Community Assistance Planning Report No. 330

A RESTORATION PLAN FOR THE OAK CREEK WATERSHED

Chapter 4

INVENTORY FINDINGS

[Note: Text in green indicates heading for sections or other material that were presented at a previous meeting. This is intended to inform people reviewing this excerpt about the other topics that are addressed

in this chapter. In a few sections, text from the previous excerpt has been retained in green for the sake of

context.]]

4.1 INTRODUCTION

The health of a stream system is a direct reflection of its watershed. The interaction of a stream's physical,

chemical, and biological components determines its ecological health (see Figure 4.1). Reduced stream

health is often associated with human-induced changes that influence the physical and chemical properties

of streams and the lands that surround them. Changes in the land use and hydrology of a watershed

commonly result in degradation of water quality and habitat, and in turn, the degradation of the resident

biological communities.

This chapter presents an inventory and analysis of the surface waters and related features of the Oak Creek

watershed. Included is qualitative and quantitative information pertaining to 1) Physical Conditions—the

fluvial geomorphology and hydrology of the watershed, historical trends and current status of instream

habitat quality, and inventory and condition of near-stream or instream infrastructure within the Oak Creek

system; 2) Chemical Conditions—historical trends and potential limitations to water quality and fishery

resources; and 3) Biological Conditions—status of the fishery, other aquatic organisms, and wildlife of the

Oak Creek watershed. Describing and inventorying the current physical, chemical, and biological conditions

PRELIMINARY DRAFT

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of the watershed is essential to the development of effective management strategies aimed at restoring stream health.

Environmental Factors Influenced by Urban and Agricultural Land Use

U.S. Geological Survey (USGS) scientists recently found that stream health was reduced at the vast majority of streams assessed in urban and agricultural areas across the nation.¹ The researchers found that the degree of ecological health within a stream system is directly related to the degree of human-induced changes in streamflow characteristics and water quality. Major findings and important implications of that study include:

- The presence of healthy streams in a watershed with substantial human influence indicates that it is possible to maintain and restore healthy stream ecosystems
- Water quality is not independent of water quantity because flows are a fundamental part of stream health. Because flows are modified in so many streams and rivers, there are many opportunities to enhance stream health with targeted adjustments to flow management
- Efforts to understand the causes of reduced stream health should consider the possible effects of nutrients and pesticides, in addition to modified flows, particularly in agricultural and urban settings

More specifically, the land and water use activities associated with agricultural and urban land uses have been demonstrated to influence the hydrologic, chemical, and physical factors of streams, which are briefly described below and illustrated in Figure 4.2.

Hydrologic Impacts

The natural timing, variability, and magnitudes of streamflow influence many of the key physical, chemical, and biological characteristics and processes of a healthy stream system. For example, recurring high flows from seasonal rainfall or snowmelt shape the basic structure of a river and its physical habitats, which in turn influence the types of aquatic organisms that can thrive. For many aquatic organisms, low flows impose basic constraints on the availability and suitability of habitat, such as the amount of the stream bottom that is actually submerged. The life cycles of many aquatic organisms are highly synchronized with the variation

¹ D.M. Carlisle and others, The Quality of our Nation's waters—Ecological Health in the Nation's Streams, 1993-2005: U.S. Geological Survey Circular 1391, 2013 (online: http://pubs.usgs.gov/1391/).

and timing of natural streamflows. For example, the reproductive period of some species like northern pike is triggered by the onset of spring runoff.

In general, human activities in agricultural settings alter the natural flow regime of streams and rivers through 1) subsurface drain tiles, which lower the water table and quickly route water to nearby streams; 2) ditching and straightening of headwater streams; 3) withdrawals from shallow groundwater by wells, which can reduce the amount of baseflow to streams and rivers; and 4) irrigation, which supplements available water for crops. These changes can result in more rapid runoff, reduced streamflows during dry periods, and increased transport of sediments and pollutants. However, since there is a diversity of agricultural practices (see Agricultural Stream Ecosystems in Figure 4.2), the impacts to stream ecosystems can be highly variable.

The Oak Creek watershed is heavily urbanized, and urban land use in the watershed is expected to continue to increase between the present and 2050. In the absence of planning, such urbanization can create adverse impacts on stream hydrology. In an urban setting, human activities have altered the natural flow regime of streams through the introduction of increased impervious surfaces, such as buildings and pavement for roadways and parking (see Table 3.12 in Chapter 3 of this Report). This increased imperviousness restricts the infiltration of precipitation into the groundwater system and when combined with construction of artificial drainage systems (e.g., storm sewers) that quickly move runoff to streams (see Urban Stream Ecosystems in Figure 4.2), impervious surfaces can lead to higher and more variable peak streamflow (see Figure 4.3). Reduced infiltration to groundwater can lead to diminished streamflow during dry periods. In addition, increased peak streamflow can scour the streambed and banks and degrade the stream channels.

Recent research has shown that the hydrologic variables most consistently associated with changes in algal, invertebrate, and fish communities² are average flow magnitude; high flow magnitude, frequency, and duration; and how rapidly the stream changes its width in response to changes in flow. As discussed in the previous Chapter, researchers have found that relatively low levels of urbanization can cause subtle changes in the properties of a stream.³ The amount of urban development within much of the Oak Creek watershed are at high enough levels to potentially have negative effects on water quality and water quantity, and the

² Personal Communication, Dr. Jeffrey J. Steuer, U.S. Geological Survey.

³ L. Wang, J. Lyons, P. Kanehl, and R. Bannerman, "Impacts of Urbanization on Stream Habitat and Fish Across Multiple Spatial Scales," Environmental Management, Volume 28, 2001.

amount of urbanization is also projected to increase. Table 3.12 sets forth percentage of connected impervious area within each assessment area for existing year 2015 and planned land use conditions.

The location of impervious surfaces determines the degree of direct impact they will have on a stream. There is a greater impact from impervious surfaces located close to a stream because there is less time and distance for the polluted runoff to be naturally treated before entering a stream. A study of 47 watersheds in Southeastern Wisconsin indicated that one acre of impervious surface located near a stream could have the same negative effect on aquatic communities as 10 acres of impervious surface located further away from the stream.⁴

Chemical Impacts

The unique water chemistry requirements and tolerances of aquatic species help to define their natural abundance in a given stream, as well as their geographic distribution. Many naturally occurring chemical substances in streams and rivers are necessary for normal growth, development, and reproduction of biological communities. For example, sufficient dissolved oxygen in water is necessary for normal respiration. Dissolved oxygen concentrations in streams and rivers are determined by the water temperature and by physical aeration processes influenced by the slope and depth of the stream. Similarly, small amounts of nutrients, such as nitrogen, phosphorus, and silica, are necessary for normal growth of aquatic plants.

Human activities often contribute additional amounts of these naturally occurring substances, as well as other synthetic (human-made) chemicals, to streams from point and nonpoint sources. Runoff from agricultural lands (see Agricultural Stream Ecosystem in Figure 4.2) may contain:

- Sediment from soil erosion on tilled lands
- Nutrients from the application of fertilizer and manure
- Pesticides and herbicides used in the past and present to control insects, weeds, rodents, bacteria, or other unwanted organisms

⁴ L. Wang, J. Lyons, and P. Kanehl, and R. Bannerman, op. cit.

Runoff from urban lands (see Urban Stream Ecosystem in Figure 4.2) may contain:

- Sediment from construction activities
- Nutrients, pesticides, and herbicides applied to lawns and recreational areas
- Petroleum compounds, trace metals, and deicing salts from roads and parking lots

Point sources include facilities that discharge municipal and industrial wastewater effluent that, depending on the sources of wastewater and level of treatment, may contain different amounts of nutrients and other contaminants.

Physical Impacts

Physical habitat includes factors such as streambed substrates, water temperature, and large woody debris from streamside vegetation. Water temperature is crucial to aquatic organisms because it directly influences their metabolism, respiration, feeding rate, growth, and reproduction. Most aquatic species have an optimal temperature range for growth and reproduction. Thus, their distributions are largely determined by regional differences in climate and elevation along with more local effects from riparian (stream corridor) shading and groundwater influence. Water temperature also influences many chemical processes, such as availability of oxygen in water for fish and other aquatic life.

The riparian zone is the land adjacent to the stream inhabited by plant and animal communities that rely on periodic or continual nourishment from the stream. The size and character of the riparian zones are important to biological communities because these have a major influence on the amount of shelter and food available to aquatic organisms. The character of the riparian zone also determines the amount of sunlight reaching the stream through the tree canopy, which influences water temperature and the amount of energy available for photosynthesis. Riparian zones also influence the amount and quality of runoff that reaches the stream.

Land uses that affect streamflow, sediment availability, or riparian vegetation alter the physical habitats in streams. Some agricultural practices (see Agricultural Stream Ecosystem in Figure 4.2), such as conventional tillage near streambanks and drainage modifications, lead to increased sediment erosion, channelization, or removal of riparian vegetation. Increased sediment from erosion can fill crevices between rocks and cobble in the streambed, which reduces the amount of living space for many stream organisms. As

watersheds urbanize (see Urban Stream Ecosystem in Figure 4.2), some segments of streams may be cleared, ditched, straightened, enclosed, or lined with concrete to facilitate drainage and the movement of floodwaters. These modifications may increase streamflow velocity during storms as a result of disconnection from their floodplains, thus not allowing the stream to spill over its banks to naturally dissipate energy. As a result of one or more of these modifications above, shear stress on stream bed and banks can increase scour and promote failure, sediment transport can be increased, and coarse woody structure and other natural features that provide habitat and/or food for stream organisms may be removed from the stream.

Other physical impacts to riverine habitat include culverts and ditches which can be barriers to aquatic organisms that need to migrate throughout the stream network. Also, humans, invasive pests, and disease can alter natural stream temperature through changes in the amount and density of the canopy provided by riparian trees. Finally, in some extreme cases, streams in urban areas may be routed through pipes and completely buried.

4.2 PHYSICAL CHARACTERISTICS OF STREAMS WITHIN THE OAK CREEK WATERSHED

Two of the most important fundamental aspects of stream systems are 1) that the entire fluvial system is a continuously integrated series of physical gradients in which the downstream areas are longitudinally linked and dependent upon upstream areas; and 2) that streams are intimately connected to their adjacent terrestrial setting—that is, the land-stream interaction is crucial to the functioning of the stream ecosystem and hydrologic processes, and this connectivity does not diminish in importance with stream size. In this regard, land uses and modifications in watershed hydrology have a significant impact on stream channel conditions and associated biological responses.⁵ These fundamentals should be kept in mind when analyzing the physical characteristics of the streams within the Oak Creek watershed.

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⁵ Lizhu Wang, et al., "Influences of Watershed Land Use on Habitat Quality and Biotic Integrity in Wisconsin Streams," Fisheries, Volume 22, Number 6, June 1997; Jana S. Stewart et al., "Influences of Watershed, Riparian-Corridor, and Reach-Scale Characteristics on Aquatic Biota in Agricultural Watersheds," Journal of the American Water Resources Association, Volume 37, Number 6, December 2001; Faith A. Fitzpatrick, et al., "Effects of Multi-Scale Environmental Characteristics on Agricultural Stream Biota in Eastern Wisconsin," Journal of the American Water Resources Association, Volume 37, Number 6, December 2001.

For the purpose of analysis, the watershed has been divided into 15 assessment areas based on a number of considerations including combinations of hydrologic subbasins, sites of historical stream flow and water quality data, stream gradient, presence of culvert or bridge crossings, and instream physical characteristics. The extent of these assessment areas are described in Chapter 3 of this Report and form the basis for the summary statistics discussed in detail within this section, and summarized in Table 4.1.

Drainage Network

Water from rainfall and snowmelt flows into streams within the Oak Creek watershed by one of three pathways: 1) flowing overland and entering the streams directly as surface water runoff, 2) flowing overland to storm sewer inlets, drain tiles, or ditches and swales, and entering the streams at their outfalls, or 3) infiltrating into the soil, recharging the groundwater, and eventually reaching streams as baseflow. Ephemeral, or intermittent, streams generally flow only during the wet season or during large rainfall events. Perennial streams that flow year-round are primarily sustained by groundwater during dry periods. The surface water stream network within the Oak Creek watershed is shown on Map 3.2 in Chapter 3 of this Report, where the intermittent reaches are shown as dashed blue lines, perennial streams as solid blue lines, and underground reaches of both intermittent and perennial streams are shown as orange dashed and solid lines, respectively.

There are three main streams within the Oak Creek watershed and multiple unnamed tributaries. The primary streams within the watershed include the mainstem of Oak Creek, North Branch Oak Creek, and the Mitchell Field Drainage Ditch. The mainstem of Oak Creek travels over 15 miles from its headwaters just north of Puetz Road and the Franklin Woods Nature Center in the City of Franklin, and flows in a general west to east direction to its confluence with Lake Michigan near Grant Park. Assessment areas containing the mainstem of Oak Creek include (from downstream to upstream): the Grant Park Ravine, Lower Oak Creek – Mill Pond, Lower Oak Creek, Middle Oak Creek, Upper Oak Creek, and the Oak Creek Headwaters assessment areas (see Map 3.2). Much of the mainstem of Oak Creek has been channelized and straightened, typically with a trapezoidal shaped cross-section.⁶

North Branch Oak Creek and the Mitchell Field Drainage Ditch are the main tributaries flowing into the mainstem of Oak Creek. North Branch Oak Creek is over six miles of mostly perennial stream, and flows south from its headwaters west of Interstate Highway 94 (IH 94) in the City of Greenfield, to its confluence with the Oak Creek mainstem, north of Ryan Road. There is one named tributary (Southland Creek) and

⁶ Inter-Fluve, Inc., Milwaukee County Stream Assessment, Final Report, September 2004.

multiple unnamed tributaries that flow into North Branch Oak Creek. For the purpose of this Report, these unnamed tributaries will be referred to by the name of the assessment areas in which they reside, and include (from upstream to downstream) the College Avenue Tributary and the Rawson Avenue Tributary. The next most downstream tributary, located in the Drexel Avenue Tributary assessment area, has been referred to in other reports and some databases as Unnamed Creek 5. Southland Creek is the most downstream tributary to North Branch Oak Creek. In addition to its tributary assessment areas, North Branch Oak Creek is divided into two assessment areas: the Lower North Branch Oak Creek and the Upper North Branch Oak Creek assessment areas (see Map 3.2). The upper reaches of North Branch Oak Creek receive a large amount of stormwater inputs directly from industrial parking lots. Most of North Branch Oak Creek is also channelized with trapezoidal shaped cross-sections, however the most downstream reach meanders through a mature beech and oak forest and exhibits a lesser degree of channelization.⁷

The Mitchell Field Drainage Ditch is over four miles of perennial and intermittent stream originating on the far western edge of Milwaukee Mitchell International Airport and first flows east through the Airport property and then south to its confluence with the mainstem of Oak Creek, which is just north of Drexel Avenue in the City of Oak Creek. Several unnamed tributaries flow into the Mitchell Field Drainage Ditch from the west. The Mitchell Field Drainage Ditch is divided into two assessment areas: the Lower Mitchell Field Drainage Ditch and the Mitchell Field Drainage Ditch—Airport assessment areas (see Map 3.2). All of the Mitchell Field Drainage Ditch has been straightened and channelized in either trapezoidal shaped ditches or in underground culvert (through much of the Airport property). Historic down-cutting in the Lower Mitchell Field Drainage Ditch has lowered the channel bed by as much as 5 feet near the Airport.⁸

Slope and Sinuosity

Stream characteristics such as slope, length, and sinuosity are determined by a combination of geological history (i.e., glaciation) and human intervention (i.e., mill pond impoundments and channelization). A stream is a transport system for water and sediment and it is continually eroding and depositing sediments, which causes the stream to migrate. When the amount of sediment load coming into a stream is equal to what is being transported downstream—and stream widths, depths, and length remain consistent over time—it is common to refer to that stream as being in a state of "dynamic equilibrium." These streams retain their physical dimensions (equilibrium), but those physical features shift, or migrate, over time (dynamic). For

⁷ Ibid.

⁸ Ibid.

example, it is not uncommon for a low-gradient stream in Southeastern Wisconsin to laterally migrate more than one foot within a single year.

The longitudinal slope of a channel is the ratio of elevation change between two points on the channel bed to the length of the channel between the same two points. Slope is an indicator of stream energy or power. The lower the slope, the lower the energy, and the slower the water flows. Slopes within mountainous stream systems are typically greater than 10 percent, or an elevation drop of more than 528 feet per mile. Slopes within streams in the Oak Creek watershed are more typical of lowland streams found in Southeastern Wisconsin and generally do not exceed 1 percent, or a drop in elevation of less than 53 feet per mile.

