The Milwaukee Metropolitan Sewerage District (MMSD), with help from citizens like you, the Wisconsin Department of Natural Resources (WDNR) and the Southeastern Wisconsin Regional Planning Commission (SEWRPC), is beginning a long-range planning process to look at how we can best meet the future water quality needs of the Greater Milwaukee Watersheds. No single agency, group or person can solve all the water quality issues facing our region; however, by collectively working together in a coordinated and cooperative manner, our common goal to improve water quality can be achieved. This collaborative planning process is called the Water Quality Initiative. The plan focuses on a "watershed approach," which is endorsed and encouraged by the United States Environmental Protection Agency (USEPA).

The watershed approach uses public input and strong science to address and resolve watershed issues. The watershed approach balances environmental protection, sustainable growth, economic prosperity, and quality of life issues within a watershed's drainage boundaries.

In addition, the watershed approach integrates watershed goals with public expectations and desired outcomes. Since we all live in a watershed, what we do on the land impacts the quality and quantity of our water. Homes, farms, businesses, forests, small towns and big cities make up the various land uses of our watersheds.

This document is intended to help the general public and other concerned watershed stakeholders ask themselves key environmental and quality-of-life questions as they begin the watershed planning process. It provides information that will assist the public in establishing goals and objectives for the watershed, and later for making water quality improvement recommendations based on drainage area boundaries.

A watershed comes in all shapes and sizes. It is an area of land that captures water and drains it to a stream, river, lake or marsh. Similar to a funnel, if a drop of water falls outside of the boundary, it becomes part of another watershed.
Watershed Health Indicators

To best understand what factors impact water quality and water resource issues facing the Kinnickinnic River Watershed, a common understanding of the current state of the watershed is needed. This “state of the watershed” report for the Kinnickinnic River is one of a series of reports that will provide you with information about the watersheds in the Greater Milwaukee area. While future assessment activities (slated for late 2004) will provide comprehensive and more detailed information about the Kinnickinnic River Watershed conditions, this report card offers you a quick “snapshot” of conditions within the Kinnickinnic River Watershed today!

The water quality of the watershed is based upon indicators that either relate to recreational use, wildlife habitat potential, or overall quality of the watershed’s water. Many of these indicators also have “State Water Quality Standards or recommended criteria” associated with them. This technical report provides information regarding land use, dissolved oxygen, habitat, nutrients (nitrogen and phosphorous), and fecal coliform bacteria. For some of the watershed indicators, the area is also mapped as the percent of time meeting the water quality standards.

The State of the Watershed Report as presented here is not meant to represent all water quality conditions and complex interactions at all times, but rather it is designed to provide the people who live, work, and play in the watershed with easily understandable general information about the land use, habitat and other water quality indicators within the watershed.

For more detailed information please contact the MSMD (see back cover).

### Examples of Watershed Health Indicators

- **Stream Flow**
- **Dissolved Oxygen**
- **Habitat**
- **Nutrients**
  - Nitrogen
  - Phosphorous
- **Fecal Coliform Bacteria**
- **Others**
  - Heavy Metals
  - Pesticides
  - PCB's & PAH's
  - Chlorides

### Indicators

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Kinnickinnic River</th>
<th>43rd Street Creek</th>
<th>Upper Wilson Park Creek/Edgerton Channel</th>
<th>Lower Wilson Park Creek</th>
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<tr>
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<td>Upper</td>
<td>Middle</td>
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<td>Waterway Standard (5 mg/l)</td>
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<td><strong>Habitat</strong></td>
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<td>Upper</td>
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<tr>
<td><strong>Nutrient Criteria</strong></td>
<td>Upper</td>
<td>Middle</td>
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<td>Ecol-Region VII</td>
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<td>Total Nitrogen (1.0 mg/l)</td>
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<tr>
<td><strong>Fecal Coliform Bacteria</strong></td>
<td>Upper</td>
<td>Middle</td>
<td>Lower</td>
<td>Upper</td>
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<tr>
<td>Waterway Standard (200 counts per 100 ml, as a geometric mean)</td>
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- **●** Meets Water Quality Standards at least 85% of the time.
- **▲** Meets Water Quality Standards between 50% and 85% of the time.
- **◆** Meets Water Quality Standards less than 50% of the time.
A Few Facts

