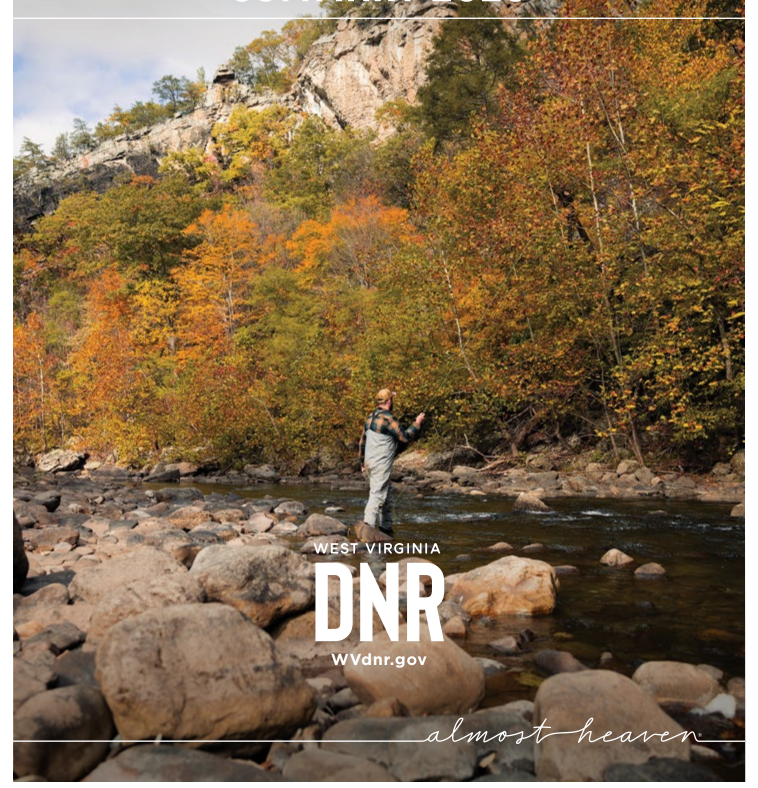
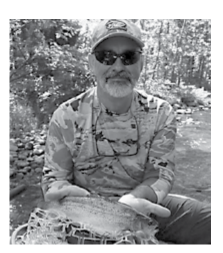
FISHING REGULATIONS SUMMARY 2025



FROM THE DIRECTOR

West Virginia's rivers, lakes and streams are teeming with game fish, as anglers across the state and beyond have realized. Last year was an impressive year for state record catches. Anglers broke eight records, the highest number in recent memory. In one case, two anglers fishing together caught record black crappie within two hours of each other! Congratulations to Nathaniel Smith of Burlington (tiger trout), Lauren Noble of Letart (bowfin), John Plott of Oak Hill (redear sunfish), Craig Webb of Gandeeville (black crappie), Zack Adkins of Petersburg (redbreast), Lindell Marker of Sod and Dwight Priestley of Alum Creek (black crappie), John Tyler Rutherford of Wayne (channel catfish) and Kimberly Feltner of Madison, Ind. (blue catfish for length). In addition, I'd like to recognize Michael John Drake of St. Albans for his record blue catfish (for weight) caught in December 2023, just after the regulations went to print. To learn more and see their catches, turn to pages 29-31. Special recognition goes out to 14-year-old Carson Shock of Eleanor for being the first youth angler to complete the Master Angler Program.

Their success is a testament to our Fish Management Section, including the hatchery, stocking, fish citation, master angler and state records programs. Many thanks to our staff members who work behind the scenes to make West Virginia the place to be for anglers.



Tight lines,

Brett McMillion, DNR Director

DISTRICT OFFICES

Main Office - South Charleston, WV 25303

324 4th Avenue

Fish Management – Dave Wellman (304) 558-6200 Law Enforcement – Lt. Col. David Trader (304) 558-6200 License Unit – Floyd Keeney (304) 558-6200

District 1 - Farmington, WV 26571

1110 Railroad Street (304) 825-6787

Fish Management - Vacant

Law Enforcement - Capt. David James

District 2 - Romney, WV 26757

1 Depot Street (304) 822-3551

Fish Management – Brandon Keplinger Law Enforcement – Capt. Michael Lott

District 3 - French Creek, WV 26218

WV State Wildlife Center

(304) 924-6211

163 Wildlife Road

Fish Management - James Walker

Law Enforcement - Capt. Douglas Benson

District 4 - Beckley, WV 25801

2006 Robert C. Byrd Drive

(304) 256-6947

Fish Management - Cory Hartman

Law Enforcement - Capt. Christopher Lester

District 5 - Alum Creek, WV 25003

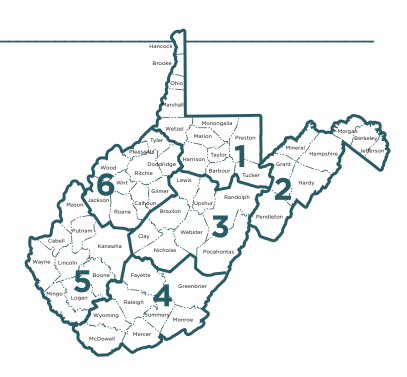
Forks of Coal State Natural Area

(304) 756-1023

480 Forks of Coal Way

Fish Management – Jeff Hansbarger

Law Enforcement - Capt. Dwayne A. Duffield



District 6 - Parkersburg, WV 26104

76 Conservation Way

(304) 420-4550

Fish Management – Nate Taylor
Ohio River Biologist – Katie Zipfel
Law Enforcement – Capt. Danny L. Dolin

Operations Center - Elkins, WV 26241

738 Ward Road, P.O. Box 67

(304) 637-0245

Coldwater Biologist – David Thorne Hatchery Program Manager – Jim Hedrick

NEW FOR 2025

- The daily creel limit on Elk Fork, North Bend, O'Brien and Woodrum lakes for black bass (smallmouth, spotted and largemouth) is six. Only one may exceed 16 inches.
- 2. Fish caught from commercial pay lakes/ponds are not eligible for State Record, Fish Citation or Master Angler programs.



This pamphlet is a summary of the applicable laws and regulations governing fishing in West Virginia. It is for informational purposes only and subject to change. It is created for your convenience and designed to provide simplified statements of the controlling law. However, nothing contained herein shall be read to preempt or supercede the laws themselves. Instead, the West Virginia Code and the West Virginia Code of State Rules are, at all times, the controlling laws, and if there is a conflict or a question, it is the West Virginia Code and West Virginia Code of State Rules which prevail. Both the West Virginia Code and the West Virginia Code of State Rules are available for review in the Director's Office and at the Division of Natural Resources District Offices. Copies of the Code may also be found at: https://code.wvlegislature.gov. Copies of the Code of State Rules can be obtained from the West Virginia Secretary of State.

Landowner - Sportsmen Relations

West Virginia anglers are indebted to local landowners throughout the state. Without their consent and generosity, fishing would be restricted to state and federal lands. The opportunity for continued use of private property is largely dependent upon anglers' attitudes and conduct. Most stream closures are the result of disrespect for private property.

Statement of Policy Relative to Public Use of Facilities

It is the policy of the Division of Natural Resources to provide its facilities, accommodations, services and programs to all persons. Complaints should be mailed to: Director, Division of Natural Resources, 324 Fourth Avenue, Room 341, South Charleston, WV 25303, or to the Office of Human Resources, U.S. Department of the Interior, Fish and Wildlife Service, Hadley, MA 01035-9589. The Division of Natural Resources is an equal opportunity employer.

Statement of Policy Relative to Discrimination

This program receives Federal financial assistance from the U.S. Fish and Wildlife Service. Under Title VI of the 1964 Civil Rights Act, Section 504 of the Rehabilitation Act of 1973, Title II of the Americans with Disabilities Act of 1990, the Age Discrimination Act of 1975 and Title IX of the Education Amendments of 1972, the U.S. Department of the Interior prohibits discrimination on the basis of race, color, national origin, age, sex, or disability. If you believe that you have been discriminated against in any program, activity or facility, or if you need more information, please write to: Office of Diversity, Inclusion and Civil Rights, Department of the Interior, 1849 C Street, NW, Washington, D.C. 20240.



Jim Justice, Governor State of West Virginia

Brett McMillion, DirectorDivision of Natural Resources

Paul Johansen, Chief Wildlife Resources Section

Col. Bobby L. Cales, Chief Law Enforcement Section

COMMISSIONERS

David M. Milne - District 1

Jeffrey S. Bowers - District 2

Jerod A. Harman - District 3

Thomas O. Dotson - District 4

Gregory K. Burnette - District 5

Janet Hamric

Hodge – District 6

Tennis F. Cook – Public at Large



O DNRpolice



⊙ dnrwv❤ WildlifeWV※ wvdnr



The Dingell-Johnson Sport Fish Restoration Act (DJ), passed in 1950, placed a tax on the manufacturers of fishing equipment. The Wallop-Breaux Amendment of 1984 expanded the program by adding more tackle and sport fishing equipment under the excise tax and included the Federal fuel taxes attributable to motor boats and small engines. These two legislative acts support the overall Sport Fish Restoration Program (SFRP).

Federal tax collection agencies are responsible for collecting the excise taxes from the manufacturers. The collecting agencies deposit SFRP funds into the Sport Fish Restoration and Boating Trust Fund. These funds are allocated to states and territories based on the amount of surface area of water and the number of license holders.

In West Virginia, SFRP funds are used to rear and stock fish, enhance habitats in rivers and lakes, and provide opportunities to gain sound biological information on the status and condition of the diverse fish populations inhabiting West Virginia waters.

Projects to develop new access facilities and renovate existing facilities are also funded through the SFRP. States are required to use 15 percent of SFRP funding on recreational boating access projects. In addition, the program funds fish cleaning stations, parking areas and restrooms, among other boating amenities.

Overall, the nation and West Virginia anglers, boaters and other outdoor enthusiasts have benefited greatly from this unique user paysusers benefit program and the cooperative efforts of industry, government, anglers and boaters contributing to enhancing America's aquatic resources and associated recreational activities.

TABLE OF CONTENTS

Regulations Summary	1
Black Bass	2
Catfish	3
Muskellunge	3
Sunfish	3
Trout	4
Trout stocking - Lakes and Ponds	
Trout stocking - Streams	
Children and Class Q Fishing Areas	8
Walleye	9
Other Special Regulations	10
Dixon Lake (Pedlar Wildlife Management Area)	
Baitfish Regulations	
Turtles and Frogs Other Protected Species	
Wanton Waste	
Other Methods of Fishing	
Where to Fish	
Favorite Fishing Waters	
Float Trips	
Water Trails	17
Public Lakes and Ponds	18
Aquatic Invasive Species	20
Boating and Water Safety	22
Fish Consumption Advisories	
2025 Statewide Consumption Advisory Chart	
2025 West Virginia Specific Consumption Advisory Chart	26
2025 Ohio River Consumption Advisory Chart	27
State Record Fish	28
Recent State Record Catches	29
Angler Achievement Programs	
West Virginia Master Angler Program	
Trophy Fish Citation Program	
Licensing Requirements	33
Sport Fish Identification	36

Species	Daily Creel	Minimum	Possession	*Special Regulations
-,	Limit	Size	Limit	
BLACK BASS Smallmouth, Largemouth, and Spotted	6* (in any combination)	None*	12* (in any combination)	Jennings Randolph Lake: See Maryland Fishing Regulations. See Black Bass for additional regulations.
TROUT Rainbow, Golden Rainbow, Brook, Tiger and Brown	6* (in any combination)	None	12* (in any combination)	Jennings Randolph Lake: See Maryland Fishing Regulations. See Trout for additional regulations.
MUSKELLUNGE	1*	30 inches*	2*	Con Marshallian on foundation of the state o
TIGER MUSKY	1*	30 inches*	2*	See Muskellunge for additional regulations.
NORTHERN PIKE	1	30 inches*	2*	Later British Later Manual State British
CHAIN PICKEREL	1	None	2	Jennings Randolph Lake: See Maryland Fishing Regulations.
HYBRID STRIPED BASS	30* (in any combination)	no more than four fish greater than 15 inches	30	Statewide, except in designated special regulations waters.
STRIPED BASS WHITE BASS	4*	15 inches*	4*	Beech Fork, Bluestone, Mt. Storm and R.D. Bailey lakes and the Kanawha River (from confluence of New and Gauley rivers downstream to the Buffalo Bridge).
	0	0	0	Rollins Lake: all hybrid striped bass, striped bass and white bass must be returned to the water immediately.
PADDLEFISH				
SHOVELNOSE STURGEON	o	0	0	All fish must be returned to the water immediately.
LAKE STURGEON				
SAUGER	- 8*	None*	16*	Ohio River: 6-fish daily creel in aggregate for walleye, sauger, and saugeye. Only 2 of the 6 fish can be walleye and
SAUGEYE				must be a minimum of 18 inches in length.
WALLEYE	8*	None*	16*	Jennings Randolph Lake: See Maryland Fishing Regulations. See Walleye for additional regulations.
BLUE CATFISH	2*	25 inches*	No limit*	See Catfish for additional regulations.
CHANNEL CATFISH	4*	None	8*	In state-managed impoundments (See Public Fishing Lakes and Ponds Chart, pages 18-19): Daily creel limit 4, possession limit 8. On Mt. Storm, Stonecoal, Cheat, U.S. Army Corps of Engineers lakes and all rivers and streams the daily limit is 30 and possession limit is 60. Potomac River: See Maryland Fishing Regulations.
FLATHEAD CATFISH	30*	*	60*	See Catfish for additional regulations.
YELLOW PERCH	30*	None	60	Cheat Lake: Daily creel limit 15
ALL OTHER GAME FISH (A complete list of gamefish is on the back cover of the regulations.)	30*	None*	60	This limit is for black and white crappie in aggregate, bluegill and all other sunfish in aggregate, and any other game fish not listed separately on this page. See Sunfish for additional regulations on sunfish. Jennings Randolph Lake: See Maryland Fishing Regulations.

Fishing regulations relating to opening and closing dates, creel and possession limits and size limits on the Potomac and North Branch of the Potomac, including Jennings Randolph Lake, and enforced by West Virginia Division of Natural Resources will correspond with the same regulations published by the State of Maryland.

SPECIAL REGULATION AREAS

CATCH-AND-RELEASE

For waters listed below

- All black bass (smallmouth, spotted and largemouth) caught must be returned to the water at once.
- No black bass shall be in the angler's possession (creel limit 0) while fishing in designated catch-and-release lakes and streams.

Lakes

Dunkard Fork, Edwards Run Pond, Kimsey Run, Millers Fork Pond, Rockhouse, Tuckahoe and Upper Mud.

Streams

New River - Fayette, Raleigh and Summers counties

12-mile section from the I-64 bridge at Sandstone downstream to NPS Grandview Sandbar access site near Quinnimont. Access by state Route 41 at Quinnimont and state Route 20 at Sandstone.

South Branch of Potomac River - Hardy and Hampshire counties

- Area 1 8-mile section in Hardy County from 3 miles east of Petersburg at the routes 28, 55 and 220 bridge (Petersburg Gap bridge) downstream to the county Route 13 bridge (Fisher bridge).
- **Area 2** 9.5-mile section in Hampshire County from the routes 28 and 50 bridge (Romney bridge) downstream to the state Route 28 bridge (Blue Beach bridge).

MINIMUM SIZE LIMIT

Stonewall Jackson Lake

- Daily creel limit of one black bass (smallmouth, spotted and largemouth) 18 inches or longer.
- 2. Black bass under 18 inches may be harvested.
- 3. All black bass harvested must be in accordance with the daily creel limit regulation.
- Registered bass tournament anglers who are participating in DNR-permitted tournaments only are excluded from this regulation.

Elk Fork, North Bend, O'Brien and Woodrum lakes

Daily creel limit of six black bass (smallmouth, spotted and largemouth). Only one may exceed 16 inches.

For waters listed below

All black bass (smallmouth, spotted and largemouth) under 12 inches long must be returned to the water at once.

Lakes

Barboursville, Beech Fork, Chief Logan and Conaway Run.

Streams

Wheeling Creek - Marshall and Ohio counties

Entire length.

Ohio River

Entire length of Ohio River from the mouth of Mill Creek, Hancock County, downstream to the mouth of the Big Sandy River, Wayne County. This regulation applies to all waters included in the Ohio River Reciprocal Agreement with the State of Ohio.

SLOT LIMIT

New River

- All black bass (smallmouth, spotted, and largemouth) from 14 to 22 inches long must be returned to the water at once.
- Daily creel limit of six black bass with only one being over 22 inches.
- 3. This regulation is in effect from the confluence of the New and Gauley rivers upstream to the West Virginia/Virginia state line, excluding Bluestone Lake (from the dam upstream to the mouth of Indian Creek) and the 12-mile catch and release section (from the Grandview sandbar boat ramp upstream to the I-64 bridge at Sandstone).

South Mill Creek Lake and Parker Hollow Lake

- All black bass (smallmouth, spotted and largemouth) from 12 to 16 inches long must be returned to the water at once
- 2. All black bass harvested must be in accordance with the daily creel limit regulation.

Greenbrier River - Greenbrier County

6-mile section beginning at the U.S. Route 60 bridge near Caldwell extending downstream to the U.S. Route 219 bridge at Ronceverte.

- All black bass (smallmouth, spotted and largemouth) from 12 to 20 inches long must be returned to the water at once.
- Daily creel limit of six black bass with only one being over 20 inches. Black bass under 12 inches may be harvested. All black bass harvested must be in accordance with the daily creel limit regulation.

SPECIAL REGULATION AREAS

For waters listed below

- Daily creel limit of four flathead catfish, of which only one may be 35 inches or longer.
- 2. Daily creel limit of four **blue catfish** with a 25-inch minimum size on the Kanawha and Ohio rivers, of which only one may exceed 35 inches. The possession limit is eight, only two of which may exceed 35 inches.

Kanawha River

Mouth of Kanawha River extending upstream to the confluence of the New and Gauley rivers.

Monongahela River

Entire length of Monongahela River (flathead catfish only) from the Pennsylvania state line to the confluence of the Tygart Valley and West Fork rivers.

Ohio River

Entire length of Ohio River from the mouth of Mill Creek, Hancock County, downstream to the mouth of the Big Sandy River, Wayne County. This regulation applies to all waters included in the Ohio River Reciprocal Agreement with the state of Ohio.

HAND-FISHING FOR CATFISH ONLY

- Season for hand-fishing runs from June 15 through Aug.
 with fishing permitted from sunrise until sunset.
- Hand-fishing is prohibited in all state-managed impoundments except Stonecoal, Hawks Nest, Mt. Storm, Cheat, and U.S. Army Corps of Engineers lakes.
- 3. Daily creel limit for all catfish species taken by hand-fishing is four total with only one fish allowed to be over 35 inches and only two of which may be blue catfish (minimum length 25 inches). In waters with special regulations, the more restrictive regulations apply. The daily creel limit for hand-fishing counts as part of any daily limit for hook and line fishing.
- 4. Use or possession of hooks, gaffs, spears or anything other than hands while hand-fishing is prohibited, as is the use of bait or fish attractors. Only naturally-occurring cavities and naturally-occurring habitat may be hand-fished. The placement or use of artificial cavities and nesting boxes for hand-fishing is prohibited. The use of SCUBA gear or any other artificial breathing apparatus to hand fish is prohibited.

