Humans have lived in the Lake Huron to Lake Erie Corridor for more than 9,000 years. Aboriginals, fur traders, European settlers and modern Americans and Canadians have all called this region home. It is the human inhabitants of the last 150 years who have most dramatically changed the landscape and destroyed habitat. Today, large-scale development, pollution and exotic invasive species threaten the existence of natural communities and the amazing diversity of life they support. Protecting the region’s natural resources and abundant waterways is essential if their benefits and beauty are to be enjoyed for generations to come.
Walpole Island First Nation monitors the water quality of the St. Clair River and Lake St. Clair. Heavy industry in Sarnia and Port Huron directly discharged chemicals into the St. Clair River from the 1940s to the 1970s, threatening Walpole Island’s water supply through toxic contamination. The people of Walpole Island have undertaken water quality monitoring efforts to address pollution concerns as they continue to champion the clean water and healthy ecosystems that are integral to their health and way of life.

**Human Influence | Explore Our Natural World: A Biodiversity Atlas of the Lake Huron to Lake Erie Corridor**

### The Early Woodland Period

In the Early Woodland period, the Aboriginals made several important advances. Gill nets, fish weirs and impoundments were used to catch whitefish, lake trout and other fish during spawning runs. These fish could be smoked, dried or frozen for use during winter. The bow and arrow replaced the spear for hunting. Corn horticulture became practical in southern Michigan when varieties were developed that could mature quickly to a short growing season. Small clearings were made in forests to grow crops. This agricultural adaptation was reflected in the increased density and number of villages and burial sites of the Late Woodland period. In southern Michigan, agricultural groups, such as the Miami and Potawatomi tribes, built large stockade villages near their farms. Peace and treaty agreements among the tribes decided who had control of areas. Clan chiefs inserted “Clan Poles” into shorelines to mark fishing territories. Tribal elders established rules for interacting with the environment. Today, globalization has a similar negative effect on native cultures worldwide.

Native peoples incorporated rules for human interaction with the environment into their lifestyles. For instance, the Ojibwe people of Walpole Island followed a seasonal cycle of farming, hunting and fishing. During the spring spawning runs, they traveled to the St. Clair River Delta where plentiful fish were netted, trapped and speared. In late spring, they established base camps along the St. Clair River where they planted corn, gourds and squash. By early summer, additional food sources such as waterfowl, clams and water mammals became available. The people also cultivated tobacco and harvested sweet grass for ceremonial purposes. In late summer, they harvested crops and nuts, such as hickory and walnut, which were valued for their nuts and oil extraction. They spent late fall and winter in areas with abundant game for hunting.

Walpole Island First Nation monitors the water quality of the St. Clair River and Lake St. Clair. Heavy industry in Sarnia and Port Huron directly discharged chemicals into the St. Clair River from the 1940s to the 1970s, threatening Walpole Island’s water supply through toxic contamination. The people of Walpole Island have undertaken water quality monitoring efforts to address pollution concerns as they continue to champion the clean water and healthy ecosystems that are integral to their health and way of life.

Many current members of Walpole Island First Nation still rely on the landscape for food, water and ceremonial traditions. Hunting and fishing licenses and rental of marshlands provides the community’s main industry and source of income. Many tribes have occupied the Corridor region during a long, rich and complex history of Aboriginal settlement. Generally, the location where a tribe lived was dictated by seasonal migration between hunting and farming grounds, as well as tribal warfare and climate. During the 18th and 19th centuries, Potawatomi and Wyandot lived near the Detroit River and Ojibwe lived in villages in the St. Clair River Delta.

After Michigan Territory came under American control, waves of white settlers entered the Detroit River and Lake St. Clair area of Michigan in large numbers during the early 1800s, claiming the land as a territory of the United States of America. They made native peoples live on “reservations.” About 20 years later, the Native Peoples were forced to move from their water-abundant homeland to reservations in dry, hot Iowa, Kansas and Oklahoma. Today, there are no federally recognized reservations located in southeastern Michigan.

On the Canadian side of the waterway, Native People retained reserves and surrendered other lands to the British Crown in a series of treaties from 1790 to 1827. Most of southwestern Ontario was surrendered with exception of islands in the St. Clair River Delta and the beds of lakes and rivers. The Walpole Island First Nation territory is un-ceded land. The Chippewas settled on reserves in Sarnia, Kettle Point and Stony Point. Three tribes from the Aisquihni Nation – Ojibwe, Odawa and Potawatomi – formed the Walpole Island First Nation.

