2022 Pennsylvania Fishing Summary/Boating Handbook

TROUT OPENER April 2 Statewide

MENTORED YOUTH TROUT DAY
March 26 (statewide)
FISH-FOR-FREE DAYS
May 29 and July 4

Multi-Year Fishing Licenses—page 5

www.fishandboat.com
PROTECT THE PLACES YOU LOVE

The Western Pennsylvania Conservancy improves our region’s quality of life by conserving and restoring land, water and wildlife for future generations.

Become a member at WaterLandLife.org

Western Pennsylvania Conservancy

Crawford County, PA

No matter where you drop your line in Crawford County, the fish are sure to bite. Whether you’re a lake lover or a creek catcher, you can find plenty of spots to cast your line here. Woodcock Dam offers 333 acres of lake stocked with musky, walleye, and bass. Find your new favorite fishing spot on one of our 8 lakes or cast a line in French Creek and the other streams. With so much to do in Crawford County, you can bring the whole family and still enjoy relaxing fishing time, while they enjoy other local amenities.

VisitCrawford.org
The mission of the Pennsylvania Fish and Boat Commission (PFBC) is to protect, conserve, and enhance the Commonwealth's aquatic resources, and provide fishing and boating opportunities.

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Pennsylvania Fishing Summary/Boating Handbook

To find the stocking date of trout streams and lakes near you, visit www.fishandboat.com.

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Fishing Licenses

Fishing licenses are sold by license issuing agents through an electronic point-of-sale (P.O.S.) system. This system brings increased efficiency, more options, and easier upgrades for anglers. Pricing includes issuing agent fee of $1.00 and $0.97 transaction fee. Internet fishing licenses are sold online at: www.fishandboat.com

A current license, on their person, is required of persons age 16 and over to fish or angle for any species of fish and to take fish, baitfish, and species of amphibians and reptiles from Commonwealth waters by those legal methods described in this booklet. FISHING is defined as the act of angling, or to catch, take, kill, or remove, or the attempt to catch, take, kill, or remove, from any waters or other areas within or bordering this Commonwealth any fish by any means or method for any purpose whatsoever. CASTING and/or RETRIEVING, whether by rod, reel, and line, or by handline, for oneself or for others, requires a current license, unless specifically exempted by law. See “Assistance to Children” on page 8 for specifics on when a license is required when assisting a child (15 years of age and under).

OBTAIN YOUR LICENSE:

a) at more than 700 license-issuing agents
b) at county treasurers offices
c) at Pennsylvania Fish and Boat Commission offices
d) on the Internet at www.fishandboat.com

Lost fishing licenses or replacements – All replacement licenses include permits or privileges previously purchased by the customer. The total cost for a replacement license and previously purchased permits or privileges that were printed on the base license is $6.97.

You qualify for a RESIDENT fishing license if you are a bona fide resident of Pennsylvania. When purchasing a resident fishing license, you must show positive proof of permanent residency by presenting one of the following documents:

a) valid Pennsylvania driver’s license
b) valid non-driver photo identification card
c) previous year’s Pennsylvania state income tax return showing proof of payment of personal income tax as a resident of Pennsylvania
d) previous year’s local earned income tax return showing tax paid to a Pennsylvania municipality
e) a current Pennsylvania voter registration card

All issued resident fishing licenses will remain valid for the year or years for which they are issued, regardless of whether the license holder is no longer a bona fide Pennsylvania resident.

National Guard and Armed Forces Reserve licenses and Prisoner of War (POW) licenses are available only at Pennsylvania Fish and Boat Commission and county treasurer offices.

National Guard and Armed Forces Reserve licenses are available to those persons who provide documentation that within the previous 24 months the person was deployed overseas as a member of the reserve component of the armed forces for a period of 60 consecutive days or more or was released early from service because of an injury or disease incurred in the line of duty.

POW licenses are available to persons who provide military documentation stating the person is a former Prisoner Of War.

Senior resident and senior lifetime licenses are available to those persons at anytime during the year in which they will become age 65.

• Persons who possess a SENIOR RESIDENT LIFETIME license dated before January 1, 1991 are not required to purchase a trout permit. However, a Senior Resident Lifetime license holder who purchased a trout permit or a Combination trout/Lake Erie permit before January 1, 2015, remains exempt from the requirement to purchase a trout permit annually.

Disability licenses – Any disabled veteran who has a disability incurred in any war or armed conflict that consists of the loss of one or more limbs or the loss of use of one or more limbs, or total blindness, or who is 100 percent disabled as certified by the United States Veterans Administration and is a resident of this Commonwealth may obtain a free resident fishing license upon application to the Commission or county treasurer.

Reduced Disabled Veterans Licenses – Any disabled veteran who has a disability incurred in any war or armed conflict who is between 60 and 99 percent disabled as certified by the United States Veterans Administration and is a resident of this Commonwealth may obtain a reduced fee resident fishing license upon application to the Pennsylvania Fish and Boat Commission or county treasurer.

TROUT PERMIT

A current Pennsylvania trout permit is required to fish for trout in Pennsylvania waters. Permits are printed on the license. An angler “catches for trout” when he or she:

• Takes, kills, or possesses, while in the act of fishing, a trout from any Pennsylvania or boundary waters.
• Fishes in waters under special trout regulations.
• Fishes in any Class A Wild Trout Waters or Wilderness Trout Streams or their tributaries.
• Fishes in streams and rivers designated as stocked trout waters on February 21 through May 31. (See page 10.)

POSSESSION AND DISPLAY OF LICENSES

The license shall be kept about the person while fishing and shown upon the request of any waterways or other officer designated by the Commission. In addition to showing the license to the officer, the holder thereof shall, upon demand, establish further identification to the satisfaction of the officer by producing some other positive means of identification.
PERMIT EXEMPTIONS: The following persons are NOT required to possess a trout permit or Lake Erie permit:
- Persons under 16 years of age.
- Disabled persons and other individuals who are exempt from fishing license requirements, or who are authorized to fish using an institutional license.
- Persons who possess a 1-Day Tourist license.

LAKE ERIE PERMIT
All anglers fishing in the waters of Lake Erie, Presque Isle Bay, and their tributaries including waters that flow into those tributaries are required to possess a valid Lake Erie permit or Combination trout/Lake Erie permit. See page 14 for a list of main tributaries that require a permit.

COMBINATION TROUT LAKE ERIE PERMIT
In many cases, an angler may need both a trout permit and a Lake Erie permit to fish in waters in the Erie area. Rather than purchasing these individually, a combination Trout Lake Erie permit may be purchased.

CHARTER BOAT/ FISHING GUIDE PERMITS
Charter boat operators and fishing guides are required to obtain a permit when conducting business on the waters of the Commonwealth including the boundary waters. The annual fee for the permit is $101.97 for residents and $401.97 for non-residents. Pricing includes issuing agent fee of $1.00 and $0.97 transaction fee. Permit application and issuance of Charter Boat/Fishing Guide permits online are exclusively through HuntFishPA at www.HuntFish.PA.gov. For additional information about Charter Boat/Fishing Guide permits, contact the Bureau of Law Enforcement at 717-705-7861.

ANGLERS:
To find a charter boat operator or fishing guide for a fish species or location you wish to fish, go to the Commission’s website: www.fishandboat.com/chboat.htm.

MULTI-YEAR FISHING LICENSES
A 3-year fishing license is valid through 2024, a 5-year fishing license is valid through 2026, and a 10-year fishing license is valid through 2031. Customers who buy multi-year licenses save money by not having to pay agent/transaction fees each year. Anglers can also purchase multi-year trout, Lake Erie, and combo permits and experience similar savings or purchase single year trout, Lake Erie, and combo permits.

VOLUNTARY PERMITS
Voluntary Permits are designed to help maintain funding levels for several key fishing-related programs. Revenues generated from the sale of these permits will be reinvested into the Habitat/Waterways Conservation, Musky, Wild Trout & Enhanced Waters, or Bass programs. The Wild Trout & Enhanced Waters Permit does not meet the requirement to fish for trout in Pennsylvania waters.

VOLUNTARY YOUTH FISHING LICENSE
To participate in a Mentored Youth Fishing Day, anglers 16 years of age or older (adult anglers) must possess a valid Pennsylvania fishing license and be accompanied by a youth (less than 16 years of age) who has obtained a Mentored Youth Permit OR a Voluntary Youth Fishing License. In addition to a valid fishing license, the adult angler (mentor) must possess a valid trout permit when the Mentored Youth Fishing Day relates to trout. While mentors will be permitted to fish for trout, they are not permitted to harvest trout and must release them unharmed. Youth may harvest up to two trout (combined species) with a minimum size of 7 inches. All other Commonwealth Inland Water Regulations apply:
- The Mentored Youth Permit is free, and the Voluntary Youth Fishing License is $2.97 ($1.00 cost plus $1.97 in agent/transaction fee).
- While both the permit and the Voluntary Youth Fishing License provide the opportunity for youth to fish on Mentored Youth Fishing Days, the Voluntary Youth Fishing License provides an extended return for both Pennsylvania’s youth and the Commission. For each license purchased for $2.97, the Commission receives $5 back in funding as a federal reimbursement. The same applies for each Voluntary Youth Fishing License Voucher, once it is redeemed. The Commission receives no federal reimbursement for Mentored Youth Permits.
- The funds received from the sales of the license reimbursement are then dedicated toward investment in youth outreach and education programs.
- While both the permit and the license provide the opportunity to participate in Mentored Youth Fishing Days, the Commission encourages anglers to purchase either a Voluntary Youth Fishing License or a Voluntary Youth Fishing License Voucher—for the future of fishing!
• Youth anglers must obtain a current year Mentored Youth Permit OR a Voluntary Youth Fishing License from the Commission and be accompanied by a licensed adult angler in order to participate. The angler may mentor multiple youth.

• Anglers 16 years of age or older must possess a valid Pennsylvania fishing license and current trout permit and be accompanied by a youth (less than 16 years of age) who has obtained a Mentored Youth Permit OR a Voluntary Youth Fishing License from the Commission.

• Only youth anglers with a current year Voluntary Youth Fishing License OR Mentored Youth Permit may possess a total of two trout (combined species) with a minimum length of 7 inches. Adult anglers are prohibited from possessing trout.

• All other Commonwealth inland regulations apply.

• It is unlawful to fish in waters designated as part of the Mentored Youth Fishing Day Program except when participating in the program.

• The waters included in the Mentored Youth Fishing Day Program on March 26, 2022 are the Stocked Trout Waters statewide.

• Other waters may be added to the list of waters available for Mentored Youth Trout opportunities. For more information visit: www.fishandboat.com/mentoredyouth.htm.

• Special regulation areas are not included in the program.

The PFBC is providing this opportunity for youth to fish with their mentors, and it is not intended as a way for mentors to get an early start to trout season. Mentors fishing with youth on this date should follow these guidelines:

• The youth should be capable of fishing on their own, with limited assistance from the mentor.

• The mentor should be fishing within a reasonable distance of actively fishing youth.

• The PFBC is discouraging youth organizations to use this as an opportunity to get a large group of youth fishing with minimal adult supervision.
Take Part in the Pennsylvania Fish and Boat Commission PHOTOGRAPHY CONTEST

Winning entries will appear in a feature article in a future issue of Pennsylvania Angler & Boater and on the Commission's Facebook page. The contest will run from January 1, 2022 through August 31, 2022. Entries must be e-mailed to sgearhart@pa.gov. The following information must be included in the e-mail:

• Entrant's Name
• Entrant's Address
• Entrant's Phone Number
• Entrant's E-mail
• Photo Description (location, county, species, etc.)
• Date of Photo

It’s in our Nature.

JUNIATA.EDU/ENVIRONMENTAL

Nestled in the Raystown Lake Region, Juniata College is the perfect place to prepare for a career in natural resources, offering degrees in Fisheries and Aquatic Sciences, Wildlife Conservation, Environmental Science, Environmental Studies and Environmental Economics. All of our programs are uniquely geared to provide hands-on experience, field studies, and research opportunities.
GENERAL REGULATIONS, TACKLE, AND BAIT

General Fishing Regulations

NURSERY WATERS are closed to fishing at all times.
REFUGE AREAS on streams are CLOSED TO ALL ENTRY AND FISHING during the period February 21 through June 14.
FIELD DRESSING AND DISPOSAL OF FISH – It is unlawful to possess a fish in any form or condition other than in the whole or having the entrails removed while on shore, along the waters of the Commonwealth, onboard a boat or on a dock, pier, launch area, or parking lot adjacent thereto. Fish may be processed fully if they are being prepared for immediate consumption on site. This does not apply to fish processed at a fish cleaning station officially recognized by the Commission or by a permitted charter boat/fishing guide operation.
It is unlawful to discard any fish carcass or parts thereof into the waters of the Commonwealth or upon any public or private lands contiguous to the waters unless disposal is on lands with permission from the landowner or it is where fish are properly disposed into suitable garbage or refuse collection systems or at an officially recognized fish cleaning station.

TAGGED FISH – The Pennsylvania Fish and Boat Commission and agencies in adjacent states apply tags to fish for special research purposes. If an angler catches a tagged fish and wishes to keep the fish, the tag number and location of the catch should be reported to the address or phone number on the tag or to the Pennsylvania Fish and Boat Commission. If the angler does not wish to keep the fish, no attempt should be made to remove the tag unless special instructions have been posted at access areas, by the media, or elsewhere. For example, sometimes the Pennsylvania Fish and Boat Commission uses two-part tags and parts of or all of the tags should be removed in some cases with scissors or a knife. This type of tag typically resembles rubber spaghetti, and information such as tag numbers and toll-free phone numbers can be easily read. Tagged fish that are not kept should be returned to the water immediately after removing the tag or recording the information from the tag. In no case should tags be pulled from a fish as this will cause significant injuries.

It is unlawful for a person to implant tracking devices in or to tag, brand, mark, or fin clip any fish taken from Commonwealth waters unless the fish are purchased from an authorized commercial aquaculture facility, are part of a Commission-recognized and sanctioned stocking by a cooperative nursery, are authorized by a scientific collector’s permit issued by the Commission, are part of a tagged fish contest in a boundary lake for which the Commission has issued an permit, or are part of a Commission-partnered tagged fish contest.

Tackle and Equipment

RODS, LINES, AND HOOKS. An angler may use a maximum of three lines fished either by rod or hand when fishing for gamefish, baitfish, or both. An exception to this rule exists for those fishing through ice in winter (see Ice Fishing Equipment below). On open water (not covered by ice), it is unlawful for a person to fish with more than three fishing rods at a time. There is no restriction on the number of hooks used on each fishing line. All rods, lines, and hooks shall be under the immediate control of the person using them.

SNAGGING HOOKS may not be used or possessed while in the act of fishing. A snagging hook is a device designed or modified to facilitate the snagging of fish and may be a hook with a single barb, weighted on a shank below the eye and above the barbs, or a hook otherwise designed or modified to make the snagging of fish more likely than it would be with a normal hook.

ICE FISHING EQUIPMENT. It is unlawful while ice fishing to use more than five fishing devices, which may consist of rods, hand lines, tip-ups, or any combination. Each device shall contain a single fishing line with no restriction on the number of hooks used for fishing, except when fishing in the Pymatuning Reservoir where no more than three hooks shall be attached to each line. Self-hooking devices such as jaw jacks and automated fisherman are allowed. Holes cut in ice may not exceed 10 inches between the farthest points as measured in any direction. All lines, rods, or tip-ups shall be under the immediate control of the person using them. On Pennsylvania Fish and Boat Commission lakes, shelters or shanties must be removed when through fishing for the day.

GAFF OR LANDING NET. A gaff or landing net is permitted to assist in landing fish caught using a lawful device. Nets of any types can be no larger (excluding the handle) than 4 feet square or 4 feet in diameter. The use of a cast net or throw net in any Commonwealth waters except waters listed at www.fishandboat.com are a violation of the Fish and Boat Code. These waterways require permits. Cast net and throw net permits are available online at www.fishandboat.com. It is unlawful to use any type of net or seine to catch or take gamefish.

SPEAR OR GIGS. Spears or gigs may be used to take ONLY carp, suckers, and catfish. Spears or gigs may not be mechanically propelled, may not have more than five barbed points, and may not be used in stocked trout waters.

BOW AND ARROW (including compound bows and crossbows) may be used for taking ONLY carp, suckers, and catfish on all Commonwealth waters, day or night, with the following exceptions: (1) bow fishing is strictly prohibited in stocked trout waters during the closed season and (2) bowfishing is strictly prohibited in special regulations stocked trout waters.

ASSISTANCE TO CHILDREN

An adult who assists a child (15 years of age and under) by casting or retrieving a fishing line or fishing rod is not required to possess a valid fishing license provided that the child remains within arms’ reach of the assisting adult and is actively involved in the fishing activity. An adult may assist a child by baiting hooks, removing fish from the line, netting fish, preparing the fishing rod for use, and untying the line without possessing a valid fishing license. An adult is required to possess a fishing license if they intend to set the hook for the child. An adult may not fish or set the hook for their child in a designated Children/Special Population Area.

BAIT

BAITFISH includes all forms of minnows; suckers, chubs, Fallfish, lampreys; Gizzard Shad 8 inches or less taken from inland ponds, lakes, or reservoirs; and all forms of darters, killifish, and stonecats (except those listed as threatened or endangered species). Legally taken gamefish may be used as bait. It is unlawful to use or possess Round Gobies, Tubenose Gobies, goldfish, comets, koi, and Common Carp as baitfish while fishing.

FISHBAIT includes crayfish, crabs, and the nymphs, larvae, and pupae of all insects spending any part of their life cycle in the water.

For all crayfish species, the head must be immediately removed behind the eyes upon capture unless used as bait in the water from which taken.

SEASON, SIZE, LIMIT: No closed season (except as noted below) and no minimum size. The daily limit and possession limit is 50 combined species. When purchasing bait, be sure to obtain and keep the sales slip or receipt. The receipt authorizes the possession of the fishbait or baitfish so purchased for a period of 15 days after its date of issue. Fishbait or baitfish purchased from a licensed dealer do not have a possession limit and do not count toward your daily limit of fishbait and baitfish taken from Commonwealth waterways. Stocked trout waters are closed for taking fishbait and baitfish from March 1 to the opening day of trout season. Most specially regulated trout waters are closed to taking fishbait and baitfish at all times.

TAKING AND KEEPING BAIT is permitted using rod and reel or handline, dip net, or minnow seine not over 4 feet square or in diameter, or a minnow trap with no more than two openings that shall not exceed 1 inch in diameter. All devices must be under the immediate control of the person using them. Unattended minnow traps or baitfish containers left in Commonwealth waters must be identified with the owner's or user's name, address, and telephone number. If fishing in a group and the total number of fishbait or baitfish taken exceeds the possession limit (50), separate containers must be provided for the fishbait and baitfish. Total possession limit in any one container may not exceed 50 fishbait or fishbait combined.

MUDBUGS (dragonfly nymphs): No daily limit from lakes, ponds, swamps, or adjacent areas; the daily limit from rivers and streams is 50.

FROGS AS BAIT: Except for those listed as endangered or threatened or those with zero possession limit, frogs may be used as bait. Certain seasons and possession limits apply.

Releasing fish from another state, province, or country into Commonwealth waters is illegal without written permission from the Commission. Transferring fish from one Pennsylvania watershed to another where that species is not always present is also illegal without written consent from the Commission.

It is Unlawful . . .

- To possess, introduce, import, transport, sell, purchase, offer for sale, or barter the following live species in the Commonwealth: snakehead (all species), Black Carp, Bighhead Carp, Silver Carp, Zebra Mussel, Quagga Mussel, European Rudd, Ruffe, Rusty Crayfish, Round Goby, and Tubenose Goby.
- To fish with more than three fishing lines at any time when fishing for gamefish, baitfish, or both.
- To not have immediate control of all rods, lines, and hooks.
- To fish (includes taking baitfish and fishbait) from February 21 to 8:00 a.m. on the opening day of trout season in any stocked trout water. Excepted are certain specially regulated waters and Stocked Trout Waters Open to Year-round Fishing.
- To cast repeatedly into a clearly visible bass spawning nest or reed in an effort to catch or take a bass.
- To take or attempt to take fish, or keep fish accidentally caught, by snatch-fishing, foul hooking, or snag fishing. Handfishing is not permitted.
- To catch, kill, or possess more than one day’s limit of any fish, except: (a) at your residence and (b) you may possess two days’ limit while traveling to your residence from an overnight fishing trip of two or more consecutive days.
- To have on a stringer or in a container or otherwise in possession, while in or along waters of the Commonwealth or immediately returning therefrom, more than the daily creel limit of any fish for one person.
- To fail to immediately return unharmed to the waters from which it was taken, any fish caught out of season, undersize, or over the daily creel limit. Any fish placed on a stringer; in any container or given away, counts toward the possession limit of the person having caught it, and the person to whom it was given.
- To kill any fish and fail to make a reasonable effort to lawfully dispose of it.
- To fish in, or within 100 feet of, the entrance or exit points of any fishway, including fish ladders and other fish passage facilities.
- To use gamefish as bait except when taken by rod and reel or handled in conformance with seasons, sizes, and creel limits or when purchased from an authorized bait dealer.
- To sell baitfish or fishbait taken from waters of the Commonwealth, except that licensed and authorized commercial fishermen may take and sell baitfish from Lake Erie and Presque Isle Bay.
- To sell baitfish or fishbait within the Commonwealth, or transport same out of the state, except by authorized and licensed commercial bait dealers.
- To sell any species of fish, reptile (with the exception of Snapping Turtles), or amphibian taken from the Commonwealth.
- To sell, offer for sale, purchase, or barter any fish parts or fish eggs obtained from fish taken from waters of this Commonwealth including boundary waters. This prohibition does not apply to fish parts or fish eggs (1) lawfully taken or sold or offered for sale by holders of Lake Erie commercial fishing licenses if the particular species of fish is authorized for taking by commercial licensees, or (2) those obtained from fish taken lawfully from waters outside of this Commonwealth.
- To release any species of fish, except those listed as approved by the Pennsylvania Fish and Boat Commission, in Commonwealth waters without written permission from the executive director of the Pennsylvania Fish and Boat Commission.
- To place an obstruction in any wateryway that blocks the free movement of fish.
- To use or have in possession while on or along Commonwealth waters, nets larger than 4 feet square or in diameter except with a special permit issued by the Pennsylvania Fish and Boat Commission.
- To conduct an organized fishing tournament in which there are 10 or more participants without a permit issued by the Commission. Applications must be submitted 60 days before the date of the proposed tournament. Fishing tournaments may not be conducted for a species of fish during the closed season for that species. Unless a special exemption is granted, fishing tournaments may not be conducted on the opening day of the season for any species of gamefish. Contact the nearest region office (page 3) for further information and permit applications. Applications are also available online: www.fishandboat.com.
- To conduct an organized fishing tournament and fail to submit an accurate fishing tournament catch report when required.
- To conduct a tagged fishing tournament in boundary waters without a permit issued by the Pennsylvania Fish and Boat Commission.
- To throw, leave, discard, or deposit litter, debris, or trash of any kind in or along waters or lands adjacent to or contiguous to waters of the Commonwealth.
- To obstruct the ingress, egress, or regress to a person’s property, cattleways, or fields.
- To dig in or drive upon any lands.
- To cut or damage trees or shrubs.
- To build or tend open fires without permission.
- To run any vehicle, except fording in the most direct manner, in any stream.
- To interfere with officers authorized to enforce the Fish and Boat Code in the performance of their duties or to refuse to accompany any officer after having been arrested for a violation of the Fish and Boat Code.

Persons accused of violating the Pennsylvania Fishing and Boat Code or rules and regulations may be issued a citation and have a right to a hearing before a district justice. Law enforcement personnel have the authority to confiscate or seize as evidence fish and fishing equipment that are illegal to use to violate fishing laws or regulations. The Pennsylvania Fish and Boat Commission may, upon proper notice, suspend or revoke the fishing privileges, boating privileges, or other permits of any person convicted (or acknowledging guilt) of a violation of the Fish and Boat Code or Pennsylvania Fish and Boat Commission regulations.

If you have been convicted or have pleaded guilty to a second or subsequent violation within a 12-month period, you may be assessed an additional fine of $200 for those offenses classified as summary offenses.

Persons with Disabilities

A copy of the Pennsylvania Fishing Summary is available on our website at www.fishandboat.com and may be obtained as a computer file (alternative accessible format). Persons using a TTY should dial Pennsylvania Relay telephone number 711 to contact us.

Persons who are deprived of the use of a leg or both legs or who are disabled in a manner that significantly limits their mobility may apply for a permit to use an off-road motorized vehicle to access fishing and boating opportunities on Pennsylvania Fish and Boat Commission property. Permit applications may be requested in writing from the Pennsylvania Fish and Boat Commission, Bureau of Law Enforcement, P.O. Box 67000, Harrisburg, PA 17106-7000 or by visiting www.fishandboat.com/Transact/forms/CommercialPropertywater/Documents/pfbc-001-MobilityDeviceonPFBCProperty.pdf.

For a listing of waters available exclusively for children 15 years of age and younger and persons with disabilities, please contact a region office or visit www.fishandboat.com.

ACCOMMODATIONS FOR PEOPLE WITH DISABILITIES

The Pennsylvania Fish and Boat Commission facilities listed here have fishing piers or other accommodations to provide fishing opportunities for people with disabilities. All areas may not be suitable for all disabilities.

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<tr>
<th>County</th>
<th>Facilities</th>
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<tr>
<td>Bedford</td>
<td>Lake Koon</td>
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<tr>
<td>Butler</td>
<td>Glade Run Lake</td>
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<tr>
<td>Carbon</td>
<td>Mauch Chunk Lake</td>
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<tr>
<td>Centre</td>
<td>Spring Creek (fishing platform)</td>
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<tr>
<td>Columbia</td>
<td>Briar Creek Lake</td>
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<tr>
<td>Erie</td>
<td>North East Marina (shoreline fishing)</td>
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<tr>
<td>Erie</td>
<td>Walnut Creek (shoreline fishing)</td>
</tr>
<tr>
<td>Fayette</td>
<td>Dunlap Creek Lake</td>
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<tr>
<td>Fayette</td>
<td>Youghioheny River Lake Outflow</td>
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<tr>
<td>Forest</td>
<td>Toms Run</td>
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<tr>
<td>Jefferson</td>
<td>Cloe Lake</td>
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<tr>
<td>Lackawanna</td>
<td>Fords Lake</td>
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<td>Lancaster</td>
<td>Speedwell Forge Lake</td>
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<td>Lehigh</td>
<td>Leaser Lake</td>
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<td>Luzerne</td>
<td>Harveys Lake</td>
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<tr>
<td>Luzerne</td>
<td>Lily Lake</td>
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<tr>
<td>Sullivan</td>
<td>Hunters Lake</td>
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<td>Washington</td>
<td>Canonsburg Lake</td>
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<td>Washington</td>
<td>Cross Creek Lake</td>
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<tr>
<td>Wayne</td>
<td>Lake Wallenpaupack Mangan Cove Access</td>
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<td>Wyoming</td>
<td>Lake Winola</td>
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<td>Wyoming</td>
<td>Oxbow Lake</td>
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</tbody>
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### ALL FISH SPECIES–INLAND WATERS

**COMMONWEALTH INLAND WATERS-2022**

(includes the Youghiogheny River Lake and does not include special regulation areas)

<table>
<thead>
<tr>
<th>Species</th>
<th>Seasons</th>
<th>Minimum Size</th>
<th>Daily Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL SPECIES OF TROUT</td>
<td><strong>Regular Opening Day of Trout Season</strong> - April 2 at 8 a.m. through Sept. 5</td>
<td>7 inches</td>
<td>5-streams, lakes, and ponds (combined species)</td>
</tr>
<tr>
<td></td>
<td><strong>Extended Season: Stocked trout waters</strong> Jan. 1 through Feb. 20 and Sept.6 through Dec. 31</td>
<td>7 inches</td>
<td>3 (combined species)</td>
</tr>
<tr>
<td></td>
<td><strong>Extended Season: Stocked Class A wild trout stream sections</strong> Jan. 1 through Feb. 20 and Sept. 6 through Dec. 31</td>
<td><strong>NO HARVEST</strong> - Catch and immediate release only Class A stream listing: <a href="http://www.fishandboat.com/classa.pdf">www.fishandboat.com/classa.pdf</a></td>
<td></td>
</tr>
<tr>
<td>BASS - Lakes, Rivers, and Streams</td>
<td><strong>Jan. 1 through April 8 and Oct. 1 through Dec. 31</strong></td>
<td>15 inches</td>
<td>4 (combined species)</td>
</tr>
<tr>
<td>Largemouth, Smallmouth, and Spotted</td>
<td><strong>April 9 through June 10</strong></td>
<td><strong>NO HARVEST</strong> - Catch and immediate release only (no tournaments permitted)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>June 11 through Sept. 30</strong></td>
<td>12 inches</td>
<td>6 (combined species)</td>
</tr>
<tr>
<td>Muskie and Tiger Muskie</td>
<td><strong>Open year-round</strong></td>
<td>40 inches</td>
<td>1 (combined species)</td>
</tr>
<tr>
<td>Pickerel*</td>
<td><strong>Jan. 1 through March 14 and May 7 through Dec. 31</strong></td>
<td>18 inches</td>
<td>4</td>
</tr>
<tr>
<td>Northern Pike*</td>
<td><strong>Jan. 1 through March 14 and May 7 through Dec. 31</strong></td>
<td>24 inches</td>
<td>2</td>
</tr>
<tr>
<td>Walleye and Saugeye (Hybrids)</td>
<td><strong>Jan. 1 through March 14 and May 7 through Dec. 31</strong></td>
<td>15 inches</td>
<td>6</td>
</tr>
<tr>
<td>Sauger</td>
<td><strong>Jan. 1 through March 14 and May 7 through Dec. 31</strong></td>
<td>12 inches</td>
<td>6</td>
</tr>
<tr>
<td>American Shad**</td>
<td><strong>Open year-round</strong></td>
<td>No minimum</td>
<td>3</td>
</tr>
<tr>
<td>American Shad</td>
<td><strong>Open year-round</strong> - Lehigh River, Schuylkill River*** and tributaries</td>
<td><strong>NO HARVEST</strong> - Catch and immediate release only</td>
<td></td>
</tr>
<tr>
<td>American Shad**</td>
<td><strong>Open year-round</strong></td>
<td>No minimum</td>
<td>3</td>
</tr>
<tr>
<td>River Herring**</td>
<td><strong>Open year-round</strong></td>
<td>No minimum</td>
<td>3</td>
</tr>
<tr>
<td>Hickory Shad**</td>
<td><strong>Open year-round</strong></td>
<td>No minimum</td>
<td>3</td>
</tr>
<tr>
<td>Herring, Gizzard Shad</td>
<td><strong>Open year-round</strong></td>
<td>No minimum</td>
<td>50 (combined species)</td>
</tr>
<tr>
<td>American Eel</td>
<td><strong>Open year-round</strong></td>
<td>9 inches</td>
<td>25</td>
</tr>
<tr>
<td>Striped Bass and Striped Bass/White Bass Hybrids</td>
<td><strong>Open year-round</strong></td>
<td>20 inches</td>
<td>2 (combined species)</td>
</tr>
<tr>
<td>Sunfish, Yellow Perch, White Perch, Crappies</td>
<td><strong>Open year-round</strong></td>
<td>No minimum</td>
<td>50 (combined species)</td>
</tr>
<tr>
<td>Catfish, Rock Bass, Suckers, Carp, White Bass, Bowfin, and other gamefish not otherwise listed</td>
<td><strong>Open year-round</strong></td>
<td>No minimum</td>
<td>50 (combined species)</td>
</tr>
<tr>
<td>Additional regulations may apply-see Panfish Enhancement Special Regulations-page 15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baitfish/Fishbait**** (except Mudbugs includes Crayfish)</td>
<td><strong>Open year-round</strong></td>
<td>No minimum</td>
<td>50 (combined species)</td>
</tr>
<tr>
<td>Mudbugs (Dragonfly Nymphs)</td>
<td><strong>Open year-round</strong></td>
<td>No minimum</td>
<td>Unlimited if taken from lakes, ponds, swamps, and adjacent areas. 50 per day if taken from moving waters (rivers and streams).</td>
</tr>
<tr>
<td>Mussels/Clams</td>
<td><strong>Open year-round</strong></td>
<td>No minimum</td>
<td>50 (combined species)</td>
</tr>
<tr>
<td>Paddlefish, Spotted Gar, and other threatened and endangered species</td>
<td><strong>Open year-round</strong></td>
<td>No minimum</td>
<td>50 (combined species)</td>
</tr>
<tr>
<td></td>
<td><strong>OPEN YEAR-ROUND Susquehanna River and tributaries</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>CLOSED YEAR-ROUND</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>CLOSED YEAR-ROUND</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### SEASONS, SIZES, AND CREEL LIMITS

- **Except for trout season, which begins at 8 a.m., all regulatory periods in the fishing regulations are based on the calendar day, one of which ends at midnight and the next of which begins immediately thereafter.**
- **Except those species in waters listed in the Brood Stock Lakes Program.**
- **Tiger Muskie is a muskie hybrid.**
- **Unlawful to take, catch, or kill American Shad in the Susquehanna River and all its tributaries.**
- **River Herring (Alewife and Blueback Herring) has a closed year-round season with zero daily limit applied to Susquehanna River and tributaries, Lehigh River and tributaries, Schuylkill River and tributaries, West Branch Delaware River, Delaware River, Delaware estuary, Delaware River tributaries upstream to the limit of the tidal influence, and Conowingo Reservoir.**
- **Lehigh River upstream of the first dam in Easton, Pennsylvania and its tributaries and the Schuylkill River upstream of the I-95 Bridge and its tributaries.**

**NOTE:** It is not a violation of the bass regulations if a bass is immediately returned unharmed to the waters from which it was taken. It is unlawful for an angler to cast repeatedly into a clearly visible bass spawning nest or redd in an effort to catch or take bass. **NOTE:** For bass regulations, power dam pools and recreational dam pools on the Susquehanna River and navigational dam pools on the Ohio River drainage are “rivers.” It is unlawful to conduct a fishing tournament on the North Branch, West Branch, or main stem of the Susquehanna River that allows a tournament angler to harvest bass. **NOTE:** Stocked trout waters are closed to fishing from February 21 until 8 a.m. on the opening day of trout season. **NOTE:** American Eel is unlawful to harvest for use as bait. It is unlawful to use or possess goldfish, comets, koi, and Common Carp as baitfish while fishing.

**For all crayfish species, the head must be immediately removed behind the eyes upon capture unless used as bait in the water from which taken.**
Big Bass Program
Special Regulations

These special regulations apply to Largemouth, Smallmouth, and Spotted bass in the waters listed below. Stocked trout waters (lakes) that are in the Big Bass Program are closed to all fishing from February 21 until the opening day of the trout season. This closure does not pertain to stocked trout waters (lakes) open to year-round fishing. For all other species, inland regulations apply.

