

THE VALUE OF STREAMSIDE FORESTS / FISHES OF LITTLE BEAVER CREEK

OHIO'S STREAMSIDE FORESTS: THE VITAL, BENEFICIAL RESOURCE

Streamside forests (riparian buffer zones) are highly productive and diverse systems which provide many important benefits. These benefits include maintaining high water quality and providing habitats for a diverse population of wildlife and fish, including some threatened and endangered species. However, few people realize the overall importance and long-term effects of these forested buffer zones. The quality and productivity of our rivers and lakes have declined because their natural characteristics have been altered. Suitable habitat is the single most important factor determining the existence of a diverse wildlife population.

Forested buffer zones, along all waterways, act in many subtle ways to protect a river's environment. The character of Ohio's rivers, streams and groundwater have changed greatly over the last 200 years due to man's activities. Forests and prairie lands kept the streams narrower and deeper by holding the banks intact. The water was cooler and clearer and provided for a greater diversity of species.

Tiling and draining of the land coupled with the loss of forested buffer zones has caused our rivers and streams to run wider, shallower and more turbid.

Flooding was not as prevalent as it is today. The practice of straightening Ohio's streams removes vegetation and also causes water to flow much faster; thus compounding the effects of flooding in downstream reaches.



IMPROVING WATER QUALITY

The purity of water in our lakes and streams can be protected from the effects of nonpoint source pollution by the presence of forested buffer strips along them. The trees and shrubs filter and trap sediments and absorb nonpoint pollutants from overland run-off and from the shallow groundwater zone.

Two of the major pollutants are nitrogen and phosphorus. These nutrients occur naturally in the environment and are essential for the growth and development of all plants. However, an overabundance of either one will upset the delicate balance of the plant-nutrient-water relationship and can actually become toxic to plants and animals.

Nitrogen and phosphorus are used extensively in chemical fertilizers. When people add too much fertilizer to their lawns and fields, the excess flows to the nearest stream or lake or infiltrates the shallow ground water. When they occur in levels in excess of natural conditions in rivers and lakes, these nutrients cause an overabundance of algae growth. Excessive algae reduces light penetration which causes submerged aquatic plants to die. These plants are essential to fish and other aquatic organisms. Also, bacteria use vast amounts of oxygen to decompose the algae and a subsequent lack of available oxygen causes fish and other aquatic organisms to die or relocate.

Preventing the excess nutrients from entering waterways as nonpoint pollutants is an important function of forested buffer strips. They act as filters by using the nutrients for growth.

When nutrient-enriched water moves over the soil, forest roots absorb large amounts of nutrients. When the water moves below the surface, denitrification takes place.

Denitrification occurs when nitrogen in nitrates changes to nitrogen gas. The moist soils in riparian areas contain high levels of organic matter (living and dead plant materials) which is necessary for denitrification. Forested buffer strips also filter out phosphorus. Phosphorus is primarily attached to small soil particles which move with surface water runoff. The forest buffer is an effective sediment trap. Even narrow riparian forest strips on flat land are effective filters, particularly when adjacent to cropland. A strip as narrow as 50 feet can remove the majority of nitrogen and phosphorus from surface and subsurface runoff. However, wider buffer zones are more desirable for providing other benefits, such as wildlife habitat and flow moderation of stormwater.

MAINTAINING WILDLIFE POPULATION

The riparian forests are not only vital in improving and maintaining water quality by acting as filters for nonpoint pollutants, but they generally support a greater variety of wildlife than adjacent upland forests. The variety of plants and habitats in riparian ecosystems are the main reason why they produce a greater diversity of wildlife.

Many kinds of plants including grasses, shrubs, vines and trees grow well in the moist and fertile soils of riparian forests. Trees and shrubs are important for nesting birds and other animals and produce an abundance of food for wildlife. The unbroken riparian forest also forms protective pathways for the safe movement of migration of animals. Turtles, river otters, beaver, muskrats and mink are just a few of the animals that thrive in riparian zones. Deer, squirrels, wood ducks and cottontail rabbits use the riparian vegetation for food and shelter and the forests are home to hawks, owls, herons and songbirds. Temporary pools formed in the riparian area are excellent breeding sites for frogs, toads and salamanders.