REGULATIONS PUBLIC MEETINGS

WVDNR staff will be available to discuss and take public comments for proposed 2025 regulations.

March 10, 2025

Beckley, Buckhannon, Cairo, Farmington, Martinsburg and Milton

March 11, 2025

Moorefield, Lewisburg, Logan, Parkersburg, Summersville and Triadelphia

MUSKELLUNGE

SPECIAL REGULATION AREAS

CATCH-AND-RELEASE

For waters listed below

- All muskellunge caught must be returned to the water at once.
- No muskellunge shall be in the angler's possession while on stream sections designated as catch-andrelease streams.

Buckhannon River - Upshur County

6.5-mile section beginning at the City of Buckhannon's water supply dam and continuing upstream to the first riffle. Included in this area is the section of French Creek from its mouth to the first riffle. The entire stream section is commonly referred to as Buckhannon Pool.

Middle Island Creek - Tyler County

6-mile section beginning at the state Route 18 bridge near Centerville and continuing downstream to the low water bridge near the Jug WMA. Included in this area are sections of Indian Creek and McElroy Creek from their mouths to their first riffles.

MINIMUM SIZE LIMIT

North Bend Lake

- 1. All muskellunge under 40 inches long must be returned to the water at once.
- 2. Daily creel limit of one muskellunge.

Stonewall Jackson Lake (Including entire drainage upstream of the lake)

- 1. All muskellunge under 52 inches long must be returned to the water at once.
- 2. Daily creel limit of one muskellunge.

North Fork Hughes River - Ritchie County

1.3-mile section extending from North Bend Lake Dam downstream to the CR 809 bridge near the North Bend State Park campground.

- 1. All muskellunge under 40 inches long must be returned to the water at once.
- 2. Daily creel limit of one muskellunge.

SUNFISH

SPECIAL REGULATION AREAS

SIZE LIMIT AND CREEL LIMIT

Mason Lake (Monongalia County) and Teter Creek Lake (Barbour County)

10-fish daily creel limit, of which only five fish may be 8 inches or longer for bluegill and all other sunfish species (e.g., pumpkinseed, green sunfish, hybrid sunfish, etc.) in aggregate.

SPECIAL REGULATION AREAS

CATCH-AND-RELEASE

For catch-and-release waters listed on page 4

- 1. Fishing permitted during daylight hours only, except that on the three North Branch of the Potomac River Catchand-Release Trout Fishing Areas fishing is permitted between the hours of 5:30 a.m. and 10 p.m. only.
- 2. Only artificial flies and lures made of metal, wood, feathers, hair, or synthetic material may be used or possessed on catch-and-release trout streams. No lure or fly with any scent, oil, or edible enticement added onto, or impregnated into (regardless if the scent is added in the manufacturing process or applied afterward), may be used or possessed on any catch-and-release trout stream.
- Multiple hook lures must have barbless hooks (except on the North Branch of the Potomac River Catch & Release areas).
- 4. Single hook lures may have barbed hooks.
- 5. All trout caught must be returned to the water at once.
- 6. No trout shall be in the angler's possession while on stream sections designated as catch-and-release streams.
- Powerbait, Gulp and other manufactured scented baits are considered illegal under this section and may not be used or possessed on catch-and-release streams.

Back Fork of Elk River - Webster County

4-mile section beginning 2 miles upstream from Webster Springs and extending upstream. Access by county Routes 24 and 24/3.

Barkers Creek of Guyandotte River - Wyoming County

From the mouth of Barkers Creek upstream to include the entire drainage area for a total of 88 stream miles.

Blackwater River - Tucker County

3.5-mile section from the county Route 29/1 bridge in Blackwater Falls State Park downstream to the mouth of the North Fork.

Bluestone River - Summers County

1-mile section from the mouth of Mountain Creek downstream to a stream gauge station within Pipestem State Park.

Cranberry River - Webster, Pocahontas and Nicholas counties

4.3-mile section from the junction of the North and South forks downstream to the low water bridge at Dogway Fork. Access by foot on National Forest Route 76 from the Cranberry Glades parking area.

Elkhorn Creek - McDowell County

From the mouth of Elkhorn Creek upstream, including all tributaries.

Elk River - Randolph County

2-mile section from the Elk Springs Campground downstream to Rose Run bridge. Access by county Route 49 off state Route 15 about 4 miles west of Valley Head.

Glade Creek of New River - Raleigh County

3-mile section from the mouth upstream to the National Park Service foot bridge. Access by Glade Creek Road off state Route 41

Guyandotte River - Wyoming and Raleigh counties

Entire drainage upstream of railroad bridge in Mullens, including all tributaries.

Middle Fork of Williams River and tributaries – Webster/Pocahontas counties

Mill Creek - Randolph County

Entire length of Mill Creek and its tributaries within Kumbrabow State Forest.

North Branch of Potomac River - Grant and Mineral counties

See the current Maryland Fishing Regulations for special regulations on the North Branch of the Potomac and Potomac rivers.

North Fork of Cherry River - Nicholas County

1.8-mile section extending upstream from Richwood's water supply dam to first state Route 39 bridge. Access by state Route 39.

North Fork of Cranberry River - Pocahontas County

0.25-mile section from the mouth upstream to the limestone treatment dam. Access by foot on National Forest Route 76.

North Fork of the South Branch - Pendleton County

0.75-mile section at the mouth of Seneca Creek near Seneca Rocks Visitors Center. Access by county Route 28/3 at junction of state Route 28 and U.S. Route 33 at Seneca Rocks

Otter Creek and tributaries - Randolph/Tucker counties

Red Creek and tributaries - Tucker County

Upstream of county Route 45 bridge.

Seneca Creek - Pendleton County

0.20-mile section from the mouth extending upstream to the Route 28 bridge.

Slatyfork section of Elk River - Pocahontas County

4.6-mile section from the junction of Big Spring and Old Field forks downstream to the mouth of Dry Branch, including Props Run and Big Run. Access by foot from county Routes 219/2 on the north and 219/12 on the south.

South Branch of the Potomac River - Pendleton County

1-mile section beginning 2 miles below U.S. Route 220 at Eagle Rock and extending downstream. Access by county Route 2.

Tea Creek and tributaries - Pocahontas County

Upstream of Tea Creek Campground

SPECIAL REGULATION AREAS CONTINUED

DELAYED HARVEST STREAMS

For waters listed below

- Catch-and-release regulations apply: November 1 - May 15.
- 2. General regulations apply: May 16 October 31.

Clear Fork of the Guyandotte River - Wyoming County

1-mile section from the R.D. Bailey WMA manager's residence downstream to the state Route 6 bridge.

Middle Wheeling Creek - Ohio County

1.2-mile section from just above the upper limits of Middle Wheeling Creek Lake upstream to mouth of Gillespie Run. Access by county Route 39/6.

Paint Creek - Fayette and Kanawha counties

From Ash Branch upstream 12.5 miles to the mouth of Milburn Creek.

Shavers Fork River - Randolph County

The 5.5-mile section extending from the mouth of Whitmeadow Run downstream to the mouth of McGee Run.

Williams River - Pocahontas County

From a signed location approximately 2 miles downstream of Tea Creek extending 2 miles downstream. Access by National Forest Route 86.

FISH HANDLING AND RELEASE

When practicing catch-and-release fishing, survival of the released fish can be greatly enhanced by following these simple guidelines.

- Time is important play and release the fish as quickly as possible to reduce unnecessary stress.
- Keep the fish in the water as much as possible and use a pair of forceps or needle-nosed pliers to remove the hook.
- Handle the fish with bare, wet hands. Do not squeeze the fish, put your fingers in the eyes or gills, or cause scale loss.
- 4. When releasing the fish, hold it gently in the water until the fish is ready to swim off on its own.
- 5. You may take time to snap a quick photo of your catch before releasing it.
- 6. To release a deeply hooked or gill-hooked fish, cut the line 5 to 6 inches above the lure.

FLY FISHING ONLY

For waters listed below

- 1. Fishing permitted during daylight hours only.
- Only artificial flies and streamers may be used or in possession on any of the fly fishing-only streams.
- 3. Only conventional fly fishing tackle may be used.
- Open-face and closed-face spinning or spincast reels are prohibited.
- 5. All fish caught must be returned to water at once.
- 6. No trout shall be in the angler's possession while on stream sections designated as fly-fishing-only streams.
- 7. No lure or fly with any scent, oil, or edible enticement added onto, or impregnated into (regardless if the scent is added in the manufacturing process or applied afterward), may be used or possessed on any fly-fishingonly trout stream.
- 8. Powerbait, Gulp and other manufactured scented baits are considered illegal under this section and may not be used or possessed on catch-and-release streams.

Dogway Fork of the Cranberry – Webster, Pocahontas and Greenbrier counties

Main stream and all tributaries of Dogway Fork. Access by foot on National Forest Route 78.

Edwards Run - Hampshire County

Upstream of the Edwards Run Pond 1.25 miles to the upstream boundary of Edwards Run WMA.

Milligan Creek - Greenbrier County

Marked area about 1 mile north of U.S. Route 60 from the county Route 60/15 bridge extending downstream about .33-mile to a fence crossing.

Red Run of Dry Fork - Tucker County

Main stream and all tributaries of Red Run. Access by foot from state Route 72 and National Forest Route 13.

Second Creek - Greenbrier and Monroe counties

Marked 2.4-mile section on the Monroe/Greenbrier county line at Rodgers Mill.

Spring Run - Grant County

Marked one mile section along Spring Run Road near Dorcas.

Thorn Creek - Pendleton County

Marked .5-mile section beginning approximately 3 miles above the mouth. Access is by county Route 20.

REDUCED CREEL LIMIT

Stephens Lake - Raleigh County

Daily creel limit of two trout.

TROUT STOCKING - LAKES AND PONDS

Code	No. StockingsPeriod	Code	No. Stockings Period	Code	No. StockingsPeriod
Q	One1st week of March		Two each monthFebruary - April	V	VariesVaries
	OneJanuary	BW	OneMay	М	One each monthFebruary - May
W	TwoFebruary	X	After April 1 or area is open to public	MJ	One each monthJanuary – April
	One each weekMarch - May			F	One each week for two weeks, beginning on the third Monday of October

Lake or Pond	County	Code
Anawalt	McDowell	М
Baker	Ohio	Q
Barboursville	Cabell	MJ
Bear Rocks	Ohio	BW*
Berwind	McDowell	М
Big Run	Marion	MJ
Boley	Fayette	BW
Brandywine	Pendleton	BW-F
Brushy Fork	Pendleton	BW
Buffalo Fork	Pocahontas	BW-F
Cacapon	Morgan	W-F
Castleman Run	Brooke, Ohio	BW
Cedar Creek	Gilmer	MJ
Chief Logan	Logan	MJ
Conaway Run	Tyler	MJ
Coonskin Park	Kanawha	Q
Coopers Rock	Monongalia	BW-F
Curtisville	Marion	MJ
Deegan Lake	Harrison	MJ
Dog Run	Harrison	М
Edwards Run	Hampshire	BW
Fitzpatrick	Raleigh	MJ
Ft. Ashby	Mineral	BW
French Creek	Upshur	BW
Handley	Pocahontas	Q
Hinkle Lake	Harrison	MJ
Horse Creek	Wyoming	М
Huey Run	Marion	MJ
Hurricane Water Supply	Putnam	MJ
Indian Rocks Lake	Nicholas	М
James P. Bailey	Mercer	MJ
Jimmy Lewis	Mercer	М
Kimsey Run	Hardy	BW
Krodel	Mason	MJ
Larenim	Mineral	MJ
Laurel	Mingo	MJ

Lake or Pond	County	Code
Lick Creek	Wayne	MJ
Little Beaver	Raleigh	MJ
Logan County Airport	Logan	Q
Mannington Lake	Marion	MJ
Mason Lake	Monongalia	М
Middle Wheeling Creek	Ohio	BW
Miletree	Roane	MJ
Mill Creek	Barbour	М
Millers Fork	Wayne	Q
Mountwood	Wood	MJ
Newburg	Preston	М
New Creek Dam 14	Grant	BW-F
Pendleton	Tucker	MJ-F
Pennsboro W. S. Reservoir	Ritchie	MJ
Pipestem	Summers	М
Poorhouse	Berkeley	BW
Raleigh County Airport	Raleigh	Q
Ridenour	Kanawha	MJ
Rock Cliff	Hardy	X-BW-F
Rockhouse	Logan	М
Rollins	Jackson	MJ
Seneca	Pocahontas	M-F
South Mill Creek	Grant	BW
Spruce Knob	Randolph	W-F
Summit	Greenbrier	W-F
Teter Creek	Barbour	BW-F
Thomas Park	Tucker	MJ
Tomlinson Run	Hancock	MJ
Tracy	Ritchie	MJ
Tuckahoe	Greenbrier	М
Underwood	Cabell	Q
Wallback	Clay, Roane	М
Warden	Hardy	BW
Watoga	Pocahontas	BW-F
Westover Park	Monongalia	Q

 $^{^{\}ast}$ Stocking may cease in April/May 2025 due to dam improvements.

Updated daily during Trout Stocking Season: Hunting and Fishing Hotline (304) 558-3399 and online at WVdnr.gov

TROUT CONTINUED

TROUT STOCKING - STREAMS

Stream	County	Code
Anthony Creek	Greenbrier	W-F
Back Fork of Elk River	Webster	М
Back Fork of Elk River (C & R)	Webster	V
Beech Fork Lake (Tailwaters)	Wayne	M
Bullskin Run	Jefferson	BW
Big Clear Creek	Greenbrier	BW-F
Big Sandy Creek Blackwater River	Preston Tucker	BW W-F
Blackwater River (C & R)	Tucker	V
Buckhannon River	Upshur	BW-F
Buffalo Creek	Brooke	BW
Buffalo Creek	Clay	М
Buffalo Creek	Logan	М
Burnsville Lake (Tailwaters)	Braxton	BW
Camp Creek	Mercer	BW
Cherry River	Nicholas	BW
Clear Fork	McDowell	M
Clear Fork Clear Fork (Delayed Harvest)	Wyoming Wyoming	BW V
Clover Run	Tucker	M
Cranberry River	Nicholas, Pocahontas,	W-F
Cranberry River (C & R)	Webster Pocahontas,	V
	Webster Kanawha	
Davis Creek Desert Fork	Webster	Q M
Dillions Run	Hampshire	BW
Dry Fork	McDowell	M
Dry Fork	Randolph, Tucker	BW
Dunloup Creek	Fayette	М
East Lynn Lake (Tailwaters)	Wayne	М
East River of New River	Mercer	BW
Elk River	Randolph, Webster	W-F
Elk River (C & R)	Randolph	V F
Evitts Run Gandy Creek	Jefferson Randolph	BW-F W
Glade Creek (Babcock)	Fayette	BW
Glade Creek of New River	Raleigh	BW-F
Glady Fork	Randolph	W
Greenbrier River (Cass)	Pocahontas	М
Greenbrier River	Pocahontas	BW
Greenbrier River (Rail)	Pocahontas	V
Greenbrier River (Marlinton Section)	Pocahontas	MJ
Guyandotte River	Wyoming	BW-F
Hills Creek	Pocahontas	M
Hopkins Fork Horseshoe Run	Boone Tucker	M BW
Howard Creek	Greenbrier	MJ
Indian Creek of New River	Summers	M
Kings Creek	Hancock	MJ
Knapps Creek	Pocahontas	W-F
Laurel Creek of New River	Fayette	М
Laurel Creek of Cherry River	Greenbrier, Nicholas	М
Laurel Fork	Randolph	W
Laurel Fork	Webster	BW
Laurel Fork	Wyoming	Q
Left Fork of Buckhannon River (Rail)	Upshur	V
Left Fork of Holly River	Webster	BW
Left Fork of Right Fork Buckhannon	Randolph, Upshur	BW
Little Clear Creek Little Kanawha River (Headwaters)	Greenbrier Upshur	BW M
Little River (West Fork)	Pocahontas	W
Lost River	Hardy	BW-F
Marsh Fork	Raleigh	M
Mash Fork	Mercer	BW-Q
Meadow Creek	Greenbrier	M
Meadow Creek	Summers	М
Middle Creek	Berkeley	BW
Middle Fork	Barbour,	М
	Randolph, Upshur	

Stream	County	Code
Middle Wheeling Creek	Ohio	V
(Delayed Harvest)		
Mill Creek	Berkeley	BW
Mill Creek	Fayette	M
Mill Creek Moores Run	Hampshire	BW
New Creek	Hardy Mineral	BW
North Branch of Potomac River	Mineral	M-F
North Bend Lake (Tailwaters)	Ritchie	MJ
North Fork of Fishing Creek	Wetzel	MJ
North River	Hardy	BW
North Fork of Cherry River	Greenbrier, Nicholas	BW
North Fork of Cherry River (C & R)	Nicholas	V
North Fork of Lunice Creek	Grant	BW
North Fork of Patterson Creek	Grant	BW
North Fork of South Branch	Grant, Pendleton	W-F
North Fork of South Branch (C & R)	Pendleton	V
Opequon Creek	Berkeley, Jefferson	W-F
Paint Creek (Delayed Harvest)	Fayette, Kanawha	V
Paint Creek	Fayette	BW
Panther Creek	McDowell	М
Paw Paw Creek	Marion	BW
Pinnacle Creek	Wyoming	BW-F
Pond Fork	Boone	BW-F
Potts Creek	Monroe	М
R.D. Bailey Lake (Tailwaters)	Mingo, Wyoming	BW-F
Rhine Creek	Preston	М
Rich Creek	Monroe	М
Right Fork of Buckhannon River	Upshur	М
Right Fork of Middle Fork	Upshur	M
Right Fork of Little Kanawha River	Upshur, Webster	M
Rocky Marsh Run Second Creek (C & R)	Jefferson Greenbrier,	BW V
	Monroe	
Shavers Fork (Delayed Harvest)	Randolph	V
Shavers Fork (Rail)	Randolph	V
Shavers Fork (Lower Section)	Randolph	W-F W-F
Shavers Fork (Upper Section) South Branch (Petersburg)	Randolph Grant, Hardy	MJ
South Branch (Franklin Section)	Pendleton	W-F
South Branch (Smoke Hole Section)	Pendleton	W-F
South Branch (C & R)	Pendleton	V
South Fork of Cherry River	Greenbrier, Nicholas	BW
South Fork of Cranberry River	Pocahontas	MJ
South Fork of Fishing Creek	Wetzel	MJ
Spruce Laurel Fork	Boone	M
Stonewall Jackson Lake (Tailwaters)	Lewis	BW
Sugar Creek	Webster	М
Summersville Lake (Tailwaters)	Nicholas	BW-F
Sutton Lake (Tailwaters)	Braxton	BW-F
Tilhance Creek	Berkeley	BW
Tomlinson Run	Hancock	MJ
Trout Run	Hardy	BW
Tuscarora Creek	Berkeley	BW
Twelvepole Creek / Wayne Dam	Wayne	MJ
Tygart Lake (Tailwaters)	Taylor	M-F
Tygart Valley River (Headwaters)	Randolph	BW-F
Waites Run	Hardy	BW
West Fork of Greenbrier River	Pocahontas	W-F
West Fork of Twelvepole Creek	Wayne Marchall Ohio	M DM/F
Wheeling Creek	Marshall, Ohio	BW-F
Whiteday Creek	Marion, Monongalia	BW
Williams River	Pocahontas, Webster	W-F
Williams River (Delayed Harvest)	Pocahontas	V

TROUT CONTINUED

CHILDREN AND CLASS O FISHING AREAS

For waters listed below

- 1. Areas are managed under special regulations March-May.
- During this period fishing is restricted to children 14 years of age or under and to people with disabilities holding a Class Q permit.
- 3. Fishing permitted during daylight hours only.
- 4. Creel limit is four trout.
- 5. Another person may assist with baiting hooks and removing fish.