WATERS GOVERNED BY THESE REGULATIONS

<table>
<thead>
<tr>
<th>County</th>
<th>Water</th>
<th>Season/Special Regulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allegheny</td>
<td>Upper, Middle, and Lower Deer Lakes</td>
<td>Closed to fishing from February 21 until 8 a.m. on opening day of trout.</td>
</tr>
<tr>
<td>Allegheny</td>
<td>Marshall Lake</td>
<td></td>
</tr>
<tr>
<td>Allegheny</td>
<td>North Park Lake</td>
<td></td>
</tr>
<tr>
<td>Armstrong</td>
<td>Keystone Lake</td>
<td></td>
</tr>
<tr>
<td>Beaver</td>
<td>Brady's Run Lake</td>
<td></td>
</tr>
<tr>
<td>Berks</td>
<td>Blue Marsh Lake</td>
<td></td>
</tr>
<tr>
<td>Berks</td>
<td>Carsonia Lake</td>
<td></td>
</tr>
<tr>
<td>Berks</td>
<td>Hopewell Lake</td>
<td></td>
</tr>
<tr>
<td>Berks</td>
<td>Kaercher Creek Dam</td>
<td></td>
</tr>
<tr>
<td>Bedford</td>
<td>Shawnee Lake (State Park)</td>
<td></td>
</tr>
<tr>
<td>Blair</td>
<td>Canoe Creek Lake (State Park)</td>
<td></td>
</tr>
<tr>
<td>Bucks</td>
<td>Lake Towhee</td>
<td></td>
</tr>
<tr>
<td>Bucks</td>
<td>Nockamixon Lake (State Park)</td>
<td></td>
</tr>
<tr>
<td>Butler</td>
<td>Lake Arthur (Moraine State Park)</td>
<td></td>
</tr>
<tr>
<td>Cambria</td>
<td>Beaverdam Run Reservoir</td>
<td></td>
</tr>
<tr>
<td>Cambria</td>
<td>Duman Dam</td>
<td></td>
</tr>
<tr>
<td>Cambria</td>
<td>Hinckston Run Reservoir</td>
<td></td>
</tr>
<tr>
<td>Cambria</td>
<td>Wilmore Dam</td>
<td></td>
</tr>
<tr>
<td>Carbon</td>
<td>Mauch Chunk Lake</td>
<td></td>
</tr>
<tr>
<td>Centre</td>
<td>Colyer Lake</td>
<td></td>
</tr>
<tr>
<td>Chester</td>
<td>Chambers Lake</td>
<td></td>
</tr>
<tr>
<td>Chester</td>
<td>Marsh Creek Lake (State Park)</td>
<td></td>
</tr>
<tr>
<td>Clarion/Venango</td>
<td>Kahle Lake</td>
<td></td>
</tr>
<tr>
<td>Crawford</td>
<td>Sugar Lake</td>
<td></td>
</tr>
<tr>
<td>Cumberland</td>
<td>Opossum Lake</td>
<td></td>
</tr>
<tr>
<td>Fayette</td>
<td>Indian Creek Reservoir (Mill Run Reservoir)</td>
<td></td>
</tr>
<tr>
<td>Fayette/ Westmoreland</td>
<td>Bridgeport Reservoir</td>
<td></td>
</tr>
<tr>
<td>Indiana</td>
<td>Yellow Creek Lake (State Park)</td>
<td></td>
</tr>
<tr>
<td>Lackawanna</td>
<td>Lackawanna Lake (State Park)</td>
<td></td>
</tr>
<tr>
<td>Lehigh</td>
<td>Leaser Lake</td>
<td></td>
</tr>
<tr>
<td>Luzerne</td>
<td>Frances Slocum Lake (State Park)</td>
<td></td>
</tr>
<tr>
<td>Luzerne</td>
<td>Harris Pond</td>
<td></td>
</tr>
<tr>
<td>Luzerne</td>
<td>Lilly Lake</td>
<td></td>
</tr>
<tr>
<td>Lycoming</td>
<td>Rose Valley Lake</td>
<td></td>
</tr>
<tr>
<td>Mercer</td>
<td>Shenango River Lake</td>
<td></td>
</tr>
<tr>
<td>Monroe/Wayne</td>
<td>Gouldsboro Lake</td>
<td></td>
</tr>
</tbody>
</table>

For the latest information and regulation updates, please consult the Pennsylvania Fish and Boat Commission’s website: www.fishandboat.com.

LAKES

<table>
<thead>
<tr>
<th>Season</th>
<th>Minimum Size</th>
<th>Daily Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 1 through April 8 and June 11 through Dec. 31</td>
<td>15 inches</td>
<td>4 (combined species)</td>
</tr>
<tr>
<td>April 9 through June 10</td>
<td>NO HARVEST- Catch and immediate release only (no tournaments permitted)</td>
<td></td>
</tr>
</tbody>
</table>

For more boating information:

SMALLMOUTH BASS AND LARGEMOUTH BASS–CATCH AND RELEASE

Susquehanna River (98.0 miles) from the inflatable dam near Sunbury downstream to Holtwood Dam, including all tributaries to a point ½ mile upstream from the confluence.

Juniata River (31.7 miles) from SR0075 bridge at Port Royal downstream to the mouth, including all tributaries to a point ½ mile upstream from the confluence.

January 1 to December 31: NO HARVEST CATCH AND IMMEDIATE RELEASE ONLY. It is unlawful for an angler to cast repeatedly into a clearly visible bass spawning nest or redd in an effort to catch or take bass as with Commonwealth Inland Waters fishing regulations.

From January 1 to April 8 and June 11 to December 31:

Catch-measure-immediate release tournaments permitted (see www.fishandboat.com for tournament requirement details).

From April 9 to June 10: No tournaments permitted.

See catch-and-release guidelines on page 15.
## PYMATUNING RESERVOIR

<table>
<thead>
<tr>
<th>Species</th>
<th>Seasons</th>
<th>Minimum Size</th>
<th>Daily Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walleye and Saugeye (Hybrids)</td>
<td>Open year-round</td>
<td>15 inches</td>
<td>6 (combined species)</td>
</tr>
<tr>
<td>Bass: Largemouth, Smallmouth</td>
<td>Open year-round</td>
<td>12 inches</td>
<td>5</td>
</tr>
<tr>
<td>Muskellunge and Tiger Muskellunge (Hybrids)</td>
<td>Open year-round</td>
<td>30 inches</td>
<td>2 (combined species)</td>
</tr>
<tr>
<td>Crappie*</td>
<td>Open year-round</td>
<td>9 inches</td>
<td>20</td>
</tr>
<tr>
<td>All Other Species</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>None</td>
</tr>
<tr>
<td>Baitfish/Fishbait*</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>None</td>
</tr>
<tr>
<td>Frogs and Tadpoles</td>
<td>July 1 through Oct. 31</td>
<td>No minimum</td>
<td>15</td>
</tr>
<tr>
<td>Snapping Turtles</td>
<td>July 1 through Oct. 31</td>
<td>No minimum</td>
<td>15 daily limit</td>
</tr>
<tr>
<td>Turtles (all species other than Snapping Turtles)</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>2</td>
</tr>
<tr>
<td>Mussels/Clams</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Threatened and endangered species</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ADDITIONAL RESTRICTIONS FOR PYMATUNING RESERVOIR**

- Lights or firearms may not be used to take frogs.
- Hooks used to take turtles shall be at least 3.5 inches long with at least 1 inch space between the point and shank.
- Spears, longbows, compound bows, and crossbows may ONLY be used to take carp and suckers.
- Minnow seines and dip nets are restricted to 4 feet in size; mesh must measure not less than ¼ inch, nor larger than ⅛ inch on a side.
- Ice Fishing – An Ohio or Pennsylvania fishing license is recognized anywhere on the lake. It is unlawful while ice fishing to use more than five fishing devices, which may consist of rods, hand lines, tip-ups, or any combination. Each device shall contain a single fishing line with no more than three hooks attached to each line. Holes cut in ice may not exceed 10 inches between the farthest points as measured in any direction. All lines, rods, or tip-ups shall be under the immediate control of the person using them.

**NOTE:** See this page for reciprocal fishing privileges between Pennsylvania and Ohio.

*For all crayfish species, the head must be immediately removed behind the eyes upon capture unless used as bait in the water from which taken.

**As per Panfish Enhancement Special Regulations - page 15**

## CONOWINGO RESERVOIR up to Holtwood Dam

<table>
<thead>
<tr>
<th>Species</th>
<th>Seasons</th>
<th>Minimum Size</th>
<th>Daily Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Species of Trout</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>2 (combined species)</td>
</tr>
<tr>
<td>Bass: Largemouth, Smallmouth</td>
<td>Jan. 1 through Feb. 28 and June 16 through Dec. 31</td>
<td>12 inches</td>
<td>5 (combined species)</td>
</tr>
<tr>
<td>Northern Pike</td>
<td>Open year-round</td>
<td>30 inches</td>
<td>2</td>
</tr>
<tr>
<td>Walleye</td>
<td>Open year-round</td>
<td>15 inches</td>
<td>5</td>
</tr>
<tr>
<td>Muskellunge and Tiger Muskellunge (Hybrids)</td>
<td>Open year-round</td>
<td>36 inches</td>
<td>1</td>
</tr>
<tr>
<td>Pickerel</td>
<td>Open year-round</td>
<td>14 inches</td>
<td>5</td>
</tr>
<tr>
<td>Striped Bass and Striped Bass/ White Bass Hybrids</td>
<td>Open year-round</td>
<td>18 inches</td>
<td>2 (combined species) only one of which may exceed 30 inches</td>
</tr>
<tr>
<td>Sunfish, Bluegill, Rock Bass</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>15 (combined species)</td>
</tr>
<tr>
<td>Crappies</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>15</td>
</tr>
<tr>
<td>Carp</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>15</td>
</tr>
<tr>
<td>Channel Catfish</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>5</td>
</tr>
<tr>
<td>Suckers</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>30</td>
</tr>
<tr>
<td>American Eel</td>
<td>Open year-round</td>
<td>9 inches</td>
<td>25</td>
</tr>
<tr>
<td>Yellow Perch</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>No daily limit</td>
</tr>
<tr>
<td>Baitfish/Fishbait*</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>35</td>
</tr>
<tr>
<td>All Other Fish Species</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>No daily limit</td>
</tr>
</tbody>
</table>

**CLOSED YEAR-ROUND**

*Includes all threatened and endangered species

## Fishing Privileges in Boundary Waters

The following fishing license agreements apply to boundary waters. You must abide by all other rules and regulations of the state in which you fish and where you launch or retrieve your boat.

A **PENNSYLVANIA or MARYLAND LICENSE** is valid on the Conowingo Reservoir or Youghiogheny River Lake when fishing from a boat (excluding coves and tributaries). **DOES NOT INCLUDE SHORE FISHING.**

A **PENNSYLVANIA or NEW YORK LICENSE** is valid on the Delaware River (including West Branch) between New York and Pennsylvania when **FISHING FROM A BOAT OR FROM EITHER SHORE.**

A **PENNSYLVANIA or NEW JERSEY LICENSE** is valid on the Delaware River between New Jersey and Pennsylvania when **FISHING FROM A BOAT OR FROM EITHER SHORE.** A Pennsylvania fishing license is required to fish in all other waters identified on page 13 as being part of the Delaware Estuary.

A **PENNSYLVANIA or OHIO LICENSE** is valid on the Pymatuning Reservoir when fishing from a boat. **DOES NOT INCLUDE SHORE FISHING.**

A **PENNSYLVANIA LICENSE** is required to fish Kinzua Reservoir in McKean and Warren counties. **No agreement** has been established with New York.

**NO FISHING AGREEMENTS** have been made on any other boundary waters.

## Saltwater Angler Registry: Delaware River and Estuary

Anglers who target or catch striped bass, river herring from the Delaware River below Trenton Falls or in the Delaware Estuary are required to register for free through the Pennsylvania Fish and Boat Commission’s online system (HuntFishPA); register, for a fee, with the National Saltwater Angler Registry administered by the National Oceanic and Atmospheric Administration (NOAA); or meet the saltwater angler registration requirements of another state. Anglers do not need to register if they meet one of the following exceptions:

- Are under the age of 16.
- Hold a Highly Migratory Species Angling Permit.
- Fish commercially under a valid license.
- Possess a valid registration with the National Saltwater Angler. Registry administered by NOAA or from another exempted state.

Pennsylvania fishing license holders may choose to register for free with the Pennsylvania Fish and Boat Commission. Visit [www.fishandboat.com](http://www.fishandboat.com) for registration details.

Anglers may also register with the National Registry website at [www.countmyfish.noaa.gov](http://www.countmyfish.noaa.gov) with NOAA by clicking on the Angler Registry link or calling the toll-free registration line NATIONAL SALTWATER ANGLER REGISTRY: DELAWARE RIVER AND ESTUARY at 1-888-MRIP-411 (1-888-674-7411). Please note that registered anglers must still possess a valid state fishing license.
DELAFIELD RIVER AND ESTUARY (including tributaries to limits of tidal influence)

The following seasons, sizes, and creel daily limits apply to the Delaware River, West Branch Delaware River, and Delaware River tributaries, from the mouths of the tributaries upstream to the limit of the tidal influence and the Lehigh River from its mouth upstream to the first dam in Easton, Pennsylvania. The Delaware River estuary waters are listed at the right. ATTENTION: Non-offset (inline) circle hooks are required when fishing with bait for any species of fish in the Tidal Delaware Estuary including tributaries from the mouths of the tributaries upstream to the limit of the tidal influence. The definition of a non-offset (inline) circle hook is a non-offset hook where the point is pointed perpendicularly backwards. The term ‘non-offset’ means the point and the barb are in the same plane as the shank.

<table>
<thead>
<tr>
<th>Species</th>
<th>Seasons</th>
<th>Minimum Size</th>
<th>Daily Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trout</td>
<td>April 2 at 8 a.m. through Oct. 15</td>
<td>North of I-84: 14 inches</td>
<td>1 (combined species)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>South of I-84: No minimum</td>
<td>5 (combined species)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>West Branch Delaware River*: 12 inches</td>
<td>2 (combined species)</td>
</tr>
<tr>
<td>Bass Largemouth Smallmouth</td>
<td>Jan. 1 through April 8 and June 11 through Dec. 31</td>
<td>12 inches</td>
<td>5 (combined species)</td>
</tr>
<tr>
<td></td>
<td>April 9 through June 10</td>
<td>NO HARVEST - Catch and immediate release only</td>
<td></td>
</tr>
<tr>
<td>Muskelunge and Tiger Muskelunge (Hybrids)</td>
<td>Open year-round</td>
<td>40 inches</td>
<td>1</td>
</tr>
<tr>
<td>Northern Pike</td>
<td>Open year-round</td>
<td>24 inches</td>
<td>2</td>
</tr>
<tr>
<td>Pickerel</td>
<td>Open year-round</td>
<td>12 inches</td>
<td>5</td>
</tr>
<tr>
<td>Walleye</td>
<td>The portion of the Delaware River between New Jersey and Pennsylvania: open year-round.</td>
<td>18 inches</td>
<td>3</td>
</tr>
<tr>
<td>American Shad**</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>3</td>
</tr>
<tr>
<td>American Eel</td>
<td>Open year-round</td>
<td>9 inches</td>
<td>25</td>
</tr>
<tr>
<td>Striped Bass and Hybrid Striped Bass†</td>
<td>From the Pennsylvania state line upstream to Callowhill Street Bridge; Jan. 1 through March 31 and June 1 through Dec. 31</td>
<td>28 to less than 35 inches†</td>
<td>1†</td>
</tr>
<tr>
<td></td>
<td>April 1 through May 31†</td>
<td>21 to less than 24 inches†</td>
<td>2†</td>
</tr>
<tr>
<td></td>
<td>From Callowhill Bridge upstream - open year-round</td>
<td>28 to less than 35 inches†</td>
<td>1†</td>
</tr>
<tr>
<td>Baitfish/Fishbait*</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>50 (combined species)</td>
</tr>
<tr>
<td>River Herring**</td>
<td>CLOSED YEAR-ROUND</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*American Shad is catch and release in the Schuylkill River from I-95 upstream including all tributaries and three (3) American Shad in all other Delaware River tributaries, including those above tide. **River Herring (Alewife and Blueback Herring) has a closed season.

Delaware River estuary waters is permitted pursuant to the regulation below:

<table>
<thead>
<tr>
<th>Water Area</th>
<th>Upper Tidal Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chester Creek</td>
<td>Kerlin Street</td>
</tr>
<tr>
<td>Crum Creek</td>
<td>U.S. Route 13</td>
</tr>
<tr>
<td>Darby Creek</td>
<td>Pine Street</td>
</tr>
<tr>
<td>Delaware River</td>
<td>From the PA state line upstream to the U.S. Route 1 bridge</td>
</tr>
<tr>
<td>Frankford Creek</td>
<td>U.S. Route 13</td>
</tr>
<tr>
<td>Marcus Hook Creek</td>
<td>U.S. Route 13</td>
</tr>
<tr>
<td>Neshaminy Creek</td>
<td>Hulmeville Falls</td>
</tr>
<tr>
<td>Pennypack Creek</td>
<td>U.S. Route 13</td>
</tr>
<tr>
<td>Poquecing Creek</td>
<td>State Road</td>
</tr>
<tr>
<td>Ridley Creek</td>
<td>MacDade Boulevard</td>
</tr>
<tr>
<td>Schuylkill River</td>
<td>Fairmount Dam</td>
</tr>
</tbody>
</table>

Delaware River and Estuary Anglers: Saltwater Angler Registry - see page 12

Delaware River Blue Crabs

Female Blue Crabs bearing eggs or from which the egg pouch or bunion has been removed may not be possessed.

Crab Pots are limited to no more than two pots per person when taking crabs. In addition, two handlines may be used.

Unattended Crab Pots must be labeled with the name and address of the owner or user.

Disturbing Unattended Crab Pots is unlawful, except by the owner, user or members of the immediate family, and officers or representatives of the Pennsylvania Fish and Boat Commission.

Horseshoe Crabs are unlawful to sell, offer for sale, or purchase. It is unlawful to import into or transport in this Commonwealth horseshoe crabs for the purpose of sale.

![Harvesting blue crabs](www.fishandboat.com)

* Measured point to point

When fishing with bait for any species of fish in the tidal Delaware Estuary, the use of a non-offset (inline) circle hook is required.
LAKE ERIE FISHING

The following seasons, sizes, and daily limits apply to Lake Erie, Presque Isle Bay and peninsular waters, all Lake Erie tributaries in their entirety, which include Cascade Creek, Conneaut Creek, Crooked Creek, East Branch Conneaut Creek, Eightmile Creek, Elk Creek, Fourmile Creek, Middle Branch Conneaut Creek, Marsh Run, Mill Creek, Mud Run, Racoon Creek, Sevenmile Creek, Smalle Creek, Sixmile Creek, Stone Run, Temple Run, Turkey Creek, Twelvemile Creek, Twentymile Creek, Walnut Creek, West Branch Conneaut Creek, and all waters that flow into these tributaries.

<table>
<thead>
<tr>
<th>Species</th>
<th>Seasons</th>
<th>Minimum Size</th>
<th>Daily Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muskellunge and Tiger Muskelunge (Hybrids)</td>
<td>Open year-round</td>
<td>40 inches</td>
<td>1</td>
</tr>
<tr>
<td>Northern Pike</td>
<td>Open year-round</td>
<td>24 inches</td>
<td>2</td>
</tr>
<tr>
<td>Walleye</td>
<td>Jan. 1 through March 14 and May 1 through Dec. 31</td>
<td>15 inches</td>
<td>6***</td>
</tr>
<tr>
<td>Bass* Largemouth</td>
<td>Jan. 1 through April 8 and June 11 through Dec. 31</td>
<td>15 inches</td>
<td>4 (combined species)</td>
</tr>
<tr>
<td>Smallmouth</td>
<td>April 9 through June 10*</td>
<td>20 inches</td>
<td>1</td>
</tr>
<tr>
<td>Yellow Perch</td>
<td>Dec. 1 through April 30</td>
<td>7 inches</td>
<td>30***</td>
</tr>
<tr>
<td>May 1 through Nov. 30</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sunfish, Crappies, Catfish, Rock Bass, Suckers, Eels, Carp, White Bass, Bowfin, and other gamefish not otherwise listed</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>50 (combined species)</td>
</tr>
<tr>
<td>Burbot (when taken by scuba divers by use of nonequilibrium or giga at a depth of at least 60 feet)</td>
<td>June 1 through Sept. 30</td>
<td>No minimum</td>
<td>5</td>
</tr>
<tr>
<td>Burbot (when taken by hook and line)</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>5</td>
</tr>
<tr>
<td>Smelt (when taken by hook and line)</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>None</td>
</tr>
<tr>
<td>Brook and Brown Trout**</td>
<td>8 a.m. the opening day of the regular season for trout until midnight Labor Day</td>
<td>9 inches</td>
<td>5 (combined species)***</td>
</tr>
<tr>
<td></td>
<td>12:01 a.m. the day after Labor Day until 12:01 a.m. on the Friday before the opening day of the regular trout season</td>
<td>15 inches</td>
<td>3 (combined species)***</td>
</tr>
<tr>
<td>Rainbow Trout and Salmon**</td>
<td>8 a.m. the opening day of the regular season for trout until 12:01 a.m. the Friday before the opening day of the regular season for trout the following year</td>
<td>15 inches</td>
<td>3 (combined species)***</td>
</tr>
<tr>
<td>Lake Trout**</td>
<td>8 a.m. the opening day of the regular season for trout until 12:01 a.m. the Friday before the opening day of the regular season for trout the following year</td>
<td>15 inches</td>
<td>2***</td>
</tr>
<tr>
<td>Baitfish/Fishbait*</td>
<td>Open year-round</td>
<td>No minimum</td>
<td>50 (combined species)</td>
</tr>
<tr>
<td>American Eel</td>
<td>Open year-round</td>
<td>9 inches</td>
<td>25</td>
</tr>
<tr>
<td>Mussels/Clams</td>
<td>CLOSED YEAR-ROUND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sturgeon, Spotted Gar, and other threatened and endangered species</td>
<td>CLOSED YEAR-ROUND</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Transportation of VHS-Susceptible Fish Out of the Lake Erie Watershed

An infectious fish disease, caused by a variant of Viral Hemorrhagic Septicemia (VHS), has caused fish mortalities in the Great Lakes. The initial list of fish species that are susceptible to VHS includes Black Crappie, Bluegill, Bluntnose Minnow, Brown Bullhead, Brown Trout, Burbot, Channel Catfish, Chinkoo Salmon, Coho Salmon, Emerald Shiner, Freshwater Drum, Gizzard Shad, Herring, Largemouth Bass, Muskellunge, Northern Pike, Pink Salmon, Pumpkinseed, Rainbow Trout, Redhorse Sucker, Rock Bass, Smallmouth Bass, Walleye, White Bass, White Perch, Whitefish, and Yellow Perch. It is unlawful to transport or cause the transportation of VHS-susceptible species of fish out of the portion of the Lake Erie Watershed in this Commonwealth into other watersheds of this Commonwealth except when certain conditions are met. It is illegal to use VHS-susceptible fish species, fish parts, and eggs taken from the Lake Erie Watershed as fishbait in Commonwealth waters outside the Lake Erie Watershed except when the fish are certified as VHS-negative. It is legal to transport dead recreationally caught fish out of the Lake Erie Watershed solely for the purpose of human consumption.

Because of diseases and invasive species, the Commission recommends as a good conservation practice that anglers not transport any live fish out of the Lake Erie Watershed and introduce those fish into other watersheds. For more information on invasive species, please see “Aquatic Invasive Species” on page 18. For more information on VHS, please contact the Commission’s Northwest Region Office (page 3) or visit www.fishandboat.com.

* It is unlawful to conduct or participate in a fishing tournament for bass on Lake Erie or Presque Isle Bay during the period from the second Saturday in April until midnight the second Saturday in June.
** It is unlawful to fish or possess trout in or along any Lake Erie tributary stream from 12:01 a.m. on April 1 until 8 a.m. on April 2 (32 hours total).
*** Adaptive management for daily limits: After the PFBC Executive Director establishes the daily limit for the year, the information will be available from any PFBC office and posted at www.fishandboat.com.
**** The daily limit for all species of trout and salmon (combined) is 5 from 8 a.m. the opening day of the regular season for trout until midnight Labor Day. The daily limit for all species of trout and salmon (combined) is 3 per day from 12:01 a.m. the day after Labor Day until 12:01 a.m. on the Friday before the opening day of the regular season for trout.

Special Regulations—Lake Erie Tributary Streams

- Designated as Nursery Waters are 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.
- Archery fishing or spear fishing is prohibited in or along Lake Erie tributary streams.
- From September 6 until the opening day of trout season in April, 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 Manchester Bridge Road and Elk Creek north of Route 5.
- It is unlawful to fish from 10 p.m. until 5 a.m. on the following day within 50 yards of the mouth of both Trout Run and Godfrey Run while fishing the Lake Erie shoreline.

Lake Erie Permit

All anglers fishing in the waters of Lake Erie, Presque Isle Bay, and their tributaries including waters that flow into those tributaries are required to possess a valid Lake Erie permit or Combination Trout Lake Erie permit.

The main tributaries where a permit is required are: Cascade Creek, Conneaut Creek, Crooked Creek, Eightmile Creek, Elk Creek, Fourmile Creek, Mill Creek, Racoon Creek, Sevenmile Creek, Sixmile Creek, Sixteenmile Creek, Turkey Creek, Twelvemile Creek, Twentymile Creek, and Walnut Creek. A permit is also required for all of those waters that flow into these main tributaries.

Anglers fishing the East and West Basin ponds (Waterworks Ponds, Presque Isle State Park) are not required to possess a Lake Erie Permit.

Anglers fishing inland ponds, lakes, and reservoirs in Erie County are not required to possess a Lake Erie Permit.

For all crayfish species, the head must be immediately removed behind the eyes upon capture unless used as bait in the water from which taken.
These regulations are intended to restrict harvest and fish consumption from designated lakes during the FDA-mandated withdrawal period. During this period, fish anesthetics are used during Muskelunge, Tiger Muskelunge (hybrids), Northern Pike, and pickerel culture operations. From April 1 through May 31, fishing for these species is permitted on a catch and release/no harvest basis. It is unlawful to take or possess any Muskelunge, Tiger Muskelunge (hybrids), Northern Pike, and pickerel from these lakes during this period. When caught, these fish species shall be immediately returned unharmed.

Additional catch and release regulations specifically for trout can be found on page 21. These include: Catch and Release Artificial Lures Only, Catch and Release All Tackle, and Catch and Release Fly-Fishing Only.

### CATCH AND RELEASE LAKES

These lakes are regulated year-round as catch and release for all fish species. This means fishing is permitted on a catch and release/no harvest basis. It is unlawful to take, kill, or possess any fish from these lakes. Once caught, all fish shall be immediately returned unharmed.

Additional catch and release regulations specifically for trout can be found on page 21. These include: Catch and Release Artificial Lures Only, Catch and Release All Tackle, and Catch and Release Fly-Fishing Only.

### PANFISH ENHANCEMENT SPECIAL REGULATIONS

These regulations are intended to increase the number, quality, and size of panfish through the use of minimum length limits on sunfish, crappies, and Yellow Perch. For all other species, Commonwealth inland waters seasons, sizes, and creel limits apply, unless listed in other special regulation programs. It is unlawful to fish in the Panfish Enhancement Special Regulations waters listed below except in compliance with the following size and creel limits:

<table>
<thead>
<tr>
<th>County</th>
<th>Water Area</th>
<th>Species</th>
<th>Minimum Size</th>
<th>Daily Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berks</td>
<td>Blue Marsh Reservoir</td>
<td>Crappie</td>
<td>9 inches</td>
<td>20</td>
</tr>
<tr>
<td>Cambria</td>
<td>Beaverdam Run Reservoir</td>
<td>Yellow Perch</td>
<td>9 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hinckston Run Reservoir</td>
<td>Sunfish</td>
<td>7 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wilmore Dam</td>
<td>Sunfish</td>
<td>7 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Centre</td>
<td>Crappie</td>
<td>9 inches</td>
<td></td>
</tr>
<tr>
<td>Centre</td>
<td>Foster Joseph Sayers Lake* (Bald Eagle State Park)</td>
<td>Sunfish</td>
<td>7 inches</td>
<td></td>
</tr>
<tr>
<td>Chester</td>
<td>Chambers Lake</td>
<td>Sunfish</td>
<td>7 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pymatuning Reservoir (State Park)</td>
<td>Crappie</td>
<td>9 inches</td>
<td></td>
</tr>
<tr>
<td>Crawford</td>
<td>Opossum Lake</td>
<td>Crappie</td>
<td>9 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fayette/ Bridgeport Reservoir</td>
<td>Crappie</td>
<td>9 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Huntingdon Lake Perez</td>
<td>Crappie</td>
<td>9 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lehigh</td>
<td>Leaser Lake</td>
<td>Crappie</td>
<td>9 inches</td>
</tr>
<tr>
<td>Mercer</td>
<td>Shenango River Lake</td>
<td>Crappie</td>
<td>9 inches</td>
<td></td>
</tr>
<tr>
<td>Monroe</td>
<td>Gouldsboro Lake (State Park)</td>
<td>Sunfish</td>
<td>7 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pyle</td>
<td>Lower Lake (Lower Promised Land Lake) (State Park)</td>
<td>Yellow Perch</td>
<td>9 inches</td>
</tr>
<tr>
<td></td>
<td>Promised Land Lake (Upper Promised Land Lake) (State Park)</td>
<td>Yellow Perch</td>
<td>9 inches</td>
<td></td>
</tr>
<tr>
<td>Somerset</td>
<td>Quemahoning Reservoir</td>
<td>Sunfish</td>
<td>7 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tioga</td>
<td>Lake Nessmuk</td>
<td>Crappie</td>
<td>9 inches</td>
</tr>
<tr>
<td></td>
<td>Washington</td>
<td>Cross Creek Lake</td>
<td>Sunfish</td>
<td>7 inches</td>
</tr>
<tr>
<td></td>
<td>Peters Twp. Lake (Reservoir #2)</td>
<td>Crappie</td>
<td>9 inches</td>
<td></td>
</tr>
<tr>
<td>Westmoreland</td>
<td>Indian Lake</td>
<td>Crappie</td>
<td>9 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lower Twin Lake</td>
<td>Crappie</td>
<td>9 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Northmoreland Lake</td>
<td>Sunfish</td>
<td>7 inches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Upper Twin Lake</td>
<td>Crappie</td>
<td>9 inches</td>
<td></td>
</tr>
</tbody>
</table>

When Panfish Enhancement Regulations apply to more than one species in the same waterway, the creel limit is 20 for each species with the total creel not to exceed 50 panfish combined.

“Sunfish” includes Bluegills, Pumpkinseeds, and Redear Sunfish.

“Crappie” includes both Black Crappies and White Crappies.

* see Misc. Special Regulations for Crappies at Foster Joseph Sayers Lake.

### HOW TO RELEASE FISH CATCH AND RELEASE

Some waters are managed strictly as “Catch and Release” waters. Minimum size limits require that fish less than the minimum must be released. Creel limits require that fish caught in excess of the limit must be released. Closed seasons require the release of fish species caught during a season when keeping them is not permitted. The number of fish that survive depends on several factors, including the length of the fight, where the fish is hooked, water temperature, and how the fish is handled and released. To give fish released the best chance for survival, follow these recommended guidelines:

1. Use barbless hooks.
2. Play fish quickly.
3. Use a landing net.
4. Keep the fish in the water. The chance of a fish being injured increases the longer it is held out of water.
5. Wet your hands, your net, and other materials that may come in contact with the fish.
6. Hold the fish upside down while removing the hook. This can often pacify the fish and reduce handling time.
7. Remove hooks quickly. Hemostats or long-nose pliers are essential tools for quickly removing hooks.
8. Cut the line. When it is not possible to remove the hook without harming the fish, cut the line.
9. Don’t touch the gills. Do not handle fish by placing your fingers in the gill slits.
10. Hold the fish upright underwater after hook removal and allow it to swim away under its own power. If necessary, hold the fish out of the current until it revives.

11. Fish that are bleeding from the mouth or gills due to hook removal do not survive after being released back into the water. Anglers may be charged with violating the Fish and Boat Code by failing to immediately release the fish unharmed. If regulations permit, the angler should keep the fish and have it count towards his or her daily limit.
Miscellaneous Waters with Special Regulations

These special regulations apply to fish species identified for each location and regulation. Fish species not covered by a special regulation in these locales – inland regulations apply unless otherwise designated for these species.

BEAVER: Hopewell Township Park Lake
- Bass – 15-inch minimum size, creel limit 2 per day.
- Panfish – Creel limit 10 combined species per day.
- Use of live fish for bait is prohibited. Refer to Big Bass Program for NO HARVEST dates (see page 11).

BLAIR/HUNTINGDON/JUNIATA/MIFFLIN/PERRY: Juniata River and tributaries
- The daily creel limit of Rock Bass is 10; open season year-round; no minimum size limit.
- All species except trout – catch and release/no harvest; it is unlawful to take, kill, or possess any fish except trout. All fish caught other than trout must be immediately returned unharmed. This miscellaneous special regulation will remain in effect until further notice.

CENTRE: Bald Eagle Creek – from 0.38 miles upstream of Steel Hollow Run to 0.48 miles downstream of Steel Hollow Run.
- Trout (all species), all other species, inland regulations apply. Open to fishing year-round.
- From June 15 through Labor Day – the daily creel limit for trout is 3 (combined species). Trout must be at least 9 inches in length to be killed or possessed.
- From the day after Labor Day through June 14, no trout may be killed or possessed.
- All tackle types are permitted.

CENTRE: Foster Joseph Sayers Lake
- Black and white crappie – Daily creel limit is 10 (combined crappie species). No more than 5 may be greater than 9 inches in size. Total panfish daily creel limit may not exceed 50 when other panfish species are in the creel (see page 10 and 15 applicable to other panfish).

CENTRE: Penns Creek – 7 miles from the confluence with Elk Creek downstream to the Catch and Release area located 600 meters downstream of Swift Run.
- Trout (all species), all other species, inland regulations apply. Open to fishing year-round.
- From 8 a.m. on the opening day of the regular trout season through Labor Day, the slot limit for trout is at least 7 inches and less than 12 inches in length, caught on, or in possession, and the daily limit is 2 (combined species).
- From the day after Labor Day until 8 a.m. of the opening day of the trout season of the following year, no trout may be killed or had in possession.
- Fishing may be done with artificial lures, flies or streamers, natural bait, baitfish, and fish bait. Spinning or fly fishing gear may be used on this water.

CLARION: Beaver Creek Ponds
- Closed to fishing from January 1 through opening day of bass season.
- Bass – 15-inch minimum size, creel limit 2 per day on entire project area. Panfish – Creel limit 10 per day combined species on entire area.

COLUMBIA AND NORTHUMBERLAND: South Branch of Roaring Creek – from the bridge on State Route 3008 at Bear Gap upstream to the bridge on State Route 42 – This is a catch and release/no harvest fishery for all species. It is unlawful to take, kill, or possess any fish. All fish caught must be immediately returned unharmed.

CRAWFORD: Paden Creek, Linesville Creek, and Shenango River
- Nursery waters closed to all fishing March 1 through May 1. Waters involved are Paden Creek (Finley Creek) from the mouth upstream to “Finley Bridge” on U.S. Route 6, Linesville Creek from the mouth (Pymatuning Sanctuary) upstream to the Conrail Railroad bridge north of U.S. Route 6 in Linesville, and the Shenango River, from the Pymatuning Lake Sanctuary boundary at the Route 285 bridge, locally known as Blair Bridge, upstream 100 yards.

CRAWFORD/ERIE: Conneaut Creek
- Lake Erie Tributary Regulations apply (see page 14) for entire stream in Crawford and Erie counties.

ERIE: Lake Pleasant
- It is unlawful to use any fish, live or dead, as bait while fishing at Lake Pleasant except for “salted minnows.” Further, it is unlawful to release any fish into Lake Pleasant except for those caught while fishing.

