild trout streams represent the best of this Commonwealth's wild trout resources, and as of November 2, 2024, approximately 4% of all flowing waters in this Commonwealth have been designated as Class A wild trout streams by the commission. Following designation by the commission, Class A wild trout streams enter a process whereby the Department of Environmental Protection will ultimately designate these stream sections as high quality, cold water fishes under 25 Pa. Code Chapter 93 (relating to water quality standards). This designation provides additional water quality protection under the Commonwealth's environmental laws and regulations. As such, a Class A designation is an important mechanism to properly protect, conserve and enhance wild trout populations and the quality of their habitats.

On September 30, 2014 (effective January 1, 2015), the statement of policy at § 57.8a was amended to require the Executive Director to obtain approval from the commission's Board of Commissioners (board) prior to granting permission to stock a Class A wild trout stream. Previously, the Executive Director had the authority to do so independently. Subsequently, 13 stream sections that supported strong Class A wild brown trout populations were designated Class A between 2015 and 2017, and commission stocking was continued. These stream sections are heavily fished waters, mostly located in high-density human population centers, and are of a size (that is, large streams) and character (that is, fertile) that can support a high-quality fishery for both stocked and wild trout.

There are very few Class A wild trout streams where supplemental trout stocking has been considered or warranted. However, there are rare circumstances beyond the original 13 stream sections where stocking a Class A could be considered. As such, commission staff developed criteria that provide direction and guide decisions regarding stocking trout in Class A wild trout streams. These criteria do not automatically result in the Executive Director granting an exemption to stock a Class A wild trout stream but rather serve as guidance for consideration. Most Class A wild trout streams are best managed solely for wild trout with no stocking.

On January 25, 2021 (effective April 3, 2021), the statement of policy was amended to reflect that the Executive Director will consult the criteria set forth in the *Operational Guidelines for the Management of Trout Fisheries in Pennsylvania Waters* (Guidelines) to consider the need for seeking Board approval for continued stocking. The criteria were published in February 2022 in the fifth edition of the Guidelines and published on the commission's website.

The criteria to be included in the sixth edition of the Guidelines will be updated to improve the process for considering Class A stockings based on lessons learned while using the original criteria and are intended to keep exemptions rare and prioritize the wild trout resource. If any of the criteria are met, the Executive Director would have the authority to grant an exemption to stock a Class A wild trout stream. However, these criteria do not account for all circumstances where stocking could be considered. To grant an exemption to stock a Class A wild trout stream section that does not meet any of the criteria, the Executive Director shall obtain the approval of the board.

The commission proposes that § 57.8a be amended to read as set forth in Annex A.

F. Paperwork

This proposed statement of policy will not increase paperwork and will not create new paperwork requirements.

G. Fiscal Impact

This proposed statement of policy will have no adverse fiscal impact on the Commonwealth or its political subdivisions.

H. Public Comments

Interested persons are invited to submit written comments, objections or suggestions about this proposed statement of policy 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 to RA-pfbcregulations@pa.gov. Electronic comments submitted in any other manner will not be accepted.

TIMOTHY D. SCHAEFFER, Executive Director

Fiscal Note: 48A-361. No fiscal impact; recommends adoption.

Annex A

TITLE 58. RECREATION

PART II. FISH AND BOAT COMMISSION Subpart A. GENERAL PROVISIONS CHAPTER 57. STATEMENTS OF POLICY Subchapter A. FISHERIES POLICIES

§ 57.8a. Class A wild trout streams.

It is the policy of the Commission 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, these stream sections are managed solely for the perpetuation of the wild trout fishery with no stocking. However, there may be circumstances that justify stocking a Class A wild trout stream section.

Prior to granting permission to stock a Class A wild trout stream <u>section</u> under § 71a.8 (relating to stocking of designated waters), the Executive Director will consult [internal decision-making] <u>the stocking</u> criteria set forth in the <u>current edition of the</u> Operational Guidelines for the Management of Trout Fisheries in Pennsylvania Waters [to consider the need for continued stocking at newly designated Class A wild trout streams and obtain the approval of the Commission. Consideration will only be given to requests for continued stocking in stream sections within 1 year of the section being designated as Class A and posted in the Pennsylvania Bulletin; however, entities that previously received an exemption or a Special Activities Permit for continued stocking from the Commission between 2010 and the effective date of this amendment will be eligible for consideration]. If any of the stocking criteria are met, the Executive Director may grant an exemption to stock a Class A wild trout stream section. To grant an exemption to stock a Class A wild trout stream section that does not meet any of the stocking criteria, the Executive Director shall obtain the approval of the Commission. The following apply:

(1) Criteria developed for Class A [Wild Trout] wild trout fisheries are species specific.

(2) Wild [Trout Biomass Class Criteria] 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 shall 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 shall comprise less than 75% of the total trout biomass.

(E) Brown trout biomass shall comprise less than 75% of the total trout biomass.

(iv) *Wild rainbow trout fisheries*. 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.

(3) A water will not be removed from the Class A **[Wild Trout Streams]** wild trout streams designation unless the cause leading to the reduction in the wild trout population has been clearly identified and it has been determined that the water is beyond remediation to re-establish the Class A wild trout population. Possible reasons include the following:

(i) Human caused conditions or sources of pollution prevent the attainment of a Class A wild trout fishery and cannot be remedied or will cause more environmental damage to correct than to leave in place.

(ii) Dams, diversions or other types of hydrologic modifications preclude the attainment of a Class A wild trout fishery, and it is not feasible to restore the water body to its original condition or to operate the modification in a way that will result in the attainment of a Class A wild trout fishery.

[Pa.B. Doc. No. 25-306. Filed for public inspection March 7, 2025, 9:00 a.m.]

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FISHERIES

DESIGNATIONS

A. Proposed changes to the list of Class A wild trout streams (58 Pa. Code § 57.8a).

Commentary:

During recent surveys, Pennsylvania Fish and Boat Commission (Commission) staff documented 25 additional stream sections to have Class A wild trout populations. Exhibit E provides information on the locations and a data summary for each of these waters.

A notice of proposed changes was published at 55 Pa.B. 1778 (February 22, 2025) (Exhibit F). The Commission received a total of nine public comments regarding the proposed additions: all support the proposal. Copies of all public comments were provided to the commissioners.

Briefer:

David Nihart, Chief, Division of Fisheries Management

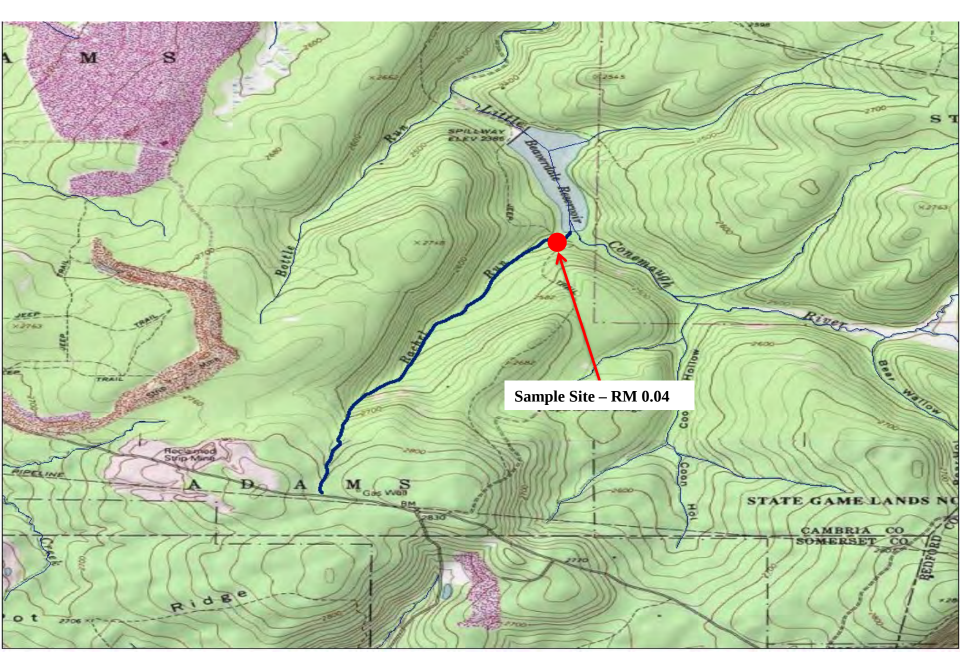
Recommendation:

Staff recommend that the Commission add 25 stream sections to its Class A wild trout streams list as set forth in the notice of proposed changes. If approved, these additions will go into effect upon publication of a second notice in the *Pennsylvania Bulletin*.

EXHIBIT E

Class A Additions

Rachel Run, Cambria County

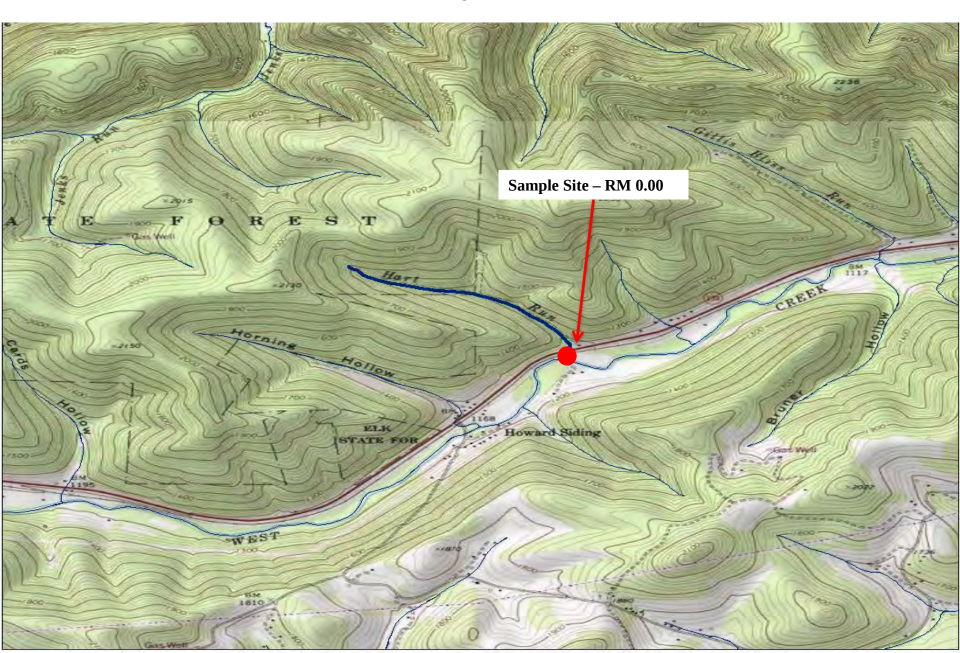


Rachel Run, Cambria County

Brook Trout RM – 0.04 Site Length – 300 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	16	0.21	53
2	164	4.99	547
3	22	1.59	73
4	50	8.39	167
5	32	9.61	107
6	14	7.07	47
7	5	3.93	17
8	1	1.14	3
9	1	1.62	3
Total	305	38.55	1017

Hart Run, Cameron County



Hart Run, Cameron County

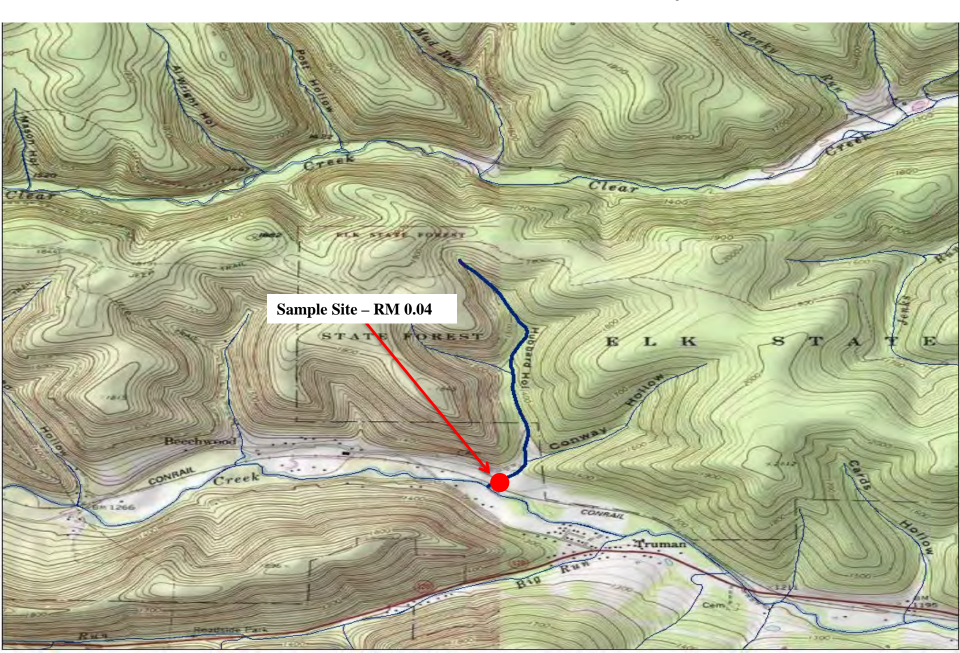
Brook Trout RM – 0.00 Site Length – 155 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	16	2.83	103
3	3	1.26	19
6	1	2.93	б
7	2	9.13	13
8	1	6.61	б
9	2	18.80	13
10	1	12.94	б
Total	26	54.50	166

Brown Trout RM – 0.00 Site Length – 155 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
5	1	1.87	6
6	1	3.13	6
11	1	16.92	6
Total	3	21.92	18

Hubbard Hollow Run, Cameron County

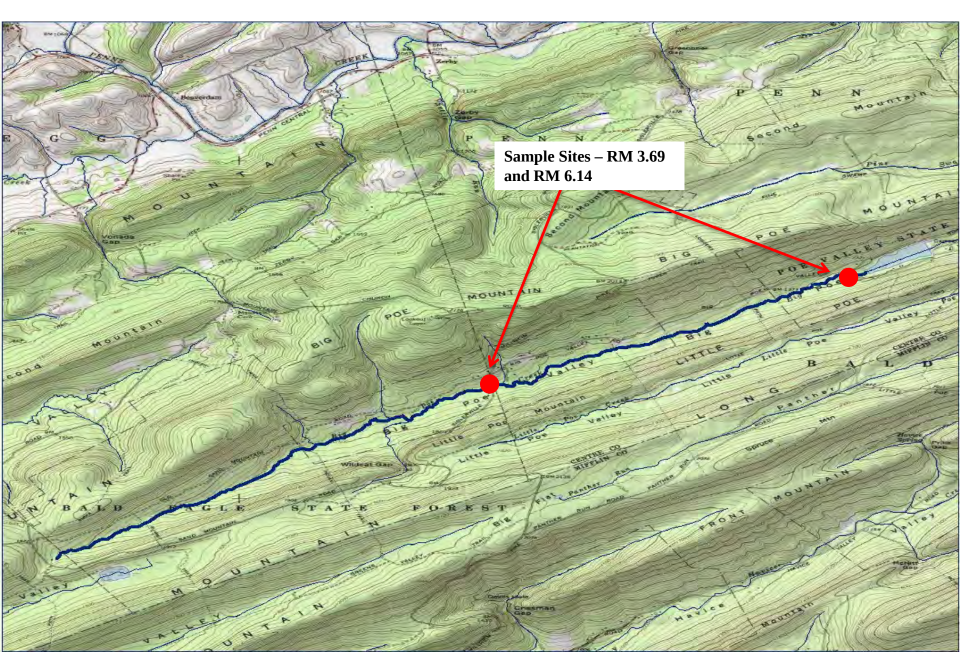


Hubbard Hollow Run, Cameron County

Brook Trout RM – 0.04 Site Length – 210 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	1	0.04	5
2	20	1.69	95
4	2	0.93	10
5	11	9.19	52
6	8	11.25	38
7	4	8.75	19
8	2	6.34	10
10	1	6.20	5
Total	49	44.39	234

Big Poe Creek, Centre County



Big Poe Creek, Centre County

Brook Trout RM – 3.69 Site Length – 455 meters

Length **Estimated Estimated** Group Catch Number/Km Kg/Ha (inches) 2 1 0.01 1 2 54 0.91 119 3 33 15 0.60 4 32 2.99 70 5 31 5.18 68 4.22 33 15 6 7 7 3.06 15 3 7 8 1.90 9 0.90 2 1 Total 159 19.77 349

Brown Trout RM – 3.69 Site Length – 455 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	1	0.01	2
3	1	0.04	2
4	5	0.49	11
5	2	0.36	4
6	3	0.90	7
8	4	2.66	9
9	2	1.85	4
10	3	3.74	7
11	2	3.24	4
12	2	4.16	4
14	1	3.24	2
Total	26	20.69	56

Big Poe Creek, Centre County

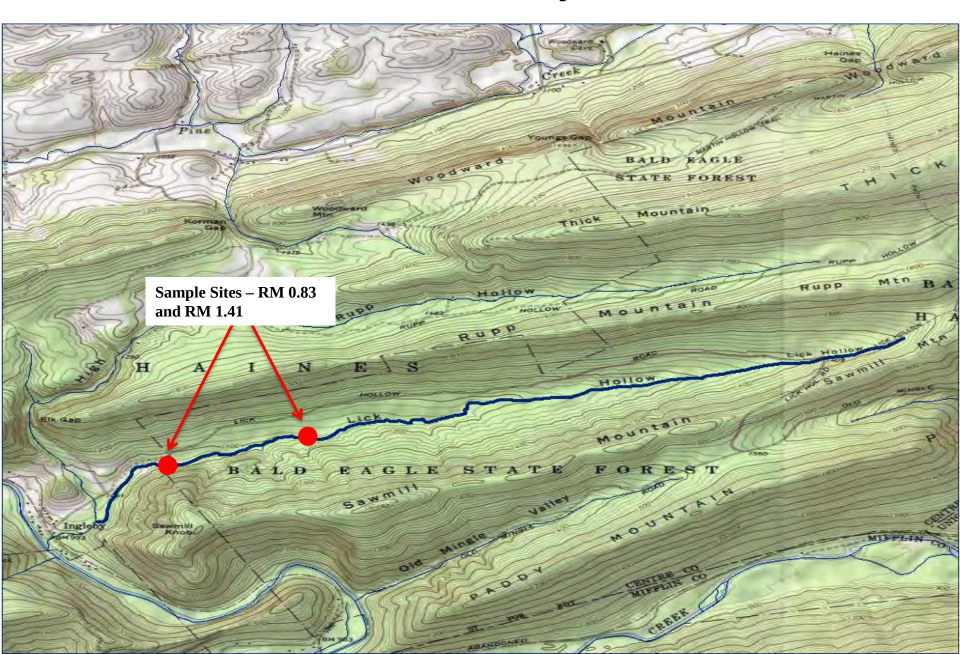
Brook Trout RM – 6.14 Site Length – 455 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	24	0.59	53
3	1	0.06	2
4	24	3.24	53
5	17	4.11	37
6	6	2.44	13
7	3	1.90	7
8	1	0.92	2
Total	76	13.26	167

Brown Trout RM – 6.14 Site Length – 455 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	10	0.10	22
2	6	0.15	13
3	10	0.63	22
4	27	3.83	59
5	18	4.68	40
6	8	3.47	18
7	11	7.31	24
8	3	2.88	7
9	6	8.03	13
10	2	3.61	4
Total	101	34.69	222

Lick Hollow Run, Centre County



Lick Hollow Run, Centre County

Brook Trout RM – 0.83 Site Length – 325 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	9	0.34	28
6	2	1.24	б
7	5	4.84	15
8	3	4.21	9
10	1	2.74	3
Total	20	13.37	61

Brown Trout RM – 0.83 Site Length – 325 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	43	0.68	132
2	18	0.69	55
3	25	2.40	77
4	62	13.46	191
5	14	5.57	43
6	8	5.31	25
8	3	4.41	9
10	1	2.76	3
12	1	4.60	3
Total	175	39.88	538

Lick Hollow Run, Centre County

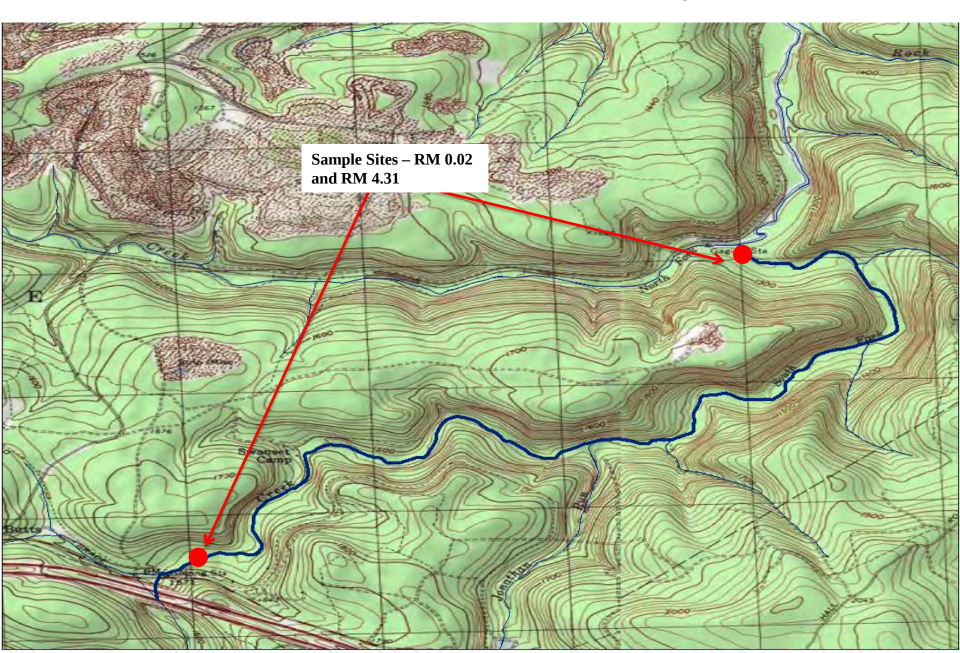
Brook Trout RM – 1.41 Site Length – 335 meters

Length **Estimated Estimated** Group Catch Number/Km Kg/Ha (inches) 3 0.02 1 1 2 8 0.29 24 2 0.40 4 6 5 18 2.15 6 6 3.62 18 6 7 5.64 18 6 3 9 1.94 1 30 14.06 90 Total

Brown Trout RM – 1.41 Site Length – 335 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	84	1.30	251
2	4	0.15	12
3	54	5.04	161
4	64	13.49	191
5	3	1.16	9
6	2	1.29	6
8	1	1.43	3
Total	212	23.86	633

South Fork Beech Creek, Centre County



South Fork Beech Creek, Centre County

Brook Trout RM – 0.02 Site Length – 500 meters

Brown Trout RM – 0.02 Site Length – 500 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km	Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	б	0.06	12	3	19	0.68	52
3	31	1.64	136	4	3	0.18	6
4	9	0.62	22	5	23	2.80	52
5	15	1.70	34	6	36	7.19	80
6	9	1.51	18	7	15	4.68	34
7	9	2.62	20	8	14	5.97	30
8	7	3.03	16	9	8	4.98	18
9	2	1.08	4	10	2	1.49	4
Total	88	12.26	262	11	5	5.83	12
				14	1	1.94	2
				Total	126	35.74	290

South Fork Beech Creek, Centre County

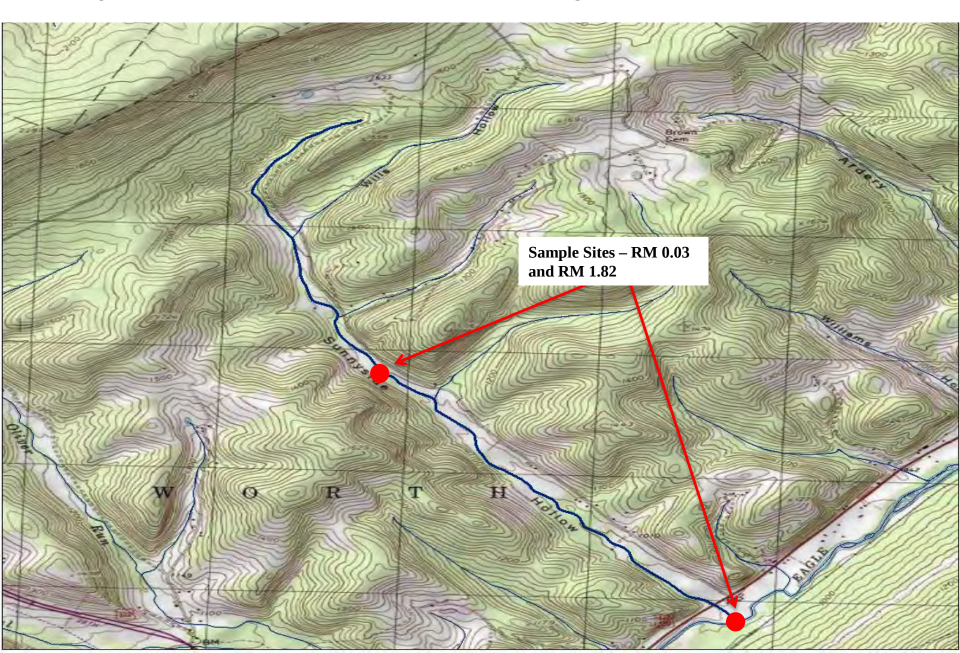
Brook Trout RM – 4.31 Site Length – 315 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	2	0.04	6
3	10	0.47	32
4	2	0.22	6
5	7	1.76	29
6	3	1.32	13
7	2	1.02	6
8	1	0.74	3
Total	27	5.57	95

Brown Trout RM – 4.31 Site Length – 315 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	4	0.08	13
3	8	0.56	35
4	6	0.69	19
5	30	7.37	111
6	8	3.87	35
7	16	9.16	54
8	12	10.90	44
9	12	15.17	44
10	5	8.77	19
Total	101	56.57	374