Lakes

Baker Lake - Ohio County

3-acre lake in Bear Rock Lakes WMA. Access by county Route 41/6.

Bishop Knob Pond - Webster County

2-acre lake between Cranberry and Williams rivers. Access by Forest Road 101.

Coonskin Park Pond - Kanawha County

2.7-acre pond in Coonskin Park. Access is off I-77, Exit 1, U.S. Route 119 north to Henry Shores Drive.

Handley Pond - Pocahontas County

5-acre pond on the Handley WMA. Access by county Routes 17 and 17/1 that intersect U.S. Route 219 at Edray north of Marlinton.

Logan County Airport Pond

1-acre pond. Access by county Route 119/8 off state Route 17.

Millers Fork Pond - Wavne County

5-acre pond on the Beech Fork Lake WMA. Access by county Route 22 off county Route 17.

Raleigh County Airport Pond

1-acre pond at the entrance to the Raleigh County Airport. Access by county Route 9/9 off I-64 at Airport Exit 125-B.

Underwood Lake - Cabell County

1-acre pond on Huntington YMCA property. Access by state Route 2.

Westover Park Pond - Monongalia County

1-acre pond located at the Westover Park just off U.S. Route 19 approximately .5 mile east of I-79 Westover exit.

Streams

Davis Creek - Kanawha County

From Route 23 bridge near the entrance of Kanawha State Forest upstream including all tributaries (17.2 miles).

Laurel Fork - Wyoming County

Mash Fork of Camp Creek - Mercer County

100-yard section of Mash Fork in Camp Creek State Park/ State Forest at Mash Fork Waterfalls. Access by county Route 19/5 from I-77, exit 20.



SPECIAL REGULATION AREAS

CATCH-AND-RELEASE

New River (5-mile section from Meadow Creek public access site upstream to base of Sandstone Falls in Raleigh and Summers counties), as well as **Charles Fork and Dog Run lakes**

- 1. All walleye caught must be returned to the water at once.
- No walleye shall be in the angler's possession while on the waters designated as catch-and-release.

MINIMUM SIZE LIMIT

Monongahela River, Tygart River (from the mouth upstream to Valley Falls) and West Fork River (downstream of Stonewall Jackson Lake Dam), as well as Burnsville, Stephens and Stonecoal lakes

- All walleye under 15 inches long must be returned to the water at once.
- 2. Daily creel limit of eight walleye.

Ohio River (including Ohio River tributary reciprocal boundaries) and the **Kanawha River** upstream to the Winfield Lock and Dam

 All walleye under 18 inches long must be returned to the water at once.

2. Daily creel limit of two walleye.

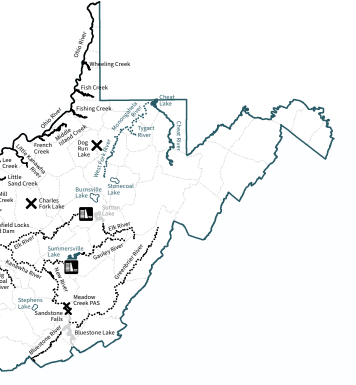
SLOT LIMIT

Bluestone, Coal, Elk (including Sutton Lake), Greenbrier, Gauley (excluding Summersville Lake-Summersville Dam upstream to mouth of Persinger Creek), Kanawha (upstream of Winfield Locks and Dam) and New (excluding no-harvest area near Sandstone) rivers, including all tributaries

- All walleye from 20 to 30 inches long must be returned to the water at once.
- Daily creel limit of two walleye, only one of which may be over 30 inches long.

Summersville Lake (Summersville Dam upstream to mouth of Persinger Creek) and **Cheat Lake** and the entire length of the **Cheat River**

- All walleye from 20 to 30 inches long must be returned to the water at once.
- Daily creel limit of eight walleye, only one of which may be over 30 inches long.



LAKES



8/day limit; 20- to 30-inch no harvest; 1 fish over 30"



2/day limit; 20- to 30-inch no harvest; 1 fish over 30"



8/day limit; 15-inch minimum



Dams



NO HARVEST LOCATIONS

STREAMS



● ● 2/day limit; 20- to 30-inch no harvest; 1 fish over 30"

8/day limit; 20- to 30-inch no harvest; 1 fish over 30"

● ● 8/day limit; 15-inch minimum



FREE FISHING DAYS

June 7-8, 2025

Take your son, daughter or grandchild to your favorite fishing spot. No license required on these days.

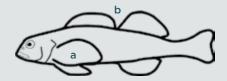
OTHER SPECIAL REGULATIONS

DIXON LAKE (PEDLAR WILDLIFF MANAGEMENT AREA)

CATCH-AND-RELEASE ALL SPECIES

- 1. All species of fish must be returned to the water at once.
- 3. Use of live minnows is prohibited.
- 4. Use of barbed hooks is prohibited.

HOW TO IDENTIFY DARTERS



- a. Have relatively large pectoral fins compared to body size
- Have two dorsal fins that are approximately equal in length

BAITFISH REGULATIONS

1. It is illegal to possess any darter in West Virginia

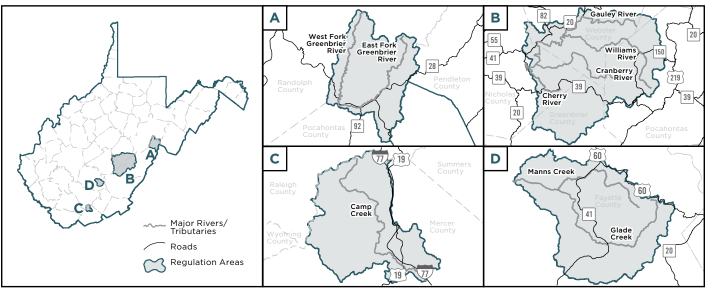
Darters are small fishes (1–5" in length) that belong to the perch family with yellow perch and walleye. Although much smaller, darters share similar characteristics to their gamefish cousins, such as having two separate dorsal (top) fins that are approximately equal in length. Anyone collecting live baitfish is advised to inspect their catch for darters. Generally, darters will stay on the bottom of the bait bucket and do not swim freely in the water column. Any fishes displaying this bucket behavior and possessing two dorsal fins should be either returned at once into the waters where they were collected or destroyed immediately. Darter colorations can range from brightly colored to drab brown. See examples of regional darter species here: (efish.fishwild.vt.edu/families/percidae. html). When in doubt, throw it out!

- Zero possession limit for all non-game fishes (including their collection for any use); and no fish, including dead/packaged minnows, may be used as bait in the following waters:
 - A. East and West Forks of the Greenbrier River including all tributaries.
 - B. Gauley River upstream of the Route 55/20 bridge (i.e., Curtin, W.Va.) including the Cherry, Williams, Cranberry, and upper Gauley rivers and all respective tributaries.
 - C. Camp Creek (Mercer County) and all tributaries.
 - D. Manns Creek including Glade Creek in Babcock State Park and all tributaries.

NOTE: These areas are delineated on the maps above.

3. It is illegal to release any fish into public waters other than the location where it was captured.

DO NOT release unused baitfish.



NOTE: Baitfish regulation 2 (see above) applies to the shaded areas illustrated on the maps above.

OTHER SPECIAL REGULATIONS CONTINUED

BAITFISH REGULATIONS CONTINUED

CRAYFISH

- A fishing license is required to catch or use crayfish from public lands as fishing bait.
- Licensed anglers may take or have in his or her possession no more than 50 crayfish for use as fishing bait.
- A seine, throw net or minnow trap may be used to obtain crayfish for use as fishing bait provided the seine, throw net or minnow trap meet certain specifications. (See Seining for Aquatic Life/Minnow Traps on page 13.)
- 4. It is illegal to dig crayfish out of its burrow or place of refuge for use as fishing bait, pursuant to W.Va. Code 20-2-5. A crayfish may be taken by hand for use as fishing bait from the stream it was captured.
- It is illegal to release any aquatic organism including crayfish, alive or dead, used or unused, into public waters other than the location where it was captured, pursuant to W.Va. Code 20-2-64.

SALAMANDERS

A person may take the following salamanders year-round for use as fishing bait.

Possession Limit: 10 in aggregate Season: Open			
COMMON NAME	SCIENTIFIC NAME		
Northern dusky salamander	Desmognathus fuscus		
Seal salamander	Desmognathus monticola		
Allegheny dusky salamander	Desmognathus ochrophaeus		
Black Mountain salamander	Desmognathus welteri		
Northern spring salamander	Gyrinophilus p. porphyriticus		
Kentucky spring salamander	Gyrinophilus p. duryi		
Northern two-lined salamander	Eurycea bislineata		
Southern two-lined salamander	Eurycea cirrigera		
Eastern long-tailed salamander	Eurycea I. longicauda		

Licensed bait dealers may possess 250 salamanders in total aggregate from species listed in table.

A person may have in his or her possession no more than 50 salamanders which are purchased from a licensed dealer and accompanied by a bill of sale pursuant to W. Va. Code of State Rules, Title 58 Series 62, Bait Fish Rule.

TURTLES AND FROGS

The take or possession of any native West Virginia reptile or amphibian species not listed hereafter is prohibited pursuant to W.Va. Code 20-2-4.

Turtles

COMMON NAME	SCIENTIFIC NAME
Snapping turtle	Chelydra serpentina
Spiny softshell	Apalone s. spinifera

Turtles may be taken by gigging, snagging or snaring from Jan. 1 through May 15 and from July 15 through Dec. 31. The daily creel limit for snapping turtles and spiny softshells is 10, with a possession limit of 20.

Frogs and Toads

Residents and nonresidents may take or possess green and American bullfrogs.

COMMON NAME	SCIENTIFIC NAME
American bullfrog	Lithobates catesbeianus
Green frog	Lithobates clamitans

Frog season opens at 9 p.m. on the Saturday nearest to June 15 and closes at midnight on July 31.

The daily creel limit for American bullfrog and green frog is 10, with a possession limit of 20.

For more information about West Virginia Reptile and Amphibian Regulations, go to **WVdnr.gov**.

OUTDOOR FUN FOR YOUTH IN WEST VIRGINIA

GET INVOLVED.

State Conservation Camp - June annually wvconservationcamp.com

Junior Conservation Camp - June annually dep.wv.gov/environmental-advocate/YEP/Pages/YouthConservationCamp.aspx

Free Fishing Days - June 7-8, 2025

Trout Unlimited Trout in the Classroom Program

tu.org/conservation/outreach-education

NRA Youth Shooting Events

explore.nra.org/interests/youth-interests/

Bass Federation Youth Events

bassfederation.com/tbf-youth/

National Wild Turkey Federation

nwtf.org/programs/jakes-program

OTHER SPECIAL REGULATIONS CONTINUED

OTHER PROTECTED SPECIES

Diamond Darter and Candy Darter

- The diamond darter and candy darter are small fish found in the perch family and are protected under the Federal Endangered Species Act.
- 2. For more information, go to USFWS site at fws.gov/species/search

Paddlefish and Sturgeon

All fish must be returned to the water immediately.

All Mussel Species

It is illegal to possess mussels or any parts thereof.

WANTON WASTE

It is illegal for any person to cause through carelessness, neglect or otherwise to let any edible portion of any game fish to go to waste needlessly. The edible portion is the fillet meat from the gill plate to the tail fin. Edible meat does not include bones, sinew, viscera, meat from the head or neck, meat that has been damaged or rendered inedible by method of taking, or meat that is reasonably lost as a result of boning or close trimming of bones.

Any person violating the provisions of this section is guilty of a misdemeanor and, upon conviction thereof, shall be subject to a fine of not less than \$100 nor more than \$500, or confinement in jail not less than 10 days nor more than 100 days, or both fined and confined; suspension of hunting and fishing license for a period of two years; and a applicable forfeiture and replacement provisions in Chapter 20, Article 2, Section 5a of the code.

FISHING TOURNAMENT ORGANIZERS

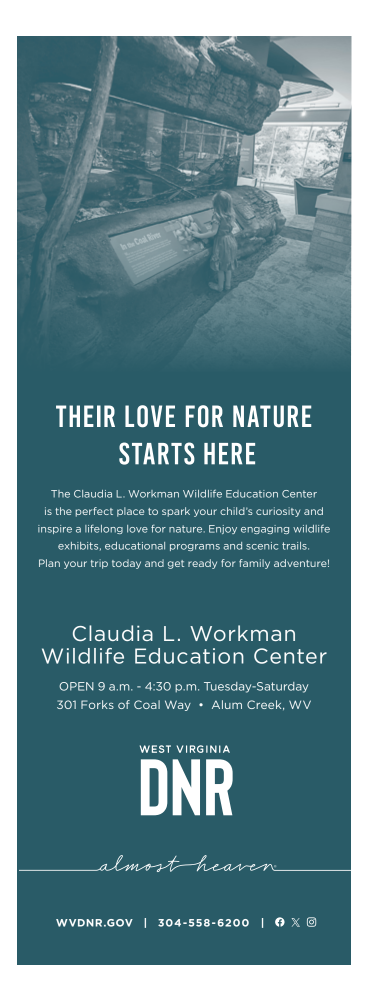
A permit is required from the Division of Natural Resources to hold any fishing tournament or big fish contest. Tournament policy and application are available online under FISHING FORMS at WVdnr.gov/fishing-regulations.

Make tournament permit requests to:

WVDNR Wildlife Resources Section

324 4th Avenue • South Charleston, West Virginia 25303

Call (304) 558-6200 for information.



OTHER METHODS OF FISHING

Except as authorized on pages 13-14, it is illegal to take fish by any means other than by rod, line and hooks.

It is illegal to:

- use a firearm, crossbow, dynamite or any like explosive, or a poisonous mixture placed in the water for the purpose of killing or taking fish, frogs, aquatic turtles or other forms of aquatic life.
- use any free-floating device (jug fishing) used to deploy a hook and line.
- fish with more than two (2) lines or poles in an impoundment stocked with trout by the WVDNR from January 1 - May 31.
- stock fish in the waters of West Virginia. Please do not release unused bait into West Virginia waters.
- sell any fish for profit.
- sell or give any fish caught in public waters to a pay pond.
- improperly dispose of, leave on a bank or in the water fish taken while bow fishing.
- fish within 200 feet of Division of Natural Resources personnel who are stocking fish in public waters.
- use game fish as bait unless that game fish was legally caught with a rod, line and hooks or purchased from a licensed bait dealer. See Special Regulations for possession rules.

BOW FISHING

Bow fishing for game fish is not permitted. A complete list of gamefish is on the back cover of the regulations. Only common carp, bighead carp, silver carp and grass carp may be taken by bow year-round; smallmouth buffalo are not carp and cannot be shot year-round. Other nongame fish may be taken by bow during all months of the year except May and June. All anglers must have a valid fishing license in order to fish using a bow. All persons using a bow to fish must observe all applicable fishing regulations. Fish taken by bow fishing may not be returned to the water or left on the bank.

IT IS ILLEGAL TO:

 use an arrow having an explosive head or shaft or an arrow dipped in or smeared with poison or other chemicals.

DIPPING

Dipping for nongame fish is legal year-round with a valid West Virginia fishing license. A dip net may not exceed 36 square feet in overall area, and its mesh may not be smaller than one-fourth (1/4) inch.

GIGGING, SNAGGING AND SNARING

Suckers, carp, fallfish and creek chubs may be taken by snaring year-round. Nongame fish, certain turtles (see **Turtles and Frogs** regulations on page 11) and eels may be taken by gigging, snagging, or snaring from January 1 - May 15 and from July 15 - December 31, except that snagging and gigging shall be prohibited within 100 feet of all U.S. Army Corps of Engineers Locks and Dams and their appurtenances. Snagging of game fish is prohibited.

HAND-FISHING FOR CATFISH

It is legal to hand-fish or "noodle" only for catfish in West Virginia public waters from June 15 to Aug. 31 with fishing permitted from sunrise to sunset. See page 3 for more details.

ICE FISHING

Holes cut for ice fishing must be no larger than 10 inches in diameter. This applies to public waters where ice fishing is allowed.

SEINING FOR AQUATIC LIFE/MINNOW TRAPS

Game fish may not be seined or trapped. A seine may be used to obtain minnows for use as bait provided the seine is not longer than eight feet nor deeper than four feet. A thrownet may be used provided the radius is no larger than 12 feet and mesh size no larger than one (1) inch. Minnow traps may be used provided the openings are not larger than one inch in diameter. A person may have in his possession no more than 50 minnows nor more than a total of 100 aguatic animal life (see Salamanders and Turtles and Frogs on page 11) unless obtained from a licensed dealer and a bill of sale is provided. A valid West Virginia fishing license is needed to collect minnows and other aquatic life. Minnow traps must be tagged with a waterproof, legible tag bearing either the owner's name and address or his or her WVDNR identification number. Minnow traps must also be checked once every 24 hours.

TROTLINES AND DROPLINES

Trotlines and droplines must be attached to the bank or a tree thereon, must bear an identification tag that is legible and waterproof, and must be attended every 24 hours. The tag must either bear the owner's name and address or his or her WVDNR identification number. Wire or cable lines and hooks with more than one point are prohibited.

IT IS ILLEGAL TO:

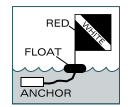
- fish with trotlines and droplines in state-managed impoundments except Stonecoal, Hawks Nest, Mt. Storm, Cheat and U.S. Army Corps of Engineers lakes (See chart on pages 18-19 for state-managed lakes.)
- attach a trotline to public piers and docks or within 50 feet of dam appurtenances
- use droplines on the Elk River, Hughes River, Little Kanawha River, Middle Island Creek, and South Fork of Hughes River

OTHER METHODS OF FISHING CONTINUED

SPEARFISHING AND DIVING

- 1. Nongame fish may be taken by spearfishing from July 1 September 30 during daylight hours only. Gamefish are not permitted to be taken while spear fishing. A complete list of gamefish is on the back cover of the regulations.
- 2. Spearfishing is prohibited on the following:
 - → Elk River, from Sutton Dam downstream to the U.S. Route 19 bridge at Sutton;
 - New River, from Bluestone Dam downstream to the lower bridge at Hinton.
- Spearguns may be discharged only beneath the surface of the water.
- It is illegal to use a bolt having an explosive head or shaft or a bolt dipped in or smeared with poison or other chemicals.
- 5. A diver may not spearfish in such a manner as to interfere with other anglers.
- 6. A diver may not spearfish in heavily traveled boat lanes, marked swimming areas or marked waterskiing areas.
- 7. "Diver down flag" shall be a red field of not less than10 inches x 10 inches dimension with a white diagonal

stripe not less than 1.5 inches wide running upper left to lower right. The flag shall be displayed at all times and be affixed to a separate flotation device. No such flag shall be attached to any navigational device or placed so as to obstruct boat traffic. Divers must come up within 100 feet of flag. All powerboats will remain



a minimum distance of 100 feet away from the marker flag. The top of the flag shall be at least 3 feet above the surface of the water.