HUNTINGDON: Raystown Lake and Raystown Branch – From dam downstream to Juniata River.
- Trout (all species) no closed season. Creel limit 5 per day during regular season; 3 per day from the day after Labor Day to 8 a.m. on the opening day of the next regular season, minimum size – 7 inches.
- Raystown Lake and Tributaries – Smelt may be taken with a dip net from the shore or by wading only. Dip net may not exceed 20 inches in diameter or square. Daily limit – 200 smelt or one gallon by volume, whichever is greater.

HUNTINGDON: Whipple Lake
- All species, except trout – catch and release/no harvest; it is unlawful to take, kill, or possess any fish, except trout. All fish caught other than trout must be immediately returned unharmed. For trout, inland regulations apply. This regulation will remain in effect until further notice.

LUZERNE: Harveys Lake
- Open year-round to fishing. The daily limit is 3 trout (combined species) during the period from 8 a.m. on the opening day of trout season through the last day in February. Only 1 of the 3 trout daily limit may exceed 18 inches in length. No trout may be killed or had in possession from February 21 to the opening day of trout season. Inland regulations apply for other fish species.

MONTGOMERY/RIFFLE/PIKE: Delaware Water Gap National Recreation Area -The use of eel chutes, eel pots, and fyke nets is prohibited. The taking of the following fishbait is prohibited: Crayfish or crabs, mussels, clams and the nymphs, larvae and pupae of all insects spending any part of their life cycle in the water. The taking, catching, killing, and possession of any species of amphipod or reptile within the boundaries of the Delaware Water Gap National Recreation Area is prohibited.

NOTICE FOR INFORMATION ONLY: Anglers are advised that the National Park Service 2016’s Superintendent’s Compendium of Designations, Closures, Permit Requirements, and Other Restrictions states: “The use of crayfish, clams, mussels, reptiles, or amphipods as fishbait is prohibited, unless it is a commercially produced, preserved and packaged product.” – Duration until further notice within Delaware Water Gap National Recreation Area.

NORTHAMPTON: Minsi Lake
- All species, except trout – catch and release/no harvest; it is unlawful to take, kill, or possess any fish, except trout. All fish caught other than trout must be immediately returned unharmed. For trout, inland regulations apply. This regulation will remain in effect until further notice.

SOMERSET/FAYETTE/WESTMORELAND/ALLEGHENY: Youghiohenny River – From the confluence with the Casselman River downstream to the confluence with Ramcat Run and Youghiohenny River from the PA Route 381 bridge at Ohiopyle downstream to the mouth of the river.
- No closed season on trout. Daily limit – Opening day of the trout season through Labor Day – 5 trout; the day after Labor Day through the opening day of the trout season of the following year – 3 trout. For all other species, inland regulations apply. See All Tackle Trophy Trout regulations on page 21.

WARREN: Allegheny River – 8.75 miles from the outflow of the Allegheny Reservoir downstream to the confluence of Conewango Creek.
- From 8 a.m. on the opening day of the regular trout season through Labor Day, the minimum size for trout is 14 inches and the daily limit is 2 (combined species).
- From the day after Labor Day until 8 a.m. of the opening day of the trout season of the following year, no trout may be killed or had in possession.

WARREN: Chapman Dam Reservoir
- All species, except trout – catch and release/no harvest; it is unlawful to take, kill, or possess any fish, except trout. All fish caught other than trout must be immediately returned unharmed. For trout, inland regulations apply. This regulation will remain in effect until further notice.

WASHINGTON: Little Chartiers Creek – From Canonsburg Lake Dam approximately 0.25 mile downstream to the mouth.
- No fishing from February 21 until 8 a.m. opening day of the trout season.

WAYNE: West Branch Delaware River – From the Pennsylvania/New York border downstream to the confluence with the East Branch of the Delaware River.
- Artificial Lures Only season runs from October 16 until 8 a.m. on the opening day of the trout season.
- Fishing may be done with artificial lures only, constructed of metal, plastic, rubber, or wood, or with flies and streamers constructed of natural or synthetic materials. All lures may be used with spinning or fly fishing gear.
- The daily creel limit of trout is zero (0) during the artificial-lures-only season.

(see page 13 for additional regulation for the Delaware River)

WESTMORELAND: Donegal Lake
- All species, except trout – catch and release/no harvest; it is unlawful to take, kill, or possess any fish, except trout. All fish caught other than trout must be immediately returned unharmed. For trout, inland regulations apply. This regulation will remain in effect until further notice.
## REPTILES AND AMPHIBIANS - SEASONS AND LIMITS

<table>
<thead>
<tr>
<th>Species</th>
<th>Season</th>
<th>Daily Limit</th>
<th>Possession Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Bullfrog</td>
<td>July 1 through October 31</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>Green Frog</td>
<td>July 1 through October 31</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>Snapping Turtle</td>
<td>July 1 through October 31</td>
<td>15</td>
<td>30</td>
</tr>
<tr>
<td>Amphibian Eggs and Tadpoles</td>
<td>No closed season</td>
<td>15</td>
<td>30</td>
</tr>
<tr>
<td>Timber Rattlesnake*</td>
<td>June 11 through July 31</td>
<td>1 annual limit**</td>
<td></td>
</tr>
<tr>
<td>Eastern Copperhead</td>
<td>June 11 through July 31</td>
<td>1 annual limit**</td>
<td></td>
</tr>
</tbody>
</table>

* It is unlawful to hunt, take, catch, or kill Timber Rattlesnakes west of Route 15 and south of Interstate 81 to the Maryland line where there is no open season.
** It is unlawful to possess more than one Timber Rattlesnake or Eastern Copperhead at any time except as provided in Chapter 79.7(f) (Fish and Boat Code) relating to organized reptile and amphibian hunt permits. It is unlawful to possess more than one Timber Rattlesnake or Eastern Copperhead at any time except as provided in Chapter 79.7(f) (Fish and Boat Code).
*** Subcaudal scales are flat scales located on the underside of a Timber Rattlesnake between the vent (anal scale) and the base of the tail rattle.

### ADDITIONAL RESTRICTIONS for All Reptiles and Amphibians:
- A fishing license is required to catch or take reptiles and amphibians from the lands and waters of the Commonwealth.
- Unless otherwise indicated, reptiles and amphibians may only be taken by hand, hook, snake tongs, turtle hooks, traps, and nets less than four feet square or four feet in diameter.
- It is unlawful to take, catch, or sell a reptile or amphibian through the use of firearms, chemicals, explosives, winches, jacks, or other devices.
- It is unlawful to damage or disrupt the nest or eggs of a reptile or to gather, take, or possess the eggs of any reptile in the natural environment of this Commonwealth.
- It is unlawful to damage or destroy habitat in the pursuit of a reptile or amphibian.
- It is unlawful to take, catch, kill, or possess for the purposes of selling or offering for sale, importing or exporting for consideration, trading or bartering, or purchasing an amphibian or reptile whether dead or alive, in whole or in parts, including the eggs or any life stage that was taken from lands or waters within this Commonwealth.
- It is unlawful to transport or import into or within this Commonwealth a native species from another jurisdiction. It is also unlawful to receive a native species that was transported or imported into or within this Commonwealth from another jurisdiction.
- Taking, catching, and possessing amphibians and reptiles in Department of Conservation and Natural Resources natural areas designated by posters is prohibited.
- Frogs:
  - The use of artificial light to take frogs at night is illegal.
  - Frogs may be taken with long bow and arrow, including compound bows, crossbows, spears, or gis. Spears or gis may not have more than five barbs and cannot be used in stocked trout waters.
- Turtles:
  - Set-lines, turtle traps, or other devices for catching turtles must include a tag indicating the name, address, and phone number of the owner or user. Traps, nets, or other devices must be of a floating or partially submerged design to allow for the release of untangled turtles. Hooks must be at least 3.5 inches long with not less than 1 inch space between the point and shank of the hook. The number of lines or hooks per line is unlimited.

### Permits:
- A permit is required to hunt, take, catch, kill, or possess Timber Rattlesnakes and Eastern Copperhead snakes.
- Venomous Snake Permit holders must submit a catch report regardless if they did not hunt or harvested and did not harvest.
- A permit is required to hunt, take, catch, or kill Snapping Turtles for the purpose of sale, barter, or trade.
- The venomous snake permit fee for residents is $31.97 per year; the fee for non-residents is $61.97 per year.
- The Snapping Turtle permit fee for residents is $61.97 per year; the fee for non-residents is $121.97 per year.
- Prices for venomous snake and Snapping Turtle permits include a $1.00 agent fee and $0.97 transaction fee.

To purchase Venomous Snake and Commercial Turtle permits, visit your license issuing agency. Commercial Turtle Permits can also be purchased online at www.fishandboat.com.

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*REPTILES, AMPHIBIANS, ENDANGERED SPECIES*

FOR A LIST OF ALL ENDANGERED, THREATENED, AND CANDIDATE FISH SPECIES, visit www.fishandboat.com.

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The following native reptile and amphibian species have NO OPEN SEASON. The DAILY LIMIT is 0 (zero) and POSSESSION LIMIT is 0 (zero).

### SALAMANDERS:
- Eastern Hellbender
- Four-toed Salamander
- Jefferson Salamander
- Marlbed Salamander
- Common Mudpuppy
- Northern Ravine Salamander
- Northern Mudpuppy
- Common Mudpuppy
- Eastern Spadefoot
- Red-spotted Newt
- Eastern Red-backed Salamander
- Eastern Massasauga
- Spotted Salamander
- Valley and Ridge Salamander
- Northern Watersnake
- Smooth Greensnake
- Smooth Green Salamander
- Spotted Turtle
- Blanding's Turtle
- Northern Coal Skink
- Eastern Fence Lizard
- Woodland Box Turtle
- Virginia's Salamander
- Eastern Slow Salamander
- Red-eared Slender Salamander

The following native reptile and amphibian species have NO CLOSED SEASON. The DAILY LIMIT is 1 (one) and POSSESSION LIMIT is 1 (one).

### SALAMANDERS:
- Allegheny Mountain Dusky Salamander
- Eastern Red-backed Salamander
- Red-spotted Newt
- Eastern Long-tailed Salamander
- Northern Dusky Salamander
- Northern Red Salamander
- Northern Red-spotted Newt
- Northern Spring Salamander
- Northern Two-lined Salamander
- Seal Salamander
- Spotted Salamander
- Wehrle’s Salamander
- Valley and Ridge Salamander
- Northern Leopard Frog
- Pickered Frog
- Spring Peepers
- Wood Frog
- Northern Ring-necked Snake
- Northern Watersnake
- Northern Musk Turtle
- Eastern Painted Turtle
- Eastern Spiny Softshell
- Northern Map Turtle
- Midland Painted Turtle
- Common Five-lined Skink

The practice of catch and release of amphibians and reptiles is encouraged.
Aquatic Invasive Species (AIS) may be microscopic and can be plants or animals. AIS have the potential to cause significant economic and ecologic harm to our waterways by competing with native and game species for space and food. Anglers, boaters, swimmers, and others who contact waterways can unknowingly spread AIS.

- Do not move or release animals or plants to other waterways.
- Dispose of unwanted fishing bait in the trash.

Clean Your Gear!
Before leaving waterways, check for and remove any aquatic life (plants and animals), mud, and other organic debris.

Use the following AIS disinfection methods before using your gear or equipment at a new waterway:

**Small Gear**
- For a minimum of 20 minutes, soak gear in hot water (120°-140° F) (may damage Gore-tex® containing 1 cup of regular dish detergent per gallon of water OR freeze gear for at least 8 hours.
- After cleaning or freeing, allow gear to dry for a minimum of 48 hours before next use.
- Consider using your gear in only one waterway, thus eliminating the need to disinfect.

**Boats and Heavy Equipment**
- Before leaving this waterway, drain water from boat, motor, bilges, bladder tanks, live bait wells, any other wet compartments, and portable bait containers.
- Use a steam spray unit to thoroughly clean all parts of the boat or heavy equipment (including all wet compartments such as the bilge, bait compartments, and storage bunkers). If steam cleaning is not available, use a high pressure hot water sprayer. If these cleaning options are not available, put your boat through a hot water car wash.
- Thoroughly spray all parts of a boat trailer and towing vehicle that contact the water.
- Thoroughly flush the cooling system of all boat motors.
- After cleaning, allow equipment to dry for at least 48 hours.

**Nets and tackle**
- Before leaving the waterway, rinse all nets thoroughly in cold water.
General Boating Regulations

REQUIREMENTS – A Coast Guard-approved wearable life jacket is required for each person on all boats in all waters. See additional life jacket requirements on this page. Motorboats (including boats powered by electric motors) must be registered, and they must be registered in their state of principal use. Boat operators born on or after January 1, 1982, who operate boats greater than 25 horsepower must have a Boating Safety Education Certificate in their possession. All PWC (personal watercraft) operators must have a Boating Safety Education Certificate in their possession. Persons 11 years old or younger may NOT operate a boat with greater than 25 horsepower or a PWC. Persons 12–15 years old may not operate a PWC with any passengers on board 15 years old or younger or rent a PWC. Unpowered boats (canoes, kayaks, rowboats, stand-up paddleboards, etc.) can be launched at Commission lakes and access areas or Pennsylvania State Parks and Forests if they display a boat registration, Commission launch use permit, or Pennsylvania State Parks launch permit or mooring permit. An unpowered boat may have a registration OR launch permit, but it is not required to have both. The Commission does NOT recognize launch permits from other states. A Commission launch permit can be purchased on the PFBC’s website.

LIFE JACKET WEAR REQUIRED FROM NOVEMBER 1 TO APRIL 30

Boaters are required, by law, to wear life jackets on boats less than 16 feet in length or any canoe, kayak, or paddleboard during the cold weather months from November 1 through April 30. This requirement is intended to protect boaters from the dangers of cold water shock if they fall into the water.

The risk of an accident being fatal is significantly higher when the air and water temperatures are colder in late fall through spring. Over the last 15 years, cold water incidents represented only 8 percent of the boating-related accidents, but they resulted in 24 percent of the fatalities. Victims who are wearing a life jacket when exposed to cold water have potentially life-saving advantages.

MAKE SURE YOUR LIFE JACKET FITS!

For a life jacket to work properly, it needs to be worn and it should fit properly. A properly fitting life jacket is more comfortable (meaning you are more likely to wear it) and it functions better. Life jackets that are too small or large can ride up or even come off when you are in the water.

It’s easy to check a conventional life jacket for proper fit—just put it on. The jacket should fit you snugly with all zippers, straps, ties, and snaps correctly secured. With a partner behind you, raise your arms like you are signaling a touchdown in a football game. Have the partner lift the jacket by the shoulders. The jacket should come no higher than your chin. If the jacket covers your face or comes off—that’s what would happen in the water. In this case, tighten the straps or use a smaller size.

WHO MUST WEAR A LIFE JACKET?

- Children 12 years old and younger on Commonwealth waters when underway in any boat 20 feet or less in length and in all canoes, kayaks, and paddleboards.
- On Pittsburgh District U.S. Army Corps of Engineers lakes (only), everyone in boats under 16 feet and in all canoes, kayaks, and paddleboards.
- All water skiers and anyone towed behind boats, in addition to personal watercraft operators and passengers, and sailboarders (windsurfers) are required to wear a life jacket. Inflatable life jackets are not acceptable for these activities.
- Boaters are required, by law, to wear life jackets on boats less than 16 feet in length or any canoe, kayak, or paddleboard during the cold weather months from November 1 through April 30.

LIFE JACKET REQUIREMENTS

- All boats must have a USCG-approved wearable life jacket on board for each person.
- In addition to wearable life jackets, boats 16 feet and over must have a USCG-approved throwable device (ring buoy, life ring, or buoyant seat cushion) on board. Canoes, kayaks, and paddleboards, regardless of length, are not required to carry a throwable device.
- Life jackets must be used in accordance with any requirements on the approval label.
- All life jackets must be in good and serviceable condition and legibly marked showing the USCG approval number. This means the life jacket must be fully functional, free of tears or defects in the material. All buckles, straps, zippers, and other closures must be operable.
- Wearable life jackets must be “readily accessible,” which means that they are out in the open ready to wear or that they are stowed where they can be easily reached. Throwables devices must be “immediately available,” which means that the device shall be within arms reach of the operator or passenger while the boat is operated and cannot be in a protective covering. A life jacket that is sealed in its original packaging is not readily accessible or immediately available.
- Life jackets must be the appropriate size for the person intended and adjusted to wear.
- A throwable device may not be used as a substitute for a wearable device.

BOATING AND ALCOHOL DO NOT MIX!

Alcohol use increases the chances of having an accident. Alcohol affects balance, coordination, and judgment. It is illegal to operate a boat while under the influence of alcohol or a controlled substance. Penalties include loss of boating privileges, significant fines, and imprisonment.
Stocked Trout Waters

Many streams, lakes, ponds, and reservoirs are officially classified as “stocked trout waters.” This means that these waters contain significant portions that are open to public fishing and are stocked with trout. The waters listed here are open to trout harvest during the “extended season” (see page 10). Unlisted tributary streams (those not included in this list of “stocked trout waters”) are not open to harvest of trout during the “extended season.” Only stocked trout waters are open to harvest during this period. Spearing fish is not permitted in any of these waters at any time of the year.

These waters are closed to all fishing (including taking of minnows) from February 21 to 8 a.m. on the opening day of the trout season. A person shall be deemed to be fishing if he or she has in possession any fishing line, rod, or other device that can be used for fishing while on or in any water or on the banks within 25 feet of any water where fishing is prohibited. Unless geographically designated in the Region Regulated Trout Waters section, the term trout-stocked waters includes the entire stream from headwaters to mouth.

Special note: Although the list was up to date at the time this booklet was printed, it is possible that some streams may later be deleted or added as “stocked trout waters” because of last-minute changes in water quality conditions. Check with the nearest Pennsylvania Fish and Boat Commission office (see page 3) if there is any question about whether or not a water area is “stocked.”

Stocked Trout Waters Open to Year-Round Fishing

Waters with this designation are considered “stocked trout waters.” From 8 a.m. opening day of trout through Sept. 5, Commonwealth inland sizes and creel limits apply. From Jan. 1 through Feb. 20, and from Sept. 6 through Dec. 31, “extended season” sizes and creel limits apply. These waters are open to fishing from February 21 to opening day of trout season; however, no trout may be taken or possessed on these waters during this period. It is unlawful to fish in rivers and streams designated as stocked trout waters open to year-round fishing without a current trout permit. A trout permit is not required to fish in lakes and ponds that have been designated as stocked trout waters open to year-round fishing unless the person takes, kills, or possesses, while in the act of fishing, a trout on or in these waters.

### STREAMS DESIGNATED AS BOTH CLASS A WILD TROUT STREAMS AND STOCKED TROUT WATERS

Stream sections that are designated as both Stocked Trout Waters and Class A Wild Trout Streams are closed to fishing from February 21 to 8 a.m. on the Opening Day of the Regular Season for Trout. Extended Season: September 6, 2022 through February 19, 2023—No Harvest–Catch and Immediate Release Only.

<table>
<thead>
<tr>
<th>Water Name</th>
<th>County</th>
<th>Sect</th>
<th>Miles</th>
<th>Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bald Eagle Creek</td>
<td>Centre</td>
<td>06</td>
<td>5.71</td>
<td>Confluence with Spring Creek near SR 144 bridge downstream to the inlet of Sayers Lake near Boggs/Howard Township line</td>
</tr>
<tr>
<td>Fishing Creek</td>
<td>Clinton</td>
<td>13</td>
<td>1.49</td>
<td>Confluence with Cedar Run downstream to Axe Factory Hollow</td>
</tr>
<tr>
<td>Fishing Creek</td>
<td>Clinton</td>
<td>14</td>
<td>1.60</td>
<td>Axe Factory Hollow downstream to Club Road Bridge (SR 2015) in Mill Hall</td>
</tr>
<tr>
<td>Kishacoquillas Creek</td>
<td>Mifflin</td>
<td>05</td>
<td>3.70</td>
<td>1.5 miles upstream from confluence with Tea Creek downstream to Penn Central Railroad Bridge</td>
</tr>
<tr>
<td>Little Lehigh Creek</td>
<td>Lehigh</td>
<td>04</td>
<td>4.89</td>
<td>Confluence with Spring Creek downstream to Wild Cherry Lane Bridge (T-508)</td>
</tr>
<tr>
<td>Little Lehigh Creek</td>
<td>Lehigh</td>
<td>07</td>
<td>2.06</td>
<td>0.4 km upstream of Club Road Bridge (T-473) downstream to Fish Hatchery Road Bridge (SR 2010)</td>
</tr>
<tr>
<td>Martins Creek</td>
<td>Northampton</td>
<td>01</td>
<td>4.72</td>
<td>Confluence of East Branch and West Branch of Martins Creek downstream to the discharge from Bangor Sewage Treatment Plant</td>
</tr>
<tr>
<td>Monocacy Creek</td>
<td>Northampton</td>
<td>08</td>
<td>0.99</td>
<td>Hlcks Mill Dam downstream to the Schoenovers Road Bridge (SR 3017)</td>
</tr>
<tr>
<td>Monocacy Creek</td>
<td>Lehigh/ Northampton</td>
<td>09</td>
<td>2.11</td>
<td>Schoenovers Road Bridge (SR 3017) downstream to the mouth</td>
</tr>
<tr>
<td>Penns Creek</td>
<td>Centre</td>
<td>02</td>
<td>8.10</td>
<td>SR 0045 downstream to the confluence with Elk Creek</td>
</tr>
<tr>
<td>Pohopoco Creek</td>
<td>Carbon</td>
<td>04</td>
<td>2.90</td>
<td>Outlet of Beltzville Lake downstream to cable across creek at Hideaway Hunting &amp; Fishing Club</td>
</tr>
<tr>
<td>Yellow Creek</td>
<td>Bedford</td>
<td>04</td>
<td>1.67</td>
<td>Confluence with Beaver Creek downstream to Red Bank Hill</td>
</tr>
</tbody>
</table>
The Keystone Select Stocked Trout Waters program provides anglers with an exciting opportunity to fish for larger trout. Under the program, approximately 10,000 large trout, 2- to 3-years old and measuring between 14 to 20 inches, are distributed among these select waters under the Delayed Harvest Artificial Lures Only Special Regulations and one water managed with Miscellaneous Special Regulations. These larger trout are stocked only during the spring stocking periods to coincide with the period of peak angler use. As with many waters managed with Delayed Harvest Artificial Lures Only and Miscellaneous Special Regulations, not all waters in the Keystone Select Stocked Trout Waters program receive a fall stocking. Fall stocking is limited to stream sections that are considered destination fisheries and provide relatively high angler use during fall. Currently, 13 of the 24 stream sections in this program receive a fall stocking. In the stocked trout water listings and the miscellaneous waters with special regulations sections, look for the red keystone, which indicates that this water is a Keystone Select Stocked Trout Water.*

CATCH AND RELEASE ARTIFICIAL LURES ONLY
- Open to fishing year-round.
- Fishing is permitted on a 24-hour basis.
- Use or possession of any other lures or substance is prohibited.
- No trout may be killed or had in possession.
- Fishing may be done with artificial lures only constructed of metal, plastic, rubber, or wood, or with flies or streamers constructed of natural or synthetic materials. All such lures may be used with spinning or fly fishing gear.
  - Wading is permitted unless otherwise posted.
  - Taking baitfish or fishbait is prohibited.
  - An angler in a boat may possess bait and fish caught in compliance with the seasons, sizes, and creel limits in effect for a water from which it was taken, provided that the boat angler floats through the Catch and Release area without stopping or engaging in the act of fishing or the boat angler puts in or takes out his or her boat at an access point within the Catch and Release area.
- A current trout permit is required.

CATCH AND RELEASE FLY-FISHING ONLY
- Open to fishing year-round.
- Fishing is permitted on a 24-hour basis.
- No trout may be killed or had in possession.
- Fishing may be done with artificial flies and streamers constructed of natural or synthetic materials, so long as all flies are constructed in a normal fashion with components wound on or about the hook. Fishing must be done with tackle limited to fly rods, fly reels, and fly line with leader material of monofilament line attached. Anything other than these items is prohibited.
  - Taking baitfish or fishbait is prohibited.
  - Wading is permitted unless otherwise posted.
  - An angler in a boat may possess bait and fish caught in compliance with the seasons, sizes, and creel limits in effect for a water from which it was taken, provided that the boat angler floats through the Catch and Release Fly-Fishing Only area without stopping or engaging in the act of fishing or the boat angler puts in or takes out his or her boat at an access point within the Catch and Release Fly-Fishing Only area.
- A current trout permit is required.

CATCH AND RELEASE ALL TACKLE
- Open to fishing year-round.
- Fishing is permitted on a 24-hour basis.
- No trout may be killed or had in possession.
- Fishing may be done with artificial lures, flies or streamers, natural bait, baits, and fishbait. Spinning or fly fishing gear may be used in these areas.
  - An angler in a boat may possess bait and fish caught in compliance with the seasons, sizes, and creel limits in effect for a water from which it was taken, provided that the boat angler floats through the Catch and Release All Tackle area without stopping or engaging in the act of fishing or the boat angler puts in or takes out his or her boat at an access point within the Catch and Release All Tackle area.
- A current trout permit is required.
Southeast Region Regulated Trout Waters

Statewide Opening Day of Trout Season
Stocked Trout Waters

OPENING DAY: APRIL 2

BERKS:  
Antietam Creek (Antietam Reservoir to South St. Lawrence Borough Line at Exeter Park)
Antietam Reservoir
Furnace Creek (Robesonia Reservoir Dam to mouth)
Hay Creek (White Bear Road bridge to mouth)
Kistler Creek (junction Kistler Val Road and Donats Peak to mouth)
Little Lehigh Creek (Longswamp Road bridge to Smith Lane bridge)
Little Swatara Creek (South Faust Road to Salem Road)
Maiden Creek (Kistler Creek to dam in Lenhartsville)
Manatawny Creek (SR 0073 bridge to 250 meters downstream confluence Furnace Run and Oley/Earl Township line to Airport Road bridge and 400 meters downstream Levengood Run to Ironstone Creek)
Mill Creek (500 meters upstream Stump Road bridge to mouth)
Mill Creek (Creamery Road bridge to Mill Road intersection to Hassler Run)
Mill Creek (unnamed tributary downstream Millbach Road to unnamed tributary downstream Lebanon/Berks County Line)
Northkill Creek (Feick Drive bridge to mouth)
Ontelaunee Creek (unnamed tributary 225 meters upstream SR 4036 to mouth)
Perkiomen Creek (Tollgate Road bridge Berks County to 1st unnamed tributary downstream Fruitville Road Montgomery County)
Pine Creek (unnamed tributary near Pine Creek Road/Hawk Mountain Road junction to mouth)
Sacony Creek (Bowers Road to SR 222 bridge Kutztown) Scotts Run Lake

BUCKS:
Spring Creek (Sewer Treatment Plant 490 meters upstream SR 3010 to Blue Marsh)
Swabia Creek (State Street Bridge (Berks County) to mouth)
Tulpehocken Creek (450 meters upstream Richland Road to Charming Forge Road bridge)
West Branch Conestoga River (approximately 350 meters upstream powerline to mouth)
Willow Creek (unnamed tributary 1.5 kilometers upstream Schaeffer Road to SR 73)
Womissing Creek (former mill dam upstream Mohnton Borough boundary to SR 222 bridge)

DELAR:  
Delaware Canal (upstream boundary up Washington Crossing State Park to canal lock at lower Park boundary and upstream boundary Lower Washington Crossing State Park to Ferry Road bridge Morrisville)
East Branch Perkiomen Creek (Branch Road bridge to Mill Creek)
Levittown Lake
Tohickon Creek (Dark Hollow Road bridge to mouth)
Unami Creek (150 meters downstream T'-477 Milford Square Park to Pennsylvania Turnpike)

CHESTER:
Beaver Creek (SR 0030 to mouth)
Big Elk Creek (confluence West Branch Elk Creek to Camp Bonsall Road bridge)
Buck Run (Compass Road bridge to SR 372)
East Branch Big Elk Creek (swale 400 meters upstream Oxford Road to West Branch Elk Creek)

East Branch Brandywine Creek (SR 4031 to Reeds Road and Dowling Mill Road to Pennsylvania Avenue in Downingtown)
East Branch Octoraro Creek (Steelville Road bridge to Steelville to Knight Run)
East Branch White Clay Creek (1st unnamed tributary downstream SR 0001 to mouth)
French Creek (upper State Game Lands #43 boundary off Harmonyville Road to 475 meters downstream Coventryville Road and 750 meters upstream Bert先 School Road to Hoffecker Road and unnamed tributary upstream West Seven Stars Road to SR 23 bridge)
Middle Branch White Clay Creek (Guernsey Road to Good Hope Road)
Picking Creek (Pikeland Road bridge to Merlin Road bridge)
Pocopson Creek (Red Lion Road to mouth)
Valley Creek West (SR 100 to the confluence with the unnamed tributary, locally known as Colebrook Run)
West Branch Brandywine Creek (SR 4005 Cedar Knoll downstream to SR 0340)
White Clay Creek (confluence East and Middle Branch White Clay Creek to PA/DE/PA Del Stateline)

DELAW:  
Chester Creek (dam upstream Forge Road to Bridgewater Road bridge)
Darby Creek (804 meters upstream Little Darby Creek to Hilldale Road bridge)
Ithan Creek (1-476 to mouth)
Little Darby Creek (most upstream bridge in willows park to mouth)
Ridley Creek (2,000 meters upstream SR 4008 to falls 225 meters upstream SR 4004 Barren and Bishop Hollow Roads and Brookhaven Road bridge to Chestnut Street bridge)

West Branch Chester Creek (Railroad crossing upstream Ivy Mills Road to mouth)

LANCASTER:
Big Beaver Creek (SR 222 and White Oak Road Intersection to mouth)
Bowery Run (Railroad overpass to mouth)
Conowingo Creek (Black Bear Road to Black Baron Road)
Conoy Creek (Saegerville Road bridge to mouth)
East Branch Octoraro Creek (Steelville Road bridge to Steelville to Knight Run)
Fishing Creek (Silver Spring Road bridge to mouth)
Hammer Creek (Speedwell Forge Lake to Brunnerville Road and Hammer Creek Road to SR 322 bridge and Clay Road to mouth)
Indian Run (Pleasant View Road to mouth)
Little Beaver Creek (Calamus Road to Walnut Run Road)
Little Chiques Creek (unnamed tributary 0.65 miles upstream Mountain Joy Road to SR 230)
Little Cocalico Creek (unnamed tributary 250 meters upstream Southwest Creamery Road crossing to mouth)
Little Conestoga Creek (powerline upstream Miller Road to Harrisburg Pike)
Little Muddy Creek (Bowmansville Road to 140 meters downstream SR 897 (Sewer Treatment Plant Discharge))
Meetinghouse Creek (Haiti Road bridge to Nickel Mines Run)
Middle Creek (Middle Creek Reservoir Dam to West Lime Rock Road)
Muddy Creek (100 meters upstream Pleasant Valley Road bridge to SR 897 bridge (Fivepointville))
Muddy Run (unnamed tributary upstream northern SR 772 crossing to powerline crossing)
Peguea Creek (Wanner Drive bridge downstream to 100 meters downstream of School Lane Road)

LEHIGH:
Cedar Creek (Lake Muhlenburg to mouth)
Coplay Creek (Dam upstream Hill Street bridge (Ornroad) to mouth)
Jordan Creek (SR 309 to Ceder Crest Boulevard bridge and 0.3 kilometers upstream Mauch Chunk Road to mouth)
Kistler Creek (junction Kistler Val Road and Donats Peak to mouth)
Kistler Creek (SR 309 to Ceder Crest Boulevard bridge and 0.3 kilometers upstream Mauch Chunk Road to mouth)

Little Lehigh Creek (Longswamp Road bridge to Smith Lane bridge and Spring Creek to Wild Cherry Lane and 0.4 Kilometers upstream Country Club Road bridge to upstream Face Fish Hatchery Road bridge and 155 meters upstream 24th Street Bogart's bridge to mouth)
Little Monocacy Creek (Ilicks Mill Dam to mouth)
Monocacy Creek (Ilicks Mill Dam to mouth)
Ontelaunee Creek (Mosserville Road to Donats Peak Road and unnamed tributary 225 meters upstream SR 4036 to mouth)

Monocacy Creek (Ilicks Mill Dam to mouth)
Swabia Creek (State Street bridge (Berks County) to mouth)
Switzer Creek (junction Bachman Road and Bausch Road to mouth)
Trout Creek (Furnace Road bridge (Lehigh Furnace Road to mouth)
MONTGOMERY:
Deep Creek Dam
East Branch Perkiomen Creek (900 meters upstream
Skip Sal Road to Bergeys Mill Road)
Kepner Creek (Whitehall Road to mouth)
Loch Alsh Reservoir
Manatawny Creek (Route 100 to mouth)
Pennypack Creek (Lorimer Park at old Railroad crossing/rail trail to Frankford Avenue)
Perkiomen Creek (Tollgate Road bridge to first unnamed tributary downstream Fruitville Road (Montgomery County))
Skippack Creek (Old Forty Foot Road to mouth)
Stony Creek (Railroad crossing downstream Germantown Avenue to junction West Elm and Markley Street)
Unami Creek (Whites Mill Road to SR 0063)
Wissahickon Creek (from Lafayette Ave. to Stenton Ave.)

NORTHAMPTON:
Bushkill Creek (Bushkill Center Road bridge Copella to Filetown Road bridge
Belfast junction and private bridge off Bushkill Drive to dam at Binney Smith and 13th Street bridge to mouth)
Hokendaqua Creek (entrance bridge to Point Philips Rod & Gun Club to 0.38 miles downstream Church Road bridge and 220 meters upstream second unnamed Kleidersville Road bridge to mouth)
Indian Creek (0.44 miles downstream Cedar Drive bridge to Indian Trail Road bridge)
Jacoby Creek (Sand Point Road bridge to mouth)
Lehigh Canal (first lock
upstream Monocacy Creek crossing to Nancy Run crossing and 1.0 kilometers downstream Carbon County Line to West Bertsch Creek)
Little Bushkill Creek (Delaboe Road bridge to Jones Hill Road bridge and unnamed tributary Engles Road bridge to mouth)
Martins Creek (confuence East and West Bank Martins Creek to Bangor Sewer Treatment Plant discharge and Waltz Creek to dam 0.6 kilometers upstream intersection South Main Street and Old Franklin Minis Lake
Monocacy Creek (SR 248 bridge to SR 512 bridge and 0.3 kilometers upstream Georgetown Road bridge to 100 meters downstream U.S. 22 bridge at PA19 and Illicks Mill Dam to mouth)
Saucon Creek (second Railroad bridge upstream near Bingen to 0.38 miles upstream High Street bridge)

PHILADELPHIA:
Pennypack Creek (Lorimer Park at old railroad crossing/rail trail to Frankford Avenue)
Wissahickon Creek (Germantown Pike to Wises Mill Road junction)

SCHUYLKILL:
Bear Creek (500 meters downstream T-895/Bear Creek Road junction to a cable 800 yards above T-662)
Deep Creek (Creek Road to mouth)
Little Catawissa Creek (Reservoir Road to Trout Run Road)
Little Mahany Creek (Malones Road bridge to Gordon Mountain Road bridge)
Little Schuylkill River (Locust Creek to Panther Creek and 1.1 miles upstream mouth to mouth)
Lizard Creek (1 mile upstream Andreas Road bridge to 0.5 miles upstream Stone Mountain Road bridge)
Locust Creek (Locust Lake Dam to mouth)
Locust Lake
Lower Little Schuylkill River (Blue Mountain Road to mouth)
Mahantango Creek (Route 125 bridge to Kewana Farm Road bridge)
Mahoning Creek (Berry Road bridge to Lehigh River)
Pine Creek (Dam at East Mahany junction to mouth)
Pine Creek (Fountain Road to mouth)
Pine Creek (Whitetail Lane to 340 meters downstream T-723 bridge)
Rabbit Run Reservoir
Upper Little Schuylkill River (upstream boundary Frog Hollow Environmental Center to Sweet Arrow Lake)
Whipoorwill Dam

Southcentral Region Regulated Trout Waters

Statewide Opening Day of Trout Season
Stocked Trout Waters
OPENING DAY: APRIL 2

ADAMS:
Bermudian Creek (Cranberry Road bridge to Wireman’s Mill Road bridge and Greenbriar Road bridge to SR 0094 bridge)
Carbaugh Run (1.28 kilometers upstream Franklin/Adams to mouth)
Conecago Creek (SR 234 bridge Arendtsville to Harrisburg Road)
Conococheague Creek (former dam at Birch Run Reservoir to Boyers Mill Road bridge)
East Branch Antietam Creek (Waynesboro Reservoir to Vineyard Run)

Catch and Release
All Tackle

CHESTER/MONTGOMERY:
Valley Creek – at Valley Forge and tributaries including Little Valley Creek. Be aware that Valley Forge National Historic Park has imposed special bait restrictions. Check local posters.