Sunnyside Hollow, Centre County



Sunnyside Hollow, Centre County

Brown Trout RM – 0.03 Site Length – 300 meters

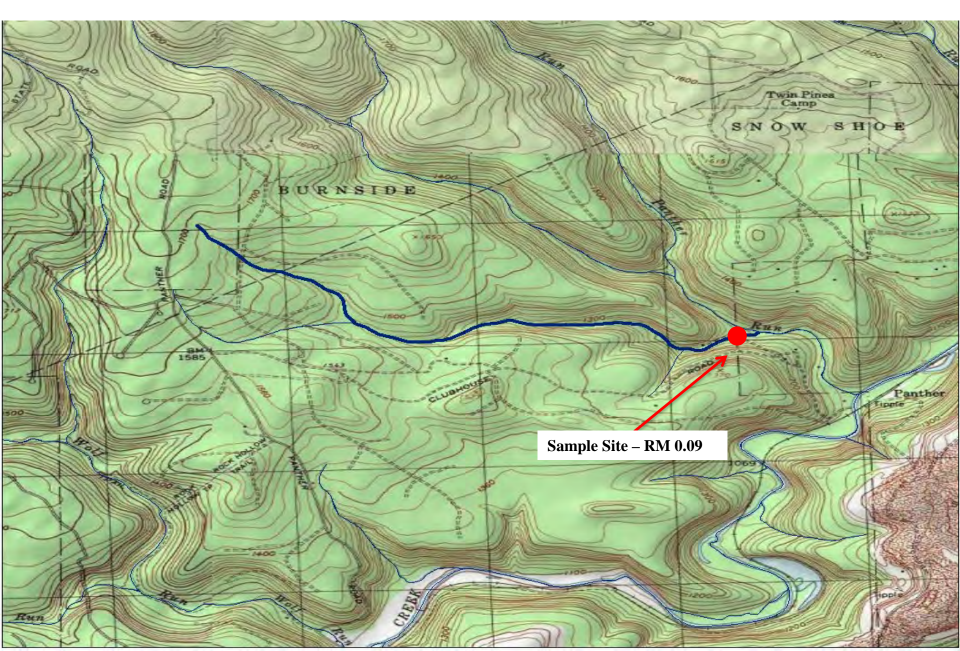
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	5	0.18	17
3	9	0.81	30
5	4	1.50	13
6	7	4.37	23
7	7	6.70	23
8	2	2.77	7
9	3	5.77	10
10	5	12.98	17
11	1	3.38	3
13	2	10.89	7
Total	45	49.35	150

Sunnyside Hollow, Centre County

Brown Trout RM – 1.82 Site Length – 300 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	7	0.35	23
3	13	1.64	43
4	1	0.28	3
5	10	5.21	33
6	20	17.40	67
7	6	7.99	20
8	2	3.85	7
9	2	5.36	7
10	3	10.85	10
11	1	4.70	3
Total	65	57.63	216

UNT to Panther Run (RM 0.57), Centre County

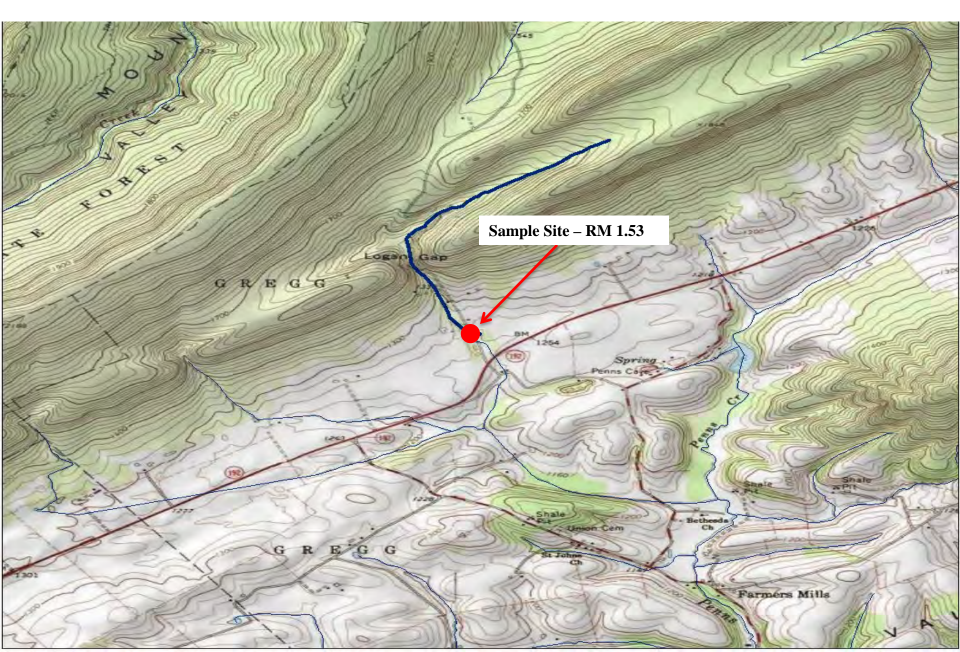


UNT to Panther Run (RM 0.57), Centre County

Brook Trout RM – 0.09 Site Length – 375 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	17	0.33	45
2	17	0.77	45
3	51	5.48	136
4	49	12.20	131
5	20	8.91	53
6	9	6.74	24
7	3	3.50	8
8	1	1.69	3
Total	167	39.62	445

UNT to Penns Creek (RM 63.29), Centre County

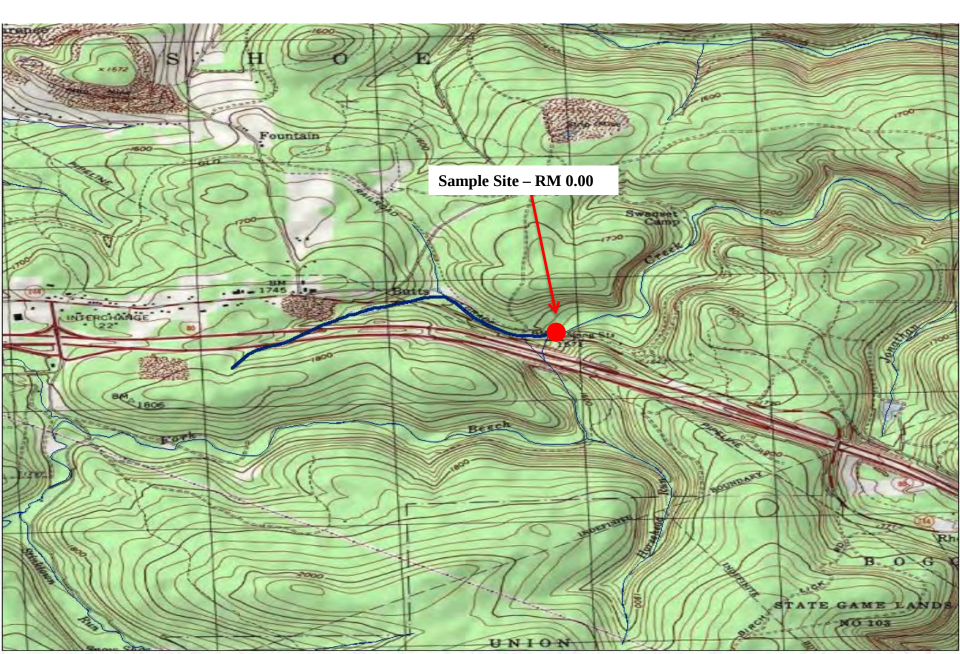


UNT to Penns Creek (RM 63.29), Centre County

Brook Trout RM – 1.53 Site Length – 250 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	12	0.89	48
3	57	10.01	228
4	7	2.85	28
5	4	2.91	16
6	7	8.58	28
7	1	1.91	4
8	2	5.52	8
9	1	3.93	4
Total	91	36.60	364

UNT to South Fork Beech Creek (RM 4.43), Centre County



UNT to South Fork Beech Creek (RM 4.43), Centre County

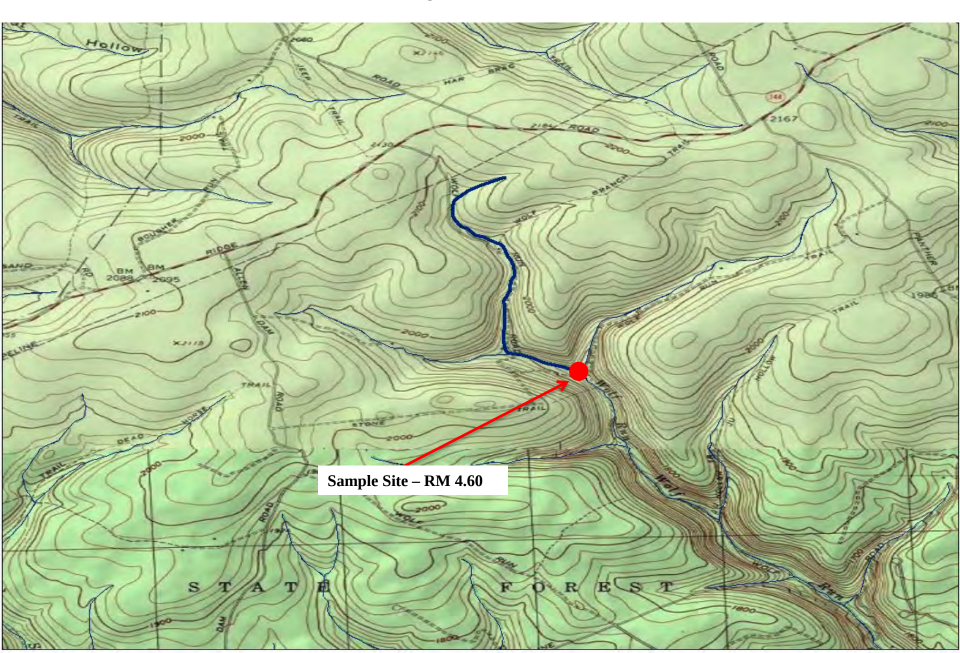
Brook Trout RM – 0.00 Site Length – 200 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	9	0.93	45
3	23	5.64	115
5	1	1.02	5
6	3	5.13	15
7	2	5.32	10
8	1	3.86	5
Total	39	21.90	195

Brown Trout RM – 0.00 Site Length – 200 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	1	0.11	5
5	2	2.19	10
6	3	5.48	15
12	1	12.65	5
Total	7	20.43	35

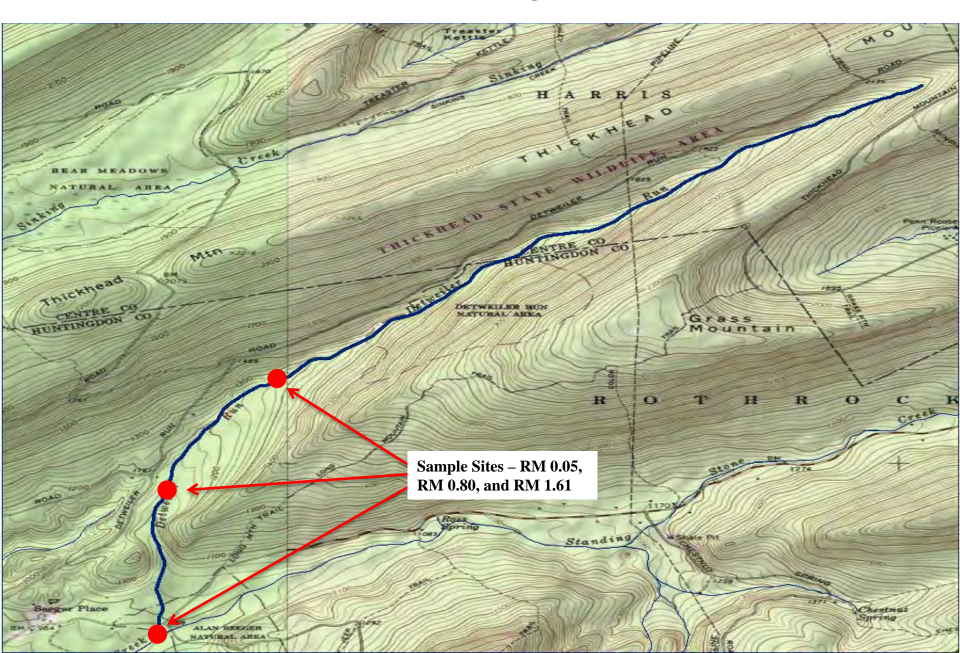
Wolf Run, Centre County



Wolf Run, Centre County

Brook Trout RM – 4.60 Site Length – 225 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	1	0.03	4
2	31	4.45	302
3	45	10.28	293
4	37	18.05	222
5	14	10.33	71
6	2	2.17	9
Total	130	45.31	901



Brook Trout RM – 0.05 Site Length – 250 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	22	0.91	88
3	12	1.18	48
4	13	2.96	52
5	10	4.07	40
6	11	7.53	44
7	1	1.06	4
Total	69	17.71	276

Brown Trout RM – 0.05 Site Length – 250 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	6	0.25	24
4	10	2.39	40
5	3	1.31	12
6	1	0.73	4
7	1	1.12	4
8	1	1.62	4
9	1	2.25	4
Total	23	9.67	92

Brook Trout RM – 0.80 Site Length – 230 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	28	1.41	122
3	7	0.84	30
4	14	3.88	61
5	15	7.44	65
6	3	2.50	13
7	3	3.89	13
Total	70	19.96	304

Brown Trout RM – 0.80 Site Length – 230 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	3	0.16	13
3	3	0.39	13
4	4	1.17	17
5	12	6.40	52
6	3	2.67	13
7	4	5.46	17
8	2	3.95	9
9	4	10.98	17
13	1	7.77	4
Total	36	38.95	155

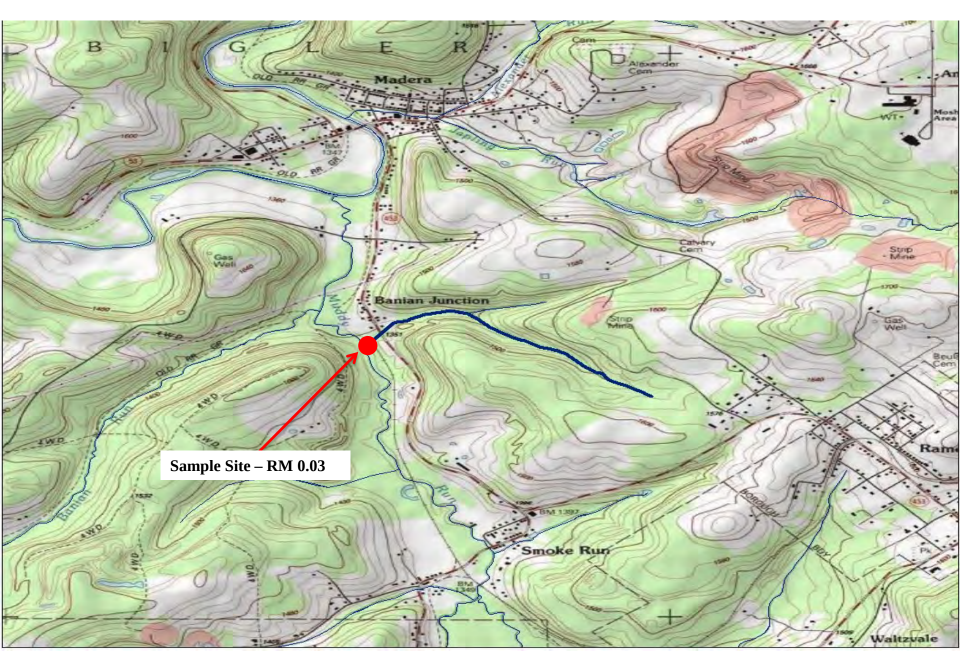
Brook Trout RM – 1.61 Site Length – 250 meters

Length **Estimated Estimated** Group Catch Kg/Ha Number/Km (inches) 2 12 0.61 48 4 11 3.10 44 5 20 10.06 80 3.39 6 4 16 7 3 3.95 12 9 2 5.43 8 Total 52 26.54 208

Brown Trout RM –1.61 Site Length – 250 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
4	2	0.59	8
5	2	1.08	8
6	1	0.90	4
7	2	2.77	8
10	1	3.76	4
11	2	9.77	8
Total	10	18.87	40

UNT to Muddy Run (RM 1.01), Clearfield County



UNT to Muddy Run (RM 1.01), Clearfield County

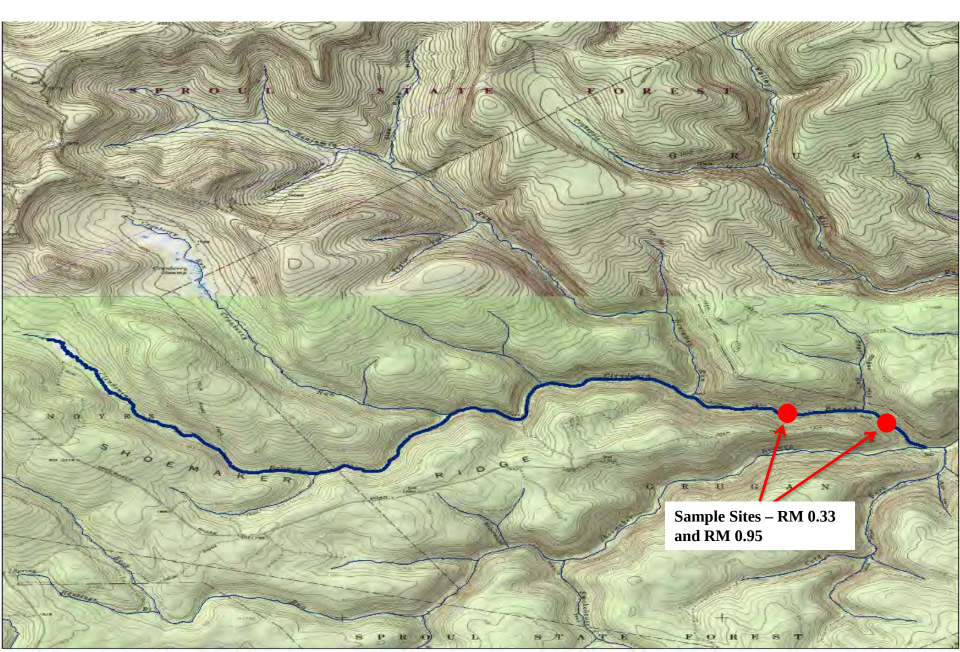
Brook Trout RM – 0.03 Site Length – 200 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	2	0.16	10
2	44	8.37	220
5	4	7.51	20
6	4	12.63	20
7	4	19.65	20
8	2	14.24	10
Total	60	62.56	300

Brown Trout RM – 0.03 Site Length – 200 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
5	2	4.04	10
Total	2	4.04	10

Clendenin Branch, Clinton County



Clendenin Branch, Clinton County

Brook Trout RM – 0.33 Site Length – 550 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	19	0.17	35
3	3	0.06	5
4	50	3.18	116
5	26	2.84	58
6	14	2.99	36
7	14	4.41	35
8	8	3.03	16
Total	134	16.68	301

Brown Trout RM – 0.33 Site Length – 550 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	1	0.00	2
3	3	0.07	5
4	11	0.57	20
5	6	0.57	11
6	12	2.23	25
7	10	2.93	22
8	16	6.36	33
9	11	6.39	24
10	8	5.97	16
11	4	3.45	7
12	2	2.21	4
Total	84	30.75	169

Clendenin Branch, Clinton County

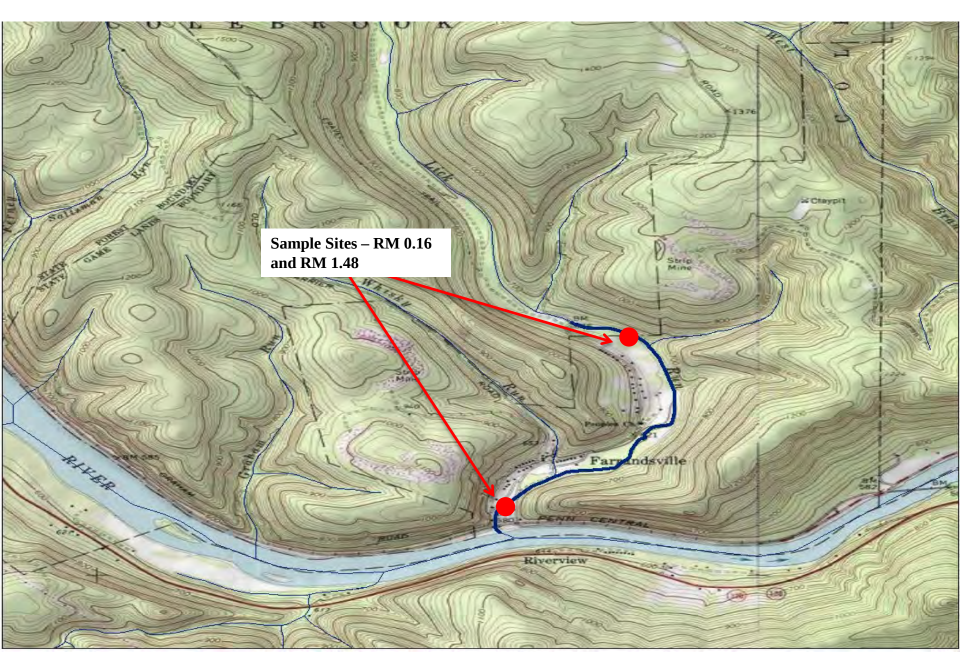
Brook Trout RM – 0.95 Site Length – 555 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	51	0.48	92
3	13	0.29	23
4	80	4.17	144
5	46	4.28	83
6	19	2.98	34
7	15	3.66	27
8	13	4.59	23
9	3	1.51	5
Total	240	21.96	431

Brown Trout RM – 0.95 Site Length – 555 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	2	0.01	4
2	1	0.01	2
3	15	0.36	27
4	12	0.66	22
5	5	0.50	9
6	5	0.84	9
7	5	1.28	9
8	5	1.85	9
9	4	2.06	7
10	5	3.48	9
11	6	5.43	11
Total	65	16.48	118

Lick Run, Clinton County



Lick Run, Clinton County

Brook Trout RM – 0.16 Site Length – 185 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	2	0.04	11
7	1	0.52	5
8	1	0.75	5
Total	4	1.31	21

Brown Trout RM – 0.16 Site Length – 185 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	1	0.02	5
6	3	1.06	16
7	5	2.71	27
8	5	3.92	27
9	2	2.18	11
10	2	2.94	11
11	1	1.91	5
12	3	7.34	16
13	2	6.16	11
14	4	15.26	22
15	1	4.66	5
16	1	5.61	5
19	1	9.68	5
Total	31	63.45	166

Lick Run, Clinton County

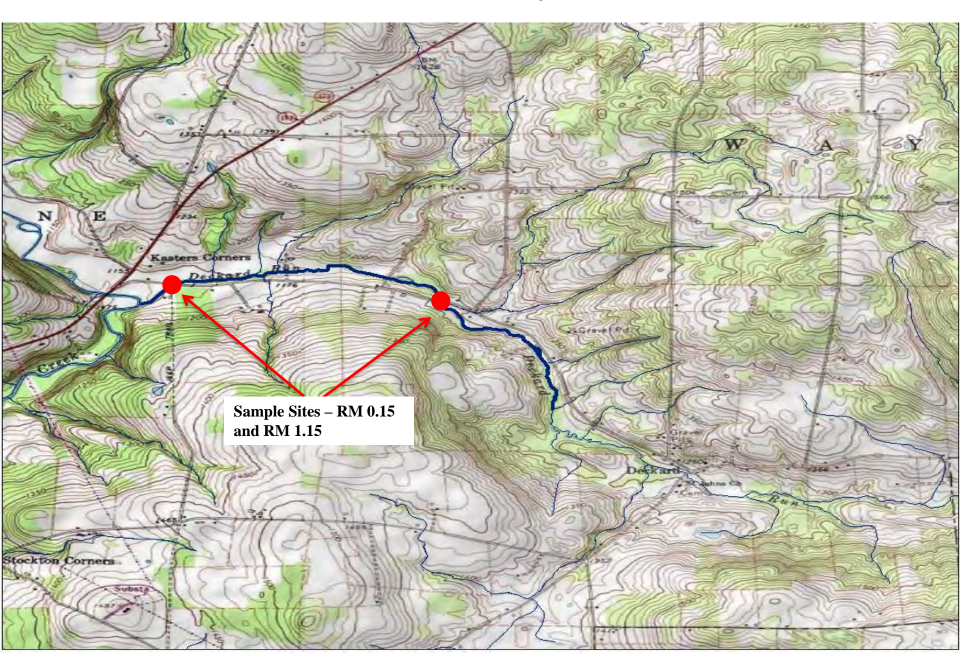
Brook Trout RM – 1.48 Site Length – 160 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	3	0.07	19
4	1	0.12	б
5	6	1.31	38
6	2	0.73	13
7	2	1.14	13
Total	14	3.37	89

Brown Trout RM – 1.48 Site Length – 160 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	2	0.05	13
4	5	0.64	31
5	14	3.75	100
6	3	1.17	19
7	7	4.20	44
8	3	2.60	19
9	2	2.41	13
10	1	1.63	6
11	2	4.23	13
12	2	5.42	13
13	1	3.41	6
14	2	8.45	13
18	1	9.36	6
Total	45	47.32	296

Deckard Run, Crawford County



Deckard Run, Crawford County

Brown Trout RM – 0.15 Site Length – 385 meters

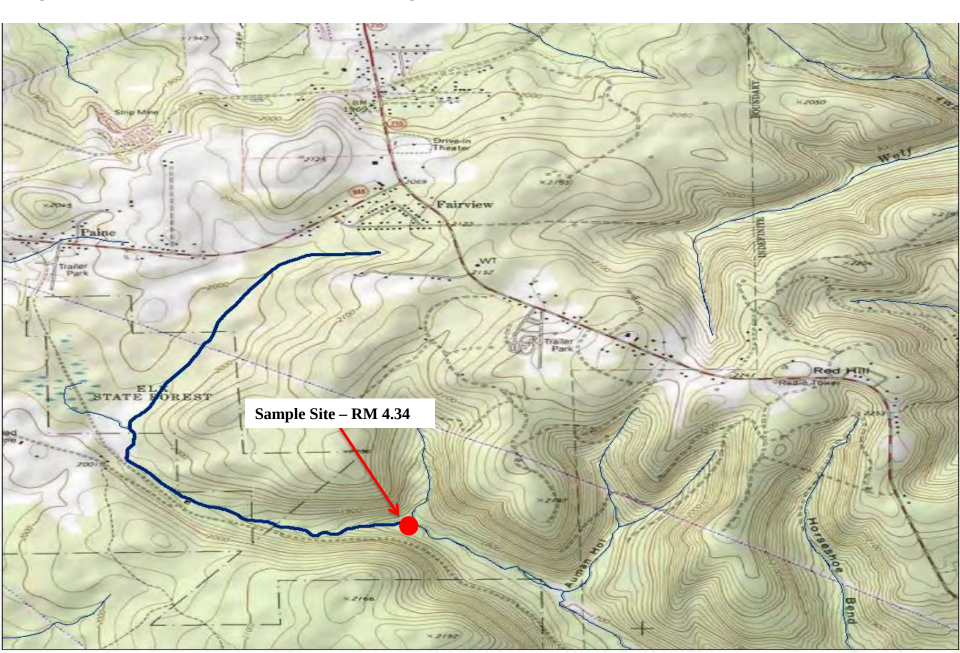
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	2	0.03	5
5	2	0.30	5
6	6	1.52	16
7	2	0.78	5
8	1	0.56	3
9	1	0.78	3
10	1	1.06	3
11	4	5.49	10
13	1	2.22	3
14	1	2.74	3
15	1	3.35	3
16	2	8.07	5
17	2	9.96	5
18	1	6.08	3
Total	27	42.94	72