- One of the six Greater Milwaukee Watersheds, the Kinnickinnic River Watershed, covers an approximately 26 square-mile drainage area located entirely within Milwaukee County. This drainage area contains parts or all of the cities of Milwaukee, Cudahy, Greenfield, St. Francis, and West Allis and the Village of West Milwaukee.
- The Kinnickinnic River originates in a storm sewer located at South 60th Street, immediately south of the Kinnickinnic River Parkway in the City of Milwaukee.
- The watershed includes these waterways:
  - Kinnickinnic River (8.0 miles)
  - Wilson Park Creek (6.1 miles)
  - 43rd Street Drain (1.1 miles)
  - Villa Main Creek (0.8 miles)
  - Lynd Park Creek (1.3 miles)
  - Holnes Creek (1.2 miles)
  - Edgerton Channel (0.4 miles)
- The Kinnickinnic River flows into Milwaukee's Inner Harbor, about one-third of a mile south of where the Milwaukee River enters Milwaukee's Outer Harbor, and then into Lake Michigan.

Population

- Culturally diverse, nearly 145,000 people call the Kinnickinnic River Watershed home, making it the most densely populated watershed in the region, with the equivalent of 5,500 people per square mile.

Natural History

- With its mouth opening to Lake Michigan, wild rice and river commerce defined the Kinnickinnic River in Milwaukee's early years. It offered a means of moving commercial goods to and from the interior of the city by boat. The heavy river traffic resulted in intense development of dock facilities and expansion of the lower river through dredging and channeling.

Current Land Use

- Virtually all available land has been developed within the Kinnickinnic River Watershed. Land use consists primarily of:
  - Transportation, Communications, Utilities - 46%
  - High Density Residential - 26%
  - Outdoor Recreational Wetland, Woodland - 10%
  - Low Density Residential - 8%
  - Other - 10%
- These land uses have large percentages of impervious land surfaces which cause rapid and large volumes of runoff during heavy rain. This can result in flash floods along the Kinnickinnic River and its tributaries.

Sanitary Sewer Service

- The sanitary sewer service area is entirely within MMSD's service area.

Pollution Sources

- Stormwater runoff from impervious urban land areas (parking lots, rooftops, and roadways).
- Leaking underground fuel storage tanks.
- Eroding streambanks and roadsides.
- Wildlife, pets, & residential lawns.
- Erosion from construction sites in developing urban areas.
- Industrial and municipal point source discharges to the Kinnickinnic River Watershed include:
  - Sanitary and combined sewer overflows, and industrial discharges. There are 23 combined sewer overflows (CSO) outlets and 47 industrial discharges permitted by the WDNR.
Land use and stream flow are crucial to the health of our water resources. The strong relationship between land use and stream flow directly impacts water quality. How we develop and maintain land within our watersheds affects both the quality and quantity of water in our streams, rivers and lakes. As the watershed develops, the natural ecology and flow characteristics of our streams and rivers can be greatly altered.

Water quality and stream flow (either high or low) are influenced by numerous factors that include: size of the watershed, climate, meteorological events (e.g., rainstorms), geology (e.g., soil types), polluted discharges, and most notably the type and amount of development within the watershed (e.g., land use).

Consider the amount of rainfall that seeps into the ground, evaporates into the air, and runs off the land. In areas with low levels of development, depending on soil conditions, as much as 50 percent of rainfall can be absorbed directly into the ground, with only about 10 percent of this water running off the land. In contrast, where the land has been extensively developed as in highly urbanized areas, very little water is absorbed into the ground. Instead, more than half of the water runs off the land because of hard impervious surfaces like buildings, streets and parking lots.