Catch and Release Fly-Fishing Only

CHESTER:
French Creek – 0.9 mile; from the dam at Camp Sleepy Hollow downstream to Hollow Road
DELWARE:
Ridley Creek – 0.6 mile; from the falls in Ridley Creek State Park downstream to the mouth of Dismal Run

Lancaster:
Donegal Creek – 2.21 miles; from 275 yards below SR 772 downstream to T-334
West Branch Octoraro Creek – 2.0 miles; From 30 yards downstream of SR 0472 downstream to 230 yards upstream of the second unnamed tributary downstream of CR 10 (Puseyville Road)

LEHIGH:
Little Lehigh Creek – 1.54 miles; from the downstream face of the bridge on T-508 (Wild Cherry Lane) downstream to the upstream face of the bridge on T-510 (Millrace Road)
Little Lehigh Creek – 0.83 mile; from the upstream face of Fish Hatchery Road bridge downstream to near the Oxford Drive bridge

Trophy Trout Artificial Lures Only

NORTHERN:
Monocacy Creek – 2.21 miles; from Illick’s Mill Dam upstream to and including the Gertrude Fox Conservation Area

Saucon Creek – 2.1 miles; from the upstream boundary of the city of Bethlehem property downstream to the SR 0412 bridge

Delayed Harvest Artificial Lures Only

BERKS:
Tulpehocken Creek – 3.8 miles; from the first deflecter below Blue Marsh Dam downstream to the T-921 covered bridge

CHESTER:
East Branch BrandYWine Creek – 1.2 miles; from SR 4019 (Dorlan’s Mill Road) downstream to SR 4004 (Dowlin Forge Road)
Pickering Creek – 1.5 miles; from SR 1019 (Charlestown Road) downstream to 330 yards upstream of the railroad bridge
Middle Branch White Clay Creek – 1.67 miles; from SR 3009 (Good Hope Road) downstream to the confluence with the East Branch
West Valley Creek – 1.2 miles from the confluence with the unnamed tributary (locally known as Colebrook Run) upstream of SR 2020 (Boot Road) downstream to 0.25 miles of the Railroad Tunnel

SCHUYLKILL:
Bear Creek – 1.74 miles; from a cable 800 yards above T-662 downstream to the downstream side of the bridge on T-676
Little Schuylkill River – 1.7 miles; from SR 895 in New Ringgold downstream to the T-848 bridge near Rausch

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=NEW ADDITION

=Section(s) of this Stocked Trout Water is also a Class A Wild Trout Stream-see chart on page 20 for listing.
Wills Creek (0.5 kilometers upstream from Mckenzie Road to mouth)
Raystown Branch Juniata River (0.8 kilometers upstream from SR 1013 to Shobers Run)
Ortanna Pond (SR 0116 bridge to mouth)
Toms Creek (Mount Hope Road to SR 0116 bridge to mouth)
Waynesboro Reservoir

**BEDFORD:**
Beaver Creek (SR 1027 to mouth)
Rays Run to mouth
Clear Creek (Black Valley Road bridge to Elk Lake Lick Road and first bridge on North Milk and Water Road to mouth)
Cove Creek (Valley Road bridge to mouth)
Evitts Creek (last downstream SR 220 bridge to Kloon Lake)
Gladdens Run (SR 2005 bridge at SR 0522 to mouth)

**CUMBERLAND:**
Big Spring Creek (Nealy Road bridge to Route 641 bridge)
Chidrens Lake (Boiling Springs)
Doubling Gap Lake
Green Spring Creek (800 meters upstream Route 641 to 600 meters upstream Bullshad Road bridge)
Laurel Lake
Middle Spring Creek (Avon Road to mouth)
Mountain Creek (Laurel Lake Dam outflow to 400 meters downstream campground entrance and Hunters Run to mouth)
Yellow Breeches Creek (Route 233 bridge to mouth)

**DAUPHIN:**
Armstrong Creek (Rutter Road to SR 0225)
Clark Creek (T-684 to mouth)
Mahantango Creek (Route 125 bridge to Kianwia Farm Road bridge)
Manada Creek (Furnace Road to Orchard Road)
Middletown Reservoir
Pine Creek (Fountain Road to mouth)
Powell Creek (confluence North and South Fork Powell Creek to Back Road bridge Wayneville and unnamed tributary near T-358 and T-553 intersection to Mountain Road bridge)
Rattling Creek (Lykens Water County Reservoir to mouth)
South Fork Powell Creek (Carsonville Road to mouth)
Stony Creek (State Game Lands 211 gate to mouth)
West Branch Rattling Creek (Lykens Road bridge to mouth)
Wiconisco Creek (SR 0225 bridge to mouth)

**FRANKLIN:**
Buck Run (spring 100 meters upstream corrall crossing to mouth)
Carbaugh Run (1.28 kilometers upstream Franklin/Adams to mouth)
Conococheague Creek (former dam at Birch Run Reservoir to Boyers Mill Road bridge)
Conodogquinet Creek (Bear Valley Run to Letterkenny Reservoir)
Dennis Creek (McCord Road bridge to mouth)
East Branch Antietam Creek (Waynesboro Reservoir to Vineyard Run and Village of Roadside to SR 0016 bridge)
Falling Spring Branch (Fifth Avenue to mouth)
Letterkenny Reservoir
Little Cove Creek (3rd RT 456 bridge downstream SR 0456 to Mill Drive)
Rohe Run (700 meters upstream Pinola Road to mouth)
West Branch Antietam Creek (Nunnary Road bridge to mouth)
West Branch Conococheague Creek (Amberson Road bridge to new U.S. 30 bridge at Fort Loudon)

**FULTON:**
Big Cove Creek (SR 1003 bridge to Laurel Ridge Road)
Cowsan Gap Lake
Laurel Fork (Cove Road to mouth)
Licking Creek (SR 0522 bridge to Baby Run)
Little Aughwick Creek (confluence North and South Branch Little Aughwick Creek to Huntington County Line)
Little Brush Creek (Roaring Run to Little Brush Creek)
Little Tonoloway Creek (Upper State Game Lands 128 boundary to SR 0655 bridge)
North Branch Little Aughwick Creek (Pleasant Hill Road bridge to mouth)
Oregon Creek (4.8 kilometers upstream mouth to mouth)
Sideling Hill Creek (confluence of Oregon Creek and Laurel Fork to Trestle Hollow club boundary and Roaring Run to SR 4013 and SR 0913 at New Grenada)
South Branch Little Aughwick Creek (spring upstream Richmond spring to mouth)
Spring Run (Union Church Road to mouth)

**HUNTINGDON:**
Blacklog Creek (Farm Lane Bridge at Byron Church to mouth)
Globe Run (150 meters downstream lake to mouth)
Great Trough Creek (Newburg Park Road bridge (T-370) to 200 yards downstream State Park swimming area)
Greenwood Lake
Laurel Run (Owl Gap Trail to mouth)
North Branch Little Aughwick Creek (Pleasant Hill Road bridge to mouth)
North Spring Branch (Route 829 bridge to 200 meters downstream Route 944 bridge)
Saddler Creek (SR 1007 bridge to mouth)
Shade Creek (unnamed tributary upstream Felix Run to mouth)
Shaver Creek (Stone Valley Lake to SR 0305 bridge at Bethel Church)
Standing Stone Creek (Penna Roosevelt Dam to first SR 0026 bridge north of Huntingdon)
Three Springs Creek (confluence North Spring Branch and Spring Creek to mouth)
Tuscara Creek (old Route 2009 bridge Nossville to Horse Valley Run)
West Licking Creek (2.13 kilometers upstream Mountain Union Water Reservoir to mouth)
Whipple Lake

**JUNIATA:**
Big Run (Arch Rock Road bridge to mouth)
Blacklog Creek (Farm Lane bridge at Byron Church to mouth)
Cocolamus Creek (SR 2013 bridge to Cranes Run)
Delaware Creek (first Route 333 bridge downstream East Salem to mouth)
East Licking Creek (Wynn Gap Road bridge to mouth)
Horneing Run (Spiegelmyer Run to mouth)
Horse Valley Run (upper Tuscara State Forest boundary to mouth)
Laurel Run (Little Valley Creek to mouth)

**DAVID:**
Wooden Bridge Creek (North Hess Road bridge to Wooden bridge #2 Road)

**LEBANON:**
Bachman Run (SR 0322 to mouth)
Conewago Creek (first SR 241 bridge Northeast of Lawn to Little Conewago Creek)
Hammer Creek (Hammer Creek Road to SR 322 bridge)
Indiantown Run (St. Joseph Springs Hatch to Marquette Lake)
Lions Lake
Marquette Lake
Mill Creek (unnamed tributary downstream Millbach Road to unnamed tributary downstream Lebanon/ Berks County Line)
Quittapahilla Creek (Snitz Creek to Annville Sewer Treatment Plant and Clear Spring Road bridge to mouth)
Snitz Creek (Zinns Mills to mouth)
Stovers Lake
Trout Run (Upper Ridge Road to mouth)
Tulpehocken Creek (Creamery Street bridge to 100 meters downstream from unnamed tributary downstream of T-618 bridge)

**MIFFLIN:**
East Licking Creek (Wynn Gap Road bridge to mouth)
Havice Creek (intersection Havig Valley Road and Flat Hollow Road to Locke Mills Road bridge (Siglerville))
Honey Creek (Upper Bald Eagle State Forest boundary to 0.91 kilometers downstream to 0.5 miles downstream Treaster Run)
Kishacoquillas Creek (Bunker Road bridge to Taylor Mill Road and 1.5 miles upstream confluence Tea Creek to Penn Central Railroad bridge and Mill Street bridge to mouth)
Lingle Creek (625 meters upstream Conklin Road Bridge to mouth)
### Southwest Region Regulated Trout Waters

**Statewide Opening Day of Trout Season**

**Stocked Trout Waters**

**OPENING DAY:** APRIL 2

**ALLEGHENY:**

- Big Sewickley Creek (confluence Big and East Branch Sewickley Creek to SR 4036 bridge)

**Bull Creek:**

- Stone Quarry Road bridge to mouth

**Deer Creek:**

- (confluence West Branch Deer Creek to big bend downstream)

**Flaugherty Run:**

- (Boggs Run to mouth)

**Long Run:**

- (Jacks Run to upper boundary Versailles Borough)

**Muddy Creek:**

- (to mouth)

**Middle Deer Lake:**

- (to mouth)

**Winton Lake:**

- (to mouth)

**York:**

- (to mouth)

**Montour Run (Trout Run to Ewings Mills Road bridge)**

**Peters Creek (Piney Fork to bend downstream of Montour Run Trail parking area)**

**Southcentral/Southwest Regions**

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**CUMBERLAND:**

- Mountain Creek (from Adams County line downstream to the backwaters of Laurel Lake)

*Opossum Lake*

**DAUPHIN/LEBANON:**

- Stony Creek (from 0.4 mile upstream of Cold Spring Road downstream to State Game Lands #211 gate)

**Campton:**

- (to mouth)

**Catch and Release Fly-Fishing Only**

- Conewago Creek – 1.1 miles; from 0.1 mile downstream of T-340 (Russel Tavern Rd.) downstream to SR 34

**WOODSTOCK:**

- Yellow Creek – 0.9 mile from mouth of Maple Run (Jacks Run) upstream to cable near Red Bank Hill

**FRANKLIN:**

- Falling Spring Branch – 1.02 miles; from Walker Road downstream to Fifth Avenue

**FULTON:**

- Big Cove Creek – 0.93 mile; from 200 yards downstream of the SR 0928 bridge downstream to the lower Buchanan State Forest boundary

**JUNIATA/MIFFLIN:**

- East Licking Creek – 4.0 miles; from the Texas Eastern gas pipeline crossing to the upstream boundary of the Karl B. Guss State Forest Picnic Area

**LEBANON:**

- (to mouth)

**Quittapahilla Creek:**

- (to mouth)

**Catch and Release All Tackle**

- Little Juniata River – 13.7 miles from the railroad bridge at the east (downstream) border of Ironville downstream to mouth

**Trophy Trout Artificial Lures Only**

- Codorus Creek – 2.0 miles; from the confluence of the West Branch downstream to a point that is 4 mile downstream from SR 3082 (Porters Road)

**Delayed Harvest Artificial Lures Only**

- Manada Creek – 1.8 miles; from Fogarty Road downstream to Furnace Road (T-616)

- Wiconisco Creek – 0.74 mile; from the western edge of the Red Smith Center for Nature and Art walking bridge downstream to the power line crossing located 1.7 miles upstream from the mouth

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**Pennsylvania Fishing Summary/Boating Handbook**

**NEW ADDITION**

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SOUTHWEST REGION TROUT WATERS

Pine Creek (North Park Lake Dam to 375 meters upstream Montour Run and Willow Run to abandoned railroad bridge near the T-575 and Duncan Ave. intersection and SR 0088 bridge Allison Park to 100 meters upstream Railroad bridge)

Turtle Creek (Saunders Station bridge to Brush Creek)

West Deer Lake (Upper Deer Lake)

ARMSTRONG:
Buffalo Creek (upstream end of Mun Park in Chicora to 2.4 kilometers downstream SR 3004 bridge)

Cherry Run (SR 2005 bridge to mouth)

Cornplanter Run (T-658 bridge to mouth)

Cowanshannock Creek (Huskins Run to mouth)

Glade Run (Lemmon Hollow Road bridge to second tributary 625 miles downstream Pony Fork Road bridge)

Huling Run (fourth tributary upstream mouth to 2nd T-440 bridge)

Little Sandy Creek (SR 0236 bridge to mouth)

North Fork Pine Creek (Route 66 bridge to mouth)

Patterson Creek (due east of junction T-557 and SR 4007 to mouth)

Plum Creek (headwaters to mouth)

Redbank Creek (North Fork Redbank Creek to Little Sandy Creek)

Scrubgrass Creek (Muskat Slide Road bridge to Pine Township Line)

South Fork Pine Creek (headwaters to mouth)

BEAVER:
Big Sewickley Creek (confluence Big and East Branch Sewickley Creek to SR 4036 bridge)

Brush Creek Park Pond

Mill Creek (old LR 04052 bridge (Hookstown) to last bridge crossing Georgetown Road)

North Fork Big Sewickley Creek (3.2 kilometers upstream mouth to mouth)

North Fork Little Beaver Creek (Mud Road bridge to SR 551 bridge)

South Branch Brady Run (May Road bridge to Brady Run)

Traverse Creek (Raccoon Lake to mouth)

CAMBRIA:
Beaverdam Run (SR 1011 to mouth)

Bens Creek (Portage Water Authority Dam to 0.9 kilometers downstream SR 2012 bridge)

Chest Creek (confluence unnamed tributary Bradley junction to mouth)

Clearfield Creek (Beaverdam Run to Wopsy Road bridge)

Duman Lake

Elton Sportsmens Dam

Hinckston Run (500 meters upstream T-419 bridge to Hinckston Run Reservoir)

Howells Run (first SR 2013 bridge downstream Ebensburg to mouth)

Killbuck Run (Little Killbuck Run to mouth)

Lake Rowena

Laurel Lick Run (Veterans Dam to mouth)

Laurel Run (Lecks Road bridge to mouth)

Laurel Run (1.2 kilometers upstream Red Run to mouth)

Little Paint Creek (Elton Sportsmen Club Dam to T-305 bridge)

Noels Creek (T-433 bridge to mouth)

North Branch Blacklick Creek (SR 0271 bridge (Blue Goose) to Elk Creek)

North Branch Little Conemaugh River (Wilmore Dam to SR 0160 bridge)

Stewart Run (400 meters upstream US22 bridge to mouth)

FAYETTE:
Back Creek (TROUT Run to mouth)

Big Sandy Creek (Chaney Run to 350 meters downstream Stony Fork)

Chaney Run (Headwaters to 200 meters downstream third SR 2003 downstream Wharton)

Dubnar Creek (stone quarry along SR 1055 to Sheepskin Trail crossing downstream of ballfield)

Dunlap Creek (SR 0166 bridge and T-933 intersection to T-326 bridge (Simpson Station))

Georges Creek (from mouth of York Run to 119 bridge)

Indian Creek (T-916 bridge to Champion Creek)

Meadow Run (200 meters upstream SR 2015 bridge to 240 meters downstream SR 0381 bridge and Beaver Creek to bridge on Dinner Bell Road)

Mill Run (Clay Run to mouth)

Mountain Creek (Route 857 bridge to mouth)

Virgin Run Lake

GREENE:
Browns Creek (Garners Run to mouth)

Dunkard Fork (North and South Fork Dunkard Fork to first SR 4003 bridge (Durbin))

Enlow Fork (SR 4016 bridge to SR 4018 bridge downstream of T-324 bridge)

Lake Wilma

North Fork Dunkard Fork (Chess Hill Road bridge to mouth)

South Fork Dunkard Fork (SR 3016 at Smith bridge to mouth)

Whitley Creek (I-79 to SR 2011 bridge)

INDIANA:
Blackleggs Creek (0.5 kilometers upstream T-336/ SR 3027 intersection to Big Run)

Brush Creek (T-734 bridge to mouth)

Canoe Creek (Painter Run to mouth)

Cush Creek (Horton Run to mouth)

Cushion Creek (Hemlock Road to mouth)

Laurel Run (first tributary downstream T-868 to mouth)

Little Mahoning Creek (Buterbaugh Road bridge to 700 meters downstream West and North Mahoning Township lines)

Little Yellow Creek (T-631 bridge to Yellow Creek Lake)

Mudlick Run (SR 4024 bridge to mouth)

South Branch Two Lick Creek (SR 1019 bridge to SR 1014 bridge (old T-585))

Toms Run (Pine Ridge County Park (State Game Lands #276 boundary) to mouth)

Yellow Creek (300 meters upstream Diehl Road bridge to Yellow Creek Lake Route 422 bridge and unnamed tributary East White/Cherryhill Township line to Route 954 bridge)

SOMERSET:
Allen Creek (2.3 miles upstream mouth to mouth)

Beaverdam Creek (Somerset/Quemahoning Township line to T-647 bridge)

Beaverdam Run (1.1 kilometers downstream SR 1018 bridge to mouth)

Bens Creek (confluence North and South Fork Bens Creek to mouth)

Breastwork Run (SR 1017 to mouth)

Brush Creek (School House Road bridge to mouth)

Casselman River (from PA - MD state line to Coal Run)

Clear Shade Creek (Pine Lake to mouth)

Cub Run (2.6 kilometers upstream mouth to mouth)

Elklick Creek (Cranberry Run to SR 2004/T-510 intersection)

Flaugherty Creek (West Myersdale Railroad bridge 0.8 miles upstream T-712 to SR 2006 bridge/T-566 intersection)

Gladdens Run (SR 2013 to mouth)

Glade Run (High Point Lake to mouth)

Jones Mill Run (first bridge downstream Becks Spring to Laurel Hill Lake)

Kimberly Run (362 meters upstream U.S. 219 upper bridge to mouth)

Kooser Lake

Kooser Run (upstream boundary Kooser State Park to mouth)

Laurel Hill Creek (Clear Run to mouth)

Little Piney Creek (Elk Lick Rod and Gun Club Dam to Piney Creek)

McClintock Run (Glade Run to mouth)

Middle Creek (SR 3029 bridge to mouth)

Miller Run (Headwaters to mouth)

Piney Creek (third PA-MD state line crossing to Greeneville Road Bridge and 0.8 miles upstream Engles Mill Road bridge to mouth)

Piney Run (T-816 bridge to mouth)

Raystown Branch Juniata River (0.8 kilometers upstream SR 1013 to Shobers Run)

Shafer Run (400 meters downstream Shafer Run Trout Hatch to mouth)

Shaffers Run (upstream SR 2021 bridge to mouth)

South Fork Bens Creek (unnamed tributary 200 meters downstream SR 0985 to 30 meters downstream private bridge off T-590 and T-785 bridge to mouth)

Stony Creek River (T-515 bridge to T-565 bridge)

Tub Mill Run (LR 55047 bridge Compton to mouth)

Whites Creek (first Whites Creek Road bridge upstream Enos Run to mouth)

Wills Creek (0.5 kilometers upstream Mckenzie Road bridge to Railroad bridge 400 meters downstream Brush Creek)

WASHINGTON:
Aunt Clara Fork (SR 4003 bridge to mouth)

Dutch Fork (Dutch Fork Lake to mouth)

Dutch Fork Lake

Enlow Fork (SR 4016 bridge to SR 4018 bridge downstream of T-324 bridge)

Kings Creek (T-853 bridge to Aunt Clara Fork)

Little Cartiers Creek (PA 519 bridge to first SR 1023 bridge downstream Linden)

Millers Run (T-608 bridge to bridge at Route 50 and LR 02339)

Mingo Creek (1059 bridge at upstream park boundary to downstream boundary Mingo Creek Park)

Pike Run (T-948 bridge to mouth)

Templeton Fork (Rocky Run to mouth)

Tenmile Creek (SR 0221 bridge at T-633 intersection to Bane Creek)

WESTMORELAND:
Donegal Lake
Northwest Region Regulated Trout Waters

Statewide Opening Day of Trout Season

Stocked Trout Waters

OPENING DAY: APRIL 2

BUTLER:
Bear Creek (T-712 upstream Troutman to first bridge upstream Bruin)
Bonnie Brook (Bonnie Back Road to mouth)
Buffalo Creek (upstream end of Mun Park in Chicora to 2.4 kilometers downstream SR 228 bridge)
Connoquenessing Creek (Lake Oneida to SR 0356 bridge)
Complanter Run (T-658 bridge to mouth)
Glade Run Lake
Harbar Acres Lake
Little Buffalo Run (Clearfield Road bridge to mouth)

Little Connoquenessing Creek (SR 0422 bridge to SR 3029 bridge)
North Branch Slippery Rock Creek (White Oak Road bridge to mouth)
Silver Creek (T-633 bridge to mouth)
Slippery Rock Creek (0.75 miles downstream Slippery Rock Road to Heinz Camp property)
Thorn Creek (Great Belt Road bridge to McCalmon Bridge Road)

CLARION:
Bear Creek (T-384 bridge to Route 338 bridge (Blair’s Corner))
Canoe Creek (I-80 bridge to mouth)
Cathers Run (220 meters upstream Cathers Run Road to mouth)

Coon Creek (Zipp Run to Irish Run)
East Sandy Creek (T-586 bridge to Clarion/Venango County Line)
Leatherwood Creek (T-478 bridge to Pump Station (St. Charles))
Mill Creek (T-342 bridge to Little Mill Creek)
Piney Creek (SR 2001 bridge to Little Piney Creek)
Redbank Creek (North Fork Redbank Creek to Little Sandy Creek)
Richery Run (Route 208 bridge upstream T-550 to Allegheny River Trail bridge near mouth)
Toms Run (T-627 bridge to childrens area near mouth)
Turkey Run (Salem Road bridge to SR 0058 bridge (Alum Rock))

CRAWFORD:
Caldwell Creek (West Branch Caldwell Creek to mouth)
Conneaut Creek (Dicksonburg Road bridge (Dicksonburg) to Pennsfield Road)
East Branch Oil Creek (Clear Lake Dam to mouth)
Fivemile Creek (T-922 bridge to mouth)
Little Sugar Creek (SR 2009 bridge to mouth)
McLaughlin Creek (T-890 bridge to mouth)
Muddy Creek (Dewey Road bridge to Teepleville Road bridge)
North Deer Creek (Headwaters to mouth)
Oil Creek (Mosey Run to SR 8 bridge at Rynd Farm)
Pine Creek (Seldom Seen Road bridge to mouth)
Sugar Creek (Center Road bridge to Wright Road bridge)
Thompson Creek (100 meters upstream bridge SR 2031 to mouth)
Woodcock Creek (SR 2036 bridge to mouth)
ERIE:
Cascade Creek (12th Street bridge to mouth)
Conneaut Creek (Edinboro Lake to Route 99)
Crooked Creek (Glokey Road bridge to Railroad bridge North SR 5)
East Basin Pond (Waterworks Ponds, Presque Isle State Park)
Elk Creek (200 meters upstream I-79 NB bridge to 500 meters downstream SR 98 bridge and 900 meters upstream Halls Run to mouth)

SOUTHWEST/NORTHWEST REGIONS

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NORTHWEST REGION TROUT WATERS

French Creek (PA-NY line to West Branch French Creek)
Lake Pleasant
South Branch French Creek (SR 2018 bridge (Corry Limits) to mouth)
Twentymile Creek (SR 20 bridge to Dohler Property Line)
Upper Gravel Pit
West Basin Pond
(Waterworks Ponds, Presque Isle State Park)

FOREST:
Beaver Run (SR 1003 bridge downstream SR 0066 to mouth)
Coon Creek (Zipp Run to Ross Run Road)
Fourmile Run to mouth)

MERCER:
Buhl Lake
Cool Spring Creek (Lake Latonka to mouth)
Little Neshannock Creek (West Branch Little Neshannock Creek to mouth)
Little Shenango River (Lake Wilhem Road bridge to mouth)
Mill Creek (Scrubgrass Road bridge to mouth)
Neshannock Creek (Headwaters to mouth)
North Deer Creek (Headwaters to mouth)
Pine Run (Crill Road bridge to Neshannock Creek)
Sandy Creek (SR 173 bridge to SR 3013 bridge pecan)
West Branch Little Neshannock Creek (Bend Road to mouth)
Wolf Creek (East Pine Street (Grove City) to 300 feet downstream Airport Road bridge)

VENANGO:
East Branch Sugar Creek (SR 0428 to mouth)
East Sandy Creek (Tarklin Run to mouth)
Hemlock Creek (Porcupine Run to mouth)
Horse Creek (250 meters upstream Wolf Branch to mouth)
Little Sandy Creek (400 meters upstream Bumbishi Road bridge to old bridge at Polk Center Pump House)

Catch and Release Fly-Fishing Only

LAWRENCE:
Slippery Rock Creek – 0.5 mile; from Heinz Camp property downstream to 0.25 mile below SR 2022 bridge

VENANGO:
Little Sandy Creek – 1.3 miles; from the old bridge at Polk Center Pump House downstream to the bridge on Savannah Road (SR 3024)

WARREN:
Caldwell Creek – 1.49 miles; from Selkirk highway bridge downstream to approximately 0.5 miles upstream of the Dotyville bridge

Delayed Harvest Artificial Lures Only

CLARION:
Pinney Creek – 1.2 miles; SR 2016 bridge downstream to 0.2 mile upstream of the SR 0066 bridge

FOREST:
East Hickory Creek – 1.7 miles; from the Queen Creek bridge downstream to the Otter Creek bridge

Neshannock Creek – 2.67 miles; from the base of the Mill Dam in Volant downstream to the covered bridge on T-476

MERCER:
Cool Spring Creek – 1.18 miles; from SR 2014 bridge upstream to the abandoned railroad grade

VENANGO:
Oil Creek – 1.55 miles; from bridge at Petroleum Center downstream to railroad bridge at Columbia Farm
Oil Creek – 1.0 mile; from the two green posts near the Drake Well Museum downstream to Oil Creek State Park hiking trail bridge

Stocked Trout Waters Open to Year-Round Fishing

FOREST:
Tionesta Creek (from Tionesta Dam outflow to mouth)

LAWRENCE:
Cascade Quarry

MERCER:
Shenango River (Hamburg Road bridge in New Hamburg to pipeline crossing upstream of Big Bend access area)

VENANGO:
Two Mile Run Reservoir (Justus Lake)

Catch and Release Artificial Lures Only

WARREN:
West Branch Caldwell Creek – 2.75 miles; West Branch bridge upstream to Three Bridge Run

Little Scrubgrass Creek (South Fork Little Scrubgrass Creek to mouth)
Little Sugar Creek (SR 0027 bridge (Diamond) to mouth)
Lower Twomile Run (Isaac Walton Park to mouth)
Mill Creek (SR 0038 bridge to T-522 bridge)
Oil Creek (Mosey Run to SR 0008 bridge at Rynd Farm)
Pine Run (SR 0038 bridge to Bear Run)
Pithole Creek (SR 0036 to 300 meters downstream SR 1004 Stone Arch bridge)
Prather Creek (T-508 bridge to mouth)
Richey Run (RT 208 bridge upstream T-550 to Allegheny River Trail bridge near mouth)
Sandy Creek (SR 0173 bridge to SR 3013 bridge in Pecan Sugar Creek (Center Road bridge to Wright Road bridge and 300 meters upstream Creek Road bridge to mouth)
Twomile Run (Reed Run to mouth)

WARREN:
Blue Eye Run (Eldred Hill Road bridge to State Game Lands boundary)

Brokenstraw Creek (SR 3010 bridge to 2.6 kilometers upstream SR 0027 bridge Garland and 100 meters upstream SR 3010 bridge to Matthews Run)

Brown Run (Hook Run to mouth)

Calder Creek (West Branch Caldwell Creek to mouth)

Chapman Lake

East Branch Spring Creek (SR 3001 to mouth)

East Branch Tionesta Creek (T-300 bridge downstream to mouth)

East Hickory Creek (Allegheny National Forest Road 119 bridge to mouth)

Farnsworth Branch (bridge at Farnsworth Coop Hatch to mouth)

Fourmile Run (North Branch Fourmile Run to mouth)

Hemlock Run (100 meters upstream Logging Road to mouth)

Jackson Run (SR 0027 bridge to mouth)

Little Brokenstraw Creek (SR 0957 bridge (Lottsville) to T-441 bridge (Pittsfield))

Perry Magee Run (Youngsville Road to mouth)

Pine Creek (Seldom Seen Road bridge to mouth)

Queen Creek (Beers Hollow Road to mouth)

Sixmile Run (North Fork Sixmile Creek to mouth)

South Branch Tionesta Creek (800 meters upstream Fork Run to mouth)

Spring Creek (East Branch Spring Creek to SR 3001 bridge)

Thompson Run (800 meters upstream Double Run to mouth)

Tidioute Creek (SR 3011 bridge to mouth)

Twomile Run (unnamed tributary West of Tionesta Dam outflow to mouth)

VENANGO:
Little Sandy Creek – 1.3 miles; from the old bridge at Polk Center Pump House downstream to approximately 0.5 miles upstream of the Dotyville bridge

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Northcentral Region Regulated Trout Waters

**Statewide Opening Day of Trout Season**

**Stocked Trout Waters**

**OPENING DAY:**

**APRIL 2**

**CAMERON:**
- Clear Creek (Mud Run to mouth)
- Driftwood Branch
- Sinnemahoning Creek (330 yards upstream of the SR 0120 bridge near Emporium)
- East Branch Cowley Run (second unnamed tributary upstream Mackley Hollow to mouth)
- First Fork Sinnemahoning Creek (headwaters to mouth)
- Mix Run (Red Run to mouth)
- North Creek (Fivemile Run to mouth)
- Sinnemahoning Portage Creek (SR 0155 bridge near Sizer Run to mouth)
- West Branch Cowley Run (Ensign Run to mouth)
- Wykoff Run (Big Spring Draft to mouth)

**CENTRE:**
- Bald Eagle Creek (Bell Hollow Road to inlet of Sayers Lake near the Boggs-Howard Township line)
- Big Poe Creek (Poe Lake to mouth)
- Black Moshannon Creek (Black Moshannon Dam to unnamed tributary downstream to Gorton Road)
- Cold Stream Dam
- Little Fishing Creek (fourth bridge upstream SR 0064 bridge (Hublersburg) to mouth)
- Marsh Creek (unnamed tributary 0.5 miles upstream Manntown Road to mouth)
- Penns Creek (SR 0045 to Elk Creek)
- Pine Creek (Stony Run Road bridge to Bald Eagle State Forest boundary)
- Poe Lake
- Seven Mountains Boy Scout Pond

**Sinking Creek (Colyer Lake Dam to mouth)**
- Sixmile Run (Clay Mine Road to mouth)
- South Fork Beech Creek (Private Pond to SR 0080)
- Standing Stone Creek (Penn Roosevelt Dam to first SR 0026 bridge north of Huntingdon)
- Wallace Run (unnamed tributary at Gumastump to 0.25 miles upstream to ballfield)
- White Deer Creek (powerline crossing 125 meters upstream Black Gap Road to White Deer dam)
- Wolf Run (Wolf Run Trail to Little Wolf Run)

**CLEARFIELD:**
- Anderson Creek (Dubois Reservoir to unnamed tributary 1,000 meters downstream SR 0322)
- Bennett Branch
- Sinnemahoning Creek (South Branch Bennett Branch to Wilson Run)
- Chest Creek (confluence with unnamed tributary Bradley junction to mouth)
- Curry Run (Webb Road bridge to mouth)
- East Branch Mahoning Creek (Beech Run to 1 kilometers downstream Branch Road bridge)
- Gazzam Run (headwaters to mouth)
- Gifford Run (Merrill Road bridge to Lost Run Road bridge)
- Goss Run Dam
- Janesville Dam
- Juniata Lake (Tannery Dam)
- Laborde Branch (T-899 bridge near junction SR 4016 to 700 meters downstream SR 4016 bridge)
- Laurel Run (Parker Lake Dam to Abbot Run)
- Laurel Run (JEEP Road near pond to mouth)
- Little Clearfield Creek (confluence Watts Creek and Gazzam Run to 0.4 miles downstream of the T-584 bridge)
- Little Muddy Run (SR 0253 bridge to confluence unnamed tributary 1.7 kilometers upstream mouth)
- Medix Run (Jack Dent Branch to mouth)
- Moose Creek (first unnamed tributary 0.7 kilometers downstream Moose Creek Reservoir to mouth)
- North Witmer Run (Hunter Run to mouth)
- Parker Lake
- Shaggers Inn Pond
- South Witmer Run (pipe crossing at State Game Lands #120 to mouth)
- Wilson Run (Barrett Run to mouth)
- Wolf Run (State Game Lands to mouth)

**CLINTON:**
- Baker Run (confluence Shoemaker Branch Cledenin Branch to mouth)
- Cooks Run (end of Road near Lick Run to Rock Run)
- Fishing Creek (Cedar Run to Country Club Road bridge Mill Hall)
- Hyner Run (confluence Left and Right Branch Hyner Run to Sproul State Forest boundary)
- Kettle Creek (Long Run to Owl Hollow)
- Left Branch Young Womans Creek (Forest Road bridge to mouth)
- Little Fishing Creek (fourth bridge upstream SR 0064 bridge (Hublersburg) to mouth)
- Young Womans Creek (County Line Branch to mouth)