Deckard Run, Crawford County

Brown Trout RM –1.15 Site Length – 355 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	2	0.04	6
4	1	0.11	3
5	6	1.21	17
6	5	2.02	17
7	4	2.07	11
9	2	2.08	б
11	1	1.82	3
12	6	18.69	23
13	1	2.94	3
14	1	3.64	3
15	3	13.34	8
Total	32	47.96	100

Byrnes Run, Elk County

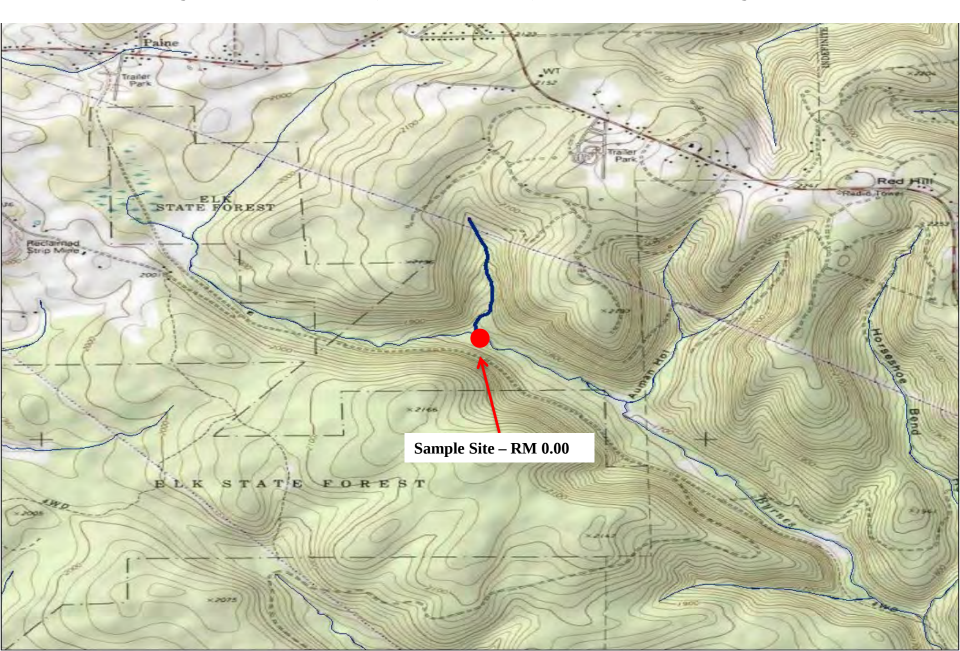


Byrnes Run, Elk County

Brook Trout RM – 4.34 Site Length – 210 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	28	1.67	133
3	35	4.98	167
4	55	18.13	262
5	29	17.09	138
6	12	11.90	57
7	1	1.54	5
Total	160	55.31	762

UNT to Byrnes Run (RM 4.34), Elk County

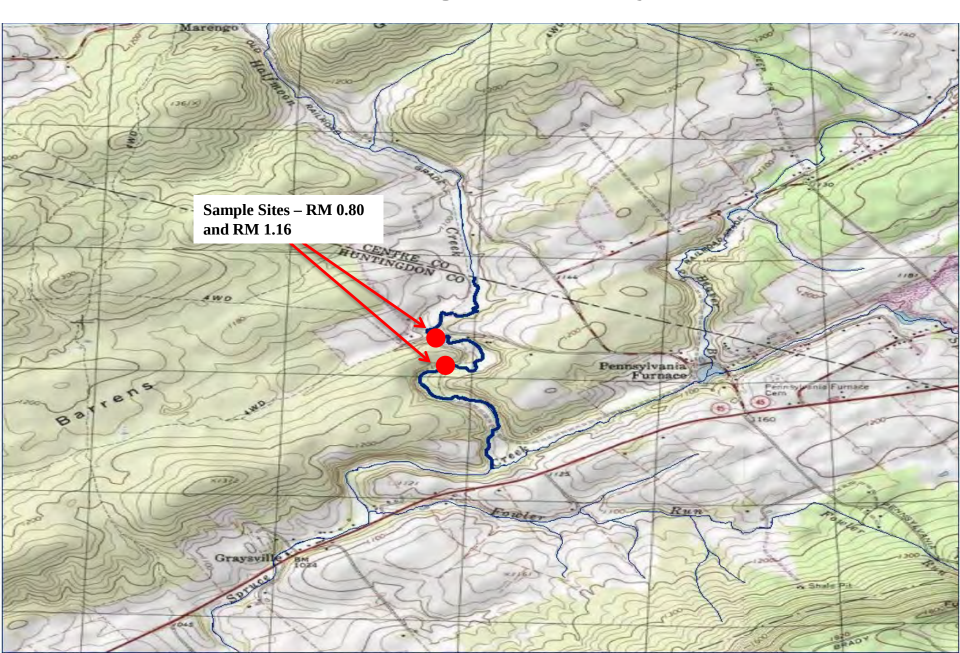


UNT to Byrnes Run (RM 4.34), Elk County

Brook Trout RM – 0.00 Site Length – 125 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	2	0.14	16
2	30	10.55	512
3	14	7.85	160
4	23	33.66	296
5	2	3.25	16
6	1	2.74	8
Total	72	58.19	1008

Halfmoon Creek, Huntingdon County



Halfmoon Creek, Huntingdon County

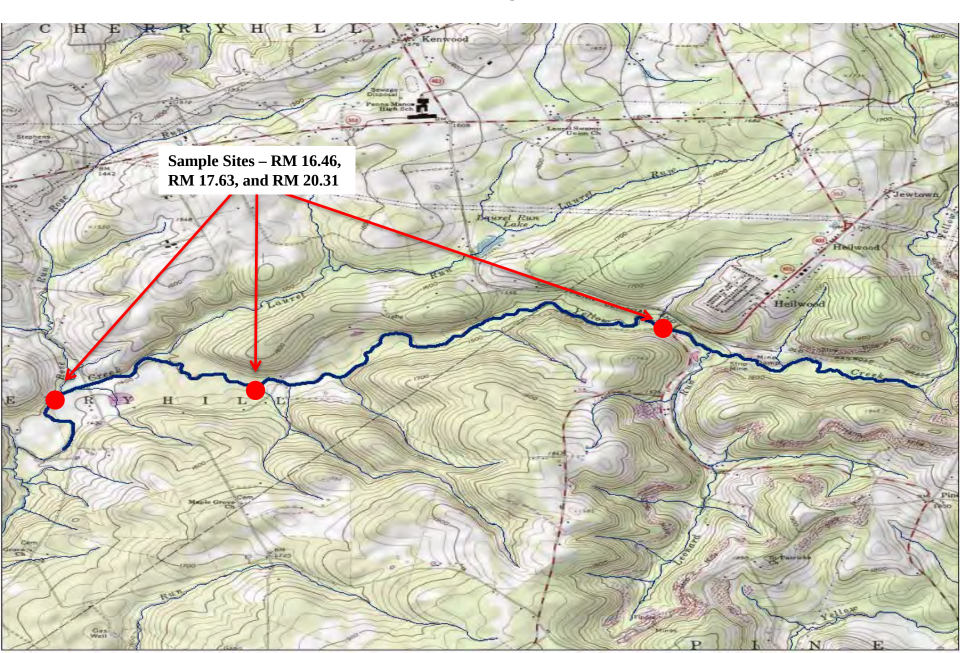
Brown Trout RM – 0.80 Site Length – 440 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	3	0.03	7
3	32	0.85	73
4	12	0.72	27
5	5	0.55	11
6	37	12.07	150
7	45	19.60	159
8	14	6.48	36
9	20	14.65	59
10	13	13.68	41
11	13	19.76	45
12	9	12.66	23
13	2	3.19	5
14	1	1.97	2
15	1	2.41	2
17	2	7.17	5
Total	209	115.79	645

Halfmoon Creek, Huntingdon County

Brown Trout RM – 1.16 Site Length – 320 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
3	5	0.26	16
4	2	0.23	б
6	4	1.43	13
7	7	3.83	22
8	5	3.95	16
9	3	3.30	9
10	7	11.86	25
11	4	9.64	16
12	2	4.94	б
13	2	6.22	б
14	1	3.85	3
Total	42	49.51	138



Brown Trout RM – 16.46 Site Length – 300 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	4	0.05	13
3	47	2.00	210
4	7	0.57	27
7	7	2.35	23
8	5	2.43	17
9	1	0.68	3
10	1	0.91	3
11	5	5.93	17
12	4	6.08	13
14	1	2.37	3
15	3	8.67	10
Total	85	32.04	339

Brown Trout RM – 17.63 Site Length – 382 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	5	0.05	13
3	14	0.45	45
4	1	0.06	3
5	5	0.55	13
6	20	4.22	60
7	35	10.97	102
8	6	2.44	16
9	6	3.39	16
10	6	5.34	18
11	10	11.91	31
12	5	7.63	16
13	2	3.20	5
14	3	5.94	8
16	1	2.91	3
Total	119	59.06	349

Brown Trout RM – 20.31 Site Length – 350 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	1	0.01	3
3	7	0.26	20
5	4	0.61	11
6	16	4.81	54
7	34	14.73	109
8	5	2.80	14
9	2	1.56	б
10	11	13.67	37
11	11	17.77	37
12	5	8.76	14
13	2	4.41	б
14	1	2.73	3
18	1	6.05	3
Total	100	78.17	317

Copperhead Hollow Run, Juniata County

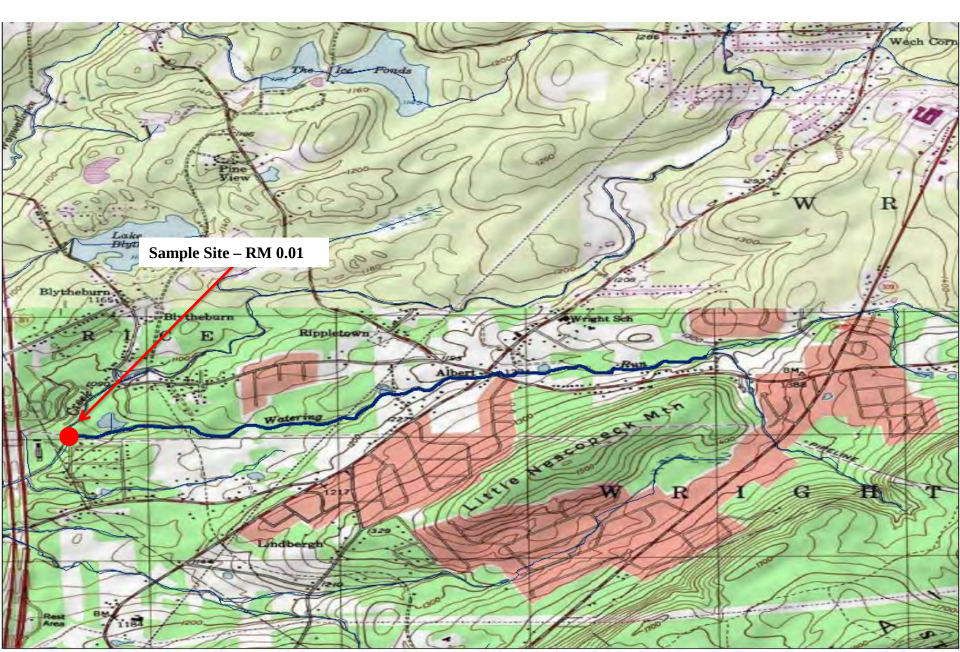


Copperhead Hollow Run, Juniata County

Brook Trout RM – 0.03 Site Length – 225 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	1	0.02	4
2	5	0.23	22
3	3	0.33	13
4	35	10.15	178
5	29	15.88	156
6	6	4.58	27
7	1	1.19	4
Total	80	32.38	404

Watering Run, Luzerne County



Watering Run, Luzerne County

Brown Trout RM – 0.01 Site Length – 420 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	61	0.98	145
3	22	0.88	52
5	27	4.48	64
6	30	8.31	71
7	9	3.82	21
8	18	11.04	43
9	7	5.97	17
10	2	2.30	5
11	4	5.99	10
12	1	1.92	2
14	2	5.98	5
17	1	5.43	2
Total	184	57.10	437

Boone Run, Lycoming County

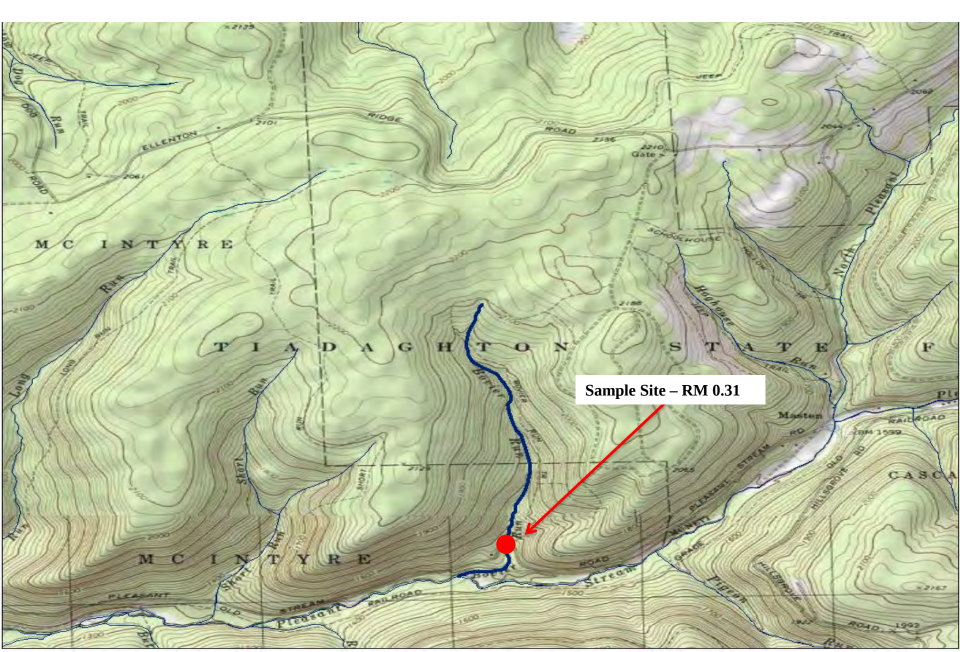


Boone Run, Lycoming County

Brook Trout RM – 0.64 Site Length – 450 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	28	1.00	62
3	7	0.59	16
4	64	12.60	142
5	34	11.97	76
6	14	8.29	31
7	4	3.69	9
Total	151	38.14	336

Bovier Run, Lycoming County



Bovier Run, Lycoming County

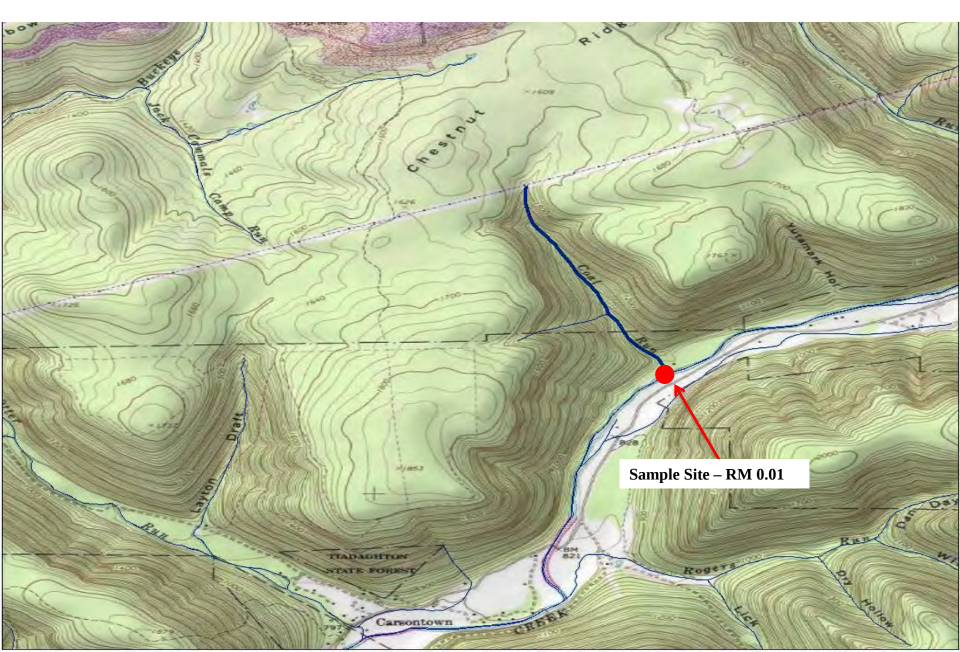
Brook Trout RM – 0.31 Site Length – 260 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	23	0.56	88
2	32	1.80	123
3	14	1.88	54
4	29	10.26	127
5	10	7.23	50
6	10	12.16	50
7	1	1.46	4
8	1	2.11	4
Total	120	37.46	500

Brown Trout RM – 0.31 Site Length – 260 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
3	1	0.14	4
Total	1	0.14	4

Coal Run, Lycoming County



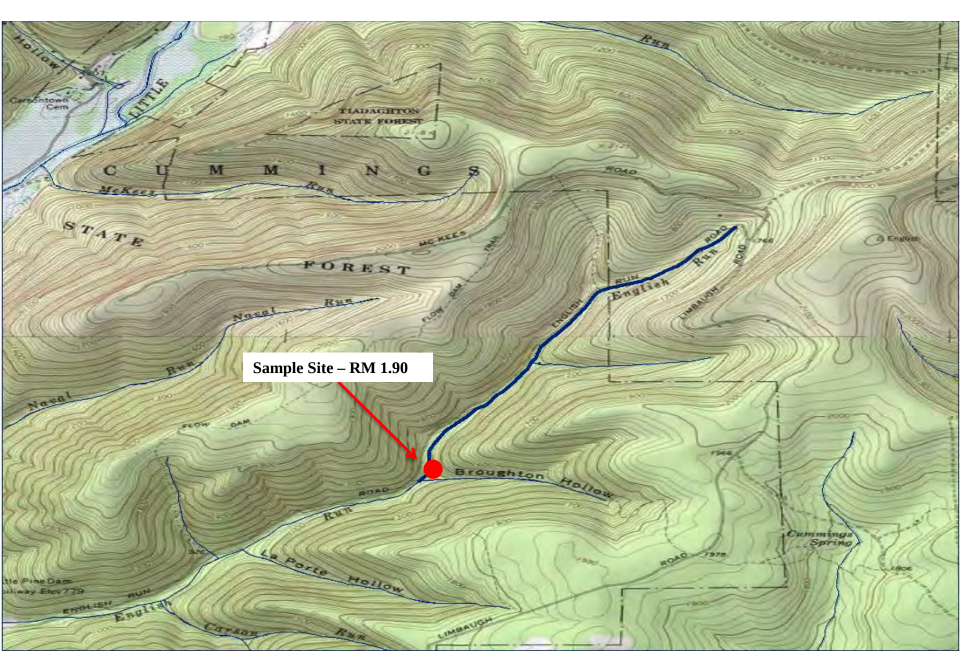
Coal Run, Lycoming County

Brook Trout RM – 0.01 Site Length – 190 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	75	10.74	453
3	20	6.54	116
4	5	3.45	26
5	1	1.23	5
6	3	6.22	16
7	1	3.23	5
Total	105	31.41	621

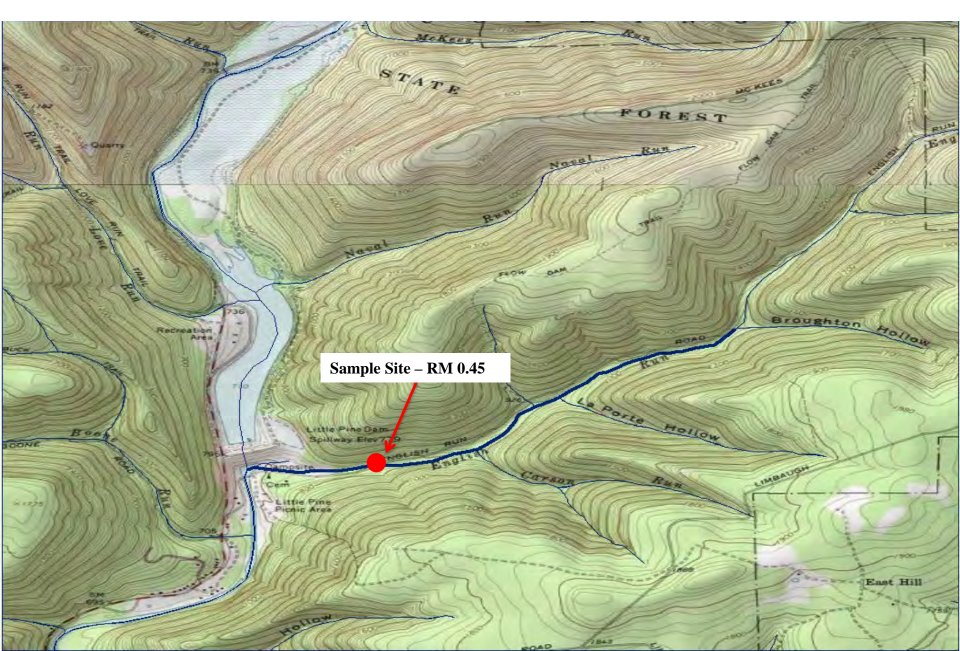
Brown Trout RM – 0.01 Site Length – 190 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	5	0.64	26
3	2	0.64	11
Total	7	1.28	37



Brook Trout RM – 1.90 Site Length – 300 meters

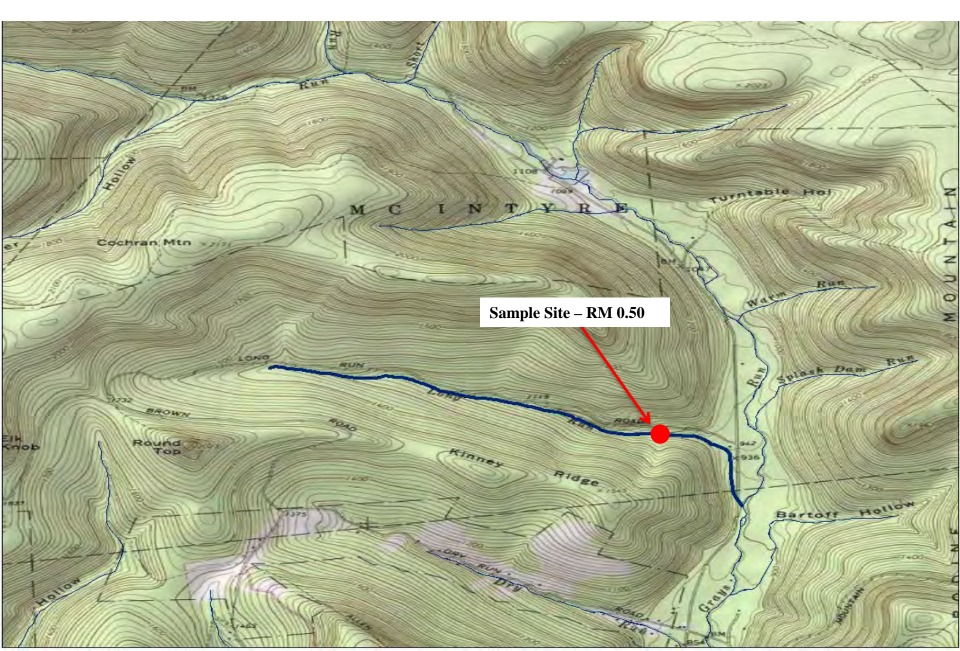
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	29	1.52	97
3	37	4.62	123
4	2	0.58	7
5	6	3.11	20
6	15	13.08	50
7	11	14.92	37
8	5	9.82	17
Total	105	47.65	351



Brook Trout RM – 0.45 Site Length – 300 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	21	1.43	117
3	2	0.19	7
4	43	15.31	227
5	27	13.29	110
6	9	8.13	40
7	4	4.22	13
8	3	4.58	10
9	1	2.17	3
Total	110	49.32	527

Long Run, Lycoming County



Long Run, Lycoming County

Brook Trout RM – 0.50 Site Length – 325 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	7	0.11	22
2	37	1.41	114
4	26	5.48	80
5	14	5.28	43
6	5	3.17	15
7	6	5.92	18
Total	95	21.37	292

Brown Trout RM – 0.50 Site Length – 325 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
3	2	0.20	6
4	7	1.55	22
5	1	0.41	3
6	4	2.71	12
7	2	2.08	6
9	1	2.09	3
10	1	2.82	3
11	2	7.32	6
13	1	5.91	3
Total	21	25.09	64