These increases in runoff volumes from highly developed areas often contribute to frequent and more severe flooding problems. This is very true for the Kinnickinnic River Watershed. Additionally, this runoff also picks up a variety of pollutants from the surrounding landscape and carries them to the stream. Even small storms in highly developed areas can produce dramatic “pulses” of high flows and pollutant loads. Because these high flow pulses occur on a more or less regular basis, they can lead to stream channel erosion, bank instability, pollutant-related toxicity to aquatic organisms and washout of aquatic organisms that live in the stream upon which fish feed. While there are environmental consequences to high flows during wet periods, there are equally as stressful conditions of lower flow and higher water temperature extremes during dry periods. This occurs because rainfall sheds off the land too quickly in urbanized areas, not allowing rainwater time to replenish the groundwater flow to the stream in a slow, sustainable manner. This reduction of “baseflow,” the drying of streams and streambeds, prevents the formation of diverse aquatic life communities and healthy fish populations.
In order to sustain or improve fish populations, fish must have plenty of dissolved oxygen, as do the other aquatic organisms that make up the stream or river’s food chain and ecosystem. Many factors influence the amount of dissolved oxygen in water, including sunlight, water temperature, the presence of aquatic plants, turbulence of the water, and the amount and type of sediments, to name a few.

Dissolved Oxygen Stats

Nearly all of the Kinnickinnic River Watershed has dissolved oxygen concerns with the exception of the very lowest Lake Michigan-influenced section of the Kinnickinnic River. Dissolved oxygen concentrations are generally reported in units of milligrams per liter of water (mg/L). Wisconsin Warm Water Quality Standards require a minimum of 5 mg/L of dissolved oxygen in rivers and streams classified to support full fish and aquatic life.

Dissolved Oxygen

Just like humans, fish and other aquatic organisms need oxygen to live. When fish and aquatic organisms breathe, water moves past their gills, and oxygen in the form of microscopic bubbles (dissolved oxygen or DO) is transferred from the water to their bloodstream. Without enough oxygen in the water, desirable species of fish and other aquatic life cannot survive. The amount of dissolved oxygen in water is one of the most important water quality indicators.

For example, the amount of dissolved oxygen increases wherever the water flow becomes turbulent, as water rushes over rapids or cascades over a waterfall, oxygen molecules from the air are absorbed by the water. The more turbulence, the more water is brought into contact with the air, thus allowing more oxygen to dissolve into the water.

The Kinnickinnic River has a long history of dissolved oxygen problems. At the turn of the 19th century, before wastewater treatment existed, sanitary waste ran directly into many of Milwaukee’s rivers causing water quality problems, odors and severe dissolved oxygen depletion. At the time, the only solution to the problem was dilution. The City of Milwaukee built two Flushing Tunnels to dilute the polluted river waters with clean Lake Michigan water. One such tunnel, the Kinnickinnic River Flushing Tunnel, was built in 1907. The Flushing Tunnel was designed to pump clean water from the Lake Michigan intake (located at the foot of E. Russell Avenue) nearly 1½ miles through a 12-foot diameter pipe to the pump station (located at S. Chase Avenue), where it is discharged into the Kinnickinnic River.

The Flushing Tunnel was capable of pumping approximately 225 million gallons of Lake Michigan water per day into the Kinnickinnic River. By increasing the flow of the Kinnickinnic River, stagnant water was moved downstream, water quality was temporarily improved and the Kinnickinnic River regained some of its aesthetic characteristics. The tunnel was originally powered by a coal-fired steam engine, but today runs on electricity. In the present day it is still used to raise dissolved oxygen levels of the lower Kinnickinnic River when levels drop below 3.0 milligrams per liter of water (mg/L), generally 6 to 12 times per year.