8. Fish taken by spearfishing may not be returned to the water or left on the bank.

HATCHERY FISH REMOVAL

IT IS ILLEGAL TO:

 take fish, frogs, aquatic turtles or other aquatic life from a state fish hatchery.



FAVORITE FISHING WATERS

ALL BASS

Hybrid Striped Bass/Striped Bass

Kanawha River, Monongahela River and Ohio River dam tailwaters; Beech Fork, Bluestone, Mt. Storm and R.D. Bailey lakes.

Favorite baits

White jigs, silver spoons, chicken livers, shad imitation lures, live minnows and umbrella rigs.

Largemouth Bass

Beech Fork, Bluestone, Burnsville, Cheat, East Lynn, Elk Fork, Monongahela, O'Brien, R.D. Bailey, Stonewall Jackson and Sutton lakes; Ohio River backwaters; most farm ponds and state-managed lakes, including South Mill Creek and Kimsey Run lakes; Upper Mud Reservoir.

Favorite baits

Minnows, night crawlers, crayfish, crankbaits, spinnerbaits, jigs, soft plastic and most top-water lures.

Smallmouth Bass

Summersville and Tygart lakes. Buckhannon, Cacapon, Cheat, Elk, Greenbrier, Guyandotte, New, upper Ohio, South Branch of Potomac, Shenandoah, Tug Fork and Tygart rivers.

Favorite tackle and baits

Spinning tackle of medium-light and ultra-light weight using spinners and other artificial lures resembling minnows, night crawlers, hellgrammites, crayfish, crankbaits, jigs, and numerous soft plastic and top-water baits.

White Bass

Cheat and Tygart lakes; Ohio, Kanawha and Monongahela rivers and tributaries.

Favorite baits

Jigs, crankbaits, spinners, spoons, streamers and live minnows.

RIPARIAN AND SHORELINE HABITATS

Vegetation is an important component of habitats along West Virginia's streams and lakes. These riparian areas are crucial in the protection of aquatic habitats for fish and other organisms. Help protect West Virginia's waters by protecting riparian areas.

See the following links for more information:

- dep.wv.gov/WWE/Programs/nonptsource
- water.epa.gov

CHANNEL CATFISH

Beech Fork, Bluestone, Cheat, East Lynn, Burnsville, Stonecoal and Stonewall Jackson lakes; Kanawha, Monongahela, Shenandoah, South Branch of the Potomac, Ohio and West Fork rivers. Most warmwater streams and state-managed impoundments.

Favorite baits

Minnows, night crawlers, chicken livers, cut shad, cut bluegill and other natural baits.

CRAPPIE

Bluestone, Burnsville, Cheat, East Lynn, North Bend, R.D. Bailey, Stonewall Jackson, Sutton, Summersville, Tygart and state-managed lakes, including Sleepy Creek and Plum Orchard lakes; Ohio and Kanawha river backwaters.

Favorite baits

Minnows, jigs and minnow-imitating lures.

MUSKELLUNGE

Burnsville, East Lynn, Kimsey Run, North Bend, Stonecoal, Stonewall Jackson and Woodrum lakes; Buckhannon, Elk (downstream of Sutton), Gauley, Hughes, Little Kanawha, Monongahela, Mud, New, Potomac main stem, Tygart and West Fork rivers; Dunkard, Middle Island, Mill, Sandy and 18-Mile creeks.

Favorite tackle and baits

Bait casting reels using minnow imitating lures; glide baits and jerkbaits. Large spinners are also excellent choices.

TROUT - YEAR-ROUND

Blackwater, Cranberry, Elk above Webster Springs, Glade Creek of New River, South Branch of the Potomac near Franklin, North Fork of the South Branch, Shavers Fork of Cheat and Williams rivers.

WALLEYE

Cheat, Jennings Randolph, Mount Storm, Summersville, Stonecoal, and Tygart lakes; Elk, lower Gauley and New rivers; Kanawha, Monongahela and Ohio river dam tailwaters; and Stephens Lake.

Favorite baits

Live minnows, night crawlers, jigs, minnow-imitating crankbaits and spinners.

WHERE TO FISH CONTINUED —

FLOAT TRIPS



Many of West Virginia's streams offer excellent float trip fishing when water conditions are Many or west virginia s streams suitable. Some popular trips are listed below.

CACAPON RIVER

From	То	Miles
Wardensville	Capon Lake	8.5
Capon Lake	Yellow Springs	2.5
Yellow Springs	Yellow Springs North	5.0
Yellow Springs North	Rt. 127 Bridge	19.0
Rt. 127 Bridge	Cacapon Crossings	9.0
Cacapon Crossings	Fishers Ford Bridge	18.0
Fishers Ford Bridge*	Cacapon Power Plant	8.5
Cacapon Power Plant	Great Cacapon	2.8
* Contains dam to be porta	ged.	

CHEAT RIVER

From	То	Miles
Hendricks	. Parsons	3.2
Parsons	. Holly Meadows	3.1
Holly Meadows	St. George	8.1
St. George	. Hannahsville Ford	8.4
Hannahsville Ford	.Riverview Lounge	12.4
Riverview Lounge	. Rowlesburg	3.3

GREENBRIER RIVER

From	То	Miles
Renick	. Anthony Bridge	10.0
Anthony Bridge	. Caldwell	12.7
Caldwell	. Ronceverte	6.0
Ronceverte	. Fort Spring	8.5
Fort Spring*	. Alderson	6.0
Alderson	. Talcott Bridge	13.0
Talcott Bridge**	. Barger Springs	4.5
Barger Springs	. Willow Wood Bridge	6.0
* Contains rapids for experi	enced canoeists only.	

^{**} Contains two falls to be portaged.

NEW RIVER*

From	То	Miles
Shanklins Ferry	. Mouth of Indian Creek	6.0
Below Sandstone Falls	. Prince	12.0
Prince	. Thurmond	12.0
* O	-1	de e Nierro

Only experienced boaters should attempt to float the New River. Portaging some areas will be necessary.

SOUTH BRANCH RIVER

From	То	Miles
Petersburg Bridge	Welton Park	3.0
Welton Park	Fisher Bridge South	5.5
Fisher Bridge South	Fisher Bridge	2.5
Fisher Bridge	Old Fields Bridge	4.5
Old Fields Bridge	South Branch WMA (Mcl	Neill)5.0
South Branch WMA (McNeill)) Harmisons	7.0
Harmisons	Stony Run	1.5
Stony Run	Romney Bridge	8.75
Romney Bridge	Hanging Rock	5.0
Hanging Rock	Blues Beach Bridge	4.5
Blues Beach Bridge	Maple Landing	7.5
Maple Landing	Millesons Mill Bridge	2.0
Millesons Mill Bridge	Blue Ford South/North.	4.75
Blue Ford South/North	Indian Rock	4.0
Indian Rock	Mouth of South Branch.	4.5

WALHONDE WATER TRAIL (COAL RIVER SYSTEM)

Big Coal River

From	То	Miles
Whitesville	Orgas	9.0
Orgas	John Slack Park	11.0
John Slack Park	Dartmont	9.0
Dartmont	Lions Park	12.0

Little Coal River

From	То	Miles
Madison City Park	. Donald Kuhn Juv. Ctr	9.0
Donald P. Kuhn Juv. Ctr	. Waterway Park	6.0
Waterway Park	. Ivy Branch	3.0
Ivy Branch	. Forks of Coal PAS	9.0
Forks of Coal PAS	. Lions Park	2.0

Coal River

From	То	Miles
Meadowood Park*	Lower Falls	6.0
Lower Falls	Gateway Shopping Ctr	5.5

^{*} Unimproved access below Upper Falls Dam**

^{**} Danger: No portage around Upper Falls Dam

WHERE TO FISH CONTINUED

WATER TRAILS



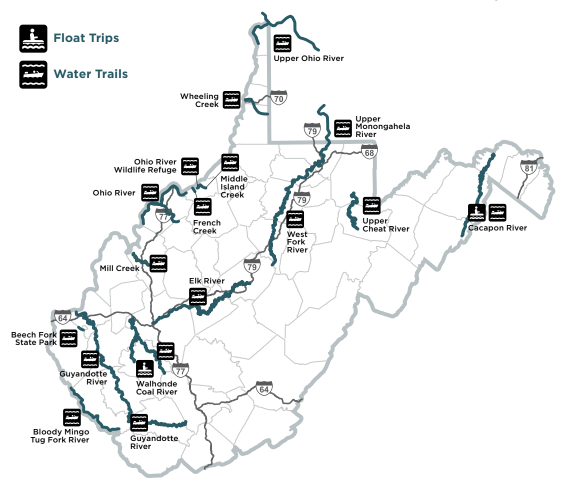
A water trail is a route on a stream, river or lake that provides boaters with a recreational, scenic, historical and/or educational opportunity.

The West Virginia Recreational Trail Advisory Board and the West Virginia Department of Transportation recognize the increasing popularity of water sports, especially paddle sports on the lakes and streams of the state. Currently, there are 16 designated water trails in West Virginia:

- Beech Fork State Park Water Trail
- Bloody Mingo Tug Fork Water Trail
- Cacapon River Water Trail
- Coal River Walhonde Water Trail
- Elk River Water Trail
- French Creek Water Trail

- Guyandotte River Water Trail
- Middle Island Creek Water Trail
- Mill Creek Water Trail
- Ohio River Water Trail
- Ohio River Wildlife Refuge Water Trail

- Upper Cheat River Water Trail
- Upper Monongahela River Water Trail
- Upper Ohio River Water Trail (Pennsylvania)
- West Fork River Water Trail
- Wheeling Creek Water Trail



GO FISH!

West Virginia has more than 500 fishing access sites across the state. To find a hot spot near you, go to **mapwv.gov/huntfish** or scan the code at right.





PUBLIC LAKES AND PONDS

KEY

• = the listed feature or activity is available or permitted.

A blank space indicates the feature or activity IS NOT available or permitted.

LAKE OR POND

* = National Forest Stamp required

COE = U.S. Army Corps of Engineers lake



USE OF LIVE MINNOWS

NIGHT FISHING

C = registered campers only

P = permit required

A CAMPING

L = limited primitive

P = permit required

BOATING

NV = no vessels

NM = no motor boats

E = electric motors only

U = unlimited h.p.

5 = 5 h.p. maximum

10 = 10 h.p. maximum (Larger motors must have props removed or motor tilted to the maximum limit.)

* = contains no-wake zones, speed zones and/or other restricted areas (At Upper Mud Lake, all motors greater than 10 h.p. must operate at no wake speed at all times.)

f = fee charged for private boats,May 30 - Labor Day

Rental Boats - check with individual facilities

A USCG approved life preserver is required for each occupant of ALL BOATS. See West Virginia Boating Regulations. All boats propelled by machinery must be licensed.

BOATING REMINDERS

All motorized boats (including electric) must be titled and registered with the West Virginia Division of Motor Vehicles, not the Division of Natural Resources. In addition, motorized boats must meet lighting, sound emitting device and other requirements. For more information about boating rules and laws, go to WVdnr.gov/lands-waters/boating.