Love Run, Lycoming County



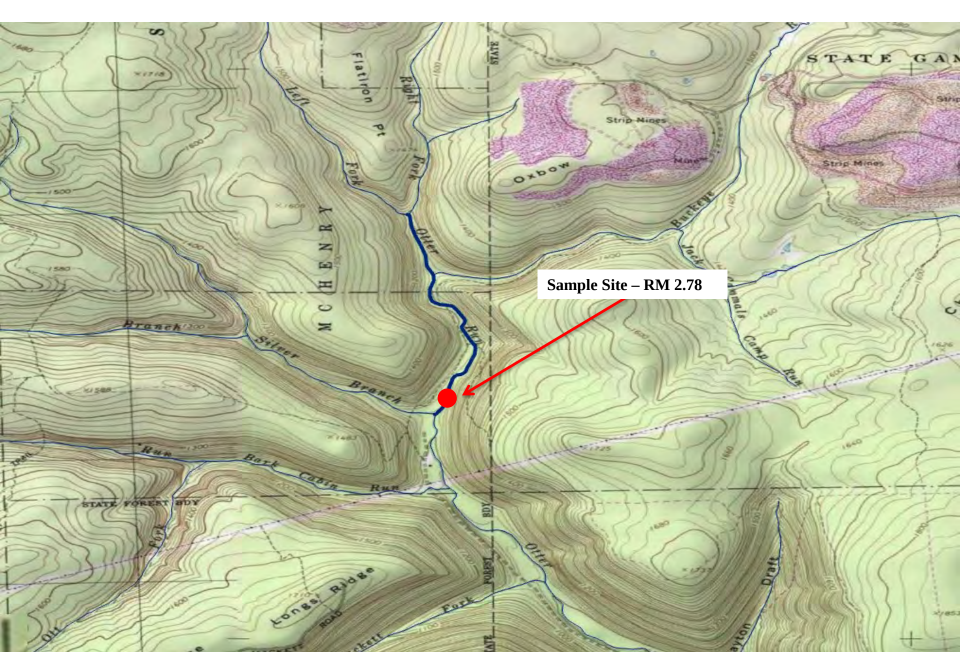
Love Run, Lycoming County

Brook Trout RM – 0.16 Site Length – 365 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	44	4.25	397
3	28	3.00	118
4	39	7.61	129
5	17	6.08	58
6	7	3.90	22
7	2	1.52	5
8	5	6.59	16
9	1	1.56	3
Total	143	34.51	748

Brown Trout RM – 0.16 Site Length – 365 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	1	0.03	3
3	13	1.35	49
4	2	0.34	5
5	1	0.31	3
Total	17	2.03	60



Brook Trout RM – 2.78 Site Length – 230 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	12	0.29	52
3	19	1.10	83
4	5	0.67	22
5	9	2.17	39
6	6	2.43	26
7	7	4.42	30
8	3	2.74	13
9	3	3.90	13
10	2	3.58	9
11	1	2.39	4
12	2	6.64	9
Total	69	30.33	300

Brown Trout RM – 2.78 Site Length – 230 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
12	1	3.00	4
Total	1	3.00	4



Brook Trout RM – 0.11 Site Length – 535 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	166	2.87	544
3	165	6.70	533
4	7	0.44	15
5	36	3.80	73
6	26	4.92	56
7	21	5.87	43
8	9	4.07	21
9	4	2.10	7
10	1	0.72	2
13	1	1.83	2
Total	436	33.32	1296

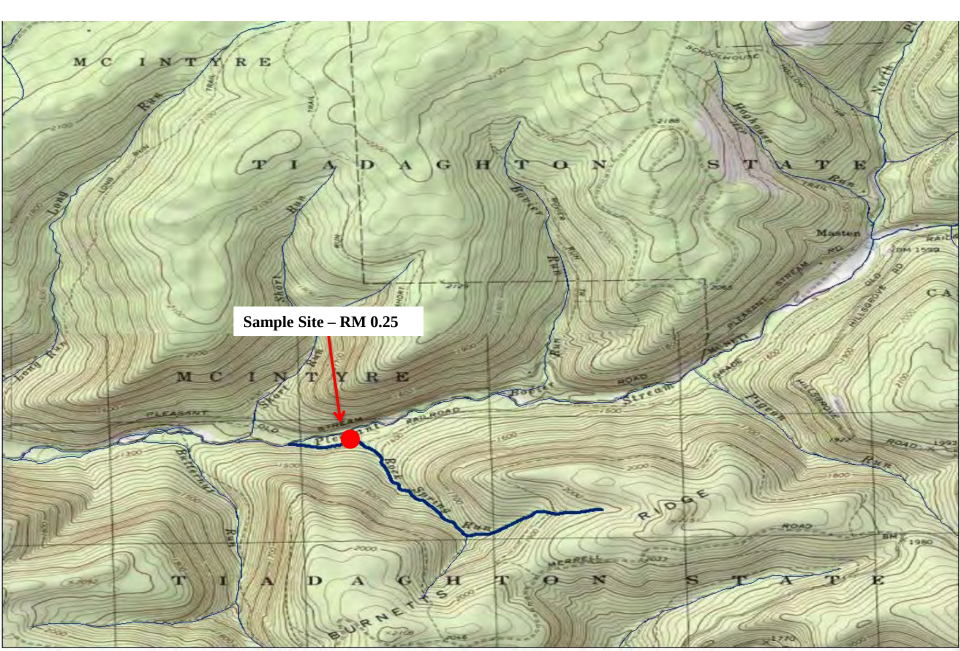
Brown Trout RM – 0.11 Site Length – 535 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
3	2	0.05	4
5	2	0.21	4
6	1	0.18	2
7	3	1.07	7
8	2	0.78	4
9	1	0.54	2
10	1	0.73	2
11	3	2.84	6
12	1	1.21	2
13	1	1.53	2
14	1	1.89	2
15	1	2.31	2
16	1	2.78	2
Total	20	16.12	41

Rainbow Trout RM – 0.11 Site Length – 535 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	1	0.01	2
3	1	0.03	2
5	1	0.11	2
Total	3	0.15	6

Rock Spring Run, Lycoming County

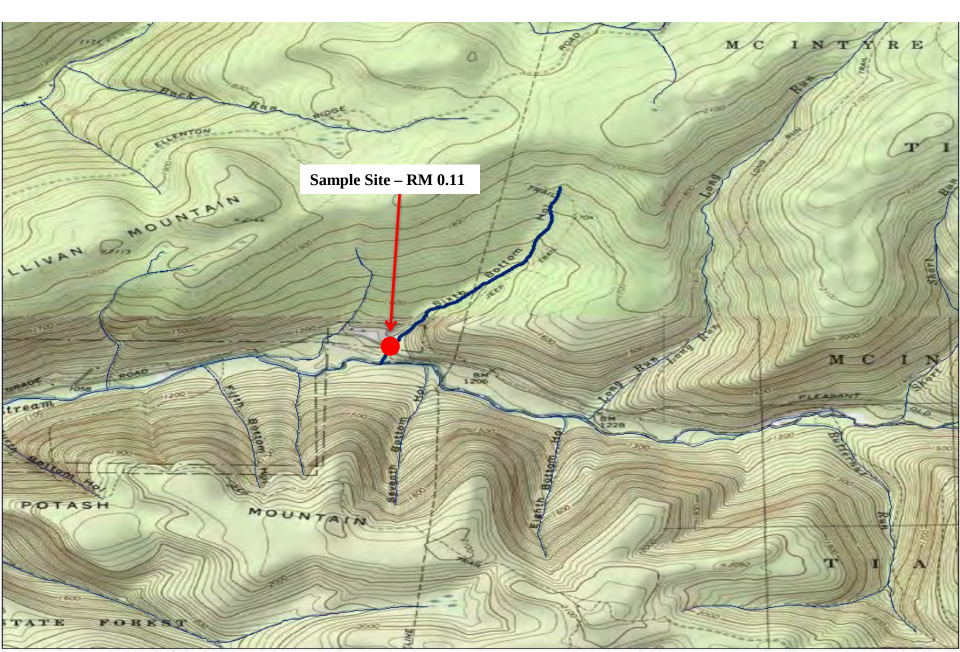


Rock Spring Run, Lycoming County

Brook Trout RM – 0.25 Site Length – 230 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	12	0.35	52
2	35	2.37	152
3	1	0.16	4
4	14	5.22	61
5	18	12.00	78
6	3	3.37	13
7	4	6.98	17
Total	87	30.45	377

Sixth Bottom Hollow Run, Lycoming County



Sixth Bottom Hollow Run, Lycoming County

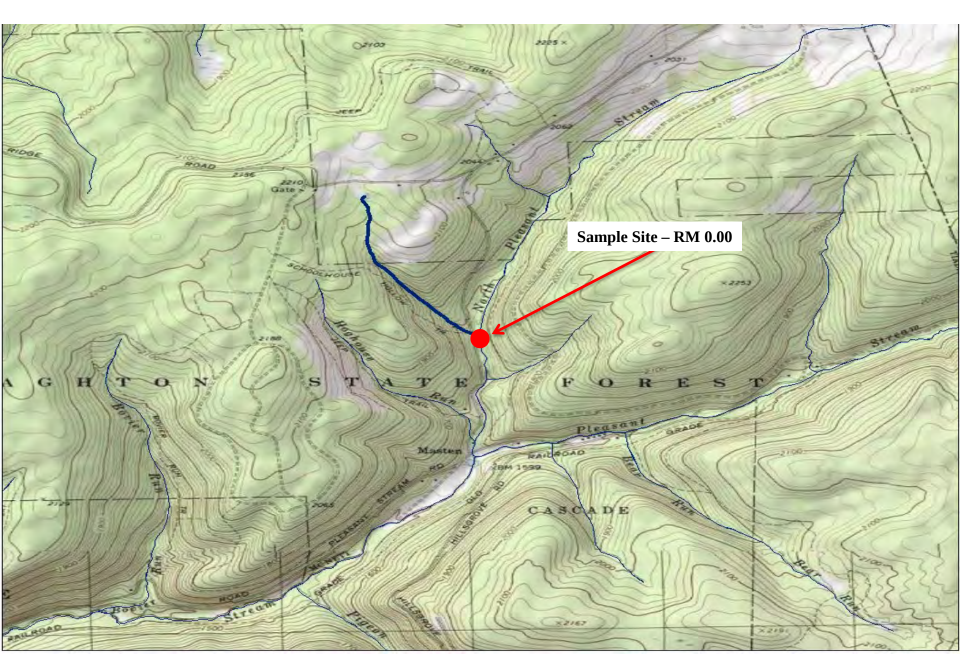
Brook Trout RM – 0.11 Site Length – 215 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	8	0.33	37
2	12	1.15	56
4	14	7.41	65
5	14	13.24	65
6	7	11.14	33
7	3	7.43	14
8	2	7.17	9
Total	60	47.87	279

Brown Trout RM – 0.11 Site Length – 215 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
5	6	6.10	28
6	4	6.80	19
Total	10	12.90	47

UNT to North Pleasant Stream (RM 0.65), Lycoming County



UNT to North Pleasant Stream (RM 0.65), Lycoming County

Brook Trout RM – 0.00 Site Length – 200 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	2	0.15	10
2	31	5.25	155
4	4	3.74	20
5	11	18.39	55
6	8	22.50	40
7	1	4.38	5
Total	57	54.41	285

Brown Trout RM – 0.00 Site Length – 200 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
4	1	0.98	5
Total	1	0.98	5

North Pleasant Stream, Lycoming/Sullivan Counties



North Pleasant Stream, Lycoming/Sullivan Counties

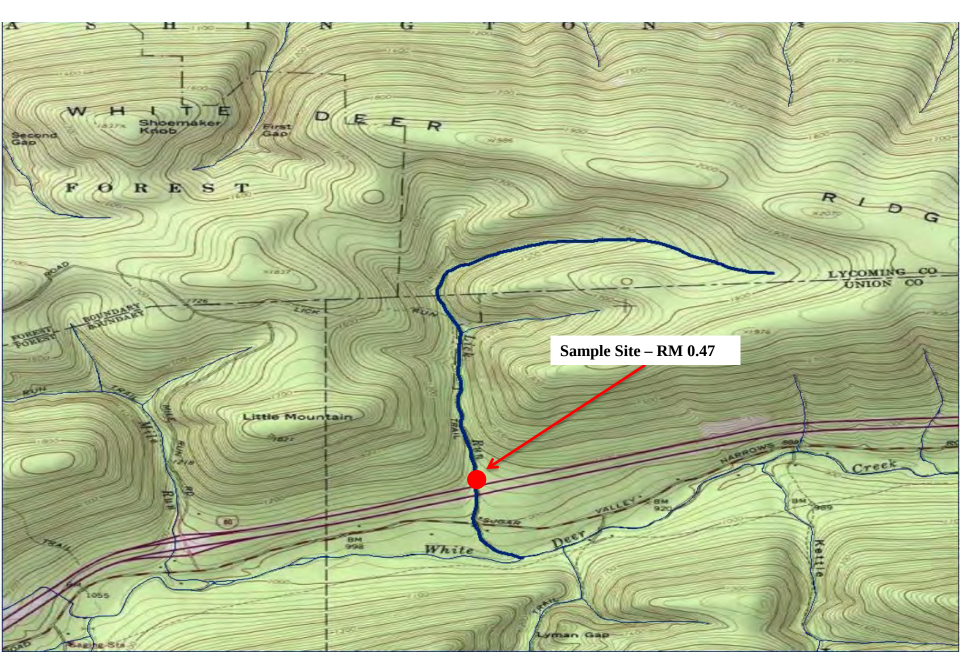
Brook Trout RM – 0.37 Site Length – 500 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	9	0.08	18
2	20	0.42	40
3	2	0.10	4
4	36	4.13	72
5	31	6.36	62
6	15	5.18	30
7	16	8.59	32
8	1	0.78	2
9	2	2.21	4
10	2	3.04	4
Total	134	30.89	268

Brown Trout RM – 0.37 Site Length – 500 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
3	6	0.32	12
4	2	0.24	4
5	4	0.88	8
6	1	0.37	2
8	1	0.82	2
10	2	3.06	4
14	1	3.98	2
Total	17	9.67	34

Lick Run, Lycoming/Union Counties

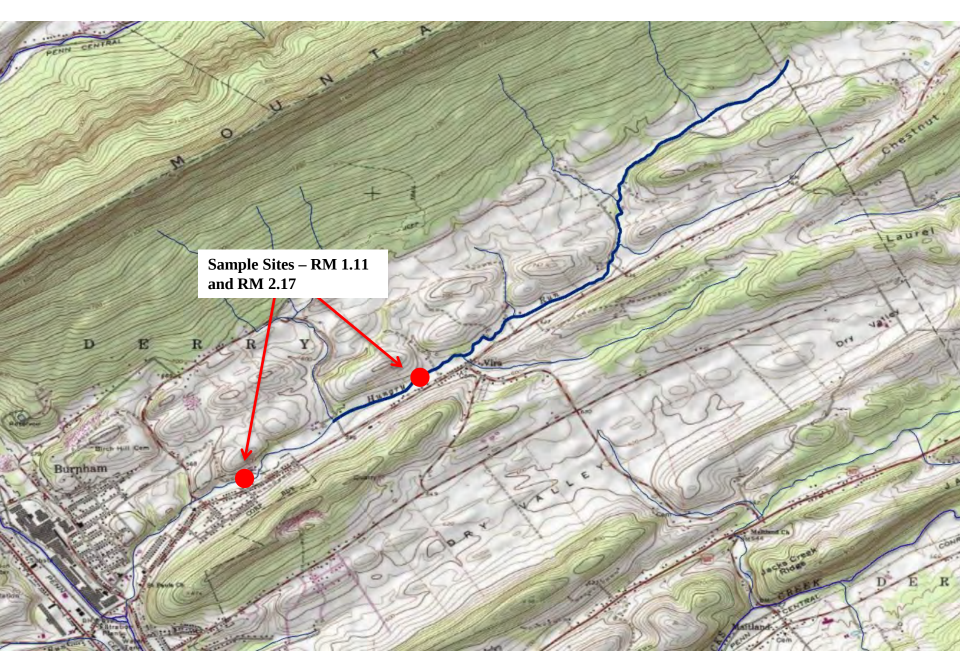


Lick Run, Lycoming/Union Counties

Brook Trout RM – 0.47 Site Length – 440 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	124	3.09	282
3	21	1.24	48
4	97	13.32	220
5	63	15.47	143
6	30	12.39	68
7	16	10.28	36
8	3	2.79	7
9	1	1.32	2
Total	355	59.90	806

Hungry Run, Mifflin County



Hungry Run, Mifflin County

Brown Trout RM – 1.11 Site Length – 300 meters

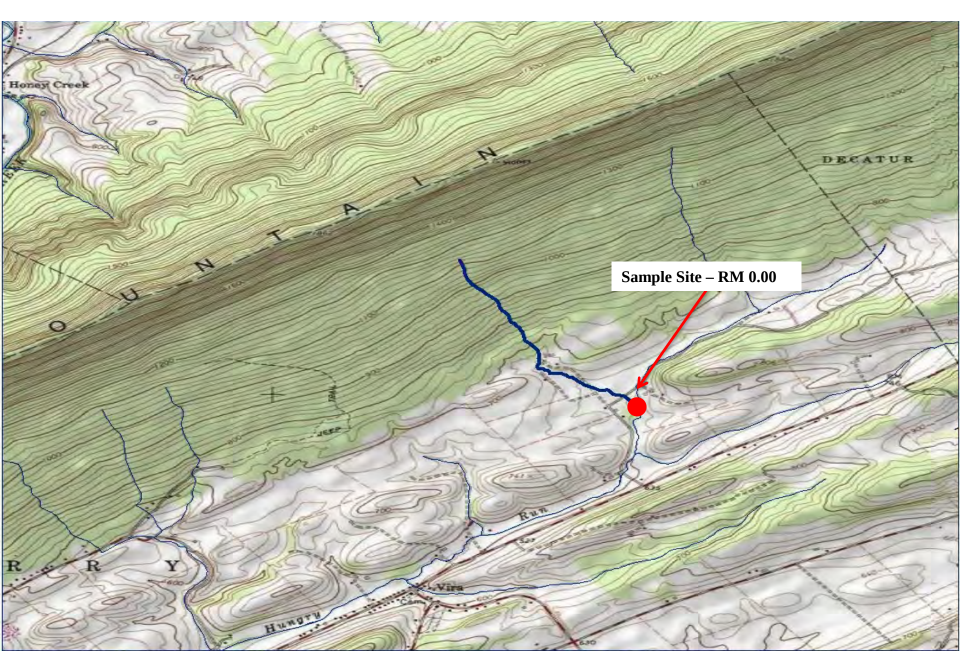
Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	1	0.02	3
3	43	5.53	347
4	4	0.48	13
5	1	0.22	3
6	8	4.04	37
7	15	13.50	80
8	12	13.82	57
9	2	2.26	7
10	2	3.05	7
11	3	5.95	10
12	3	7.63	10
13	2	6.40	7
14	2	7.92	7
Total	98	70.82	588

Hungry Run, Mifflin County

Brown Trout RM – 2.17 Site Length – 440 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	17	0.52	57
3	95	7.44	325
4	5	0.59	11
6	9	3.96	25
7	28	17.63	73
8	16	14.34	41
9	6	7.76	16
10	12	19.44	30
11	4	9.72	11
12	5	14.94	14
13	2	6.27	5
14	4	19.40	11
Total	203	122.01	619

UNT to Hungry Run (RM 3.86), Mifflin County

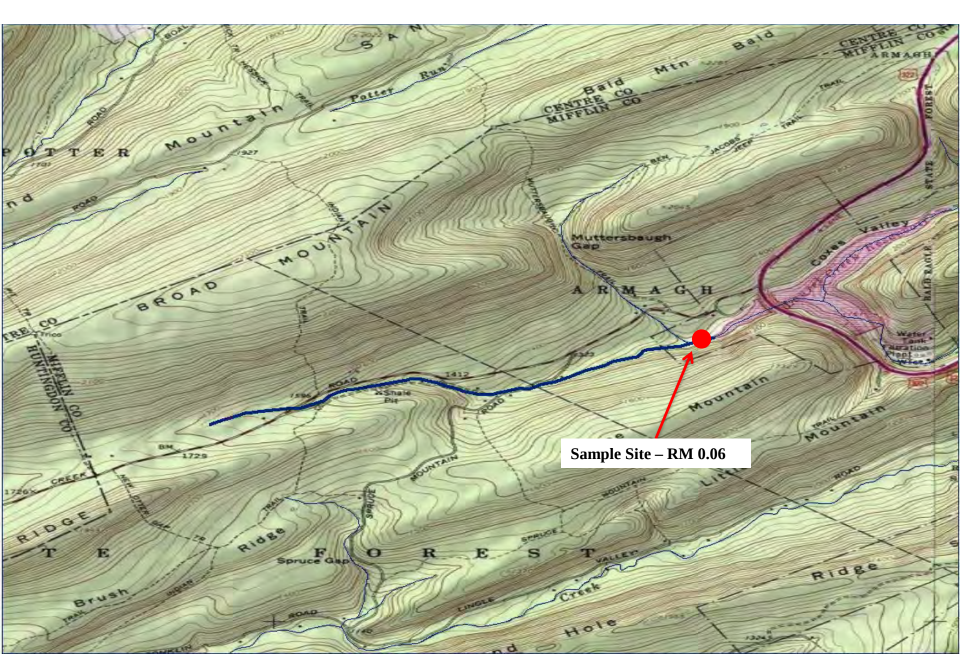


UNT to Hungry Run (RM 3.86), Mifflin County

Brown Trout RM – 0.00 Site Length – 180 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
3	18	6.88	178
4	8	4.86	56
6	4	7.43	28
7	2	4.55	11
9	2	9.16	11
12	1	10.29	б
Total	35	43.17	290

UNT to Laurel Creek Reservoir (RM 5.82), Mifflin County

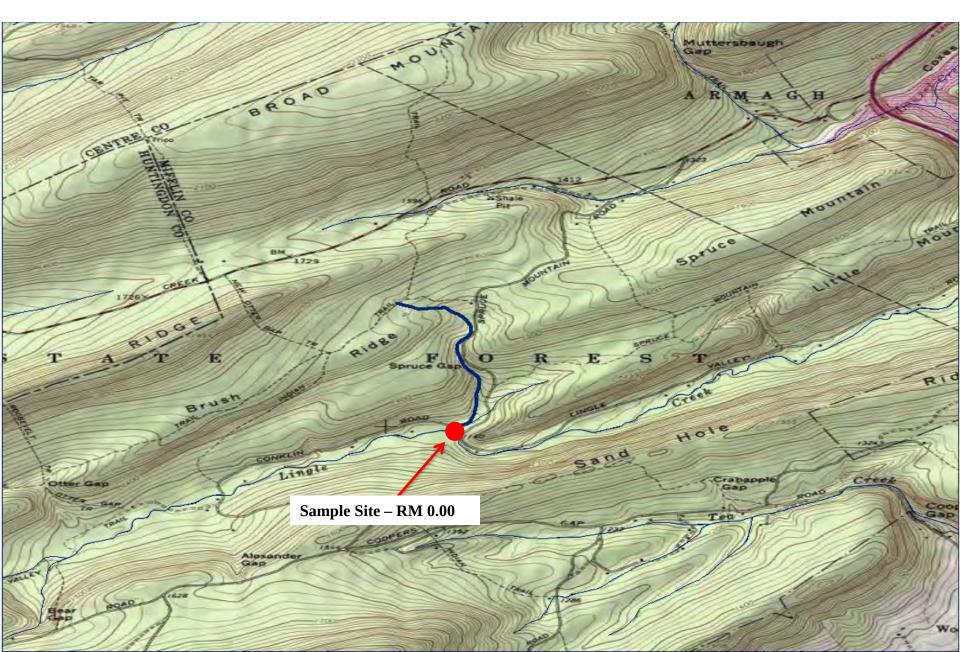


UNT to Laurel Creek Reservoir (RM 5.82), Mifflin County

Brook Trout RM – 0.06 Site Length – 295 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	1	0.02	3
2	83	7.32	681
3	21	2.17	85
4	49	14.47	244
5	25	9.70	92
6	5	3.63	20
7	4	3.76	14
Total	188	41.07	1139

UNT to Lingle Creek (RM 4.06), Mifflin County



UNT to Lingle Creek (RM 4.06), Mifflin County

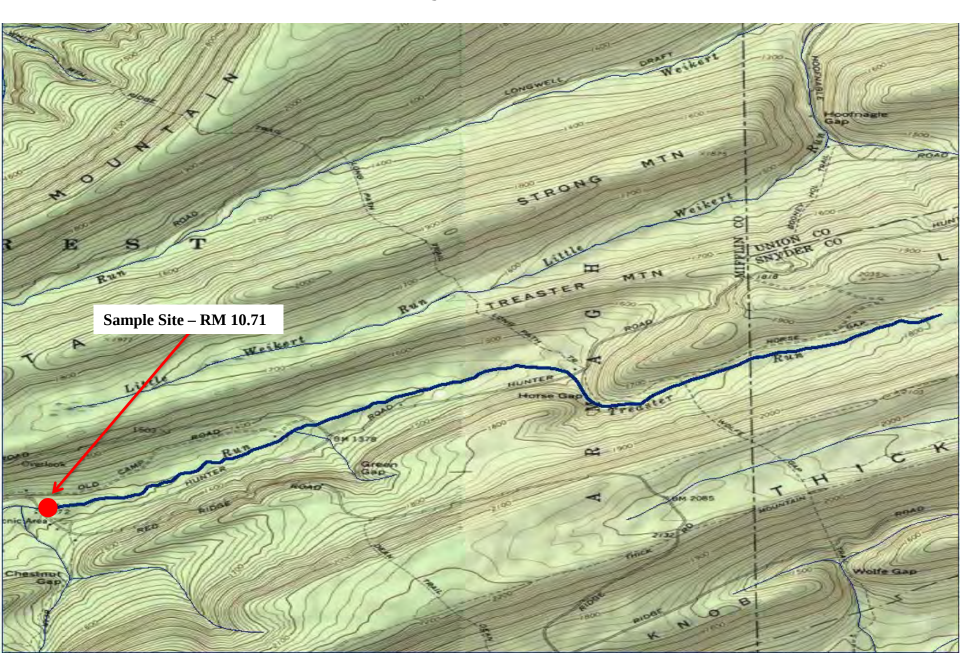
Brook Trout RM – 0.00 Site Length – 150 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	9	1.18	60
3	1	0.31	7
4	8	5.78	53
5	6	7.75	40
6	5	10.86	33
Total	29	25.88	193

Brown Trout RM – 0.00 Site Length – 150 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
3	1	0.34	7
4	2	1.52	13
5	2	2.78	13
6	1	2.32	7
7	1	3.55	7
8	1	5.14	7
Total	8	15.65	54