As shown in Figure 4.4, and quantified in Table 4.2, the channel slopes within the Oak Creek watershed vary greatly. Channel slopes in stream reaches of the Oak Creek watershed range between 0.08 and 0.79 percent, well below 1 percent. The steepest reaches of the mainstem of Oak Creek occur in the Grant Park Ravine (33.9 feet per mile) and the Oak Creek Headwaters (30.5 feet per mile) assessment areas. There are also relatively steep gradients in the Lower Oak Creek – Mill Pond assessment area (13.7 feet per mile), the upstream reaches of the Upper Oak Creek assessment area, the upper portions of the Mitchell Field Drainage Ditch through the airport property, and the tributaries that flow into North Branch Oak Creek (tributary slopes range from 18.5 to 41.7 feet per mile) as quantified in Table 4.2 and shown graphically on Figure 4.4. The middle portions of the mainstem Oak Creek (Middle and Lower Oak Creek assessment areas), the lower portions of the Mitchell Field Drainage Ditch, and most of North Branch Oak Creek have much gentler gradients, ranging from 4.1 to 12.2 feet per mile).

All other hydraulic factors being equal or similar, steep channel slopes result in high streamflow velocities and shorter runoff times, whereas flat slopes produce lower velocities and longer runoff times. Stream slopes can also be an indicator of the types of substrates that might be found in certain reaches of streams. Larger and heavier types of substrates tend to be found in steeper reaches, and finer substrates tend to be found in low gradient⁹ reaches where they are able to settle out of the slower moving water column. As would be expected, the reaches with the lowest channel slopes in the Oak Creek watershed exhibited the greatest accumulations of fine sediments. In contrast, the reaches with the steepest gradients were dominated by larger substrates such as sands, gravels, cobbles, or boulders (a more detailed examination

⁹ Stream reaches with slopes less than or equal to 26.4 feet per mile (0.5 percent) are considered to be low gradient reaches.

of the distribution of substrates and sediment accumulations can be found in the Streambed Materials section below).

Healthy streams naturally meander across a landscape over time. Sinuosity is a measure of how much a stream meanders and is defined by a ratio of channel length between two points on a channel to a straight-line distance between the same two points. Sinuosity or channel pattern can range from a straight line to a winding pattern, or meandering. Channelized sections of streams that have been straightened typically have low sinuosity (i.e., a number closer to one). Much of the loss in sinuosity in streams within the Oak Creek watershed most likely occurred in the late part of the 19th century and early part of the 20th century from ditching or channel straightening to accommodate agricultural development. Other channelized streams within the watershed were ditched to better accommodate urban development, including the construction of Interstate Highway 94 (IH 94) that crosses the western portion of the watershed from north to south. The sinuosities of the three principal stream reaches within the Oak Creek watershed are reported by assessment area for the years 1958 and 2015 in Table 4.2. As indicated in the table, stream sinuosities have changed very little since 1958. Sinuosities within the watershed ranged from 1.0 (a straight line) in the Lower Mitchell Field Drainage Ditch, to a maximum of 1.33 in the Lower Oak Creek – Mill Pond assessment area where the stream has a series of tight meanders upstream of the Mill Pond.

Channel Modifications, Channelization, and Disconnected Floodplain

As discussed in Chapter 3, maps drawn from surveys conducted in the mid and late 1800's show large wetland complexes occupied the areas of the Mitchell Field Drainage Ditch and North Branch Oak Creek. At the time of the surveys no discernable channels were indicated. It is likely that these streams were the result of channels being dug to drain the wetlands in these areas in order to cultivate the land (see Figure 3.6). Poor surface drainage in the watershed made it necessary to install tile underdrains to permit efficient agricultural operations. Because of the individual manner and the long period of time over which such drainage systems were installed, it is not possible to determine precisely the total tile-drained area. However, drain tile outfalls were observed at numerous locations in the watershed, indicating that subsurface drainage of land is widespread. It is unclear how many of these drain tile systems are still functioning today.

Modifications to stream channels usually include one or more of the following changes to the natural stream channel: channel straightening; channel deepening and lowering of the channel profile; channel widening; placement of a concrete channel invert and/or sidewalls; installation of dams, weirs, or drop structures; and construction or reconstruction of road bridges and culverts. In some instances, the natural channel may be

relocated or completely enclosed in an underground conduit. Much of the stream system of the Oak Creek watershed was substantially modified in the late 19th and early 20th centuries for agricultural drainage purposes. As urbanization began to occur in the lower portions of the watershed, more modifications were implemented to assist in urban flood control. Many times these modifications to the natural channel were done in an attempt to achieve a more hydraulically efficient waterway and to lower flood stages and reduce flood damages.

With the exception of the lower 5,000 feet, almost the entire length of the mainstem of Oak Creek has been modified to some degree. The channel modifications have been made over a long period of time by numerous public and private entities, and consequently, adequate records are not available to identify all of the stream reaches modified. Map 4.1 shows the extent of known human-made channel modifications along the three principal stream channels in the Oak Creek watershed, and the agency that led the effort. Some of the channel modifications could be considered minor and may not be readily apparent to the casual observer. These minor modifications could include localized clearing and widening and scattered straightening. There have also been major modifications that are readily apparent to the casual observer that include continuous and extensive deepening, widening and straightening, and some major relocations of stream channels.¹⁰

Large stretches of the mainstem of Oak Creek, North Branch Oak Creek, and Mitchell Field Drainage Ditch have been straightened and channelized with a trapezoidal cross-section. Small reaches of the mainstem Oak Creek and an unnamed tributary in the Rawson Avenue Tributary assessment area have had concrete channel bottom and/or side slopes installed (see Map 4.1 for locations). Figure 4.5 shows reaches of Oak Creek near 16th Avenue in the City of South Milwaukee where concrete side slopes have been installed. Examination of historical aerial photographs show the mainstem of Oak Creek between STH 38 (Howell Ave.) and STH 100 (Ryan Rd.) was relocated sometime between 1970 and 1975 when both highways were expanded from two lanes to four lanes. This relocation of Oak Creek shortened the length of the North Branch Oak Creek and moved the confluence of the two streams about 1,000 feet to the north of the original confluence (see Figure 4.6). Similarly, a stretch of Oak Creek was relocated near IH 94 during its construction in the mid-1960s (see Figure 4.6).

The current day North Branch Oak Creek and Mitchell Field Drainage Ditches have sinuosities near one, indicating they are very straight. The upstream reaches of North Branch Oak Creek are also extremely

¹⁰ SEWRPC Planning Report No. 36, A Comprehensive Plan for the Oak Creek Watershed, August 1986.

incised, especially through Copernicus Park, and the remainder of the channel is trapezoidal with mainly grass-lined slopes. The upstream portions of the Mitchell Field Drainage Ditch consist of either grass-lined ditch or conduit running through Milwaukee Mitchell International Airport. Downstream from the Airport, this tributary has also been channelized with some areas experiencing historical incision that has lowered the channel bed by as much as five feet.¹¹

Channel modifications typically come at a high ecological and aesthetic cost. For example, channelization of a stream channel can reduce the diversity of habitat types (pool/riffle ratios) needed for survival of aquatic organisms. Channelized streams that have been over-excavated in width and depth can create slow baseflow water velocities that make deposition of silt more likely. Over-excavation and depositing spoils on the banks of the channel can disconnect a stream from its floodplain, decreasing the natural floodplain storage capabilities to disperse flood waters and decrease their destructive energy, and allow pollutants to settle out across the floodplain. Increased streamflow velocities can be expected to result, leading to streambank and streambed erosion. Peak flood discharges may also be increased and could lead to new downstream flooding problems.

Floodplain connectivity can be evaluated in several ways, such as the bank height ratio (see Figure 4.7), entrenchment ratio, or stage/discharge relationships. Components to calculate bank height ratios (BHR) were measured at transect surveys where the streams were observed to be disconnected from the floodplain. The reach of Oak Creek that flows through the Grant Park Ravine assessment area was observed to have the best connection to the floodplain overall, and had stable BHRs (see Figure 4.7 for photo of the well-connected floodplain in this assessment area). BHRs for surveyed streams in all other assessment areas ranged from stable to highly unstable, all having at least several sites with BHRs well over threshold for highly unstable streams (see Table 4.3 for BHRs and Figure 4.7 for photo example of severely disconnected floodplain). Map 4.2 generally characterizes the floodplain connectivity of stream reaches along the three principal streams within the Oak Creek watershed based on Commission staff observations. It is estimated that 55, 38, and 41 percent of the total length of the Oak Creek, North Branch Oak Creek, and the lower portions of the Mitchell Field Drainage Ditch, respectively, are at least partially disconnected from the floodplain. In these disconnected areas, floodplain functionality is greatly hindered.

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¹¹ Inter-Fluve, Inc., Milwaukee County Stream Assessment, Final Report, September 2004.

Streambank Erosion

It is common for steam channels within stable stream systems to move within their floodplains both laterally and vertically over long periods of time, balancing the movements of sediments throughout the process. A stream reach is said to be in dynamic equilibrium when the sediment load leaving the reach is equal to the load entering the reach. A stream channel can be in balance with the hydrologic and sediment influences or can be in rapid transition as a result of changes in the watershed or within the stream corridor itself.¹² Streambank erosion can also be part of the natural processes within a stable stream, where erosion is balanced by deposition of sediment on floodplains (when the connection of stream and floodplain is still intact) and depositional bars within the channel itself. Streambank erosion can provide needed bed material, provide the channel diversity offered by coarse woody structure entering the stream, and promote varied aquatic habitats. Urban river systems such as in the Oak Creek watershed, however, are often in various states of disequilibrium. Excessive streambank erosion that is often associated with heavily altered and unstable riverine systems can contribute to water quality degradation by releasing too much sediment (and associated nutrients) to the water, leading to downstream sedimentation and degraded aquatic habitat. In addition, severe erosion in urban areas can also threaten vital infrastructure near the channel such as roads and stormwater infrastructure, so proximity to such infrastructure will also be considered when determining which streambank sites within the Oak Creek watershed should be remediated. These priority sites will be described in detail in Chapter 6 of this Report.

Commission staff inventoried streambank erosion along the three principal streams within the Oak Creek watershed by walking the streams with a tablet enabled with GPS and ESRI's Collector for ArcGIS application. Approximately 13.9 miles of the mainstem of Oak Creek; 6.3 miles of North Branch Oak Creek; and about 1.8 miles (about half the length) of the Mitchell Field Drainage Ditch were assessed for streambank erosion. Information on soil type, average and maximum erosion height, average depth of erosion, and length of eroded bank were collected. Photos were also taken to document each site. The lateral recession rates were estimated using the criteria in Table 4.4, and soil density was determined by soil type using photos, general soil maps, and NRCS Technical Guidance documents.¹³ General locations of streambank erosion sites

¹² Ibid.

¹³ Natural Resources Conservation Service (NRCS), Streambank Erosion. Field Office Technical Guide, November 2003.

inventoried by Commission staff and their estimated lateral recession rates are shown on Map 4.3.¹⁴ The total length of erosion, percent of streambanks experiencing erosion, number of erosion sites in each lateral recession rate category, and estimates of annual pollutant loads that can be expected to result from current streambank erosion conditions are summarized in Table 4.5.

Streambank erosion within the Oak Creek watershed can be considered excessive at some locations. The significant erosion that was observed is likely the result of increased peak flows related to changes in land use, increased impervious surfaces throughout the watershed, channel straightening, and other channel modifications that have disconnected the streams from their floodplains. All of these watershed alterations have led to hydraulic scour of the channel bed and especially the toe of the banks. A total of 147 streambank erosion sites were observed during SEWRPC's field reconnaissance, totaling about 2.4 miles, or 5.6 percent of the streambanks assessed within the Oak Creek watershed. Of the 147 eroding streambanks, 33 (2,341 linear feet) were estimated to have slight lateral recession (0.01-0.05 feet per year), 82 (6,951 linear feet) moderate lateral recession (0.06-0.2 feet per year), 31 (3,139 linear feet) severe lateral recession (0.3-0.5 feet per year), and one (171 linear feet) very severe lateral recession (greater than 0.5 feet per year) (see Table 4.5).

Annual pollutant loads for the inventoried streambank erosion sites were estimated using the U.S. Environmental Protections Agency's (USEPA) Spreadsheet Tool for Estimating Pollutant Loads (STEPL), and are summarized by assessment area in Table 4.5 and reported for each individual erosion site in Appendix Z. The inventoried erosion throughout the watershed is estimated to annually contribute about 698 tons of sediment containing about 420 pounds of phosphorus, 1,090 pounds of nitrogen, and 2,180 pounds of biochemical oxygen demand. The Grant Park Ravine assessment area had the highest percentage of its banks actively eroding and is estimated to contribute the greatest sediment load in the watershed (197.5 tons). This is largely due to the presence of one very severe erosion site that is shown in Figure 4.8. The Middle Oak Creek assessment area had the most individual active erosion sites (39 sites) as well as the most sites considered to have severe lateral recession (7 sites). Figure 4.8 shows examples of erosion sites for each of the categories of lateral recession. Further analysis related to pollutant loading and the proportion of total pollutant loads that can be attributed to streambank erosion are presented in Chapter 5 of this

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¹⁴ Appendix S Maps S.13 through S.35 show the detailed locations of each streambank erosion site. These maps also indicate where minor streambank erosion was observed. While minor streambank erosion was noted, these sites were excluded from pollutant loading models and from reported total lengths of erosion.

¹⁵ These numbers are based on lengths taking into account both streambanks (left and right).

Report. Priority streambank erosion sites in the watershed and their potential recommended remedies are discussed further in Chapter 6 of this Report.

Stormwater and Other Outfalls

A large portion of the principal streams within the Oak Creek watershed benefit from being adjacent to publically owned lands. The mainstem of Oak Creek, in particular, benefits from flowing through the Milwaukee County Parks and Parkway system which provides extensive stream buffering, despite being located in a very densely urbanized area. The benefit provided by the parkway system is reduced by the fact that many storm sewer bypass the riparian corridor by completely or partially passing through the parkway lands discharging directly to the streams. Discharges from stormwater outfalls will typically contain pollutants washed off of impervious surfaces on the landscape and can also contribute to streambed and streambank erosion within the channel. In some instances, discharges may also contain bacteria originating from cross-connections between the sanitary and storm sewer systems, illicit discharges into the storm sewer system, or degrading sewer system infrastructure. Understanding where these outfalls are located and where their effluent discharge into the stream systems can help in the assessment of water quality issues and indicate where best management practices or retrofits are likely to be most effective. Sources of certain pollutants can also sometimes be tracked backwards from an outfall to the land area that drains to it, indicating where upland best management practices might be most effective. Knowledge of the condition of the outfalls can help municipalities that own the infrastructure to remedy issues affecting the functionality of particular outfalls and, potentially, large portions of their stormwater systems.

As part of the instream survey conducted in 2016 and 2017, Commission staff inventoried the location and attributes of encountered outfalls. Data collected included the pipe size, material composition of the outfall, and an assessment of the general condition of each outfall. The assessment of general condition took into account the condition of the outfall structure itself, the amount of sediment buildup within the outfall, and erosion adjacent to the outfall. Any flows coming from the outfall at the time of the survey were noted (an analysis and discussion related to dry weather flow from outfalls and bacterial levels in streams can be found later in Chapter 4). Photos of each outfall were also collected to further document existing outfall conditions and assist in future identification. During the survey, Commission staff encountered a total of 136 outfalls discharging into, or near, surveyed portions of Oak Creek, North Branch Oak Creek, and the Mitchell Field Drainage Ditch.

¹⁶ Not all outfalls encountered during the instream survey could be confirmed as stormwater outfalls.

In addition to the outfalls that were inventoried by Commission staff, municipalities with MS4 stormwater discharge permits are required to keep an inventory of known substantial outfalls within their service areas. Shapefiles and associated attributes of these municipal inventories were provided by Milwaukee County and the Cities of Cudahy, Franklin, Greenfield, Milwaukee, Oak Creek, and South Milwaukee for analysis in this Report. The City of Racine Public Health Department also located selected stormwater outfalls as part of their assessment of the impact of outfalls on the water quality of the Oak Creek watershed.¹⁷ Commission staff analyzed all available inventories to integrate information on identical and unique outfalls into one master inventory. A summary of this inventory is provided in Table 4.6. The complete inventory of outfalls is provided in Appendix Table O.1, locations of outfalls are shown on Appendix Map O.1, and where available, photographs of each outfall are provided in Appendix Figure O.1. There are a total of 299 outfalls inventoried within the Oak Creek watershed, 43 of which are in poor or failed condition. It should be noted that there are likely a significant number of outfalls within the watershed that do not appear in this inventory because they are located on streams that were not surveyed, they were obstructed from view during the instream surveys, or they are not included in municipal records. Some of the outfalls in the inventory also may not be functional, either due to structural failures or intentional disconnections from storm sewer systems.