Airport Pond								
Anawalt	Lake or Pond	County	Ė	Acres	≣	2	Δ	==
Baker	Airport Pond	Logan	•	1				NV
Barboursville			•	-		•		
Beer Rock Lakes			•			•		
Beerch Fork COE							Р	
Berwind				-	_		D	
Big Ditch Webster • 65 • • E Big Run Marion 7 • • E Bluestone COE Summers • 2,040 • P U Boley Fayette • 177 • P E Brandywine* Pendleton • 9 • P E Brandy Fork Pendleton • 9 • P E Burnsville COE Braxton • 968 • • P U* Cacapon Morgan • 12 • NW Cameron Marshall 7 • • NV Cameron Marshall 7 • • NV Cameron Marshall 7 • • NV Cameron Marshall 7 • • P U* Cadar Crek Gilmer 1					•	_	-	
Big Run			_					
Bluestone COE Summers								
Boley			•				Р	
Brushy Fork					_	_	Р	-
Burfalo Fork* Pocahontas • 22 • • E Burnsville COE Braxton • 968 • • P U Cacapon Morgan • 12 • • NV Cameron Marshall 7 • • NV Cameron Marshall 7 • • NV Cameron Marshall 7 • • NV Catle Grore Glimer 10 • • P NV Charles Fork Roane • 65 • • E E Charles Carcaca Gillmer 10 • • P NV Charles Carstalk Manonogalia • 15 • • P E C Chief Cornstalk Mason • 4 • P E E NV Conexistal Manonogalia • • P E<		_	•	9		•	Р	Е
Burnsville COE Braxton	Brushy Fork	Pendleton		23		•		Е
Cacapon Morgan • 12 • NMF Cameron Marshall 7 • • NV Camp Run* Pendleton 9 • E Castleman Run Brooke, Ohio 14 • • E Cadar Creek Gilmer 10 • • P NV Chat Lake Monongalia 1,730 • UP* NV Chief Cornstalk Mason • 4 P E E Chief Logan Logan • 6 • NV Conskin Park Kanawha 2 NV NV Conoskin Park Kanawha 2 NV NV Coopers Rock Monongalia • 5 P NV P E Curtisville Marion • 29 • P E E Dents Run Marion • 29 • P E E Dents Run Harrison • <	Buffalo Fork*	Pocahontas	•	22		•		Е
Cameron Marshall 7 • • NV Camp Run* Pendleton 9 • E Castleman Run Brooke, Ohio • 14 • • E Cedar Creek Gilmer 10 • P NV Charles Fork Roane • 65 • E Cheat Lake Monongalia • 1,730 • • U* Chief Logan Logan • 6 • NV Conaway Run Tyler • 31 • P E Coonskin Park Kanawha • 2 NV NV Coopers Rock Monongalia • 5 • P NV Courtisville Marion • 29 • • P E Decagan Harrison • 15 • P E E Dents Run Marion 29 •	Burnsville COE	Braxton	•	968	•	•	Р	U*
Camp Run* Pendleton 9 • • E Castleman Run Brooke, Ohio • 14 • • E Cedar Creek Gilmer 10 • • P NV Charles Fork Roane • 65 • • E Cheid Cornstalk Mason • 4 • • P E Chief Cornstalk Mason • 4 • • P E Chief Logan Logan • 6 • NV P E Conskin Park Kanawha • 2 P P E Coonskin Park Kanawha • 2 P NV Coopers Rock Monongalia • 5 P P NV Curtisville Marion • 29 • P E Deegan Harrison 15 • P E	Cacapon	Morgan	•	12		•		NMf
Castleman Run Brooke, Ohio • 14 • • E Cedar Creek Gilmer 10 • • P NV Charles Fork Roane • 65 • E E Cheat Lake Monongalia • 1,730 • • P E Chief Cornstalk Mason • 4 • P E Chief Logan Logan • 6 • P E Chief Logan Logan • 6 • P P E Conskin Park Kanawha • 2 NV NV Oonskin Park Kanawha • 2 P P E Coopers Rock Monongalia • 5 • P NV E Dents E E E E Dents E E E E Dents E E E E E E <td>Cameron</td> <td>Marshall</td> <td></td> <td>7</td> <td>•</td> <td>•</td> <td></td> <td>NV</td>	Cameron	Marshall		7	•	•		NV
Cedar Creek Gilmer 10 • P NV Charles Fork Roane 65 • E Cheat Lake Monongalia 1,730 • D E Chief Cornstalk Mason 4 • P E Chief Logan Logan • 6 • NV Conaway Run Tyler • 31 • P E Coonskin Park Kanawha • 2 NV Coopers Rock Monongalia • 5 • P NV Coopers Rock Monongalia • 5 • P NV Coopers Rock Monongalia • 5 • P NV Deegan Harrison • 15 • E E Deegan Harrison • 29 • P E Decay Harrison • 23 • E E Dents Run Marshall 30 • E E Doe Run Harrison 23 • E E Doynkard Fork Marshall 30 • D	Camp Run*	Pendleton		9		•		Е
Charles Fork Roane 65 . E Cheat Lake Monongalia 1,730 . U* Chief Cornstalk Mason . 4 . P E Chief Logan Logan . 6 . NV Conaway Run Tyler . 31 . P E Coonskin Park Kanawha . 2 . NV Coops Rock Monongalia . 5 . P P E Coops Rock Monongalia . . . P P E Decagan Harrison P P E Decagan Harrison .	Castleman Run	Brooke, Ohio	•	14	•	•		Е
Cheat Lake Monongalia 1,730 0 U* U* Chief Cornstalk Mason 4 0 P E Chief Logan Logan 6 0 NV Conaway Run Tyler 31 0 P E Conskin Park Kanawha 2 0 NV Coonskin Park Kanawha 2 0 NV Coonskin Park Kanawha 2 0 NV Coonskin Park Kanawha 2 0 P R Coonskin Park Kanawha 2 0 P R NV Coonskin Park Kanawha 2 0 P P R D P P E NV B D P P E D D D N D D D P E E D D N N E E E D N E	Cedar Creek	Gilmer		10	•	•	Р	NV
Chief Cornstalk Mason • 4 • P E Chief Logan Logan • 6 • NV Conaway Run Tyler • 31 • P E Coonskin Park Kanawha • 2 NV NV Coopers Rock Monongalia • 5 • P NV Curtisville Marion • 29 • • P E Deegan Harrison • 15 • • E Deegan Harrison • 15 • • E Dents Run Marion 29 • • E E Dixon Monongalia • 6 • NV De e P E E Doe Run Tarylor 18 • P E E E E E D V * E E		Roane	•			•		
Chief Logan Logan 6 NV NV Conaway Run Tyler 31 P P E Coonskin Park Kanawha 2 NV NV Coopers Rock Monongalia 5 P P NV Cortisville Marion 29 P P E Deegan Harrison 15 P E Deegan Harrison 29 P E Dixon Monongalia 6 P P E Dos Run Taylor 18 P P E Dog Run Harrison 23 P E Dog Run Harrison 23 P E Dunkard Fork Marshall 30 P P U Edwards Run Hampshire 1 L NV U E L NV Elk Two Mile (Site12) Kanawha 3 NV NV E NV<			•	-	•	•		_
Conaway Run Tyler 31 • P E Coonskin Park Kanawha • 2 NV Coopers Rock Monongalia • 5 • P NV Curtisville Marion • 29 • P E Deegan Harrison • 15 • E Dents Run Marion 29 • E Dixon Monongalia 6 • NV Doe Run Taylor 18 • P E Dog Run Harrison 23 • E Dunkard Fork Marshall 30 • E East Lynn COE Wayne • 1,005 • P U* Edwards Run Hampshire 1 • L NV Elk Fork Jackson • 209 • 10 Elk Two Mile (Site12) Kanawha 3 NV Elk Two Mile (Site14) Kanawha 3 NV Elk Two Mile (Site14) Kanawha 3 NV Elk Two Mile (Site14) Kanawha 3 NV Elk Two Mile (Site14)<			•			•	Р	
Coonskin Park Kanawha 2 NV Coopers Rock Monongalia 5 • P NV Curtisville Marion • 29 • P E Deegan Harrison • 15 • E Dents Run Marion 29 • E Dog Run Harrison 23 • P E Dog Run Harrison 23 • P E Dunkard Fork Marshall 30 • P E East Lynn COE Wayne • 1,005 • P U Edwards Run Hampshire 1 • L NV Elk Fork Jackson 209 • 0 10 Elk Two Mile (Site12) Kanawha 3 NV Elk Two Mile (Site14) Kanawha 3 NV Elk Two Mile (Site14) Kanawha			•	-		•		
Coopers Rock Monongalia • 5 • P NV Curtisville Marion • 29 • • P E Deegan Harrison • 15 • E E Dents Run Marion 29 • E E Dixon Monongalia • 6 • NV Doe Run Taylor 18 • P E Dog Run Harrison 23 • E E Dunkard Fork Marshall 30 • E E East Lynn COE Wayne • 1,005 • P U* Edwards Run Hampshire 1 • L NV Elk Fork Jackson 209 • 10 Elk Two Mile (Sitel2) Kanawha 3 NV Elk Two Mile (Sitel3) Kanawha 3 NV Elix Two Mile (Sitel4) Kana		_		-		•	Р	
Curtisville Marion • 29 • • P E Deegan Harrison • 15 • • E Dents Run Marion 29 • • E Dixon Monongalia • 6 • NV Dog Run Harrison 23 • E Donkard Fork Marshall 30 • E East Lynn COE Wayne • 1,005 • P U* Edwards Run Hampshire 1 • L NV Elk Fork Jackson • 209 • • 10 Elk Two Mile (Site12) Kanawha 2 NV NV Elk Two Mile (Site13) Kanawha 3 NV Elk Two Mile (Site14) Kanawha 3 NV Elk Two Mile (Site14) Kanawha 3 NV Elk Two Mile (Site14) Kanawha 3 NV </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>							_	
Deegan Harrison • 15 • ■ E Dents Run Marion 29 • ■ E Dixon Monongalia • 6 • NV Dog Run Taylor 18 • • P E Dog Run Harrison 23 • E E Dunkard Fork Marshall 30 • • E Dunkard Fork Marshall 30 • • P U* East Lynn COE Wayne • 1,005 • P U* Edwards Run Hampshire 1 • L NV Elk Fork Jackson • 209 • • 10 Elk Two Mile (Site12) Kanawha 3 NV NV Elk Two Mile (Site13) Kanawha 3 NV Elk Two Mile (Site14) Kanawha 3 NV Elk Two Mile (Site14)	-	_	_			_	-	
Dents Run Marion 29 • E Dixon Monongalia 6 • NV Doe Run Taylor 18 • P E Dog Run Harrison 23 • E E Dunkard Fork Marshall 30 • E E East Lynn COE Wayne • 1,005 • P U* Edwards Run Hampshire 1 • L NV Elk Fork Jackson • 209 • • 10 Elk Two Mile (Site12) Kanawha 2 NV NV Elk Two Mile (Site13) Kanawha 3 NV NV Elk Two Mile (Site14) Kanawha 3 NV NV Elk Two Mile (Site14) Kanawha 3 NV NV Elk Two Mile (Site14) Kanawha 3 NV U Elk Two Mile (Site14) Kanawha 3 NV U						•	Р	
Dixon Monongalia 6 NV Doe Run Taylor 18 P E Dog Run Harrison 23 E E Dunkard Fork Marshall 30 E E East Lynn COE Wayne 1,005 P P U* Edwards Run Hampshire 1 L L NV Elk Fork Jackson 209 IO 10 Elk Two Mile (Site12) Kanawha 2 NV Elk Two Mile (Site13) Kanawha 3 NV Elk Two Mile (Site14) Kanawha 3 NV </td <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td></td> <td></td> <td></td>			•		•			
Doe Run Taylor 18 • P E Dog Run Harrison 23 • E Dunkard Fork Marshall 30 • E East Lynn COE Wayne • 1,005 • P U* Edwards Run Hampshire 1 • L NV Elk Fork Jackson • 209 • • 10 Elk Two Mile (Site12) Kanawha 2 NV NV Elk Two Mile (Site12) Kanawha 3 NV NV Elk Two Mile (Site13) Kanawha 3 NV NV Elk Two Mile (Site14) Kanawha 3 NV NV Elk Two Mile (Site14) Kanawha 3 NV E Elk Two Mile (Site14) Kanawha 3 NV U Elk Two Mile (Site14) Kanawha 3 NV E Fairfax Preston 47 • • E				-				
Dog Run Harrison 23 ■ E Dunkard Fork Marshall 30 ■ E East Lynn COE Wayne ■ 1,005 ■ P U* Edwards Run Hampshire 1 ■ L NV Elk Fork Jackson ■ 209 ■ ■ 10 Elk Two Mile (Site12) Kanawha 2 ■ NV Elk Two Mile (Site13) Kanawha 3 ■ NV Elk Two Mile (Site14) Kanawha 3 ■ U		_	•	-			D	
Dunkard Fork Marshall 30 • East Lynn COE Wayne • 1,005 • P U* Edwards Run Hampshire 1 • L NV Elk Fork Jackson • 209 • • 10 Elk Two Mile (Site12) Kanawha 2 NV NV Elk Two Mile (Site13) Kanawha 3 NV Elk Two Mile (Site14) Kanawha 3 NV Fitentham Marine 15 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>•</td> <td>Г</td> <td></td>		-				•	Г	
East Lynn COE Wayne • 1,005 • • P U* Edwards Run Hampshire 1 • L NV Elk Fork Jackson • 209 • • 10 Elk Two Mile (Site12) Kanawha 2 NV Elk Two Mile (Site13) Kanawha 3 NV Elk Two Mile (Site14) Kanawha 3 NV Fitzen (Site14) Randolph 50 • E Fitzen fitzen fi								
Edwards Run Hampshire 1 L NV Elk Fork Jackson 209 10 10 Elk Two Mile (Site12) Kanawha 2 NV Elk Two Mile (Site13) Kanawha 3 NV Elk Two Mile (Site14) Kanadha 3 NV Fitz Arab Marion 15 P P NV Flat Run Marion 16 N E E F			•		_		Р	
Elk Fork Jackson 209 10 Elk Two Mile (Site12) Kanawha 2 NV Elk Two Mile (Site13) Kanawha 3 NV Elk Two Mile (Site14) Kanadha 3 NV Fair fax Preston 47 • • E Fitzpatrick Raleigh 5 P P NV Flat Run Marion 15 • • E Frenc			_			•	L	-
Elk Two Mile (Site13) Kanawha 3 NV Elk Two Mile (Site14) Kanawha 3 NV Elkwater Fork Randolph 50 • U Fairfax Preston 47 • E Fitzpatrick Raleigh 5 P P NV Flat Run Marion 5 • E E Ft. Ashby Mineral 15 • E E French Creek Upshur 2 NV NV Frozencamp Left Fork Jackson 16 • E E Frozencamp Right Fork Jackson 19 • E E Handley Pond Pocahontas 6 • P E Hawks Nest Fayette 234 • U* U* Hinkle Harrison • 6 • E Huey Run Marion 18 • E Huurricane W.S. Reservoir Putn	Elk Fork		•	209	•	•		10
Elk Two Mile (Site14) Kanawha 3 NV Elkwater Fork Randolph 50 • U Fairfax Preston 47 • E Fitzpatrick Raleigh 5 P P NV Flat Run Marion 5 • E E Ft. Ashby Mineral 15 • E E French Creek Upshur 2 NV NV Frozencamp Left Fork Jackson 16 • E Frozencamp Right Fork Jackson 19 • E Handley Pond Pocahontas 6 P E Hawks Nest Fayette 234 • U* U* Hinkle Harrison 6 • E E Huy B • E E Huey Run Marion 18 • • E E Hurricane W.S. Reservoir Putnam 13 NV <td>Elk Two Mile (Site12)</td> <td>Kanawha</td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td>NV</td>	Elk Two Mile (Site12)	Kanawha		2				NV
Elkwater Fork Randolph 50 • • U Fairfax Preston 47 • • E Fitzpatrick Raleigh 5 P P NV Flat Run Marion 5 • • E Ft. Ashby Mineral 15 • • E French Creek Upshur 2 NV Frozencamp Left Fork Jackson 16 • E Frozencamp Right Fork Jackson 19 • E Handley Pond Pocahontas 6 P E Hawks Nest Fayette 234 • U* U* Hinkle Harrison 6 • E E Horse Creek Wyoming 8 • E Huey Run Marion 18 • • E Hurricane W.S. Reservoir Putnam 13 NV NV James P. Bailey Mer	Elk Two Mile (Site13)	Kanawha		3				NV
Fairfax Preston 47 • E Fitzpatrick Raleigh 5 P P NV Flat Run Marion 5 • • E Ft. Ashby Mineral 15 • • E French Creek Upshur 2 NV Frozencamp Left Fork Jackson 16 • E Frozencamp Right Fork Jackson 19 • E Handley Pond Pocahontas 6 • P E Handley Pond Pocahontas 6 • P E Handley Pond Pocahontas 6 • P E Hawks Nest Fayette 234 • U* U* Hawks Nest Fayette 234 • U* U* Hinkle Harrison 6 • E E Huey Run Marion 18 • E Huury Run <t< td=""><td>Elk Two Mile (Site14)</td><td>Kanawha</td><td></td><td>3</td><td></td><td></td><td></td><td>NV</td></t<>	Elk Two Mile (Site14)	Kanawha		3				NV
Fitzpatrick Raleigh 5 P P NV Flat Run Marion 5 • • E Ft. Ashby Mineral 15 • • E French Creek Upshur 2 NV Frozencamp Left Fork Jackson 16 • E Frozencamp Right Fork Jackson 19 • E Handley Pond Pocahontas 6 • P E Hawks Nest Fayette 234 • U* U* Hinkle Harrison • 6 • E E Horse Creek Wyoming 8 • E E Huey Run Marion 18 • • E Huerricane W.S. Reservoir Putnam 13 NV Indian Rock Nicholas 3 NV James P. Bailey Mercer 28 NV Jenings Randolph COE Mineral 952 </td <td>Elkwater Fork</td> <td>Randolph</td> <td></td> <td>50</td> <td>•</td> <td>•</td> <td></td> <td>U</td>	Elkwater Fork	Randolph		50	•	•		U
Flat Run Marion 5 E E Ft. Ashby Mineral 15 E E French Creek Upshur 2 NV Frozencamp Left Fork Jackson 16 E Frozencamp Right Fork Jackson 19 E Handley Pond Pocahontas 6 P E Hawks Nest Fayette 234 V U* Hinkle Harrison 6 E E Horse Creek Wyoming 8 E E Huey Run Marion 18 E E Huericane W.S. Reservoir Putnam 13 NV Indian Rock Nicholas 3 NV James P. Bailey Mercer 28 NV Jennings Randolph COE Mineral 952 P P U* Jimmy Lewis Mercer 62 P E Kee Reservoir Mercer 62 E E <tr< td=""><td>Fairfax</td><td>Preston</td><td></td><td>47</td><td>•</td><td>•</td><td></td><td>Е</td></tr<>	Fairfax	Preston		47	•	•		Е
Ft. Ashby Mineral 15 • E French Creek Upshur 2 NV Frozencamp Left Fork Jackson 16 • E Frozencamp Right Fork Jackson 19 • E Handley Pond Pocahontas 6 • P E Hawks Nest Fayette 234 • U* U* Hinkle Harrison 6 • E Horse Creek Wyoming 8 • E Huey Run Marion 18 • E Huericane W.S. Reservoir Putnam 13 NV Indian Rock Nicholas 3 NV James P. Bailey Mercer 28 NV Jennings Randolph COE Mineral 952 • P U* Jimmy Lewis Mercer 62 • E Kee Reservoir Mercer 62 • E Kimsey Run Hardy </td <td></td> <td>Raleigh</td> <td></td> <td>5</td> <td></td> <td>Р</td> <td>Р</td> <td>NV</td>		Raleigh		5		Р	Р	NV
French Creek Upshur 2 NV Frozencamp Left Fork Jackson 16 E Frozencamp Right Fork Jackson 19 E Handley Pond Pocahontas 6 P E Hawks Nest Fayette 234 U* U* Hinkle Harrison 6 E E Horse Creek Wyoming 8 E E Huey Run Marion 18 E E Hurricane W.S. Reservoir Putnam 13 NV Indian Rock Nicholas 3 NV James P. Bailey Mercer 28 NV Jennings Randolph COE Mineral 952 P D* Jimmy Lewis Mercer 62 P E Kee Reservoir Mercer 62 E E Kimsey Run Hardy 47 E E Krodel Mason 21 P E Larenim					•	•		
Frozencamp Left Fork Jackson 16 E Frozencamp Right Fork Jackson 19 E Handley Pond Pocahontas 6 P E Hawks Nest Fayette 234 U* U* Hinkle Harrison 6 E E Horse Creek Wyoming 8 E E Huey Run Marion 18 E E Hurricane W.S. Reservoir Putnam 13 NV Indian Rock Nicholas 3 NV James P. Bailey Mercer 28 NV Jennings Randolph COE Mineral 952 P P U* Jimmy Lewis Mercer 62 P E Kee Reservoir Mercer 62 E E Kimsey Run Hardy 47 E E Krodel Mason 21 P E Larenim Mingo 22 E E </td <td>-</td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td></td>	-				•	•		
Frozencamp Right Fork Jackson 19 ■ E Handley Pond Pocahontas 6 ■ P E Hawks Nest Fayette 234 ■ U* U* Hinkle Harrison 6 ■ E Horse Creek Wyoming 8 ■ E Huey Run Marion 18 ■ ■ E Hurricane W.S. Reservoir Putnam 13 ■ NV Indian Rock Nicholas 3 NV James P. Bailey Mercer 28 NV Jennings Randolph COE Mineral 952 ■ P U* Jimmy Lewis Mercer 13 ■ E Kee Reservoir Mercer 62 ■ E Kimsey Run Hardy 47 ■ E Krodel Mason 21 ■ P E Larenim Mingo 22 ■ E								
Handley Pond Pocahontas 6 P E Hawks Nest Fayette 234 U* U* Hinkle Harrison 6 E E Horse Creek Wyoming 8 E E Huer Run Marion 18 E E Hurricane W.S. Reservoir Putnam 13 NV Indian Rock Nicholas 3 NV James P. Bailey Mercer 28 NV Jennings Randolph COE Mineral 952 P P Jimmy Lewis Mercer 13 E E Kee Reservoir Mercer 62 E E Kimsey Run Hardy 47 E E Krodel Mason 21 P E Larenim Mingo 22 E E Lick Creek Wayne 4 NV								
Hawks Nest Fayette 234 • • U* Hinkle Harrison • 6 • E Horse Creek Wyoming 8 • E Huey Run Marion 18 • • E Hurricane W.S. Reservoir Putnam • 13 • NV Indian Rock Nicholas • 3 NV James P. Bailey Mercer • 28 NV Jennings Randolph COE Mineral 952 • P U* Jimmy Lewis Mercer • 13 • E Kee Reservoir Mercer • 13 • E Kimsey Run Hardy • 47 • E Krodel Mason • 21 • P E Larenim Mingo • 22 • E Lick Creek Wayne 4 • NV							Г	
Hinkle Harrison 6 E E Horse Creek Wyoming 8 E E Huey Run Marion 18 E E Hurricane W.S. Reservoir Putnam 13 NV Indian Rock Nicholas 3 NV James P. Bailey Mercer 28 NV Jennings Randolph COE Mineral 952 P P Jimmy Lewis Mercer 13 E E Kee Reservoir Mercer 62 E E Kimsey Run Hardy 47 E E Krodel Mason 21 P E Larenim Mingo 22 E E Lick Creek Wayne 4 NV			•				Р	
Horse Creek Wyoming 8 E E Huey Run Marion 18 E E Hurricane W.S. Reservoir Putnam 13 NV Indian Rock Nicholas 3 NV James P. Bailey Mercer 28 NV Jennings Randolph COE Mineral 952 P P Jimmy Lewis Mercer 13 E E Kee Reservoir Mercer 62 E E Kimsey Run Hardy 47 E E Krodel Mason 21 P E Larenim Mingo 22 E E Lick Creek Wayne 4 NV						•		_
Huey Run Marion 18 E E Hurricane W.S. Reservoir Putnam 13 NV Indian Rock Nicholas 3 NV James P. Bailey Mercer 28 NV Jennings Randolph COE Mineral 952 PU* Jimmy Lewis Mercer 13 E Kee Reservoir Mercer 62 E Kimsey Run Hardy 47 E Krodel Mason 21 PE Larenim Mingo 22 NM Laurel Mingo 22 E Lick Creek Wayne 4 NV			•		•			
Hurricane W.S. Reservoir Putnam 13								
Indian Rock Nicholas 3 NV James P. Bailey Mercer 28 NV Jennings Randolph COE Mineral 952 Pu* Jimmy Lewis Mercer 13 E Kee Reservoir Mercer 62 E Kimsey Run Hardy 47 E Krodel Mason 21 PE Larenim Mineral 9 NM Laurel Mingo 22 E Lick Creek Wayne 4 NV								
James P. Bailey Mercer • 28 NV Jennings Randolph COE Mineral 952 • P U* Jimmy Lewis Mercer • 13 • E Kee Reservoir Mercer 62 • E Kimsey Run Hardy • 47 • E Krodel Mason • 21 • P E Larenim Mineral • 9 • NM Laurel Mingo • 22 • E Lick Creek Wayne 4 • NV								
Jennings Randolph COE Mineral 952 • P U* Jimmy Lewis Mercer • 13 • E Kee Reservoir Mercer 62 • E Kimsey Run Hardy • 47 • E Krodel Mason • 21 • P E Larenim Mineral • 9 • NM Laurel Mingo • 22 • E Lick Creek Wayne 4 • NV								
Jimmy Lewis Mercer 13 E Kee Reservoir Mercer 62 • E Kimsey Run Hardy 47 • E Krodel Mason • 21 • P E Larenim Mineral • 9 • NM Laurel Mingo • 22 • E Lick Creek Wayne 4 • NV	-				•	•	Р	
Kee Reservoir Mercer 62 • E Kimsey Run Hardy • 47 • E Krodel Mason • 21 • P E Larenim Mineral • 9 • NM Laurel Mingo • 22 • E Lick Creek Wayne 4 • • NV			•					
Kimsey Run Hardy 47 E Krodel Mason 21 P Larenim Mineral 9 NM Laurel Mingo 22 E Lick Creek Wayne 4 NV						•		
Larenim Mineral 9 NM Laurel Mingo 22 E Lick Creek Wayne 4 NV			•	47				Е
Laurel Mingo • 22 • E Lick Creek Wayne 4 • • NV				21	•		Р	Е
Lick Creek Wayne 4 • NV	Larenim	Mineral	•	9	•			NM
-	Laurel	Mingo	•	22		•		Е
Little Beaver Raleigh • 18 • P F	Lick Creek	Wayne		4	•	•		NV
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Little Beaver	Raleigh	•	18		•	Р	E