**ELK:**
- Bear Creek (Maple Run to mouth)
- Belmouth Run (State Game Lands boundary bridge crossing to mouth)
- Bennett Branch
- Sinnemahoning Creek (Jay/Benezette Township Line to 300 meters downstream Station Road bridge)
- Black Moshannon Creek (first unnamed tributary to mouth)
- Boggy Run (dam at headwaters to mouth)
- Byrnes Run (unnamed tributary 1,000 meters upstream Auman Hollow to mouth)
- Crooked Creek (500 meters upstream Long Branch to SR 1004 bridge)
- Dents Run (Hodag Trail crossing to mouth)
- East Branch Clarion River (State Game Land boundary 1.15 miles downstream of the upstream limit to Indian Run)
- East Branch Millstone Creek (0.5 miles upstream Loleta Road bridge to mouth)
- East Branch Spring Creek (headwaters to Pigs Ear bridge)
- Elk Creek (Water Tank Run to mouth)
- Hicks Run (confluence East and West Branch Hicks Run to mouth)
- Hoffman Run (Dam to mouth)
- Laurel Run Reservoir
- Little Toby Creek (Mead Run to mouth)
- Maxwell Run (Civilian Conservation Corps Road near headwaters to 1.5 miles downstream SR 0949)
- Mead Run (unnamed tributary at Sharon to mouth)
- Medix Run (Jack Dent Branch to mouth)
- Millstone Creek (confluence East and West Branch to mouth)
- Mix Run (Red Run to mouth)
- Powers Run (SR 1001 bridge to mouth)
- Ridgeway Reservoir
- Rocky Run (tributary 1,500 meters downstream county line to mouth)
- Spring Creek (East Branch Spring Creek to mouth)
- Twin Lakes
- West Branch Clarion River (SR 0111 bridge north of Halsey to Silver Creek Road)
- West Branch Hicks Run (Shaffer Draft Road to mouth)
- Wilson Run (McLean/Elk county line to mouth)
- Wolf Run (T-317 bridge nearest Route 66 to mouth)

**JEFFERSON:**
- Big Run (T-506 bridge to T-519 bridge)
- Big Run (second bridge upstream junction T-374 and SR 3014 to mouth)
- Callen Run (3.8 kilometers upstream Johns Run to mouth)
- Canoe Creek (Painter Run to mouth)
- Cathers Run (220 meters upstream Cathers Run Road to mouth)
- Clear Creek (Trap Run to mouth)
- Clear Run (T-486 bridge to mouth)
- Cloe Lake
- East Branch Mahoning Creek (Beech Run to 1 kilometer downstream Branch Road bridge)
- Fivemile Run (T-830 bridge upstream Colon to T-830 bridge 100 meters upstream Swamp Run)
- Laurel Run (Pekin Road to mouth)
- Little Sandy Creek (SR 0236 bridge to mouth)
- Little Toby Creek (Mead Run to mouth)
- Mill Creek (T-342 bridge to Little Mill Creek)
- Mill Creek (T-550 bridge (Reitz) to mouth)
- North Fork Redbank Creek (Hetrick Run to Pekin Run and first tributary downstream Rose and Eldred Township Line to mouth)
- Pekin Run (Mays Road bridge to mouth)

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- **Section(s) of this Stocked Trout Water is also a Class A Wild Trout Stream**-see chart on page 20 for listing.
NORTHCENTRAL REGION TROUT WATERS

Rattlesnake Creek (450 meters upstream Siple Road bridge to mouth)
Rattlesnake Run (SR 1015 bridge to mouth)
Redbank Creek (North Fork Redbank Creek to Little Sandy Creek)
Sandy Lick Creek (Schoolhouse Run to Fivemile Run)
Walburn Run (confluence East and West Fork Walburn Run to mouth)
Wolf Run (State Game Lands to mouth)

LYCOMING:
Hoagland Run (Big Sandy Run to mouth)
Larrys Creek (first SR 973 bridge upstream Salladasburg to mouth)
Little Bear Creek (Red Run to mouth)
Little Muncy Creek (SR 0118 bridge to Big Run (Lairdsville))
Little Pine Creek (0.4 mile upstream Bonnell Run to mouth)
Loyalsock Creek (Pole Bridge Run to SR 973)
Lycoming Creek (Roaring Brook to Hoagland Run)
Mill Creek (Warrensville) (700 meters upstream Sugar Camp Road to first Warrensville Road bridge downstream Warrensville)
Muncy Creek (Peters Creek to Little Muncy Creek)
Pleasant Stream (Potash Hollow to mouth)
Rock Run (Hawk Run to mouth)
Spring Creek (SR 2001 bridge to mouth)
White Deer Hole Creek (Circle Road bridge to Bob Drick Road bridge)

MCKEAN:
Allegheny River (Seven bridges to Allegheny Portage Creek)
Bell Run (Chapman Brook Run to Wingard Hollow Run)
Bradford City Number Three Reservoir
Chappel Fork (Bucklick Run to mouth)

Combs Creek (Strang Hollow Run to mouth)
East Branch Tionesta Creek (T-300 bridge downstream Jojo to mouth)
Hamlin Lake
Havens Run (Pigeon Hollow to mouth)
Kinzua Creek (dam 0.8 miles upstream SR 3009 Kushequa to 200 meters downstream Allegheny National Forest Road 15)
Marvin Creek (T-450 bridge to SR 6)
North Branch Sugar Run (Railroad Run to mouth)
Potato Creek (confluence East Branch Potato and Havens Run to Marvin Creek)
Red Mill Brook (Sergeant Norrich Township line to mouth)
Sevenmile Run (350 meters upstream pipeline at two tributaries to mouth)
Skinner Creek (Sherwood Hollow to mouth)
South Branch Kinzua Creek (Hubert Run to mouth)
Sugar Run (Kavanaugh Run to mouth)
Twomile Run (headwaters to mouth)
West Branch Clarion River (SR 219 bridge north of Halsey to Silver Creek Road)
West Branch Potato Creek (confluence West and South Forks to mouth)
Willow Creek (headwaters to Willow Bay bridge)

MONTOUR:
Mahoning Creek (from SR 0054 to mouth)
Mauses Creek (first dirt road upstream Old Furnace Road to mouth)
Roaring Creek (Lick Run to mouth)

NORTHRIDGE:
Little Shamokin Creek (T-445 to Foye Road bridge and Transmission line crossing upstream intersection of Comfort and Miller roads to mouth)

ROARING:
Little Shamokin Creek (T-445 to Foye Road bridge and Transmission line crossing upstream intersection of Comfort and Miller roads to mouth)
Mahantango Creek (Route 125 bridge to Kiwania Farm Road bridge)

Combs Creek (Strang Hollow Run to mouth)
East Branch Tionesta Creek (T-300 bridge downstream Jojo to mouth)
Hamlin Lake
Havens Run (Pigeon Hollow to mouth)
Kinzua Creek (dam 0.8 miles upstream SR 3009 Kushequa to 200 meters downstream Allegheny National Forest Road 15)
Marvin Creek (T-450 bridge to SR 6)
North Branch Sugar Run (Railroad Run to mouth)
Potato Creek (confluence East Branch Potato and Havens Run to Marvin Creek)
Red Mill Brook (Sergeant Norrich Township line to mouth)
Sevenmile Run (350 meters upstream pipeline at two tributaries to mouth)
Skinner Creek (Sherwood Hollow to mouth)
South Branch Kinzua Creek (Hubert Run to mouth)
Sugar Run (Kavanaugh Run to mouth)
Twomile Run (headwaters to mouth)
West Branch Clarion River (SR 219 bridge north of Halsey to Silver Creek Road)
West Branch Potato Creek (confluence West and South Forks to mouth)
Willow Creek (headwaters to Willow Bay bridge)

MONTOUR:
Mahoning Creek (from SR 0054 to mouth)
Mauses Creek (first dirt road upstream Old Furnace Road to mouth)
Roaring Creek (Lick Run to mouth)

NORTHRIDGE:
Little Shamokin Creek (T-445 to Foye Road bridge and Transmission line crossing upstream intersection of Comfort and Miller roads to mouth)
Mahantango Creek (Route 125 bridge to Kiwania Farm Road bridge)

Schwaben Creek (Moyer Road to Mouse Creek)
South Branch Roaring Creek (Jepko/Campground Road to mouth)
Zerbe Run Rod & Gun Club Pond

POTTIER:
Allegheny River (Seven Bridges to Allegheny Portage Creek)
Bailey Run (120 meters upstream Little Bailey Run to mouth)
Cowanesque River (Dodge Hollow to Troutpes Creek)
East Branch Cowley Run (second unnamed tributary upstream Mackley Hollow to mouth)
East Branch Fishing Creek (Jep Tail 0.2 miles upstream SR 4005 to mouth)
East Fork Sinnemahoning Creek (Mad Lick Run to mouth)
Elevenmile Creek (Turkey Path Road bridge to mouth)
First Fork Sinnemahoning Creek (headwaters to mouth)
Fishing Creek (Fisk Hollow to mouth)
Genese River (Ludington Run to state line)
Kettle Creek (Long Run to Owl Hollow)
Little Kettle Creek (Bloss Hollow to mouth)
Lyman Run (Lyman Lake to mouth)
Lyman Run Reservoir
Oswayo Creek (Clara Creek to Horse Run Road)
Pine Creek (Genese Forks to 0.5 miles downstream Campbells Run)
Pine Creek (Genese Forks to 0.5 miles downstream Campbells Run)
South Branch Oswayo Creek (T-354 bridge to mouth)
South Woods Branch (Heth Run to mouth)
West Branch Cowley Run (Ensign Run to mouth)
West Branch Pine Creek (Lyman Run to mouth)

SNYDER:
Beaver Creek (0.5 miles downstream Snyder Avenue near Three River Church to mouth)
Kern Run (Brick Plant Road bridge upstream Beavertown to mouth)
Middle Creek (Black Mountain Road bridge to SR 4008 bridge near Faylor Lake inflow and 0.3 miles upstream Pine Swamp Road to 0.5 miles downstream SR 0522 in Middleburg)
North Branch Mahantango Creek (Heister Valley Road bridge near Township line to Swamp Road bridge near Aline)
North Branch Middle Creek (Clarence F. Walker Lake to mouth)
South Branch Middle Creek (Steeky Road to mouth)
West Branch Mahantango Creek (Cramer Hill Road to Creek Road and Stream Ford)

TIOGA:
Charleston Creek (Outflow Hamilton Lake to mouth)
Corey Creek (Route 6 bridge (Mainesburg) to Newtown Hill Road)
Cowanesque River (Dodge Hollow to Troutpes Creek)
Crooked Creek (Hills Creek Road to Ives Run Lane)
East Branch Stony Fork (Draper Village to mouth)
Long Run (Blue Run to mouth)
Marsh Creek (Lower Marsh Creek Road to mouth)
Mill Creek (Sopertown Road to mouth)

TIoga:
Charlotte Creek (Outflow Hamilton Lake to mouth)
Corey Creek (Route 6 bridge (Mainesburg) to Newtown Hill Road)
Cowanesque River (Dodge Hollow to Troutpes Creek)
Crooked Creek (Hills Creek Road to Ives Run Lane)
East Branch Stony Fork (Draper Village to mouth)
Long Run (Blue Run to mouth)
Marsh Creek (Lower Marsh Creek Road to mouth)
Mill Creek (Sopertown Road to mouth)

UNION:
Buffalo Creek (3rd Street bridge Milfinburg to Rapid Run and Aikey Road bridge to 8th Street bridge Milfinburg)
Halfway Lake
Laurel Run (SR 0235 bridge to mouth)
North Branch Buffalo Creek (Milfinburg Reservoir to mouth)

Pennys Creek (downstream extension of island near Jolly Grove Lane to Creek Road bridge near Libby Road)
Rapid Run (Walbach Road bridge to mouth)
Spring Creek (SR 2001 bridge to mouth)
Spruce Run (Cooper Mill Road bridge to State Forest Land boundary at Spruce Run Reservoir)
White Deer Creek (power line crossing 125 meters upstream Black Gap Road to White Deer dam and 1-80 bridge (westbound lanes) to mouth)

Stocked Trout Waters Open to Year-Round Fishing
CAMERON:
George B. Stevenson Reservoir West Creek (SR 1008 at Rathburn downstream to SR 3001 at Howard Siding)
CLEARFIELD:
West Branch Susquehanna River (SR 1001 bridge near Hyde to first Railroad bridge downstream of the confluence with Moose Creek)
West Branch Susquehanna River (Anderson Creek to SR 2024 crossing at Porters bridge)

CLINTON:
Kettle Creek Lake

ELK:
West Creek (SR 1008 at Rathburn downstream to SR 3001 at Howard Siding)

LYCOMING:
Little Pine Lake
Pine Creek (Bonnell Run at DCNR Clark Farm Access Area downstream to the confluence with Little Pine Creek)

LYCOMING/TIOGA:
Pine Creek (from SR 0414 bridge in Blackwell downstream to the confluence with Slate Run)

MCKEAN:
Meade Run (Blacksnake Run to mouth)

TIOGA:
Beechwood Lake
Hamilton Lake

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Catch and Release
Artificial Lures Only
CAMERON:
Hunts Run – 4.7 miles; from confluence with McNuff Branch downstream to the mouth
CLINTON:
Fishing Creek – 2.0 miles; from State Game Lands #295 boundary (located 300 yards downstream of the upstream SR 2002 bridge) downstream to a point 1.3 miles upstream of the lower SR 2002 bridge
Rautstown Creek – 1.12 miles; from the confluence of Rocky Run and Krape Run downstream to the SR 0880 crossing upstream of the Ravensburg St. Park Picnic Area.
Young Womans Creek – 5.7 miles; from the Beechwood Trail downstream to a point .7 mile upstream of the confluence with the Left Branch Young Womans Creek
LYCOMING:
Grays Run – 2.2 miles; from the Grays Run Hunting Club property line downstream to the concrete bridge on T-842 (Grays Run Road) at the old CCC camp
MIFFLIN/UNION:
Penns Creek – 7.45 miles; from approximately 600 meters downstream of Swift Run downstream to the downstream extent of the island near the end of Jolly Grove Lane
POTTER:
Cross Fork – 3.20 miles; Windfall Run to the Weed property located 0.2 miles downstream of the T-416 bridge
UNION:
Cherry Run – 2.7 miles; from the mouth upstream a distance of 2.7 miles
Catch and Release
Fly-Fishing Only
CAMERON:
Driftwood Branch Sinnemahoning Creek – 1.55 miles; from the Shippen Township Building downstream to 330 yards upstream of the SR 0120 bridge near Emporium
CENTRE:
Spring Creek (Fisherman’s Paradise) – 1.3 miles; from a point adjacent to the Stackhouse School Pistol Range downstream to the lower Bellefonte Hatchery grounds
ELK:
West Branch Clarion River – 0.68 mile; from intersection of SR 219 and SR 4003 upstream to the former Texas Gulf Sulphur property line 0.6 miles upstream of SR 4003 bridge
JEFFERSON:
North Fork Redbank Creek – 1.9 miles; from SR 322 in Brookville upstream 1.9 miles, except a 110-yard section from the Brookville Water Authority Dam downstream to the wire across the creek
LYCOMING/TIoga:
Slate Run – 7.13 miles; from the confluence of the Cushman and Francis branches downstream to the mouth
McKEAN:
Marvin Creek – 0.9 miles; from the vicinity of the high voltage line 3 miles south of Smethport downstream for a distance of 0.9 miles
POTTER:
Kettle Creek – 1.7 miles; from a sign located 500 feet downstream of the SR 0144 bridge to a sign located 1.7 miles upstream of the lower boundary
TIoga:
Francis Branch Tributary to Slate Run – 1.7 miles; from mouth upstream to Kramer Hollow
UNION:
White Deer Creek – 3.16 miles; from Cooper Mill Road upstream to Union/ Centre County line
Catch and Release
All Tackle
CLEARFIELD:
West Branch Susquehanna River – 26.1 miles; from outflow of AMD treatment plant near Watkins downstream to confluence of Cress Creek near Dowler Junction
CENTRE:
Spring Creek – 16.22 miles; from the Boalsburg Road bridge (SR 3010) at Oak Hall upstream of Hanson Quarry (formerly HRI/Neidig Bros. Quarry) downstream to the mouth with the exception of special regulations area at Fisherman’s Paradise and the Exhibition Area (Talleyrand Park) in Bellefonte
ELK:
Clarion River – 8.48 miles; from the confluence of the East and West branches downstream to the Main St. bridge (SR 948) in Ridgway
LYCOMING:
Pine Creek – 2.88 miles; from the confluence with Slate Run downstream to the confluence with Bonnell Run at DCNR Clark Farm Access Area
POTTER/TIoga:
Upper Kettle Creek basin – 28.3 miles; Kettle Creek from the headwaters downstream to the confluence with Long Run and all tributaries including Long Run upstream to the headwaters
Trophy Trout
Artificial Lures Only
CENTRE:
Lick Run – 2.5 miles; from the headwaters to the mouth
CLINTON:
Fishing Creek – 1.18 miles; from the private lane bridge at the Tylersville State Fish Hatchery downstream to the State Game Lands #295 boundary (located 300 yards downstream of the upstream SR 2002 bridge) and 2.1 miles; from a point 1.3 miles upstream of the lower SR 2002 bridge downstream to Fleming’s Bridge (SR 2004) at the Lamar Fish Hatchery
LYCOMING/TIoga:
Cedar Run – 7.44 miles; from the confluence with Buck Run downstream to the mouth
McKEAN:
East Branch Tunungwant Creek – 3.0 miles; from the confluence with Pigeon Run downstream to the Main street bridge in Lewis Run
Delayed Harvest
Artificial Lures Only
CENTRE:
Black Moshannon Creek – 1.3 miles; from Dry Hollow downstream to 0.3 mile downstream of the Huckleberry Road bridge
CLEARFIELD:
Little Clearfield Creek – 1.1 miles; from 0.4 mile downstream of the T-584 bridge downstream to 0.2 mile upstream of the SR 2023 (Turkey Hill) bridge
SANDY LICK CREEK:
Sandy Creek – 1.71 miles; from the mouth of Laborde Branch downstream to the SR 219 bridge
ELK:
Big Mill Creek – 1.5 miles; from the confluence of Rocky Run downstream to 0.3 mile downstream of the Allegheny National Forest, Forest Road, 135 bridge
Snyder:
Middle Creek – 2.0 miles; 0.3 mile upstream of Pine Swamp Road downstream to 0.6 mile upstream Covered Bridge Road
TIoga:
Pine Creek – 3.3 miles; Marsh Creek downstream to Bear Run
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Northeast Region Regulated Trout Waters

Statewide Opening Day of Trout Season
Stocked Trout Waters
OPENING DAY: APRIL 2

BRADFORD:
Gaylord Creek (Bradford/Susquehanna County Line to mouth)
Little Schrader Creek (Marsh Creek to mouth)
North Branch Sugar Creek (Alparon Park to mouth)
Schrader Creek (upstream State Game Lands #12 boundary to Minersville Road)
South Branch Towanda Creek (SR 220 (Stevenson) to South Branch Road (Kellogg))
South Creek (Dunnings Station to SR 14 (Fassett))
Sugar Creek (South Branch Sugar Creek to SR 0006 (East Troy))
Sunfish Pond
Towanda Creek (South Avenue to SR 3001 (Bridge))
Tuscarora Creek (Bradford/Susquehanna County Line to mouth)
Wysox Creek (SR 187 to mouth)

CARBON:
Aquashicola Creek (Buckwa Creek to entrance New Jersey Zinc Plant)
Buckwha Creek (Princess Run to Aquashicola Creek)
Drakes Creek (Drakes Creek Road and School House Road to mouth)
Hickory Run (Hickory Run Lake to Saylorsville Dam)
Hickory Run Lake
Lehigh Canal (lock 0.4 kilometers upstream Long Run to lock upstream North Weissport)
Lizard Creek (Lauchnor Road bridge to mouth and 1 mile upstream Andreas Road bridge to 0.5 miles upstream Stone Mountain Road bridge)
Mahoning Creek (Berry Road bridge to Lehigh River)
Mauch Chunk Creek (Mauch Chunk Lake to Mauch Chunk Reservoir)
Nesquehoning Creek (bridge on East end Industrial Road to 350 meters downstream North Moron Street bridge)
Pohopoco Creek (Belzville Lake to Hideway H&F Club Cable across Creek)
Sand Spring Run (Sand Spring Lake to mouth)

COLUMBIA:
Beaver Run (Movers Farm 5 kilometers upstream mouth to mouth)
Briar Creek (West Branch Briar Creek to mouth)
Fishing Creek (Camp Lavigne Road to upstream Kriebel property line and 180 yards upstream Benton Borough line to Benton/Fishing Creek Township line and 1 kilometer upstream SR 1022 to Orange/Fishing Creek Township line and 0.6 kilometer upstream SR 0487 bridge to Back Branch Road bridge)
Huntington Creek (Forks Farm to Twin Bridges Park)
Little Fishing Creek (Talmar Road to Eyers Grove Road)
Mugser Run (T-315 Fisherdale to mouth)
Pine Creek (Volanski Road to mouth)
Roaring Creek (Lick Run to mouth)
Scotch Run (first bridge upstream Mifflin Crossroads to mouth)
South Branch Roaring Creek (Jepko/Campground Road to mouth)
West Branch Briar Creek (unnamed tributary 300 yards upstream Ridge Road to mouth)
West Creek (third bridge SR 0239 upstream Benton to mouth)

LACKAWANNA:
Ayleworth Creek Lake
Desandis Pond
Eston Wilson Lake
Gardner Creek (Milwaukee Road to mouth)
Lackawanna River (old Stillwater Dam to first unnamed tributary upstream Simpson)
Lehigh River (upstream border State Game Lands #127 to 1.1 miles downstream confluence Choke Creek)
Merli-Sarnoski Park Lake
Roaring Brook (Elmhurst Reservoir to 550 meters downstream Rock Bottom Creek and Reservoir #7 Dam to Myrtle Street)
South Branch Tunkhannock Creek (Boyariski Road bridge to mouth)
West Branch Wallenpaupack Creek (Mountain Cobb Road bridge to Forks Road bridge)

LUZERNE:
Big Wapwallopen Creek (Nuangola Road to County Road)
Harvey’s Creek (Meeker-Outlet Road to Rice Dam and Pavlick Road (T-497) to mouth)
Kitchen Creek (Shedy Hill Road to mouth)
Lake Frances
Lehigh River (upstream border State Game Lands #127 to 1.1 miles downstream confluence Choke Creek)
Nescopeck Creek (old bridge south of Lake Frances to I-80 and private bridge at honey hole to County Road downstream I-81)
Pine Creek (Volanski Road to mouth)

MONROE:
Brodhead Creek (0.57 miles upstream North 5th Street to I-80 bridge East of exit 309)
Buckwha Creek (Princess Run to Aquashicola Creek)

PIKE:
Bush Kill (Pickerel Lake to lower Delaware State Forest boundary and upper Resica Boys Scouts of America boundary to mouth)
Decker Brook (2nd downstream bridge to Still Swamp to McMichaels Creek)

SULLIVAN:
Elk Creek (SR 0154 bridge Lincoln Falls to mouth)
Hoagland Branch (Porter Creek to mouth)
Kings Creek (intersection Tall Maple Road and SR 4008 to mouth)
Little Loyalscsok Creek (SR 0087 bridge South of Dushore to Big Bottom Run)
Loyalsock Creek (Pole Bridge Run to SR 973)
Mill Creek (Hillsgrove) (Big Hollow Road bridge to mouth)
Muncy Creek (Peters Creek to Little Muncy Creek)
North Branch Mehoopany Creek (Saxer Road to mouth)
Schrader Creek (upstream State Game Lands #12 boundary to Minersville Road)
West Branch Fishing Creek (Hemlock Run to Sullivan/Columbia County Line)

SUSQUEHANNA:
Canawacta Creek (confluence East Branch and South Branch Canawacta Creek to mouth)
East Branch Tunkhannock Creek (SR 2027 bridge upstream Little Creek to SR 374 bridge nearest mouth)
East Branch Wyalusing Creek (Forest Lake to Fairdale Road (SR 3029) to mouth)

Middle Branch Bush Kill (State Forest boundary to mouth)
Saw Creek (Bushkill Falls Road bridge to State Forest boundary downstream Whitaker Road bridge)
Shohola Creek (SR 0739 to downstream boundary State Game Lands #180)

OPENING DAY:
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Section(s) of this Stocked Trout Water is also a Class A Wild Trout Stream—see chart on page 20 for listing.
Fall Brook (pipeline crossing to mouth)
Gaylord Creek (Bradford/Susquehanna County Line to mouth)
Horton Creek (Village Pine Grove to mouth)
Lackawanna River (old Stillwater Dam to first unnamed tributary upstream Simpson)
Martins Creek (South Bailey Road (T-377) to mouth)
Meshephen Creek (West Nicholson Road to Route 29)
North Branch Wyalusing Creek (first minor tributary upstream Gaylord to mouth)
Riley Creek (Singer Road to mouth)
Salt Lick Creek (Johnston Street New Milford to Hallstead town park)
Silver Creek (Cranberry Run to mouth)
Snake Creek (Booth Road to Stateline)
South Branch Canawacta Creek (SR 1007 to mouth)
Starrucca Creek (Stevens Point to mouth)
Tunkhannock Creek (Gelatt to Nine Partners Creek)
West Branch Meshephen Creek (SR 3004 at Risley Road to mouth)
WAYNE:
Dyberry Creek (Headwaters to mouth)
East Branch Dyberry Creek (Lower Woods Pond outlet to mouth)
Equinunk Creek (Kinneville Creek to mouth)
Jones Creek (Mountain Cobb Road bridge to mouth)
Lackawanna River (old Stillwater Dam to first unnamed tributary upstream Simpson)
Lackawaxen River (confluence Dyberry Creek and West Branch Lackawaxen River to 1.0 mile downstream Honesdale Sewer Treatment Plant and 0.6 mile upstream Middle Creek to mouth)
Long Pond
Rose Pond Branch (State Game Lands #159 access road crossing to mouth)
Shehawken Creek (Holbert Pond to unnamed tributary downstream Hemstead Lake)
Van Auken Creek (Keen Pond to mouth)
West Branch Dyberry Creek (Howell Pond to mouth)
West Branch Lackawaxen River (Prompton Reservoir to mouth)
West Branch Wallenpaupack Creek (Mountain Cobb Road bridge to Forks Road bridge)
Wyoming:
Bowman Creek (Wyoming County line to Church Road)
Horton Creek (Village Pine Grove to mouth)
Leonard Creek (Wyoming/Luzerne County Line to mouth)
Martins Creek (South Bailey Road (T-377) to mouth)
Mehoopy Creek (North Fork Mehoopy Creek to Rogers Hollow)
Meshephen Creek (West Nicholson Road to Route 29 and Lemon Creek Road to Potts Falls)
North Branch Mehoopy Creek (Saxer Road to mouth)
Oxbow Lake
Riley Creek (Singer Road to mouth)
South Branch Tunkhannock Creek (Boyaroski Road bridge to mouth)
Tuscarora Creek (Bradford/Susquehanna County Line to mouth)
West Branch Meshephen Creek (SR 3004 at Risley Road to mouth)
Stocked Trout Waters Open to Year-Round Fishing
BRADFORD:
Cooks Pond
Mountain Lake
Sugar Run (T-420 to mouth)
CARBON:
Lehigh River (0.33 mile upriver from railroad bridge at Glenn Onoko downriver to Mauch Chunk Creek)
COLUMBIA:
Briar Creek Lake
LACKAWANNA:
Lackawanna Lake
LUZERNE:
Frances Slocum Lake
Harvey's Lake (see miscellaneous special regulations on page 16)
Lake Irena
Lake Took A While (Riverlands)
Lily Lake
Moon Lake
Sylvan Lake
MONROE:
Hidden Lake
PIKE:
Lily Pond
Little Mud Pond
SULLIVAN:
Hunters Lake
SUSQUEHANNA:
Quaker Lake
WAYNE:
Duck Harbor Pond
Upper Woods Pond
Wyoming:
Lake Winola
Mehoopy Creek (Henry Lott Brook to confluence of North Fork Mehoopy Creek)
Catch and Release Fly-Fishing Only
MONROE:
Bush Kill – 6.1 miles; on the Resica Falls Scout Reservation property except 200 yards on each side of the falls
WAYNE:
Dyberry Creek – 0.87 mile; from 300 meters (.19 mile) downstream from the third bridge on Dug Rd. (SR 4009) upstream of the mouth, downstream to the second bridge on Dug Rd. (SR 4009) upstream from the mouth
Wyoming:
Bowman Creek – 0.8 mile; from SR 0292 downstream to Marsh Creek
Trophy Trout Artificial Lures Only
LACKAWANNA:
Lackawanna River – 4.9 miles; from the Gilmartin Street bridge in Archbald downstream to the Lackawanna Avenue bridge (SR 0347) in Olyphant. Excepted is a mid-section area extending .7 mile from the Depot Street bridge in Jessup downstream to the foot bridge in Robert Mellow Park
Delayed Harvest Artificial Lures Only
BRADFORD:
Towanda Creek – 1.7 miles; from SR 3001 downstream to Con's Road (T-350)
CARBON:
Mud Run – 2.5 miles; in Hickory Run State Park
LACKAWANNA/WYOMING:
South Branch Tunkhannock Creek – .99 mile; from SR 6 downstream through Keystone College campus
An explanation of each trout regulation is on pages 20 and 21.
Commonwealth of Pennsylvania Public Health Advisory 2022 Fish Consumption

HEALTH BENEFITS OF EATING FISH
Fish are nutritious and good to eat. Fish are low in fat, high in protein, and provide substantial human health benefits. Fish provide valuable vitamins and minerals and beneficial oils that are low in saturated fat. Omega-3 fatty acids found in fish are also beneficial, particularly in terms of cardiovascular health. The Federal Food and Drug Administration (FDA) recommends that consumers eat a balanced diet, choosing a variety of foods including fruits and vegetables, foods that are low in trans fat and saturated fat, as well as foods rich in high fiber grains and nutrients. A diet that includes a variety of fish and shellfish can be an important part of a balanced healthy diet. The U.S. FDA, EPA, the American Heart Association, and other nutrition experts recommend eating two meals (12 oz.) of fish per week. Following these advisories means that you should feel comfortable making one of those meals (up to 8 oz.) a recreationally caught Pennsylvania sport fish.

CONTAMINANTS IN FISH
While most recreationally caught sport fish in Pennsylvania are safe to eat, chemicals such as mercury and PCBs have been found in some fish from certain waters. While the levels of these unavoidable chemical contaminants are usually low, they could potentially be a health concern to pregnant and breastfeeding women, women of childbearing age, children, and individuals whose diet consists of a high percentage of fish.

Long lasting contaminants such as PCBs, chlordane, and mercury build up in your body over time. It may take months or years of regularly eating contaminated fish to build up amounts that are a health concern. Health problems that may result from the contaminants found in fish range from small changes in health that are hard to detect to birth defects and cancer. Mothers who eat highly contaminated fish for many years before becoming pregnant may have children who are slower to develop and learn. The meal advice in this advisory is intended to protect children from these potential developmental problems. Adults are less likely to have health problems at the low levels that affect children. If you follow this advisory over your lifetime, you will minimize your exposure and reduce health risks associated with contaminants in fish

INTRODUCTION TO FISH CONSUMPTION ADVISORIES
It is important to note that we are not recommending that you stop eating sport caught fish, except where “Do Not Eat” is shown in the advisory listing. When properly prepared, eating fish regularly offers important health benefits as a good choice to replace high fat foods. You will gain those benefits if you follow the sport fish consumption advisory carefully to: choose safer places to fish; pick safer species to eat; trim and cook your catch correctly; and follow the recommended meal frequencies. Using this advice, you will reduce your exposure to possible contaminants.

Consumption advisories provide guidance to individuals or segments of the population that are at greater risk from exposure to contaminants in fish. Advisories are not regulatory standards but are recommendations intended to provide additional information of particular interest to high-risk groups. These advisories apply only to recreationally caught sport fish in Pennsylvania, not commercial fish. The FDA establishes the legal standards for contaminants in food sold commercially, including fish.

STATEWIDE ADVISORY
Pennsylvania has issued a general, statewide health advisory for recreationally caught sport fish. That advice is that you eat no more than one meal (1/2 pound) per week of sport fish caught in the state’s waterways. This general advice was issued to protect against eating large amounts of fish that have not been tested or that may contain unidentified contaminants.

HOW TO USE THIS ADVISORY
Follow the general, statewide one meal per week advisory to limit your exposure to contaminants. To determine if more protective advice applies to the fish you have caught, find the locations and species of fish you’ve caught in the tables that follow. Find the meal advice for the fish you’ve caught. “Do Not Eat” means no one should eat those fish because of very high contamination. The other groups (“Two meals a Month,” “One Meal a Month,” “One Meal Every Two Months”) are advice for how often to eat a fish meal.

One meal is assumed to be 1/2 pound of fish (8 oz. before cooking) for a 150-pound person. The meal advice is equally protective for larger people who eat larger meals and smaller people who eat smaller meals. People who regularly eat sport fish, women of childbearing age, and children are particularly susceptible to contaminants that build up over time. If you fall into one of these categories, you should be especially careful to space fish meals out according to the advisory tables that follow. Your body can get rid of some contaminants over time. Spacing the meals out helps prevent the contaminants from building up to harmful levels in the body. For example, if you eat fish in the “One Meal a Month Group”, wait a month before eating another meal of fish from any restricted category.

Women beyond their childbearing years and men generally face fewer health risks from these contaminants. However, it is recommended that you also follow the advisory to reduce your total exposure to contaminants. For these groups, it is the total number of meals that you eat during the year that becomes important and many of those meals can be eaten during a few months of the year. If most of the fish you eat are from the “One Meal a Month” category, you should not exceed 12 meals per year.

Some contaminants, such as PCBs, are long lasting and are stored in the body for long periods of time. While the levels in the fish are reduced by cleaning and cooking methods. To reduce PCBs and other organic chemicals. Therefore, eating smaller, younger fish and avoiding fatty species can help limit your exposure. Your exposure depends not only on levels in the fish, but also the amount of fish you eat. The consumption of any fish from contaminated waters is a matter of personal choice.

TROUT FROM PENNSYLVANIA:


FOR ADDITIONAL INFORMATION
The advisory listing was current at the time this summary went to press. Fish consumption advisories may have been issued or lifted since that time. Notice of such actions has been released to the public through press releases.