European settlement activities of the 1800s and 1900s dramatically changed the landscape of the Lake Huron to Lake Erie Corridor. lumbering, agriculture, industrial growth and urban development transformed the region from wilderness to a major center of industry. This growth has not come without cost to the natural environment and native biodiversity. In fact, more than 280 endangered, threatened and special concern plant and animal species are striving to survive in the Corridor. The primary reason for their decline is loss of habitat.

**The Fur Trade and Early Pioneers**

French explorers were the first Europeans to enter the Great Lakes region. Their sailing ships only able to go as far as the Niagara Falls area, so they headed farther inland by rowing long wooden boats – “bateaux” in French – that they made from trees growing in the area’s vast forests. They encountered Aboriginals who taught them to build massive open-water canoes. Eight to 12 men could paddle the canoes, which were capable of carrying non-rowing passengers and up to two tons of cargo.

As they made their way through the Great Lakes in the early to mid-1700s, these French adventurers saw rich marshes and fur-bearing mammals. They saw that the natives used animal skin for clothing. Realizing the pelts could be shipped to France to make fashion attire, they started what became known as the fur trade. They traded European textiles, jewelry, containers, alcohol and firearms with the natives for the furs, which many traders sold at trading posts.
Transportation because vast wetlands and swamp forests made inland travel difficult. Tallgrass prairies, which were relatively dry and already void of trees, were the first ecosystems to be converted to farmland. However, the prairie grass' sinuous roots often ran deeper than the plants grew tall. Teams of four or more horses or oxen were needed to pull a plow through those roots. The tearing of roots created a sound that early farmers compared to thunder.

The wet, flat clay soils of the lakeplain in Michigan were not suitable for farming until the Swamp Lands Act of 1850 encouraged settlers to drain wetlands. The drained areas proved to be some of the most valuable agricultural lands in Michigan. By 1873, most of the land between the Detroit and Clinton rivers had been converted to agriculture. In Canada, passage of the Ontario Drainage Act in the 1880s resulted in the creation of farm and township drainage systems that made land usable for agriculture. The wettest areas—swamp forests, as well as wet prairies and marshes—required dikes and pumps, which encouraged more and more settlers. By the early 1900s, these mass drainage projects had converted about 90 percent of southwestern Ontario's original woodlands to agriculture.

Agriculture dominates land use and remains a major industry in southwestern Ontario. In fact, it is the second-largest sector of Lambton County's economy. In 1989, Lambton County exported $330 million worth of farm products. The next decade, Farms continue to disappear as lands are converted from agricultural to residential use in the Metropolitan Detroit area.

Like logging, agriculture has greatly altered the Corridor's landscape. With greater knowledge of how their industry impacts the land and surrounding watersways, more farmers have begun to utilize low-impact farming practices. These include crop rotation and rotational grazing, conservation tillage and contour plowing, buffer strips and reduced use of pesticides, herbicides and chemical fertilizers.

The first steam sawmills of the Great Lakes were located along the St. Clair River and its tributaries. Pictured is the Black River Steam Mill of Port Huron in 1883. Built by Francis Browning of Detroit in 1833, it was the first steam sawmill in what was then known as the Northwest Territory. At its peak, the mill could produce 5 million board feet of lumber annually.
Our Industrial Heritage

The Lake Huron to Lake Erie Corridor is a unique place in the history of North American industry. From the discovery of oil to the mass production of automobiles, industrial advances made the region change not only the landscape but also the way we live. Canada’s oil industry was born in central Lambton County. In 1858, James Miller Williams dug North America’s first commercial oil well in the oil gum beds (Zamiskillen Swamp). He soon built a refinery to produce illuminating oil (kerosene) for lamps. Williams has since become known as the Father of North America’s Oil Industry.

The location was aptly named Oil Springs. Men rushed in to extract oil, and the world’s first oil gusher occurred here in 1862. With no effective controls in place, oil seeping from new wells flowed into local waterways. Refineries sprang up in the area and excess oil was sold on rough roads made from logs for shipment by rail and boat processors elsewhere in Ontario and overseas. Although the booms in Oil Springs and nearby Petrolia ended long ago, some oil production continues in the area to this day.

