Land use practices continue to be a concern throughout the Great Lakes Basin with development and urban sprawl changing the use of the land and water drainage from natural to altered states. The functioning of natural systems and the connectivity of habitats can be forever changed without proper planning. Communities need to focus on land use and sustainable planning to reduce the impact on the basin. A balance needs to be created between development and environmental protection, with the goal of conserving and enhancing natural areas as part of land use planning.

Pollution

Early on, the primary threat from pollution came from unregulated industrial dumping and discharges from antiquated water treatment facilities. This type of pollution is referred to as **point source pollution** since it comes from an identifiable source like the end of a discharge pipe. Contaminants like PCBs, mercury, mirex, and other pollutants impact the food web as they bioaccumulate in the tissues of birds, fish and mammals and move from one trophic level to another. In the past, chemical concentrations were so high that fish consumption advisories were put in place to protect residents around the basin. Even today, restrictions are still in place for some species of bottom-dwelling fish like bullhead and carp.

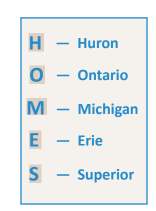
Fortunately, efforts have been made to strengthen or enact environmental laws and regulations to limit point source pollution in the Great Lakes, and millions of dollars have been spent to upgrade or replace outdated water treatment plants around the basin

Nonpoint pollution comes from many diffuse sources and it is much harder to identify the point of origin. The primary source of nonpoint source pollution is runoff. Development and growth mean more roads, parking lots, roofs and other impervious surfaces that allow for the runoff of chemicals, fertilizers, oil and gasoline into streams, lakes and other waterways. Phosphorus and nitrogen run off residential lawns, parks, golf courses and farms, causing eutrophication problems in the Great Lakes.

Atmospheric depositions also pose a threat to the health of the Great Lakes Basin. These chemicals come from industrial smokestacks, coal-burning power plants, automobile emissions and the spraying of pesticides. Although the United States and Canada have enacted environmental protection laws and regulations, the airshed of the Great Lakes can be impacted by chemicals that originate from areas like Mexico and Central America, where laws are not as stringent. The chemicals in the air are washed back down to land through precipitation, in the form of rain and snow.

Today, it is the emerging chemicals of concern that are the focus of research and study. Fire retardants that are put on clothes and furniture, pharmaceutical byproducts that are flushed down toilets or poured down drains, microplastics that can be found in body wash and toothpaste all have the potential to harm the environment. Some of the chemicals are endocrine disruptors that have been reported as causing reproductive issues in animals and fish.

A good way to remember the names of the Great Lakes is by using the word "HOMES" as an acronym:



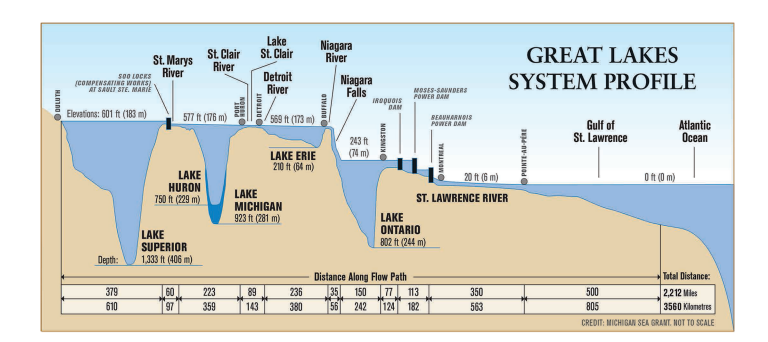


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The Great Lakes Basin



The Great Lakes — Superior, Michigan, Huron, Erie and Ontario — contain 20% of the world's fresh surface water and provide the water necessary for the basin's agriculture, industry, hydroelectric power and recreational activities like fishing and boating. The 6 quadrillion gallons of fresh water in the Great Lakes can be used for drinking water for millions of people living nearby in the United States and Canada. The Great Lakes were called the "Sweetwater Seas" by sailors, and they are so large in size, their outline can be seen from the moon.

The large surface area of the Great Lakes can influence local climate, create a thermal lag by keeping shoreline areas cooler in the summer and help moderate winter temperatures around the basin. Lake-effect rain and snowstorms impact communities and provide impressive snow records

in many winters. The coastal regions of the Great Lakes contain microclimate areas that are less prone to late spring and early fall frosts, which is ideal for the many fruit orchards and vineyards that add to the economy of the basin.

The Great Lakes are an incredible resource that influences the lives, economies and communities that ring their shoreline. From tourism that brings millions of visitors to parks and beaches, to shipping that utilizes this "Highway H₂O" to move cargo, the Great Lakes serve as an economic driver to North America. The importance of the Great Lakes is not only counted in dollars and cents, but also the intrinsic value of their beauty and majesty by those who take in their scenic views and natural lands.

