WATERSHEDS & STREAM ORDER

Pennsylvania is blessed with lots of different waterways.

different waterways.
Look at a state map
and you will see many
runs, brooks, creeks,
streams and rivers.
You'll also see plenty
of ponds and lakes.
Where do those waters
start, go and end up?
How does an angler
keep track of them?
What fish live in those
waters, and how do
you catch them?

It's easy to find the answers if you think like a scientist. They like to think "big picture"—in terms of watersheds and whether a waterway is moving or still. They even go so far as to place moving waters into categories called stream order.



Where do I start?

Knowing whether a
waterway is moving or
still and the order of a
stream will help you make
good fishing decisions. It will
help you choose the right tackle.
Let's take a closer look at some of
these different waterways.

Watershed: Land area drained by a stream or river and all of its tributaries.

Stream order: Way of grouping streams and rivers based on size and location in the watershed.

Tributary: A small stream that flows into a larger stream or river.

www.fish.state.pa.us



fish, like daces and sculpins.

state fish and the only trout

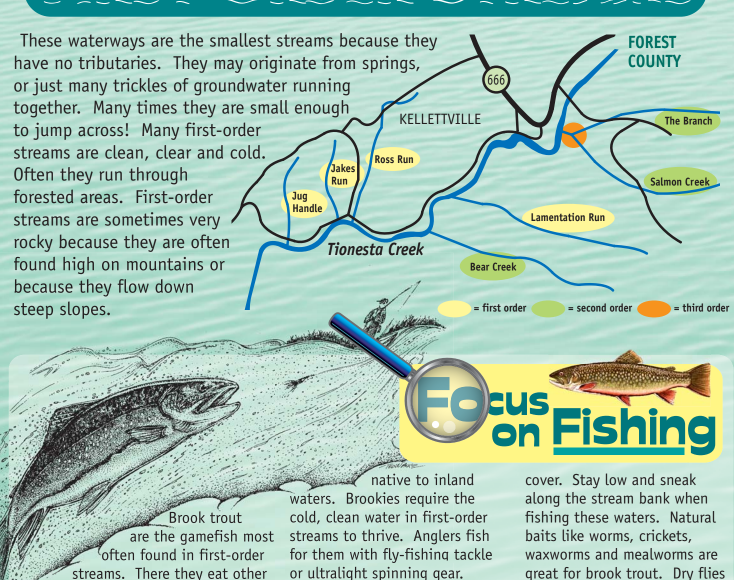
Brook trout are Pennsylvania's

All moving water starts from a source—a spring, pond, lake, snowmelt or rainwater. Water drains from a watershed by way of a system of streams and rivers. The small streams at the beginning have no tributaries and are called **first-order streams**. Small first-order streams flow into other streams and form **second-order streams**. Two second-order streams combine into **third-order streams**. And so it goes until the water reaches the ocean!

and small spinners work on

some of the larger ones.

FIRST-CROER STREAMS



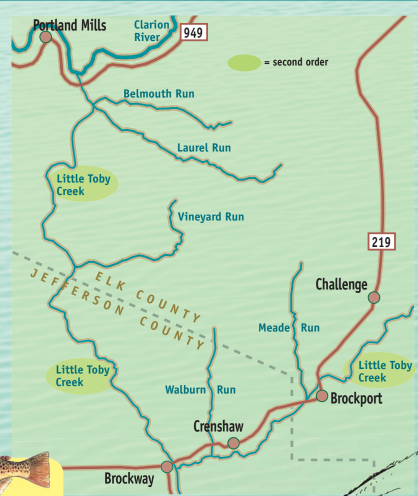
Brook trout in these waters spook

easily. A flash from a rod or care-

less steps send them running for

SECOND-GRDER STREAMS

Second-order streams form when two first-order streams join. Second-order streams are wider than first-order streams. They have more water than first-order streams. Some are still small enough to jump across. Most are bigger, but you could still easily throw a stone across them. The number of fish species increases in these small streams as they grow in size and the water warms.



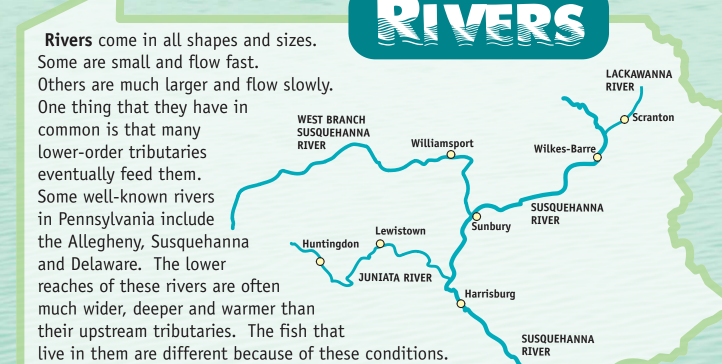
For Fishing

Brown trout are often found in these larger, warmer streams. Some that are colder may also have brook trout. Brown trout are more tolerant of warm water. The Fish & Boat Commission stocks brown trout and rainbow trout for anglers in many second-order streams. Other fish like sculpins, shiners, daces and fallfish live in these waters.