Treaster Run, Mifflin/Snyder Counties



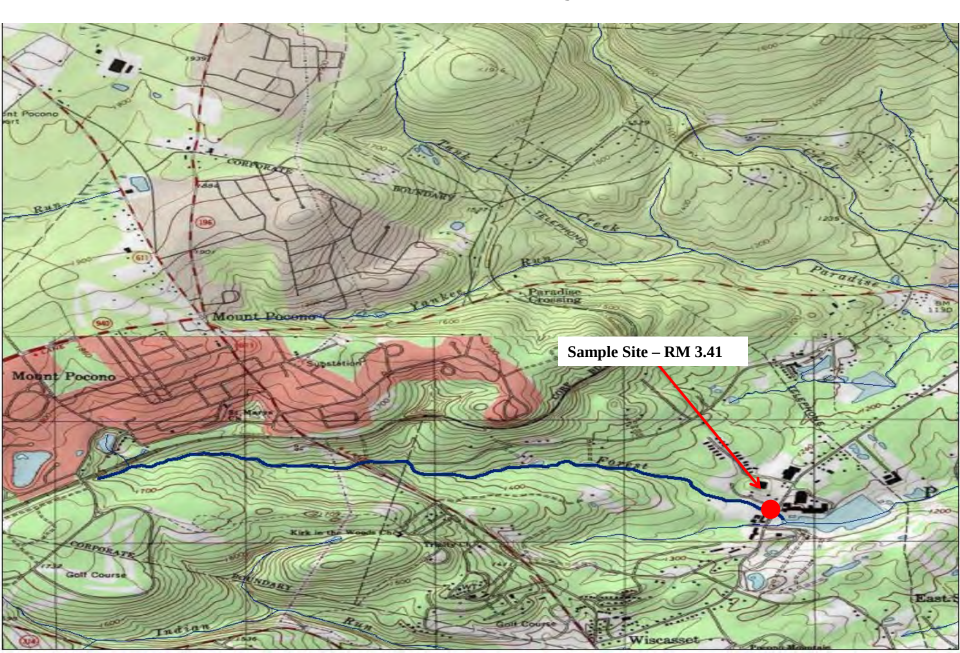
Treaster Run, Mifflin/Snyder Counties

Brook Trout RM – 10.71 Site Length – 555 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	85	4.96	546
3	7	0.27	13
4	59	7.23	144
5	27	5.17	58
6	20	10.60	70
7	4	1.69	7
8	1	0.61	2
Total	203	30.53	840

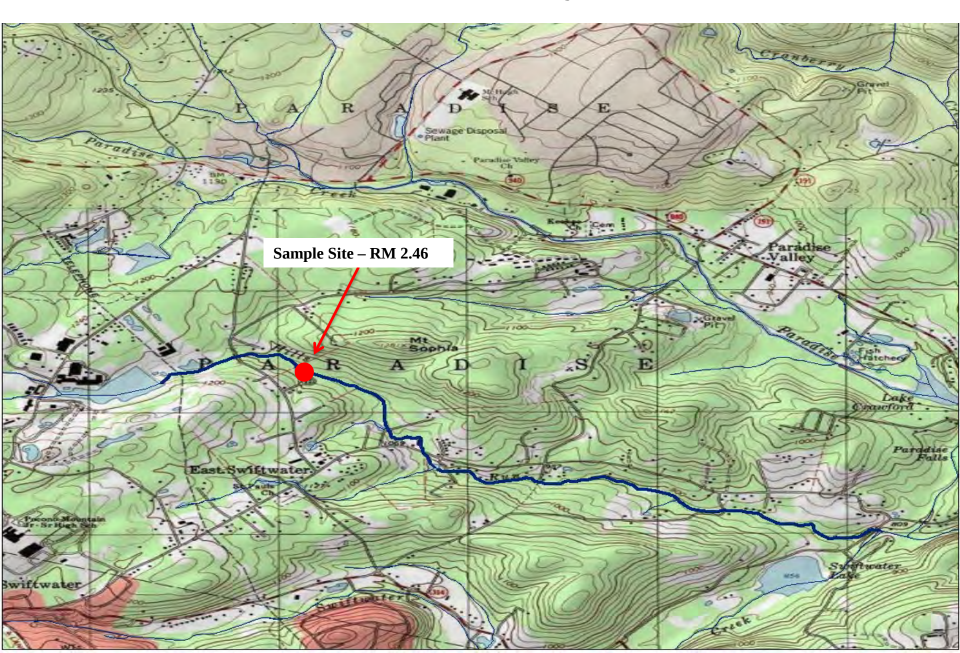
Brown Trout RM – 10.71 Site Length – 555 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
1	3	0.02	5
2	9	0.15	16
3	21	1.26	54
4	49	5.89	112
5	26	5.74	59
6	18	6.10	38
7	4	1.78	7
8	5	3.86	11
9	3	2.68	5
10	3	3.62	5
14	1	3.13	2
Total	142	34.23	314



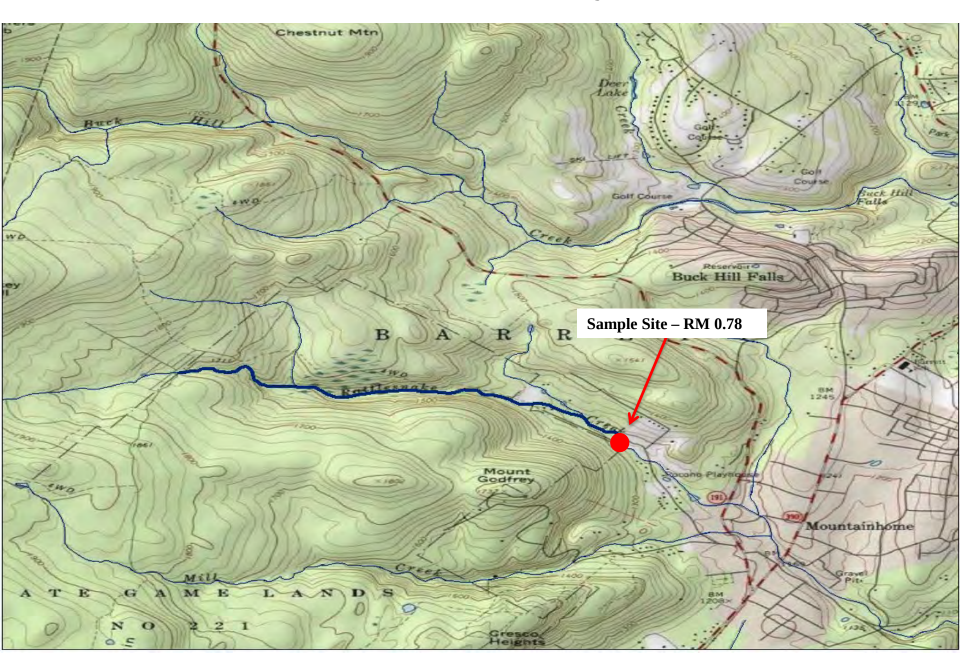
Brown Trout RM – 3.41 Site Length – 500 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	27	0.49	54
3	11	0.50	22
4	22	2.24	44
5	33	6.14	66
6	53	16.48	106
7	64	30.48	128
8	54	37.18	108
9	28	26.83	56
10	23	29.73	46
11	7	11.76	14
12	9	19.38	18
13	2	5.42	4
14	3	10.07	6
Total	336	196.70	672



Brown Trout RM – 2.46 Site Length – 440 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	6	0.10	14
3	8	0.33	18
4	5	0.46	11
5	30	5.10	68
6	30	8.52	68
7	13	5.65	30
8	15	9.43	34
9	14	12.25	32
10	13	15.35	30
11	3	4.60	7
12	2	3.93	5
16	1	4.51	2
Total	140	70.23	319

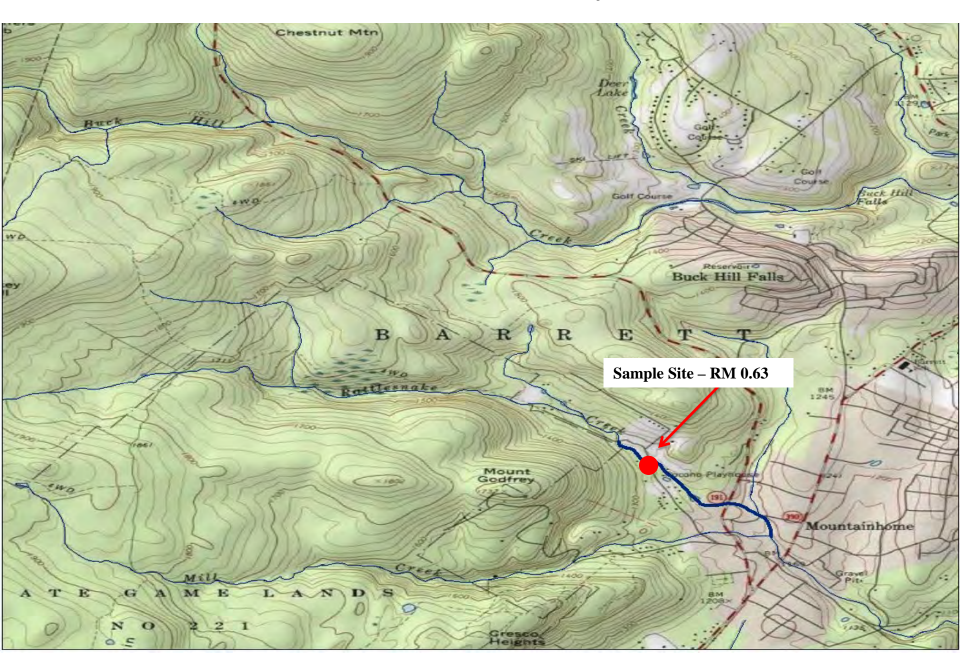


Brook Trout RM – 0.78 Site Length – 283 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	1	0.03	4
3	7	0.48	25
4	28	4.46	99
5	24	6.83	85
6	12	5.75	42
7	5	3.73	18
8	4	4.32	14
9	1	1.54	4
10	1	2.11	4
Total	83	29.25	295

Brown Trout RM – 0.78 Site Length – 283 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	1	0.03	4
3	7	0.52	25
4	17	2.84	60
5	9	2.76	32
6	10	5.12	35
7	7	5.49	25
8	3	3.40	11
Total	54	20.16	192



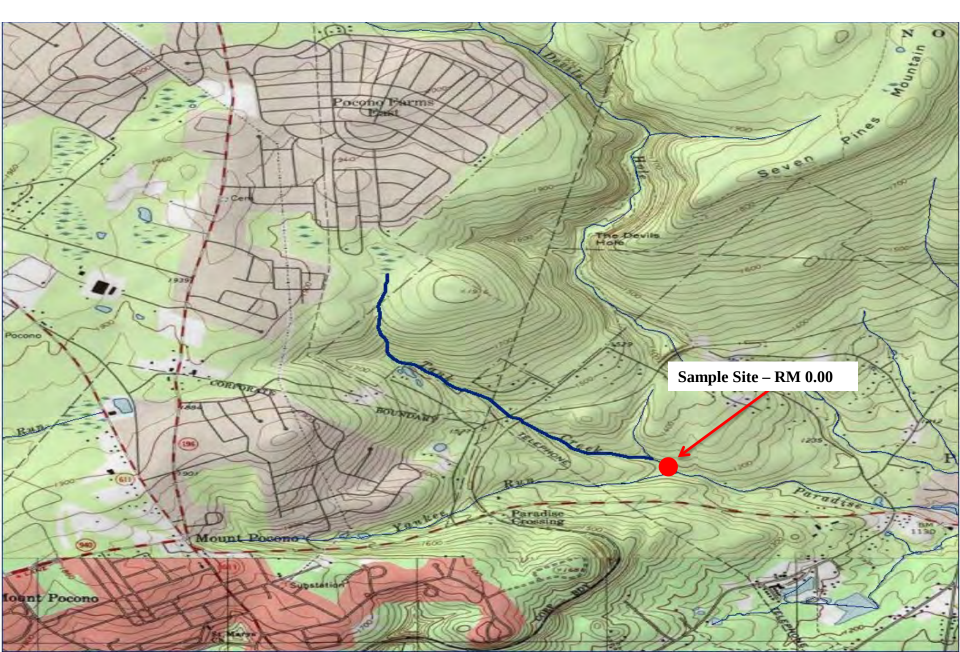
Brook Trout RM – 0.63 Site Length – 134 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	2	0.13	15
3	1	0.15	7
4	15	7.05	149
5	4	2.52	30
6	7	9.55	67
7	2	3.30	15
Total	31	22.70	283

Brown Trout RM – 0.63 Site Length – 134 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
3	31	13.28	604
4	32	17.04	343
5	17	20.35	224
6	3	3.40	22
7	1	1.74	7
8	1	2.51	7
11	2	12.25	15
Total	87	70.57	1222

Tank Creek, Monroe County

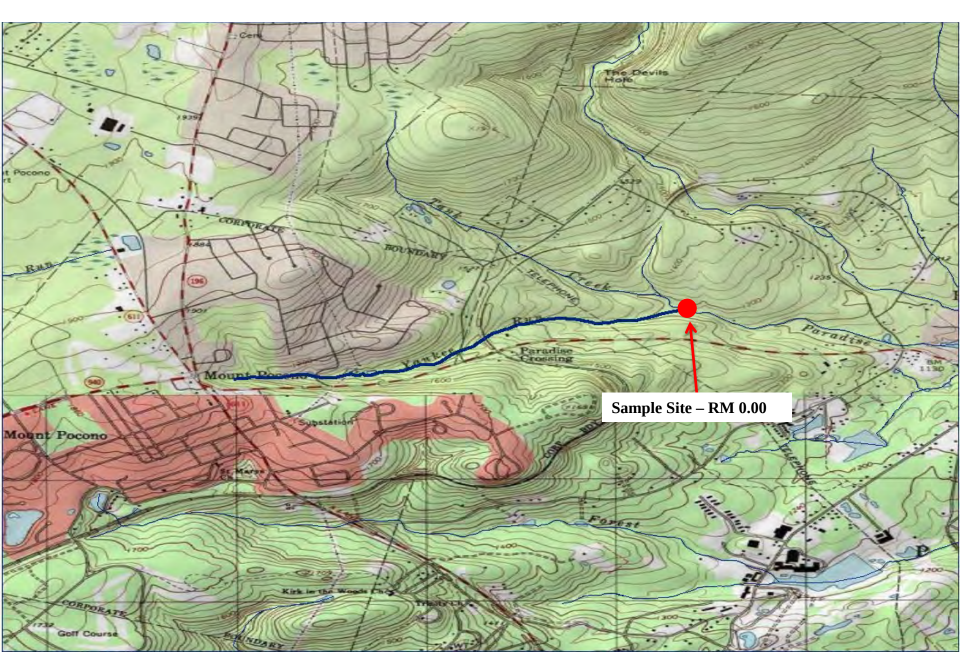


Tank Creek, Monroe County

Brown Trout RM – 0.00 Site Length – 260 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
3	49	2.77	188
4	82	10.47	315
5	51	11.92	196
6	46	17.96	177
7	18	10.76	69
8	14	12.10	54
9	2	2.41	8
10	2	3.25	8
12	1	2.70	4
Total	265	74.34	1019

Yankee Run, Monroe County



Yankee Run, Monroe County

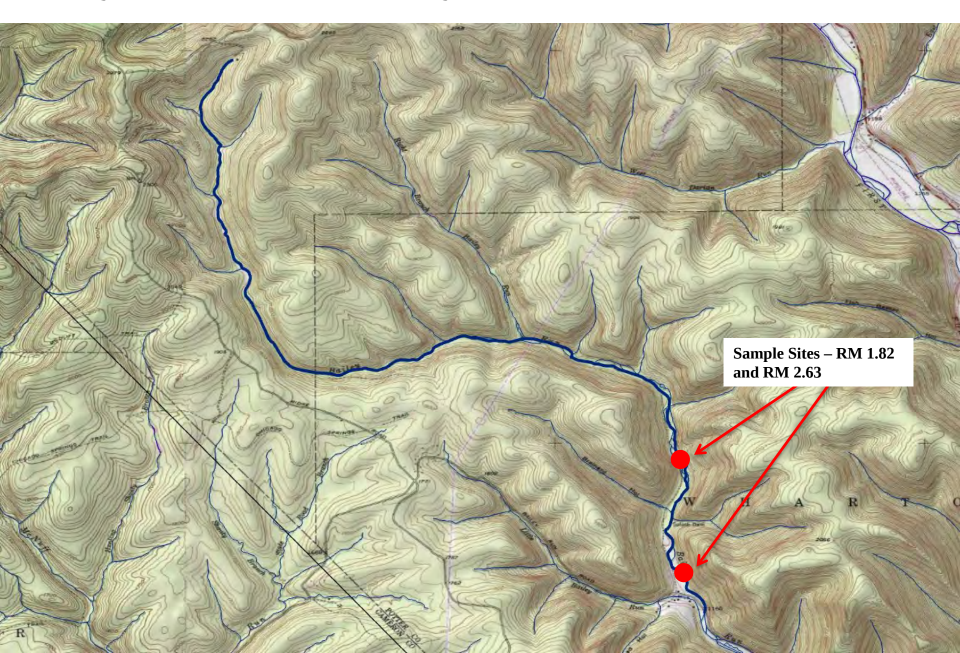
Brook Trout RM – 0.00 Site Length – 405 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
5	1	0.24	2
6	1	0.40	2
Total	2	0.64	4

Brown Trout RM – 0.00 Site Length – 405 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
3	6	0.37	15
4	32	4.42	79
5	42	10.63	104
6	36	15.22	89
7	32	20.72	79
8	14	13.11	35
9	4	5.21	10
10	4	7.03	10
Total	170	76.71	421

Bailey Run, Potter County



Bailey Run, Potter County

Brook Trout RM – 1.82 Site Length – 550 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	103	1.84	187
3	34	1.45	62
4	41	4.05	75
5	57	10.07	104
6	19	5.65	35
7	18	8.33	33
8	11	7.37	20
9	7	6.67	13
10	2	2.62	4
11	1	1.75	2
Total	293	49.80	535

Brown Trout RM – 1.82 Site Length – 550 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	22	0.41	40
3	3	0.14	5
4	2	0.21	4
5	2	0.38	4
б	3	0.95	5
7	1	0.49	2
10	1	1.32	2
11	1	1.72	2
12	1	2.20	2
19	1	8.69	2
Total	37	16.51	68

Bailey Run, Potter County

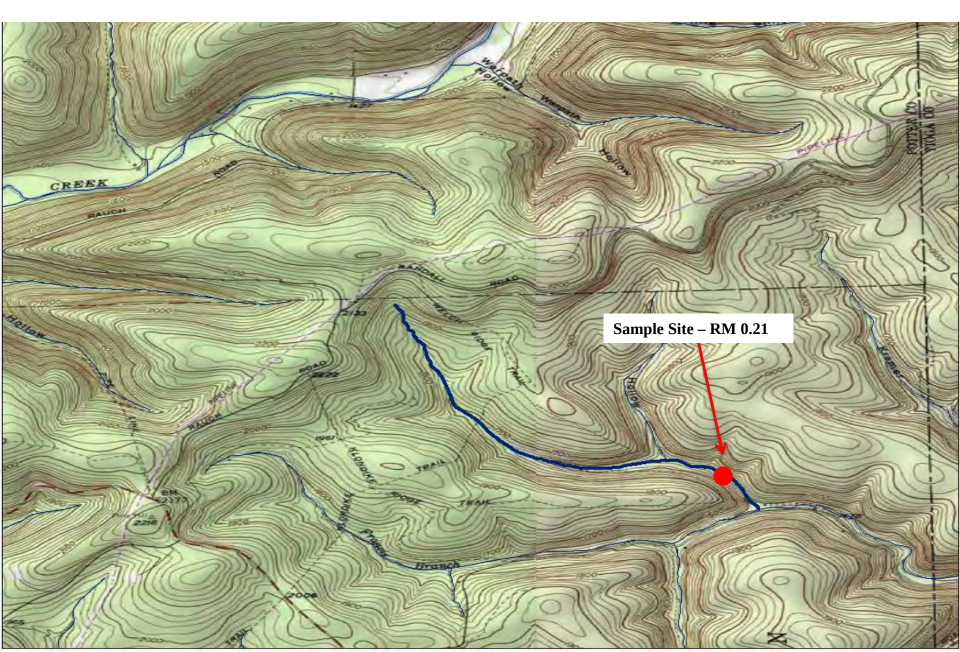
Brook Trout RM – 2.63 Site Length – 550 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	106	1.62	193
3	23	0.84	42
4	57	4.81	104
5	32	4.83	58
6	12	3.05	22
4	10	3.95	18
8	11	6.30	20
9	1	0.81	2
10	2	2.24	4
Total	254	28.45	463

Brown Trout RM – 2.63 Site Length – 550 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	12	0.19	22
3	1	0.04	2
4	10	0.89	18
6	1	0.27	2
7	4	1.66	7
11	3	4.40	5
13	1	2.36	2
Total	32	9.81	58

UNT to Francis Branch (RM 3.44), Potter County



UNT to Francis Branch (RM 3.44), Potter County

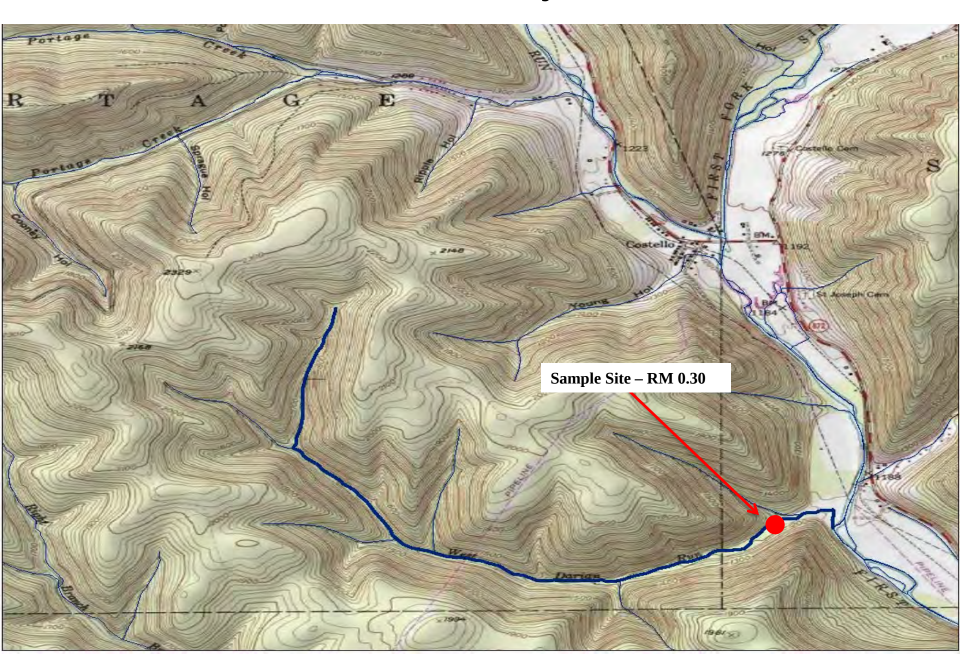
Brook Trout RM – 0.21 Site Length – 300 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	43	2.81	143
3	18	2.80	60
4	32	11.55	107
5	19	12.27	63
6	11	11.95	37
7	3	5.07	10
Total	126	46.45	420

Brown Trout RM – 0.21 Site Length – 300 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
3	7	1.18	23
4	13	4.93	43
5	4	2.78	13
6	1	1.16	3
Total	25	10.05	82

West Darian Run, Potter County



West Darian Run, Potter County

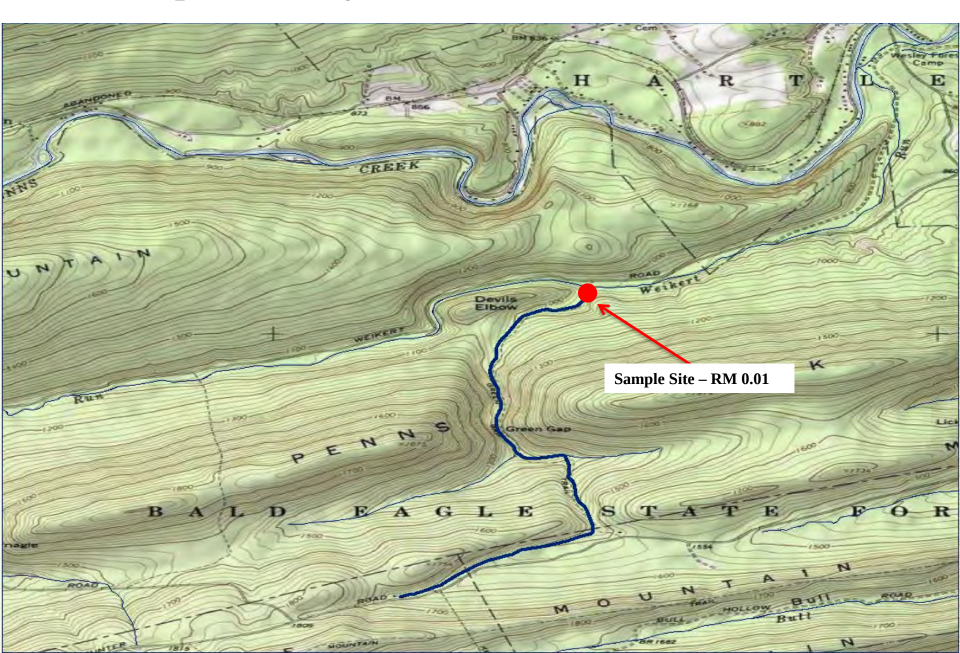
Brook Trout RM – 0.30 Site Length – 530 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	49	2.14	170
3	80	5.83	194
4	56	8.41	121
5	23	6.34	51
6	13	5.93	28
7	4	3.07	9
8	1	0.89	2
9	5	7.60	11
Total	231	40.21	586

Brown Trout RM – 0.30 Site Length – 530 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km		
2	2	0.05	4		
3	4	0.24	8		
Total	6	0.29	12		