PUBLIC LAKES AND PONDS CONTINUED

Lake or Pond	County	Ė	Acres	3	7	Δ	***
Logan County Airport	Logan	•	1				NV
Mannington	Marion		10	•			Е
Mason Lake	Monongalia	•	9	•	•		Е
McClintic Ponds	Mason	•	211		•		Ε
Middle Wheeling Creek	Ohio		12	•	•		Е
Miletree	Roane		10		•		Е
Mill Creek	Barbour	•	9				Е
Millers Fork	Wayne	•	5				NV
Moncove	Monroe	•	93		•	Р	5
Mount Storm	Grant		1,170	•	•		U*
Mountain Valley	Summers		38			Ь	E
Mountwood	Wood	•	41		•	Р	E
Newburg Lake New Creek Dam 14	Preston Grant		6 39		_		NV E
North Bend Lake	Ritchie		235		•	Р	10
North Bend SP Pond	Ritchie	•	1.5	•	C	P	NV
O'Brien	Jackson		197	•	•	Г	10
Parker Hollow	Hardy		34	•	•		E
Pendleton	Tucker		10		•	Р	NM
Pennsboro W.S. Reservoir	Ritchie		9		•		E
Pettigrew	Kanawha	•	5		•		NM
Pipestem	Summers	•	18		•	Р	E
Plum Orchard	Fayette	•	175		•	Р	U*
Poorhouse Pond	Berkeley	•	3		•		NV
1 comouse i ona			3				140
R.D. Bailey COE	Mingo, Wyoming		630	•	•	Р	U*
Raleigh County Airport	Raleigh	•	2				NV
Ridenour	Kanawha	•	23		•		NM
Rock Cliff*	Hardy	•	12		С	Р	Е
Rockhouse	Logan	•	11		•		E
Rollins	Jackson	•	41		•		E
Salt Lick Pond 9	Braxton		15	•	•	_	E
Seneca	Pocahontas	•	6		•	Р	E
Sherwood*	Greenbrier		161		Р	Р	E
Silcott Fork	Roane		17		•	_	NV
Sleepy Creek South Mill Creek	Berkeley Grant	•	209 40	•	•	Р	E
Spruce Knob*		•	26		•	Р	E
Stephens	Randolph Raleigh	•	276		P	Р	U*
Stonecoal	Lewis, Upshur	•	539	•	-	Р	10*
Stonewall Jackson COE	Lewis		2,650	_	•	Р	U*
Summersville COE	Nicholas	•	2,790	•	•	Р	U*
Summit*	Greenbrier	•	37	•	•	Р	E
Sutton COE	Braxton	•	1,440	•	•	P	U*
Teter Creek	Barbour	•	36		•	P	E
Thomas Park	Tucker		22	•	•	L	E
Tomlinson Run	Hancock		23	•	•	P	E
Tracy	Ritchie		12		•	L	E
Trout Pond	Hardy		1		•	P	NV
Tuckahoe	Greenbrier	•	43		•		E
Turkey Run	Marshall		15	•	•		Е
Tygart COE	Taylor	•	1,750	•	•	Р	U*
Tygart River Backwaters	Randolph	•	58	•	•		Е
Underwood Lake	Cabell	•	1				NV
Upper Cover Run	Hardy		6		•		Е
Upper Deckers	Preston		10				Е
Upper Mud	Lincoln	•	237	•	•		U*
Wallback	Clay	•	14				Е
Warden	Hardy	•	46		•		Е
Watoga	Pocahontas	•	12		•	Р	Е
Westover Park	Monongalia	•	1				NV
Whetstone	Marion		8	•	•		Е
Wolf Run	Marshall		17		•		Ε
	Jackson	•	237	•	•		10

RULES AND REGULATIONS GOVERNING PUBLIC USE OF WEST VIRGINIA FISHING AND BOATING ACCESS SITES

Article 1, Section 7, Chapter 20 of the Code of West Virginia, 1961 as amended, the following rules and regulations govern public use of all fishing and boating access sites administered by the Division of Natural Resources, Wildlife Resources Section.

REQUIREMENTS AND PROHIBITIONS:

- Public boating and fishing access facilities shall be used solely for the purpose of launching and retrieving watercraft or fishing from the shore. Fishing from courtesy docks or ramps is not permitted. No other use of access sites is allowed.
- After launching, vehicles shall be parked in available parking spaces.
- Any law enforcement officer acting under proper authority may prohibit an individual from launching a watercraft from any public boating and fishing access sites.
- 4. The following are prohibited at fishing and boating access sites:
 - a. Consumption of alcoholic beverages or possession of an open container of alcoholic beverages.
 - b. Swimming or bathing.
 - c. Camping.
 - d. Open fires.
 - **e.** Trash disposal except where trash receptacles are provided.
 - f. Discharge of firearms, fireworks and explosives.
 - g. Leaving unattended watercraft.
 - h. Commercial use except as authorized by the Director.
 - Parking of any vehicle or the mooring of any watercraft in such a manner as to obstruct any avenue of ingress or egress, except for the purpose of launching.

Any person violating any of these rules and regulations shall be punished in accordance with the provisions of Chapter 20 of the Code of West Virginia and such other laws as may be applicable.

It is the policy of the Division of Natural Resources to provide its facilities, accommodations, services and programs to all persons without regard to sex, race, age, religion, national origin or ancestry, disability or other protected group status. The Division of Natural Resources is an equal opportunity employer.

STATE OF WEST VIRGINIA DIVISION OF NATURAL RESOURCES

AQUATIC INVASIVE SPECIES

Aquatic invasive species are an ever-increasing threat to aquatic ecosystems across the country and in West Virginia waters. Species such as Asian carp, northern snakehead, rusty crayfish, zebra mussels, didymo and hydrilla have had impacts on and are threatening native fishes of not only West Virginia waters but the Great Lakes, and Ohio and Mississippi River basins. Recreational impacts and economic costs associated with invasive species can be substantial if invasive species do become a problem. Informing anglers of these threats and how they can help are our best and first line of defense to guard against invasive species.

What anglers can do:

- **NEVER** move fish from one body of water to another.
- Drain live wells thoroughly before leaving an access area.
- Allow all equipment to dry completely before moving between waterbodies.
- Dispose of ALL unwanted bait into a trash receptacle; do not release bait into lakes or streams.
- Do not release aquarium fish into West Virginia's waters.
- Report sightings. Take a picture, note the location and report new sightings to ais@wv.gov or contact local district office (See page ii for contact information).

By following these simple steps, anglers can help ensure West Virginia's good fishing for future generations. For more information on aquatic invasive species, please visit: WVdnr.gov/exotic-and-invasive-species.

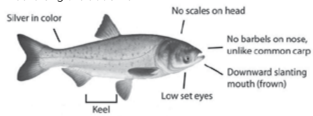
Anglers are reminded that it is unlawful to release any fish or aquatic organism, alive or dead, or any part, nest or egg thereof into public waters of this State except as permitted by a stocking permit authorized by the Director of the Division of Natural Resources.

ASIAN CARP

Some species of Asian carp (bighead and silver carp) pose a particularly serious threat to West Virginia waters. Native to Asia, they were introduced to the United States in the 1970s for use in the aquaculture industry and have since escaped into the Mississippi River basin. Due to their large size, voracious appetite, and reproductive capabilities, they are regarded as highly invasive and have been expanding their range up the Mississippi and Ohio river basins at an alarming rate. Asian carp eat plankton, which puts them in direct competition with native mussels, other filter feeders such as Paddlefish and Smallmouth Buffalo and other forage fishes such as Gizzard shad and Emerald shiner. Nearly all of our native fish species feed on plankton at some point in their lifecycle, thus there is potential for adverse effects of Asian carp on all fishes. In states where they have become established, Asian carp can comprise up to 90 percent of the fish community.

Learn to identify bighead and silver carp:

- Low set eyes, below midline of body
- Large, upturned mouth lacking barbels
- Silver in color with small scales
- Keel along the abdomen





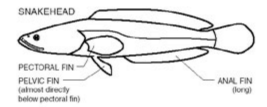
AQUATIC INVASIVE SPECIES CONTINUED

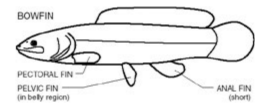
NORTHERN SNAKEHEAD

The Northern snakehead is a species of predatory fish native to southeast Asia. Snakeheads were introduced to the United States for the aquarium trade and sold to live food markets and have since been introduced to public waterways. Northern snakeheads are voracious predators preying on and competing with native fishes for forage. They are known to reduce forage availability in some waters. Snakeheads are also facultative air breathers meaning they can breathe air when oxygen levels in the water are low allowing them to survive in stressful conditions, where a native species may not. Currently, there have been no live reports of northern snakeheads in West Virginia waters, but they are present in the Potomac drainage, so it is important to continue to be vigilant and monitor their expansion.

Learn to identify a northern snakehead:

- Body somewhat elongated with flattened head
- Dark, irregular blotches along their sides
- Long dorsal and anal fins
- Pelvic fins located beneath the pectorals
- No spot at base of tail





ADA-ACCESSIBLE FISHING AREAS

For more information on developed sites contact:

West Virginia Division of Natural Resources Wildlife Resources Section

324 4th Avenue

South Charleston, West Virginia 25303

(304) 558-6200 or WVdnr.gov

REPORT INVASIVE SPECIES SIGHTINGS

Think you've seen an Asian carp or snakehead?Please report all sightings to: ais@wv.gov or WVdnr.gov.

PROTECT WEST VIRGINIA WATERS

DO NOT DUMP BAIT into the waters of West Virginia. This will further protect our streams, rivers and lakes from invasive species.

HOW TO PROPERLY DISINFECT RECREATIONAL EQUIPMENT

DISINFECTION PROCEDURES

Disinfect boats and personal watercraft prior to moving to another waterbody, watershed, or upstream site.

There are a number of disinfection techniques that will kill most aquatic invasive species and fish and wildlife pathogens, including whirling disease and Didymo. Solutions of bleach or dishwashing detergent product are suggested as they provide the best combination of availability, cost and effectiveness against these species. It is recommended that all disinfected equipment be rinsed on dry land, away from state waters. It is preferable to drain used solutions into treated wastewater (e.g. sinks, tubs, etc.)

SUGGESTED TECHNIQUES

Non-absorbent items (boats, canoes, rubber waders, etc.)

- Dishwashing Detergent: soak and scrub for at least one minute with a 5 percent solution.
- **Bleach:** soak or spray all surfaces for a least one minute in a 2 percent solution of household bleach.
- Hot Water: soak for at least one minute in very hot water (above 140°F - hotter than most tap water) or for 20 minutes in water kept at 120°F (hot tap water, uncomfortable to touch).
- Drying: Drying will kill most aquatic pathogens, but slightly moist environments will support some organisms for months. This approach should only be used for gear that can be left in the sun for extended periods of time.
- Freeze: Place item in freezer until solid.

Absorbent items (felt-soled waders, clothing, wetsuits, sandals, etc.)

- These items require longer soaking times to allow thorough penetration into the materials. The thicker and denser the material, the longer it will require for adequate disinfection.
- Bleach solutions are not recommended for absorbent materials.
- Hot Water: Soak items for at least 40 minutes in very hot water kept above 140°F (hotter than most tap water).
- Dishwashing Detergent and Hot Water: soak for 30 minutes in a hot 5 percent detergent/water solution kept above 120°F.

BOATING AND WATER SAFETY

BOATING EDUCATION REQUIREMENT

Anglers using boats must obey boating laws. In West Virginia, anyone born on or after December 31, 1986, must successfully complete a NASBLA-approved Boating Education Course before operating a motorboat.

Contact a Natural Resources Police Officer for an available course near you. You can also take the online Boating Education Course available at WVdnr.gov. Click on boating under the Law Enforcement heading.

PERSONAL FLOTATION DEVICE (PFD)

Most boating fatalities are the result of a boat capsizing or passenger falling overboard. Nearly 80 percent of those who died in boating accidents were NOT wearing a PFD.

If you are fishing from a vessel, West Virginia law requires that you have a PFD (life jacket) that is in good condition, properly sized and readily available for each person on board. Any child under the age of 13, including infants, must wear a PFD while the vessel is underway. Vessels 16 feet and over must have a throwable Type IV PFD ring or cushion on board that can be thrown to a person in the water in addition to the previously stated PFDs. Tygart and Stonewall Jackson lakes have a federal regulation requiring mandatory wearing of PFDs regardless of age on all vessels under 16 feet, including kayaks and paddleboards.

COURTESY ON THE BOAT RAMP

Boat ramp traffic jams can be prevented if everyone practices common courtesy at the ramp. Be sure you observe these simple courtesies.

- Prepare your vessel for launching or for the drive home well away from the ramp.
- Use at least two experienced people to launch and retrieve the vessel (one to drive the towing vehicle and one to operate the vessel).
- Never block a ramp with an unattended vessel or vehicle.
- Move the vessel away from the launch lane immediately after removing it from the trailer. Return briefly to pick up the vehicle driver once he or she has parked the vehicle and is back at the ramp.
- When retrieving, do not pull your vessel into a launch lane until the towing vehicle is at the ramp. The line is formed by vehicles with trailers, not by vessels in the water. Drop off the vehicle driver, and wait offshore and clear of the ramp until he or she arrives with the trailer.

Learn more about boating safety at register-ed.com or take an online course at WVdnr.gov.

SAFE BOATING RULES

Boating accidents usually result from a collision with another boat or an object in the water such as rocks or pilings. A little boating knowledge, common sense and courtesy could prevent most accidents.

- Don't operate a boat under the influence of alcohol or drugs.
- Don't overload the boat.
- Don't sit on the edge of the boat.
- If you must stand up, do so carefully away from the sides.
- Drive at a safe speed.
- Use navigation lights at night.
- Keep a lookout for other boats and follow the rules of navigation.
- Always let someone know where you are going and when you plan to return.
- Don't fish during a thunderstorm.

Every vessel or watercraft must carry the proper safety equipment. A vessel means every description of watercraft, other than seaplane on the water, used or capable of being used as a means of transportation on water. Examples of watercraft include kayaks, canoes, inflatable pontoon boats and other vessels.

Check the weather conditions before you leave. Lightning, strong wind and high waves create hazardous conditions. If caught on a lake in a strong storm, put all fishing gear in the bottom of the boat, stay low in the boat and get off the water as soon as possible. In high waves, the best way to keep from capsizing is to steer the boat at a slight angle into the waves.

ALCOHOL AND DRUGS

Operating a boat under the influence of alcohol or drugs creates the same risks and carries the same penalties as DUI. Intoxication affects your balance, which is already challenged by being in a boat. It also affects your coordination, vision and thinking ability. Alcohol also causes you to lose body heat faster should you fall into the water, increasing the risk of hypothermia. A blood alcohol concentration of 0.08 or above qualifies as legally intoxicated.

COMMERCIAL RIVER TRAFFIC

While boating on the major rivers of West Virginia, always be alert for large commercial vessels. Large vessels always have the right- of-way because of long stopping distances and blind spots around them. Also, turbulent water around the large vessel could capsize a small boat easily.

Stay out of danger zones and restricted areas around locks and dams.

BOATING AND WATER SAFETY CONTINUED

PERSON IN THE WATER

Reach-Throw-Row-Go is a method of rescuing a person who is in trouble in water. If the person is close to you, REACH out with a long object such as an oar or tree limb to pull the person into shore or the boat.

If you can't reach the person, then THROW them a life-saving device. If possible, it should be tied to the end of a line so you can pull the person to you. An inflatable ball or foam cooler can be used if the proper device is not available.

If there is nothing to throw, ROW a boat to the person in trouble. The person should be pulled in over the stern, or back, of the boat if possible to prevent the boat from tipping over. If the boat has a motor, it must be shut off before you get to the person in the water.

GO (swim) to the person ONLY as a last resort and only if you have had life-saving training. People who are drowning often panic and injure or drown someone trying to rescue them.

SAFETY WITH FISHING EQUIPMENT

Fishing hooks can be dangerous if not handled properly. Look behind you before you cast to make sure your hook will not be caught on a power line, a tree or a person. Do not leave fishing tackle lying loose on the ground. Someone can trip on it and fall or step on a hook.

HYPOTHERMIA

Hypothermia is a condition in which your body loses heat faster than it can produce it. Without treatment, your life is in danger. Exposure to the cold along with wind, wetness and exhaustion causes hypothermia. A common misconception is that the air or water temperature must be below freezing before you can become hypothermic. Actually, many cases of hypothermia develop in air temperatures between 30 and 50 degrees. And because water takes away body heat 25 times faster than air of the same temperature, any water colder than 70 degrees can cause hypothermia.

Symptoms of hypothermia include uncontrollable shivering, fumbling hands, slow speech, confusion and exhaustion. To treat hypothermia, get the victim out of the cold, give warm drinks, keep the person awake, remove all wet clothing and get the victim into dry clothes.

FISHING IN COLD WEATHER

To stay warm, wear several layers of clothing. Air trapped between the layers serves as insulation. A wool hat prevents heat loss from your head. Fishing is difficult with most gloves, but lightweight rubber gloves, gloves without fingertips, and gloves that have a flap to expose your fingers allow greater manual dexterity.

ICE FISHING

West Virginia doesn't possess numerous ice fishing opportunities and in some ways, that makes the sport a little riskier. Anglers may be tempted to venture out on a frozen lake or river before checking the thickness of the ice. Ice should be at least four inches thick before it is considered safe. Due to variations in ice thickness on a waterbody, extreme caution should be exercised.

WADING

There are several rules you should follow for safe wading.

- Wade with a fishing buddy.
- Wear your PFD.
- Find out whether the bottom is rocky or muddy.
- Shuffle your feet or probe with a stick along the bottom to avoid holes.
- Study how swiftly the water is moving.
- Wear appropriate footwear (considering water temperature and bottom substrate).



FISH CONSUMPTION ADVISORIES

HEALTH BENEFITS OF EATING FISH

Fish are nutritious and good to eat. When properly prepared, fish provide numerous health benefits, especially for the heart. The American Heart Association recommends eating two to three fish meals each week.

The benefits of eating fish include:

- Fish offer high-quality protein with fewer calories than
 a similar-sized portion of meat. Example: Both catfish
 and ground beef are about 18 percent protein. But,
 for an 8-ounce meal, the catfish will have only about
 232 calories, while the regular ground beef will have
 about 640 calories.
- Fish are low in sodium and are good sources of potassium, vitamins and other minerals.
- Fish are generally low in cholesterol and saturated fats, which have been associated with high blood pressure and heart disease.
- While the benefits of fish on nutrition are still being studied, much of the current research is focused on various kinds of beneficial fats in fish, particularly a kind of omega-3 fatty acids which are in some fish and fish oils. Some studies have indicated that eating these fatty acids have favorable effects on health conditions such as reducing blood cholesterol levels and high blood pressure and hardening of the arteries.

KEEPING AND CLEANING FRESH FISH

Keeping Your Catch Fresh

The two best ways of keeping fish fresh on a fishing trip are to keep them alive or chill them. Since keeping fish alive is not always possible, a practical solution to the problem is an ice chest. Keep the drain open on the chest, because dead fish left in water will soon lose their flavor.

Although not as effective as an ice cooler, fish stringers are often used out of necessity, especially when wade fishing.