Stream Reach Dynamics

To better understand stream systems and what shapes their conditions, it is important to understand the effects of both spatial and temporal scales. Streams can be theoretically subdivided into a continuum of habitat sensitivity to disturbance and recovery time as shown in Figure 4.9.¹⁸ Microhabitats, such as a handful-sized patch of gravel, are most susceptible to disturbance; entire watersheds or drainage basins are least susceptible. Furthermore, events that affect smaller scale habitat characteristics may not affect larger-scale system characteristics, whereas large disturbances can directly influence both large- and smaller-scale features of streams. For example, on a small spatial scale, deposition at a habitat site may be accompanied by scouring at another site nearby, but the reach or segment containing the habitat sites does not appear to change significantly. In contrast, a larger-scale disturbance, such as a large debris jam, is initiated at the

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¹⁷ Kwabena Agyenim Boateng and Julie Kinzelman, Assessment of the Impact of Storm Water Outfalls on the Oak Creek, A dissertation resulting from a study conducted by the City of Racine Public Health Department, August 2016.

¹⁸ Adapted from C.A. Frissell, et al., "A Hierarchical Framework for Stream Classification: Viewing Streams in a Watershed Context," Journal of Environmental Management, Volume 10, 1986, pages 199-214.

reach level and reflected in all lower levels of the hierarchy (reach, habitat, microhabitat). Similarly, on a temporal scale, siltation of microhabitats may disturb the biotic community over the short term however if the disturbance is of limited scope and intensity, the system may recover quickly to pre-disturbance levels.¹⁹

The methodology for the instream habitat surveys that the Commission staff conducted of the principal streams of the Oak Creek watershed is rooted in the concepts described above. Transect surveys conducted at an individual habitat scale can paint a picture of conditions at that particular habitat site, and when analyzed collectively, can tell a story about conditions at larger scales (reach and watershed scales). In other words, these surveys can help determine what the impacts of land use practices are at a localized site-specific scale within the streams and help assess watershed-wide, cumulative impacts of human activities on the streams and their biota. Temporally, these surveys also provide a snapshot in time and can be used as a baseline for future studies and comparison to past biological quality assessments.

Transect survey locations were chosen where pool, riffle, or run habitats were either representative of the stream reach or, in contrast, where there were noticeable differences in channel reach characteristics. A total of 162 transect surveys were conducted by Commission staff from July through November 2016, and May through September 2017. These transect surveys included 112 (8 per mile surveyed) conducted on the mainstem of Oak Creek, 39 (6.2 per mile surveyed) on North Branch of Oak Creek, and 11 (6.4 per mile surveyed) on the portion of the Mitchell Field Drainage Ditch downstream of College Avenue. Physical parameters that were quantitatively measured at each transect survey included water and sediment depth, bank slope, presence and depth of undercut banks, water width, bankfull width, and bankfull depth. Qualitative measures collected at transect surveys included habitat type (pool, riffle, or run), substrate composition, general flow velocity, presence of channel shading, presence of fish cover, and the primary fish cover types. In order to supplement information between transect surveys, width and maximum depth measurements were taken at an additional 467 deep pool and 340 riffle habitat locations. The discussion below of various stream reach dynamics analyze the results of these surveys.

Instream Habitat Types

The overall distribution of instream habitat types as characterized by pools (deep water and slower water velocities), riffles (shallow water, large substrates, higher water velocities), and runs (intermediate depth and

¹⁹ G.J. Niemi, et al., "An Overview of Case Studies on Recovery of Aquatic Systems from Disturbance," Journal of Environmental Management, Volume 14, 1990, pages 571-587.

water velocities) are shown by assessment area on Maps S.1 through S.12 in Appendix S.²⁰ The quantity and distribution of pool, riffle, and run habitat units are fundamental metrics upon which overall instream habitat quality can be assessed. Riffle habitats typically have shallow and faster moving water that flows over larger substrates, adding oxygen to the water. Riffles provide cover for macroinvertebrates and are important spawning and feeding areas for many native fish species, and therefore the numbers and distribution of riffles can affect fish species distribution. Pool habitats are characterized by deeper and slower moving water and typically contain finer substrates that are allowed to settle out of the water column. Pool habitats are also important components of the fish habitat in streams, especially for larger fish, because their greater depth offers protection from predators, provides feeding areas, and provides refuge from high temperatures in the summer and cold temperatures in the winter. Equal numbers of pool and riffle habitats is considered optimal for most fish species and for biological diversity in general. Thus, healthy streams have a pool-riffle ratio near 1:1 in any given reach.

The general habitat characteristics are given for stream reaches in each assessment area in Table 4.7. The diversity of pool and riffle structures in the downstream portion of the mainstem of Oak Creek is relatively good, with the Grant Park Ravine (23 pools and 21 riffles per mile) and Lower Oak Creek - Mill Pond (23 pools and 24 riffles per mile) assessment areas having a pool-riffle ratios near one. The diversity of poolriffle structures decrease slightly in the Lower Oak Creek (14 pools and 10 riffles per mile) and Middle Oak Creek (21 pools and 11 riffles per mile) assessment areas, where widespread channelization has led to a marked decrease in the numbers of pools and riffles per mile when compared to downstream reaches. Poolriffle diversity seems to improve within the Upper Oak Creek assessment area, which contained the highest number of pools and riffles per mile (26 pool and 29 riffles) of any mainstem assessment area and a poolriffle ratio of 0.9. In the Oak Creek Headwaters assessment area, diversity of habitat types decreases where there are more than two times the number of riffle habitats than pool habitats, which is likely attributable to the lower quantity of water in headwater streams. In the tributary streams that were surveyed, there were almost two times more pools than riffles in both the Lower North Branch Oak Creek and Lower Mitchell Field Drainage Ditch. The Upper North Branch Oak Creek exhibited the fewest pool and riffle habitats per mile (9 pools and 3 riffles per mile), as well as the poorest pool-riffle ratio of 2.7. This poor habitat diversity within the tributary streams speaks to the highly modified stream channels.

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²⁰ Due to the amount of data represented in these maps, it was necessary to split some of the assessment area maps into several reaches.

Stream Widths and Water Depths

The size of streams typically increase in an upstream to downstream direction. In unmodified systems, streams gradually increase their width and depth and the amount of water they convey as tributary streams enter the main channel. This pattern applies to a portion of the mainstem of Oak Creek, but is not followed along its whole length. Graphically, these trends are shown using box plots. An explanation of box plot symbols in is given in Figure 4.10.

There is a general increase in stream width and maximum water depths from the Upper Oak Creek – Headwaters assessment area through the Lower Oak Creek assessment area (see Table 4.7 and Figure 4.11). However, this trend reverses downstream of the Lower Oak Creek assessment area, where the stream widths and depths decrease in the Lower Oak Creek – Mill Pond assessment area. Stream depths also decrease in the Grant Park Ravine assessment area; however, stream widths increase slightly. Stream widths in this downstream-most assessment area are still, on average, almost four feet less than those in the Lower Oak Creek assessment area.

Figure 4.11 shows the statistics for the water widths and maximum water depths measured at all transect surveys²¹ in each assessment area along the mainstem of Oak Creek As shown in Figure 4.11, mean stream widths increase from less than 10 feet in both the Upper Oak Creek – Headwaters and Upper Oak Creek assessment areas to almost 25 feet in the Lower Oak Creek assessment area. They then decrease to about 20 feet in the Mill Pond and Grant Park Ravine assessment areas, respectively. Similarly, mean water depths increase from about 0.4 feet in the Headwaters assessment area to almost one foot in the Upper Oak Creek assessment area, and double again to more than 2.0 feet in the Lower Oak Creek assessment area, before decreasing to about 1.5 feet in the Mill Pond and Grant Park Ravine assessment areas. It should be noted that stream width and depth data is only available for the Grant Park Ravine assessment area from about 1,200 feet upstream of the confluence with Lake Michigan, where the backwater of the Lake starts to take effect and make the stream unwadeable. Similarly, width and depth measurements were not taken where Oak Creek flows through the Mill Pond.

The abrupt increase in both width and depth in the Middle Oak Creek and Lower Oak Creek assessment areas may be explained by at least three factors. First, the inflow of the North Branch Oak Creek which enters at the upstream end of the Middle Oak Creek assessment area, and Mitchell Field Drainage Ditch, which

²¹ For habitat types surveyed between transect surveys, Figure 4.11 also included water widths at each surveyed riffle habitat. Maximum water depths are included for riffle and pool habitats.

enters at the upstream end of the Lower Oak Creek assessment area, substantially increase the flows in these reaches, thus it may be expected that stream width and depth would also increase to accommodate the increased flows. Second, as shown in Figure 4.4 and Table 4.2, the Middle and Lower Oak Creek assessment areas have the most gradual slopes when compared to the other mainstem assessment areas. Gradual slopes can contribute to slower velocities and deeper streams. Downstream of the Lower Oak Creek assessment area, stream slopes almost double in the Mill Pond assessment areas (7.5 to 13.7 feet per mile) and more than double again from the Mill Pond to the Grant Park Ravine assessment areas (13.7 to 33.9 feet per mile). This may help to explain the shallower stream depths observed in these downstream-most assessment area reaches, even though they carry larger volumes of water than upstream reaches. Third, modifications to the stream channel in the middle and lower assessment areas likely included channelization, channel widening, and channel deepening. This is supported by Map 4.2, which shows that the greatest concentration of stream reaches that are disconnected from their floodplain occur within the Middle Oak Creek and Lower Oak Creek assessment areas. Often spoils from channelization projects are deposited on the banks, severing the stream-floodplain connection.

Water width and maximum water depths for the assessment area reaches of North Branch Oak Creek and Mitchell Field Drainage Ditch are shown in Figure 4.12. North Branch Oak Creek follows the typical trend of width and water depths increasing from upstream to downstream, with the water width more than doubling from a mean of almost eight feet in the Upper North Branch Oak Creek assessment area to more than 16 feet in the Lower North Branch Oak Creek assessment area. The mean maximum water depths also increase from upstream to downstream, but only by about 0.2 feet. For the Mitchell Field Drainage Ditch, only the Lower Mitchell Field Drainage Ditch assessment area was surveyed due to accessibility issues on the portion within the Milwaukee Mitchell International Airport property. Stream widths for the Lower Mitchell Field Drainage Ditch varied from four to almost 19 feet, with a mean width of just over 11 feet. Mean maximum water depths within this assessment area varied greatly from a maximum of 4.5 feet in the deepest pool to several instances of 0.1 feet in shallow riffle habitats, with a mean maximum depth of 1.3 feet.

The maximum depths of pool, riffle, and run habitats also vary from headwater areas to the confluence with Lake Michigan. These differences indicate that although the same types of habitat occur in the upstream reaches as the downstream reaches, the pools, riffles, and runs in the upper portions of the watershed effectively offer smaller habitat areas than corresponding habitat areas in the lower reaches of the watershed. These differences affect and determine the biological community type, abundance, and distribution present within distinct hydrologic reaches, which, in effect, can result in significant differences in species composition within each of the reaches. Upstream reaches naturally contain a lower abundance

and diversity of fishes compared to downstream reaches because these reaches contain less water volume. However, it is important to note that these upstream areas provide vital spawning habitats for the sustained quality and productivity of the entire fishery of the Oak Creek watershed upstream of the Mill Pond dam (any fish downstream of the dam are completely disconnected to these upstream areas).

Trends in maximum water depths are broken down by habitat types in Figure 4.13 for Oak Creek and Figure 4.14 for North Branch Oak Creek and the Mitchell Field Drainage Ditch, and mean maximum depths are quantified in Table 4.7. Mean maximum riffle depths were observed to be relatively similar throughout most of the mainstem Oak Creek, averaging about a half foot in the Grant Park Ravine through the Middle Oak Creek assessment areas. The remaining upstream portions of Oak Creek as well as the surveyed portions of North Branch Oak Creek and Mitchell Field Drainage Ditch had mean maximum riffle depths ranging from 0.1 to 0.3 feet. A greater variation in mean maximum water depths were observed in both pool and run habitat types. The deepest pool habitats are within the middle portions of the watershed. More than 25 percent of the pools in the Middle Oak Creek and Lower Oak Creek – Mill Pond assessment areas are greater than three feet deep, while in the Lower Oak Creek assessment area almost 25 percent of the pools are greater than four feet deep. Meanwhile, more than 75 percent of pool depths in the Upper Oak Creek assessment area and all pools in the Headwaters assessment area are less than two feet deep.

Pools are often monitored to follow the effects of stream restoration projects as well as natural stream processes. However, variations of water depth with discharge can complicate assessment of changes in the depth and volume of pools. To remove the effect of discharge on the depth of pool habitats, residual pool depths can be measured. This measurement also represents extreme low-flow conditions, and can often determine the capacity of streams to support and produce fish, especially during summer months when water temperatures are highest and drought conditions can lead to extremely low flows in streams. Residual pool depth can be estimated by subtracting the water depth or bed elevation of a riffle crest (upstream edge of the riffle) from the water depth or bed elevation of the upstream pool. Residual pool depth was estimated by stream reach in the assessment areas within the Oak Creek watershed by subtracting the mean maximum water depths of all riffles within a reach from the maximum pool depth recorded for each individual pool. Comparison of maximum pool depths and estimated residual pool depths and trends among assessment areas for Oak Creek are shown in Figure 4.15, and for the surveyed tributary streams in Figure 4.16. These figures indicate the range of pool depths that can be expected during normal summer flows (shown in dark blue) and extreme low flow conditions (shown in light blue) in each assessment area. The mean residual pool values were also calculated for each assessment area reach, and are reported in Table 4.7. More than half of the pool depths within the Middle Oak Creek, Lower Oak Creek, and Lower Oak Creek – Mill Pond were estimated to be about equal to or greater than two feet during extreme low-flow periods, with some pool depths approaching four feet in extreme low-flow conditions. These estimated residual pool depths are likely to be sufficient to sustain most fish species that occur within Oak Creek during these relatively infrequent extreme conditions. Most residual pool depths in the Upper Oak Creek and Upper Oak Creek – Headwaters assessment areas, as well as all of the tributary reaches are below two feet in depth, which likely contributes to the low abundances and dominance of tolerant fishes in these areas. It is vitally important for many fish species to have uninhibited access to deeper pools, thus maintaining connections between reaches with shallow residual pools and those with deep water areas is especially important during extreme low-flow conditions.

While Figure 4.15 shows that residual pool depths within the Grant Park Ravine assessment area are below two feet in depth, it should be noted that the connection of this reach of Oak Creek to Lake Michigan allows fish to seek refuge in the deeper waters of the Lake when necessary. The implications of the connection of Oak Creek to Lake Michigan, and the association with a more diverse fish assemblage in this assessment area is discussed further in the section on biological conditions later in this Chapter.

Streambed Materials

Streambed substrates include the rocks, sediments, and submerged decomposing plant and woody material in a stream. Streambed substrates may range in size and composition from large boulders to sand and silt that reflect the local geology. These substrates are important because they provide living space for many stream organisms. Stable substrates, such as cobbles and boulders, protect organisms from being washed downstream during high flows and, thus, generally support greater biological diversity than do less stable substrates, such as sand and silt. Steeper sloped stream reaches typically contain the greatest proportions of larger substrates including gravels, cobbles, and boulders compared to lower sloped reaches which are typically dominated by sand and organic substrates such as silt. Dominant substrate types were recorded typically at five points per transect for the 163 transect surveys along Oak Creek, North Branch Oak Creek, and the portions of the Mitchell Field Drainage Ditch downstream of College Avenue. The discussion below generally characterizes the trends in sediment depth and substrate composition observed during the 2016 and 2017 instream surveys.

Figure 4.17 shows the relationship between water depth, unconsolidated sediment depth, and dominant substrate types at each surveyed transect along Oak Creek.²² Dominant substrate compositions for each assessment area of Oak Creek are presented in Figure 4.18. The two downstream-most reaches of the mainstem Oak Creek, Lower Oak Creek – Mill Pond and Grant Park Ravine, had minimal unconsolidated sediment accumulation and were dominated by larger substrates such as gravel and cobble.²³ These assessment areas also had the largest occurrence of boulders compared to elsewhere in the watershed. More substantial unconsolidated sediment accumulations were observed in the Lower Oak Creek assessment area, where silt substrates were observed more often and the mean maximum unconsolidated sediment depth at transects approached a half foot. Sand, gravel, and silt were the most dominant substrates at transects in the Lower Oak Creek assessment area, which also included either cobble or boulder substrates at about 15 percent of the surveyed sites (see Figures 4.17 and 4.18).