Green Gap Run, Snyder/Union Counties



Green Gap Run, Snyder/Union Counties

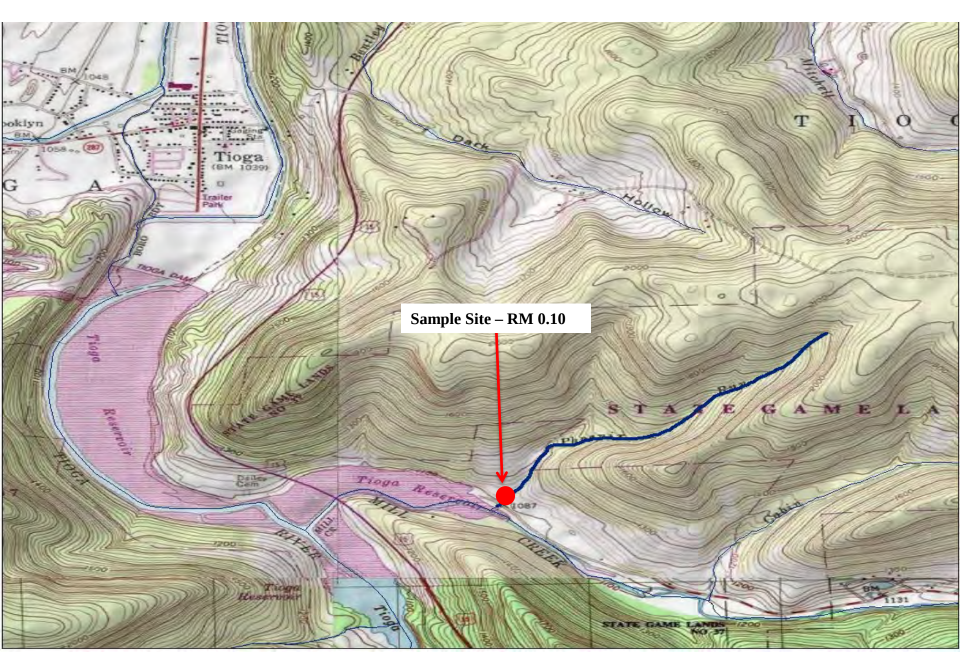
Brook Trout RM – 0.01 Site Length – 380 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	74	2.26	195
3	9	0.65	24
4	43	7.25	113
5	27 8.14		71
6	16	8.12	42
7	10	7.90	26
8	2	2.29	5
9	1	1.63	3
Total	182	38.24	479

Brown Trout RM – 0.01 Site Length – 380 meters

Length Group (inches)	Catch	Catch Estimated Kg/Ha	
1	17	0.22	45
2	23	0.72	61
3	20	1.57	53
4	39	6.91	103
5	5	1.62	13
6	3	1.63	8
8	2	2.40	5
Total	109	15.07	288

Phoenix Run, Tioga County

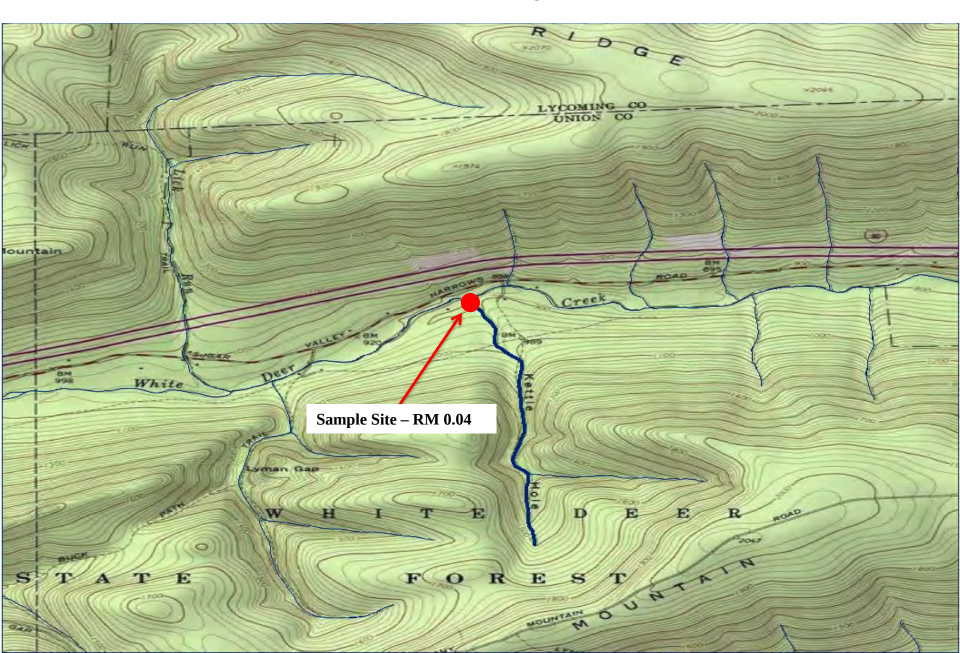


Phoenix Run, Tioga County

Brook Trout RM – 0.10 Site Length – 300 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	22	1.71	73
3	1	0.19	3
5	6	4.60	20
6	13	16.78	43
7	5	10.04	17
Total	47	33.32	156

Kettle Hole Run, Union County



Kettle Hole Run, Union County

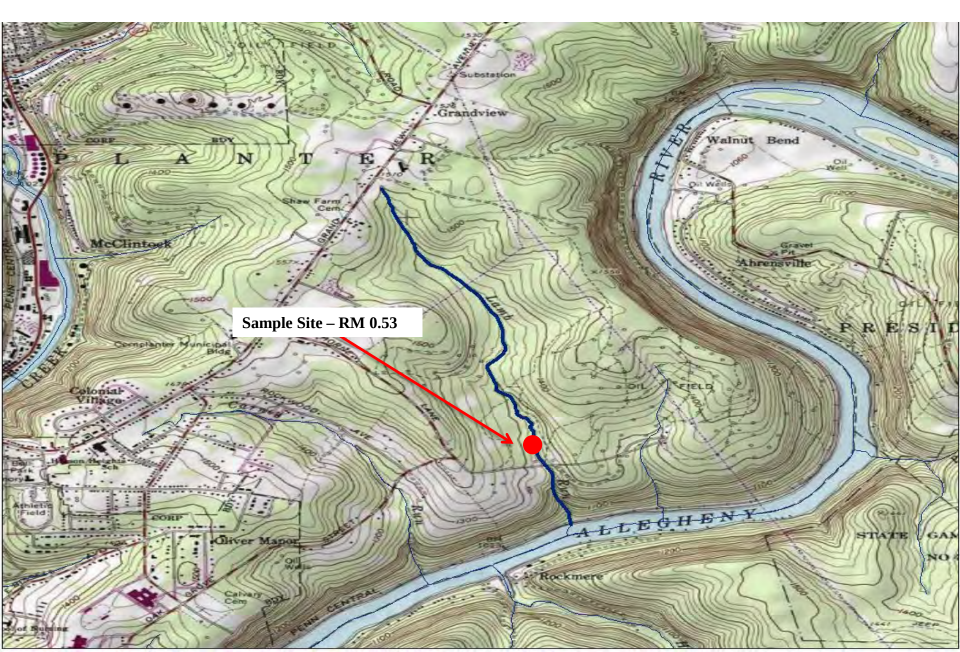
Brook Trout RM – 0.04 Site Length – 220 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
2	34	1.95	155
3	6	0.82	27
4	25	7.92	114
5	17	9.63	77
6	5	4.76	23
7	3	4.45	14
8	1	2.15	5
Total	91	31.68	415

Brown Trout RM – 0.04 Site Length – 220 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km	
2	4	0.24	18	
3	1	0.15	5	
4	1	0.33	5	
5	1	0.61	5	
Total	7	1.33	33	

Lamb Run, Venango County

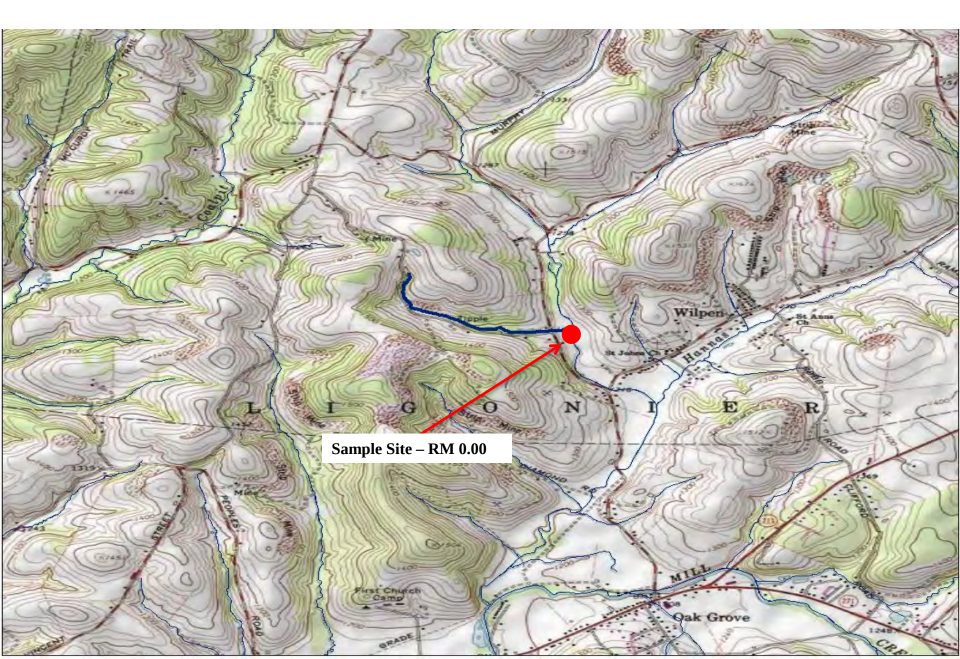


Lamb Run, Venango County

Brook Trout RM – 0.53 Site Length – 315 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km	
2	87	2.50	276	
3	54	3.70	171	
4	20	3.17	63	
5	51	14.47	162	
6	24	11.46	76	
7	8	5.94	25	
8	6	6.46	19	
9	1	1.53	3	
Total	251	49.23	795	

UNT (RM 0.56) to UNT to Hannas Run (RM 1.43), Westmoreland County



UNT (RM 0.56) to UNT to Hannas Run (RM 1.43), Westmoreland County

Brown Trout RM – 0.00 Site Length – 130 meters

Length Group (inches)	Catch	Estimated Kg/Ha	Estimated Number/Km
3	2	0.73	15
5	1	1.51	8
6	8	20.16	62
7	5	19.30	38
8	2	11.16	15
9	4	31.06	31
10	1	10.48	8
11	1	13.62	8
13	1	21.96	8
Total	25	129.98	193

EXHIBIT F

NOTICES

FISH AND BOAT COMMISSION

Proposed Changes to List of Class A Wild Trout Waters; April 2025

[55 Pa.B. 1778] [Saturday, February 22, 2025]

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 selfsustaining 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.

- (1) Criteria developed for Class A Wild Trout fisheries are species specific.
- (2) 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*. 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).

PA Bulletin, Doc. No. 25-269

- (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 28, 2025.

County	Stream	Section	Limits	Tributary to	Mouth Lat/Lon	Trout	Trout	Rainbow Trout (kg/ha)		
Cambria	Rachel Run	1	Headwaters to Mouth	Beaverdale Reservoir	40.265427 78.681213	38.55	_	_	1.75	2024
Cameron	Hubbard Hollow Run	1	Headwaters to Mouth	West Creek	41.481914 78.375513	44.39			1.30	2024
Centre	Lick Hollow Run	1	Headwaters to Mouth	Rupp Hollow	40.847753 77.424998	13.71	31.87		3.89	2024
Centre	Sunnyside Hollow	1	Headwaters to Mouth	Bald Eagle Creek	40.811536 78.037941		53.50		3.43	2024
Centre	Unnamed tributary (UNT) to Penns Creek (RM 63.29)	1	Headwaters to Sink	Penns Creek	40.872273 77.608293	36.60			1.43	2024
Centre	UNT to South Fork Beech Creek (RM 4.43)	1	Headwaters to Mouth	South Fork Beech Creek	41.024454 77.903633	21.90	20.43		1.24	2024
Clearfield	UNT to Muddy Rur (RM 1.01)	1 1	Headwaters to Mouth	Muddy Run	40.811888 78.436032		4.04		1.15	2024
Elk	UNT to Byrnes Run (RM 4.34)	1	Headwaters to Mouth	Byrnes Run	41.341150 78.555590	58.19			0.64	2024
Juniata	Copperheac Hollow Run	11	Headwaters to Mouth	Spigelmyer Run	40.641384 77.391633	32.38			1.34	2024
Lycoming	English Run (Waterville)	1	Headwaters to Broughton Hollow Run	Little Pine Creek	41.354167 77.354722	47.65	_		1.24	2024

				PA Bulletin, Do	c. No. 25-269				
Lycoming	English Run (Waterville)	2	Broughton Hollow Run to Mouth	Little Pine Creek	41.354167 49.32 77.354722	_	_	1.86	2024
Lycoming	Sixth Bottom Hollow Run	1	Headwaters to Mouth	Pleasant Stream	41.497780 47.87 76.892776	12.90		1.14	2024
Lycoming	UNT to North Pleasant Stream (RM 0.65)	1	Headwaters to Mouth	North Pleasant Stream	41.516029 54.41 76.820122	0.98	_	0.86	2024
Lycoming/Sulliva	n North Pleasant Stream	1	Headwaters to Mouth	Pleasant Stream	41.507221 30.89 76.820274	9.67		2.95	2024
Lycoming/Union	Lick Run	1	Headwaters to Mouth	White Deer Creek	41.064999 59.90 77.048058			2.72	2024
Mifflin	Hungry Run	1	Headwaters to first Old Park Road crossing upstream of Mouth	Kishacoquillas Creek	40.631164 — 77.564251	96.42	_	4.24	2024
Mifflin	UNT to Hungry Run (RM 3.86)	1	Headwaters to Mouth	Hungry Run	40.666071 — 77.518569	43.17		1.04	2024
Mifflin	UNT to Laurel Creek Reservoir (RM 5.82)	1	Headwaters to Mouth	Laurel Creek Reservoir	40.729424 41.07 77.638665			1.79	2024
Mifflin	UNT to Lingle Creek (RM 4.06)	1	Headwaters to Mouth	Lingle Creek	40.707993 25.88 77.662195	15.65		0.91	2024
Potter	Bailey Run	1	Headwaters to 120 meters upstream Little Bailey Run	First Fork Sinnemahoning Creek	41.512222 39.12 78.045278	13.16	_	6.52	2023
Snyder/Union	Green Gap Run	1	Headwaters to Mouth	Weikert Run	40.836903 38.24 77.313240	15.07		2.35	2024
Tioga	Phoenix Run	1	Headwaters to Mouth	Mill Creek	41.880000 33.32 77.115278	—		1.51	2024
Union	Kettle Hole Run	1	Headwaters to Mouth	White Deer Creek	41.071667 31.68 77.032776	1.33		1.36	2024
Venango	Lamb Run	1	Headwaters to Mouth	Allegheny River	41.435692 49.23 79.655968	—		1.96	2024
Westmoreland	UNT (RM 0.56) to UNT to Hannas Run (RM 1.43)	1	Headwaters to Mouth	UNT to Hannas Run (RM 1.43)	40.279815 — 79.206553	129.98	_	0.76	2024

PA Bulletin, Doc. No. 25-269

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, objections or suggestions also may be submitted electronically to RA-pfbcregulations@pa.gov.

TIMOTHY D. SCHAEFFER, Executive Director

[Pa.B. Doc. No. 25-269. Filed for public inspection February 21, 2025, 9:00 a.m.]

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FISHERIES

DESIGNATIONS

B. Proposed changes to the list of wild trout streams (58 Pa. Code § 57.11).

Commentary:

During recent surveys, Pennsylvania Fish and Boat Commission (Commission) staff documented wild trout populations in 45 new waters and in five waters that are currently listed, qualifying them for listing or limit revision as wild trout streams under 58 Pa. Code § 57.11. Exhibit G provides information on the locations and a data summary for each of these waters.

A notice of proposed additions and revisions was published at 55 Pa.B. 1776 (February 22, 2025) (Exhibit H). The Commission received a total of nine public comments regarding the proposed additions and revisions: all support the proposal. Copies of all public comments were provided to the commissioners.

Briefer:

David Nihart, Chief, Division of Fisheries Management

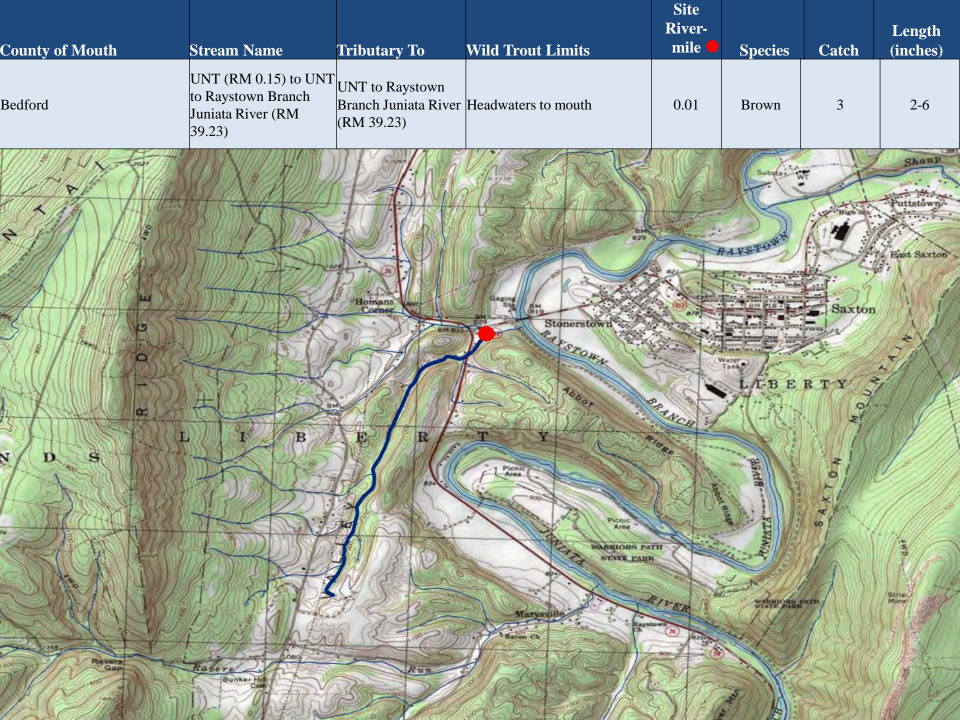
Recommendation:

Staff recommend that the Commission add 45 streams or portions of streams to its list of wild trout streams and revise the section limits of five waters that are currently listed as set forth in the notice. If approved, these additions and revisions will go into effect upon publication of a second notice in the *Pennsylvania Bulletin*.

Action:



Wild Trout Additions



County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile <mark>●</mark>	Species	Catch	Length (inches)
Bucks	Lahaska Creek	Mill Creek	Headwaters to mouth	0.31	Brown	3	8-13
Pawaman							S
Bodinghin.					and the second s	200 m	Automatic
Mechanicaville			Tabasta Contraction of the second sec	Contraction of the second		0	
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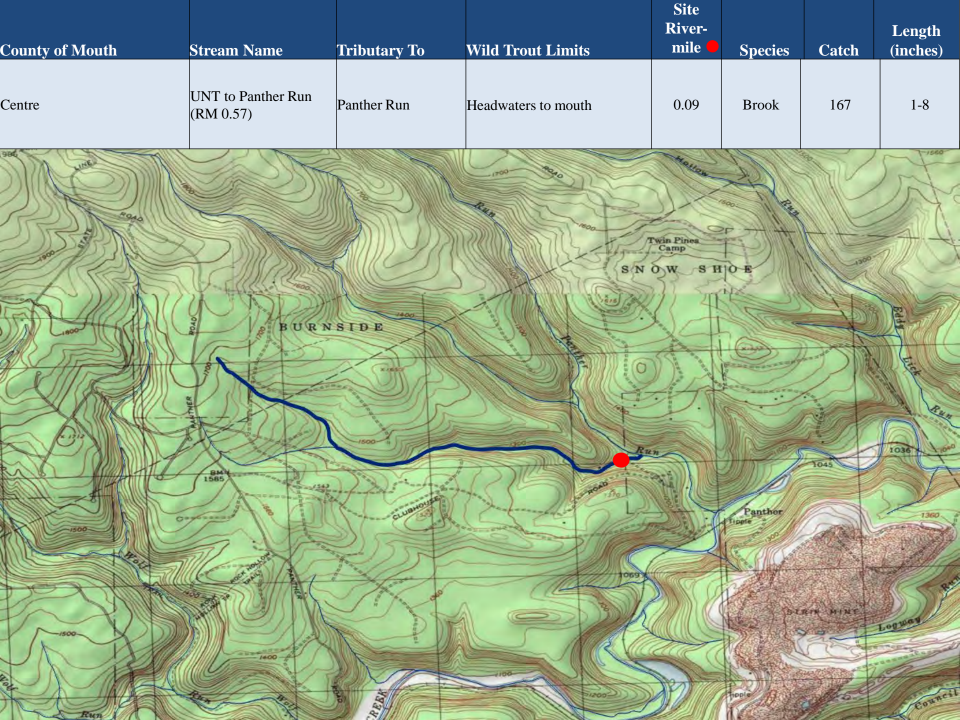
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile —	Species	Catch	Length (inches)
Cameron	Branch Sinnemahoning	Driftwood Branch Sinnemahoning Creek	Headwaters to mouth	0.01	Brook	12	2-4
	L		M B B B B B B B B B B B B B B B B B B B		3	AND SLILL	1500 101150 20
					1 martinet	C H G T * F082 120 50 50 50 50 50 50 50 50 50 50 50 50 50	
Sterli	ag Bun an art		2000	1600			

County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile	Species	Catch	Length (inches)
Centre	Beech Creek	Bald Eagle Creek	Headwaters to Sandy Run	25.35	Brook Brown	43 19	2-10 5-13

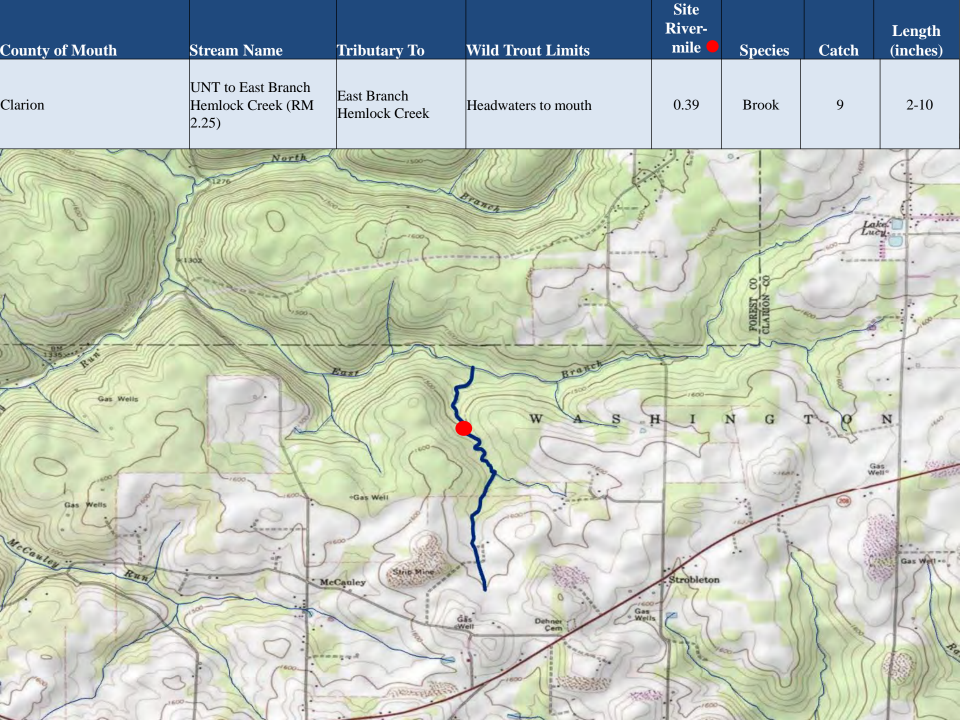
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
	North Fork Beech Creek		AMD treatment facility to mouth	0.04	Brook Brown	11 10	4-8 6-11
			Eus	K			PR
	E automitient			X			
Campor	Barch Britter	k			5		
	Fountain					A	
Snow Spag							L
Independent	Children and the second						

County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
Centre	UNT (RM 0.27) to UNT	UNT to Panther Pun	Headwaters to mouth	0.00	Brook	3	3-5
BURNSID	E		SNOW SHOE			Eatly Lick	BIPELINE
	Summer of the second se		Ran	Ø	045	1035	
				A LAN	MINE	ogway P	
	ER			19	155	Count	i1-1100





Stream Name	Tributary To	Wild Trout Limits	Site River- mile 🛑	Species	Catch	Length (inches)
UNT to Penns Creek (RM 63.29)	Penns Creek	Headwaters to sink	1.53	Brook	91	2-9
					B	San D
G R E G	G G J J J J J J J J J J J J J J J J J J	BM 1254 BM 1254 BD Spring .				8
and a state of the	R E G G	Shale Bis Bis States States States	Farmers N	Shale wP(t) wP(t) fills		
	UNT to Penns Creek (RM 63.29)	UNT to Penns Creek Penns Creek	UNT to Penns Creek Penns Creek Headwaters to sink	Stream Name Tributary To Wild Trout Limits mile UNT to Penns Creek Penns Creek Headwaters to sink 1.53	Stream Name Tributary To Wild Trout Limits River- mile Species UNT to Penns Creek Penns Creek Headwaters to sink 1.53 Brook	Stream Name Tributary To Wild Trout Limits Mile Species Catch UNT to Penns Creek Penns Creek Headwaters to sink 1.53 Brook 91