For further information or the most current advice, contact:

CLEANING AND COOKING YOUR FISH
PCBs and most other organic contaminants usually build up in a fish’s fat deposits and just underneath the skin. By removing the skin and fat before cooking, you can reduce the levels of these chemicals. Mercury, however, collects in the fish’s muscle and cannot be reduced by cleaning and cooking methods. To reduce PCBs and other organics:
• Remove all skin.
• Slice off fat belly meat along the bottom of the fish.
• Cut away any fat above the fish’s backbone.
• Cut away the V-shaped wedge of fat along the lateral line on each side of the fish.
• Bake or braise trimmed fish on a rack or grill, so some of the remaining fat drips away.
• Discard any drippings. Do not eat them or use them for cooking other foods or in preparing other sauces.
## 2022 COMMONWEALTH OF PENNSYLVANIA FISH CONSUMPTION ADVISORIES

### DELAWARE RIVER BASIN

<table>
<thead>
<tr>
<th>Water Body</th>
<th>Area Under Advisory</th>
<th>Species</th>
<th>Meal Frequency</th>
<th>Contaminant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belmont Lake (Wayne Co.)</td>
<td>Entire lake</td>
<td>Rock Bass</td>
<td>1 meal/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Beltzville Lake (Beltzville State Park) (Carbon Co.)</td>
<td>Entire lake</td>
<td>Walleye</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Brady’s Lake (Monroe Co.)</td>
<td>Entire lake</td>
<td>Chain Pickerel</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Broadhead Creek (Monroe Co.)</td>
<td>Entire basin</td>
<td>Rock Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Bushkill Creek (Monroe and Pike Co.)</td>
<td>Entire basin</td>
<td>American Eel, All suckers</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Chestertown Creek (Delaware and Chester Co.)</td>
<td>Confluence of West Branch Chester Ck, to mouth</td>
<td>Channel Catfish, American Eel</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Darby Creek (Delaware and Philadelphia Co.)</td>
<td>Entire basin</td>
<td>Chain Pickerel</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Delaware River</td>
<td>Source to Trenton, NJ-Morrisville, PA bridge</td>
<td>Rock Bass, Walleye over 17&quot;</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Delaware Estuary, including the tidal portion of all PA tributaries and the Schuylkill River to the Fairmount Dam (Bucks, Philadelphia, and Delaware Co.)</td>
<td>Trenton, NJ-Morrisville, PA Bridge to PA/NY border</td>
<td>White Perch, Fathead Catfish, Channel Catfish</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Hickory Lake (Wayne Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass, Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Lake Miskenochoza (Pike Co.)</td>
<td>Entire lake</td>
<td>Yellow Perch</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Lake Towhee (Bucks Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Lake Wallenpaupack (Pike and Wayne Co.)</td>
<td>Entire lake</td>
<td>Walleye</td>
<td>1 meal/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Lebanon River (Northampton Co.)</td>
<td>Confluence of Saucon Creek to mouth</td>
<td>Carp, American Eel</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Little Bushkill Creek (Pike Co.)</td>
<td>Lake Miskenochoza to mouth</td>
<td>American Eel</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Long Pond (Wayne Co.)</td>
<td>Entire lake</td>
<td>Walleye</td>
<td>1 meal/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Marshall Creek Lake (Chester Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Miller Pond (Wayne Co.)</td>
<td>Entire lake</td>
<td>Chain Pickerel, Largemouth Bass</td>
<td>1 meal/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Red Clay Creek (Chester Co.)</td>
<td>Entire basin</td>
<td>All species</td>
<td>3 meals/year</td>
<td>PCB, DDT, Dioxins, Chlorinated-Pesticides</td>
</tr>
<tr>
<td>Schuylkill River (Schuylkill Co.)</td>
<td>Confluence of Mill Creek at Port Carbon to Auburn Dam</td>
<td>Trout</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Schuylkill River (Schuylkill and Berks Co.)</td>
<td>Confluence of Mahanock Creek at Landingville to Kernsville Dam</td>
<td>Brown Bullhead, All suckers</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Schuylkill River (Berks Co.)</td>
<td>Kernsville Dam to Maiden Creek</td>
<td>All suckers</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Schuylkill River (Berks, Chester, and Montgomery Co.)</td>
<td>Confluence of Maiden Creek to Black Rock Dam above Phoenixville</td>
<td>Carp, Channel Catfish</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Schuylkill River (Chester, Montgomery, and Philadelphia Co.)</td>
<td>Black Rock Dam to Fairmount Dam in Philadelphia</td>
<td>Carp, American Eel, All suckers</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Schuylkill River (Berks, Chester, Montgomery, and Philadelphia Co.)</td>
<td>Confluence of Maiden Creek to Fairmount Dam</td>
<td>All suckers, Channel Catfish, Fathead Catfish, Corbicula (Asian clam)*</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Shohola Lake (Pike Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>1 meal/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Stanway Pond (Pike Co.)</td>
<td>Entire pond</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Tobyhanna Creek (Carbon and Monroe Co.)</td>
<td>Pocono Lake Dam to mouth</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>West Branch Brandywine Creek (Chester Co.)</td>
<td>From business Rt. 30 (Lincoln Highway) in Coatesville to confluence of Buck Run</td>
<td>American Eel</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>West Branch Schuylkill River (Schuylkill Co.)</td>
<td>Entire basin</td>
<td>Brook Trout</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>White Clay Creek (Chester Co.)</td>
<td>Entire basin</td>
<td>American Eel</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>White Oak Pond Lake (Wayne Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
</tbody>
</table>

### SUSQUEHANNA RIVER BASIN

<table>
<thead>
<tr>
<th>Water Body</th>
<th>Area Under Advisory</th>
<th>Species</th>
<th>Meal Frequency</th>
<th>Contaminant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beachwood Lake (Yoga Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Black Moshannon State Park Lake (Centre Co.)</td>
<td>Entire lake</td>
<td>Chain Pickerel</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Bearwallow Pond (Sullivan Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass, Chain Pickerel</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Chemung River (Bradford Co.)</td>
<td>NY/PA border to mouth</td>
<td>Channel Catfish</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Conesus Lake (Lancaster Co.)</td>
<td>Blackwater to mouth</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Cowanesque River and Reservoir (Yoga Co.)</td>
<td>Cowanesque River Mouth to PA/NY border</td>
<td>Black Crappie, Yellow Perch, Largemouth Bass</td>
<td>1 meal/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Elk Lake (Sullivan Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass, Chain Pickerel</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>First Fork Sinnemahoning Creek-George B. Stevenson Dam (Sinnemahoning State Park) (Cameron and Potter Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>First Fork Sinnemahoning Creek (Cameron Co.)</td>
<td>George B. Stevenson Dam to mouth</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Francis Scottum Lake (Luzerne Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Hamilton Lake (Yoga Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Hampden Lake (Yoga Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Hunters Lake (Sullivan Co.)</td>
<td>Entire lake</td>
<td>All species</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Lackawanna Lake (Wayne Co.)</td>
<td>Entire lake</td>
<td>Black Crappie, Rock Bass, Fallfish</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Kettle Creek Lake (Kettle Creek State Park) (Clinton Co.)</td>
<td>Entire lake</td>
<td>Black Crappie, Yellow Perch</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Kettle Creek (Clinton Co.)</td>
<td>Alvin R. Bush Dam to mouth</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Lake Matamoras (Montgomery Co.)</td>
<td>Entire lake</td>
<td>Chain Pickerel, Largemouth Bass</td>
<td>1 meal/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Lake Mattamora (Mifflin Co.)</td>
<td>Entire lake</td>
<td>Yellow Perch</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Lake Winola (Wyoming Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Laurel Lake (Wayne Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Lily Lake (Luzerne Co.)</td>
<td>Entire lake</td>
<td>Yellow Perch</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Little Pine Creek (Clinton Co.)</td>
<td>Entire basin</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

*The harvest of five muzzle and clams in Pennsylvania is prohibited.*
# FISH CONSUMPTION ADVISORY

<table>
<thead>
<tr>
<th>Water Body</th>
<th>Area Under Advisory</th>
<th>Species</th>
<th>Meal Frequency</th>
<th>Contaminant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lyman Run Reservoir (Potter Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>1 meal/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>McWilliams Reservoir (Northumberland and Columbia Co.)</td>
<td>Entire reservoir</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Pine Creek (Tioga Co.)</td>
<td>Confluence of Panter Run to confluence of Foulk Run near Colton Point State Park</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Shumans Lake (Loyalsock Creek) (Sullivan Co.)</td>
<td>Entire lake</td>
<td>Chain Pickerel</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Steven Foster Lake (Susquehanna Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Susquehanna River (Susquehanna Co.)</td>
<td>Entire section in PA from the NY border above Starrucca Creek to the NY border below Great Bend</td>
<td>Smallmouth Bass, Fallfish</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Susquehanna River (Bradford and Wyoming Co.)</td>
<td>NY border above Sayre to PA Route 92 bridge at Falls</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Susquehanna River (Wyoming, Lackawanna, Luzerne, Columbia, Northumberland, and Montour Co.)</td>
<td>PA Route 92 bridge at Falls to confluence with West Branch</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Tuscarora Creek (Juniata Co.)</td>
<td>Smallmouth Bass, Walleye</td>
<td>2 meals/month</td>
<td>Mercury</td>
<td></td>
</tr>
<tr>
<td>West Branch Susquehanna River (Clinton, Lycoming, Union, and Northumberland Co.)</td>
<td>Bald Eagle Creek to confluence with Susquehanna River</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>White Deer Creek (Clinton, Centre, and Union Co.)</td>
<td>Entire basin</td>
<td>Brown Trout</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Yellow Breeches Creek (Cumberland Co.)</td>
<td>SR 0706 bridge at Camptown to mouth</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
</tbody>
</table>

### OHIO RIVER BASIN

<table>
<thead>
<tr>
<th>Water Body</th>
<th>Area Under Advisory</th>
<th>Species</th>
<th>Meal Frequency</th>
<th>Contaminant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allegheny River (McKean Co.)</td>
<td>Confluence of Potato Creek to PANY border</td>
<td>Smallmouth Bass</td>
<td>1 meal/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Allegheny River (Waren and McKean Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Allegheny River (Warren, Forest, Venango, Clarion, and Armstrong Co.)</td>
<td>Kinzua Dam to Lock &amp; Dam 7</td>
<td>Smallmouth Bass, Walleye</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Allegheny River (Armstrong Co.)</td>
<td>Pool 6 - Lock &amp; Dam 6 to Lock &amp; Dam 5</td>
<td>Carp</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Allegheny River (Armstrong Co.)</td>
<td>Pool 5 - Lock &amp; Dam 7 to Lock &amp; Dam 6</td>
<td>Carp</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Allegheny River (Armstrong and Allegheny Co.)</td>
<td>Pool 4 - Lock &amp; Dam 5 to Lock &amp; Dam 4</td>
<td>Carp</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Allegheny River (Allegheny Co.)</td>
<td>Pool 3 - Lock &amp; Dam 4 to Lock &amp; Dam 3</td>
<td>Carp</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Allegheny River (Allegheny Co.)</td>
<td>Pool 2 - Lock &amp; Dam 3 to Lock &amp; Dam 2</td>
<td>Carp</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Allegheny River (Allegheny &amp; Beaver Co.)</td>
<td>Lock &amp; Dam 2 to Montgomery Lock &amp; Dam on the Ohio River</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Beaver River (Lawrence and Beaver Co.)</td>
<td>Confl. of Mahoning and Shenango Rivers to mouth</td>
<td>Smallmouth Bass</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Beaver Run Reservoir (Westmoreland Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Brokenstraw Creek (Warren Co.)</td>
<td>Confluence of Hare Creek to mouth</td>
<td>All suckers, Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Chapman Dam Reservoir (Warren Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Charters Creek and Little Charters Creek (Allegheny and Washington Co.)</td>
<td>Charters Creek - Canonsburg to mouth</td>
<td>Largemouth Bass</td>
<td>1 meal/month</td>
<td>PCB</td>
</tr>
<tr>
<td>Clarion River (Clarion Co.)</td>
<td>Confl. of Canoe Creek above Callensburg to confl. of Turkey Run</td>
<td>Walleye</td>
<td>2 meals/month</td>
<td>Mercury</td>
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<tr>
<td>Clarion River (Clarion, Clearfield, and Elk Co.)</td>
<td>Entire basin upstream of Pinney Dam</td>
<td>Smallmouth Bass, Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
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<td>Conemaugh R. (Indiana and Westmoreland Co.)</td>
<td>Conemaugh Lake Dam to mouth</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>PCB</td>
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<tr>
<td>Conenango Creek (Warren Co.)</td>
<td>NY/PA border to mouth</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Conneaut Lake (Crawford Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Crystal Lake (Crawford Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>1 meal/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Dunkard Creek (Greene Co.)</td>
<td>Confluence of Toms Run to confluence of Roberts Run</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Dunkard Creek (Greene Co.)</td>
<td>SR 2021 bridge to mouth</td>
<td>Smallmouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Eaton Reservoir (Erie Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass, Walleye</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Edinboro Lake (Erie Co.)</td>
<td>Entire lake</td>
<td>Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>French Creek (Erie, Crawford, Mercer, and Venango Co.)</td>
<td>Entire mainstem</td>
<td>Smallmouth Bass, Walleye</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Geneva Swamp (Crawford Co.)</td>
<td>Entire marsh</td>
<td>Bowfin</td>
<td>1 meal/month</td>
<td>Mercury</td>
</tr>
<tr>
<td>Justus Lake (Venango Co.)</td>
<td>Entire lake</td>
<td>Smallmouth Bass, Largemouth Bass</td>
<td>2 meals/month</td>
<td>Mercury</td>
</tr>
</tbody>
</table>
Recognizing and Reporting POLLUTION or DISTURBANCE of Waterways

POLLUTION or DISTURBANCE of any waterway or watershed is a serious violation of the Pennsylvania Fish and Boat Code that must be recognized and reported to a Pennsylvania Fish and Boat Commission region law enforcement office. The law provides for criminal penalties for violations.

POLLUTION is an introduction into any waterway of anything that “might” harm or kill fish. Examples of “pollutants” are: Electricity, explosives, sediment runoff, sewage, insecticides, poisons, high volumes of extremely hot water, liquid concrete or cement, paint, chemicals, petroleum products like gasoline or oil, brine runoff from gas or water well drilling, and manufacturing waste. Common pollution indicators are: Dead fish including crayfish, frogs, and any other types of aquatic life; strange odors like manure, sewage, or chemicals; muddy, cloudy, or discolored water; shiny, oily sheen on water's surface; foamy material floating on the surface; and extremely muddy water.

DISTURBANCE of waterways or watersheds includes any alteration of a waterway, its banks, bed, or fish habitat that “might” cause damage to or kill fish. Common disturbance indicators are: Removal of gravel from stream beds; earth-moving in or along a waterway; dragging logs across stream banks and through stream beds; installing pipes or culverts; building or installing bridges; making roadways through or along a stream; draining a waterway, wetland, or watershed; or changing the channel flow of a waterway. Various types of permits are required for any such work.

If you see anything suspected to be a pollution or disturbance of any waterway, regardless of how seemingly insignificant, report it immediately by calling the local Pennsylvania Fish and Boat Commission region law enforcement office listed on page 3 of this publication or the Pennsylvania Department of Environmental Protection at 1-800-541-2050 (24 hours a day, 7 days a week).
2023 FISHING DATES*  Commonwealth Inland Waters

Statewide Opening Day of Trout: April 1, 2023
Opening Day of Walleye/Sauger: May 6, 2023
Opening Day of Bass: June 10, 2023
Extended Trout Season: September 5, 2023

*Dates subject to change by regulation until publication of the 2023 Pennsylvania Fishing Summary.

Pennsylvania’s Best Fishing Waters is a program established by the Commission, using the expertise and knowledge of its fisheries biologists, to highlight statewide locations for different categories of fish to assist anglers in knowing the prime fishing hotspots. Confirmed by survey catch rates and the availability of public access, the program waters offered are provided to help increase anglers’ success and convenient access to this information. You deserve the best!

2022 FISH-FOR-FREE DAYS!
May 29 and July 4
No fishing license is needed to fish on either of these days. It’s a great way to introduce someone to the world of fishing. Check the Commission’s website for more information. Remember that all other regulations apply.

HOW TO MEASURE A FISH

Family Fishing Programs are educational programs designed for families with little or no fishing experience. Families will learn basic fishing skills and have an opportunity to practice those skills while fishing together during the program. In addition to family fishing, there are specialized programs for family ice fishing, family fly fishing, and a SMART angler program for youth between the ages of 8 and 12. For a current listing of scheduled programs, visit: www.fishandboat.com

CALLING ALL PENNSYLVANIA ANGLERS!
We need your help. Pennsylvania is home to two giant salamanders, the Eastern Hellbender and the Common Mudpuppy. Both species are regularly found by anglers, often caught accidentally on fishing hooks or in minnow traps. Anglers have a great opportunity to help herpetologists figure out the distribution and status of these species by simply taking a picture of any specimens encountered and e-mailing the picture, date, time, and location of the observation to info@machac.org.

The Common Mudpuppy is found in the Ohio River and Lake Erie Drainages, in the western third of Pennsylvania. Mudpuppies have large, feathery gills on either side of the head. Adults grow to 19 inches in length.

The Eastern Hellbender was historically found in the Susquehanna and Ohio Drainages, covering two-thirds of Pennsylvania. Hellbenders do not have external gills as adults and look wrinkled due to skin folds used for respiration. Adults grow to 29 inches in length.

Federal Fishing Programs

This booklet is a summary of the laws and regulations applicable to fish and fishing in Pennsylvania in effect or proposed as of October 1, 2021. It is not, nor is it intended to portray, a verbatim reproduction of the text of the laws and regulations. Users are advised that regulations summarized in this book are subject to changes, which, as made, are printed in the Pennsylvania Bulletin. Official text is found in 58 Pa. Code and online at: www.pacodeandbulletin.gov. For detailed and up-to-date information, contact the nearest office of the Pennsylvania Fish and Boat Commission.

This publication is partially paid for through the sale of advertising. The Pennsylvania Fish and Boat Commission neither endorses products or services listed nor accepts any liability arising from the use of listed products or services.

Federal and state laws prohibit discrimination on the basis of race, color, religious creed, ancestry, national origin, age, sex, or disability. The Pennsylvania Fish and Boat Commission is an equal opportunity employer, and it complies with applicable federal and Pennsylvania nondiscrimination laws and regulations. In addition, the Pennsylvania Fish and Boat Commission receives federal aid in sport fish restoration and boating enhancement. Title VI of the Civil Rights Act of 1964 and Section 504 of the Rehabilitation Act of 1973 prohibit discrimination on the basis of race, color, national origin, or disability in federally assisted programs. If you believe that you have been discriminated against in any program, activity, or facility as described above, or if you desire further information, contact the Human Resources Office, Pennsylvania Fish and Boat Commission, P.O. Box 67000, Harrisburg, PA 17106-7000, or the U.S. Department of the Interior, Washington, D.C. 20242.
Voluntary Permits are designed to help maintain funding levels for several key fishing-related programs. Revenues generated from the sale of these permits will be reinvested into the Habitat/Waterways Conservation, Musky, Wild Trout & Enhanced Waters, or Bass programs (see page 5).

The Wild Trout & Enhanced Waters Permit does not meet the requirement to fish for trout in Pennsylvania waters.
APPLICATION FOR A PERMANENT BOATING SAFETY EDUCATION CERTIFICATE

To obtain a Boating Safety Certificate, complete and mail the form below or complete and mail the online form at www.fishandboat.com.

Please check the appropriate box.

TEMPORARY to PERMANENT: If you were issued a temporary certificate, and wish to obtain a permanent certificate, submit this form, a copy of your temporary certificate and payment of $10.00.

DUPLICATE or REPLACEMENT: If you already have a Permanent Pennsylvania Boating Safety Education Certificate and are applying for a duplicate certificate, submit this form and payment of $5.00.

OTHER CERTIFICATIONS: If you have a certificate from the U.S. Coast Guard Auxiliary, the U.S. Power Squadron, or have taken a NASBLA (National Association of State Boating Law Administrators) Approved Course but do not have a Pennsylvania Boating Safety Education Certificate, submit this form, the certificate, and payment of $10.00. Include a self-addressed, stamped envelope if you want your original certificate returned.

CURRENT INFORMATION Please PRINT
Pennsylvania Certificate No. (If Known) #
NAME (Last) (First) (Middle Initial)
MAILING ADDRESS (Street or P.O. Box No.)
CITY/STATE/ZIP
BIRTH DATE (Mo.) / (Day) / (Yr.) PHONE (Daytime)

PLACE A “✓” IN THE BLOCK BEHIND THE APPROPRIATE SELECTIONS.

Hair Color

| Brown | Black | Blond | Red | Gray | Other |

Eye Color

| Brown | Gray | Green | Other |

Gender

| Male | Female |

Number of Certificates Ordered: ____________________ Amount Enclosed: $_____________________
Check or Money Order # ________________________ Make Check Payable to: Pennsylvania Fish and Boat Commission
Type of Credit Card __________ Credit Card # ______________________________ Exp. Date (ex. 05/2021) __________

Send to: Pennsylvania Fish and Boat Commission • Bureau of Boating • PO Box 67000 • Harrisburg, PA 17106-7000

I hereby certify, under penalty of law, that the foregoing information is true and correct to the best of my knowledge, information, and belief. I understand that submission of false information in connection with this official application may be subject to criminal penalties under 18 Pa. C.S. Ch. 49 and 30 PA. C.S. Ch. 9.

Applicant’s Signature or Parental Signature if Applicant is Younger than 18 Years of Age

Visit the Commission’s website for more information: www.fishandboat.com

PLEASE NOTE: This information was prepared to provide boaters with information they need to know when operating watercraft on Pennsylvania waterways. It reviews the Commission’s boating regulations and includes information and tips to follow while boating. It does not present the actual laws and regulations. This handbook is the text for the Commission’s Pennsylvania Basic Boating eight-hour boating course.

The Pennsylvania Fish and Boat Commission receives federal aid in sport fish restoration and boating enhancement. Under Title VI of the Civil Rights Act of 1964 and Section 509 of the Rehabilitation Act of 1973, the U.S. Department of the Interior prohibits discrimination on the basis of race, color, national origin, or handicap. If you believe that you have been discriminated against in any Commission program, activity, or at a Commission facility, please write to: Pennsylvania Fish and Boat Commission, Human Resource Office, P.O. Box 67000, Harrisburg, PA 17106-7000, or Office of Equal Opportunity, U.S. Department of the Interior, Washington, D.C. 20240.

Persons with disabilities who wish to participate in a Pennsylvania Fish and Boat Commission program and who anticipate the need for special accommodations should telephone (717) 705-7833. This publication is available on our website at www.fishandboat.com and may also be obtained as a computer file (alternate accessible format) by contacting the phone number above. Persons using a TTY should dial Pennsylvania Relay telephone number 711 to contact us.
Boaters who have a need to communicate with a Pennsylvania Fish and Boat Commission Waterways Conservation Officer should contact the appropriate region office. Hours are 8:00 a.m. to 4:00 p.m., Monday through Friday.

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For More Information:
UNITED STATES COAST GUARD AUXILIARY: www.cgaux.org/boatinged
UNITED STATES POWER SQUADRONS: www.americasboatingcourse.com
AMERICAN SAILING ASSOCIATION: www.asa.com
AMERICAN RED CROSS: www.redcross.org
AMERICAN CANOE ASSOCIATION: www.americancanoe.org
Pennsylvania Fish and Boat Commission

The PFBC is responsible for promoting fishing and boating, and regulating and enforcing fishing and boating laws and regulations in Pennsylvania. Established in 1866, the PFBC is primarily funded by Pennsylvanias boaters and anglers through boat registration fees and fishing license revenues.

Pennsylvania's Boating Opportunities

Pennsylvania provides nearly unlimited opportunities for the recreational boater. The Commonwealth has over 85,000 miles of rivers and streams ranging from headwaters to major river systems. It has 76 natural lakes that provide 5,266 acres of flat water. An additional 2,300 constructed impoundments provide another 200,000 acres of boatable waters. Lake Erie has 63 plus miles of shoreline and 735 square miles of waters within Pennsylvania’s boundaries. The Delaware River provides 56 miles of tidal waters within Pennsylvania and access to the Atlantic Ocean.

The number of recreational boats on Pennsylvania waters continues to increase. In 1982, fewer than 200,000 boats were registered. The number of registered boats peaked in 2012 at more than 332,000 and has remained mostly stable with a slight decline over time. Over half of the registered boats in the Commonwealth are less than 16 feet in length. Pennsylvania is primarily a small-boat state. Launch permits (for unpowered boats) continue to significantly increase from year to year, with a record number of 166,219 active permits in 2020. Pennsylvania has a diversity of boating opportunities, from whitewater rafting on the Youghiogheny River to power-boating on the lower Delaware River. To learn more, visit www.fishandboat.com/Location.

Pennsylvania Water Trails

Pennsylvania Water Trails are boat routes suitable for canoes, kayaks, paddleboards, and some motorized watercraft. Like conventional trails, water trails are recreational corridors between specific locations. Water trails are comprised of access points, boat launches, day use sites, and, in some cases, overnight camping areas. From ripples to rapids, paddling these aquatic highways can be a great adventure. To view maps for the statewide network of water trails, visit www.fishandboat.com/Boat/WaterTrails.

Boating Terminology

Keel- the structural body of the boat; does not include superstructure, masts or rigging.

Most boats are a compromise between planing and displacement hulls (deep-V, modified-V, cathedral, etc.). There are also multiple-hulled boats such as catamarans and pontoons.

The boat turns in the opposite direction that the tiller arm is pushed. Electric motors are outboards.

2. Inboard/outboard (or sterndrive) motors are bolted inboard, at the stern, with the drive unit through the transom.

3. Inboard motors are mounted lower in the boat and farther forward than an inboard/outboard. A rudder is used to steer.

4. Jet motors use an engine to pump water through a nozzle at the stern, which pivots to steer the boat.

Many Pennsylvania lakes have specific motor-type and horsepower limitations. Find more information at www.fishandboat.com/Boat/BoatingRegulations.

BOAT HULL TYPES

There are two basic types of boat hulls:

1. Planing hulls are flat-bottomed and skim across the water.

2. Displacement hulls have round bottoms and plow through the water. They are more stable but not as fast as planing hull boats.

Most boats are a compromise between planing and displacement hulls (deep-V, modified-V, cathedral, etc.). There are also multiple-hulled boats such as catamarans and pontoons.

Boating Terminology

Aft- near or at the stern of the boat.

Beam- the width of a boat, also the direction at right angles to the centerline of a vessel.

Bilge- the lowest point of a boat’s interior hull.

Bow- the forward part (toward the front) of a boat.

Draft- the vertical distance from the waterline to the lowest point of the keel; it is the minimum depth of water in which a vessel will float.

Forward- aboard a boat, the direction to the front, to the bow.

Freeboard- the vertical distance from the waterline to the gunwale.

Gunwale- the upper edge of the side of a boat.

Hull- the structural body of the boat; does not include superstructure, masts or rigging.

Keel- the main structural member of a boat; its backbone; the lateral area beneath the hull that helps to provide stability and reduce the sideways drift of a boat.

Life Jacket- also known as a personal flotation device, vest, or preserver.

Port- looking toward the bow, the left side of the boat.

Starboard- looking toward the bow, the right side of the boat.

Stern- the aft (back or rear) portion of the boat.

Transom- the transverse part of the stern (where an outboard motor is attached).

Waterline- the intersection of a boat’s hull and the water’s surface.

USCG- United States Coast Guard

USPS- United States Power Squadrons

Pennsylvania Fishing Summary/Boating Handbook
**LEGAL REQUIREMENTS**

**Boat Operator Responsibilities**

Boat operators are responsible for:
- Knowing the rules and regulations in the areas where they boat.
- Knowing the waters where they are boating.
- Having the required safety equipment for their watercraft.
- The actions of all persons on board their boats.

**Boat Classification**

Boats are classified according to length, which is the horizontal distance from bow (front) to stern (back) along the centerline. It excludes any projections that are not part of the boat's hull, such as an outboard motor or swim platform.

Classification determines the minimum required equipment. See page 50.

**Boat Operation Requirements**

In Pennsylvania, it is illegal to...
- Operate a watercraft in a reckless, negligent, or dangerous manner. Boats must be operated at a rate of speed that does not endanger the life or property of any person.
- Operate a boat at greater than slow, no-wake speed within 100 feet of the shoreline, docks, launch ramps, swimmers, or downed skiers, persons wading in the water, anchored, moored, or drifting boats, and floats. Slow, no-wake speed is the slowest possible speed of a motorboat required to maintain maneuverability, so that the wake or wash created by the motorboat on the surface is minimal. The slow, no-wake zone for wake surfing activity is 200 feet. See page 58.
- Operate a motorboat less than 20 feet in length at greater than slow no-wake while a person is standing on or in the boat.
- Operate a motorboat at greater than slow, no-wake speed with a person riding outside of the passenger carrying area or while a person is riding on the bowdecking, gunwales, transom, or motor covers.
- Operate a pontoon boat at any speed while a person is riding outside the passenger-carrying area.
- Cause a boat to become airborne or to leave the water completely while crossing another boat's wake when within 100 feet of the boat creating the wake.
- Weave through congested traffic.
- Operate faster than slow, no-wake when within 100 feet to the rear or 50 feet to the side of another boat that is underway, unless in a narrow channel.
- Operate within 100 feet of anyone towed behind another boat.
- Operate a motorboat with anyone sitting, riding, or hanging on a swim platform or swim ladder attached to the boat.

Many waterways in Pennsylvania have special regulations such as electric motors only or horsepower restrictions. Find more information at www.fishandboat.com/Boat/BoatingRegulations.

**Homeland Security**

Strict regulations have been issued relating to waterways for national security. Boaters must follow these regulations or be exposed to serious penalties. Our mutual security, in part, depends on your diligence in reporting suspicious activities that you may encounter on the water.

**REQUIREMENTS FOR ALL WATERCRAFT:**

- Stay at least 100 yards from all military, cruise line, or commercial shipping vessels. Violating the Naval Vessel Protection Zone is a felony offense, punishable by up to six years imprisonment and/or up to $250,000 in fines.
- You must operate at slow, no-wake speed within 500 yards of U.S. Naval vessels.
- Check with local authorities and refer to current charts to identify and stay away from security zones and port operation areas.
- Generally, stay at least 100 yards from military areas, cruise lines, and petroleum facilities. Also, stay away from dams and power plants.

At the request of the Captain of the Port, or District Commander, an area may also be designated a Security Zone. This zone may be highlighted in magenta (pink-red coloration) on charts to better stand out and warn the public.
to stay clear. Unauthorized vessels, without specific permission to enter, must stay out of these marked areas. Armed military, harbor police, or civilian authorities, securing these areas, will confront violators.

GUIDELINES:
- Do not stop or anchor beneath bridges or in a channel. If you do stop, be prepared to be boarded by patrolling authorities.
- Be observant and report any suspicious activity to USCG or local authorities.
- Always secure and lock your boat when not on board.

Minimum Age of Operation
The following age restrictions and boating education requirements apply to the operation of motorboats.

Mandatory Boating Education
Boating safety education is important, even for experienced boaters. Knowledgeable boaters are safer boaters. Boating courses are fun for the entire family. Online courses (www.fishandboat.com/Boat/BoatingCourses) allow you to work at your own pace in the comfort of your own home. Classroom courses may be available at locations throughout the state. Boating safety education provides the foundation for safe recreational boating and should be considered as an introduction to safe boating practices. Boating regulations and conditions can be expected to change, therefore, the PFBC encourages boaters to take additional boating safety and skills-based courses through organizations such as the U.S. Coast Guard Auxiliary, U.S. Power Squadrons, American Sailing Association, U.S. Sailing Association, American Red Cross, and American Canoe Association.

BOATING COURSES AND SAFETY CERTIFICATES
Boaters who successfully complete a PFBC-approved boating course are issued a Pennsylvania Boating Safety Education Certificate, valid for a lifetime of boating safety.

Boating Safety Education Certificates are required:
- To operate a personal watercraft
- For persons born on or after January 1, 1982, to operate boats powered by motors greater than 25 horsepower.

Approved permanent Boating Safety Education certificates for Pennsylvania residents must be issued by the PFBC. Out of state boaters must have a certificate issued for a course approved by the National Association of State Boating Law Administrators (NASBLA).

If you already have your Pennsylvania Boating Safety Education Certificate from the PFBC and you are applying for a duplicate or replacement certificate, you can get a new one for $5 each. To obtain one (or more) certificates, locate the application on page 41 of this booklet or download an application from our website.

If you do NOT have a Pennsylvania Boating Safety Education Certificate, but you have earned a certificate from the U.S. Coast Guard Auxiliary, U.S. Power Squadrons, or another approved course, you must mail to the PFBC the original certificate issued to you for successfully completing that course along with the application on page 41 of this booklet or download application from our website. The cost for your new, permanent Pennsylvania Boating Safety Education Certificate is $10.

CLASSROOM COURSES AND DISTANCE LEARNING
Approved classroom boating courses are available from the PFBC, U.S. Coast Guard Auxiliary, U.S. Power Squadron, and several other approved course providers. In addition, the PFBC has several approved Internet and distance-learning courses. Information on these providers and their courses is available on the PFBC’s website. In some cases, there are fees for these courses in addition to the permanent Boating Safety Education Certificate fee of $10.

LIFE JACKET REQUIREMENTS:
- All boats must have a USCG-approved wearable life jacket on board for each person.
- In addition to wearable life jackets, boats 16 feet and over must have a USCG-approved throwable device (ring buoy, life ring, or buoyant seat cushion) on board. Canoes, kayaks, and paddleboards, regardless of length, are not required to carry a throwable device.
- Life jackets must be used in accordance with any requirements on the approval label.
- All life jackets must be in good and serviceable condition and legibly marked showing the USCG approval number. This means the life jacket must be fully functional, free of tears or defects in the material. All buckles, straps, zippers, and other closures must be operable.
- Wearable life jackets must be “readily accessible,” which means that they are out in the open ready to wear or that they are stowed where they can be easily reached. Throwables devices must be “immediately available,” which means that the device shall be within arm’s reach of the operator or passenger while the boat is operated and cannot be in a protective covering. A life jacket that is sealed in its original packaging is not readily accessible or immediately available.
- Life jackets must be the appropriate size for the person intended and adjusted to wear.
- A throwable device may not be used as a substitute for a wearable device.

<table>
<thead>
<tr>
<th>HP OF MOTOR</th>
<th>RESTRICTIONS OF USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWC</td>
<td>All PWC (personal watercraft) operators, regardless of age, must have a Boating Safety Education Certificate. Persons 11 years of age or younger may NOT operate. Persons 12 through 15 years of age may NOT operate with any passengers on board 15 years of age or younger or rent a PWC.</td>
</tr>
<tr>
<td>0-25hp</td>
<td>None</td>
</tr>
<tr>
<td>Greater than 25hp</td>
<td>Persons 11 years of age or younger may NOT operate. Persons born on or after January 1, 1982, may not operate unless they have obtained and have in possession a Boating Safety Education Certificate.</td>
</tr>
</tbody>
</table>
WEARABLE LIFE JACKETS

- Life jackets should be inspected regularly for tears and damage. If damage is present, do not repair the life jacket. Throw it away.
- Repairs to a life jacket may be the weak spot that causes a drowning.
- Inflatable life jackets must be checked frequently and maintained according to the manufacturer's recommendations to ensure correct operation.
- Life jackets must be used in accordance with any requirements on the approval label.
- Life jackets with old type identification (e.g. Type I, Type II, Type III, and Type V) are still usable as long as life jackets are in good and serviceable condition.

WHO MUST WEAR A LIFE JACKET?

Children 12 years of age and younger on Commonwealth waters when underway on any boat 20 feet or less in length and in all canoes and kayaks.
On Pittsburgh District U.S. Army Corps of Engineers lakes (only), everyone in boats less than 16 feet in length and in all canoes and kayaks.
All water skiers and anyone towed behind vessels, personal watercraft (PWC) operators and passengers, and sailboarders (windsurfers). Inflatable life jackets are not acceptable for these activities.

MAKE SURE THE LIFE JACKET FITS—THE “TOUCHDOWN” TEST

For a life jacket to work properly, not only does it need to be on your body, it should fit properly. A properly fitting life jacket is more comfortable (meaning you are more likely to wear it), but more important, it functions better. Life jackets that are too large can ride up or even come off when you are in the water.