The summer season presents special environmental conditions that greatly influence the amount of dissolved oxygen in the Kinnickinnic River. Because warm water holds less oxygen than cold water, as summer progresses, less oxygen is available for fish and other animals than at summer’s onset. Additionally, as people begin to fertilize their lawns, "fertilized" stormwater runoff enters our waterways where it can encourage algae to grow to nuisance levels (blooms) that can further deplete dissolved oxygen. Algae are microscopic aquatic plants that add dissolved oxygen to the water during daylight hours by a process called photosynthesis. However, this process is reversed at night when this same algae consumes dissolved oxygen during respiration.

Because fish, plants and other aquatic organisms need oxygen 24-hours-a-day, the day-to-night fluctuations of dissolved oxygen can be significant, even at times reaching the point where there is no available oxygen!
According to the U.S. EPA, a typical city block generates seven times more runoff than a woodland area of the same size, for the same rainfall. "Hard surfaces" (impervious) such as roadways, parking lots, rooftops, etc... prevent water from naturally penetrating (infiltrating) into the ground.

Unfortunately, the breakdown or loss of many habitats is caused by human activities. Determining any single factor that influences the populations and habitats of animals within our waterways is difficult. However, multiple activities that affect our waterways include: urbanization (the construction of residential, commercial and industrial developments, roadways and supporting infrastructure), the loss or filling of wetlands, removal of forested land cover, poor agricultural practices and water diversions such as damming and channelizing. Of these, urbanization (the physical growth of cities, towns and villages) within the watershed appears to be one of the greatest contributing factors that affects water quantity and quality and aquatic habitat.

With human activity comes an increase in hard (impervious) surfaces (i.e., rooftops and roadways). Hard surfaces increase runoff, pollutants, and the risk of flooding. Flooding can damage streambeds and banks, causing the river's natural channel to become unstable. As a heavily urbanized watershed, the Kinnickinnic River Watershed contains many streams that have been straightened, deepened and routed into concrete channels. Past attempts to manage flooding in the Kinnickinnic River Watershed eliminated habitats within and along its waterways. However, recent efforts have been initiated to study the removal of the concrete from portions of the Kinnickinnic River, yet still provide flood protection. New stormwater runoff rules are helping curb the amount of new runoff reaching the Kinnickinnic River and its tributaries.
Map

Kinnickinnic River Watershed

- Wauwatosa
- Milwaukee
- West Allis
- Greenfield
- Greendale
- Franklin
- Oak Creek
- South Milwaukee
- Lake Michigan

Legend:
- Total Phosphorus
- Total Nitrogen
- Meets Water Quality Criteria at least 85% of the time.
- Meets Water Quality Criteria between 50% and 85% of the time.
- Meets Water Quality Criteria less than 50% of the time.
Nutrients

Another factor that affects water quality is the amount of nutrients in the water. Two of the major nutrients found in water are phosphorous and nitrogen, and both are necessary for living things to be healthy and grow. However, too much of these nutrients can cause excessive aquatic plant growth or algae blooms.

Algae blooms can decrease the amount of oxygen in the water, resulting in too little oxygen for fish and other aquatic animals to survive. These blooms can also create noxious odor problems once they begin to die off.

The concentration of nutrients and the form they are found in changes continually. How and why they change depends on a variety of complex factors. The total input of nutrients varies with land use and other factors. For example, during the summer, nutrient input may increase due to fertilization of cropland or lawns and gardens. During the autumn, high rainfall causes the increased wash-off of organic matter such as leaves, twigs, grass, and other debris. Because decomposition of this organic matter releases nutrients, it constitutes an important source of nutrient loading to the waterway.