Anglers fish for trout using fly-fishing tackle or light spinning gear. These

larger streams
may have more
insects, and
fly-fishing can
be a great way to
catch trout

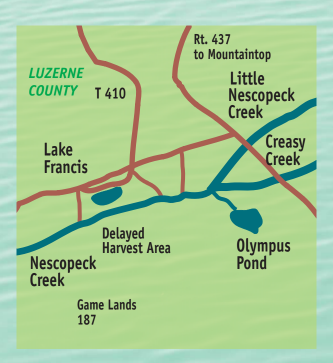
Since brown trout are active in low-light periods, fishing early in the morning or late evening can be very good.





CNDS

Ponds are small, shallow waters, with mud or silt bottoms. Some are small, not much bigger than a basketball court. Some are larger, about the size of your school grounds. No matter how big they may be, they are shallow, less than 12 feet deep. You can find ponds all over Pennsylvania. Most were made by humans to provide water for livestock or crops, or to supply water for putting out fires. A few in the northeast part of the state were left tens of thousands of years ago by melting glaciers.



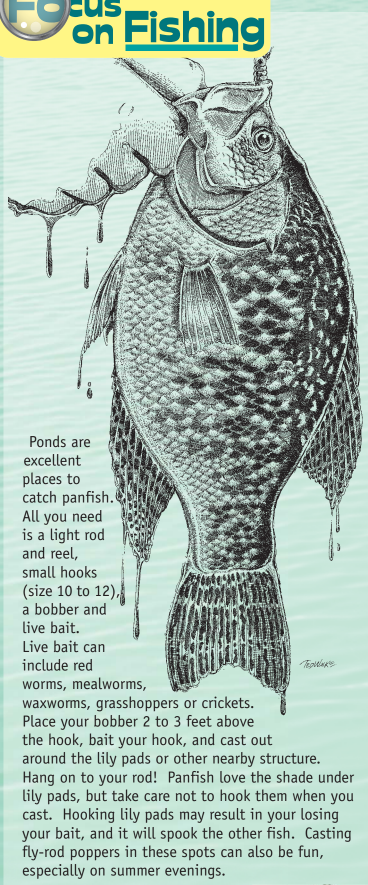
Written by: Carl Richardson, Laurel Garlicki, Keith Edwards, Dennis Tubbs, Walt Dietz, Alice Stitt and Carl Haensel

Edited by: Art Michaels

Layout, design and illustration: Ted Walke PLAY subscriptions: Linda Covage and Marty Miller

©2004 Pennsylvania Fish & Boat Commission

the hook, bait your hook, and cast out around the lily pads or other nearby structure. Hang on to your rod! Panfish love the shade under lily pads, but take care not to hook them when you cast. Hooking lily pads may result in your losing your bait, and it will spook the other fish. Casting fly-rod poppers in these spots can also be fun, especially on summer evenings.



www.fish.state.pa.us

AKES

Lakes are bigger and deeper than ponds, some as deep as 50 to 100 feet! They range from the size of a big parking lot to the size of a small town. Many lakes were made by humans to hold back flood waters or to provide drinking water. A few lakes are natural, formed when glaciers covered most of

Pennsylvania. Pennsylvania has over 2,500 inland lakes totaling well over 200,000 acres.

PENNSYLVANIA

CANADA

Lake Ontario

Lake Erie,
our largest lake,
has over 735 square miles
of water. Lake bottoms
vary, with some very sandy to
some with lots of rocks.



0 H I 0

Lakes are home to fish that thrive in warmer water. Lakes are often deep enough that there is colder water near the bottom.

Bass, carp, catfish, panfish, walleyes and northern pike live in our lakes-not necessarily all together and in every lake.

Walleyes are a popular sport fish in some lakes. You can fish for walleyes from shore in many places. You can also troll for them from a boat, moving slowly through the water dragging the bait behind you. You can also jig for them while drifting or while anchored. Try some of the many walleye lures available at tackle stores. Experiment with different colors until you find the color they are biting on that day. Adding a nightcrawler or minnow to the lure's hook makes it even more attractive to a hungry walleye.



RESERVOIRS

Reservoirs can be much bigger than lakes, and sometimes deeper. They can be many miles long, and a mile or more wide. They are made by blocking rivers. Some rivers were dammed to provide water to make electricity. Most were built to control flood waters. Flood-control reservoirs were made by damming large rivers and flooding the valley behind the dam to control the flow of water into the river. Flooding these valleys created great habitats for fish and all kinds of animals.

Esus Fishing

Remember that largemouth bass are a warmwater species, so look for warmwater spots in the reservoir. A medium to heavy action rod loaded with a minimum of 8-pound-test line is an ideal largemouth bass rod. Medium to large shiners are the best bait, but crankbaits, spinnerbaits and plastic worms can also lure the big ones. Cast around the shallow areas early in the morning, and then switch to deeper, edges as the day gets warmer and the sun rises higher. Fan-casting is the technique used by the most successful largemouth anglers. Fan-casting is the way to cover lots of water from the same spot, casting repeatedly until an area has been covered.

A reservoir's deep, flooded valleys often create perfect largemouth bass habitat. **Largemouth bass** also like the shallow flats and standing timber that are found in many reservoirs in Pennsylvania. These flat areas have warmer, calmer water that is ideal for largemouth bass.