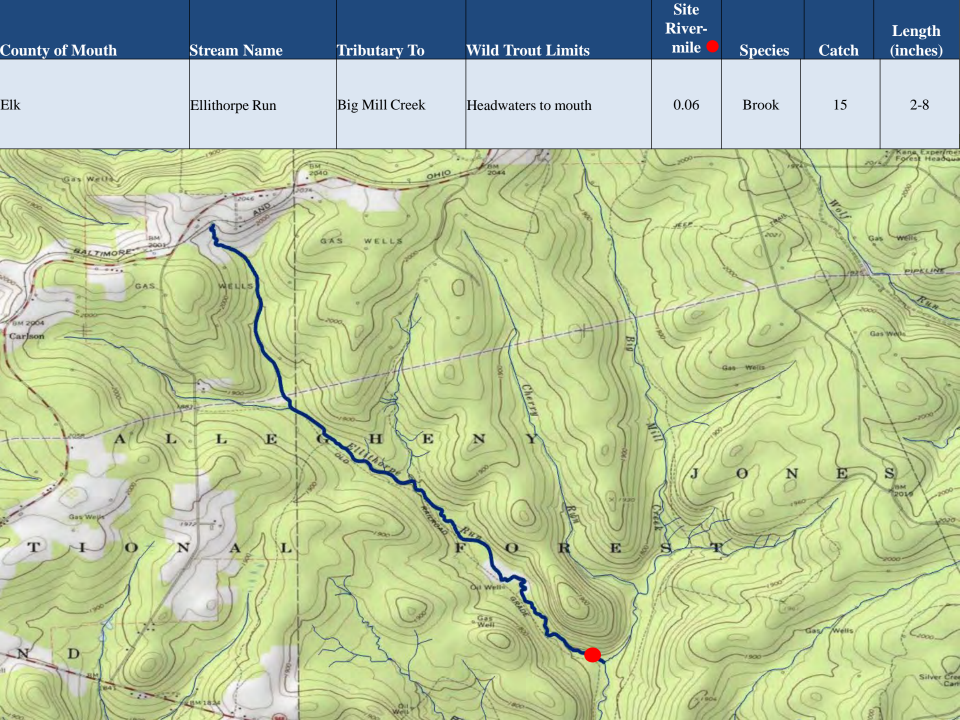
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile <mark>●</mark>	Species	Catch	Length (inches)
		Clearfield Creek	Headwaters to UNT at RM 0.31	0.31	Brook	13	1-7
		Buck	Bur Gas Wells Has	A COLOR			and the second s
			BECCARIA		Rinn	And S	3.
						6	
A Co	- Com	Gle	Bope Caldwell Mem Pa				1900
		Sold and the second sec	Picnic Area	Joseph Start		Chest	erfield
Strip Mino	1366 HD.	CRAFES	201	strip		Hegy	cross
			M	All C		Crossto	13

County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
	UNT to Muddy Run (RM 1.01)	Muddy Run	Headwaters to mouth	0.03	Brook Brown	60 2	1-8 5
CMP Strp Mines	В	GUL E OLA RIP OR Mad	era Cart	+ · · · ·			masville
		OLD ME CONTRACT		C.	5	WT. Mo	shannon Valler
Blaom				Carvery		Strip • Mine	and the
53.		Ban	an Junction Stro			GBS Da	
	and the second			1578	100	Ben Correction	St Mays
		two	100 - 100 -			Ran A Ran	ney
hesterfield	AND ON O		But in the Run	J.S.	And		Canal Canal
SA CHA	1 Alexandre		1	+	S. Jun	Waltzvale	2ª

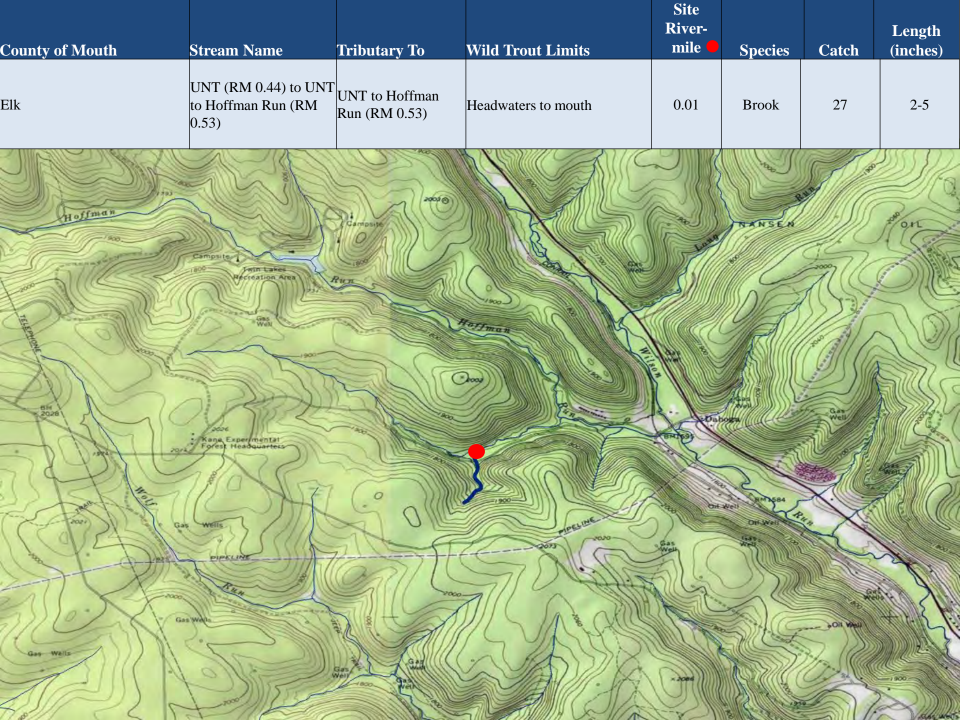
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
	UNT to Mill Run (RM 1.63)	Mill Run	Headwaters to mouth	0.00	Brook	10	2-7
REST							Contraction of the second
							C.S. C.C. S.H.
			R				
		Bun Bun 100		S		Glen Union	
Are Area	TRAIL TO ANTE		Conklin Hollow	HIII			
Ren	Risso	NK.		× 1495			
And Trail	Branch				- Control		

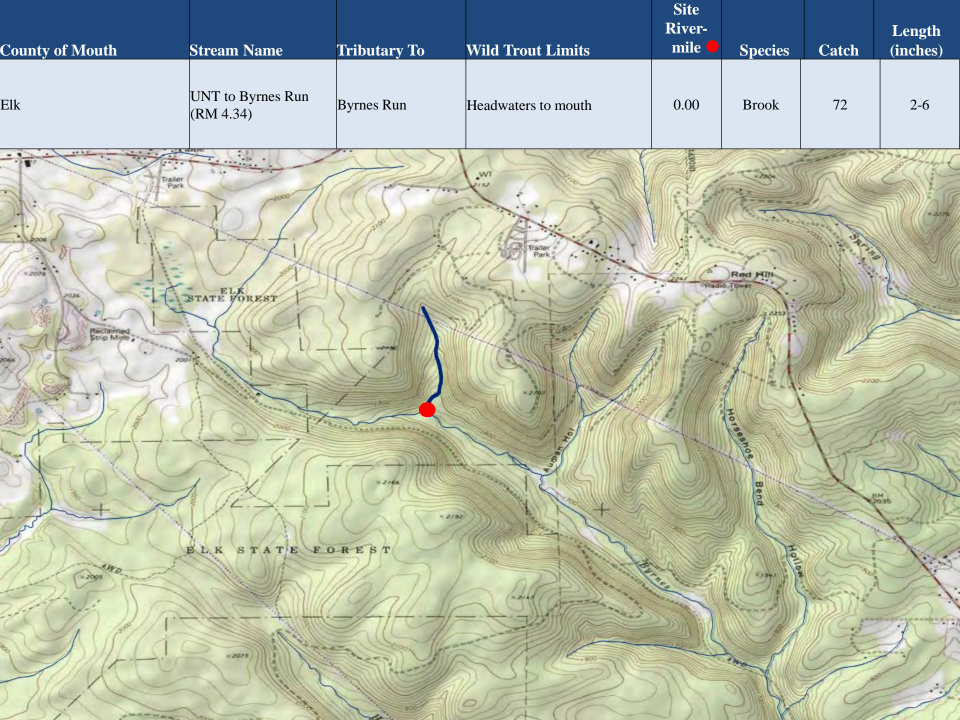
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
(rowtord	UNT to Lake Creek (RM 14.74)	Lake Creek	Headwaters to mouth	0.10	Brook	4	2-8
And			Rameliter Fast Mean High Teach			KS	Gilbert Corner
R A N D O L H H H			The second secon		RA		D. C.

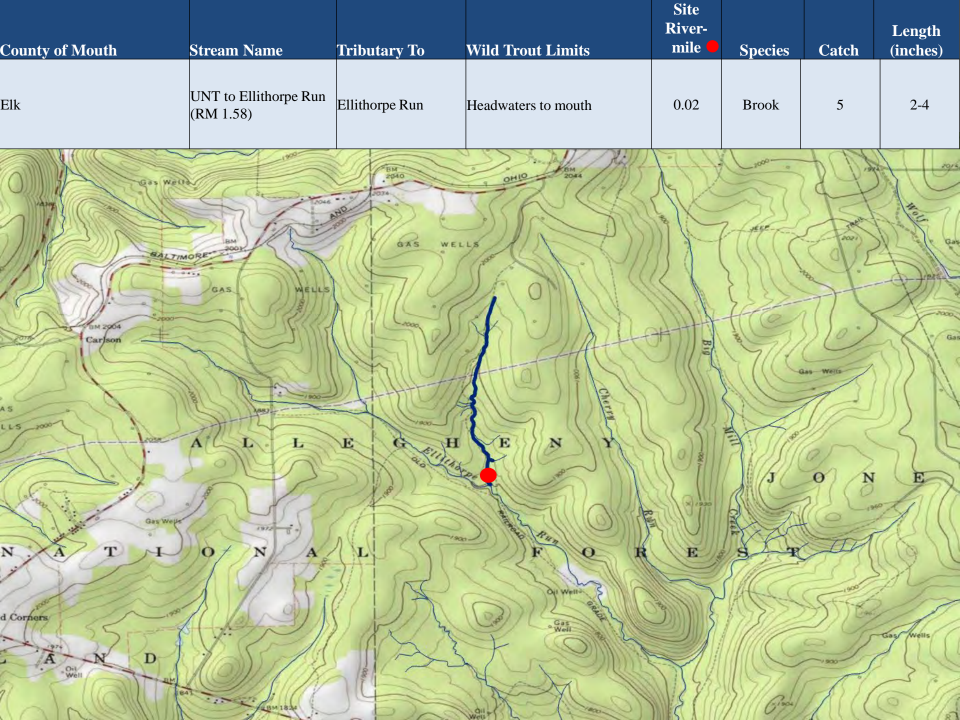
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile 🛑	Species	Catch	Length (inches)
Elk	Cherry Run	Big Mill Creek	Headwaters to mouth	0.06	Brook	49	1-4
	BH OPIO GAS WELLS CAR H CAR H	N P P			E S Buy	Experimental Headquarters	- contraint

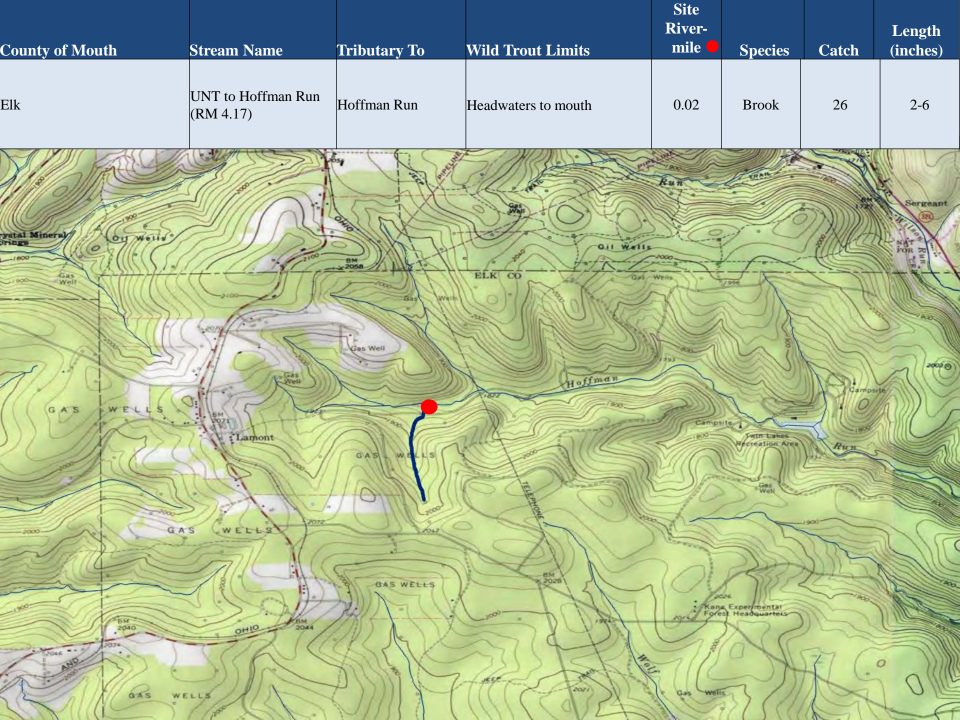


County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
Elk	UNT (RM 0.30) to UNT to Big Mill Creek (RM 12.32)	UNT to Big Mill Creek (RM 12.32)	Headwaters to mouth	0.01	Brook	14	2-7
	Du weite Buel Weit BEUERA 1941020		Cas Wells	Silver Greek		And Case	South States
		Bay 1624 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		12 Isilil	Wells		
Gas Wells	300 Mells			1017 00	Strate State	mal and a set	TEEpione









County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
			Headwaters to mouth	0.07	Brown	9	2-11
STATE GANE LA	NDS B H 1	Sense La Caller de	ount Union Allenport	At istler	NY X	Hers the second se	
PATE PANK			Allense	A Contraction of the second se		MITTLE CONTINUES	
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S H I				and the second s	Contraction of the second seco		H I

County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile —	Species	Catch	Length (inches)
Huntingdon	UNT (RM 0.11) to UNT to George Creek (RM 3.95)	UNT to George Creek (RM 3.95)	Headwaters to mouth	0.36	Brook Brown	2 4	7-8 3-7
The states		FIRE ST		44 Cert	P	And Anthe	
				Contraction of the second	and a start of		
			South Control	31		Creek	
		10 Stre	2 Jail.		Y	80	128
	This	egit Sa	the Bottom			A C	- Color
			TELL	25	A share		
	Aig Sal				22		Charles

County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
Indiana	UNT to Dixon Run (RM 4.36)		Headwaters to mouth	0.00	Brown	4	3-7
		Miner 137					
Rayne		Strip			ie		Crow Crow
Ran		Mine Turner	Table				100
	Bethef Ch		Bencetown	Z	2		- 100
		Der 1221		1997 - 19	R		
	Barr Slope Cer	REN		And Alex	Taylorsvil	le	
	Carlos		Chan Star	A MAR			Lovejov
		State ((()) =		Ma			Lo

County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
Lancaster		Conastage Diver	Headwaters to Lancaster/ Lebanon County Line	26.50	Brook	24	1-7
	S. H.		× Sin		BM 960 Texter Mission		
th		100 S				1000 1000	
						Charter Contraction	
							TELEPHONE
DELBERG	600 BM	ET Cores		A.	A		A Contraction
ELEPHIONE ass	amp	Cocali House	Bin the second	Union House	A		BM (B)
	and and	the city	WES	T	E	Gai	Ac

County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile 🛑	Species	Catch	Length (inches)
Luzerne	UNT to Nescopeck Creek (RM 23.95; 10)	Nescopeck Creek	Headwaters to mouth	0.49	Brook	4	2-7
5	C Into Constant			7.5	5		BORE
M E N	1200	Sand Spring				R	n.c
R	A start		Vitre Just	2		A.	
66936		List B	dgewood	Ciono Honge	B.F.		
C. Former			Brest Toss Honey Hole	TAL			
	E Den	- 1000	Ella		AS	SA	
	tumbels NESCOPES			1300		Hells Kaut	en la
	B	U T	LER	RZ	elles man		- Al

County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile <mark>●</mark>	Species	Catch	Length (inches)
McKean	UNT to North Branch Willow Creek (RM 0.78)	North Branch Willow Creek	Headwaters to mouth	0.02	Brook Brown	6 1	2-8 4
		A CONTRACTOR	Land Land Land Land Land Land Land Land		FOST	ER	
	Doubout of Wells		Hallon NAT	DOR EDY			
	Care Contraction of the second	antiow the	Di Wells				

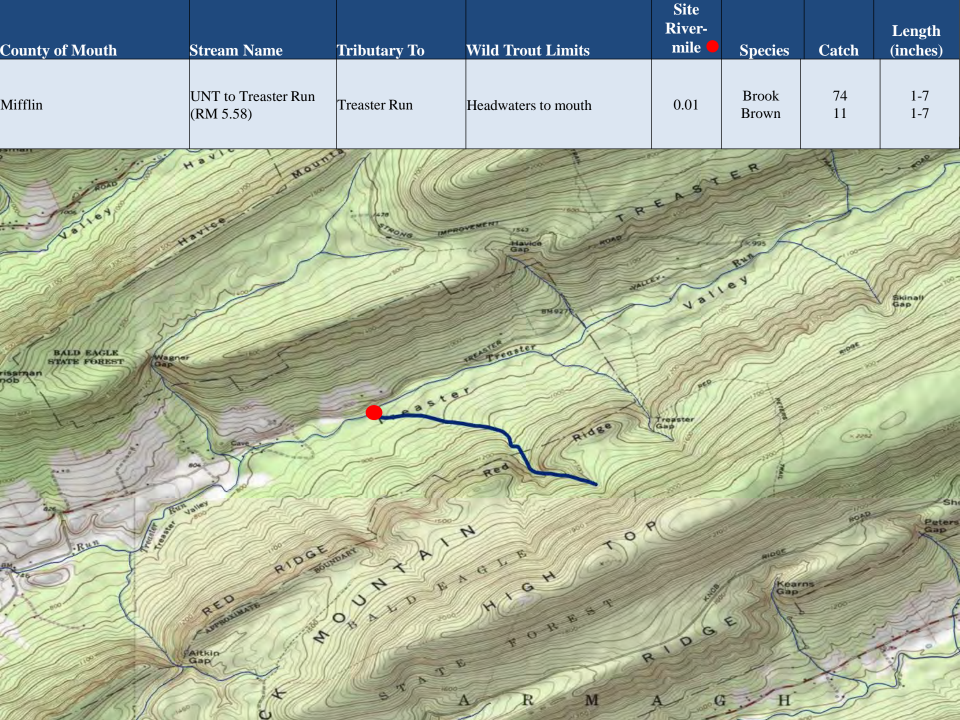
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile 🛑	Species	Catch	Length (inches)
McKean	UNT to South Branch Willow Creek (RM 0.83)	South Branch Willow Creek	Headwaters to mouth	0.01	Brook	5	2-3
A CERT	A	Part of the second	a wells	Ori Wests	Hallon	NAT FOR	BDY
1715 Brook			Villow Porter	Dri werts		Creek as	
O R Y D BH 2196 H E N Y N A	ONTIONAL	FOR	EST	Jose Jose Jose Jose Jose Jose Jose Jose	ATTONAL FOLEET BOUNDAW	BM 2122	

County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
Mifflin	Bear Gap Run	Treaster Run	Headwaters to mouth	0.01	Brook Brown	42 1	2-7 4
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ATRONO	2045 MOUNTAIN	AN	Disclook 100 CANR RUTER	ROAD		H	AR
RMA	G H	treate	Crimateria de		X	Solution of the second	And And
and the state of t	Board S Gap	hanty	Sear Gap	. 14			17000 1800 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
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Bringt 100	C × S	Pilot Pilot	B Broch		ROAD C.	X	
T H	5/100	8 108		Cree	VALLEY		Greenbrier

County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile <mark>●</mark>	Species	Catch	Length (inches)
Mifflin	UNT to Hungry Run (RM 1.73)	Hungry Run	Headwaters to mouth	0.00	Brown	7	3-6
	X	0					000
Casing Sta	DE I	RRY				A Constantion of the second se	
R B R A			HUNDY			A	S
own	Burnham		s our fin	AN C	2 Le V		
Township Sea Drown Theater Substation	i a Back O	and		- A			And
				and a state of the			Matthar

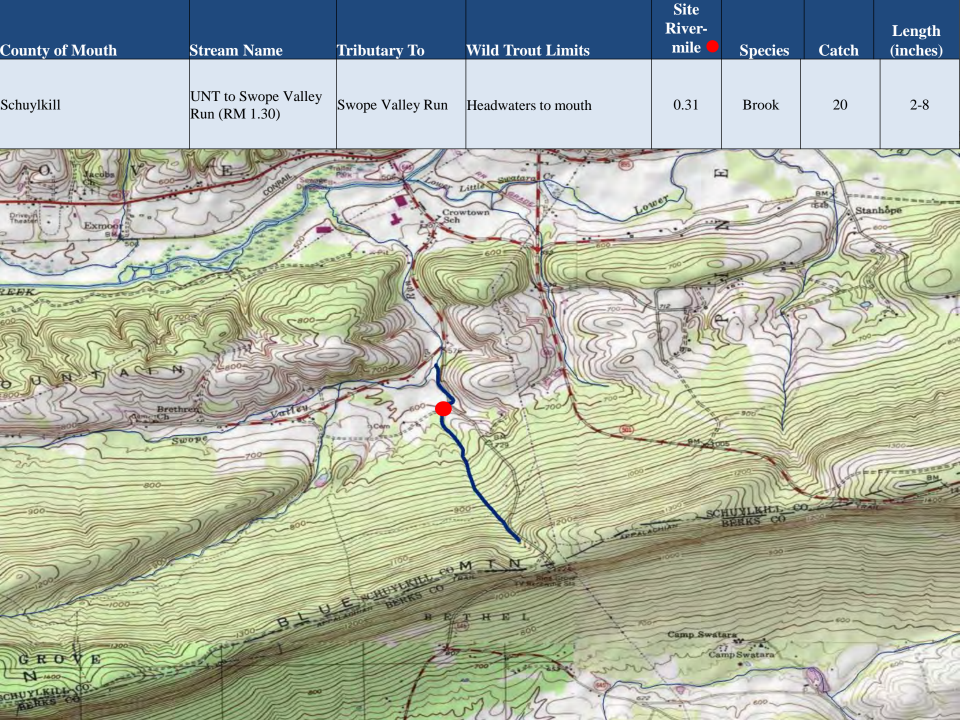
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile <mark>●</mark>	Species	Catch	Length (inches)
Mifflin	UNT to Hungry Run (RM 3.86)	Hungry Run	Headwaters to mouth	0.00	Brown	35	3-12
		N. warr		ECATUR		201 - 100 - 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	500
	H H H	00		100			Ridge
U O		X	15 AS			nestnut	21 Please
	t these			Contraction of the second seco	et as	aurel	Rid Be
		But I			Janie		A start
R R Y	HUNDIN	Vira	A C		bri .	2 X	
	Supreme Contraction		E C	Je .	- interest	C.	C K 9

Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
	Jacks Creek	Headwaters to mouth	0.00	Brown	32	1-15
		Ridge		B	52	
		aurel Com of	V	2	SLD	darks
	Dri Vai		Y	Constanting of the second	R	
AB		J.		CR	EEK	Pa
		JACKS J		JACKS	180	
Carl Mattan	Cryet 200	CONRAIL 545		2	A	500
	CBEEK D	With the serve		P	1100	-
Ser Contraction	Cem +	ROOT CONTRACT	100		MITELIN CO MITELIN CO JONIATA CO	
	UNT to Jacks Creek (RM 5.12)	UNT to Jacks Creek (RM 5.12) Jacks Creek	UNT to Jacks Creek Jacks Creek Headwaters to mouth	Stream Name Tributary To Wild Trout Limits River- mile 0.00	Stream Name Tributary To Wild Trout Limits Mile Species UNT to Jacks Creek leadwaters to mouth 0.00 Brown	Stream Name Tributary To Wild Trout Limits mile Species Catch UNT to Jacks Creek Jacks Creek Headwaters to mouth 0.00 Brown 32



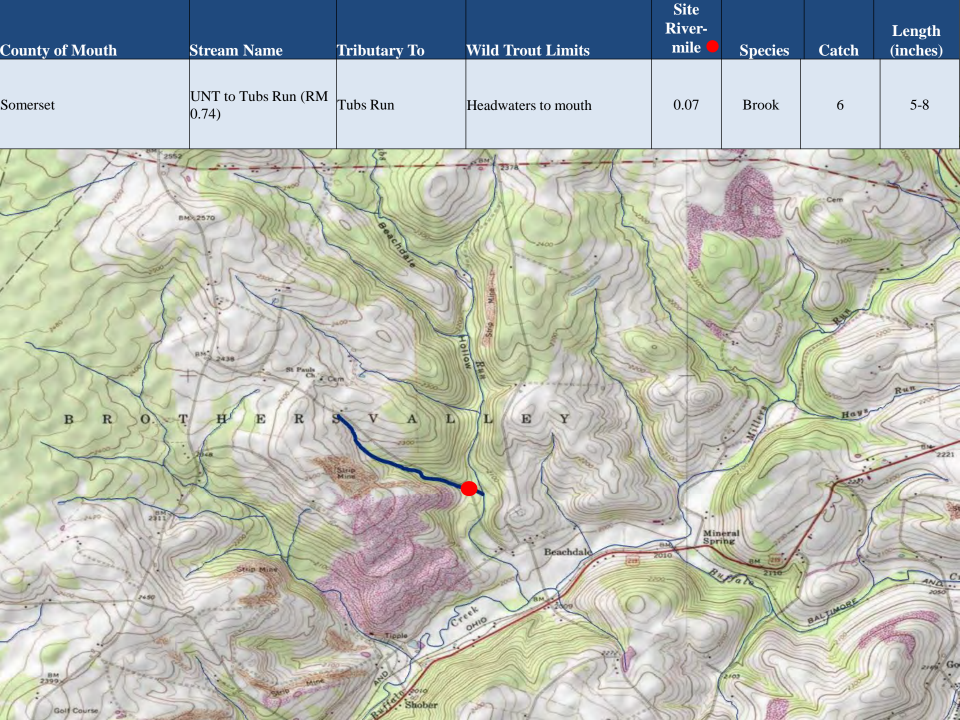
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
Potter	UNT to Francis Branch (RM 3.44)	Francis Branch	Headwaters to mouth	0.21	Brook Brown	126 25	2-7 3-6
						A A A A A A A A A A A A A A A A A A A	
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Barry Party							
	Branch 100			Eras			- Arconch
	and have been				j		
				5100	PRA PIPE	1496	