Phosphorous and nitrogen are abundant in the waste material treated at the local or regional wastewater treatment plants. Municipal and industrial discharges as well as sewer overflows also are contributors of nutrients to our waterways. Urban stormwater runoff is another major concern because it too contains high nutrient levels. Nutrients in stormwater runoff come from lawn and garden fertilizers, pet and other animal wastes, organic leaf material, and soil from construction sites. This stormwater runoff enters the waterways every time it rains. Rural and agricultural areas also contribute to nutrient increases through failing septic systems, livestock feedlot operations, poor manure spreading techniques, fertilizing practices, and increased erosion from plowed surfaces or unstable stream banks. The EPA’s recommended nutrient criteria for the eco-region that includes the Kinnickinnic River is 1.59 mg/L for total nitrogen and 0.08 mg/L for total phosphorus. These are only recommended criteria that have not as yet been adopted or put into law.
Fecal Coliform & E. coli Bacteria

One of the greatest threats to swimmable water is the presence of bacteria or other pathogens in the water. Common indicators used to determine the potential presence of human pathogens (disease-causing organisms) are fecal coliform and E. coli bacteria. These microscopic organisms live in the intestines of warm-blooded animals including humans and can be found in fecal waste. Although these bacteria don't necessarily cause disease themselves, they do indicate the possible presence of other disease-carrying organisms that live in the same environment.

Testing water for either fecal coliform or E. coli bacteria is important for public safety. Fecal coliform or E. coli bacteria in high numbers, whether from stormwater runoff, agricultural or livestock management practices, or combined and sanitary sewer overflows, indicates a potential health risk for drinking, bathing, and swimming in contaminated water.

Fecal coliform and E. coli bacteria survival is dependent on specific environmental conditions that are highly variable and change quickly. This makes predicting bacteria populations within the waterways difficult. For example, although spring rains may wash more fecal matter into the waterway, cool water temperatures may prevent them from flourishing. During the summertime, increased exposure to sunlight (with its ultraviolet disinfection properties) may limit bacterial numbers even though warmer water temperatures exist.

Higher amounts of fecal contamination normally occur during wet weather from contaminated runoff reaching the waterways. Monitoring of stormwater runoff in urbanized areas has shown surprisingly high levels of fecal coliform bacteria. Common sources for these high bacterial levels found in urban and rural stormwater runoff include pet wastes, gull and goose droppings, wildlife or livestock operations or manure spreading on farmlands. Other major sources include combined sewer (CSO) and sanitary sewer (SSO) overflows and failing septic systems.

Fecal coliform bacteria is routinely tested in the Kinnickinnic River while E. coli is not. Fecal coliform concentrations are reported in units of bacterial colonies per 100 milliliters of water. The Wisconsin Water Quality Standard for fecal coliform for most surface water designated for recreational use is 200 counts per 100 milliliters of water.

The majority of the Kinnickinnic River and its tributaries exceed water quality standards for fecal coliform bacteria more than 50% of the time. High levels of bacteria are found in the stormwater that is delivered to the Kinnickinnic River and its tributaries during wet weather. Other sources include occasional combined and sanitary sewer overflows and waterfowl (particularly geese and gulls).
Other Indicators

There are many other factors that affect water quality in the Kinnickinnic River Watershed. Some of the more notable indicators include heavy metals (i.e. lead, mercury, copper and zinc), pesticides, polycyclic aromatic hydrocarbons (PAH’s) and polychlorinated biphenyls (PCB’s). Even in low to moderate concentrations many of these materials are harmful to aquatic organisms, fish, and people because they concentrate in fatty tissue and move up the aquatic and terrestrial food chain, as predator eats prey.

**Heavy Metals:** In highly industrialized and urban areas, these materials come from a variety of sources that include: industrial discharges, scrap metal storage or salvage operations, the incomplete combustion of fossil fuels, sewage overflows, and farmland runoff. Dust, in the form of atmospheric deposition, also contributes these materials to the waterways as it settles on the water or is carried by precipitation. Cars, trucks and other vehicles add heavy metals to the environment by their exhaust, in the wear and tear of their tires, brakes, and body frames.