The Middle Oak Creek and Upper Oak Creek assessment areas exhibited the largest concentration of unconsolidated sediment accumulations, which coincided with some the largest proportions of silt substrates in the watershed and underlying layers of claypan (see Figure 4.17).²⁴ Clay in this instream survey can be described more accurately as a claypan, which is a dense, compact, low permeable layer in the bottom of the stream having a much higher clay content than the overlying material, from which it is separated by a sharply defined boundary and/or is fully exposed. Claypans are usually hard when dry, and plastic and sticky when wet. The mean maximum sediment depths at surveyed transects within these areas was nearly one foot, with a maximum measurement of 3.6 feet. Large accumulations of silts and sands within the Middle Oak Creek assessment area may be partially explained by low channel slopes that slow water velocities and allow for finer sediments to fall out of the water column. In addition, this assessment area has a large proportion of stream channel that is disconnected from the floodplain, which can lead to more streambank erosion and doesn't allow for fine substrates to settle out over the floodplain during extreme flows. The deepest unconsolidated sediment accumulations likely occur in the downstream-most reach of the Upper Oak Creek assessment area. Exact depths of sediment in this reach are unknown because survey

²² Unconsolidated sediments discussed here and in Figure 4.17 and Figure 4.19 were comprised mostly of silt substrates and occasionally a silt/sand mixture. This unconsolidated sediment is typically overlain on coarser substrates and/or clayey glacial till, or "claypan".

²³ Sediment measurements within the Mill Pond were not included in this assessment and are not shown on Figure 4.17.

²⁴In Southeastern Wisconsin, "claypan" is a term used to label clayey glacial till. In the project area, most clayey sediment exposed at the surface is diamicton of the Oak Creek Formation.

crews were unable to safely walk in the channel without getting stuck in the excessive sediment deposits. While it is unknown exactly how deep the unconsolidated sediment is in this stretch, it can be assumed to be well over three feet deep. This 1,000 feet of channel downstream of the Ryan Road crossing was highly modified in the 1970's as part of Ryan Road (STH 100) and Howell Avenue (STH 38) expansion projects, as discussed in the channel modifications section above, and shown in Figure 4.6. As part of this project, the confluence of the mainstem of Oak Creek and North Branch Oak Creek was relocated about 1,000 feet north. It is likely that slopes of this relocated channel are not sufficient to transport the amount of sediment entering the stream.

Significantly less unconsolidated sediment accumulation was observed in the Upper Oak Creek – Headwaters assessment area, where sand, gravel, and claypan dominated the substrate composition. The mean maximum sediment depth in this assessment area was under 0.2 feet, however sediment approaching one foot in depth was observed at one transect.

Figure 4.19 shows the relationship between water depth, unconsolidated sediment depth, and dominant substrate types at each surveyed transect along North Branch Oak Creek and lower portions of the Mitchell Field Drainage Ditch. Dominant substrate compositions for each surveyed assessment area for these principal tributary streams are presented in Figure 4.20. Unconsolidated sediment accumulations generally increased in an upstream direction on North Branch Oak Creek. The Lower North Branch Oak Creek assessment area had a mean maximum sediment depth of 0.3 feet and a maximum observed sediment depth of 1.3 feet at a transect downstream of Wildwood Drive. The lower portions of North Branch Oak Creek were dominated by sand and gravel, and also contained claypan, cobble, and silt substrates at between nine and 15 percent of surveyed locations. Much greater unconsolidated sediment accumulations were observed in the Upper North Branch Oak Creek assessment area, where mean maximum sediment depths were near one foot, and were the second highest in the entire watershed. A maximum unconsolidated sediment depth of almost three feet was observed in this assessment area in a highly modified reach upstream of Rawson Avenue. Silt and sand were the dominant substrates in the Upper North Branch Oak Creek assessment area, and were found at 40 percent and 32 percent of surveyed locations, respectively. The Lower Mitchell Field Drainage Ditch also had a mean maximum unconsolidated sediment depth of nearly one foot and an overall maximum sediment depth of over three feet observed in an area impacted by beaver dams, just upstream of Rawson Avenue. The dominant substrates in the Lower Mitchell Field Drainage Ditch assessment area were sand, silt, and gravel. The portions of the Mitchell Field Drainage Ditch upstream of College Avenue and within Milwaukee Mitchell International Airport were not surveyed and substrate compositions are unknown.

Bankfull Conditions

Low flow discharges, commonly referred to as low-water discharge, sustained discharge, or fair weather discharge generally describe conditions when a stream's flow is primarily sustained by groundwater discharge. Bankfull conditions are defined by the discharge that occurs when water just begins to leave the channel and spread onto the floodplain, and are strongly influenced by precipitation and runoff. The bankfull discharge is considered to be the channel-forming discharge, or effective discharge.²⁵ The quantity and movement of both water and sediment is what determines channel dimension and shape, and effective discharge is the amount of water (volume per unit time) that transports the most sediment over the long term for any given stream system. Bankfull channel dimensions are important characteristics of stream power and also correspond to the streams ability to transport sediments. The effective discharge typically occurs only a few times annually and is generally defined as the 1.5-year recurrence interval flow event.²⁶

In theory, the bankfull height of a stream can be determined by finding the point at which the flow of water leaves the banks of the channel. In practice, however, these measurements can be difficult to determine, especially in entrenched stream types and highly modified streams such as those found in the Oak Creek watershed. Channelized streams often have banks that are much higher than would naturally occur. Often, during construction of these channelized reaches, spoils are deposited on the channel banks, making them excessively tall. The following characteristics were used as indicators to estimate bankfull conditions along the principal streams within the Oak Creek watershed:²⁷

- Breaks in Slope: The abrupt slope-break from the stream channel to the low and flat floodplain on the lower of the two banks. This indicator is usually only present in unmodified stream channel
- *Vegetation:* The line between lower areas that are either bare or have herbaceous plants, and higher areas with woody plants can sometimes indicate the bankfull edge
- Soils: A transition within a streambank from cobble, gravel, sands, and/or silts to soil can sometimes be an indicator of bankfull height. Above the bankfull level, leaf litter and other organic matter may be visible within the soil

²⁵ Leopold, L. B, A View of the River. Cambridge: Harvard University Press, 1994.

²⁶ V.T. Chow, Open-Channel Hydraulics, McGraw Hill, New York, 1998.

²⁷ State of California Water Boards, Surface Water Ambient Monitoring Program (SWAMP), Field Procedures, 8th Edition, 2006.

- Point Bars and Undercut Banks: Often on the inside of meander bends, sediment will build up and
 form a point bar. The top of such a bar can be an indicator of bankfull height. Similarly, on the outside
 of bends, the stream will often undercut the bank and expose root mats. The upper extent of the
 undercut can also be an indicator of bankfull height
- Stain Lines on Boulders or Rocks: The highest mineral stain on a stable rock or boulder may be an indicator of bankfull height
- *Moss or Lichen:* The lowest line of lichen or moss growth on rocks, boulders, or tree trunks may be an indicator of bankfull height
- Adjacent Indicators: Indicators at the transect survey site can be compared to upstream and/or downstream indicators of bankfull to extrapolate bankfull height at that location

Figure 4.21 shows the estimated dimensions of bankfull width and maximum bankfull depth (measured from the thalweg)²⁸ among transect surveys along the mainstem of Oak Creek. As may be expected, Figure 4.21 shows that the bankfull dimensions of Oak Creek's mainstem generally increase among reaches from upstream (Upper Oak Creek - Headwaters) to downstream (Grant Park Ravine) as drainage area increases. Mean bankfull channel width dimensions by assessment area show steady increase from under 10 feet in the Upper Oak Creek - Headwaters to about 29 feet in the Lower Oak Creek assessment area, before declining slightly to 28.3 feet in the Lower Oak Creek - Mill Pond assessment area, and then rising significantly to over 43 feet in the Grant Park Ravine assessment area. Mean maximum bankfull depths show a similar pattern, steadily increasing from a mean of 1.3 feet in the Headwaters assessment area to a mean of about 3.0 feet in the Lower Oak Creek assessment area before declining slightly to 2.4 feet in the Lower Oak Creek – Mill Pond assessment area, and rising slightly to 2.6 feet in the Grant Park Ravine assessment area. Although the expected general linear increases in bankfull dimensions from upstream to downstream are present in this analysis, the apparent decrease in bankfull dimensions moving downstream from the Lower Oak Creek to the Lower Oak Creek - Mill Pond assessment area is slightly unusual. As discussed above, there has been significant channel modifications along Oak Creek, specifically within the middle reaches of the watershed. The difficulty of locating true bankfull dimensions in modified stream channels could be a factor in the slightly unusual variations observed.

²⁸ The thalweg is a line connecting the lowest points of successive cross-sections along the course of a stream channel.

Figure 4.22 shows the estimated dimensions of bankfull width and maximum bankfull depths among transect surveys on North Branch Oak Creek and the lower portions of the Mitchell Field Drainage Ditch, downstream of College Avenue and the Airport property. Similar to the mainstem of Oak Creek, these tributary streams show a general increase in both bankfull width and depths moving from upstream to downstream. Mean bankfull channel width dimensions by assessment area increase from slightly over ten feet in the Upper North Branch Oak Creek assessment area to about 18 feet in the Lower North Branch Oak Creek assessment area. Likewise, mean maximum bankfull depths increase from about 1.5 feet in the Upper assessment area to about 1.7 feet in the Lower North Branch Oak Creek assessment area. The Lower Mitchell Field Drainage Ditch assessment area has an estimated average bankfull width of about 14 feet and a mean maximum bankfull depth of about 1.5 feet. Most of the surveyed reaches along these tributary streams exhibit highly modified characteristics.

The force that flowing water exerts on the bed and banks of a stream channel is known as shear stress. Shear stress is related to the depth of flow and the slope of the channel bottom, with deeper water and steeper sloped channels supplying greater force. At any point in a stream channel, there is a combination of water depth and channel bottom slope that will lead to bed and/or bank scour (or erosion).²⁹ Based upon channel slope and bankfull depths of flow, the size of substrates that the mainstem of Oak Creek is able to transport ranged from fine gravel (4.0 to 8.0 millimeters in diameter) in the Middle Oak Creek assessment area; to medium gravel (8.0 to 16.0 millimeters in diameter) in the Oak Creek Headwaters, Upper Oak Creek, Lower Oak Creek, and Lower Oak Creek – Mill Pond assessment areas; and coarse gravel (17 to 64 millimeters in diameter) in the Grant Park Ravine assessment area. In tributary reaches, the size of substrates that the streams were estimated to be able to transport ranged from medium gravel in both the Upper and Lower North Branch Oak Creek assessment areas, to fine gravel in the Lower Mitchell Field Drainage Ditch assessment area.

The bankfull channel dimensions and associated discharge are important factors when considering potential projects to restore streambed and/or streambanks, restore the stream-floodplain connection and floodplain functionality, and to improve fisheries habitat within the Oak Creek watershed, all of which will be discussed in further detail in Chapter 6 of this Report. The bankfull width and depth dimensions presented in this section are estimates, and should be used as a general overview of conditions in the watershed. A trained hydrologist should be consulted to determine correct stream restoration design parameters and goals for

²⁹A. Ward, J. D'Ambrosio, and J. Wittner, "Channel-Forming Discharges," The Ohio State University-Extension, Fact Sheet Agriculture and Natural Resources, *Report No. AEX-445-03, 2008.*

specific stream restoration projects within the watershed. It is also important to note that channel forming discharge and bankfull channel dimensions can change, particularly as a watershed becomes more urbanized. Greater urbanization is associated with greater amounts of impervious surfaces, which increase runoff that can lead to increased discharge and stream power, causing the stream to increase in size in response (erode its streambed and streambanks). Monitoring bankfull channel conditions over time is also a good way to track a stream's ability to maintain its dimensions and whether it is in equilibrium.

Habitat Quality Conditions

Riparian Buffers

As described in Chapter 3, primary environmental corridors (PEC), secondary environmental corridors (SEC), isolated natural resource areas (INRA), designated natural areas (NA), and critical species habitat sites (CSHS) are distributed throughout the Oak Creek watershed. The highest-quality environmental corridors, NAs, and CSHS are located within and adjacent to the stream system and other water bodies, however these areas may not always be considered to be riparian buffer lands as they can sometimes be disconnected from water bodies by roads, parking lots, and other development, or simply by mowed and manicured lawns. Riparian buffers are continuously connected to the water's edge by "natural" landscapes. These landscapes can consist of a variety of canopy layers and cover types including ephemeral (temporary-wet for only part of the year) wetlands and ponds, shallow marshes, deep marshes, wetland meadows, deep marshes, wetland meadows, wetland mixed forests, grasslands, shrubs, forests, and/or prairies. Riparian buffers can include a range of complex vegetation structure, soils, food sources, and abundance of wildlife such as mammals, frog, amphibians, insects, and birds.³⁰ Riparian buffers help to protect water quality, groundwater, fisheries and wildlife, ecological resilience to invasive species, reduce potential flooding of structures, and limit the harmful effects of climate change.³¹ The functionality of riparian corridors is largely dependent upon width perpendicular to the stream and continuity. Therefore, efforts to protect and expand the remaining riparian corridor width and continuity are the foundation for protecting and improving the fishery, wildlife, and potential recreation within the Oak Creek watershed.

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³⁰ SEWRPC Riparian Buffer Management Guide No. 1, Managing the Water's Edge; Making Natural Connections, 2010.

³¹ N.E. Seavy, et al., "Why Climate Change Makes Riparian Buffer Restoration More Important than Ever: Recommendations for Practice and Research," Ecological Restoration, Volume 27, Number 3, 2009, pages 330-338; and Natural and Beneficial Floodplain Functions: Floodplain Management—More than Flood Loss Reduction, Association of State Floodplain Managers, 2008.

Riparian buffer areas along waterways can mitigate anthropogenic sources of contaminants. Even relatively small buffer areas provide a degree of environmental benefit, as suggested in Table 4.8 and Figure 4.23 and further discussed in Appendix R. The Wisconsin Buffer Initiative (WBI) further developed two key concepts that are relevant to this plan: 1) riparian buffers are very effective in protecting water resources and 2) riparian buffers need to be part of a larger conservation system to be most effective.³² However, it is important to note that the WBI limited its assessment and recommendations to the protection of water quality, and did not consider the additional values and benefits of riparian buffers. Research clearly shows that riparian buffers can have many potential benefits, such as flood mitigation, prevention of channel bank erosion, provision of fish and wildlife habitat, enhancement of environmental corridors, and moderation of water temperature (see Appendix R). The nature of the benefits and the extent to which the benefits are achieved is site-specific. Consequently, the ranges in buffer width for each of the functions shown in Table 4.8 and Figure 4.23 are large. Buffer widths should be based on desired functions, as well as site conditions. For example, based upon a number of studies, buffer widths ranging from about 25 feet to nearly 200 feet achieved sediment removal efficiencies of between 33 and 92 percent, depending upon local site conditions such as soil type, slope, vegetation, contributing area, and influent concentrations. It should be noted that the water quality benefits achieved from riparian buffers within highly urban areas is tempered by the fact that many storm sewer outfalls discharge directly to the streams of the watershed, completely, or partially, bypassing the riparian corridor.

Still, it is clear from the literature that wider buffers can provide a greater range of values for aquatic systems, even in urban watersheds. The need to balance human access and use with environmental benefits to be achieved suggests that a 75-foot-wide riparian buffer provides a minimum width necessary to contribute to good water quality and a healthy aquatic ecosystem. In general, most pollutants are removed within a 75-foot buffer width. However, from an ecological point of view, 75-foot-wide buffers are inadequate for protection and preservation of groundwater recharge as well as habitat for wildlife species. Riparian buffer strips greater than 75 feet in width provide significant additional physical protection of streams by intercepting additional sediment and other contaminants mobilized from the land surface. They also provide biological benefit through creation of habitat within the shoreland and littoral areas associated with

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³² University of Wisconsin—Madison, College of Agricultural and Life Sciences, The Wisconsin Buffer Initiative, December 2005.

streams and lakes.³³ Recent research has found that the protection of wildlife species is determined by the preservation or protection of core habitat within riparian buffers with widths ranging from a minimum of 400 feet to an optimal 900 feet or greater as summarized in Appendix R. These buffer areas are essential for supporting heathy populations of multiple groups of organisms including birds, amphibians, mammals, reptiles, and insects in their various life stages. Some species of birds, amphibians, turtles, snakes, and frogs have been found to need buffer widths of 1,000 feet, or greater, for at least part of their life cycle. Therefore, preservation of riparian buffers to widths of up to 1,000 feet or greater represents the optimal condition for the protection of wildlife in the Oak Creek watershed.³⁴

Existing and Potential Riparian Buffers

Map 4.4 shows the year 2015 status of riparian buffers in the Oak Creek watershed. Existing riparian buffer areas were primarily developed by analyzing 2015 digital orthophotographs, with the assistance of 2015 Wisconsin Wetland Inventory and inventories of PEC, SEC, and INRA. Polygons were digitized using ESRI ArcGIS to delineate contiguous natural lands (i.e., undeveloped, uncultivated, and unmowed lands) comprised of wetland, woodland, grasslands, prairies, and other open lands adjacent to waterbodies. Those lands comprise a total of 3,201 acres, or about 17.7 percent of the total land area within the Oak Creek watershed.