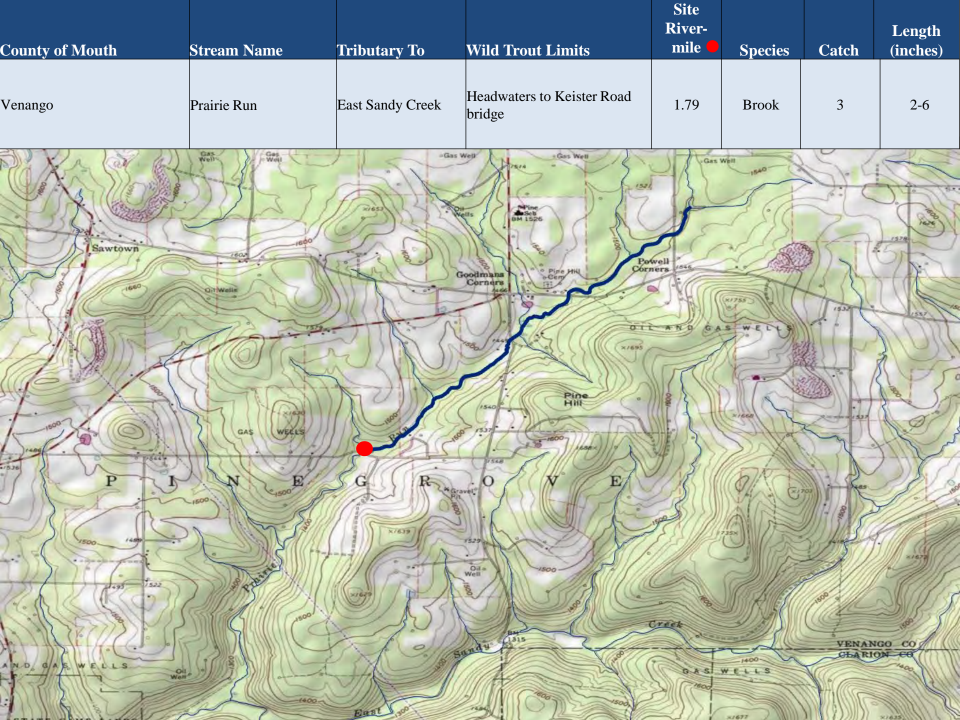
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
Sohuvil-ill	UNT to Little Schuylkill	I ittle Schuvlkill	Headwaters to mouth			37	2-6
Panapend Panape			Contraction of the second seco	+ Water		RU	SI
Haucks	RUS	H			- Rath		
East Mahanoy Jet Sau				ATE GAN	schundult		Hometo
			Creek A	Mount	alth Comm	22	



County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile •	Species	Catch	Length (inches)
	UNT to Swope Valley Run (RM 1.81)	Swope Valley Run	Headwaters to mouth	0.25	Brook Brown	4 2	2-5 2
	Sol Privetti -	Exmoor Ball			Cuttor Control		Lower
Irving 1	CREEK		-800-		2		
R O P E	M B H	A T N Brethre	Laco yatro	200		E noo	
15 mar		800-					(30)
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		02-1000	AND	BERKS CO	THE L		Abb Cam
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County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
Somerset		Youghiogheny River Lake	Headwaters to mouth	0.26	Brook Brown	9 3	2-9 6-7
TOUGHTOOTHER T	A D D I S O N Somerfield Jacobs Hill Jacobs Hill Jacobs Mill B T S O N	Bolk Hill Polk	Readors to		Cem .	dison Addison Addison	Lines State
BM 200 PAYETY CO	SOMERSET CO	an PENNS	STLVANIA SA		And	Run	





County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
Venango	Scrubgrass Creek	Allegheny River	Headwaters to mouth	0.23	Brown	11	5-15
Barkeyville	N Canada		Cisponelle Listenelle			A Contraction of the second se	

County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
Venango	UNT to Allegheny River (RM 112.58)	Allegheny River	Headwaters to mouth	0.00	Brook Brown	19 1	2-6 2
			i Brandor			CI Wells	Coal City
Pivel Points	Contraction of the second seco	C T O R Y	Whitherus BA 560		1.50		Contraction of the second seco
	TTANING REALE FOR	NING STA	TE EOREST	Abt			
1500		Ran		A C			

County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile –	Species	Catch	Length (inches)
Warran	UNT to Brokonstraw		Headwaters to mouth	0.06	Brook Brown	1 5	5 2-5
Spring Creek Spring Creek					A A A A A A A A A A A A A A A A A A A		
Page Page Jackson		CORE K		170 CRISSES		TATE Barror	GAM

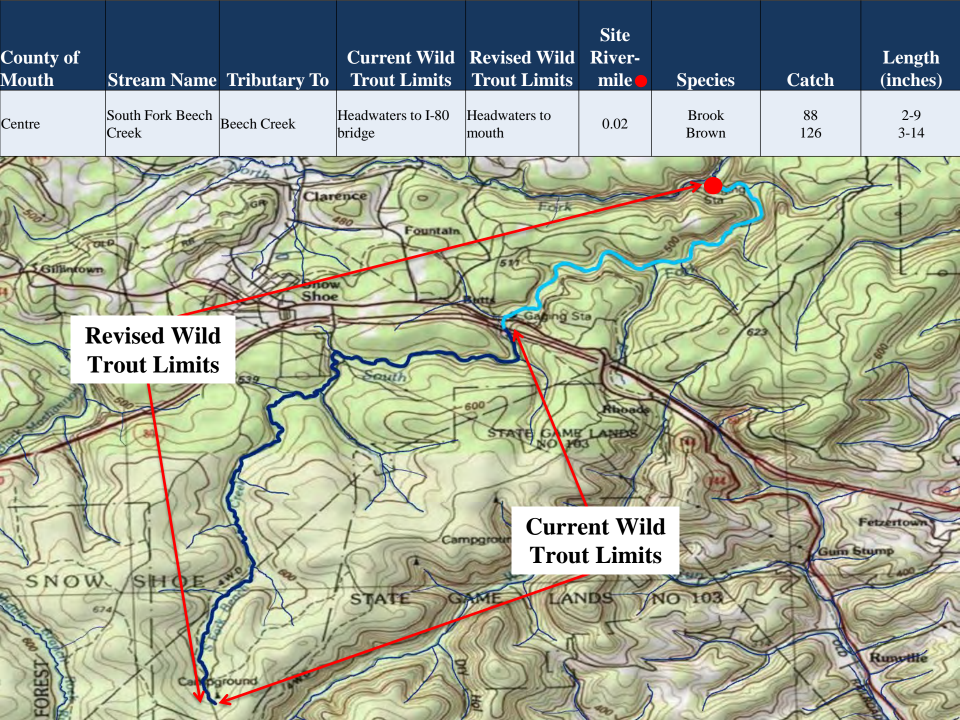
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile •	Species	Catch	Length (inches)
Westmoreland	Coalpit Run	Loyalhanna Creek	Headwaters to mouth	0.15	Brown	3	6-12
	Constant of the second of the			Fai		R	

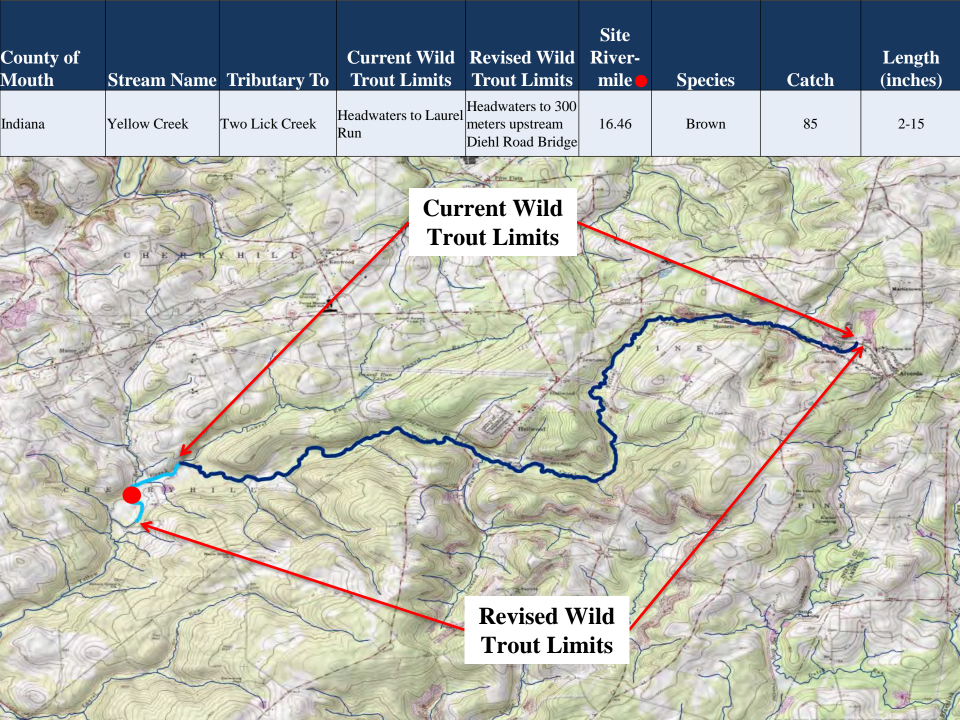
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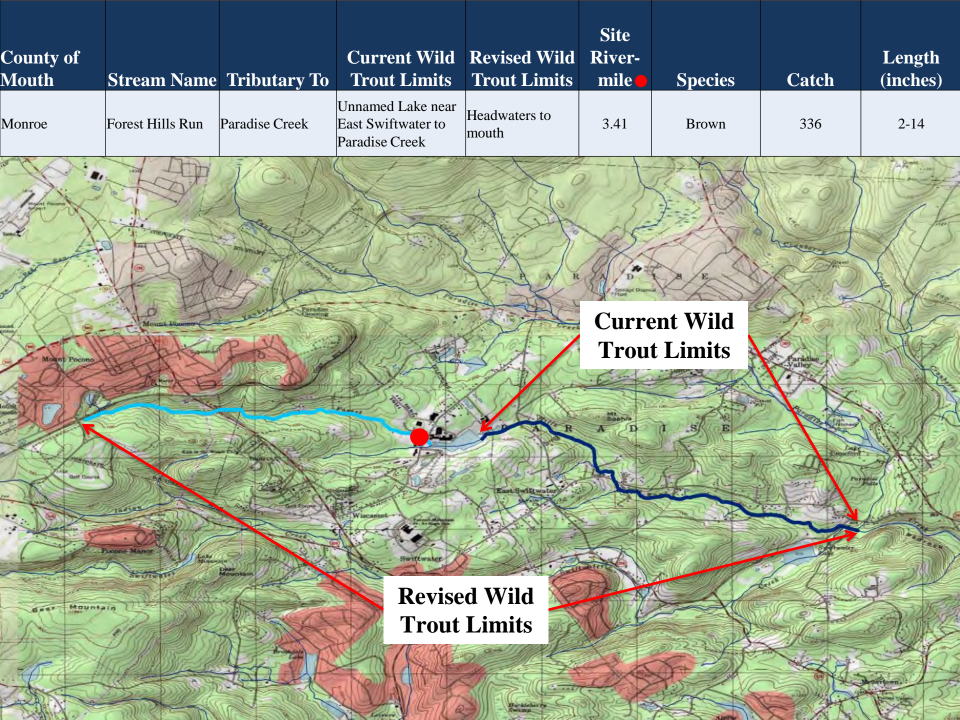
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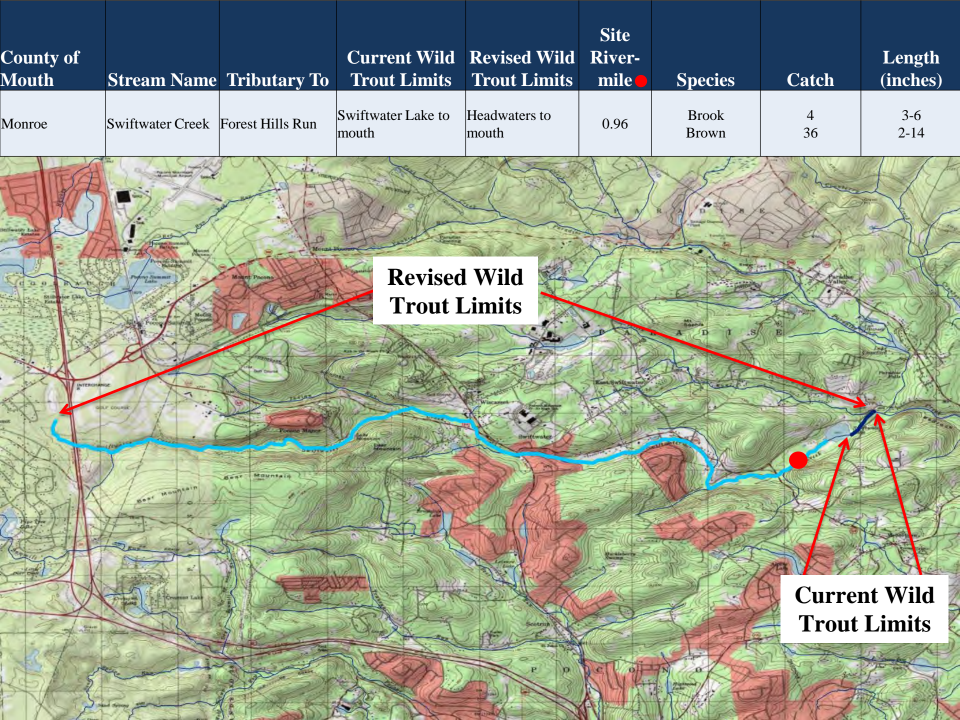
County of Mouth	Stream Name	Tributary To	Wild Trout Limits	Site River- mile 🛑	Species	Catch	Length (inches)
Westmoreland		North Fork Coalpit Run	Headwaters to mouth	0.36 Brook		9	2-9
Her Strip Mines							

Wild Trout Revisions









County of Mouth	Stream Name	Tributary To	Current Wild Trout Limits	Revised Wild Trout Limits	Site River- mile <mark>-</mark>	Species	Catch	Length (inches)
Montgomery	Perkiomen Creek	Schuylkill River	Tollgate Road (T-	Headwaters to Green Lane Reservoir	26.59	Brown	3	8-12
			and a state of the				Transver,	D W B R
		1						A DE A
Contrast of the second		Current	Wild			· · · · · · · ·		
Arrest Blackhold (19)		Trout Lin		THE.				
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			ut Limits			Parager Parager	Indiana a second a se	A N 97 H H

EXHIBIT H

NOTICES

FISH AND BOAT COMMISSION

Classification of Wild Trout Streams; Proposed Additions; April 2025

[55 Pa.B. 1776] [Saturday, February 22, 2025]

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 28, 2025, 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	Section Limits	Tributary to	Mouth Lat/Lon
Bedford	Unnamed tributary (UNT) (RM 0.15) to UNT to Raystown Branch Juniata River (RM 39.23)	Headwaters to Mouth	UNT to Raystown Branch Juniata River (RM 39.23)	40.213909 78.267811
Bucks	Lahaska Creek	Headwaters to Mouth	Mill Creek	40.313889 75.057222
Cameron	UNT to Driftwood Branch Sinnemahoning Creek (RM 12.15)	Headwaters to Mouth	Driftwood Branch Sinnemahoning Creek	41.433723 78.183724
Centre	Beech Creek	Headwaters to Sandy Run	Bald Eagle Creek	41.065278 77.567778
Centre	North Fork Beech Creek	AMD treatment facility to Mouth	Beech Creek	41.048748 77.867554
Centre	UNT (RM 0.27) to UNT to Panther Run (RM 0.57)	Headwaters to Mouth	UNT to Panther Run (RM 0.57)	41.110514 77.845251
Centre	UNT to Buffalo Run (RM 10.92)	Headwaters to Mouth	Buffalo Run	40.832885 77.933306
Centre	UNT to Panther Run (RM 0.57)	Headwaters to Mouth	Panther Run	41.111810 77.840690
Centre	UNT to Penns Creek (RM 63.29)	Headwaters to Sink	Penns Creek	40.872273 77.608293

		PA Bulletin, Doc. No. 2	25-268	
Clarion	UNT to East Branch Hemlock Creek (RM 2.25)	Headwaters to Mouth	East Branch Hemlock Creek	41.384598 79.424098
Clearfield	Blue Run	Headwaters to UNT at RM 0.31	Clearfield Creek	40.797501 78.498611
Clearfield	UNT to Muddy Run (RM 1.01)	Headwaters to Mouth	Muddy Run	40.811888 78.436032
Clinton	UNT to Mill Run (RM 1.63)	Headwaters to Mouth	Mill Run	41.253445 77.632666
Crawford	UNT to Lake Creek (RM 14.74)	Headwaters to Mouth	Lake Creek	41.618229 79.974599
Elk	Cherry Run	Headwaters to Mouth	Big Mill Creek	41.562236 78.786863
Elk	Ellithorpe Run	Headwaters to Mouth	Big Mill Creek	41.556653 78.789753
Elk	UNT (RM 0.30) to UNT to Big Mill Creek (RM 12.32)	Headwaters to Mouth	UNT to Big Mill Creek (RM 12.32)	41.544253 78.781596
Elk	UNT (RM 0.44) to UNT to Hoffman Run (RM 0.53)	Headwaters to Mouth	UNT to Hoffman Run (RM 0.53)	41.596870 78.742280
Elk	UNT to Byrnes Run (RM 4.34)	Headwaters to Mouth	Byrnes Run	41.341150 78.555590
Elk	UNT to Ellithorpe Run (RM 1.58)	Headwaters to Mouth	Ellithorpe Run	41.571237 78.805576
Elk	UNT to Hoffman Run (RM 4.17)	Headwaters to Mouth	Hoffman Run	41.614141 78.787856
Huntingdon	Hill Valley Creek	Headwaters to Mouth	Juniata River	40.377198 77.870959
Huntingdon	UNT (RM 0.11) to UNT to George Creek (RM 3.95)	Headwaters to Mouth	UNT to George Creek (RM 3.95)	40.316398 77.740887
Indiana	UNT to Dixon Run (RM 4.36)	Headwaters to Mouth	Dixon Run	40.723963 79.003808
Lancaster	Cocalico Creek	Headwaters to Lancaster/ Lebanon County Line	Conestoga River	40.114722 76.226667
Luzerne	UNT to Nescopeck Creek (RM 23.95; 10)	Headwaters to Mouth	Nescopeck Creek	41.036667 75.964444
McKean	UNT to North Branch Willow Creek (RM 0.78)	Headwaters to Mouth	North Branch Willow Creek	41.971579 78.797321
McKean	UNT to South Branch Willow Creek (RM 0.83)	Headwaters to Mouth	South Branch Willow Creek	41.952844 78.811440
Mifflin	Bear Gap Run	Headwaters to Mouth	Treaster Run	40.789223 77.402396
Mifflin	UNT to Hungry Run (RM 1.73)	Headwaters to Mouth	Hungry Run	40.647606 77.544981
Mifflin	UNT to Hungry Run (RM 3.86)	Headwaters to Mouth	Hungry Run	40.666071 77.518569
Mifflin	UNT to Jacks Creek (RM 5.12)	Headwaters to Mouth	Jacks Creek	40.631843 77.505985

		PA Bulletin, Doc. No. 25-268					
Mifflin	UNT to Treaster Run (RM 5.58)	Headwaters to Mouth	Treaster Run	40.756646 77.480177			
Potter	UNT to Francis Branch (RM 3.44)	Headwaters to Mouth	Francis Branch	41.555195 77.610760			
Schuylkill	UNT to Little Schuylkill River (RM 27.25)	Headwaters to Mouth	Little Schuylkill River	40.825988 76.006389			
Schuylkill	UNT to Swope Valley Run (RM 1.30)	Headwaters to Mouth	Swope Valley Run	40.522246 76.386429			
Schuylkill	UNT to Swope Valley Run (RM 1.81)	Headwaters to Mouth	Swope Valley Run	40.520852 76.394308			
Somerset	Braddocks Run	Headwaters to Mouth	Youghiogheny River Lake	39.742753 79.382756			
Somerset	UNT to Tubs Run (RM 0.74)	Headwaters to Mouth	Tubs Run	39.907296 79.016769			
Venango	Prairie Run	Headwaters to Keister Road bridge	East Sandy Creek	41.331667 79.563611			
Venango	Scrubgrass Creek	Headwaters to Mouth	Allegheny River	41.260277 79.838058			
Venango	UNT to Allegheny River (RM 112.58)	Headwaters to Mouth	Allegheny River	41.297250 79.851890			
Warren	UNT to Brokenstraw Creek (RM 17.32)	Headwaters to Mouth	Brokenstraw Creek	41.852486 79.485405			
Westmorelan	d Coalpit Run	Headwaters to Mouth	Loyalhanna Creek	40.260555 79.268608			
Westmorelan	d Dark Hollow	Headwaters to Mouth	North Fork Coalpit Run	40.292049 79.252357			

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

County of Mouth	Stream Name	Current Limits	Revised Limits	Tributary to	Mouth Lat/Lon
Centre	South Fork Beech Creek	Headwaters to I-80 bridge	Headwaters to Mouth	Beech Creek	41.048332 77.867775
Indiana	Yellow Creek	Headwaters to Laurel Run	Headwaters to 300 meters upstream Diehl Road Bridge	Two Lick Creek	40.541111 79.167222
Monroe	Forest Hills Run	Unnamed Lake near East Swiftwater to Paradise Creek	Headwaters to Mouth	Paradise Creek	41.100664 75.270047
Monroe	Swiftwater Creek	Swiftwater Lake to Mouth	Headwaters to Mouth	Forest Hills Run	41.101111 75.272222
Montgomery	Perkiomen Creek	Headwaters to Tollgate Road (T-540)	Headwaters to Green Lane Reservoir	Schuylkill River	40.119167 75.462778

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, objections or suggestions may also be submitted electronically to RA-pfbcregulations@pa.gov.

TIMOTHY D. SCHAEFFER, Executive Director

[Pa.B. Doc. No. 25-268. Filed for public inspection February 21, 2025, 9:00 a.m.]

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FISHERIES

DESIGNATIONS

C. Removal of Harris Pond, Luzerne County, from the Big Bass program (58 Pa. Code § 65.9).

Commentary:

Harris Pond, a 30-acre impoundment owned by the Commonwealth and managed by the Pennsylvania Fish and Boat Commission (Commission), is located in Ross Township, Luzerne County, approximately 10 miles north of the Borough of Shickshinny. This reservoir is expected to be completely dewatered in 2025 or 2026 to complete dam and spillway repairs and modifications per the Pennsylvania Department of Environmental Protection dam safety standards.

Effective April 1, 2025, the Executive Director of the Commission, acting under the authority of 58 Pa. Code § 65.25 (relating to temporary changes to fishing regulations), lifted all seasons, sizes, and creel limits for all species at Harris Pond. This action was necessary and appropriate for the management of the fishery at this lake. Given the impending lake drawdown and action taken by the Executive Director to enact a temporary change in fishing regulations, this water must be removed from the Big Bass program (58 Pa. Code § 65.9).

A notice of proposed designation was published at 55 Pa.B. 2404 (March 22, 2025) (Exhibit I). The Commission did not receive any public comments relating to this proposal.

Briefer:

David Nihart, Chief, Division of Fisheries Management

Recommendation:

Staff recommend that the Commission remove Harris Pond, Luzerne County, from the Big Bass program (58 Pa. Code § 65.9). If approved, the designation will go into effect upon publication of a second notice in the *Pennsylvania Bulletin*.

Action:

EXHIBIT I

NOTICES

FISH AND BOAT COMMISSION

Special Regulation Designation; Removal of Harris Pond; Big Bass Program

[55 Pa.B. 2404] [Saturday, March 22, 2025]

The Fish and Boat Commission (Commission) took the following action with respect to waters subject to 58 Pa. Code Chapter 65 (relating to special fishing regulations), effective upon publication in the *Pennsylvania Bulletin*.

58 Pa. Code § 65.9. Big bass

The Commission removed the following water from its list of "big bass" waters regulated and managed under 58 Pa. Code § 65.9 (relating to big bass):

CountyWaterLuzerneHarris Pond

TIMOTHY D. SCHAEFFER, Executive Director

[Pa.B. Doc. No. 25-400. Filed for public inspection March 21, 2025, 9:00 a.m.]

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FISHERIES

DESIGNATIONS

D. Removal of Rose Valley Lake, Lycoming County, from the Big Bass program (58 Pa. Code § 65.9).

Commentary:

Rose Valley Lake, a 389-acre impoundment owned by the Commonwealth and managed by the Pennsylvania Fish and Boat Commission (Commission), is located in Gamble Township, Lycoming County, approximately nine miles north of the City of Williamsport. This reservoir is expected to be completely dewatered in 2026 to complete dam and spillway repairs and modifications per the Pennsylvania Department of Environmental Protection dam safety standards.

Effective April 1, 2025, the Executive Director of the Commission, acting under the authority of 58 Pa. Code § 65.25 (relating to temporary changes to fishing regulations), lifted all seasons, sizes, and creel limits for all species at Rose Valley Lake. This action was necessary and appropriate for the management of the fishery at this lake. Given the impending lake drawdown and action taken by the Executive Director to enact a temporary change in fishing regulations, this water must be removed from the Big Bass program (58 Pa. Code § 65.9).

A notice of proposed designation was published at 55 Pa.B. 2404 (March 22, 2025) (Exhibit J). The Commission did not receive any public comments relating to this proposal.

Briefer:

David Nihart, Chief, Division of Fisheries Management

Recommendation:

Staff recommend that the Commission remove Rose Valley Lake, Lycoming County, from the Big Bass program (58 Pa. Code § 65.9). If approved, the designation will go into effect upon publication of a second notice in the *Pennsylvania Bulletin*.

Action:

EXHIBIT J

NOTICES

FISH AND BOAT COMMISSION

Special Regulation Designation; Removal of Rose Valley Lake; Big Bass Program

[55 Pa.B. 2404] [Saturday, March 22, 2025]

The Fish and Boat Commission (Commission) took the following action with respect to waters subject to 58 Pa. Code Chapter 65 (relating to special fishing regulations), effective upon publication in the *Pennsylvania Bulletin*.

58 Pa. Code § 65.9. Big bass

The Commission removed the following water from its list of "big bass" waters regulated and managed under 58 Pa. Code § 65.9 (relating to big bass):

CountyWaterLycomingRose Valley Lake

TIMOTHY D. SCHAEFFER, Executive Director

[Pa.B. Doc. No. 25-401. Filed for public inspection March 21, 2025, 9:00 a.m.]

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Other New Business

Time and Place of July 2025 Commission Meeting

Adjournment