**Pesticides:** Pesticides are used to control fungi, weeds, insects, plant diseases and rodents. However, the improper use of these chemicals can also have unintended consequences by killing desirable organisms or contaminating their food sources. Pesticide residues and their byproducts can remain in the environment for long periods and can accumulate in the tissue of living organisms.

**PAH’s:** Just like pesticides, PAH’s also persist in the environment for long periods and concentrate up the food chain where they can become toxic or cause cancer. PAH’s are formed from the incomplete combustion of fossil fuels and organic matter. They are also a component of many petroleum products, creosote, asphalt, and vehicle exhaust. Residential wood burning is also a source of PAH’s in rural and urban environments.

The increase in paved surfaces has been spurred not only by urban and suburban development, but also by a steady increase in the use of automobiles, the primary mode of daily transportation for most Americans.
Other Indicators

PCB's: PCB's constitute a family of 209 manmade, fat soluble, chlorinated compounds. Because of their insulating and non-flammable properties, PCB's were widely used in the past as hydraulic fluids, coolants and lubricants in transformers, capacitors and other electrical equipment. PCB's were banned from production in the United States in 1976; so PCB's found in the environment today are from historical uses and former spills. PCB's and PAH's also tend to accumulate in sediments.

Chlorides: Chloride (salt) levels are yet another indicator of water quality. In freshwater systems chlorides occur naturally at low levels; however, chloride concentrations have been steadily increasing in our waterways, largely due to winter roadway salting. Chlorides in freshwater systems also come from other human-related activities including irrigational practices, water softeners, discharges of domestic and industrial effluents and sewer overflows. Excessively high concentrations of chlorides from road salt can damage vegetation along the waterways and can also cause shock to freshwater organisms when sudden winter thaw conditions create highly salty runoff.
Algae: Algae are simple single-celled, multi-celled or colonial, aquatic plants that contain the green pigment chlorophyll. They grow by absorbing nutrients (nitrogen and phosphorus) from the water or sediments, add oxygen to the water during the process of photosynthesis and represent the basic component of the aquatic food chain.

Algae Blooms: Refers to noxious and excessive growths of algae generally caused by excessive nutrients in the water. Algae blooms often result in scum forming on the water surface and associated foul odors. Blooms can be potentially harmful to fish and wildlife (and people) in extreme situations.

Aquatic Respiration: Refers to the use of oxygen in an aquatic system including the decomposition of organic matter and the use of oxygen by fish, aquatic invertebrates, algae and microorganisms for metabolism.

Bioaccumulation: The progressive increase in the amount of a substance or chemical in an organism resulting from repeated exposures to that substance or chemical. Certain chemicals, such as PCB's, mercury, and some pesticides, can be concentrated from very low levels in the water to toxic levels in animal tissues through this process.

Chloride: Chlorides are a form of salt that can be harmful to freshwater life at high levels. Large concentrations of chlorides in freshwater systems come from manmade sources such as roadway salting, irrigational practices and through discharge of domestic and industrial wastes.

Chlorophyll: Green pigment in plants and algae that transforms light energy into chemical energy during the process of photosynthesis.

Combined Sewers: Combined sewers capture both wastewater from your home or business along with all the rain that runs off of streets, yards and parking lots. Found mostly in the older sections of the City of Milwaukee and Village of Shorewood, combined sewers represent about 5% of the Milwaukee Metropolitan Sewerage District's total service area. One of the great impacts of the combined sewer system is that it delivers highly polluted stormwater runoff to the wastewater treatment plant for cleaning during rainstorms.

Combined Sewer Overflows: During heavy rains, there may be combined sewer overflows (CSO's). When this happens, stormwater pollutants along with some untreated sewage overflow into area waterways. It's estimated that combined sewer overflows consist of about 85% stormwater and 15% sewage. In this region, up to six CSO's are allowed per year.