Map 4.5 shows the current status of existing riparian buffer as well as areas that could potentially become riparian buffer areas through restoration and naturalization of the land and vegetation. The potential buffer areas shown on Map 4.5 represent areas that are currently not developed in urban land uses, but also do not exhibit the natural, undisturbed vegetative cover that can provide beneficial water quality and habitat functions. These are areas that can be targeted to be restored to more natural functioning environments

³³ Brian M, Weigel, Edward E. Emmons, Jana S. Stewart, and Roger Bannerman, "Buffer Width and Continuity for Preserving Stream Health in Agricultural Landscapes," Wisconsin Department of Natural Resources Research and Management Findings, Issue 56, December 2005.

³⁴ The shoreland zone is defined in Wisconsin Administrative Code NR 115 as extending 1,000 feet from the ordinary high water mark of lakes, ponds, and flowages and 300 feet from the ordinary high water mark of navigable streams, or to the outer limit of the floodplain, whichever is greater. To be consistent with this concept and to avoid confusion the optimum buffer width for wildlife protection is defined as extending 1,000 feet from the ordinary high water mark on both sides of the lakes, ponds, and navigable streams in the watershed.

and reconnected contiguously to existing riparian buffer areas. The potential riparian buffer areas include those areas along waterbodies needed to meet the 75-foot minimum recommended buffer width (shown in red), areas needed to achieve the 400-foot minimum core habitat width for wildlife protection (shown in orange), and areas needed to achieve the 1,000-foot optimal core habitat width for wildlife protection (shown in yellow).³⁵ Figure 4.24 shows the percent of each assessment area that is made up of existing riparian buffer (green) and the percent of each assessment area that is potentially available to restore to functioning riparian buffer lands (red, orange, and yellow). The acreage of each of these areas, as well as percentage of area currently meeting the 75-foot minimum buffer width are presented in Table 4.9.

As shown in Figure 4.24 existing riparian buffer lands made up 20 percent or more of the land area in the Grant Park Ravine, Middle Oak Creek, Middle Oak Creek—Drainage Ditches, and Oak Creek Headwaters assessment areas along the mainstem of Oak Creek; and the Southland Creek, Drexel Avenue Tributary, and Rawson Avenue Tributary assessment areas in the North Branch Oak Creek subwatershed. Both assessment areas within along the Mitchell Field Drainage Ditch contained less than 20 percent of their lands currently functioning as riparian buffers, with only 1.5 percent of the land in the assessment area that contains the airport property considered to be functioning riparian buffer lands. Comparison between the existing buffers and the potential buffers shown on Map 4.5 indicates that the existing buffers contain several areas whose widths exceed 1,000 feet from the edge of a stream or pond, which indicates they are providing significant water quality and wildlife protections. This achievement is mostly due to the protection of land owned by the Milwaukee County Parks system, which owns 950 acres, or approximately 30 percent, of the existing riparian buffer in the watershed.

In contrast, encroachments into the riparian lands can be found in assessment areas throughout the watershed. There are significant amounts of land that are not meeting the 75-foot minimum recommended buffer width (shown in red on Map 4.5), much less the 400-foot minimum core habitat width for wildlife protection, or the 1,000-foot optimum core habitat width for wildlife protection (shown in orange, and yellow, respectively). As shown in Figure 4.25 and Table 4.9, between 49 and 79 percent of riparian lands in Oak Creek mainstem assessment areas meet at least the 75-foot minimum recommended buffer width. Encroachment into the riparian buffer is more pronounced in the North Branch Oak Creek and Mitchell Field Drainage Ditch subwatersheds. The percentage of riparian land meeting the minimum recommended buffer width within the assessment areas of the North Branch Oak Creek subwatershed ranges from 46 to 61

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³⁵ Maps R.1 through R.22 in Appendix R show these areas at a more detailed scale by individual assessment area.

percent. The Mitchell Field Drainage Ditch assessment areas have the least amount of riparian lands meeting the minimum protection width, ranging from 16 to 39 percent of riparian lands (see Figure 4.25 and Table 4.9). To help achieve desired water quality improvements throughout the Oak Creek watershed, the percentage of land adjacent to waterbodies achieving the 75-foot minimum buffer width should approach at least 75 percent watershed-wide. This recommendation will be further discussed in Chapter 6 of this Report.

Depending on the degree of existing urbanization, some assessment areas within the Oak Creek watershed have more potential for riparian buffer expansion than others. The Lower Oak Creek – Mill Pond, Lower Oak Creek, Oak Creek Headwaters, College Avenue Tributary, and Mitchell Field Drainage Ditch—Airport assessment areas all have less than seven percent of their land available for riparian buffer expansion. Conversely, the Grant Park Ravine, Upper Oak Creek, Lower North Branch Oak Creek, Drexel Avenue Tributary, and Lower Mitchell Field Drainage Ditch assessment areas all have more than 20 percent of their lands potentially available for riparian buffer expansion (see Table 4.9).

Although existing and potential buffers have been identified throughout the Oak Creek watershed, it is important to recognize that some of these lands are more vulnerable to potential loss than others. For example, some of these buffer lands are protected through regulations and some are already in a form of public or protected private ownership. Therefore, riparian buffer lands and potential riparian buffer expansion lands that are not within one of the following categories are considered to be vulnerable to potential loss over time: 1) open lands owned under public interest ownership; 2) Federal Emergency Management Agency one-percent-annual-probability (100-year recurrence interval) regulatory floodway (AE Floodway Zone); and 3) Advanced Delineation and Identification (ADID) wetlands.

Approximately 38 percent of the existing riparian buffers within the watershed are protected through public interest ownership. In addition, significant amounts of the existing riparian buffers are within the one-percent-annual-probability (100-year recurrence interval) regulatory floodway and/or within designated ADID wetlands, which provides additional protection for these areas. Based upon these criteria it was possible to distinguish protected existing riparian buffer lands from vulnerable existing riparian buffer lands. It was also possible to distinguish protected versus vulnerable potential riparian buffer lands in the 75-foot, 400-foot, and 1,000-foot width categories. Map 4.6 shows existing and potential riparian buffer areas within the watershed, with those areas that are more vulnerable to loss shown with a black hatched line. Analysis indicates that about 52 percent of the existing riparian buffer areas within the watershed are vulnerable to loss. When considering potential riparian buffer lands, about 55 percent of potential 75-foot buffer areas,

65 percent of potential 400-foot buffer areas, and 69 percent of 1,000-foot buffer areas are considered vulnerable to loss.

Another way to analyze areas of existing and potential riparian buffers that are vulnerable to loss is to examine planned land uses. Map 3.11 in Chapter 3 of this Report shows areas where year 2015 agricultural lands, open lands, and woodlands are projected to be converted to urban uses under planned land use conditions. Map 4.7 shows these areas superimposed over the existing and potential riparian buffer areas. According to this analysis, 610 acres (about 19 percent) of the existing riparian buffer areas are anticipated to be converted to urban uses under planned conditions. Likewise, 75 acres (22 percent) of potential 75-foot buffer areas; 602 acres (42 percent) of potential 400-foot buffer areas; and 548 acres (51 percent) of potential 1,000-foot buffer areas are projected to be converted to urban land uses. It is important to note that planned land use mapping can be rather coarse and is subject to change. Furthermore, because an area is projected to be converted from an agricultural, open space, or woodland land use to urban uses does not necessarily mean the riparian buffer areas will be lost. With proper planning, urban development can occur while still protecting vital riparian buffer lands.

Biological Characteristics of Riparian Buffer Areas

As noted above, many PEC, SEC, INRA, NA, and CSHS are associated with the riparian buffer network throughout the watershed (see Map 4.8 and Map 4.9). Not only do riparian buffers make up much of the environmental corridor, natural area, and critical species habitat lands, but in some cases, they provide critical links between these areas. In this sense, riparian buffers are a vital conservation tool that provides connectivity among different landscapes to improve the viability of wildlife populations within the habitats comprising these high-quality areas.³⁶

Map 4.10 shows the major wetland cover types both within and outside of the existing riparian buffer areas based upon the WDNR 2015 wetland inventory. This inventory indicates that 960 acres, or about 30 percent of the existing riparian buffers in the Oak Creek watershed are comprised of a variety of wetland types including emergent wet meadow (280 acres), forested wetlands (534 acres), scrub/schrub (126 acres), flats and unvegetated wet soil (17 acres), and open water wetlands (3 acres). Also shown on Map 4.10 are locations of ephemeral ponds that have been identified by Milwaukee County Park's staff. Of the 71 ephemeral ponds identified within the Oak Creek watershed, 65 are encompassed by existing riparian buffer

³⁶ Paul Beier and Reed F. Noss, "Do Habitat Corridors Provide Connectivity?" Conservation Biology, Volume 12, Number 6, December 1998.

lands. These habitats help to support the life history requirements of multiple wildlife species. For example, amphibians and reptiles have been reported to utilize numerous habitat types that include seasonal (ephemeral) wetlands, permanent wetlands (lakes, ponds, marshes), wet meadows, bogs, fens, small and large streams, springs and seeps, hardwood forest, coniferous forest, woodlands, savannahs, grasslands and prairies.³⁷ It is this mosaic of habitats and the ability of organisms to travel between them at the correct times in their lives to survive, grow, and reproduce, which is essential to support an abundant and diverse wildlife community throughout the Oak Creek watershed.

In addition to being essential wildlife habitat, wetlands provide water quality benefits and flood mitigation. According to the USEPA, at any given point a typical one-acre wetland can store about one million gallons of water.³⁸ Comparison of the amount of mapped wetlands between today's conditions and the historical conditions shown on Figure 3.6 in Chapter 3 of this Report, indicate just how much wetland area has been lost. Restoring wetlands, particularly as riparian buffer, can provide water storage, reduce sediment and phosphorus loading, and provide additional wildlife habitat. Restorations can also be targeted in agricultural areas where frequent crop damage occurs due to flooding. Using the WDNR potentially restorable wetlands GIS layer, potential wetland restoration sites in the Oak Creek watershed were evaluated for their feasibility for restoration based on location and size. Any site that was located in the area of existing or ongoing development was eliminated. Map 4.11 shows the areas in the watershed with conditions that are favorable to be restored to wetlands in relation to the existing and potential riparian buffer areas. There are a total of 632 acres of potentially restorable wetlands within the watershed, 322 acres, or 51 percent of which, are within existing riparian buffer lands. In addition, there are 46 acres of potentially restorable wetland within the 75-foot potential riparian buffer areas, 139 acres within the 400-foot potential riparian buffer areas, and 39 acres within the 1,000-foot potential riparian buffer areas.

Milwaukee County owned Oak Creek Parkway lands that are within the Oak Creek watershed total 817 acres, about 80 percent of which are considered to be existing riparian buffer lands. Vegetative cover surveys conducted from 2008 to 2019 by Milwaukee County Parks staff have delineated the following cover types within the Oak Creek Parkway: floodplain forest (lowland hardwood forest), shrub-carr, upland shrubs,

³⁷ Kingsbury, B.A. and Gibson, J. (editors), Habitat Management Guidelines for Amphibian and Reptiles of the Midwestern United States, Partners in Amphibian and Reptile Conservation Technical Publication HMG-1, 2nd Edition, 2012.

³⁸ U.S. Environmental Protection Agency (USEPA), Wetlands: Protecting Life and Property from Flooding, May 2006, USEPA843-F-06-001.

surrogate grasslands, mesic prairie (planted), southern sedge meadow, southern mesic forest, small evergreen plantings, open water, agricultural lands, and degraded habitat. Map 4.12 shows these cover types for the Oak Creek Parkway lands, both within and outside of existing riparian buffer lands. Of the 650 acres of existing riparian buffer lands within the Oak Creek Parkway, about 34 percent are considered floodplain forest, 19 percent are surrogate grassland, and 14 percent are southern mesic forest. Emergent marsh, southern dry forest, upland shrubs, and shrub carr cover types all make up less than 5 percent of the riparian buffer lands within the Oak Creek Parkway. Another 122 acres, or about 19 percent of the riparian buffer areas within the Parkway were considered to be disturbed or degraded habitat. Degraded habitat is defined by Milwaukee County Parks as having vegetative cover types that consist of 75 percent or greater coverage by non-native herbaceous and woody invasive species. It should be noted, that the amount of degraded habitat is likely much higher as these classifications were last assessed prior to the extensive degradation that has occurred within the floodplain forests of the Oak Creek Parkway caused by emerald ash borer infestations.

The floodplain forest community within the Oak Creek Parkway has a high composition of ash trees (predominantly green ash) as shown on Map 4.13. Milwaukee County Parks natural areas staff have observed high levels of ash mortality and decline throughout the corridor. The rapid decline of floodplain forest canopy is significantly altering habitat quality within these riparian buffer lands as the increased sunlight penetrating to the forest floor is allowing invasive species, particularly common buckthorn and reed canary grass, to rapidly spread into areas that were previously too shaded for optimal growth.³⁹ The Oak Creek Parkway land also include extensive areas of riparian buffer within the 100-year floodplain including wetlands that have been ecologically compromised to some extent by dense stands of reed canary grass, non-native cattails, and common buckthorn.

Stream Crossings, Dams, and Drop Structures and Their Effects on Aquatic Organisms

Streams within the Oak Creek watershed have well over 100 structure crossings. Bridges, culverts, dams, weirs, and drop structures can affect stream widths, water and sediment depths, velocities, and substrate composition. These structures also have the potential to pose physical and/or hydrologic barriers to the movement of fish and other aquatic organisms. Along the reaches of streams surveyed by Commission staff in 2016 and 2017, 90 stream crossings were encountered. Stream crossings assessed included 62 structures along Oak Creek, 25 structures along North Branch Oak Creek, and three structures along the Lower Mitchell

³⁹ Milwaukee County Parks, 2019, Op. cit.

Field Drainage Ditch. Included in these stream crossings were 44 culverts, 41 bridges, one major dam, and four concrete drop structures (see Table 4.10).⁴⁰ Assessments of these structures included gathering general characteristics such as structure type, material, and measurements; inlet and outlet conditions; substrates, water depths, and flow conditions within the structure; general structure condition; and an assessment of potential fish passage impediments.⁴¹ The general characteristics and photos for each surveyed stream crossing are provided in Appendix X.

The location of all assessed stream crossings are shown on Map 4.14. Stream crossings that were assessed to be fish passage impediments are symbolized in red and those that were assessed to be potential (or partial) impediments are shown in yellow. Along Oak Creek there were eight stream crossings determined to be impediments to fish passage and eight stream crossings considered to be potential (or partial) fish passage impediments to some species of fish. Along North Branch Oak Creek there were four crossings assessed to be fish passage impediments and two crossings that were determined to be a potential (or partial) impediments. Assessments of stream crossings along the Mitchell Field Drainage Ditch only included the three structures downstream of Milwaukee Mitchell International Airport, and all were assessed to be passable for fish. Structure measurements, conditions, fish passage ratings, description of any problems, and recommended actions for each assessed stream crossing are provided in Appendix Table X.1.

The combined impact of stream crossings, particularly of culverts, on fish communities in streams within the Oak Creek watershed could potentially be significant. Culverts tend to have a destabilizing influence on stream morphology that can create selective barriers to fish migration because swimming abilities vary substantially among species and size of fish, affecting their ability to traverse the altered hydrologic regime within the culverts (see Figure 4.26).⁴² Fish of all ages require freedom of movement to fulfill their needs for feeding, growth, and spawning. Such needs generally cannot be found in only one particular area of a stream system. These movements may be upstream or downstream and may occur over an extended period

⁴⁰ Analysis of previous studies and aerial photographs indicated that there were eight additional stream crossings or enclosures within the Milwaukee Mitchell International Airport property that were not surveyed by Commission staff but are included in the numbers presented in Table 4.10.