The historic oil industry led to the development of Chemical Valley in Sarnia, where industries were able to locate along the St. Clair River to make use of its water for their processes and shipping. Chemical Valley began with the 1942 opening of the Polymer synthetic rubber plant. It was built to provide the Allies with a replacement for natural rubber they could no longer get from Far East plantations. Several companies soon built chemical plants nearby. After World War II ended in 1945, the industry continued to thrive and more plants were built along a 19-mi (30-km) stretch of the St. Clair River to produce various chemicals, petrochemicals and plastics.

Another factor in Chemical Valley’s development was the existence of a huge bed of salt, lying 1,500 to 2,000 ft (450 to 600 m) below the surface of Southwestern Ontario and southeastern Michigan. Salt mines and wells were developed throughout the Lake Huron to Lake Erie Corridor, most prominently in Sarnia, Windsor and Detroit. The chemical plants used the salt, to make certain products, and the emptied underground salt wells to store hydrocarbons.

Detroit is known as the Motor City, the automotive capital of the world. It was here that Henry Ford emerged as a leader among early inventors of the motorcar, the “horseless carriage.” The Ford Motor Company, created by Ford and his business associates in 1903, introduced the assembly line in 1913. With the ability to economically produce hundreds of cars each week, Ford’s factories employed thousands of men and women. Many other industries grew in concert with the automotive industry, making Detroit one of the most important manufacturing centers in the Midwest U.S.

All of these events were good for the economy but had harmful effects on the environment. Throughout the 1970s, industrial and chemical pollution was prevalent throughout industrialized Canada and the United States, including the Great Lakes Basin. Public outcry in the 1960s that “Lake Erie is dead” was punctuated by a fire on the Cuyahoga River near Cleveland, Ohio, which burned with an eerie glow due to high concentrations of petrochemicals on the water’s surface in 1969.

In 1972, Canada and the United States signed the first Great Lakes Water Quality Agreement to rid the Great Lakes of “persistent toxic substances.” Other statutes have since been passed in both countries. The measures have helped reduce industrial pollution and allow water quality to improve.
Humans and wildlife rely on clean water for survival. Our water resources are threatened by contaminated sediments, shoreline development, habitat loss, storm water and agricultural runoff, and the direct discharge of animal and human wastes. There is a critical need to protect the environment from these influences if native biodiversity and our own health are to remain secure. Maintaining aquatic biodiversity requires essential actions: protecting water quality, preserving coastal and riparian zones, restoring degraded habitats and controlling invasive exotic species. Each one of these actions is important to the health and diversity of our water resources.

Stressors to the Aquatic Ecosystem

The Lake Huron to Lake Erie Corridor is subject to many stressors from many sources: habitat loss and degradation in development, chemical contaminants from industry, agricultural runoff, bacteria from municipal sewage discharges, and invasive exotic species.

The Michigan shoreline is extensively developed with marinas, cottages, homes and industry; little of the natural character of the land is left. The Ontario shoreline has many hectares of cultural usage as well as recreational and residential development. Materials eroded from waterways have been deposited on both sides of the Corridor. Development has resulted in widespread coastal wetland and extensive shoreline modifications.

Roughly 90 percent of the Michigan shore and 20 percent of the Canadian shore have been modified with revetments and other shoreline hardening structures. Wetlands have been lost due to dredging, bulkheading and other coastal modification activities. Wave action from the heavy shipping traffic places stress on coastal marsh communities. Winter ship travel, along with the ice clearing that aids navigation, have destroyed ice bridges once used by mammals to move between Michigan and Ontario.

Beaches in the Corridor are often deemed unfit for swimming due to bacterial contamination, much of it caused by the discharge of untreated sewage. Building and upgrading community sewer systems is essential to protecting water quality and enjoyment of the beaches.

Invasive Aquatic Species

At least 139 aquatic organisms have been introduced to the Great Lakes Basin since the 1800s. Many of these exotic, or non-native, species have arrived in ballast water brought by ocean-going ships from elsewhere in the world. Their rate of entry increased after the St. Lawrence Seaway opened in 1959, allowing more transoceanic traffic to travel the Great Lakes.

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Detroit is the busiest port in the Great Lakes. In 1969, a channel for commercial shipping was dug to a depth of 28 ft (8.5 m) in the Detroit River. Since the channel construction, large ocean-bound freighters have become a common sight.

The Corridor is an important navigation route for the Great Lakes and a major trade route for international shipping. It is an important part of the world’s shipping lane.

The role of the Lake Huron to Lake Erie Corridor in moving cargo is vital to economies in Canada, the United States and other countries in the world.

OUR MOST VALUABLE RESOURCE:

Water

“The wars of the next century will be about water.”