Decomposition: Breakdown of organic matter by bacteria and fungi. Generally uses oxygen in the breakdown process.

Dissolved Oxygen (DO): The dissolved oxygen content is an indication of the status of the water with respect to the balance between oxygen-consuming and oxygen-producing processes. Fish and other desirable clean water biota require relatively high dissolved oxygen levels at all times.

Dry Deposition: Fine particulate matter settling from the atmosphere onto land surfaces or water bodies during periods with no precipitation.

Ecosystem: All of the interacting systems and organisms in association with their interrelated physical and chemical environment.

Eutrophication: The process by which lakes and streams are enriched by nutrients (usually phosphorus and nitrogen) which leads to excessive plant growth or algae blooms.

Fecal Coliform Bacteria: Fecal coliform bacteria are found in the intestinal tracts of warm-blooded animals. Fecal coliform bacteria, like E. coli bacteria, are used as microbiological indicators that determine the safety of water for drinking or swimming. Fecal coliform bacteria in waterways originate from many sources that include bird droppings, pet waste, livestock waste, failing septic systems, stormwater runoff, and sanitary and combined sewer overflows.

Food Chain: The transfer of food energy from successive levels of organisms. An example of the food chain sequence would be algae being eaten by aquatic invertebrates, which in turn are eaten by small fish, which are then eaten by larger fish, which are eventually eaten by people.

Habitat: Every stream has its own set of unique characteristics that evolve in concert with and in response to surrounding ecosystems. For example, deep pools provide space, cover, and a place for fish to seek protection during storms or droughts. Likewise the amount of vegetation and trees that line the banks defines the available cover and shading of the stream. These factors in combination with many others create the habitat of the stream.

Impervious Surfaces: Hard land surfaces such as roads, parking lots, buildings, etc. that prevent rainwater from soaking into the soil. As a result, increases in water velocities cause more erosion, and more contaminants are picked up in the runoff.
Land use: Land use describes the dominant character of a geographic area and establishes the dominant types of human activities which are prevalent in the area or region. Examples of various land uses include cropland, forest, pastureland, suburban and urban developments.

Landscape: All the natural geographical features, such as fields, hills, forest, and water that distinguish one part of the earth's surface from another part. These characteristics are a result not only of natural forces but of human use of the land as well.

Mercury: Mercury is one of several heavy metals widely distributed in the environment which can bioconcentrate. Mercury is used in fungicides, bactericides, and slimmicides because of its toxic properties. Fuel combustion, coal burning and smelting processes release mercury to the atmosphere, where it can subsequently be transported and/or deposited to the water.

Nitrogen: Nitrogen is one of several nutrients needed by all plants and animals. Nitrogen is a key component of proteins and as plants and animals live and die, they release many nitrogen compounds to the surrounding environment.

Nonpoint Source Pollution: Nonpoint source pollution comes from diffuse, undefined sources; it is associated mainly with the surrounding land use such as urban development or agriculture. Nonpoint source pollution or polluted stormwater runoff is considered the greatest threat to water quality both nation and in Wisconsin.

pH: pH is an important factor in the chemical and biological systems of natural water and is the measure of hydrogen ion activity. Whether the water is acidic (low pH) or basic (high pH) affects the toxicity of many compounds (i.e. heavy metals). A pH range of 6.0 to 9.0 appears to provide adequate protection for the life of freshwater fish and bottom-dwelling invertebrates.

PAH's: PAH's (Polynuclear Aromatic Hydrocarbons) are formed from the incomplete combustion of fossil fuels and organic matter. They are also a component of many petroleum products, creosote, asphalt, cigarette smoke and vehicle exhaust. Forest fires and residential wood combustion are thought to be a major source of PAH's in rural and urban environments. PAH's are considered carcinogens.