⁴¹ Assessment of fish passage impediments were based on the best professional judgement of Commission staff.

⁴² Stream Enhancement Research Committee, "Stream Enhancement Guide," Province of British Columbia and the British Columbia Ministry of Environment, Vancouver, 1980.

of time, especially in regard to feeding. In addition, before winter freeze-up, fish tend to move downstream while seeking habitat for rearing, feeding, and protection from predators.⁴³ Impediments to fish movement can severely limit the abundance and diversity of fish assemblages within stream systems. Thus, it is vitally important to the health of the fishery within the Oak Creek watershed to maintain hydrologic connections up and down the mainstem of Oak Creek as well as to the smaller tributary streams of the watershed. The assessments described in this section aim to highlight impediments at stream crossings that have likely fragmented the connectivity of the stream systems with the goal of improving connections to available high quality habitat.

There were a variety of ways by which stream crossing structures in this watershed may impede or prevent the movement of fish or other animals. First, structures such as the Mill Pond dam (structure number 4), the concrete drop structures upstream of Ryan Road in the Oak Creek headwaters assessment area (structure numbers 50, 52, 53, and 54), and the Canadian Pacific Railway crossing (structure number 65) on North Branch Oak Creek (about 0.1 miles upstream of the confluence with Oak Creek) all have significant elevation drops from the water surface upstream of the structure to the water surface elevation downstream of the structure, creating a physical barrier to most fish species attempting to move upstream (see Figure 4.27 and Map 4.14). The Mill Pond dam, and its predecessor structures, have been barriers to natural migration of fish species between the stream system and Lake Michigan (for both fish native and non-native to Wisconsin) for much longer than the earliest recorded fish sample taken in 1910. Lake Michigan is home to a diverse fishery and there is presently no way for the fishery to restore itself naturally upstream of the Mill Pond dam in its current configuration. Comparison of fish assemblages upstream and downstream of the dam can be found in the biological conditions section later in this Chapter.

Second, some stream crossings such as the Rawson Avenue and 16th Avenue culvert (structure number 15) are considered to be fish passage impediments due to their excessive length, in this case about 250 feet. Culverts this long often present passage problems for species of fish that are weaker swimmers as water velocities tend to increase within the structure. Long culverts typically offer very little, if any, larger substrates within the structure to provide for necessary resting spots. Many fish species are unable to swim for long distances without stopping to recover (see Figure 4.26). There are many culverts in the watershed where flow velocities may be troublesome for some species of fish. Additional structures in the watershed were considered to be potential fish passage impediments due to limiting water depths, even when observed

⁴³ B.G. Dane, A Review and Resolution of Fish Passage Problems at Culvert Sites in British Columbia, Canada Fisheries and Marine Sciences Technical Report 810, 1978.

during fair-weather flow periods. Absence of a narrower low-flow channel can result in water depths too shallow to allow passage for fish and other organisms, as was observed in structure numbers 33, 34, 40, 47, and 72 (see Figure 4.28 and Map 4.14).

Some structures may not present fish passage impediments themselves, but debris or sediment accumulation, or rock placement within or near the structure may present passage difficulties. This was the case for structure numbers 31, 48, 55, 67, 76, 79, and 89 (see Figure 4.29 and Map 4.14).

Finally, there are several structures in the watershed that have been abandoned and are obviously no longer used or necessary. Some of these structures are severely failing and present safety hazards in addition to impeding fish migration. Included in this category are structure numbers 39, 79, 81, and 82.

Coarse Woody Habitat and Debris Jams

Branches, tree limbs, root wads, and entire trees that fall into or collect along streams are commonly referred to as coarse woody habitat (CWH). CWH plays a vital role in hydraulic, geomorphic, and biological function of streams and floodplains including those within the Oak Creek watershed. Instream CWH is an important component of stream ecosystems and helps control the shape of the channel while providing essential food and habitat for aquatic organisms. In addition, CWH can affect channel morphology and help to form pool habitats; retain organic matter, gravel, and sediment; influence invertebrate abundance; and provide cover and velocity refuge for fish. Contrary to popular belief, CWH can often help prevent erosion by slowing down water as well as armoring banks and preventing down cutting.⁴⁴ In most cases, removal of CWH can be detrimental to fish and other aquatic organism habitats downstream. By removing CWH, sedimentation can occur in pools and on top of gravels that are located downstream. Gravels that are covered by sediment become unsuitable for invertebrates and as sites for fish spawning.

In some cases, coarse wood can combine with trash and debris to form massive jams that span the entire width of the stream and extend completely to the bed of the channel. These large debris jams can persist for decades in some cases and have the potential to promote bank erosion, bed scour, localized road flooding, and in some extreme cases initiate the stream cutting a completely new channel potentially putting infrastructure at risk. Some bridges and roadway culverts have the potential to be blocked by debris

⁴⁴ B. Massop and M.J. Bradford, "Importance of Large Woody Debris for Juvenile Chinook Salmon Habitat in Boreal Forest Streams in the Upper Yukon River Basin, Canadian Journal of Forestry Resources, Vol. 35, 2004, pp. 1955-1966.

accumulations, which act to impede flow and can also act as obstructions for fish trying to pass these areas to get to upstream or downstream resting, feeding, and spawning areas. Culvert stream crossings are particularly vulnerable to this, as shown in Figure 4.30.

The occurrence of pests and diseases affecting tree populations is an emerging issue within the Southeastern Wisconsin Region, and has had great impact on the riparian corridors adjacent to Oak Creek and other streams within the watershed. Of particular concern is the rapid emergence and spread of the emerald ash borer. The presence of emerald ash borer has been confirmed in the entire Oak Creek watershed. Deceased ash trees are plentiful within the riparian lands adjacent to most of the streams within the watershed, particularly in Milwaukee County parkland along the Oak Creek parkway in the Middle Oak Creek, Lower Oak Creek, and Lower Oak Creek – Mill Pond assessment area (see Figure 4.31 and Map 4.13). As these trees continue to die, it can be expected that the amount of large woody material that enters Oak Creek and its tributaries will increase.

Commission staff encountered debris jams of varying size and impact along surveyed streams during their surveys in 2016 and 2017. Observed debris jams included 51 along Oak Creek, 21 along North Branch Oak Creek, and 22 along the lower portion of the Mitchell Field Drainage Ditch (see Table 4.1). Locations of these inventoried debris jams are shown on Maps S.13 through S.35 in Appendix S. Many of the debris jams observed were created by trees that had recently fallen and were causing minor accumulations of debris, but were still allowing the majority of stream flow to easily pass (see Figure 4.32). While these minor jams were not a problem at the time of survey, and actually provide excellent fish habitat, they can accumulate debris and escalate in severity. The most severe debris jams were observed within the Middle Oak Creek, Lower Oak Creek, and Lower Oak Creek – Mill Pond assessment areas (see Figure 4.33). Several of these severe debris jams were close to six feet in height and caused substantial backwater impacts. Municipalities seemed to be proactive in removing severe debris jams that accumulated at bridges and culverts within the watershed, as Commission field crews observed sites that had previously been accumulating debris had been cleared, including at the Shepherd Avenue culvert (shown in Figure 4.30). However, large debris jams at many locations that are not as easily accessible can remain for years. Debris jams of this nature can potentially act as impediments to fish passage. There were 37 debris jams observed by Commission staff that appeared to have the potential to impede fish movement to some degree. Locations of these debris jams are shown on <mark>Map 4.14a</mark>.

A series of debris jams within Oak Creek just upstream of the Mill Pond persisted over many years causing sediment to accumulate to the point where a blockage formed across the channel, forcing the Creek to cut

a new channel in close proximity to the Oak Creek Parkway road. The sediment accumulation that blocks the original channel is shown in Figure 4.34. Examination of aerial photographs suggests that the new channel may have formed sometime between 2005 and 2007. As of 2018, this series of debris jams still blocked the original channel and the majority of the flow is diverted through the new channel along the road. Bank erosion near the Oak Creek Parkway has been observed. Considering the amount of deceased ash trees observed within the riparian lands along the mainstem and major tributaries of the watershed, debris jams can be expected to increase and become more troublesome in the future.

Beaver Activity and Beaver Dams

Beavers can alter environments to a greater extent than any other mammal besides humans. Their ability to increase landscape heterogeneity by felling trees and constructing impoundments and canals goes beyond their immediate needs for food and shelter. The activities of beavers in streams provide an example of a natural alteration to ecosystem structure and dynamics. Beaver activity may result in differing degrees of alterations that; 1) modify channel geomorphology and hydrology; 2) increase retention of sediment and organic matter; 3) create and maintain wetlands; 4) modify nutrient cycling and decomposition dynamics by wetting soils, altering the hydrologic regime, and creating anaerobic zones in soils and sediments; 5) modify the riparian zone, including the species composition and growth of plants; 6) influence the character of water and materials transported downstream; and 7) modify instream aquatic habitat, which ultimately influences community composition (i.e., fish and macroinvertebrates) and diversity.⁴⁵

Beaver dams are not permanent structures and without constant maintenance the dams will eventually be breached and blowouts will occur. In addition, dams are frequently abandoned when beavers move on to new areas, depending on food and habitat availability. There is no set time frame within which beavers inhabit areas and maintain dams. It has been documented that dams can be maintained over long periods of time, or on the other hand, they may only be used seasonally. It is likely that under normal conditions beaver dams are impediments for most fish species in terms of upstream passage.

⁴⁵ R.J. Naiman, J.M. Melillo, J.E. Hobbie, Ecosystem alteration of boreal forest streams by beaver (Castor Canadensis), Ecology, Volume 67, 1986, pages 1254-1269.

Early research suggested that beaver dams might be detrimental to fish, primarily by hindering fish passage and restricting movement of fishes.⁴⁶ Until recently, it was common for fish managers to remove beaver dams. However, recent research has shown that beaver dams can enhance fisheries over watershed-wide scales. When beaver impound streams by building dams, they substantially alter stream hydraulics in ways that benefit many fish species.⁴⁷ More than 80 North American fishes have been documented in beaver ponds, including 48 species that commonly use these habitats.⁴⁸ In agricultural areas, beaver dams may impound water and submerge drain tile outlets, reducing the effectiveness of the tile systems and adversely affecting crops. Impounded water from beaver dams can also flood roadways and removal is necessary in such cases. Decisions to remove beaver dams should be addressed on a case-by-case basis.

There was notable beaver activity scattered throughout the surveyed reaches of Oak Creek and its tributaries that included beaver chew, felled trees, and a total of eight beaver dams. Beavers tend to construct a series of several dams on a stream to achieve the desired amount of backwater, and this was what was observed by the Commission field crew. A beaver dam was observed on the mainstem of Oak Creek near Puetz Road as well as the nearby drainage ditch that enters Oak Creek near Puetz Road (see Map S.20). These dams have since been removed by the City of Oak Creek public works department. Another series of three beaver dams were observed on North Branch Oak Creek upstream of Drexel Avenue (see Map S.30). Conditions observed in 2017 suggested that these dams were not immediately endangering flooding of the roadway and there was enough open land to accommodate any effects they may have. However the area of these three beaver dams should be monitored.

The most significant beaver activity observed by Commission staff a series of dams on the Mitchell Field Drainage Ditch near Rawson Avenue and is shown in Figure 4.35 (see Map S.34 for locations). The largest and most upstream dam was about 680 feet upstream of Rawson Avenue. Water levels behind this dam were likely raised more than two feet and were beginning to inundate a gravel roadway serving community garden plots owned by Milwaukee County. Two other dams were found about 250 feet upstream from

⁴⁶ I.J. Schlosser, Dispersal, "Boundary Processes, and Trophic-Level Interactions in Streams Adjacent to Beaver Ponds," Ecology, Volume 76, 1995, pages 908-925.

⁴⁷ J.W. Snodgrass and G.K. Meffe, "Influence of Beavers on Stream Fish Assemblages: Effects of Pond Age and Watershed Position," Ecology, Volume 79, 1998, pages 926-942.

⁴⁸ M.M. Pollock, et al., "The Importance of Beaver Ponds to Coho Salmon Production in the Stillaguamish River Basin, Washington, USA," North American Journal of Fisheries Management, Volume 24, 2004, pages 749-760.

Rawson Avenue and about 125 feet downstream from Rawson Avenue. Commission staff noted that these impoundments contained large deposits of sediment. On a subsequent visit to this stream, staff observed that the three beaver dams had been removed.

Trash in Streams

Accumulation of trash and debris degrade the aesthetics of the streams within the watershed and can cause physical and/or chemical (i.e., toxic) damage to aquatic and terrestrial wildlife. Sometimes debris can accumulate to such an extent that it may limit recreation. Trash accumulations also give the general public a negative impression of the stream as a resource with the potential for rehabilitation. Therefore, Commission staff recorded and mapped the significant trash and debris encountered during the comprehensive instream survey of Oak Creek, North Branch Oak Creek, and the lower portions Mitchell Field Drainage Ditch. The number of sites where large trash items were observed within or near stream channels are reported in Table 4.1 and their locations are shown by assessment area on Maps S.13 through S.35 in Appendix S. A total of 73 locations were observed where large trash items were within or adjacent to the Oak Creek stream channel, 27 locations in North Branch Oak Creek, and four locations in the lower portion of the Mitchell Field Drainage Ditch.⁴⁹ The most common type of trash encountered were car tires, with at least 79 tires observed within surveyed streams. A particularly high concentration of car tires was observed in the Upper North Branch Oak Creek assessment area, where 32 automobile tires were observed in a quarter mile reach downstream of an auto salvage yard near College Avenue. Other large trash items observed included multiple shopping carts, trash cans, construction barrels, televisions, various furniture pieces, plastic buckets, and car parts, among other items.

Instream Habitat Conditions

Low-gradient streams are characterized by a channel bottom slope of about 0.005 feet/foot (about 26 feet/mile) or lower. The Upper Oak Creek – Headwaters and Grant Park Ravine assessment areas have gradients slightly above this threshold, but the Oak Creek system as a whole can be considered low-gradient. Undisturbed high quality low-gradient streams tend to lack riffles and have relatively slow currents, small substrate particle sizes, and well developed meandering channel morphology. Such streams often flow through wetlands and may have very soft, unconsolidated substrates and poorly defined channels in some cases. These characteristics have made low-gradient streams ideal candidates for channelization for agricultural development along with installation of tiles to improve drainage. This has occurred over time

⁴⁹ The numbers reported indicate locations at which large trash items were observed. There may be multiple large trash items at an individual site.

to a large portion of streams in the Oak Creek watershed. Much of the agricultural land in the watershed has since been converted to urban uses, but the stream system still retains most of the modifications that were done when the land was cleared for cultivation in the late 19th and early 20th centuries.

The low gradient stream habitat index incorporates several habitat variables that are well established as strongly influencing fish communities and biotic integrity.⁵⁰ Those habitat variables include percent and age of channelization, instream cover, bank erosion, sinuosity, standard deviation of thalweg depth, and riparian buffer vegetation. Instream cover can include several features such as undercut banks, overhanging vegetation, woody debris, cobble and boulders, and emergent and/or submergent aquatic plants. The standard deviation in thalweg depth is a measurement of the variability of water depths, which is a good measure of the variability of stream channel morphology. Greater variability of water depths is reflected in greater diversity of pool, riffle, and run habitat units within a stream reach, and their associated differences in water depth, velocity, and substrate diversity. For example, channelized or straightened streams tend to have uniform conditions, whereas meandering streams tend to have a greater variety of habitats. Diverse habitat generally supports more species, a greater variety of life-stages, and higher abundance of fish. The results of the stream habitat index scores are shown in Table 4.11 for the mainstem of Oak Creek and in Table 4.12 for the assessment areas tributary to Oak Creek. It is important to note that the low-gradient stream habitat index is only one way to assess instream habitat quality in the Oak Creek watershed and should not be interpreted without the analysis of the stream survey data provided in the sections above.

Examining the habitat scores across the assessment areas of the Oak Creek watershed shows that all areas where there is available data have strong scores for the relatively low amount of bank erosion, the variability of water depths, and age of channelization.⁵¹ The mainstem Oak Creek assessment areas were all in the fair-to-good range for riparian buffer coverage (see Table 4.11). The assessment areas within the North Branch Oak Creek subwatershed ranged from fair-to-good riparian buffer coverage, while the Mitchell Field

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⁵⁰ L. Wang, J. Lyons, and P. Kanehl, "Development and Evaluation of a Habitat Rating System for Low-Gradient Wisconsin Streams," North American Journal of Fisheries Management, Volume 18, pages 775-785, 1998.