Species of wildlife that require large riparian forests generally are less common than species that inhabit "edge" areas where two habitat types meet. The wider the riparian forest, the greater the number and variety of birds and other animals it will support.

MAINTAINING AQUATIC POPULATION

Forested banks help make streams suitable for many kinds of fish and other aquatic creatures. Tree roots help stabilize stream banks and provide cover for fish, crayfish and aquatic insects. Leaves and other vegetation that fall into the stream constitute the primary food source for many aquatic organisms.

Aquatic insect larvae, crayfish and other invertebrates break down the plant material into small particles. Bacteria and aquatic fungi also break down the leaf material into smaller pieces. This very fine plant material, known as detritus, is used as food by many small aquatic animals including insect larvae such as caddisflies, stoneflies, mayflies and blackflies.

Minnows also eat detritus and small insects. Larger gamefish species such as bass and sunfish eat the smaller fish as well as the insects that fall into streams from overhanging vegetation. The detritus that is not immediately used flows on downstream where it is available for use by other organisms.

Forested buffer zones also serve an important function in the moderation of summer water temperatures. Without the benefit of shading from streamside vegetation, water temperatures may increase, resulting in detrimental effects to the aquatic communities. As water temperatures rise, the amount of dissolved oxygen present in the stream is reduced at the same time the demand for this dissolved oxygen by the aquatic organisms is increased. If the oxygen demand by the aquatic community exceeds the amount present in the stream, a die-off of the fish and other aquatic organisms in the stream will occur. In Ohio, this situation is most likely to occur during late summer when temperatures are highest and streams are in low flow conditions. The lack of shade also allows increased amounts of sunlight to enter the stream resulting in abnormal growths of aquatic algae, particularly when coupled with the presence of excess nutrients such as phosphorus and nitrogen in the stream. As the aquatic algae dies, large amounts of dissolved oxygen are utilized in the decomposition further reducing the amount available to the rest of the aquatic community.

Streamside forests are also critical in reducing stream siltation which often results from the erosion of croplands and construction sites. The forest corridors act as sediment traps filtering out soil particles that would otherwise



Overhanging vegetation helps maintain proper water temperature and provides leaf litter as a food source for the aquatic environment.



enter the stream as a form of nonpoint pollution. Silt, as a pollutant, acts to degrade the aquatic environment in several ways resulting in a decline in the diversity and number of aquatic animal species present. Silt settles out on the stream bottom smothering the insect larva and other aquatic invertebrates which are the food supply for many of the fish present in the stream. Stream siltation also reduces spawning success by smothering fish spawning habitat. Heavy silt loads can also smother and kill aquatic vegetation which is also important in the life cycle of many species of fish and aquatic invertebrates.

USING STREAMSIDE FORESTS FOR RECREATION

Streamside forests are beneficial to people not only for maintaining biological diversity and water quality, but also because they provide other opportunities. Hunters will find a wide variety of game animals including white-tailed deer, rabbit, squirrel, raccoon, woodcock and wood duck. These species can thrive in Ohio because of the diverse variety of plants they utilize for their food and shelter requirements.

The waterways alongside these forests provide anglers with a wide variety of fish. Inland rivers and streams usually contain large or small-mouth bass, sunfish, catfish and crappie. Riparian forests provide "living classrooms" for the study of nature, especially the life history and behavior of aquatic and terrestrial plants and animals. These forests have a great variety of birds making them favorite sites for birdwatchers.



Agricultural activities and urban development have contributed to the loss of streamside forests and increased erosion.



Aquatic life observation in a tributary.



REMEMBER THAT FOREST BUFFER ZONES:

- Filter and reduce soil, nitrogen, phosphorus and other pollutants from entering bodies of water and thus greatly assist in controlling nonpoint source pollution.
- Produce a variety of vegetation which provides habitat and food for many birds, animal and aquatic organisms.
- Provide recreational opportunities for hunters, anglers, hikers, campers, birdwatchers and other outdoor enthusiasts.
- Save landowners from excessive loss of valuable topsoil.