— The World Bank

Nutrients such as nitrogen and phosphorous to the waterways and disturbed their chemical balance, which can lead to the excessive growth of algae. Intensive agricultural practices can cause soil erosion and sedimentation, as runoff from farms is deposited into water bodies. Dredging to facilitate shipping has changed the waterways’ morphology.

Southeastern Michigan boasts the highest concentration of registered boats in Michigan and has the largest number of recreational watercraft per capita in North America.

Native to the Black and Caspian seas, the tubenose goby (Proterorhinus marmoratus) is a recent invader of the Great Lakes. It first appeared in the St. Clair River in the late 1990s after being released in the ballast water of an ocean-going freighter.

INVASIVE AQUATIC SPECIES

Detroit is the busiest port in the Great Lakes. In 1969, a channel for commercial shipping was dug to a depth of 28 ft (8.5 m) in the Detroit River. Since the channel construction, large ocean-bound freighters have become a common sight.
Contaminated sediments have been known to cause tumors in fish. The dots on the map do not indicate the specific location of contamination. The International Joint Commission (IJC) has found elevated levels of mercury and lead, showing that environmental contaminants are still playing a role in the Great Lakes ecosystem. In the Great Lakes region today, there are two types of pollution that affect water quality: point source and nonpoint source pollution.

**Point source pollution** refers to the direct discharge of contaminants to a water body. Sources include outflows from sewage treatment plants and discharges from industries. **Nonpoint source pollution** is a result of urbanization and poor agricultural practices. Urbanization has created many imperious surfaces that water can’t penetrate such as rooftops, sidewalks, roads and parking lots. Rainwater runoff from these surfaces, as well as farm fields, carries such contaminants as antifreeze and pesticides to the nearest available sewer or waterway.

In the Great Lakes region today, most eagles nest in upper Michigan, northwest Ontario, and along the northern Lake Erie shoreline. Only a few have tried to nest in the Lake Huron to Lake Erie Corridor. In the Great Lakes region today, most eagles nest in upper Michigan, northwest Ontario, and along the northern Lake Erie shoreline. Only a few have tried to nest in the Lake Huron to Lake Erie Corridor. In the Great Lakes region today, most eagles nest in upper Michigan, northwest Ontario, and along the northern Lake Erie shoreline. Only a few have tried to nest in the Lake Huron to Lake Erie Corridor. In the Great Lakes region today, most eagles nest in upper Michigan, northwest Ontario, and along the northern Lake Erie shoreline. Only a few have tried to nest in the Lake Huron to Lake Erie Corridor.

The bald eagle (Haliaeetus leucocephalus) is not only a symbol of the United States, but an outstanding example of the impact of environmental contaminants on wildlife. These large birds of prey feed primarily on fish. They are permanent residents of Michigan and Ontario, wintering as far north as open water permits. During the winter of 2001-2002, the Michigan statewide annual survey found the county with the most bald eagles was Monroe, where 70 were counted.

Bald eagles once nested throughout the Corridor region. During the 20th Century, gradual population declines were attributed to habitat loss, hunting, trapping and nest robbing. In the middle of the century, disaster struck. The use of chemicals that persist in the environment, such as DDT, are passed up the food chain as organisms are consumed. The chemicals are stored in animals’ tissue, so the concentrations increase with each step up the food chain, a process known as bio-magnification. Since eagles and other birds of prey are at the top of the food chain, the contaminant level in their systems is high. It causes a variety of health complications, especially reproductive problems that can include not laying eggs, laying eggs that don’t hatch and the hatching of unhealthy chicks that don’t survive.

Populations of eagles in both countries plummeted. By the 1970s, fewer than 100 pairs of bald eagles nested in Michigan. Although DDT was banned in 1972, bald eagles failed to raise a single chick in the Great Lakes region in 1980.

Since the mid-1980s, the number of bald eagles has started to rebound. However most bald eagles in the region still have reproductive problems. While the typical lifespan of bald eagles is about 30 years, those in Ontario live only eight to 10 years. Examination of dead birds has found elevated levels of mercury and lead, showing that environmental contaminants are still playing a role in the Great Lakes ecosystem.

The bald eagle is slowly coming back to the shores of the Lake Huron to Lake Erie Corridor. The IJC has classified five parts of the Great Lakes Corridor as Areas of Concern, volunteers representing all population sectors have developed Remedial Action Plans (RAPs) to restore the beneficial uses of water in the Great Lakes Basin.