⁵¹ Although the age of channelization is generally associated with an improvement in the biological integrity of a stream (because the ecosystem has had time to recover from this disturbance) there can be constraining factors that limit this improvement. Hence, factors such as non-functional floodplain connections and armored banks can influence the ability of a channel to recover on its own, no matter the length of time that has passed since channelization has taken place.

Drainage Ditch assessment areas ranged from fair buffer coverage in the Lower Mitchell Field Drainage Ditch to poor in the Mitchell Field Drainage Ditch—Airport (see Table 4.12).

Many of the streams within the watershed are heavily channelized, which is reflected in the low habitat scores both in the sinuosity of the streams and the percent of channelization.⁵² The portions of Oak Creek that flow through the Grant Park Ravine and Lower Oak Creek – Mill Pond assessment areas are the only stream reaches in the watershed that have sinuosities that are considered to be "good" based on the low-gradient stream habitat scores. The stream reach within the Oak Creek Headwaters is considered to have "fair" sinuosity, and all other stream reaches that were assessed, both on the mainstem and tributary streams, are ranked poor.

Instream cover is an essential component of a healthy stream ecosystem. It provides shelter for aquatic organisms, prevents excessively high water temperatures, and inhibits eutrophication. The type and amounts of riparian vegetation are significant drivers of the types and amounts of instream cover. The instream cover quality of surveyed streams within the watershed was ranked based on instream observations by Commission staff. These observations considered, on a reach basis, the amount of available cover, diversity of cover types (including boulders, cobbles, overhanging vegetation, submergent and emergent vegetation, woody debris, and undercut banks), and amount of stream shading. Instream cover was assessed to be of "good" quality in the Lower Oak Creek – Mill Pond and the Grant Park Ravine assessment areas, while the remaining reaches of Oak Creek were assessed to have "fair" instream cover (see Table 4.11). The instream cover ranged from "fair" in the Lower North Branch Oak Creek assessment area to "poor" quality in the Upper North Branch Oak Creek assessment area. The instream cover in Lower portion of the Mitchell Field Drainage Ditch was assessed to be in "poor" condition (see Table 4.12).

Overall, total stream habitat scores for the mainstem of Oak Creek assessment areas ranged from "excellent" to "fair" based on the indices presented above and shown in Table 4.11. Note that the Grant Park Ravine assessment area, which is the least impacted stream reaches due to channelization in this watershed,

⁵² While higher sinuosity ratios are typically indicators of a lower percentage of channelization, there can be exceptions. For example, the portion of Oak Creek within the Lower Oak Creek – Mill Pond assessment area is more sinuous than the reach of Oak Creek through the Grant Park Ravine, yet the Lower Oak Creek – Mill Pond portion of stream has experienced greater amounts of channelization. This is due to the fact that ravine streams (as are seen within the Grant Park Ravine assessment area) that have steeper gradients tend to be straighter by nature.

received the highest quality instream habitat score. Total stream habitat scores for the tributary stream reaches (for which enough data was available to calculate a score) ranged from "fair" to "poor" as shown in Table 4.12. These stream habitat scores are also generally consistent with the findings of fisheries and macroinvertebrate surveys conducted throughout the watershed and discussed in detail below in the biological conditions section. It is important to note that lower overall habitat scores were almost always associated with the most highly modified reaches. Although some reaches of streams within the Oak Creek watershed show some signs of recovery from past anthropogenic modifications, these reaches will likely not recover in a reasonable amount of time without further human intervention.

4.3 WATER QUANTITY CONDITIONS

Lake Michigan Water Levels

Streamflow Conditions

Seasonal Differences in Streamflow

Flooding Evaluation

Flooding in the Oak Creek watershed may occur either via stream water levels rising above the banks, or by runoff from rainfall or snow melting events exceeding the capacity of the stormwater conveyance system to the stream. The discussion on flooding for the Oak Creek watershed has been subdivided accordingly into stream or stormwater flooding. Considerable work has been done regarding mitigating the impacts of stream flooding in the Oak Creek watershed, thus the discussion in this plan will be a brief summary of those efforts and documentation of extreme flooding impacts to roadway crossings. The stormwater flooding discussion will be targeted to areas of interest suggested by watershed stakeholders.

Stream Flooding

There have been numerous studies for mitigation of stream flooding on the Oak Creek mainstem and its tributaries. For reference the current regulatory FEMA floodplains are included in Map 3.4. A brief summary of each study is outlined below in chronological order.

1967 – A report was prepared for MMSD that recommended major channel modifications for much of the Oak Creek watershed stream system.⁵³ Many of the bridges, channel improvements, and storm drainage networks in the Oak Creek watershed today have been built based on the channel modifications recommended in this report. This has led to some storm sewer outfalls in the watershed that do not properly tie into the current stream bottom.

1986 – Commission staff completed a comprehensive plan for the Oak Creek watershed.⁵⁴ That plan included three main elements: a detailed land use and park and open space plan, a floodland management plan, and a water quality management plan. Recognizing the somewhat limited and scattered nature of structure flooding within the watershed, the floodland management plan had a general recommendation of addressing flooding through a combination of structure floodproofing, elevation, and acquisition and demolition. This report documented 22 structures in the Oak Creek regulatory floodplain.

In addition, the 1986 plan included a recommendation for limited channel deepening and shaping along two reaches, one along a 1.4-mile-long reach of the Oak Creek mainstem downstream of S. 27th Street, and the other for a one-mile-long reach of the North Branch of Oak Creek downstream from S. 13th Street. The purpose of this deepening was to accommodate existing storm sewer outfalls that had been built based on the future channel modification included in the 1967 study. A secondary benefit of the proposed channel deepening would be the establishment of a positive streambed gradient along these two channel reaches.

1990 – The recommendations from the 1986 Oak Creek watershed plan were reiterated in this stormwater drainage and flood control system plan that SEWRPC prepared for MMSD.⁵⁵ This plan also included an explicit recommendation that any loss of floodwater storage resulting from the recommended channel deepening along the two stream reaches be compensated for so as to cause no increase to downstream flood flows and stages for the regulatory, or one-percent-annual-probability, event.

⁵³ Klug & Smith Company, Report on Oak Creek Flood Survey on Entire Basin for the Metropolitan Sewerage Commission of the County of Milwaukee, 1967.

⁵⁴ SEWRPC Planning Report No. 36, A Comprehensive Plan for the Oak Creek Watershed, August 1986.

⁵⁵ SEWRPC Community Assistance Planning Report No. 152, *A Stormwater Drainage and Flood Control System Plan for the Milwaukee Metropolitan Sewerage District*, December 1990.

The 1990 plan noted that the limited channel deepening and shaping along the recommended reaches of Oak Creek and the North Branch of Oak Creek would require significant compensatory storage volumes to offset the loss of floodplain storage and minimize an increase in peak flood flows downstream.

Subsequent to the 1990 plan the City of Oak Creek investigated the storm sewers discharging to the 1.4-mile-long reach of the Oak Creek mainstem downstream of S. 27th Street. That survey determined channel deepening and shaping would not be required for proper function of the storm sewers along that reach.

2000 – The MMSD completed a watercourse system management plan that addressed flood management within the Oak Creek watershed. This work was also discussed in Section 2.3 of this plan. The 2000 plan, which was intended to serve as an update to the plan prepared by SEWRPC in 1990, considered three approaches for addressing flooding within the watershed. These included: 1) constructing facilities to reduce the height of peak flood elevations either by providing storage to reduce flood discharges or through increasing the conveyance capacity of the waterway; 2) providing a protective barrier to prevent floods from damaging structures either through structure floodproofing or construction of levees and floodwalls; and 3) removal of structures from the flood hazard area. The recommendation given in the report for flood risk reduction within the watershed was a combination of structure acquisition and demolition and floodproofing.

2019 – SEWRPC was authorized by MMSD to update the 2000 Phase 1 Oak Creek report and work began in 2010.⁵⁷ This effort was also discussed in Section 2.3 of this plan. The purpose of the study was to identify and categorize flooded structures located within the floodplain resulting from the one-percent-annual-probability (100-year recurrence interval) storm event, update structural damage estimates, and develop costs related to structure floodproofing or acquisition based on floodplain mapping developed by SEWRPC in 2002. The study draft report was completed in 2011, and then put on hold pending MMSD contact with identified floodplain property owners as well as a District policy revision regarding

⁵⁶ Camp Dresser & McKee, Oak Creek Phase 1 Watercourse System Management Plan, Prepared for the Milwaukee Metropolitan Sewerage District, August 2000.

⁵⁷ SEWRPC Memorandum Report No. 198, *Oak Creek Updated Phase 1 Watercourse Management Plan*, December 2011, Revised May 2019 *(draft)*.

floodproofing. The report initially documented 23 structures in the Oak Creek regulatory floodplain. In 2018 Short Elliot Hendrickson, Inc. (SEH) prepared a technical memorandum at the request of MMSD to address conceptual floodproofing designs for structures within the Oak Creek Watershed.⁵⁸ Three flooded structures remain in the Oak Creek floodplain as of 2019; one residential structure is recommended for voluntary acquisition and two structures (one multi-family residential and one commercial) are recommended for voluntary floodproofing.

As indicated by the studies summarized above, stream flooding impacts to insurable structures were scattered throughout the Oak Creek watershed. Thus large flood mitigation projects were not warranted. Nevertheless, stream flooding does impact roadways, properties, and infrastructure in the watershed. Included on Map 4.15 are the locations where the regulatory FEMA flood profiles overtop roadways on Oak Creek, the North Branch of Oak Creek, and the Mitchell Field Drainage Ditch. Also indicated on this map are the frequency with which the roadway would be overtopped. The lower the flood event frequency, the more often this roadway would be overtopped by flood waters. Flood overtopping of roads is a concern for structure and roadway maintenance, safety, and emergency access.

For the three stream reaches included in Map 4.15, there are 11 roadway locations on the Oak Creek mainstem overtopped for the regulatory FEMA flood profile. The majority of these locations are located at the upstream end in the City of Franklin where the top of the roadway is lower relative to the stream. The North Branch of Oak Creek has four roadway locations that indicate impacts for roadway flooding. There is one location of roadway flooding on the Mitchell Field Drainage Ditch on a service road on Milwaukee Mitchell International Airport property. This map is not comprehensive, as there may be additional locations where flood waters will overtop road crossings on tributaries to Oak Creek, the North Branch of Oak Creek, and Mitchell Field Drainage Ditch.

Locations of observed stream flooding were also provided by stakeholders through a project online survey, a stakeholder meeting in August 2016, and the Milwaukee County Hazard Mitigation Plan.⁵⁹ These creek related flood locations are summarized in Map 4.16 and Table 4.14. Nine additional creek related potential flooding locations are included. Major areas of stream flooding include the middle and lower Oak Creek subbasins in the Cities of Oak Creek and South Milwaukee. The stakeholder documentation of potential

⁵⁸ Short Elliot Hendrickson Inc., Oak Creek Watershed Conceptual Floodproofing Designs, *Technical Memorandum to MMSD, June 22, 2018.*

⁵⁹ Milwaukee County Office of Emergency Management, Hazard Mitigation Plan, 2016-2021.

creek flooding locations is not all-inclusive, as there may be additional creek flooding locations within the

Oak Creek watershed.

Stormwater Flooding

Stormwater flooding in the Oak Creek watershed typically occurs when runoff from rainfall or snow melting

events exceed the stormwater conveyance system to the stream. Stormwater management plans have been

completed by the Cities of Franklin and Oak Creek.⁶⁰ These plans typically include an analysis of the existing

stormwater sewer system for each community, and where there are maintenance concerns or capacity

issues. Storm sewer systems are designed to convey the smaller rainfall events, typically the 20-percent-

annual-probability (5-year recurrence) to the 10-percent-annual-probability (10-year recurrence) storms.

Storm events that are larger than what the system has been designed for will cause flooding as the runoff

cannot fit in the storm sewer.

The locations of observed stormwater flooding were also provided by stakeholders through the project

online survey, a stakeholder meeting in August 2016, and the Milwaukee County Hazard Mitigation Plan.

These stormwater related flood locations are summarized in Map 4.16 and Table 4.14. Eight stormwater

related potential flooding locations are documented. The locations of stormwater flooding are somewhat

clustered in the more highly urbanized areas of the Cities of Cudahy and South Milwaukee. Although there

are additional potential stormwater flooding locations scattered throughout the Oak Creek watershed. This

documentation is not all-encompassing, as there may be additional stormwater flooding locations within

the watershed.

Oak Creek Mill Pond and Dam

Introduction

History

Dam Design Details

⁶⁰ While there are no known plans for the Cities of Cudahy, Greenfield, Milwaukee, or South Milwaukee to

prepare systemwide stormwater management plans, the development of localized plans can be expected as

the need arises. The cities do require that a stormwater management plan be prepared for all new development

or redevelopment per MMSD's Chapter 13 Rules.

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Past Dam Inspections and Repairs
Dam Hazard Rating
Mill Pond Design Details
Past Mill Pond Maintenance
Sediment in the Pond
4.4 SURFACE WATER QUALITY
Water Quality Standards
Designated Uses and Impairments
Surface Water Quality Criteria
Other Water Quality Guidelines
Monitoring Data
Sources of Monitoring Data
Water Quality Conditions
Bacteria and Biological Conditions
Bacterial Indicators of Safety for Human Contact
Sources of Fecal Bacteria to Surface Waters of the Oak Creek Watershed
Giardia and Cryptosporidum
Chlorophyll-a

Chemical and Physical

Water Temperature

The temperature of a waterbody is a measure of the heat energy it contains. Water temperature drives numerous physical, chemical, and biological processes in aquatic systems. Processes affected by temperature include the solubility of substances in water, the rates at which chemical reactions progress, metabolic rates of organisms, the settling rates of small particles, and the toxicity of some substances. For example, the solubility of many gases in water decreases as water temperature increases. The solubility of oxygen in water is an example of this—colder water can hold more dissolved oxygen. By contrast, the solubility of many solids in water increases as water temperature increases. Temperature is a major determinant of the suitability of waterbodies as habitat for fish and other aquatic organisms. Each species has a range of temperatures that it can tolerate and a smaller range of temperatures that are optimal for its growth and reproduction. These ranges vary for different species. As a result, very different biological communities may be found in similar waterbodies experiencing dissimilar temperature regimes. In Wisconsin for example, high-quality warmwater systems are characterized by many native species. Cyprinids, darters, suckers, sunfish, and percids typically dominate the fish assemblages in these streams. In contrast to warmwater streams, coldwater systems are characterized by few native species, with salmonids such as trout and cottids such as sculpin dominating the community. These streams lack many of the taxonomic groups that are important in high-quality warmwater streams.

Air temperatures affect water temperatures, especially in smaller waterbodies. Solar heating strongly influences water temperature and factors that affect the incidence of light on waterbodies or light penetration through waterbodies can affect temperature. The presence of suspended material or colored dissolved material in the water column can increase the absorption of light by the waterbody, leading to heating. Water temperature follows a seasonal cycle, with lowest temperatures occurring during winter and highest temperatures occurring during summer. Water temperature can also be affected by discharges of groundwater, stormwater runoff, and discharges from point sources.

Wisconsin has promulgated two water quality criteria for water temperature: an acute criterion based upon the daily maximum temperature and a sublethal criterion based upon the average over the calendar week of the daily maximum temperature. The values of these criteria vary with the streams size and natural community type and the month of the year. These criteria are given in Table 4.17.

Two methods were used to monitor water temperature: grab sampling and continuous monitoring. Individual temperature readings were taken as part of collecting samples for chemical and biological water

quality monitoring. This "grab sampling" typically occurred at the same frequency as the associated chemical and biological monitoring. Commission staff also deployed continuous temperature monitoring devices (temperature loggers) at 21 locations in the mainstem of Oak Creek and several tributary streams to measure water temperatures and at one site to monitor air temperatures. At most sites this monitoring was conducted between May 17, 2016 and October 10, 2017. These temperature loggers were programmed to record temperature in hourly increments. Additional temperature loggers were deployed during the summer and fall of 2019 to examine the effect of the Mill Pond on downstream waters. Table 4.19 and Map 4.20 describe the locations, river miles, and collection dates for those continuous monitoring devices.

Figure 4.57 shows continuously-collected water temperatures from 10 sampling stations along the mainstem of Oak Creek upstream of the Mill Pond and in the Mill Pond. During the 528-day period over which these data were collected, water temperatures in the section of the mainstem of Oak Creek upstream from the Mill Pond ranged between about -0.3°C and 29.3°C, with a mean value of 13.6°C and a median value of 16.1°C. Water temperatures within the Mill Pond were often warmer during this period, ranging between about -2.0°C and 36.4°C, with a mean value of 14.9°C and a median value of 17.0°C.