It's easy to check a conventional life jacket for proper fit—just put it on. The jacket should fit you snugly with all zippers, straps, ties, and snaps correctly secured. With a partner behind you, raise your arms like you are signaling a touch-down in a football game. Have the partner lift the jacket by the shoulders. The jacket should come no higher than your chin. If the jacket covers your face or comes off—that's what would happen in the water. In this case, tighten the straps or use a smaller size.
BOAT REGISTRATION

All motorboats and boats powered by electric motors must be registered. Unpowered boats (canoes, kayaks, rowboats, stand-up paddleboards, etc.) can be launched at Commission lakes and access areas or Pennsylvania State Parks and Forests if they display a boat registration, Commission launch use permit, or Pennsylvania State Parks launch permit or mooring permit. Pennsylvania State Parks recognizes boat registrations and Commission launch permits. An unpowered boat may have a registration OR launch permit, but it is not required to have both. The Commission does NOT recognize launch permits from other states. A Commission launch permit can be purchased on the PFBC’s website.

Registrations are renewed on a 2-year cycle and expire on March 31 of the second year. Registrations are valid when issued by the Commission and online messengers. Application forms are available at county treasurer’s offices, certain boat dealerships, on the PFBC website, at the PFBC’s headquarters in Harrisburg, and at the PFBC regional law enforcement offices.

Boat registration fees are as follows:

$22  Unpowered boats
$26  Boats less than 16 feet
$39  Boats 16 feet to less than 20 feet
$52  Boats over 20 feet

Note: Boats with unpowered boat registrations may NOT be equipped with gasoline or electric motors or any other mechanical propulsion and be operated on Pennsylvania waterways.

Upon the completion of the application and the payment of the fee, a registration card and two validation decals will be issued. The certificate of boat registration is your registration card and must be on board the boat during operation. The certificate also shows the boat registration number that must be displayed on the boat. The Pennsylvania registration number, issued with the original certificate of boat registration, stays with the boat as long as it is registered in Pennsylvania. It is the boat owner’s responsibility to purchase the numbers and letters to display the registration number on the boat.

Display the number and validation decal on the bow of the boat as shown on page 46. No other number may be displayed on either side of the bow. These numbers may not be removed, altered, tampered with, or defaced, except by the owner or representative. Documented vessels, as well as kayaks, sculls, sailboards, and other low-volume boats of similar design, are exempt from the display of numbers, but they must display the validation decal. Inflatable boats may carry their numbers and validation decal on boards lashed to each side of the bow. Canoes are not exempt and must display the numbers and the decal.

STATE OF PRINCIPAL OPERATION

Vessels must be registered in the state in which the boat is primarily operated. If the boat is waterborne (including time at a marina slip or mooring) on Pennsylvania waters more than on waters of another state, it must be registered in Pennsylvania, regardless of where the owner lives. Reciprocal privileges are granted to boats with valid registration in other states for up to 60 days.

Note: A Pennsylvania Use Tax is charged for any boat owned by a Pennsylvania resident if that boat is at any time brought into the Commonwealth, regardless of where it is registered. There is an exception for casual sales of unpowered boats. Credit is given for tax paid to other states.

BOAT REGISTRATION FORMS

A Renewal of Registration form is mailed to boat owners prior to the expiration date. If one has not received the form, boat owners should write to the Division of Licensing and Registration or go to the Commission’s website to renew online.

A Duplicate/Replacement Certificate of Registration can be obtained for $3 through the Division of Licensing and Registration. Go to the Commission’s website to download the form (PFBC-732).

A Change of Address form (PFBC-732) must be filed within 15 days at the Division of Licensing and Registration. This office must also be notified within 15 days if a boat is lost, stolen, destroyed, abandoned, or sold.

To transfer boat ownership, form REV-336 must be completed and signed by the applicant and registered owner(s). If the registered owner(s) is/are not available, a notarized bill of sale, signed by the registered owner(s), may be substituted. Sales tax payment must still be collected if applicable. It is unlawful for a person purchasing or acquiring a previously registered boat to operate that boat in Pennsylvania until the registration is transferred to the new owner.

A 60-day Temporary Registration is issued by authorized agents, so the boat can be used immediately.

Note: All powered and titled boats used for pleasure are taxable. Proof of payment of sales tax is required at the time of registration.

Launch Permits

Unpowered boats (canoes, kayaks, rowboats, stand-up paddleboards, etc.) can be launched at Commission lakes and access areas or Pennsylvania State Parks and Forests if they display a boat registration, Commission launch use permit, or Pennsylvania State Parks launch permit or mooring permit. Pennsylvania State Parks recognizes boat registrations and Commission launch permits. An unpowered boat may have a registration OR launch permit, but it is not required to have both. The Commission does NOT recognize launch permits from other states. A Commission launch permit can be purchased on the PFBC’s website.

Boat Titling

A certificate of title is a legal document that proves ownership. Boat titling is different from boat registration, because a certificate of registration does not prove ownership. A certificate of title requires all owners of a boat to sign off on their interests when selling and provides the purchaser with proper documentation for titling and registering a boat. Application forms are the same ones used for boat registration and are available at county treasurer’s offices, certain boat dealerships, on the PFBC website, at PFBC’s headquarters in Harrisburg, and at the PFBC regional law enforcement offices.

Boat titling is required for all inboard motorboats (regardless of length) and personal watercraft with a model year of 1997 or newer AND all outboard motorboats 14 feet or more in length with a model year of 1997 or newer. At the request of the owner, the Commission will issue a title to any boat, regardless of the length, power source, or year the boat was manufactured. However, once a title is issued, that boat must remain titled by future owners. Also, anyone with a boat currently titled in another state must obtain a Pennsylvania title when Pennsylvania becomes the state of principle use, regardless of the age, size, or length of the boat.

The fee for titling a boat is $15. There is an additional encumbrance fee of $5 if there is a lien against the boat. The fee for a duplicate title is $5.

Boat titling assures the buyer of a boat that the seller has clear ownership of a boat offered for sale. Some lenders won’t finance a boat without a title, so securing a loan to purchase a boat may be easier if the boat is titled. Boaters who register and title their boats have more security. In the event of boat theft, such boats are easier to identify (see page 56).
Capacity Plates

The capacity plate provides important information about the boat including maximum weight capacity, maximum horsepower, maximum person capacity by number, and maximum persons capacity by weight. Individuals being towed behind a boat (e.g., waterskiers, tubers, kneeboarders, wake surfers, parasailers, etc.) are considered to be passengers of the vessel and must be counted in regard to the boat’s maximum passenger capacity.

No boat shall be loaded beyond its safe carrying capacity. Observe and understand your capacity plate.

Hull Identification Number (HIN)

This number is federally required and is located on or near the boat transom’s upper starboard (right) side. Also, the HIN is hidden by the manufacturer on the vessel for recovery purposes. HINs are 12 characters in length and may be 17 characters on newer boats.

Night Operation and Lights

All vessels must show required running lights between the hours of sunset and sunrise and during periods of restricted visibility, such as fog and heavy rain. During such times, no other lights may be displayed, except those that cannot be mistaken for the required lights or do not impair their visibility or distinctive character, or interfere with keeping a proper lookout. A sailboat operating under power and sail must display the proper running lights for a powerboat. Navigation lights are restricted to the colors red, green, and white. Navigation lights are designed to identify the type of boat and its situation (underway, direction of travel, at anchor, etc.) on the water. Boats underway include drifting boats. Night boaters should carry spare bulbs, fuses, batteries, and a flashlight.

The navigation lights required for boats are determined by the boat’s length and whether it is powered by machinery, sail, paddles, or oars.

DOCKING LIGHTS: It is illegal to use docking lights while underway, except when docking and the boat is traveling at slow, no-wake speed and is within 100 feet of approaching a dock, a mooring buoy, or the shoreline. A docking light is a flood or spotlight type of light permanently installed or permanently mounted on a motor-boat that is used to illuminate a boat’s forward course of travel.
### 77TH MERIDIAN TIME: SUNRISE AND SUNSET AT HARRISBURG

**Eastern Standard Time** and **Eastern Daylight Time (EDT)** when in effect.

<table>
<thead>
<tr>
<th>Dates</th>
<th>Rise</th>
<th>Set</th>
<th>Dates</th>
<th>Rise</th>
<th>Set</th>
<th>Dates</th>
<th>Rise</th>
<th>Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 1-5</td>
<td>7:30</td>
<td>4:54</td>
<td>May 4-10</td>
<td>5:59</td>
<td>8:09</td>
<td>Sept 7-13</td>
<td>6:44</td>
<td>7:24</td>
</tr>
<tr>
<td>Jan 6-12</td>
<td>7:30</td>
<td>4:59</td>
<td>May 11-17</td>
<td>5:52</td>
<td>8:16</td>
<td>Sept 14-20</td>
<td>6:51</td>
<td>7:12</td>
</tr>
<tr>
<td>Jan 13-19</td>
<td>7:28</td>
<td>5:06</td>
<td>May 18-24</td>
<td>5:46</td>
<td>8:23</td>
<td>Sept 21-27</td>
<td>6:57</td>
<td>7:01</td>
</tr>
<tr>
<td>Feb 24-Mar 1</td>
<td>6:45</td>
<td>5:56</td>
<td>Jun 29-Jul 5</td>
<td>5:42</td>
<td>8:41</td>
<td>Nov 2-8</td>
<td>6:42</td>
<td>5:00</td>
</tr>
<tr>
<td>Mar 16-22</td>
<td>7:12</td>
<td>7:19</td>
<td>Jul 20-26</td>
<td>5:58</td>
<td>8:30</td>
<td>Nov 23-29</td>
<td>7:06</td>
<td>4:44</td>
</tr>
<tr>
<td>Mar 23-29</td>
<td>7:00</td>
<td>7:26</td>
<td>Jul 27-Aug 2</td>
<td>6:03</td>
<td>8:24</td>
<td>Nov 30-Dec 6</td>
<td>7:13</td>
<td>4:41</td>
</tr>
<tr>
<td>Apr 27-May 3</td>
<td>6:08</td>
<td>8:02</td>
<td>Aug 31-Sep 6</td>
<td>6:38</td>
<td>7:34</td>
<td></td>
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<td></td>
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</tbody>
</table>

**Sound-producing Devices**

Motorboats less than 65 feet in length must carry some mechanical means of making a sound signal. This device may be hand-, mouth-, or power-operated. An athletic coach’s whistle is an acceptable device for small motorboats. Operators of unpowered boats (canoes, kayaks, rowboats, paddleboards) are required to carry a device capable of sounding a prolonged blast for 4-6 seconds that can be heard by another boat operator in time to avoid a collision. An athletic coach’s whistle is acceptable.

**Visual Distress Signals (VDS)**

According to USCG navigation rules/emergency preparedness, boat operators are required to render assistance to a boat in distress to the extent they are able. When operating on federally controlled waters, boaters must carry VDS devices. This includes vessels navigating on federal waters such as coastal waters, the Great Lakes (including Lake Erie), territorial seas, and bodies of water connected directly to any of these up to the point where the body of water is less than two miles wide.

In Pennsylvania, VDS devices are required only for boats operating on Lake Erie. Between the hours of sunset and sunrise, boats less than 16 feet in length must carry VDS suitable for use at night. Boats 16 feet and over must, at all times, carry devices suitable for day use and devices suitable for night use or devices suitable for use both day and night.

Approved day-use-only devices include orange smoke (hand-held or floating) and orange signal flags. Flares are approved for both day and night use. If flares are selected, a minimum of three must be carried. Three day/night signaling devices meet both requirements.

All VDS must be USCG approved, have legible approval numbers, be in serviceable condition, and be readily accessible. VDS are not acceptable if the expiration date has passed. Though only required on Lake Erie, VDS are practical safety items for all boaters to carry.

Flares are of short duration. Use them only when another vessel is in sight. When igniting a flare, hold it over the water on the downwind (leeward) side. Flares are not toys. Use them only in an emergency.
Minimum Required Equipment

Smart boaters ensure that their boats are equipped with the proper safety equipment. The chart below lists the minimum required equipment for motorboats.

<table>
<thead>
<tr>
<th>EQUIPMENT</th>
<th>Less than 16 feet</th>
<th>16 to less than 26 feet</th>
<th>26 to less than 40 feet</th>
<th>40 to not more than 65 feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKFIRE FLAME CONTROL (page 50)</td>
<td>One approved device on each carburetor of all inboard gasoline engines.</td>
<td>Must carry a sound signal audible for 1/2-mile.</td>
<td>Must carry a sound signal audible for 1/2-mile.</td>
<td>Must carry a sound signal audible for 1/2-mile.</td>
</tr>
<tr>
<td>SOUND-PRODUCING DEVICE (page 49)</td>
<td>Some means of making an efficient sound signal audible for 1/2-mile. A whistle or horn must be readily accessible to the operator of boat or passengers. An athletic coach's whistle is acceptable.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PORTABLE FIRE EXTINGUISHER WHEN REQUIRED (page 50)</td>
<td>At least three B-II type Coast Guard approved portable marine fire extinguishers or one B-II.</td>
<td>At least two B-I type Coast Guard approved portable marine fire extinguishers or one B-I.</td>
<td>At least one B-I type Coast Guard approved portable marine fire extinguisher.</td>
<td></td>
</tr>
<tr>
<td>NAVIGATION LIGHTS (page 48)</td>
<td>Must comply with Inland Navigation Rules and state regulations.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MUFFLING DEVICE (page 50)</td>
<td>Efficient muffling device required to prevent excessive or unusual noise.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIFE JACKETS (PFDs AND THROWABLE DEVICES) (page 45)</td>
<td>One USCG-approved life jacket for each person on board. Must be used in accordance with the requirements on the approval label.</td>
<td>One USCG-approved life jacket on board for each person and, in addition, one throwable device must be used in accordance with the requirements on the approval label.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VENTILATION (page 59)</td>
<td>Boats with closed compartments or permanently installed fuel tanks must be equipped with an efficient natural or mechanical bilge ventilator or meet the applicable Coast Guard construction standards for fuel and electrical systems.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Recommended Equipment (NOT REQUIRED BY LAW)

- Paddles or oars
- Anchors with sufficient line
- Dock lines
- Extra clothing
- Food and water
- Marine radio or cellular phone
- Tool kit with spare spark plugs
- Flashlight
- Portable fire extinguisher
- Bailers
- Fenders
- First aid kit
- Charts and compass
- Sunscreen and sunglasses
- Spare fuses and bulbs
- Gas can
- Extra line or throw bag
- Visual distress signals (required on Lake Erie)

Types of Fires

- Class A: Combustible solids, wood, paper, cloth
- Class B: Flammable liquids and gases
- Class C: Energized electrical equipment
- Class D: Combustible metals

Carburetor Backfire Flame Control

Gasoline engines, except outboards, must have an approved (USCG, SAE, or UL) backfire flame control on the carburetor to prevent ignition of gasoline vapors in case the engine backfires. It should be maintained regularly and can be cleaned with hot, soapy water, or a commercial cleaner.

Noise Restrictions and Muffling Devices

Boat motors must be equipped with an efficient muffling system or device in good working order. Most boats and motors that come directly from the manufacturer are adequately muffled. It is illegal for a boat to be so loud that it is an extraordinary annoyance or distraction to persons in the vicinity of that boat. Boat exhaust systems may not be modified in any manner that will reduce or eliminate the effectiveness of the muffler or muffler system.

Cutouts (muffler bypasses) are illegal in Pennsylvania. Boats without a muffler or muffling system must be backfitted before being operated.

Fire Extinguishers

Fire extinguishers are classified by letters and numbers. The letter indicates the type of fire the unit is designed to extinguish. For example, a type B extinguisher is meant to put out flammable liquids, and type C is for electrical fires. The number stands for the amount of extinguishing agent in the unit. For example, a B-I extinguisher has less agent than a B-II.

Motorboats 26 feet or more in length are required to carry Coast Guard-approved hand portable fire extinguishers. Motorboats less than 26 feet in length, powered by an outboard motor and not carrying passengers for hire are not required to carry fire extinguishers unless boats have one or more of the following conditions:

- Closed compartments under seats where portable fuel tanks may be stored.
- Double bottoms not sealed to the hull or not completely filled with flotation material.
- Closed living spaces.
- Closed storage compartments in which flammable materials are stowed.
- Permanently installed fuel tanks.

Pennsylvania Fishing Summary/Boating Handbook
Safe boat operation is coupled with preparation, prevention, and practice. Each time before you start out on your next boating trip, follow these guidelines for maintenance, departure, trailering, launching and retrieving, docking, rules of navigation, night operation, and anchoring.

Pre-departure Checklist

To ensure a safe and problem-free boating experience, make a checklist of items similar to the one below, and use it before each trip:

- **Life jackets**: Examine each life jacket for condition and ensure you have the correct number and sizes, appropriate for the intended activity on board.
- **Weather**: Check the weather forecast for the area and time frame you will be boating.
- **Float plan**: Be sure to leave a float plan with a family member, friend, neighbor, or a marina operator.
- **Fuel**: Make certain you have enough fuel and know where you can refuel. Use the one-third rule: one-third tank for your trip, one-third tank to return to dock or launch ramp, and one-third tank for emergency use.
- **Battery and fire extinguishers**: Be sure the engine battery is fully charged and your fire extinguishers are properly charged.
- **Boat check**: Use the checklist under “Preventative Boat Maintenance” to make sure your boat is in safe, operable condition.
- **Conduct an onboard safety discussion with passengers**: Everyone on board needs to know in advance what is expected of them and where they can find needed equipment. The discussion should include information on the location and proper use of life jackets (PFDs), fire extinguishers, visual distress equipment, and first-aid kit. Explain emergency procedures; rules prohibiting discharging waste overboard; basic operation of the marine radio (if one is installed); other items such as boat operation, weather and/or water conditions, anchoring procedures, docking and line handling, and the dangers of falling overboard and being struck by the propeller.

Preventative Boat Maintenance

Inspecting your boat and equipment before you launch or leave the dock can prevent many possible problems. Examine onboard safety equipment (life jackets, throwable devices (sizes and condition), fire extinguishers, bailers, anchor, etc.), motor, fuel, electrical systems, through-hull fittings, and accessory attachments. Follow the owner’s manual for regular maintenance on the boat and equipment; this will pay off by minimizing problems afloat. Here are some other tips:

**Hull condition:**
- Check for any cracks or crazing.
- Ensure the hull sounds solid.
- Pull on the transom to ensure that it is solid.
- Make sure there is a drain plug and it is in place.
- Drain all water from the engine compartment.
- Check the bilge for any water. Check for cracks around the fittings, above and below the waterline and around chain plates, cleats, etc.

**Rigging and sails:**
- Check for signs of wear or fraying.
- Repair small tears or open seams by taping or sewing.
- Keep lines clean and store in a dry area out of the sun.

**Engines, fuel tanks, and lines, mechanical:**
- Follow the manufacturer’s maintenance plan.
- Check for fuel leaks from the tank, carburetor, engine compartment, and fuel lines.
- Check hose connections for leaks or cracks and make sure hose clamps are secure.
- Examine the ignition safety switch and lanyard for wear and proper operation.
- Check for proper operation of steering and other controls.
- Drain the fuel tank at the end of the season or use a fuel stabilizer.

**Check for signs of wear and corrosion:**
- Check for cracks or leaks.
- Check for firm hoses, free of leaks, and use double clamps.
- Make sure the backfire arrestor is attached and serviceable.
- Check belts, the battery for corrosion, and anything unusual.

Leave a Float Plan

Let others know before you go: A float plan should be filled out and left with a reliable person before you leave on all boating trips. The plan lets others know where you are going, when you expect to return, who is going with you, and what emergency measures or rescue organization should be notified in the event you do not return as scheduled. Remember to contact the person you left the float plan with when you return. In addition to leaving a paper copy of a float plan behind, many boaters are also providing e-mail versions of their float plan with others. Complete the float plan at www.fishandboat.com/Boat/Boating/Documents/FloatPlan.pdf before going boating, and leave it with a friend.

Trailering

Trailering is a package deal, which includes the boat, trailer, hitch, and tow vehicle. Everything must be compatible. The tow vehicle hitch must match the trailer ball. The hitch should be mounted to the frame of the towing vehicle. Do not use bumper hitches. Trailer tires must have sufficient load-bearing capacity and be appropriate for the trailer. Practice is a key aspect of trailering. Before taking your boat on the road, use an empty parking lot to practice turning, parking, and backing up. Before towing your boat:

- Check your tires.
- Make sure your wheel bearings are greased.
- Ensure the trailer hitch is firmly on the trailer ball, and it is latched and secured with a pin or lock.
- Cross and attach the trailer safety chains to the tow vehicle in an “X” pattern. Trailer safety chains should not drag (required by law).
- Make sure your lights work with your vehicle (required by law).
- Secure the winch, other tie down straps, and any loose items.
- Always carry a spare tire for your trailer.
Launching and Retrieving

Prepare your boat well away from the boat ramp, so you do not block ramp traffic. Before you launch, it is helpful to make sure you have not missed any important points:

- Put the plug in.
- Raise the motor.
- Disconnect trailer wiring and tie-downs.
- Tie a line to the bow to maintain control of the boat.
- Slowly back your boat trailer into the water and set the emergency brake.
- Disconnect and secure the winch and safety chain from the bow.
- Push or motor the boat off the trailer while somebody holds the bow line.

Retrieval is the opposite of launching.

Boarding

Stability is important when boarding a small boat. Wearing a life jacket when boarding is a common sense safety precaution. Passengers should steady the boat from the dock or shore while the operator boards. Maintain three points of contact when boarding and moving about a boat. Once in, the operator should steady the boat for others. When boarding, everyone should keep his or her weight as low and as close to the boat’s center as possible. Holding onto the gunwales is the best way for boarders to keep steady.

Equipment and gear should be loaded onto the boat one item at a time, handing it to someone already on board. The load should be evenly distributed and secured, so it doesn’t shift.

Boat Trim

Boat trim (the way a boat floats) is vital in a small boat. Weight should be distributed in the boat to keep the bow light. Keep the boat from listing (leaning to one side) by distributing weight equally from side to side. Sudden, sharp turns should be avoided and the boat’s capacity must never be exceeded.

Boat Handling

All boats handle differently, and inexperienced operators need hands-on practice with a capable teacher to become proficient in handling their boat. A motorboat is most easily maneuvered going against the current or wind. When moving with the current, the boat must be going faster than the speed of the current to maintain control and maneuverability. Boats do not have brakes. To reduce speed quickly, the motor should be put in reverse and power applied. Stopping in this manner requires practice to avoid water washing in over the stern. Consult the owner’s manual for proper procedures.

Docking

Docking is a difficult maneuver, especially for the new boater. Learning to dock also requires practice with a capable teacher. When docking, a boater must keep in mind that the boat’s steering mechanism is located at the stern (back), which will move first, followed by the bow (front of the boat). Docking is similar to landing an airplane; you must encounter a fixed object but do so softly without infringing damage. At the same time, environmental conditions such as current, wind, and waves can make your approach more complicated.

Depending on the situation, docking procedures vary. Fenders, mooring lines, a boat hook, and a heaving line should be ready. The approach to the dock should be planned. If possible, the boat should be headed into the current and/or wind to slow down and to more easily control it. A common method when docking in current is to slip the boat sideways bit by bit toward the dock, pier, or slip. When docking correctly, the boat feels like it is moving in slow motion. After docking, a line should be secured from the dock to the bow of the boat. The current will hold the boat against the dock while the remaining lines are tied off.

A docking light is a flood or spotlight type of light permanently installed or permanently mounted on a motorboat that is used to illuminate a boat’s forward course of travel. For specific information on illegal use of docking lights, see page 48.

DOCKING TECHNIQUES

Although there are subtle docking differences between propulsion systems and watercraft, the following guidelines apply to most docking conditions:

1. Survey the dock: Look for moving boats and traffic, available hands, and the locations of cleats or pilings.
2. Visualize your approach: Determine which side is better. Identify what lines you intend to use and who will do what.
3. Plan an exit strategy: If things don’t go according to plan, back out and try again rather than continue a flawed approach.

Also, consider approaching from another direction or selecting another dock. Plan for a no-escape situation: If you get into a situation from which escape is difficult, use spring lines with dock hands or fellow boaters on the dock to help keep you in control.

4. Approach slowly, docking is no place for speed. Relax and stay focused.
5. Use only the power necessary to move the boat and maintain control. Alternating between idle speed in gear and drifting in neutral is one way to slow your movement. Apply brief bursts of power to help with steering and then shift to neutral to limit your speed.
6. Deploy boat fenders or other devices to protect the hull.
7. Use a boat hook to pull the boat closer to dock. If someone is available, hand them a line. Do not jump from the boat to dock.

Additional docking tips for specific situations.

With Wind or Current Ahead. Approach at a moderate angle (about 15 to 20 degrees) slowly and with fenders and lines at the ready. As you touch the dock, reverse power to halt your advance and hand a line to a dock hand. If no dock hand is available, use a boat hook or have a crew member step (not jump) from the boat to the dock to secure the line.

With Wind or Current Behind. In this situation, your big concern is pin wheeling if the wind or current takes the stern, do not tie the bow first. Slow your approach by throttling back. Your angle should be a slight 5 to 10 degrees—coming alongside the pier. Reverse throttle slightly to still your approach; tie an aft quarter spring line. Then, tie your bow; tie remaining lines.

With Wind or Current Off the Pier. This is more challenging. You will need to increase the angle of your approach and use just enough power to reach and hold the dock. Have a crew member toss the line to a dock hand or carefully step on the dock to secure the line. You will be using power against a spring line to pull the boat parallel to the dock and hold it until you are secured by lines.

With Wind or Current Toward the Pier. Line up next to the pier, and let the wind take you in.
Departing

When departing, your boat will naturally point into the current or wind—whichever is dominant. If the current is strong, be prepared to counter it, especially if there are boats astern of you.

Untie the line and toss it from the bow, making sure the line is far enough away that it won't foul the propeller. It's easiest if a member of your crew does this for you, because you may need to apply some power in forward gear to maintain your position. If you have to do this yourself, get to the helm quickly to take control. Do not apply propulsion and leave the helm to go to the bow.

Once you're free, drift backward until you have clearance. Apply light forward throttle while also turning to go around rather than over the mooring line. Once you've moved to the side, power away.

Boat Navigation Rules

The navigation rules contained in this handbook are a summary for which a boat operator is responsible on inland waterways and Lake Erie. Additional and more in-depth rules apply regarding various types of waterways (such as International Waters and Western Rivers) and operation in relation to commercial vessels and other watercraft. It is the responsibility of a boat operator to know and follow navigation rules. In states where Inland Rules do not apply, the equivalent International, Western Rivers, or Great Lakes rule(s) may be substituted. For a complete listing of the navigation rules, refer to the document "Navigation Rules" published by the USCG (COMDTINST 16672.2 Series). This is available through the U.S. Government printing office or online at www.navcen.uscg.gov. Refer to the state laws where you intend to boat for state-specific navigation requirements.

The purpose of the navigation rules (rules of the road) is to prevent collisions. Since there are no traffic lines and few signs on the water, boat operators must make choices. Common sense is required, but boaters must also know the rules of the road. Operators are responsible for:

- The safety of all passengers in the boat.
- The boat's wake and any damage caused by it.
- Maintaining a proper lookout and operating at a safe speed for the conditions.
- Using good seamanship, which is the foundation of the navigation rules.

PROPER LOOKOUT

Boat operators must maintain a proper lookout at all times when operating a boat. Collisions and other types of accidents can be avoided by scanning all around the boat for swimmers, other boats, and obstructions. Listening for dangerous situations is also a part of maintaining a proper lookout. Passengers should be asked to assist.

AIDS TO NAVIGATION (ATON)

The closest things to signs on the water are aids to navigation (ATON). The purpose of ATON is to help boaters avoid problems on the water and for navigation when used in combination with a nautical chart. ATON includes buoys and daymarks (or dayboards). The U.S. Aids to Navigation System has been adopted by the Commission for use on all Commonwealth waters. Boaters should learn this system and presume nothing. Navigational aids are often moved by the Coast Guard, the PFBC, storms, heavy currents, or vandals.

In the U.S. Aids to Navigation System, markers designate the edges of a channel and the direction of open water. The colors of these markers are important. Red markers indicate that boaters should navigate with the markers on their starboard (right) side when traveling upstream. Remember the slogan "Red, Right Return," to find your way home to port. Green markers indicate that boaters should navigate with the markers on their port (left) side when traveling upstream. Red markers have even numbers, and green markers have odd numbers.

To aid visibility, these buoys may also have lights that match their color. Further distinction between buoys is recognized by their shape:

- **Nun buoys**: These are cone-shaped red buoys with even numbers and mark the edge of a channel on a boats starboard (right) side when entering from the open sea or heading upstream.
- **Can buoys**: These are cylindrical-shaped green buoys with odd numbers and mark the edge of the channel on your port (left) side when entering from the open sea or heading upstream.

Information and regulatory markers are used to alert boaters of various warnings and regulatory matters. These regulatory markers are white can buoys with orange shapes and black lettering.

SAFE SPEED

A boater's speed of operation will vary according to the weather, water conditions, time of day or night, other boat traffic, and individual boat characteristics. Safe speed allows the operator to be in control and take correct action to avoid a collision.

RISK OF COLLISION

A risk of collision exists when there is the possibility that two boats will arrive at the same point on the water at the same time. The first indication of a risk of collision is when one operator notices that another boat has a constant bearing (or constant relative position) and a decreasing range (the other boat is getting closer). When this occurs, the Rules of the Road make one boat either a stand-on (privileged) vessel or a give-way (burdened) vessel (explanation follows). The risk of collision ends when both boats have avoided the collision by proper action under the rules and are moving safely away from each other.
**BOAT OPERATION**

**STAND-ON AND GIVE-WAY VESSEL**

Under the Rules, the stand-on vessel is required to maintain its course and speed. The give-way vessel is required to stop or slow down or, when overtaking, to pass the other vessel in a safe manner. Under no circumstances should the stand-on vessel assume that the give-way vessel is going to take the action required to avoid a collision. Both operators are required to avoid a collision in any situation.

**OVERTAKING (PASSING) SITUATIONS**

The boat being passed is the stand-on vessel. It must maintain its course and speed while the overtaking (give-way) vessel passes by. The overtaking boat is always the give-way vessel, and it may pass on either side.

**CROSSING SITUATION**

All boats have a danger zone from dead ahead (12 o’clock) to 4 o’clock (112.5 degrees) starboard (the right). In a crossing situation, the boat in the danger zone (ahead and to the right) is the stand-on vessel. The give-way vessel must stop or slow down and let the stand-on vessel continue on. If the give-way vessel does not take the required action in this or any of the other situations, then the stand-on vessel operator must be prepared to take action to avoid a collision.

**Rules for Power-driven Vessels Underway**

**HEAD-ON (MEETING) SITUATION**

When two boats meet head-on, both boats are required to turn starboard (to the right) to avoid the other. At night, a head-on situation exists when both the red and the green running lights are seen at the same time. Lights required on boats are explained previously in this handbook. Sound signals used when maneuvering are explained on this page.

**Sound Signals**

Sound signals should be made when within hearing distance of another vessel to indicate your intentions when meeting, crossing, or overtaking another vessel. Your signal should receive a response signal from the other vessel indicating their agreement or disagreement with your intentions.

- **Short Blast** - 1-second duration
- **Prolonged Blast** - 4 to 6 seconds duration
- **1 Short Blast** - I intend to leave you on my port side (boat turns right).
- **2 Short Blasts** - I intend to leave you on my starboard side (boat turns left).
- **3 Short Blasts** - I am operating in reverse (astern propulsion).
- **5 or More Short Blasts** - Doubt or danger (danger signal used when the other vessel’s intentions are not understood or where the other vessel’s indicated course is dangerous).
Other Important Rules of the Road

- A power-driven vessel must give way to any sailing vessel that is under sail only (no auxiliary power propulsion).

Exceptions:
- When a sailboat is overtaking a power-driven vessel (power-driven vessel is the stand-on vessel and maintains course and speed while being overtaken).
- When a sailboat is approaching a boat at anchor (the power-driven vessel remains anchored).
- In narrow channels, recreational vessels under 65 feet long must not hamper the operation of large vessels that cannot operate outside the channel. Boats should operate as near to the outer limit of the channel that lies on its starboard (right) side as is safe and practicable.
- Vessels restricted in their ability to maneuver, such as tugs with barges, ferryboats, commercial fishing boats with nets or lines out, or boats at anchor, are stand-on vessels.
- Vessels not under command (usually because of mechanical problems and are unable to steer) or constrained by their draft are stand-on vessels.
- On a river, a boat operating upriver (against the current) gives way to a boat operating downriver (with the current). A boat operating across the current gives way to boats operating both upriver and downriver.

VHF Radio

A VHF (very high frequency) radio is used to communicate with other boaters, the Coast Guard, commercial vessels, draw bridge tenders, and lock operators. A VHF is not required to be USCG approved. Recreational boaters are not required to carry VHF radios, but they are highly recommended on larger waters such as Lake Erie. The Federal Communications Commission (FCC) regulates their use. Recreational boats less than 20 meters in length are NOT required to have a station license to operate a VHF radio unless they travel to foreign ports or transmit to foreign stations. Use of a VHF radio is enforced by the USCG.

There are many channels on the VHF, but recreational boaters are given access to only a few.

Marine weather (WX-1, WX-2, WX-3) stations broadcast the latest available weather information from the National Weather Service continually. Forecasts are updated every 6 hours or more often as conditions require.

Anchoring

It is essential that every boater becomes proficient in anchoring. Some anchoring considerations include:
- Type and weight of the boat.
- Character of the bottom in the area you are boating (rocky, sandy).
- Average depth of the water.
- Strength of the wind and current.
- Diameter of the anchor line.

There are different types of anchors: kedge for rocks and heavy grasses, burying for sand and mud, mushroom for permanent moorings. The two questions boaters should ask themselves about anchoring are: which type of anchor will they need, and how much rode (the length of the anchor line) is necessary.

Anchors hold best when the pull of the rode on the anchor is as near to horizontal as possible. The holding power of an anchor increases as the scope ratio increases. A ratio of 7:1 is standard; 10:1 is better in rough water. For example, if boating in 8 feet of water and the bow is 2 feet above the waterline, 70 feet of rode is recommended. Boaters should carry at least two anchors. A smaller, lighter anchor is good for use in calm weather and for positioning a boat, and a larger anchor is best for bad weather or when anchoring overnight. Never anchor from the stern, especially in current or waves. The anchor line should be tied to the bow. The end of the anchor rode (called the bitter end) must be secured to the boat.

To anchor, the boat should be headed into the wind or current. The engine is then reversed, or the boat is allowed to back off. When the boat begins to drift backward, lower the anchor from the bow (front of the boat). No one should be standing on any part of the anchor line. When about a third of the rode is out, the rode is tied off to a forward cleat to make the anchor dig into the bottom. Once the anchor digs in, the remaining rode is let out. A sight bearing is then taken on some stationary objects to make certain that the anchor is not dragging on the bottom.
Anchors can also be used as safety devices in an emergency situation. The operator may drop the anchor quickly to avoid running aground in the event the boat loses power. Make sure the anchor and line are stored in an easily accessible place.

Exercise caution when “weighing” (pulling up) anchor. The combination of anchor pull, current, and weight can swamp a small boat. The anchor should be lifted as vertically as possible. As it is lifted, it can be washed. Take care that it does not hit the side of the boat.

Locks and Dams

In Pennsylvania, locks and dams are located on the three rivers in and near Pittsburgh (Monongahela, Allegheny, and Ohio rivers). The dams provide a navigable channel for river traffic. Locks are a means of passing vessels through the dams. The locks in Pennsylvania are built and maintained by the U.S. Army Corps of Engineers.