Habitat destruction is a major issue in the Great Lakes, especially the ecologically important wetland areas that serve as spawning and nesting habitat for fishes and animals. Wetlands are some of the most biologically diverse areas in the basin and play a major role in water quality and erosion control. Unfortunately, many of the wetlands of the Great Lakes have been filled in and destroyed. In some areas of the Great Lakes, up to 90% of the original wetland areas are gone, being replaced by agriculture, industry or shoreline communities.

Habitat Destruction

Although a water restriction crisis in the Toledo, Ohio, area during the summer of 2014 focused the national spotlight on this issue, harmful algal blooms are not a new phenomenon to Lake Erie. During the 1960s and 1970s, the lake had massive cyanobacteria (blue-green algae) blooms due to cultural eutrophication. As the lake was cleaned up, these blooms seemed to diminish until the lake was cleaned up, these blooms seemed to diminish until numbers of HABs and recent blooms have been much more numbers of that those of the past.

One of the most pressing issues today in Lake Erie, especially in the shallow western basin, is **harmful algal blooms (HABs)** that have changed the once clear waters into a bright green soup. Although single celled organisms, including algae, are an important part of the food web, some blooming organisms can contain toxins or noxious chemicals. Many algal blooms are harmless, but blooms of cyanobacteria, like *Microcystis aeruginosa*, *Anabaena circinalis*, of cyanobacteria, inde *Aphanizomenon flos-aquae*, can contain toxins. These toxins can include nerve toxins (neurotoxins), liver toxins (hepatotoxins), and skin irritants.

Harmful Algal Blooms

Harmful algal blooms, habitat destruction, altered land use, and non-point source pollution are some of the stressors that impact the Great Lakes today. The impact of future climate change has the potential to bring additional ecosystem impacts, along with the economic and the human toll of increased and more severe storms.

TODAY'S STRESSORS:

the Great Lakes. The release or escape of aquarium fish, reptiles, amphibians and invertebrates, as well as the spread of nonnative plants have the potential to alter ecosystems and impact food webs. Notorious examples such as the northern snakehead fish (Channa argus), red swamp crayfish (Procambarus clarkii), goldfish (Carassius auratus), and plants, like Eurasian watermilfoil (Myriophyllum spicatum) and hydrilla (Hydrilla verticillata), have been released or escaped from aquaria, backyard ponds or water gardens. The Habitatitude campaign focuses on protecting the environment by teaching people about not releasing unwanted environment by teaching people about not releasing unwanted plants and animals. See http://habitatitude.not releasing unwanted about this program.

Although many aquatic invasive species (AIS) have spread through the Great Lakes by ballast water, bait bucket dumping and hitchhiking on recreational boats and trailers, these are not the only means of introductions. Recently, efforts have been made to prevent the introduction or spread of AIS through the aquarium and nursery trades and classroom release. These **organisms in** and nursery trades and sprovide a significant threat to the health of trade (OIT) pathways provide a significant threat to the health of

People are encouraged to help reduce the spread of invasive species by cleaning their boats and trailers before moving them to other areas, draining live-wells, properly disposing of bait and taking other steps. Visit http://www.protectyourwaters.net/ to learn more about the Stop Aquatic Hitchhikers! campaign and what you can do to slow the spread of aquatic invasive species.

Lampricides (pesticides to target lampreys), traps and barriers. lamprey populations and they use a variety of techniques including Great Lakes Fishery Commission is charged with controlling sea fish with small scales like whitefish, lake trout and salmon. The lampreys take a toll on the fishes of the Great Lakes, often targeting blood from clotting, allowing the lamprey to continue its meal. Sea Special enzymes are released by the lamprey that prevent the fish's tongue to break through the slime and scales before feeding. attach to fish. Once firmly anchored, sea lampreys use a rasping have a sucker-like mouth ringed with sharp teeth that they use to with the opening of the Erie and Welland Canals. Sea lampreys the St. Lawrence River and moved through the other Great Lakes Atlantic Ocean, sea lamprey made their way to Lake Ontario through on the blood and body fluids of other fishes. Originally from the "vampire" of the Great Lakes since it is a parasitic fish that feeds The sea lamprey (Petromyzon marinus) is referred to as the

Like zebra and quagga mussels, the **round goby** (Neogobius melanostomus) was introduced in ballast water from ships coming from the Black and Caspian Seas in Europe. These aggressive fish feed actively on the eggs of many Great Lakes fish like lake trout, bass and whitefish. They also compete with other benthic (bottom-dwelling) fish like sculpin and darters, reducing their numbers. Gobies are easily identified by their suction cup-shaped, on its belly. Round gobies have highly developed sensory systems that allow them to avoid predators and detect prey. They are also capable of multiple spawnings (up to 6 times per year), allowing them to quickly increase and maintain the size of their populations.

The filtering activity of zebra and quagga mussels has increased water transparency in the Great Lakes. The increased light penetration allows for more algal and plant growth in the water. This water clarity often results in people believing the mussels have "cleaned-up" the Great Lakes, but in actuality they have only made the water clearer. In fact, as mussels filter water close to the bottom of the lakes, they can actually take up pollutants, contaminants and bacteria that can become part of the food web when mussels are consumed by bottom-dwelling fish like round gobies.