Since passage of the Clean Water Act in 1972, stricter pollution control standards have greatly decreased point source pollution in the Lake Huron to Lake Erie Corridor. However, historic pollution remains a problem in the form of contaminated sediments. Contaminated sediments negatively impact aquatic ecosystems in a variety of ways. Many sections of the Corridor have impaired bottomfish. Fish have absorbed toxic metals, prompting authorities to issue warnings on the amount, size and type of fish that people should consume. Toxic metals also are blamed for birth defects, reproductive success and some tumors in fish and wildlife.

Recommendation for restoring fish and wildlife: Reestablish food chains and the regulation of industrial discharges into waterways are important measures to curb pollution and foster healthy aquatic ecosystems. Areas of Concern

The International Joint Commission (IJC) was created by the U.S. and Canada in 1909 to assist governments in monitoring and improving water conditions in the Great Lakes-St. Lawrence River system. The IJC has classified the parts of the Lake Huron to Erie Corridor as Areas of Concern due to degradation of the water and/or surrounding habitat. These degradations are called Beneficial Use Impairments. An impaired beneficial use means that enough of a change has occurred in the chemical, physical, or biological integrity of an area to cause any of the following:

- Restrictions on fish and wildlife consumption
- Tainting of fish and wildlife flavor
- Degradation of fish and wildlife populations
- Fish tumors or other deformities
- Bird or animal deformities or reproduction problems
- Degradation of benthos
- Restrictions on dredging activities
- Growth of too much algae or undesirable algae, which is known as eutrophication
- Restrictions on drinking water consumption, or taste and odor problems
- Beach closings
- Degradation of aesthetics
- Added costs to agriculture or industry
- Degradation of phytoplankton and zooplankton populations
- Loss of fish and wildlife habitat

Within each Area of Concern, volunteers representing all population sectors have developed Remedial Action Plans (RAPs) to restore the beneficial uses of water in the Great Lakes Basin.

The St. Clair and Detroit Rivers are binational projects, while only the U.S. addresses the Clinton, Rouge and Raisin rivers. The design and execution of RAPs involve collaborative efforts by the public, non-governmental organizations, educators, First Nations and government agencies. The goal of these plans is to delist the rivers once all impairments have been removed. By mid-2004, of the IJC’s original list of 43 Areas of Concern in the Great Lakes-St. Lawrence River system, Collingwood Harbour and Severn Sound in Ontario have been delisted, while many others are working towards that goal.
Road repair on Michigan's Interstate 75. Highways are becoming increasingly congested as more and more workers commute from the outer fringes of the Detroit Metropolitan area.

A killdeer (Charadrius vociferous) nest of eggs is spotted on the 10.4-ac living green roof at Ford Motor Company's Ford Rouge Center in Dearborn, Michigan. Green roofs all help to filter and clean stormwater run-off helping protect water quality and providing wildlife habitat.

Urban Sprawl

Development is quickly gobbling land in the Corridor. In fact, it is estimated urban sprawl will lead to more than 400,000 people moving to the headwaters of southeastern Michigan’s major river systems in the next 20 years. Areas surrounding Windsor, Sarnia and London, Ontario are also subject to this type of pressure.

The definition of urban sprawl varies among professionals. Generally, it means the growth of low-density residential and commercial developments on the outer edges of cities and towns. Open spaces such as farms, forests and recreation areas—suddenly are filled by houses, roads, and strip malls.

There are a number of negative effects that run counter to the benefits of urban sprawl:

Loss of fish and wildlife habitat–The natural areas on the fringes of urban centers often still support ecosystems and biodiversity that are important to the region’s natural heritage. In southeastern Michigan, for example, high-quality headwater areas are important sources of aquatic biodiversity to re-colonize the degraded lower reaches of rivers.

Poor water quality–The addition of impervious surfaces increases the amount of polluted runoff entering nearby rivers and streams.

Flooding–As wetlands that once absorbed and held rainwater are lost, and impervious surfaces are added in headwater areas, flooding could occur downstream.

Higher taxes–A common misconception is that new subdivisions bring greater community wealth. On the contrary, the increased cost of building new subdivisions to service new residents is greater than the tax revenues, on average. By contrast, farmland or open space generates only 38 cents in costs for each dollar in taxes paid.

Water and Land; Land and Water

Water is constantly moving, whether flowing downhill, seeping deeper into the ground, evaporating into the air or returning to Earth as precipitation. Although water and land are distinct elements, they are inherently linked. Water defines a beach. Land embraces a lake or river. Water saturates soil. Soil and rock contain underground aquifers.