Our Rivers: So Much More Than Water

The undisturbed forested land you see along the river, or riparian zone (Prefix "ripa"- Latin, meaning "bank"), provides numerous, yet often overlooked benefits to both wildlife and people. The riparian zone provides important habitat where animals can find food and shelter year round. Just as highways are important to humans traveling in cars from point "A" to point "B", forested riverbanks are equally important to birds and other creatures as they journey up and down the river. The riparian zone is a sort of "natural highway" which provides animals a safe passageway through our cities, towns, and countryside.

Riparian zones also improve the quality of our drinking water by functioning as a gigantic natural water filter. Harmful rainstorm runoff from parking lots and roads may carry oil and other pollutants in it, which the riparian zone vegetation and soil can assist in filtering before the runoff reaches the river. In addition, like a enormous sponge, wetlands along a river's banks help to absorb and retain floodwater after heavy rains or snowmelt. This attribute also helps in natural water filtration.

The many trees and plants growing wild along the riparian zone help to stabilize erosion sensitive riverbank soils. Much like the steel reinforcement rods in concrete highway bridges and overpasses help to strengthen and hold together the concrete, roots from trees and other vegetation along riverbanks serve a similar function, in holding soil in place, thereby preventing soil erosion! Trees along the river also provide shade, preventing the river's water from becoming too warm during hot weather. Add to that, leaf litter falling into the water from these trees provides food and habitat for many aquatic animals. These trees can also assist in cleaning the air we breathe!

Most notably, the riparian zones provide a wealth of recreational and educational opportunities for people of all ages. Hiking, fishing, bird watching, hunting, photography, canoeing and even swimming are a few of the many activities which can be enjoyed by those who frequent riparian zones in public areas. When preserved as much as possible, these streamside forests have also been shown to enhance property values: Lush forests and other habitats create areas that are highly desirable for marginal human settlement.

Forested riverbanks are scenic places year round, add visual appeal to any urban and suburban community, and are invaluable resources essential to our environmental, social, and economic health. The best part of all of this, is that no one is paying any extra taxes for all the above services provided courtesy of nature, and the streamside forests!

Please support riparian zone restoration efforts in your local community!

OHIO'S STREAMSIDE FORESTS:

LITTLE BEAVER CREEK

TOLEDO

A Bit About the Beaver!

Little Beaver Creek in Columbiana County was the first in Ohio to be designated a wild river by the Director of the Ohio Department of Natural Resources on January 15, 1974. It is one of only three rivers in Ohio which have also been included in the National Wild and Scenic Rivers Program.

Little Beaver Creek is a river of deep valleys, wooded slopes and occasional rock outcroppings. The river is boulder-strewn, consisting of fast-flowing rapids and riffles, quiet pools and clear swiftly flowing tributaries. It is a river of great diversity and relatively untouched by development.

In addition to flowing through some of Ohio's wildest and most scenic areas, Little Beaver Creek boasts a diverse macro-invertebrate population, supports 63 species of fish, 49 mammal species, 140 types of birds and 46 species of reptiles and amphibians. Ohio's largest population of endangered Hellbender salamanders resides in Little Beaver Creek.

History abounds in the Little Beaver Creek Valley. A historic marker now identifies the spot where in 1785, Thomas Hutchins began the first U.S. Public Land Survey. At the time, this was the greatest subdivision of land in American and represented the first time land was actually surveyed prior to being sold.

In 1848, the Sandy and Beaver Canal linking the Ohio River with the Ohio-Erie Canal was completed with 30 dams, 90 locks and 2 tunnels. Remnants of the once thriving canal system are well preserved throughout the region. Little Beaver Creek State Wild and Scenic River is designated for approximately 36 river miles. Portions of the Middle Fork, North Fork and Main stem are included in the State and National Systems.

COLUMBIANA

YOUNGSTOWN

CLEVELAND

EAST LIVERPOOL

CINCINNATI

West Fork
 Middle Fork
 Unnamed Tributaries
 Little Beaver Creek

(Map does not include all tributaries)

Fishes of Little Beaver Creek - Approximately 166 species inhabit Ohio waterways, with the well known game species (Bluegill, Basses, Perch, Walleye, etc.) comprising about 17% of the population. Little Beaver Creek supports approximately 63 species of fish. Pictured below are some of the "lesser known species". Some of these fishes are excellent indicators of higher water quality. To lose them, could indicate a degradation of habitat and/or water quality.