Zebra and quagga mussels have had a profound impact on the Great Lakes since their arrival in ships' ballast water in the late 1980s. The original zebra mussel (**Dreissena polymorpha**) and the related quagga mussel (**Dreissena rostriformis bugensis**) that arrived a few years later, are responsible for changes in the food web. They filter out plankton and other particles from the water, reducing the available food for other species. Both species of mussels are prolific breeders and their numbers grew rapidly. Quagga mussels are found in colder, deeper areas of the Great Lakes, often covering the substrate hundreds of feet below the surface.

From the spread of the sea lamprey with the opening of the Erie and Welland Canals in the early 1980's, invasive species have impacted the environment of the Great Lakes. Today, more than 180 invasive species, from the alewife to zebra mussels, make their home in the Great Lakes. The invaders compete for food and habitat, alter food webs and have caused the extinction of some native species.

INVASIVE SPECIES:

Pollution soon became a problem around the Great Lakes, as more and more people crowded cities in search of jobs and a better life than they left in Europe. Human and industrial wastes found their way to the once pristine waters of the Great Lakes as contaminants, heavy metals and industrial by-products created water quality issues. Phosphorus level increased and brought about a growth of nuisance algae. Areas of low oxygen levels (anoxia) caused fish die offs and in the late 1960's level increased and brought about a growth of nuisance algae. Areas soon brought about a ban on detergents that contained phosphorus and other efforts to improve the water quality of the Great Lakes.

These early environmental efforts helped to pass the Great Lakes.

Water Quality Agreement between Canada and the U.S. in 1972. The Perement was amended in 1987, and most recently in 2012, when provisions were added to address aquatic invasive species, habitat degradation, and the effects of climate change.

As cities grew, so did the inevitable toll on the natural resources of the Great Lakes. Commercial fishing played an important role in the early economy, but the excessive fishing pressure on stocks, improved methods and efficient equipment like steam-powered gill boats, soon resulted in overfishing and declines of important species like whitefish and Atlantic salmon. Early settlements built dams to harness water power for lumber and gristmills, further impacting the fishery as before 1900, the commercial fishery in the Great Lakes was in need of management and regulation. In 1955, the Great Lakes was in need of management and regulation. In 1955, the Great Lakes Fishery or research, facilitates cooperative fishery management among the state, provincial, tribal, and federal management among the state, provincial, tribal, and federal management agencies, and is responsible for controlling the invasive sea lamprey.

Modern Great Lakes

young, fledgling America become a world leader. and their boundless resources played an important role in helping resources like fish and animals from the region. The Great Lakes as people cleared the land for agriculture and relied on the natural lidwest. Soon, towns and cities spread out across the basin ple and goods to the expanding regions around the Great Lakes and shores of America. The Erie Canal also provided a way to move peothe white pine and other lumber of the Great Lakes to the eastern The opening of the Erie Canal in 1825, brought a new way to ship Great Lakes region and European settlement steadily increased. modity. The British soon realized the resources available from the trade in furs, especially beaver pelts, became an important comthe harsh conditions. The French continued to settle the basin as the Native Americans, they established settlements and survived in Orient through the Northwest Passage. Instead, with the help of Lakes. These settlers came in search of a new passage to the Early European settlers are given credit for "discovering" the Great

The Paleo-Indians were the first people to occupy the area we know as the Great Lakes Basin. These hunters depended on mammals like bear, beaver and elk for survival. The Paleo-Indians were followed by early settlers who were able to use copper to form tools and weapons. Over time, early Native Americans in the region included Ojibwe Over time, and other tribes.

Early History

Millions of years before the glaciers carved out the Great Lakes, the area where the basin lies was once covered by a shallow, tropical sea. The sands, salts and minerals of that sea can be found beneath the Great Lakes as deposits of halite, gypsum, oil and gases. Even today, fossils from prehistoric sea creatures like clams and crinoids, corals and large trilobites can be unearthed around the basin.

The Great Lakes were formed by the advancing and retreating of glaciers that gouged and shaped the basin over thousands of years from the Great Ice Age to approximately 10,000 years ago, when the lakes took on their present shape. Over several different glacial periods, ancient riverbeds provided the beginnings of some of the Great Lakes. The east-west fetch of Lake Erie followed one of the Great Lakes. The east-west fetch of Lake Erie followed one of the Great Lakes. The east-west fetch of Lake Erie followed one of the Great Lakes. The east-west fetch of Lake Erie followed one glaciers moved the resistant bedrock and easily scoured the softer sandstone and shale. As the glaciers moved over the area, they created the Niagara Escarpment that covers parts of Ontario, New York, Michigan, Illinois and Wisconsin, and formed the mighty Niagara Falls. These glaciers were more than a mile thick and left behind are Falls. These glaciers were more than a mile thick and left behind are Falls. These glaciers were more than a mile thick and left behind as the "flowerpots" on Bruce Peninsula in Ontario, Canada.

Geology