Hydrology is the study of water’s properties, distribution and circulation on and within Earth and the atmosphere. The judicious use of land is called land use planning. Like water and land, hydrology and land use planning go hand-in-hand. Indeed, they must. Both land and water are necessary to maintain vegetation. And vegetation is necessary to provide shelter and food for humans and animals.

There is a natural interplay of land and water, even during seasonal fluctuations that include winter snows, spring thaws, early summer rains, and late summer droughts. But mankind has a way of manipulating nature.

Farmers, landowners and municipalities sink wells that pump groundwater from the aquifer for irrigation, consumption and industrial usage. People construct ditches, dikes, and drains to carry surface water away quickly. All these actions adversely affect underground water resources. Impervious surfaces built on top of the ground add to the problem by preventing fresh rainwater from seeping into the soil to recharge the aquifer. Short-rooted monoculture lawns such as non-native Kentucky bluegrass, which require watering, fertilization and herbicides, contribute unhealthy nutrients and chemicals to rivers and lakes.

Fortunately, as the impact from humans becomes better known and understood, there is an increasing willingness by farmers, landowners, and municipalities to make the connection between land and water in their everyday lives. They have begun to make land use decisions and adopt land use policies that preserve woodlands and protect wetlands and waterways. These measures are necessary because, as an old Aboriginal phrase puts it: “Without water, we are not.”

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Growth and development pattern predictions for the next 30 years show the outer regions of Metropolitan Detroit changing from undeveloped and agricultural land to subdivisions, strip malls, gas stations and fast food restaurants.

Farms like this one in Oakland County, Michigan are likely to be developed in the next decade unless protections are put in place.

**Government Land Use Planning**

Local governments have a responsibility to take the lead in land use planning. If they don’t, land use decisions are at the mercy of private interests that usually place a higher value on profit than environmental protection.

To plan, local governments can:
- Conduct an inventory of important natural features to identify areas worthy of protection.
- Develop a master plan (also called an official plan) for land use that provides for environmental protection and encourages the use of native landscaping and cluster development.
- Make zoning decisions that preserve high-quality areas and are consistent with the master plan.
- Create incentives and encourage reuse of land in urban areas.

**Farmland Preservation Efforts**

The threat of urban sprawl to farmland has been intense in recent years. Farmers can make a greater profit from selling their land to a developer than they can from farming. Many farmland preservation efforts are underway to help farmers keep their land in agricultural use. Efforts include programs to purchase the development rights to a property as well as conservation easements that allow for certain tax benefits and exemptions.
**The Benefits of Using Native Plants**

- Native plants are attractive and reflect the beauty of the area before it was developed. Planting a native wildflower is like planting a piece of ecological history.
- Native plants are well-adapted to local conditions and don’t need fertilizers, pesticides or lawn equipment for maintenance, which saves the homeowner time and money.
- Most native species are perennial, coming back year after year, which reduces the need to buy annual plants.
- Native plants promote biodiversity and provide food, rest, and shelter to local wildlife. Even a wildflower garden in an urban setting can attract native butterflies and songbirds.
- Native landscaping can reduce air pollution and save energy. Gasoline or electric mowers no longer need to be used once a lawn becomes a wildflower meadow.

**Springfield Township** has managed development in a way that protects natural resources and benefits the community. Located in the Interlobate region of northwest Oakland County, the township contains the headwaters of the Clinton, Huron, Flint and Huron Rivers. The hilly terrain has many lakes, streams and wetlands, which have supported unique habitats such as prairie fens and meadows, now found in the lowlands. Some of these habitats are globally significant, harboring rare species of plants and animals found only in the Great Lakes region.

Springfield Township always has valued its natural resources, which residents feel add to the quality of life in the area. To protect these natural resources, the township partnered with the Michigan Natural Features Inventory to conduct the Shiawassee and Huron Headwaters Resource Preservation Project. The project included:

- Developing a method to identify and rank ecosystems in the township
- Conducting field inventories in sites that ranked as high-quality ecosystems
- Reviewing land use planning documents from surrounding municipalities
- Collecting information on national resource protection tools and techniques through a national literature search

This work resulted in the identification of high-quality natural areas, threats to these ecosystems and methods to protect them. It was determined that encouraging the use of native plants in residential and commercial landscaping was an important way of protecting native ecosystems and preserving water quality. To help residents and developers incorporate native plants into their landscapes, an informational CD-ROM was created through the Springfield Township Native Vegetation Enhancement Project. It provides a database of 230 native plants for use in landscaping and helps build awareness of the region’s natural heritage.