Cleaning

The fresher the fish, the easier it is to clean. Do not freeze the fish whole or put the job off until the skin is dry and brittle. Scaling the fish can be done in a variety of ways. Fish scalers, which can be purchased from most tackle shops, do an adequate job.

When skinning catfish, drive a nail through the head into a board, with the fish's belly down. Cut completely through the skin around the back of the head and pull the skin off with pliers. Then, remove the head and entrails. Larger catfish are best filleted after they have been skinned and huge ones may be staked – leaving the backbone in and cutting crosswise in one-inch steaks.

For frying small panfish such as bluegill or crappie whole in a skillet, make a cut down each side of the dorsal and anal fins, then pull the fins out by the "roots." After scaling, make a diagonal cut through the fish, thus removing the head, entrails and rib cage in one operation. Leave the tails on. When fried crisp, they make delicious "crunchies."

FISH CONSUMPTION ADVISORIES

The West Virginia Fish Consumption Advisories are presented in the following pages. These recommendations are intended to allow you to receive the nutritional benefits from eating fish while keeping the level of contaminants from fish at levels in your body where health problems are not likely. Fish advisories are not intended to discourage you from eating fish, but should be used as a guide to eating fish in the proper amounts so as not to adversely impact your health. You can reduce your risks by eating fish less likely to contain contaminants, cleaning and cooking them properly, and eating portions that correspond to your body weight.

Contaminants in Fish

Some fish take in contaminants (PCBs, for example) from the water they live in and the food they eat. These contaminants build up in the fish over time. Eating contaminated fish can result in a buildup of these chemicals in your body, so it is important to keep your exposure as low as possible. The meal advisory on the following pages is intended to protect people, especially pregnant and nursing women, women who may become pregnant in the next few years, and small children from potential health problems from eating contaminants in fish.

The Statewide Consumption Advisories listed on the following pages are based on analysis of fish collected from waters across the state. Mercury levels drive the majority of the consumption advisories, with PCBs being much less widespread. Selenium has been measured from certain waters at low levels that do not require consumption restrictions beyond those in place for other contaminants.

Which fish are less likely to contain contaminants?

Some fish such as sunfish, crappie and trout eat insects and other aquatic life and are less likely to contain contaminants at levels that might affect your health. If you eat walleye, bass, and other predatory fish, eat the smaller, younger fish that are less likely to contain contaminants. Eat fewer fish that feed on the bottom of lakes and rivers (for example, carp) and are more likely to contain contaminants.

How should I prepare and cook fish to reduce the amount of contaminants in the fish?

PCBs and Dioxin are contaminants that 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 and Selenium collect in the fish's muscle and cannot be reduced by cleaning and cooking methods.

To reduce PCBs and Dioxin contaminants:

- Fillet fish and throw away the fat, skin and internal organs (where contaminants are most likely to accumulate) before you cook them. Fat is concentrated on the belly, the middle of the back, the line along the sides, and under the skin.
- Cooking does not destroy the contaminants, but heat from cooking melts some of the fat and allows some of the contaminated fat to drain away. Broil, grill or bake the trimmed, skinned fish on a rack so the fat drips away. Throw away the fat that comes from cooking fish.

FISH CONSUMPTION ADVISORIES CONTINUED

HOW TO USE THIS ADVISORY

Follow the advice presented in this brochure, noting the differences between the General Advisories for all West Virginia waters on this page and the Specific Advisories on pages 26-27. 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 ("One Meal a Week," "Two Meals a Month," "One Meal a Month," and "Six Meals a Year") are advice for how often to eat a fish meal. The size of the fish meal depends on your body weight. To adjust serving sizes, follow the advice in the meal size table.

Women of childbearing age, children and people who regularly eat fish are particularly susceptible to contaminants that build up over time. If you fall into one of these categories, you should be especially careful to follow the meal sizes and space fish meals out according to the advisory tables.

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 the fish you eat is in the "One Meal a Month Group," wait a month before eating another meal of fish from any restricted category. Occasionally eating fish in quantities slightly greater than the advisories recommend, such as during an annual fishing vacation, should not present a health hazard.

Disclaimer: Advisories are based on fish tissue gathered for specific fish species in specific streams or lakes. Fish move throughout the year and may travel many miles in one day. Unless there are manmade or natural barriers, fish carrying contaminants may move into upstream or downstream reaches, or into tributaries. Therefore, it is recommended to be aware of potential fish movement in the fish consumption advisories on pages 25-27.

Meal Sizes				
A person weighing between	should eat no more than this amount per meal			
POUNDS	OUNCES OF PRECOOKED FISH			
20 or less	1			
21-35	1.5			
36-50	2			
51-70	3			
71-90	4			
91-110	5			
111-130	6			
131-150	7			
151 and over	8			

Remember that 3 ounces of precooked fish is about the size of the palm of your hand or a deck of cards

Remember that 1.5 ounces of precooked fish is about one-half the size of the palm of your hand or one-half the size of a deck of cards

FOR ADDITIONAL INFORMATION

The advisory listing was current at the time this summary went to press. Other fish consumption advisories may have been issued or lifted since that time. Notice of such actions is released to the public through press releases. For further information or the most current advice contact:

WVDHHR: (304) 558-2981 • oehs.wvdhhr.org/fish

WVDNR: (304) 558-6200 • WVdnr.gov **WVDEP:** (304) 926-0495 • dep.wv.gov

USEPA: epa.gov/fish-tech

2025 STATEWIDE CONSUMPTION ADVISORY CHART

Water Body	Species	Limit your fish meals to:	Contaminants	
	White Bass	1 meal a month		
	Black Bass (largemouth, smallmouth, spotted)			
	Channel Catfish greater than 17"		Mercury	
ALL WATERS IN	Flathead Catfish	2 meals a month		
WEST VIRGINIA except where listed in the Specific Consumption Advisories	Hybrid Striped Bass		PCBs (Polychlorinated Biphenyls)	
	Walleye, Sauger and Saugeye			
on pages 26-27.	Rock Bass			
	Channel Catfish less than 17"	1 meal a week		
	All Suckers	Titledi a week		
	All Other Species			
	Rainbow Trout	No Limit		

FISH CONSUMPTION ADVISORIES CONTINUED

2025 WEST VIRGINIA SPECIFIC CONSUMPTION ADVISORY CHART

Water Body	Species	Limit your fish meals to:	Contaminant(s)*
BLUESTONE RIVER	Carp	1 meal a month	PCBs (Polychlorinated Biphenyls)
KANAWHA RIVER	Carp		
Downstream of I-64 bridge in Dunbar down to Winfield Lock and Dam including all backwaters,	Channel Catfish, all sizes	Do not eat	Dioxin* Mercury
Armour Creek, Heizer Creek, Manila Creek, lower two miles	Suckers		PCBs (Polychlorinated Biphenyls)
Pocatalico River, Coal River mouth to Lower Falls	All other species	1 meal a month	- ырпенуіз)
LITTLE KANAWHA from mouth upstream to Wells Lock HUGHES RIVER from mouth upstream to North and South forks	Sauger	1 meal a month	Mercury
R. D. BAILEY LAKE	Channel Catfish greater than 17 inches	1 meal a month	PCBs (Polychlorinated Biphenyls)
SHENANDOAH RIVER	Carp	Do not eat	Mercury PCBs (Polychlorinated Biphenyls)*
	Smallmouth Bass	1 meal a month	Mercury
CHAMEROVILLE LAVE	Flathead Catfish, all sizes	1 meal a month	Mercury
SUMMERSVILLE LAKE	Walleye	1 meal a month	Mercury
SUTTON LAKE	Black Bass, greater than 12 inches	1 meal a month	Mercury
MOUNT STORM LAKE	Striped Bass	1 meal a month	PCBs (Polychlorinated Biphenyls)
UPPER MUD RESERVOIR	Largemouth Bass, White Crappie, Bluegill, Green Sunfish	1 meal a week	Selenium**

^{*} Contaminant-Meal limits are determined by the chemical with an asterisk if there is more than one contaminant. Other chemicals, such as dioxin, (Hg) methyl mercury may have an advisory at a less restrictive level.

^{**} Statewide advisories for specific fish may be more stringent.

FISH CONSUMPTION ADVISORIES CONTINUED

2025 OHIO RIVER CONSUMPTION ADVISORY CHART

The protocol used to determine Ohio River fish consumption advisories (ORFCAP) is the product of the efforts of a multi-agency workgroup consisting of representatives from the six main stem states (Illinois, Indiana, Kentucky, Ohio, Pennsylvania, West Virginia) as well as the U.S. EPA and the Ohio River Valley Water Sanitation Commission (ORSANCO) to develop consistent fish advisories along the Ohio River main stem. Please refer to the website for recent updates.

Ohio River Segment	Species	Limit your fish meals to:	Contaminant(s)
	Channel Catfish 18 inches and greater	Do not eat	
PENNSYLVANIA BORDER (East Liverpool) to BELLEVILLE LOCK (Brooke, Hancock, Marshall, Ohio, Pleasants, Tyler, Wetzel and Wood counties)	Channel Catfish less than 18 inches Common Carp Hybrid Striped Bass White Bass	6 meals a year	
	Flathead Catfish Freshwater Drum Largemouth Bass Sauger Saugeye Smallmouth Bass Smallmouth Buffalo Spotted Bass All Suckers Walleye	1 meal a month	PCBs (Polychlorinated Biphenyls)
	Channel Catfish 18 inches and greater Hybrid Striped Bass Striped Bass	6 meals a year	
BELLEVILLE LOCK to the KENTUCKY BORDER (Jackson, Mason, Cabell and Wayne counties)	Channel Catfish less than 18 inches Common Carp Flathead Catfish Freshwater Drum Largemouth Bass Smallmouth Bass Spotted Bass All Suckers White Bass	1 meal a month	PCBs (Polychlorinated Biphenyls)

REPORTING PROCEDURES

A record of the largest fish of each species legally taken with rod and reel by a licensed angler in West Virginia waters is maintained by the Division of Natural Resources. Certificates of accomplishment are awarded for each record holder.

Anglers landing a potential state record fish should report the catch as soon as possible to the district fisheries biologist in the closest WVDNR district office (see inside front cover for contact information). Please follow these guidelines to ensure accuracy of reporting.

- Name, address, license number and telephone number of angler.
- Species of fish, where, when and how caught.
- Total length of fish measured from tip of snout to end of tail.
 Lay fish on top of ruler on a flat surface. Close the mouth of the fish and squeeze the tail fin lobes together. Do not measure along the curvature of the fish's body. See
 Measuring a Fish on page 31.
- Fish must be weighed on a scale certified by the West Virginia Division of Labor.
- Signatures and telephone numbers of two persons who witnessed the length and weight measurements.
- A DNR fisheries biologist must verify the species, length and weight of the fish.
- Fish caught from commercial pay lakes/ponds are not eligible.
- A photograph of the fish is desirable.

If a WVDNR biologist is not immediately available, wrap the fish in plastic wrap and freeze it. Contact the local WVDNR biologist as soon as possible.

Species	Yr.	Length (inches)	Weight (pounds)	Location	Angler
BASS	ı				'
Largemouth	2001	25.75	9.62	Dog Run Lake	Eli Gain
Largemouth	1994	24.8	12.28	Pond - Grant Co.	David W. Heeter
Smallmouth	1976	25.5	7.5	New River	Franklin J. Elliott
D 1	1971	24.25	9.75	South Branch	David Lindsay
Rock	1964	13.8	1.75	Big Sandy Creek R. D. Bailey Lake	Warren Ryan
Spotted	2000 1988	19.0 19.0	4.77 3.82	R. D. Bailey Lake	Kevin Dameron Leonard Blankenship
Striped	2010	47.16	45.70	Bluestone Lake	James Brooks
	2000	32.1	14.0	Kanawha River	Frankie Harris
Hybrid Striped	1985	31.5	16.75	Kanawha River	Robert Honaker
White	1985	20.0	4.56	New River	Louis Puskas
SUNFISH					
Bluegill /	1986	11.7	2.75	Pond - Randolph Co.	Mark Allen Lewis
Hybrid Bluegill	1964	13.75	2.25	Pond - Fayette Co.	Dennis Criss
Redbreast	2024	9.29	9.1	New Creek Lake	Zach Adkins
Redear	2024	12	1.75	Plum Orchard Lake RST! (minimum of	John Plott
Pumpkinseed	1994	32.25	7.54	Pond - Berkeley Co.	Donald E. Newcomb, III
BOWFIN	2024	30.2	10.6	Ohio River	Lauren Noble
BUFFALO	1976	41.0	38.0	Little Kanawha River	Hobert Null
CARP	1370	11.0	55.5	Eletic Ranawila River	1100ci c 11aii
•	1998	39.3	47.0	Farm Pond - Preston Co.	Gary Johnson
Common	2022	41.2	45.2	Summersville Lake	Ayden Minick
Grass	2005	50.75	71.69	Warden Lake	William R. Taucher
Grass	2020	54.75	67.4	Warden Lake - Hardy Co.	John Miller
CATFISH					l
Blue	2024	50.82	64.15	Ohio River	Kimberly Feltner
Dullbood	2023	50.51	69.45	Ohio River	Michael John Drake
Bullhead Channel	1977 2024	22.75 43.51	6.1 46.7	Tygart Lake Headwaters Pond - Wayne Co.	Gary R. Freeman John Tyler Rutherford
Flathead	1956	52.0	70.0	Little Kanawha River	L. L. McClung
CHAIN	2001	27.75	6.19	Tuckahoe Lake	Steven Demma
PICKEREL	2019	27.87	4.0	Upper Deckers Lake	Matt Born
CRAPPIE					'
White	1971	19.75	4.05	Meathouse Fork	Leonard Edgell
Black	2024	17.76	3.15	Woodrum Lake	Dwight Priestly
EEL	1983	44.25	6.27	Elk River	Steve Woods
	1977	44.0	7.25	Bunker Hill Quarry	Arlie R. Ruble
FALLFISH	1970	21.25	3.5	North Fork of So. Branch	James Blackwell John A. Gibson
FRESHWATER DRUM	2021 1954	35.59	27.88	Kanawha River	Bill Dawkins
LONGNOSE	2023	53.62	25.0 15.0	Little Kanawha River Ohio River	Rich Chapman
GAR	1993	50.5	19.08	Kanawha River	Michael Shan Casey
GOLDEYE/MOONEYE		18.5	3.0	Ohio River	Delbert McWilliams
MUSKELLUNGE	2022	55.0625	51.00	Little Kanawha River	Lucas King
NORTHERN PIKE	1989	42.6	22.06	Dog Run Lake	Boyd O. Pratt, Sr.
REDHORSE		BE T		ST! (minimum of 2	
SAUGER	1985	23.0	4.75	Ohio River	Steve Powell
	2012	22.50	5.06	Ohio River	David L. Vance
SAUGEYE	2006	27.68	8.73	East Lynn Lake	Everett Chapman
SKIPJACK TIGER MUSKY	2021	20.15 49.25	3.1	Ohio River	Ethan Moss
TROUT	1994	49.25	36.5	Mountwood Lake	Clyde E. Beckett
IKOUI	2004	22.25	7.64	Shavers Fork	Gary M. Chapman
Brook	1981	23.5	4.78	Lost River	Jack E. Foltz
Brown	1968	32.0	16.0	South Branch	Paul Barker
	2023	26.25	9.72	Little Beaver Lake	Charles Lilly, Jr.
Golden Rainbow	1987	27.5	8.63	Stonecoal Lake	Gerald Estep
Rainbow	2014	33.11	19.40	Pond - Berkeley Co.	Eric Files, Sr.
Tiger	2024	26.73	11.98	New Creek Lake	Nathaniel Smith
11901	2011	28.7	10.65	Krodel Lake	Mike Connelly
WALLEYE	2004	30.87	18.97	Elk River	Jerry Rose
	1976	35.0	15.0	Kanawha Falls	Fred Cline
YELLOW PERCH	2018	14.5	2.04	Summersville Lake	Craig Hallandsworth
	2010	15.44	1.20	Summersville Lake	Craig Hollandsworth

STATE RECORD FISH CONTINUED

RECENT STATE RECORD CATCHES



Tiger trout - Nathaniel Smith of Burlington, W.Va., caught a 26.73-inch, 11.98-pound tiger trout with a soft-plastic minnow and a 4-pound test line from the shoreline of New Creek Lake (Dam 14) in Grant County. Smith's record tiger trout broke the weight record previously held by Mike Connolly, whose fish weighed 10.65 pounds and was 28.7 inches long.





Bowfin - Lauren Noble of Letart, W.Va., caught and released a 30.20-inch, 10.60-pound bowfin using a small crankbait on the Ohio River in Mason County, breaking the record 9.25-pound weight record held by Matt Stender since 2006. Donald Newcomb III continues to hold the 32.25-inch length record he set in 1994.

Redear sunfish - John Plott of Oak Hill, W.Va., caught a 12-inch, 1.75-pound redear sunfish at Plum Orchard Lake in Fayette County. Plott's catch was the first redear sunfish record for the new categories established in January 2024.

STATE RECORD FISH CONTINUED

RECENT STATE RECORD CATCHES CONTINUED



Black crappie - Craig Webb of Gandeeville, W.Va., caught a 17.32-inch, 2.85-pound black crappie at Woodrum Lake in Jackson County. His catch was the first black crappie record for the new categories established in January 2024.

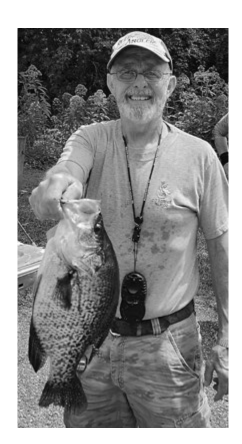


Redbreast - Zach Adkins of Petersburg, W.Va., caught a record 9.29-inch, 9.1-ounce redbreast sunfish with a spoon on New Creek Lake (Dam 14) in Grant County. Adkins's catch was the first redbreast sunfish record for the new categories established in January 2024.

Black crappie - Two anglers fishing together caught record black crappie in the same morning at Woodrum Lake in Jackson County!

At right, Lindell Marker of Sod, W.Va., caught a black crappie measuring 17.36 inches in length at approximately 7:30 a.m., surpassing the previous length record of 17.32 inches set by Craig Webb also at Woodrum Lake. His catch tied the existing weight record of 2.85 pounds, also held by Webb.

At far right, Dwight Priestley of Alum Creek, W.Va., caught a 17.76-inch and 3.15-pound black crappie that surpassed Marker's shortly held record at approximately 8:45 a.m. Priestley's black crappie set new records for both length and weight.





STATE RECORD FISH CONTINUED

RECENT STATE RECORD CATCHES CONTINUED



Blue catfish - Michael John Drake of St. Albans, W.Va., caught and released a 69.45-pound, 50.51-inch blue catfish in December 2023 on the Ohio River near Gallipolis, Ohio, breaking the 67.22-pound weight record held by Steven Price.



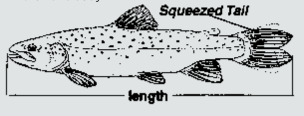
Channel catfish - John Tyler Rutherford of Wayne, W.Va., (pictured with his father Mike) caught a 43.51-inch, 46.70-pound channel catfish in his father's farm pond in Wayne County, breaking the length record set in 2022 and the weight record set in 2023. Both records previously were held by Alan Burkett, who caught them at South Mill Creek Lake in Grant County.