At locks, the lockmaster is in control and will signal your boat to enter with a horn or a light system. There are priorities (of boats) set for safe and efficient passage:

- military craft
- mail boats
- commercial passenger craft
- commercial tows
- commercial fishermen
- pleasure boats

Before entering a lock, the boat should stop at least 100 yards from the lock entrance. The lockmaster can be signaled by the boater with a long and short blast of the horn, on the marine radio (channel 13), or with a signaling device on the lock wall. Once the lockmaster has been signaled, the boat must stay clear of the lock chamber until signaled to enter. Fenders and mooring lines (minimum of 75 feet) should be ready. Once inside the chamber, the lock lines are adjusted with the water levels. The boat must not be tied fast to the lock wall. Life jackets should always be worn.

Boat Theft

Small boats are vulnerable to theft. Titled boats are easier to identify and much more difficult to sell illegally. Boat dealers and other purchasers are more certain that someone offering a titled boat for sale has the legal right to do so.

**BOAT AND MOTOR THEFT PREVENTION CHECKLIST**

- Secure it. Store your boat and motor in a secure location. Use a hitch lock to secure your boat trailer. Lock your outboard motor to your boat with a motor lock or chain and padlock.
- Mark it. Use an engraving tool to mark your boat, motor, and marine equipment with a unique identification (driver's license number, etc.). Hide your engraved identification in a location where it is not easily found.
- Record it. Keep a record of your boat and motor's make, model, and serial numbers.
- Report it. Immediately report any theft to your local police and to the Pennsylvania Fish and Boat Commission, Division of Licensing and Registration, in Harrisburg, at 1-(866) 262-8734. Reporting your loss to the police and the PFBC may lead to its recovery in the event someone attempts to sell or register it.
Personal Watercraft (PWC)

PWCs are defined as vessels less than 16 feet in length that use an inboard engine powering a water jet pump as their primary source of propulsion, designed to be operated by a person sitting, kneeling, or standing in other than the conventional manner of boat operation. Other vessels may use jet propulsion, however, these vessels are not considered a PWC.

These boats are fast and maneuverable and can be operated in relatively shallow water. PWC operators are involved in a disproportionate number of boating accidents. Collisions are the most common type of accident reported and are usually caused by the operator not keeping a proper lookout or operating the boat in a reckless manner. Many of these accidents are caused by people new to PWC operation, and nearly all of these accidents are avoidable.

PWC operators must follow the same laws and regulations as other boaters. Pennsylvania regulations require that PWC operators must:

- Wear life jackets at all times. All passengers must also wear life jackets. Inflatable life jackets are not acceptable.
- Carry a fully charged fire extinguisher on board (see fire extinguisher section).
- Carry a sound-producing device on board.
- Attach the cut-off switch safety lanyard to clothing, body, or life jacket. The purpose of the switch is to stop the engine in case the operator falls off.

Furthermore, it is illegal:

- For anyone 11 years of age or younger to operate a PWC.
- For anyone 12 through 15 years of age to operate a PWC with any passengers on board 15 years of age or younger.

PWC Characteristics

- Jet pump propulsion, which eliminates a rudder or exposed propeller.
- A steerable nozzle is located at the stern of the boat.
- A cut-off switch and safety lanyard, which stops the engine when the operator falls off the PWC.
- PWCs are highly maneuverable. Releasing the throttle (or slowing the engine) usually eliminates the ability to steer the craft.

PWC Operation

PWC operators should be responsible and considerate of others around them. Noise is the most common complaint against PWC operators. A PWC must be equipped with an efficient muffling system in good working order, which cannot be bypassed or altered. Courtwe PWC operators will vary their areas of operation to reduce repetitive course tracking, stay away from shorelines, and be aware of all boats and people in the area of operation.

Everyone who operates a PWC should read the owner’s manual and become familiar with the craft before going out on the water. Practice is essential for safe PWC operation. PWC operators must connect the safety lanyard to both the cut-off switch on the PWC and their life jacket, body, or clothing. If the operator falls off, the operator should re-board the craft from the rear. PWCs have both “main” and “reserve” fuel tanks. Switch the fuel selector on your craft to “reserve” when the “main” tank has been used and head to shore to refuel. Safety gear, including gloves, eye protection, footwear, and wetsuit or dry suit for protection against cold water, is not required by law but advisable for PWC operators.

Paddlesports

Canoeing, kayaking, and stand-up paddle-boarding are popular recreational water sports in Pennsylvania. There are dangers that can be lessened with knowledge, preparation, and practice. Primary hazards are capsizing, swamping, or just falling out of the boat. Keep in mind that paddling is a “get wet” sport.
OTHER WATER ACTIVITIES

Water-skiing and Similar Activities

Water-skiing includes conventional water-skiing, as well as anyone towed behind a boat on aquaplanes, kneeboards, inner tubes, air mattresses, parasails, kite skis, wake boards, or any similar device. Participants in all of these types of activities are required to wear a life jacket. Persons engaged in barefoot, jump or trick skiing, or wake surfing may elect to wear, at their own risk, a wetsuit designed specifically for that activity. A USCG-approved life jacket must be carried in the boat for each skier electing to wear the special water-ski wetsuit. Inflatable life jackets are not acceptable for anyone towed behind a boat.

In addition to the operator, a competent observer must be in the boat in a position to observe the progress of the person being towed. A competent observer is a person who has the ability to assess when a skier is in trouble, knows and understands the water-skiing hand signals, and is capable of helping a skier.

- To prevent propeller-related accidents, turn off your engine before picking up any skier.
- Skiing is prohibited between sunset and sunrise.
- Skiers are also considered passengers and count in the boat’s total capacity.
- It’s unlawful to operate a boat when it is loaded with passengers (including individuals being towed behind a boat) or cargo beyond its safe carrying capacity.
- Skiers may start from the shore or dock if boat traffic permits. Skiers may not return to the shore or dock under power.
- Installation of ski ramps and jumps requires a permit from the Pennsylvania Fish and Boat Commission. Mooring or drifting within 100 feet of a ski ramp or jump while it is in use is prohibited.
- Kite skiing and parasailing are permitted only on waters where unrestricted skiing is permitted.
- It is legal to tow more than one skier except when locally prohibited. Ski tow ropes may not exceed the following lengths (as measured from the boat’s transom):
  - Conventional water-ski- 80 feet
  - Parasails- 300 feet
  - Nonreleasable kite ski- 50 feet
  - Releasable kite ski- 500 feet
- It is unlawful to operate a motorboat at any speed with a person or persons sitting, riding, or hanging on a swim platform (teak surfing) or swim ladder attached to the motorboat, except when launching, retrieving, docking, or anchoring the motorboat.
- It is unlawful to operate a motorboat at any speed when towing a person on water skis or other devices using a tow rope of 20 feet or less (as measured from the boat’s transom). The minimum tow rope length does not apply to wake surfing.
- Boats engaged in the activity of wake surfing are limited to slow, no-wake speed when within 200 feet of the shoreline, docks, launch ramps, swimmers or downed skiers, persons wading in the water, anchored, moored, or drifting boats, and other marked areas.
- Motorboats propelled by an outboard motor, inboard/outboard motor, or water jet are prohibited from towing a person in or on the wake of the boat.

Sailing

Sailing is another popular form of boating in Pennsylvania. Sailboaters may have different requirements than other boaters. They should be familiar with the operation and navigation requirements found in this handbook. Navigation lights are required after dusk and during periods of restricted visibility.

Sailboaters should stay off the water during storms and periods of extremely high winds. They should also be aware of overhead power lines. Life jackets should be worn at all times.

Another type of sailing vessel, the sailboard (windsurfer) is a single or double-hulled boat with a jointed mast (surfboard with a sail). Sailboard operators in Pennsylvania must wear a life jacket. Inflatable life jackets are not acceptable.

Hunters and Anglers

Hunters and anglers who use a boat as a platform to hunt or fish must remember that they are boaters too. Often these types of boaters get so involved with their sport they forget to follow all boating regulations such as proper safety equipment, boating laws, and the rules of the road. When fishing from a boat, remember to load your boat properly, remain seated, wear a life jacket, and keep an eye on the weather. Never anchor from the stern (back), and stay with your boat if it should capsize.

Hunting from a boat is fun but can be dangerous. Fall weather is changeable and can be deadly for the boating hunter. Water temperatures are typically much colder during traditional hunting seasons. The hunter usually hunts from a small boat with a flat bottom. These boats are poorly suited for rough water. Life jackets appropriate for hunting should be worn at all times. Please be aware of the mandatory cold-weather life jacket wear regulation, effective November 1 through April 30—see page 46.
Ventilation and Fueling

Gasoline fumes are heavier than air and will settle to the lowest part of the boat’s interior hull, the bilge. All motorboats, except open boats, must have at least two ventilator ducts with cowls (intake and exhaust). Exhaust blowers are part of most boat ventilation systems. Permanently installed fuel tanks must be vented.

Most boat explosions occur from improper fueling. Portable gas tanks should be filled on the dock or pier, not on board. The vent on the tank should be closed and the gas pumped carefully, maintaining contact with the nozzle and the tank’s rim. Any spills should be cleaned up, the tank secured, and the vent reopened.

When filling inboard tanks, everyone should be sent ashore and the boat closed up. All electrical systems should be shut off. After filling up and before starting the engine, the blower should be run for at least 4 minutes. Take appropriate precautions to prevent spills. Avoid discharging oil and gas from your boat’s bilge. Toxic substances must be disposed of properly. Noncompliance may result in fines.

Boaters should routinely check for leaks in fuel lines and fittings, frayed wiring, and improperly rigged electrical systems.

Carbon Monoxide

Carbon monoxide (CO) gas is a potentially deadly by-product of your boat’s engine. Each year boaters are killed or injured by carbon monoxide. Stay away from exhaust areas and do not swim near exhaust vents. Never enter an enclosed area under a swim platform, where exhaust is vented. Only one or two breaths of the air in this “death chamber” can be fatal. Keep air moving through the boat to avoid problems.

Symptoms of carbon monoxide poisoning depend on exposure. Brief exposure may produce shortness of breath, mild nausea, and mild headaches. Moderate levels of CO exposure may cause death if headaches, dizziness, and light headedness symptoms persist for an extended period of time. High levels of CO may be fatal, causing death within minutes. If you suspect someone is experiencing CO poisoning, move the individual to fresh air immediately and call 9-1-1.

Fire Extinguisher Use

Fire extinguishers must be immediately available and installed (mounted away from the fuel source). They must be fully charged, in usable (good) condition, and inspected regularly. Make sure everyone on your boat knows the location of the fire extinguisher and its use. Operation of a fire extinguisher is rather simple. Just remember PASS.

Running Aground

Keep a sharp lookout when traveling on waters that have shallow areas to avoid running aground. Navigational charts, buoys, and depth finders can assist in this task. If you run aground and the impact does not appear to cause a leak, follow these steps to refloat the boat:

- Do not put the boat in reverse. Instead, stop the engine and lift the out-drive.
- Shift the weight to the area farthest from the point of impact.
- Try to shove off the rock or bottom. If this fails, contact help.

Water Hazards

It is important that boaters know the waters on which they are boating. Information about local hazards can be obtained by physically viewing their proposed route, consulting local boating sources, and utilizing web resources such as the PFBC website.

MOVING WATER: Safety on the water depends on developing respect for the power of water. The power of current is deceptive and should be taken into account by all boaters. A strainer is an obstruction in the water (such as a tree branch) that allows water to pass through but will hold and trap boats and boaters. Rivers and rapids are rated with the International Scale of River Difficulty (Classes I - VI), which is a guide established by the American Whitewater Affiliation. Parts of rivers could have a different class rating than the overall river’s rating. The rating for any river will vary as water flow increases or decreases because of seasonal conditions.

WIND AND WAVES: The definition of wind is “moving air that is described by the strength and the direction of its source.” Wind acts on the surface of the water, creating waves. The greater the force and duration of the wind, the bigger the waves will be. Large waves in big water can place small craft in danger.

When crossing waves or another boat’s wake, head into the waves or wakes at an angle (45 degrees) to reduce pounding.

Large bodies of water such as oceans or Lake Erie provide different challenges and dangers than moving water. Large, relatively shallow lakes, such as Lake Erie, may develop large waves faster than deeper, similar waters. Small inland boats should not venture out on large waters such as Lake Erie.

TIDES AND TIDAL CURRENT: Tides and tidal currents affect where a boater can travel or anchor safely. They also affect how long it takes to get to a destination, the speed needed to arrive at a given time, and the heading that must be maintained.

Tides are the vertical rise and fall of ocean water (and waters affected by the ocean) caused by the gravitational pull of the moon and sun. The moment the tide changes direction is known as “slack water.” “High tide” is the highest level a tide reaches during ascending waters, and “low tide” is the lowest level a tide reaches during descending waters.

The tidal cycle is the high tide followed approximately 6 hours later by low tide (two highs and two lows per day). The tidal range is the vertical distance between high and low tides. The tidal range varies from 1 to 11 feet in Pennsylvania on the Delaware River. Boaters should consult tide tables for times of high and low tides.

Dams

Dams on our rivers aid navigation, produce power, and prevent flooding. Keep away from dams! Dangerous currents above the structure can draw boats into water going over or through a dam. Areas below a dam are also extremely hazardous to boats because of strong recirculating currents and turbulent waters.

The most dangerous hazard on a river is a low-head dam. There are hundreds of such dams on rivers and streams throughout Pennsylvania, and dams are true “drowning machines.”

Water going over a dam creates a back current or undertow that can pull a boat into the turbulence and capsize it. This hydraulic can trap and hold a person or boat. Many dams are not marked and are almost impossible to see from upstream.

State law requires that many low-head dams in the Commonwealth be marked with signs and, when practical, buoys upstream and downstream from these dangerous structures. The signs detail restrictions for boating, swimming and wading, and hazards posed by the dam. Restrictions are enforced by the PFBC Waterways Conservation Officers. Dams must be avoided and may be located by checking water trail guides, other maps, and the PFBC’s website.

Weather

Weather can cause boaters problems. Having a mishap in cold water or in a remote area can result in hypothermia or other problems. Getting caught in a storm can have serious consequences. Never underestimate the weather.

Factors that determine weather conditions can be observed and measured. These factors include temperature, barometric pressure, and wind. Weather affects the condition of open water and can change suddenly. Check local forecasts the night before going boating and again in the morning. The National Weather Service typically issues a new marine forecast every 6 hours on designated VHF radio channels.
Signs that dangerous weather may be approaching include:
- Clouds gathering, darkening, and increasing in size.
- A sudden temperature drop, a rapid wind shift, or change in speed.
- Static on the AM band of the radio may indicate an approaching thunderstorm.
- A drop in the barometric pressure (check a barometer).

IF A STORM IS NEAR...

In a small boat, put on your life jacket and head for the nearest shore. Reach your boat and find shelter on the downwind (leeward) side of the land.

In a large boat, put on your life jacket, start your engine, or secure your sails (whichever is applicable). Stow anything that is unnecessary. Secure your dinghy (if you have one) and turn on your running lights. Close up the boat and decide what to do. If land is near, head for it. If not, you may have to ride out the storm. Do so by keeping your bow (front) headed into the waves, wind, and/or current. If your motor fails, a sea anchor on a line from the bow will keep the boat into the waves. A bucket will work as a sea anchor in an emergency.

Capsizing and Falls Overboard

Many boating accident deaths are caused by capsizing. If a small, open boat capsizes, everyone should take a head count, check for injury, and stay with the boat. Most small boats have enough flotation to keep from sinking. If possible, the boat should be turned upright and the water bailed out. It can then be paddled to shore. It is also possible to keep the boat into the waves. A bucket will work as a sea anchor in an emergency.

SWAMPING AND CAPSIZING

If you do capsize or swamp the boat, stay with the boat and make sure everyone has a life jacket. Stay calm. If the boat can be righted, bail out as much water as possible, get in, and paddle towards shore. If capsized or overboard in a river, swim downstream, feet first, to avoid potential head injury and entrapment.

EMERGENCY ACTION FOR FALLS OVERBOARD AND PROPELLER STRIKES

1. Shout “Man Overboard” immediately.
2. Signal for assistance from passengers, crew, or other boaters. Have someone call for assistance over the radio, if available.
3. Stop the boat immediately.
4. Toss a life jacket to the person overboard or trail a life jacket on a line astern to prevent injury.
5. Attach your engine cut-off switch lanyard to your life jacket. If the lanyard is removed from the switch, the engine will shut off.
6. Avoid running the person over.
7. Approach against the wind, waves, or current.
8. Turn off the engine if anyone is near the propeller area of your boat when people are in the water.
9. Turn the engine off.
10. Turn the engine off.
11. If the boat has a low freeboard, bring the person over the transom. Be alert for hot motors, exhaust pipes, and carbon monoxide.
12. High freeboard, use a swim platform or ladder and rig a sling, rope ladder, or knotted line.
13. A non-powered vessel must be stabilized before attempting to bring the victim into the boat.

If capsizing occurs, stay with the boat and make sure everyone has a life jacket. Stay calm. If the boat can be righted, bail out as much water as possible, get in, and paddle towards shore. If capsized or overboard in a river, swim downstream, feet first, to avoid potential head injury and entrapment.

Keep a lookout:
- Assign a passenger to keep watch around the propeller area of your boat if people are in the water.
- Never allow passengers to board or exit your boat from the water when the engine is on or idling (your propeller may continue to spin). Turn the engine off.
- Be especially alert when operating in congested areas, and never enter swimming zones.
- Take extra precautions near boats that are towing skiers or tubers.
- Never permit passengers to ride on the bow, gunwale, transom, seat backs, or other locations where they may fall overboard.
- Children should be watched carefully while on board.

Consider purchasing propeller safety devices for your boat. A variety of safety devices are available to help prevent propeller strikes.

Rescue and Survival

No one should ever count on being rescued. Boaters must be prepared for mishaps on the water. Drowning can occur within a few feet of safety. Even those who cannot swim can save a life if they know some basic rescue techniques.
RESCUE SEQUENCE

1. **Self rescue:** The rescuer should try to talk the person in trouble into self-rescue and avoid endangering themselves unnecessarily.

2. **Reach:** A fishing rod, shirt, towel, branch, oar, pole, boat hook, or other object can be used to reach out to the victim. If nothing is available and the victim is within arms reach, the rescuer should lie flat and extend a leg to the victim, pulling them to safety.

3. **Throw:** If the victim is too far for the reach rescue, the rescuer should throw a rope, life jacket, empty jug, ice chest, gas can, or anything else that will float to the victim. Rescue line bags are excellent items to keep on a boat.

4. **Row:** The rescuer may boat out to the victim and extend an oar or paddle. The victim should be brought back onboard over the stern (back) of the boat. They should be pulled onboard as carefully as possible. If it isn't possible to bring them onboard, the rescuer should have them hold on to the boat or hold them until help arrives.

5. **Go:** Swimming rescues are for trained lifesavers only. A swimming rescue should never be tried until all other basic rescue methods have been ruled out. Rescuers who must swim to a victim should wear a life jacket and take a floating object with them to extend the victim. Rescuers should avoid personal contact with the victim unless they have had lifeguard training. Even then, it is used only as a last resort.

The method of rescue depends on the rescuer’s training and skill, the condition and location of the victim, the equipment available, and what additional support is available at the scene.

**Cold Water Shock**

Cold water shock is a major factor in boating fatalities. It happens when someone is suddenly immersed in cold water. The water does not have to be freezing; cold water shock often occurs in water temperatures above 50°F.

The body's first response to cold water shock is usually an involuntary gasp (torso reflex). Hyperventilation (rapid breathing) and breathlessness follow. The person may feel claustrophobic, panicked, and confused. Cold water greatly reduces the victim's ability to hold his breath, control breathing, and impairs the ability to swim.

**Hypothermia**

Hypothermia is the lowering of the body's core temperature. It is a factor in many fatal boating accidents. Cold water robs the body of heat much faster than cold air of the same temperature.

Hypothermia begins with shivering and a loss of feeling in the extremities. Cold, blue skin, decreased mental skills, and slurred speech are common symptoms. Unconsciousness can be followed by death. Warm layered clothing, a life jacket, and eating high-energy foods will help prevent hypothermia.

**FOUR STAGES OF COLD WATER IMMERSION**

Cold water shock is a rapid development of a number of shock responses caused by cold water immersion that can result in sudden drowning.

1. **Initial cold shock (first 3-5 minutes).** Sudden immersion in cold water causes the gasp reflex, this can result in water inhalation, hyperventilation, changes in heart rate and rhythm and blood pressure, and panic. All of these reactions may result in death, especially for those with pre-existing heart conditions.

2. **Short term swim failure (3-30 minutes).** Cold water saps energy and arms and legs become weak. Movement is difficult and slow. Death can occur by drowning, as the victim can no longer stay afloat.

3. **Long term hypothermia (30 minutes +).** The body loses heat to cold water 25 times faster than cold air. The body becomes hypothermic when it loses heat at a rate faster than it can generate heat. Continued exposure leads to unconsciousness and death. At this stage, death may occur without drowning.

4. **Post immersion collapse.** This stage occurs during or after rescue. The body is still hypothermic and death may occur due to complications from inhaling water or lowered body temperature.

**FIRST AID FOR HYPOTHERMIA**

1. Get the person out of the water or weather as quickly as possible.
2. Replace wet clothing with dry clothing. Wrap the person in blankets to warm the person slowly.
3. Handle hypothermia victims gently and do not give anything by mouth if they are unconscious. Never give alcohol to a hypothermia victim.
4. Get medical help as soon as possible.

**COLD WATER SURVIVAL**

- Wear a life jacket. Flotation coats also offer insulation from the cold.
- Wear clothing that still insulates when wet such as wool, fleece, or other synthetics.
- If you know you are about to fall into cold water, cover your mouth and nose with your hands, so you don't inhale water.

- Do not remove your clothing.
- Get back into or climb on top of the boat.
- If you can't get out of the water and shore is too far, get into the Heat Escape Lessening Posture (HELP).

**Alcohol and Boating**

When on a boat, the effects of alcohol are magnified and cause reduced judgment. Combined with stresses from wind, motion, and heat, your ability to think and perform basic tasks needed to safely operate your boat may become impaired. It is illegal to operate a boat while under the influence of alcohol or a controlled substance. Alcohol is prohibited on land and water at all state parks and at most U.S. Army Corps of Engineer projects. Pre-arrest breath tests can be used by officers to determine the probability that a boat operator is under the influence. A blood alcohol concentration of 0.08% or more is considered to be over the legal limit (0.02% blood alcohol concentration for minors). Penalties include loss of boating privileges, significant fines, and imprisonment. An officer can stop a boat and arrest.

**Courtesy Vessel Safety Checks**

A Vessel Safety Check (VSC) is a free courtesy examination of private recreational boats to verify the presence and condition of safety equipment required by state and federal regulations. The vessel examiner is a trained member of the U.S. Power Squadrons or the USCG Auxiliary. Persons whose boats fail the examination are informed of all shortcomings, so they may correct them and be given a chance for reexamination and the awarding of the decal. Vessels that pass may display the distinctive VSC decal, which entitles the boat owner to discounts at some marine dealers (see website for details). Learn more about VSCs or arrange a free VSC by visiting www.cgaux.org/vsc.

**Boating Accidents**

Each operator of a boat involved in a boating accident must stop, render assistance, and offer identification if doing so will not endanger yourself or passengers. If the accident results in a death or disappearance, the Pennsylvania Fish and Boat Commission must be notified immediately, following by a written boating accident report within 48 hours. If the accident results in an injury that requires treatment beyond first aid, a written boating accident report must be submitted within 48 hours. If the accident results in damage to the vessel or other property exceeding $2,000, or if there is a complete loss of the vessel, a written boating accident report must be submitted within 10 days. All reports are confidential and for the use of the Commission for boating safety purposes only. Boating Accident Report Forms (PFBC 260) are available on the Commission's website. Reports must be sent to: Pennsylvania Fish and Boat Commission, Bureau of Boating, P.O. Box 67000, Harrisburg, PA 17106-7000.
Law Enforcement

Enforcement of boating laws and regulations, along with providing for safety on Pennsylvania waters, is the responsibility of the Pennsylvania Fish and Boat Commission’s Waterways Conservation Officers. Some of the waters of the state are also patrolled by other agencies such as the Bureau of State Parks, U.S. Army Corps of Engineers, USCG, and the National Park Service.

Boaters approached by a patrol boat with its blue light flashing must reduce speed to slow no-wake and yield the right of way to the patrol boat. The operator shall stop when requested to do so by a law enforcement officer. Violators can expect enforcement action. Persons who violate boating laws and regulations are subject to arrest, and upon conviction, the boat operator violate boating laws and regulations are subject to arrest, and upon conviction, the boat operator may be found guilty of a summary offense or misdemeanor. The penalty can be a fine and/or jail sentence. The Pennsylvania Fish and Boat Commission is also authorized by law to revoke, suspend, or deny the boating privileges of persons who are convicted of violating the boating laws and regulations. Persons whose boating privileges are subject to revocation, suspension, or denial will be notified in writing and given the opportunity for a hearing.

PFBC Lakes and Access Areas

- Any boat, powered or unpowered, using a PFBC lake or access area, must display a current registration or launch permit.
- Inflatable boats less than 7 feet in length or which are not constructed of durable fabric and do not have at least two separate buoyancy chambers are prohibited.
- Overnight mooring is permitted if the boat has a current registration. Boats may be moored from March 1 through November 30 at designated areas. Launch Use permits do not allow these same privileges.
- The following acts are prohibited on the PFBC property:
  - Camping, building, or maintaining fires.
  - Picking, cutting, or digging flowers, plants, shrubs, or trees.
  - Swimming at Commission access areas or in Commission-owned lakes.
  - Leaving trash, garbage, or debris, except as placed in containers provided for such purposes and accumulated only during the use of Commission property.
  - Removing or defacing any sign, poster, or property.
- Overnight sleeping in boats, automotive vehicles, tents, campers, or the like.
- Blocking driveways, access roads, or launch ramps.
- Parking in undesignated areas.
- While on Commission property, dogs must be licensed and under control. When the dog is on a lawn area, trail, or parking lot, it must be on a leash not to exceed 6 feet in length. The maximum number of dogs that an owner or handler is permitted to have on Commission property at one time is two. Droppings must be immediately scooped and disposed of off Commission property. The owner or handler is responsible for the conduct of the dog.

Permits

All tournaments, regattas, races, parades, and exhibitions must be authorized by the Pennsylvania Fish and Boat Commission or Coast Guard. An application must be filed with the Commission at least 60 days prior to such event. Forms are available from the Bureau of Law Enforcement.

Floating structures, including ski ramps, must have a permit from the Commission to be placed on any waters.

Waterway markers, including signs and buoys, must have a permit from the Commission to be placed on any waters. Applications can be found at www.fishandboat.com/Transact/Forms/BoatingForms.

Marine Sanitation Devices (MSD)

The Water Quality Act of 1987 requires the installation of an MSD on all vessels with installed toilet systems operating in the navigational waters of the United States. Marine toilets are a source of pollution if not designed correctly. They must be of a sealed construction, so no waste can be discharged from the toilet directly or indirectly into the water. All MSDs must be USCG approved. Portable toilets are not considered installed toilets. Direct overboard discharge of portable toilet waste is a violation of state water regulations.

Discharge of sewage, treated or untreated, is prohibited in all fresh water impoundments lying entirely within the boundaries of the state. When boating on these waters, if your watercraft is equipped with an installed toilet system, it must be removed, sealed, or drained into a holding tank, which can be carried or pumped ashore for disposal at an approved sewage treatment system.

Pre-plan your trip: find pump-out locations on the PFBC website (www.fishandboat.com) or look for the waterway sign below that indicates their availability.

Littering and Pollution

Plastic bags, discarded fishing line, and other garbage kill fish, waterfowl, and wildlife. Before throwing away six-pack rings, snap each circle with scissors. Once the rings are cut, no animal can get caught in the rings. In Pennsylvania, it is unlawful for any person to litter. If something blows out of your boat, go back and remove the object(s) from the water. Cigarette butts tossed in Pennsylvania waters is considered littering. Properly dispose of all litter and report water pollution.

If you see any source or indication of pollution, such as dead fish, call the PFBC’s Pollution Hotline at 1-855-FISH-KIL, or the Department of Environmental Protection at 1-800-541-2050, or the appropriate PFBC regional office. During after-hours, weekends, and holidays, call the Department of Environmental Protection at (717) 787-4343.

WASTE, OIL, AND TRASH DISPOSAL IN PENNSYLVANIA AND FEDERAL WATERS

It is illegal to discharge sewage or other human waste, oil, or trash into any state or federally controlled waters. Sewage carries disease and other pollutants harmful to people, aquatic plants, and animals. Trash thrown into the water can injure swimmers and wildlife alike. It can also plug engine cooling water intakes.
The Refuse Act prohibits throwing, discharging, or depositing any refuse matter of any kind (including trash, garbage, oil, and other liquid pollutants) into the waters of the United States.

Discharge of oil and other hazardous substances
- Regulations issued under the Federal Water Pollution Control Act require all vessels with propulsion machinery to be able to retain oil mixtures on board.
- Discharge of oil or hazardous substances is prohibited. The penalty for illegal discharge may be a fine of up to $10,000.
- Dumping oil into the bilge of the vessel without means for proper disposal is also prohibited. Fuel spills can be removed using absorbent bilge pads.
- Oil waste must be disposed at an approved reception facility. On recreational vessels, a bucket or bailer is adequate for temporary storage prior to disposing of the oil waste at an approved facility.
- Notify the Coast Guard immediately if your vessel discharges oil or a hazardous substance into the water. Call toll-free (800) 424-8802. Report the discharge's location, color, source, substances, size, and time observed. You must also call the Pennsylvania Department of Environmental Protection and report the discharge.
- If boating on federally controlled waters and your vessel is 26 feet or longer, you must display a 5- x 8-inch placard made of durable material, fixed in a conspicuous place in the machinery spaces or at the bilge pump control station, stating the following:

**DISCHARGE OF OIL PROHIBITED**

The Federal Water Pollution Control Act prohibits the discharge of oil or oily waste upon or into any navigable waters of the United States. The prohibition includes any discharge, which causes a film or discoloration of the surface of the water or causes a sludge or emulsion beneath the surface of the water. Violator’s are subject to substantial civil and/or criminal sanctions including fines and imprisonment.

Aquatic Invasive Species

**STOP AQUATIC HITCHHIKERS!**

Help reduce the spread of Aquatic Invasive Species

Aquatic Invasive Species (AIS) are plants and animals that have been introduced into new ecosystems and have environmental, recreational, economic, or health impacts. These invaders may damage equipment and compete with native species. Anglers and boaters may unknowingly introduce AIS into new waters.

**STOP AQUATIC HITCHHIKERS BY FOLLOWING THESE SIMPLE STEPS.**

- Check your equipment before leaving any body of water. Inspect every inch of your boat, trailer, and fishing gear. Remove and leave behind plants, mud, and aquatic life.
- Check your boat:
  - Anchor and line
  - Motor lower unit
  - Hull
  - Trailer hitch, rollers, lights, and axle
  - Life jackets
  - Swimming floats, water skis, wakeboards, and tubes.
- Check your fishing gear:
  - Shoes or boots
  - Clothing
  - Fishing vests
  - Fishing rod, reel, and line
  - Hooks and lures
  - Tackle boxes
- Remove:
  - Visible plants
  - Fish or other aquatic animals
  - Mud and dirt

Do not transport any potential hitchhiker, even back to your home. Remove and leave them at the site you visited.

**Drain water from all equipment before leaving the area you are visiting.** Some species may live for months in water that has not been removed.

**Drain:**
- Motors
- Jet drives
- Live wells
- Compartments
- Boat hulls
- Bilge
- Shoes, boots, and waders
- Bait buckets
- Life jackets
- Swimming floats, water skis, wakeboards, and tubes.

Follow the cleaning instructions below after the water has been removed.

Before going to another body of water, clean anything that came in contact with the water.

- Use hot (140°F) water to clean your equipment.
- Spray equipment with a high-pressure washer. If hot water is not available, a commercial hot water car wash also makes an ideal location to wash your boat, motor, and trailer.

Or, dry everything before entering new waters. Allow equipment to dry to the touch, and then allow it to dry another 48 hours. Thick and dense material like life jackets will hold moisture longer, take longer to dry, and be more difficult to clean.

**STOP AQUATIC HITCHHIKERS.** Do not transport any plants, fish, or other aquatic life from one body of water to another. Do not release unused bait into the waters you are fishing. Dump unused bait in a trash can. For more information: www.fishandboat.com/ais-reporting.htm.
MAKE IT A SAFE DAY ON THE WATER!

ALWAYS WEAR YOUR LIFE JACKET.

More than 80% of boating fatalities happen to boaters who are not wearing a life jacket.
PADDLING REQUIREMENTS

PADDLEBOARDS, KAYAKS, AND CANOES MUST HAVE THE FOLLOWING:

• Life jacket that fits properly and is USCG-approved (must be worn at all times if 12 years old or younger)
• Whistle or sound producing device
• PFBC or DCNR launch permit or unpowered boat registration (at PFBC and DCNR accesses)
• Light, if between sunset and sunrise and during periods of restricted visibility

From November 1 through April 30, boaters are required to wear life jackets on boats less than 16 feet in length or any paddleboard, kayak, or canoe.

Life jackets save lives! The Commission strongly encourages all boaters to wear a life jacket at all times on the water.

Penalty for Violation as Provided by Law

Pennsylvania Fish and Boat Commission
2-YEAR REGISTRATION FEES

<table>
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<tr>
<th>Category</th>
<th>Fee</th>
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<tbody>
<tr>
<td>Unpowered Boats</td>
<td>$22.00</td>
</tr>
<tr>
<td>Powered Boats Under 16 Feet</td>
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<tr>
<td>Powered Boats 16 Feet to Less than 20 Feet</td>
<td>$39.00</td>
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<tr>
<td>Powered Boats 20 Feet and Over</td>
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OTHER FEES

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<tr>
<th>Service</th>
<th>Fee</th>
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<tbody>
<tr>
<td>Transfer of Registration Fee (same owner) - See Section VI</td>
<td>$5.00</td>
</tr>
<tr>
<td>Duplicate Registration Card</td>
<td>$3.00</td>
</tr>
<tr>
<td>Certificate of Title (new or corrected)</td>
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<tr>
<td>Lien Recording</td>
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<td>Duplicate Title</td>
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AGENT’S FEE

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LAUNCH PERMIT FEES

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<tr>
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<td>Two-year permit</td>
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<td>expires December 31st of the second year after it is issued</td>
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Pricing includes agent fee $1.00 and $.97 transaction fee.

www.fishandboat.com
Have you heard about the Pennsylvania Fish and Boat Commission’s (PFBC’s) Activities & Education Portal (A&E Portal) yet? It is an expansive resource for anyone interested in aquatic resources and fishing and boating opportunities. The A&E Portal includes videos, activities, printable documents, Pennsylvania League of Angling Youth (PLAY) newsletters, crafts, coloring pages, background information, and more. Topics include: Amphibians and Reptiles; Aquatic Habitat, Watersheds, and Pollution; Aquatic Macroinvertebrates; Boating and Water Safety; Fishing; Fly Fishing; Pennsylvania Fish and Boat Commission; Kayak Fishing; Paddlesports; and PA Fishes.

We are now making PLAY educational materials more accessible to people with vision impairments by releasing audio versions of our most popular PLAY newsletters.

Looking for an educational package? Find one that you can use for an in-person or virtual Career Day, for example, on our PFBC Overview Page.

Whether you are a student or teacher participating in the Trout In the Classroom (TIC) program or Pennsylvania’s Envirothon, you will find a plethora of valuable resources.

The A&E Portal includes an overview page.

www.fishandboat.com