The township also incorporated policies into its master plan to promote the retention of natural areas and open space. As a result, each new proposed development is screened to determine if it contains a significant natural area. If it does, the natural area is permanently protected within the development. Homes are clustered outside the natural area and conservation easements are granted to the local land conservancy.

Landscape plants integrate native plants and avoid the use of exotic invasive species that could invade the natural areas. Efforts are even being made between subdivisions to link protected open spaces, preventing habitat fragmentation.

Overall, these policies benefit the community. Natural areas are preserved and residents can enjoy their beauty. Developers gain from lower construction costs and higher sale prices for lots adjacent to nature preserves. The Shiawassee and Huron Headwaters Resource Preservation Project serves as a model for other municipalities to protect themselves from the hazards of urban sprawl and to preserve their high-quality ecosystems.

**Keep It Natural**

Many homeowners have discovered the joys of native plants. Using native plants in the landscape can be as simple as incorporating native wildflowers into a flowerbed or creating a rain garden. Large-scale projects include converting a lawn to a meadow or allowing a property to naturalize to a woodland setting. Each of these actions provides benefits to wildlife and homeowners.

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### Invasive Exotic Plant Species

Plants that grow outside of the location where they evolved are considered to be exotic. Invasive exotic species are a worldwide problem, impacting nearly every corner of the globe economically and environmentally. Invasive exotic plants usually are highly adaptable and can survive in a range of conditions. Without the insects, fungi, diseases, herbivores and competition from other plants that control them in their native settings, the exotics can spread quickly to natural areas, agricultural lands and waterways. Purple loosestrife can overtake prairie fens and other rare wetland types. Even high-quality forests can be invaded by garlic mustard.

Exotic plants can diminish local wildlife populations by displacing native plants that normally provide them with food and cover. For example, the invasion of common reed grass in wetlands affects waterfowl. The spread, and control, of exotic invasive plants can be costly. In the U.S., exotic weeds cause an overall reduction of 12 per cent in crop yields, costing $24 billion in crop losses and $3 billion in control expenses annually. This amount is growing each year as existing exotic invasive plant species spread and new ones are introduced.

Citizens can help by learning which plants are invasive in their area and not planting them in their gardens. Volunteering with a local land conservancy or other conservation organization to remove exotic invasive plant species also will help to maintain the biodiversity of local nature preserves and parks.
Crosswinds Marsh Project

Crosswinds Marsh is an example of a successful large-scale wetland mitigation project that created a wetland in Summer Township, Michigan. The project was designed to make up for destruction of a wetland when the Detroit Metropolitan Airport was expanded. Although this project was successful, studies show that most wetland mitigation projects undertaken by developers are predominantly unsuccessful. They are expensive, difficult to properly locate, and take many years to establish before they benefit wildlife. Some wetlands like swamp fens, fens, and bogs are impossible to replace.

The whole restoration area at Crosswinds had once been wetland, but it was drained and farmed for a century. It took three years for marsh construction and another three for re-vegetation. In 1997 the 1,050-ac (420-ha) site opened as a public park, owned by Wayne County.

The project included transplanting endangered plant species from the airport site to Crosswinds. Deep and shallow water areas were created in the marsh. Deepwater areas are 12 to 20 ft (3.6 to 6 m) deep and support a diverse fish community. Only 120 acres (48 ha) of the site was seeded; the remaining vegetation established on its own.

So far, ecologists have identified more than 2,500 species of birds, both migrating and resident, at Crosswinds. A nesting pair of bald eagles has been seen, although no young have been raised yet. This site also is the home of coyote, mink, muskrat, raccoon and red fox. Current management efforts include removing invasive exotic species, such as purple loosestrife, giant reed grass and Eurasian watermilfoil, and monitoring the project’s success.