Blue catfish - Kimberly Feltner of Madison, Ind., caught a 50.82-inch and 64.15-pound blue catfish, breaking the previous record for length, 50.7 inches, held by Steven Price since 2022. Feltner purchased a one-day West Virginia fishing license and, using cut mooneye bait, caught the record catfish at the R.C. Byrd Pool on the Ohio River. She fished with local fishing guide Chris Souders.

MEASURING A FISH

- 1. Lay the fish on top of a ruler on a flat surface.
- 2. Close the mouth of the fish and squeeze the tail fin lobes together.
- Measure all fish from the tip of the snout to the tip of the tail. Do not measure along the curvature of the fish's body.



WEST VIRGINIA MASTER ANGLER PROGRAM

WVDNR offers a Master Angler Program to promote fishing and recognize anglers for their accomplishments over a wide range of species and ecosystems. To qualify for a "slam," an angler must catch

the species listed for that slam in West Virginia waters, each catch must meet or exceed the minimum lengths for each species and time-stamped photos of the angler holding each species must be submitted with the application. Fish



caught from commercial pay lakes/ponds are not eligible. Each slam must be completed within a calendar year to qualify. If an angler completes all six slams, he/she will be awarded a West Virginia Master Angler Award, which will be a lifetime achievement for an angler. The Master Angler and slams are one-time awards. The Master Angler application is online at **WVdnr.gov**.

SLAMS			
Species Name	Minimum Length		
Black Bass			
Largemouth	12 inches		
Smallmouth	12 inches		
Spotted	12 inches		
Catfish			
Blue	20 inches		
Channel	16 inches		
Flathead	20 inches		
Non-Game			
Bullhead	12 inches		
Common Carp	20 inches		
Fallfish	12 inches		
Freshwater Drum	12 inches		
Panfish			
Black or White Crappie	8 inches		
Rock Bass	7 inches		
Sunfish	6 inches		
Yellow Perch	8 inches		
Predator			
Hybrid Striped or Striped Bass	15 inches		
Musky	30 inches		
Walleye	15 inches		
Trout			
Brook	12 inches		
Brown	12 inches		
Golden Rainbow	12 inches		
Rainbow	12 inches		
Tiger	12 inches		

TROPHY FISH CITATION PROGRAM

The trophy fish citation program was initiated to recognize outstanding fishing achievement. The color fish illustrations on the citations are reproductions of original paintings by artist Joseph Tomelleri. Applications to register a trophy fish can be obtained from any WVDNR Wildlife Resources office or WVdnr.gov.

Anglers receive one citation at the end of the year for each species that notes the number of trophy citations of the species caught during that year and the length of the longest caught.

REPORTING PROCEDURES

- Fish must be legally caught with rod and reel by a licensed angler in West Virginia.
- Fish caught from commercial pay lakes/ponds are not eligible.
- Carp legally taken by bow and meeting minimum size requirements qualify for a trophy fish citation.
- Fish must meet or exceed the minimum length.
- Fish must be measured in the presence of a witness who must sign the application form. If no witness is available, the fish must be measured and a photograph must accompany the application. Measure total length of fish to nearest 1/8 inch from tip of snout to end of tail. See Measuring a Fish on page 31.
- Provide a clear side view photograph of the fish if possible.
- Nonresidents and residents are eligible for trophy fish citations.
- Applications must be submitted or postmarked within 60 days of the date of catch and no later than Jan. 15 of the next year.
- Mail to: DNR Wildlife Resources
 324 4th Avenue, South Charleston, WV 25303

Minimum Sizes				
TROUT		CATFISH		
Brook	15 in.	Blue	35 in.	
Brown	21 in.	Bullhead	16 in.	
Rainbow	21 in.	Channel	25 in.	
Golden Rainbow	21 in.	Flathead	35 in.	
Tiger	21 in.	CRAPPIE	15 in.	
BLACK BASS		ROCK BASS	10 in.	
Largemouth	21 in.	SUNFISH	10 in.	
Smallmouth	20 in.	CHAIN PICKEREL	20 in.	
Spotted	14 in.	WALLEYE	28 in.	
STRIPED BASS	30 in.	SAUGER	17 in.	
HYBRID STRIPED BASS	24 in.	YELLOW PERCH	13 in.	
WHITE BASS	15 in.	FRESHWATER DRUM	22 in.	
MUSKELLUNGE	45 in.	FALLFISH	18 in.	
TIGER MUSKY	40 in.	COMMON CARP	31 in.	
NORTHERN PIKE	32 in.			

LICENSING REQUIREMENTS

Conservation Stamp(Class CS): \$5.00

Fishing and Hunting Licenses are good for the calendar year. You must purchase new licenses at the beginning of each year. All licensed anglers must carry a valid form of identification while fishing.

RESIDENT LICENSES

Required for licensed anglers except holders of	\$5.00
Class X, X3, XP, XP3, XJ, XS, A-L, B-L, and AB-L licens	ses
Hunting and Trapping (Class A):\$	19.00
Fishing (Class B):\$	
Sportsman Hunting/Fishing/Trapping (Class X):\$3 for ages 18 through 64	35.00
Sportsman Hunting/Fishing/Trapping Plus (Class XP):\$ Annual license that also includes the trout stamp	45.00
Sportsman Hunting/Fishing/Trapping 3-year (Class X3):\$10	05.00
A three-year Sportsman license	
Sportsman Hunting/Fishing/Trapping Plus 3-year (Class XP3):\$1:	75 OO
A three-year Sportsman license that also includes the trout stamp	33.00
Five-day Fishing (Class L):	\$8.00
Junior Sportsman Hunting/Fishing/Trapping	
(Class XJ):\$ for ages 15 through 17	16.00
Trout Fishing Stamp (Class O):	10.00
Apprentice Junior Hunting/Trapping/ Fishing (Class AHJ):	16.00
NONRESIDENT LICENSES	
Conservation/Law Enforcement Stamp	
(Class CS/LE): \$ Required for all licensed anglers	13.00
Fishing (Class F):\$	37.00
One Day Fishing (Class LL):	\$3.00
Junior Sportsman Hunting/Fishing/	
Trapping (Class XXJ):\$	16.00
Trapping (Class XXJ):\$ for ages 8 through 17 (not required for fishing under age 15)	16.00

RESIDENT AND NONRESIDENT LICENSES

Required of licensed anglers fishing for trout

For ages 15-17, includes privileges of Class XXJ

addition to Class F. LL and F-L

Apprentice Junior Hunting/Trapping/

Special Hunting and Fishing License for Persons
with a Life-threatening Condition (Class DT):.....FREE

Trout Fishing Stamp (Class OO):\$16.00

Fishing (Class AAHJ):\$16.00

Issued for ages 20 or less. Requires no additional licenses or stamps.

LIFETIME LICENSES

RESIDENT

Resident lifetime hunting, trapping and fishing licenses serve in lieu of the equivalent annual license; applications are available at DNR offices, license agents and online at **WVdnr.gov**.

Resident seniors who previously have made a resident purchase through a license agent or at a DNR office may buy a senior lifetime license at a license agent, at a WVDNR office or online at **WVdnr.gov**. Non-resident, full-time students of any West Virginia college or university are eligible to purchase lifetime licenses.

Combination Hunting, Trapping and Fishing (Class AB-L):	\$805
Combination Hunting, Trapping and Fishing	- Child
(Class AB-L)*:	
Under age 1:	\$322.00
Age 1 to under 5:	\$442.75
Age 5 to under 10:	\$603.75
Age 10 to under 15:	\$724.50
Senior Hunting/Trapping/Fishing License (C	lass XS): \$25

Required for resident hunters and anglers who have reached 65 years of age on or after January 1, 2012 (those born before Jan. 1, 1947), except holders of Class A-L and AB-L licenses, which still require other stamp purchases (for example, bear damage and trout stamps). Class XS license includes bear damage and trout stamps.

Fishing (Class B-L)*:	\$552.00
Fishing - Child (Class B-L)*:	
Under age 1:	\$220.80
Age 1 to under 5:	\$303.60
Age 5 to under 10:	\$414.00
Age 10 to under 15:	\$496.80
Trout Fishing (Class O-L)**:	\$230.00
Trout Fishing - Child (Class O-L)**:	
Under age 1:	\$92.00
Age 1 to under 5:	\$126.50
Age 5 to under 10:	\$172.50
Age 10 to under 15:	\$207.00

- * The above lifetime license fee schedule for a child under 15 also applies to children who have been legally adopted or legally placed in foster care. Conservation Stamp not required.
- ** The above lifetime license fee schedule for a child under 15 also applies to children who have been legally adopted or legally placed in foster care. Valid only when accompanied by a Class B, AB-L, B-L, X, or XJ license.

LICENSING REQUIREMENTS CONTINUED

LIFETIME LICENSES CONTINUED

NONRESIDENT

Fishing License (Class F-L):	\$1,150
Fishing License - Child (Class F-L):	
Under age 1:	\$460
Age 1 to under 5:	\$632.50
Age 5 to under 10:	\$862.50
Age 10 to under 15:	\$1,035
Trout Stamp (Class OO-L)*:	\$368
Trout Stamp - Child (Class OO-L)*:	
Under age 1:	\$147.20
Age 1 to under 5:	\$202.40
Age 5 to under 10:	\$276
Age 10 to under 15:	\$331.20
National Forest Stamp (Class I-L)**:	\$46
National Forest Stamp - Child (Class I-L)**:	
Under age 1:	\$18.40
Age 1 to under 5:	\$25.30
Age 5 to under 10:	\$34.50
Age 10 to under 15:	\$41.40

- * Requires Class F or Class F-L license
- ** Requires Class E-L, Class EE-L or Class F-L license

NOTE: WVDNR also offers a variety of lifetime hunting and trapping licenses for nonresidents. For more information, go to WVdnr.gov.

TROUT STAMP REQUIREMENTS

Lifetime license holders who turned 65 after December 31, 2011, must purchase a trout stamp or the Senior Lifetime License which includes that privilege.

INDIVIDUALS IN THE FOLLOWING GROUPS DO NOT NEED A TROUT STAMP:

- residents who turned 65 years of age before January 1, 2012 (those born before Jan. 1, 1947).
- resident and nonresident youth under 15 years of age.
- residents who are disabled veterans receiving 100% permanent service-connected disability, or those who are former POWs.
- residents on active duty in the U. S. armed forces while on military leave. Leave number shall be carried while fishing.
- senior lifetime license (XS) holders.

FISHING LICENSE NOT REQUIRED FOR

- Residents who are totally blind. A physician's statement or certificate must be carried while fishing. A trout stamp is not needed to fish for trout.
- Residents who turned 65 years of age before January 1, 2012 (those born before Jan. 1, 1947). A WV driver's license or WV photo ID card issued by the Division of Motor Vehicles shall be carried while fishing.
- Nonresidents or residents under 15 years of age.
- Residents on active duty in the U. S. armed forces while on military leave. Leave number shall be carried while fishing.
- Resident landowners or their resident children, resident parents, or bona fide resident tenants of such land may fish on their own land during open seasons in accordance with the laws and regulations applying to such fishing.
- Residents honorably discharged from the U. S. armed forces receiving total permanent service-connected disability benefits or former prisoners of war as determined by the Veterans Administration or resident disabled veterans who qualify under West Virginia Code 17A-10-8 and are exempted from payment of any motor vehicle registration fee by the Commissioner of Motor Vehicles. Such persons must carry a card issued by the DNR.
- Residents or in-patients of any state mental hospital, health or benevolent institution. Such persons must be under proper supervision and carry a written statement or certificate signed by the superintendent of the institution or facility.
- Developmentally disabled residents. A DDFL card issued by the DNR must be carried while fishing. A trout stamp is not needed to fish for trout.

DEFINITION OF RESIDENT

A person who has been a domiciled resident continuously in West Virginia for 30 consecutive days or more immediately prior to the date of application for a license or permit. This includes members of the U.S. armed forces stationed outside the state who were West Virginia residents at the time of entry into the service and any full-time student of a college or university of this state. Non-resident, full-time students of any West Virginia college or university are eligible to purchase lifetime licenses.

FEDERAL WELFARE REFORM LEGISLATION

The WVDNR has the authority under Federal Welfare Reform Legislation (Title 42 of the U.S. Code Section 666 (a) (13) to collect the Social Security Number from an applicant for a recreational license such as a fishing and hunting license. This facilitates collection of child support payments. States failing to collect a SSN could face loss of federal welfare funds. The DNR takes every precaution including encryption and masking to protect your SSN.

LICENSING REQUIREMENTS CONTINUED

VIOLATIONS

POINT SYSTEM FOR FISHING VIOLATIONS

Persons making false application for a license will have their license privileges suspended for one year.

Points assigned for other fishing violations:

10 points for use of explosives or poison

material in taking fish

6 points for taking fish by illegal method, exceeding daily

creel limit, and using bait in a restricted area

4 points for all other violations

When a violator accumulates 10 or more fishing or hunting points combined, his/her license(s) will be revoked for a

period of two years.

Points will be removed on their second anniversary or upon restoration of the license(s). License revocations may be made for cause, pursuant to statutory authority, or through an accumulation of points. Not all instances leading to revocation are listed herein. For more information, please see the W.Va. Code and the State Code of State Rules.

REPORTING BOATING, FISHING AND HUNTING LAW VIOLATIONS:

In progress: dial 911

Not in progress: call your DNR District Law Enforcement Office during normal operating hours or report online at WVdnr.gov/law-enforcement/report-a-natural-resourcescrime/. You may also report on Facebook.com/DNRpolice.

- Observe and write down all of the information concerning the violation.
- Don't confront violator.
- Contact a local Natural Resources Police Officer or county communication center as soon as possible.

Become involved in protecting your sport. Be willing to testify in court.

STREAM POLLUTION OR FISH KILLS

Call 1-800-642-3074.

PURCHASING A LICENSE

Licenses may be obtained as follows:

- At more than 160 retail agent locations throughout the state and designated county clerks offices.
 (\$3 issuing fee for first purchase and \$1 for subsequent purchases.)
- 2. wvfish.com

(Official DNR Web site - \$2 fee per transaction.)

3. Directly from the Hunting and Fishing License Unit by phoning (304) 558-2758. (\$2 fee per transaction.)

For additional information please contact:

Hunting and Fishing License Unit

West Virginia Division of Natural Resources 324 4th Avenue • South Charleston, West Virginia 25303 (304) 558-2758 • wvdnrcustomerservice@wv.gov

RECIPROCAL FISHING

OHIO RIVER

Anglers with a valid Ohio resident or West Virginia resident fishing license may fish on the Ohio River, its embayments or from either bank. The embayment and tributary reciprocal boundaries for each state are available at wvdnr.gov/wp-content/uploads/2021/10/2021.10.21-Ohio-River-Reciprocal-Agreement-Chart.pdf. Ohio and West Virginia anglers may travel and fish embayments and tributaries to the landmark locations listed in this document. These locations are also defined by distance from the mouth of the tributary and GPS coordinates for convenience.

Current West Virginia fishing laws shall apply while fishing on the Ohio River proper or from West Virginia banks or in West Virginia embayments. The tributaries of the Ohio River above embayments, in both states, are not included as part of this agreement.

Ohio fishing laws and Ohio River fishing regulations for the Eastern Unit, which cover the West Virginia/Ohio border, must be followed while fishing from Ohio banks or on embayments or tributaries that are within the boundaries of Ohio.

POTOMAC RIVER

West Virginia residents who possess valid West Virginia fishing licenses may fish by angling in the waters of the Potomac River, including the North Branch and Jennings Randolph Lake which are opposite both the West Virginia and the Maryland shores, and they may fish from the Maryland shore, without obtaining a Maryland fishing license, subject, however, to all other Maryland laws, rules and regulations applicable to fishing.

Maryland residents who possess valid Maryland fishing licenses may fish by angling in the waters of Jennings Randolph Lake which are opposite both the Maryland and West Virginia shores, and they may fish from the West Virginia shore of the Potomac River, including the North Branch and Jennings Randolph Lake, without obtaining a West Virginia fishing license, subject, however, to all other West Virginia fishing laws, rules and regulations applicable to fishing. This agreement is limited to the Potomac River, including the North Branch and Jennings Randolph Lake and does not extend to any of their tributaries.

The State of West Virginia and the State of Maryland have joint law enforcement jurisdiction on Jennings Randolph Lake.

BIG SANDY AND TUG FORK RIVERS

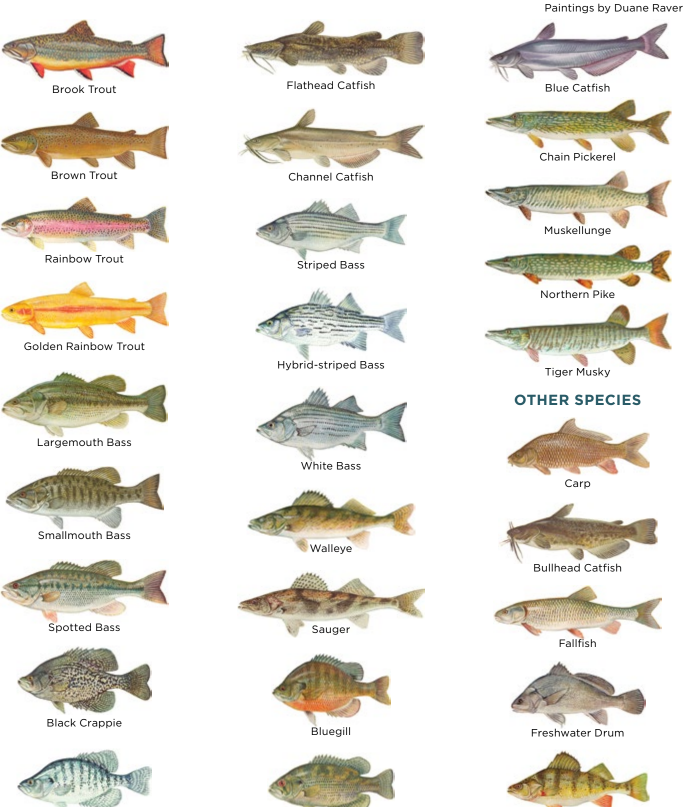
West Virginia or Kentucky residents with a valid resident fishing license may fish the entire main stem of the Big Sandy and Tug Fork rivers from the confluence of the Ohio and Big Sandy rivers upstream to the Virginia state line. West Virginia or Kentucky residents with a valid fishing license from their respective state of residence can fish from a boat or from either bank of the sections previously defined.

If fishing from a watercraft, fishing license holders shall abide by the laws, rules and regulations of the state in which he or she is licensed. If fishing from the bank, fishing license holders shall abide by the laws, rules and regulations of the state in which he or she is fishing.

SPORT FISH IDENTIFICATION

GAME FISH

Defined: all trout (Brook, Brown, Rainbow, Golden Rainbow), black bass (Largemouth, Smallmouth, Spotted), Chain Pickerel, Muskellunge, Northern Pike, Tiger Musky, Striped Bass, White Bass, Hybrid Striped Bass, Walleye, Sauger, Rock Bass, White Crappie, Black Crappie, Bluegill, all sunfish species, Channel Catfish, Flathead Catfish, Blue Catfish and all game fish hybrids.



Rock Bass

Yellow Perch

White Crappie