				
COMMON NAME: Pumpkinseed OTHER NAMES: Parula SCIENTIFIC NAME: <i>Lepomis gibbosus</i>	COMMON NAME: Warmouth OTHER NAMES: Warmouth Bass SCIENTIFIC NAME: <i>Lepomis gibbosus</i>	COMMON NAME: White Sucker OTHER NAMES: None SCIENTIFIC NAME: <i>Catostomus commersoni</i>	COMMON NAME: Rainbow Darter OTHER NAMES: None SCIENTIFIC NAME: <i>Etheostoma caeruleum</i>	COMMON NAME: Mottled Sculpin OTHER NAMES: Dogfish, Spadfish SCIENTIFIC NAME: <i>Cottus bairdi</i>
				
COMMON NAME: Green Sunfish OTHER NAMES: None SCIENTIFIC NAME: <i>Lepomis cyanellus</i>	COMMON NAME: Bluntnose Minnow OTHER NAMES: None SCIENTIFIC NAME: <i>Pimephales notatus</i>	COMMON NAME: Northern Hog Sucker OTHER NAMES: None SCIENTIFIC NAME: <i>Hypentelium nigricans</i>	COMMON NAME: Log Perch OTHER NAMES: None SCIENTIFIC NAME: <i>Percina Caprodes</i>	COMMON NAME: Johnny Darter OTHER NAMES: None SCIENTIFIC NAME: <i>Etheostoma nigrum</i>
				
COMMON NAME: Longear Sunfish OTHER NAMES: None SCIENTIFIC NAME: <i>Lepomis megalotis</i>	COMMON NAME: Fathead Minnow OTHER NAMES: None SCIENTIFIC NAME: <i>Pimephales promelas</i>	COMMON NAME: Greenside Darter OTHER NAMES: None SCIENTIFIC NAME: <i>Etheostoma lewisianae</i>	COMMON NAME: Creek Chub OTHER NAMES: Common Chub SCIENTIFIC NAME: <i>Semotilus atromaculatus</i>	COMMON NAME: Blacknose Dace OTHER NAMES: None SCIENTIFIC NAME: <i>Rhinichthys atratulus</i>
				
COMMON NAME: Black Crappie OTHER NAMES: Pimpernauld, Speckle SCIENTIFIC NAME: <i>Pomoxis nigromaculatus</i>	COMMON NAME: Striped Shiner OTHER NAMES: None SCIENTIFIC NAME: <i>Exocoetis chrysops</i>	COMMON NAME: Golden Shiner OTHER NAMES: None SCIENTIFIC NAME: <i>Notemigonus crysoleucas</i>	COMMON NAME: Central Stoneroller OTHER NAMES: None SCIENTIFIC NAME: <i>Camptostoma anomalum</i>	COMMON NAME: Variegated Darter OTHER NAMES: None SCIENTIFIC NAME: <i>Etheostoma varietum</i>
				
COMMON NAME: Gizzard Shad OTHER NAMES: Shad SCIENTIFIC NAME: <i>Dorosoma cepedianum</i>	COMMON NAME: Emerald Shiner OTHER NAMES: None SCIENTIFIC NAME: <i>Notropis atherinoides</i>	COMMON NAME: Golden Redhorse OTHER NAMES: None SCIENTIFIC NAME: <i>Moxostoma erythrurum</i>	COMMON NAME: Common Shiner OTHER NAMES: None SCIENTIFIC NAME: <i>Lucania Cornutus</i>	COMMON NAME: Redside Dace OTHER NAMES: None SCIENTIFIC NAME: <i>Clinostomus elongatus</i>
				
COMMON NAME: Blacknose Dace OTHER NAMES: None SCIENTIFIC NAME: <i>Rhinichthys atratulus</i>	COMMON NAME: Southern Redbelly Dace OTHER NAMES: None SCIENTIFIC NAME: <i>Etheostoma erythrurum</i>	COMMON NAME: Black Redhorse OTHER NAMES: None SCIENTIFIC NAME: <i>Moxostoma valenciennesi</i>	COMMON NAME: Banded Darter OTHER NAMES: None SCIENTIFIC NAME: <i>Etheostoma zonale</i>	COMMON NAME: Stoneroll Madtom OTHER NAMES: None SCIENTIFIC NAME: <i>Noturus flavus</i>