Wildlife Habitat Council

The Wildlife Habitat Council (WHC) is an international nonprofit organization that provides resources and alternative methods for companies to protect and enhance wildlife habitat, reduce their environmental footprint, and promote environmental stewardship at corporate facilities. Corporations can become members of WHC and become involved in their Wildlife at Work® program whereby a team of company employees create a wildlife team and create a wildlife management plan for their property. The team can then implement wildlife habitat improvement projects on their business property, often with the assistance from local environmental groups, community groups, and governmental agencies. Habitat projects on corporate properties are varied, but have included the transformation of lawns to meadows, the installation of nest boxes to provide for cavity-nesting birds, reforestation, and prairie restoration. Partnerships with the community help create important links between the company and conservation efforts in the region. Currently, there are twenty Certified

Tallgrass Prairie Buffer

Corporate Habitats in southeastern Michigan and southwestern Ontario. They include several DTE Energy sites in Michigan and Ontario Power Generation’s Lambton Generating Station south of Sarnia.

The Macomb Buffer Initiative

The Macomb Buffer Initiative Program transformed the edge of an eroded shoreline in Lake St. Clair to a buffer of native vegetation, blooming with wildflowers. One of the major focuses of the initiative is on buffers that are moved to the water’s edge. Landowners are encouraged to install buffers with native flowerings shrubs, wildflowers, grasses, sedges, and emergent and submerged aquatic plants that enhance the natural beauty of the shoreline. Buffers of native vegetation reduce soil erosion and trap fertilizers, chemicals and other potential pollutants, including pet wastes and pesticides. They also deter overpopulation by Canada geese.

The Rural Lambton Stewardship Network

in Detroit, Michigan was restored to a natural condition through a partnership with the U.S. Fish and Wildlife Service, U.S. Forest Service and DTE Energy, which supported the involvement of local students in planting native plant species.

Blue Heron Lagoon

The shoreline of Blue Heron Lagoon on Belle Isle in Detroit, Michigan was restored to a natural condition through a partnership with the U.S. Fish and Wildlife Service, U.S. Forest Service and DTE Energy, which supported the involvement of local students in planting native plant species.

Soil Bioengineering

Citizens help to alleviate erosion on the Pine River’s shoreline through installing fascines and other soil bioengineering practices at Goodells County Park in St. Clair County, Michigan. Soil bioengineering combines mechanical, biological and ecological concepts to stabilize eroding slopes and provide habitat restoration. Supported by the Southeast Michigan Resource Conservation and Development Council, this project demonstrates practical low-cost techniques that can be used to prevent erosion in a habitat-friendly way.

Soil Bioengineering: The Restoration and Management of Natural Areas

The identification and management of existing natural areas are important to maintaining biodiversity. Ways of protecting and restoring natural areas can include controlled (prescribed) burns, removing invasive exotic species and sowing native plant species.

NATURAL SHORELINES BENEFIT WILDLIFE AND WATER QUALITY

Shoreline buffers reduce erosion, filter pollutants from runoff and provide habitat for fish and wildlife.

In areas where erosion needs to be prevented, Shoreline buffers reduce erosion, filter pollutants from runoff and provide habitat for fish and wildlife.

Crosswinds Marsh Project

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Urban Wildlife

Many wildlife species have adapted to the man-made environment. Raccoon, opossum, woodchuck and in some cases even coyote are common animals in urban and suburban areas. Many species, such as birds like pigeons, gulls, grackles and house sparrows are common sights in most urban areas, where they feed on garbage. Public parks could be important refuges for diverse wildlife populations in an urban setting. Communities could improve their parks' habitat value through such actions as removing invasive species, restoring native plant communities and reducing manicured lawns. Restocking programs. They involve breeding peregrines in captivity and releasing them into the wild. Birds released from Sudbury, Ontario and Pittsburgh, Pennsylvania formed a pair that ultimately successfully nested in Detroit in 1993. Peregrines recently have been seen nesting in five spots in the downtown Detroit area. They also nest in Canadian urban centers such as London, Ontario.

The Peregrine Falcon

Peregrine falcons are birds of prey, known for their swift flight. Distributed worldwide, they once nested throughout North America. They occupied high cliffs in Ontario and in northern Michigan before those areas were settled. By the mid-1960s, peregrine falcon populations were declining throughout the U.S. and had disappeared completely east of the Mississippi River. The main threat to the peregrine falcon and other birds of prey was the common use of organo-chlorine pesticides, such as DDT. Studies show the peregrine falcon retains the highest DDT residue of all vertebrates, causing reproductive problems. The species has recovered slowly since DDT was banned in North America in 1972. Unfortunately, the birds are still exposed to toxic pesticides at their wintering grounds in Central America. The Michigan Department of Natural Resources has provided funding through its Natural Heritage Program to monitor falcon populations in the Detroit area and gain a better understanding of this unique raptor.