PCB's: PCB's (Polychlorinated Biphenyls) are a group of fat-soluble chlorinated chemicals. PCB's have been used as dielectric fluids in capacitors and transformers, and in hydraulic fluids. PCB's are persistent and bioconcentrate in the aquatic food chain because of their stability and ability to concentrate in fatty tissue. PCB's are only moderately acutely toxic; however they cause chronic toxic effects such as developmental and reproductive toxicity.

Phosphorus: Phosphorus is one of the major nutrients required for plant nutrition. Excess concentrations of phosphorus can stimulate rapid algae and plant growth which can lead to a condition of accelerated aging of waters (eutrophication). Phosphorus can enter waterways from multiple sources including domestic and industrial wastewater discharges and from agricultural practices and fertilization of urbanized and suburban areas.

Photosynthesis: The process by which green plants convert carbon dioxide (CO₂) dissolved in water to sugars and oxygen using sunlight for energy. Photosynthesis is essential in producing the aquatic food chain base, and is an important source of oxygen for many waterbodies.

Sanitary Sewer Overflow: Sanitary sewer overflows (SSO's) occur when leaky sanitary sewer lines fill beyond their capacity during heavy rains. These sewers are designed to carry only wastewater, not rainwater. Leaks often occur through illegal sewer connections, cracks in sewer lines or connection joints and through poorly sealed manhole covers in streets. Rather than allowing the rainwater and sewage to back up into people's basements, relief is provided to the system through an overflow point to an area waterway.

Separate Sanitary Sewers: Sanitary sewers take wastewater from your home or business to the wastewater treatment plants for processing. About 95% of Milwaukee Metropolitan Sewerage District's total service area has separate sewers, a system that consists of two separate sewer pipes (a sanitary sewer and a storm sewer).

Solids: Solids are an important water quality variable that can originate from soil particles or other sources. High solids concentrations can reduce spawning habitat when settling in a stream or to a lake bottom and can clog gills of fish and invertebrates or make drinking water supplies undesirable, reduce light penetration, and may cause adverse effects for irrigation and industrial processes.

Storm Sewers: The storm sewer collects stormwater runoff from streets and yards and delivers it to a river or lake every time it rains or the snow melts.

Stormwater Runoff: Precipitation and snowmelt runoff from farm fields, roadways, parking lots, roof drains that is collected in gutters and drains. Polluted stormwater runoff is considered the greatest threat to water quality in Wisconsin.

Temperature: Water temperature is important to aquatic organisms because it affects the solubility of dissolved oxygen and the toxicity of various substances found in the water. Water temperature influences the rate of biochemical processes, metabolism, respiration and reproduction of aquatic organisms.

Turbidity: Turbidity is suspended particles found in water and is measured by a particle's ability to scatter sunlight. Excessive turbidity can clog the gills of fish and mussels, and can cover bottom habitats of invertebrates and fish spawning areas.

Watershed: Defined by nature's boundaries, a watershed is an area of land that captures water and drains to a river or lake. If a drop of water falls outside of the boundary, it becomes part of another watershed. Also called Drainage Basin or Water Basin.
How you Can Be Watershed Friendly

- Use fertilizers and pesticides sparingly, follow directions and avoid overspray or spreading from getting in waterways or on paved surfaces that can run off into waterways.
- Dispose of waste oil, gasoline, paints, and other household products properly. Take material to authorized collection centers. Never pour materials down storm drains.
- Reduce the amount of paved surfaces around your home and business.
- Where possible, landscape with swales (low vegetated areas) to catch and filter stormwater and reduce runoff to and from paved areas.
- Plant ground cover to eliminate bare ground and prevent erosion.

What Can You Do to Help?

- Conduct or participate in clean-ups of the streams and river banks around where you live.
- Monitor the health of the streams and rivers around where you live.
- Learn how to prevent water pollution around your home or business.
- Participate in the Greater Milwaukee Watersheds "Water Quality Initiative." For more information go to www.mmsd.com.

Water Quality Initiative

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