Water temperatures in the section of the mainstem of Oak Creek below the Mill Pond ranged between -11.9°C and 27.7°C; with a mean value of 14.1°C and a median value of 16.6°C. The extremely low minimum value was recorded by only one temperature logger. This minimum temperature indicates that the temperature logger was probably enclosed in ice for a portion of the winter. During the period over which water temperature was collected continuously, air temperature near the Drexel Avenue crossing of the mainstem (RM 5.6) ranged between -24.7°C and 31.9°C, with a mean value of 12.7°C and a median value of 15.3°C.

As indicated in Figure 4.57, water temperatures showed a complicated pattern along the length of the Creek. Median water temperatures at individual sampling stations ranged from 15.1°C at S. 13th Street to 16.6°C at Pennsylvania Avenue. Median water temperatures in the Mill Pond were higher, ranging between 16.3°C in the south lobe to 18.0°C in the north lobe. Median temperatures rose and fell along the length of the Creek, reaching local maxima at Puetz Road, Pennsylvania Avenue, and in the Mill Pond. Maximum water temperatures along Oak Creek followed the same general pattern as median water temperatures. It is likely that the differences among sites reflect a number of influences including the volume of discharge at that point of Creek; the rate of flow; the presence of obstructions such as dams, drop structures, or debris jams; inputs of stormwater runoff through outfalls or overland flow; shading by riparian vegetation; and groundwater discharge.

An example of a portion of a continuous water temperature record is shown in Figure 4.58. This graph shows hourly water temperatures collected from the mainstem of Oak Creek at STH 38 (RM 9.2) from May 17, 2016 to October 31, 2016. It also shows the air temperature collected adjacent to the mainstem of Oak Creek near the Drexel Avenue crossing (RM 5.6) over the same time period. The continuously-collected data show that air temperatures are major determinants of water temperatures. Air temperature affects water temperature on at least three different time scales. On a short time scale, daily fluctuations in water temperature at all sites tend to mirror those in air temperature. On average, the magnitudes of these daily fluctuations in water temperature are much less those in air temperature. During the period over which continuous temperature data were collected, the average difference between the daily maximum air temperature and the daily minimum air temperature was 9.6°C. At sites along the mainstem of Oak Creek upstream of the Mill Pond, the average differences between daily maximum and daily minimum water temperatures ranged between 1.8°C and 3.3°C, with higher average differences occurring at the upstream site. The average differences between daily maximum and minimum water temperatures in the Mill Pond were higher, ranging between 3.2°C and 6.3°C. This higher daily variability reflects the fact that that portions of the Mill Pond resemble and behave more like a shallow lake system than a stream system. The average differences between daily maximum and daily minimum water temperatures at sites along the mainstem of Oak Creek downstream of the Pond were on the high end of those at sites upstream of the Pond, ranging between 2.7°C and 2.9°C. It should be noted that the averages at the sites downstream from the Pond are not strictly comparable to those from sites in or upstream of the Pond because the site of the temperature sensor downstream of the Pond was relocated midway through the period over which data were collected.

There are a couple reasons why the magnitudes of the fluctuations in water temperature are less than those in air temperature. First, water has a higher heat capacity than air. Because of this, a given amount of water must absorb more heat than the same amount of air to increase its temperature by a given amount. Similarly, a given amount of water must lose more heat than the same amount of air to decrease its temperature by a given amount. Second, discharges of groundwater into the stream will tend to reduce the magnitude of daily water temperature fluctuations. This is especially the case during low flow periods when groundwater discharge can constitute a substantial portion of streamflow.

Water temperatures also reflect air temperatures on longer time scales. Two of these time scales are apparent in the data shown in Figure 4.58. On time scales of a few days to a couple weeks, water temperatures increase and decrease in response to changes in air temperature accompanying synoptic weather events. For example, Figure 4.58 shows several decreases in water temperature that reflect decreases in air temperature that followed the passage of a cold front through the watershed. One such

example occurred on October 8, 2016. Typically on this time scale, there is a short time lag between changes in air temperature and water temperature. On an even longer time scale, the seasonal decrease in average air temperature during September and October was mirrored in decreases in water temperature at all of the sites. At these time scales, water temperatures at a particular site are dependent upon both the current and preceding daily air temperature conditions. So, as daily temperatures decrease over time, water temperatures within the streams tend to get cooler. Warming temperature patterns work the same way.

Figures 4.59 and 4.60 show the seasonal pattern of change in water temperatures at 10 sampling stations along the mainstem of Oak Creek. Water temperatures in the Creek are generally at their lowest during the months of December and January. They rise through the first half of the year, usually reaching maximum values in July or August. Following this, they decrease until they reach minimum values during the winter. As previously noted, this pattern is largely driven by changes in air temperature.

Figure 4.61 shows water temperatures from grab samples collected from the mainstem of Oak Creek over the period 1952 through 2016. At several stations, the data suggest that there may be a long-term trend toward increasing water temperatures in the Creek. This apparent effect should be interpreted with caution as it is not consistent among the seven sites with long-term data. In addition, the frequency of sampling and the months during which sampling was conducted has changed over the period depicted in the figure. Sampling also differed somewhat from site to site.

Water temperatures within the mainstem of Oak Creek usually complied with applicable water quality standards. With the exception of the Mill Pond, daily maximum water temperatures in the mainstem were less than the acute temperature criteria on more than 99 percent of the days assessed. Maximum daily water temperatures in the Mill Pond were below the acute criterion on about 82 percent of the days assessed. A more complicated pattern was observed when water temperatures in the mainstem of Oak Creek were compared to the sublethal temperature criterion. In the reaches of the Creek upstream from the Mill Pond, compliance with the weekly averages of daily maximum water temperatures were below the sublethal temperature criterion in 84 to 91 percent of the weeks assessed, with an average level of compliance of 87 percent. This level of compliance dropped to about 56 percent in the Mill Pond and was about 81 percent in the reach of Oak Creek downstream of the Mill Pond. A formal comparison of water temperature to the State's water quality standards is given in the section on achievement of water use objectives later in this chapter.

As previously discussed, continuous monitoring of water temperature showed that the mean water temperature within the Mill Pond was higher than that in the section of the mainstem of Oak Creek upstream from the Mill Pond. In addition, this monitoring found that the mean water temperature in the section of Oak Creek downstream of the Mill Pond was higher than that in the upstream section but lower than that in the Mill Pond. This poses a question as to whether the presence of the Mill Pond is warming downstream reaches of the mainstem of Oak Creek.

Small impoundments created by small, surface-release dams⁶¹ are generally thought to warm downstream waters due to warming of water within the impoundment by solar heating and the mass of water within the impoundment diluting cooler subsurface flows.⁶² The results of studies examining this effect vary. Some studies have found that small-surface release dams have a warming effect on downstream waters.⁶³ Those studies that found an effect and examined longitudinal effects found that this warming can persist for a

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⁶¹ The inoperability of the gate in the Mill Pond dam effectively makes this dam a surface release dam.

⁶² A. Bednarek, "Undamming rivers: A Review of the Ecological Impacts of Dam Removal," Environmental Management, volume 27, pages :803-814, 2001.

⁶³ J. Lessard and D. Hayes, "Effects of Elevated Water Temperature on Fish and Macroinvertebrate Communities below Small Dams," River Research and Applications, volume 19, pages 721-732, 2003; S. Saila, D. Poyer, and D. Aube, Small Dams and Habitat Quality in Low Order Streams, Report to the Wood-Pawcatuck Watershed Association, Hope Valley, Rhode Island, 2005, https://wpwa.org/reports/Small_Dam_Study_2005.pdf (accessed 1/23/2020); P.A. Zaidel, Impacts of Small, Surface-release Dams on Stream Temperature and Dissolved Oxygen in Massachusetts, Masters Thesis, University of Massachusetts-Amherst, Amherst, Massachusetts, 2018.

long distance downstream of a dam.⁶⁴ Other studies have found little to no impact of these dams on downstream water temperatures.⁶⁵

During the summer of 2019, Commission staff deployed eight temperature loggers in Oak Creek upstream of, within, and downstream of the Mill Pond to examine whether the presence of the Mill Pond acts to warm downstream reaches of Oak Creek. These temperature loggers were programmed to record temperature in hourly increments. The locations where the temperature loggers were placed are shown on Map 4.24. This map also shows the path water takes as it flows through the pond. The temperature loggers recorded water temperatures between June 7 and October 10, 2019. Two problems were discovered with the temperature loggers that required adjustments to the data. First, while visiting the site on July 24, Commission staff discovered that the temperature logger located in the downstream channel within the pond (Logger F) had been removed from the water and was recording air temperature. Examination of the temperature records from this and the other loggers indicated that Logger F was exposed to air between June 26 and July 24, 2019. To account for this, data from all of the temperature loggers from the period during which Logger F was outside of the water were excluded from the analysis. Second, during the final recovery and downloading of data from the temperature loggers, staff found that the most downstream temperature logger (Logger I) had disappeared. Data from this logger were only available to August 20, 2019, the date

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⁶⁴ J.J. Fraley, "Effects of Elevated Stream Temperatures below a Shallow Reservoir on Cold-water Macroinvertebrate Fauna, pages 257-272 in J. V. Ward and J. A. Stanford, editors, The Ecology of Regulated Streams, Plenum Press, New York,1979; Lessard and Hayes, op. cit.; C.J. Bellucci, M. Becker, and M. and Beauchene. "Effects of Small Dams on Aquatic Biota in Two Connecticut Streams." Connecticut Department of Energy and Environmental Protection, 2011; W. Dripps, and S.R. Granger, "The Impact of Artificially Impounded, Residential Headwater Lakes on Downstream Water Temperature," Environmental Earth Sciences, volume 68, pages 2,399-2,407, 2013.

⁶⁵ K. Bushaw-Newton, D. Hart, J. Pizzuto, J. Thomson, J. Egan, J. Ashley, T. Johnson, R. Horwitz, M. Keeley, J. Lawrence, D. Charles, C. Gatenby, D. Kreeger, T. Nightengale, R. Thomas, and D. Velinsky, "An Integrative Approach towards Understanding Ecological Responses to Dam Removal: The Manatawny Creek Study," Journal of the American Water Resources Association, volume 38, pages 1,581-1,599, 2002; E. Stanley., M. Luebke, M. Doyle, and D. Marshall, "Short-term Changes in Channel, Form and Macroinvertebrate Communities Following Low-head Dam Removal," Journal of the North American Benthological Society, volume 21, pages 172-187 2002; S.C.F. Smith, S.J. Meiners, R.P. Hastings, T. Thomas, and R.E. Colombo, "Low-head Dam Impacts on Habitat and the Functional Composition of Fish Communities," River Research and Applications, volume 33, pages 680-689, 2017.

of an interim download. Comparisons involving this logger reflect the period June 7-25, July 25-August 20, 2019.

Figure 4.62 shows six comparisons of water temperatures simultaneously collected from pairs of temperature loggers. In each graph, the x-axis shows the water temperature at the site of the logger that was located farther upstream. The y-axis shows the water temperature at the site of the logger that was located farther downstream. When the water temperature was the same at both locations, the point lies along the red line on the graph. Points above the red line indicate that the temperature was higher at the downstream location. Points below the red line indicate that the temperature was lower at the downstream location.

Panel A in Figure 4.62 compares water temperatures upstream of the Mill Pond to those in the channel immediately downstream of the Pond. Upstream temperatures were taken in the new channel that developed following obstruction of the main channel by debris jams (Logger B on Map 4.24). Downstream temperatures were taken in the channel where the Parkway crosses the Creek below the Pond (Logger H). Water temperatures were higher in the channel downstream of the Pond, indicating that heating of water is occurring in the Mill Pond and/or the sections of the Creek between the two temperature logger sites.

Panel B in Figure 4.62 compares water temperatures in the upstream channel within the Mill Pond (Logger D) to those in the stream channel immediately downstream of the Pond (Logger H). The pattern shown in this panel is almost identical to that shown in Panel A. This indicates that little of the heating is occurring in the channel upstream of the Pond or within the upper portion of the upstream channel within the Pond. This largely reflects shading of this section of the channel by trees in the riparian area.

Panel C in Figure 4.62 compares water temperatures in the upstream channel within the Mill Pond (Logger D) to those in the downstream channel within the Pond (Logger F). As shown on Map 4.24, both of these temperature loggers were placed in the main path of water flow through the Mill Pond. The panel shows that water temperatures within the Pond were higher in the downstream channel than in the upstream channel. This indicates that heating is occurring within the Pond.

Considerable heating is occurring in the north lobe of the Mill Pond. Panel D in Figure 4.62 compares water temperatures in the upstream channel within the Mill Pond (Logger D) to those in the north lobe of the Pond (Logger E). Temperatures in the north lobe can be as much as 8°C warmer than those in the upstream channel. Much of the heat captured in the north lobe does not appear to be flowing out of the Pond into

downstream sections of Oak Creek. First, comparison of Panel B with Panel D shows that the temperature difference between the upstream channel in the Pond and the north lobe is considerably greater than the temperature difference between the upstream channel in the Pond and the channel downstream of the Pond. In addition, the comparison of water temperatures between the north lobe of the Pond (Logger E) to those in downstream channel within the Pond (Logger F) shown in Panel E indicates that water temperatures in the downstream channel within the Pond are consistently lower than those in the north lobe. During low flows there appears to be little mixing between water flowing through the Mill Pond and water in the north lobe of the Pond. This was indicated by dye testing that showed most flow from upstream did not enter the north lobe of the Pond and that water flowing through the Pond did not disperse into the north lobe. While the north lobe may contribute some heat to downstream areas throughout the summer, it is likely that the largest contribution of heat from north lobe occurs during high water periods, such as during storm events, when the normal pattern of flow through the Pond is altered.

Similar heating is also occurring in the south lobe of the Mill Pond. Temperatures in this portion of the Pond (Logger G) can be as much as 7°C warmer than those in the upstream channel (Logger D). They were also warmer than those in the downstream channel in the Pond (Logger F) and at the Parkway below the Mill Pond (Logger H). Water temperatures in the south lobe were slightly cooler than those in the north lobe. The difference between the mean and maximum temperatures at these sites were about 1.9°C and 2.6°C, respectively. Much of the heat captured in the south lobe of the Pond does not appear to be flowing out of the Pond into downstream sections of Oak Creek. The temperature difference between the upstream channel in the Pond and the south lobe is considerably greater than the temperature difference between the upstream channel in the Pond and the channel downstream of the Pond. The comparison of water temperatures in the south lobe of the Pond (Logger G) to those in downstream channel within the Pond (Logger F) indicates that water temperatures in the downstream channel within the Pond are consistently lower than those in the south lobe. During low flows there appears to be little mixing between water flowing through the Mill Pond and water in the south lobe of the Pond. This was indicated by dye testing that showed most flow from upstream did not enter the south lobe of the Pond and that water flowing through the Pond did not disperse into the south lobe.⁶⁷ While the south lobe may contribute some heat to downstream areas throughout the summer, it is likely that the largest contribution of heat from south lobe occurs during high water periods, such as during storm events, when the normal pattern of flow through the Pond is altered.

⁶⁶ Turner, Koski, and Kinzelman, 2017, op. cit.

⁶⁷ Ibid.

Panel F in Figure 4.62 compares water temperatures in Oak Creek at the Parkway below the Mill Pond (Logger H) to those further downstream (Logger I). Water temperatures at the two locations are almost identical. This indicates that little heating is going on in this reach of the stream. This largely reflects shading of this section of the channel by trees in the riparian area.

It is important to note that the temperature difference shown in Panel C of Figure 4.62 does not appear to fully account for the increase shown in Panel B between the upstream channel in the Pond and channel immediately downstream of the Pond. In many instances when water temperatures in the upstream channel within the Pond (Logger D) are above about 17°C, the temperature increase in the channel downstream from the Pond (Logger H) is greater than that in the downstream channel within the Pond (Logger F). It is unlikely that this additional increase comes from heat contributed in the north lobe of the Pond because such heat would be reflected in the water temperature recorded by Logger F in the downstream channel within the Pond. There are two possible sources for the heat that is responsible for this additional temperature increase. Heating in the south lobe of the pond could be contributing to the temperature increase. This is unlikely because the dye testing conducted by RHD showed a lack of flow to the dam from the south lobe of the pond.⁶⁸ In addition, both Commission staff and RHD staff noted the presence of a sandbar at the northwestern tip of the island that separates the south lobe from main path of flow through the Mill Pond. Under normal summer conditions, this sandbar prevents flow from the main flow path through the pond from entering the south lobe. Thus it is likely that heat from this lobe is contributed to the stream downstream of the Mill Pond mostly during high water periods such as storm events. The most likely source of the additional heat needed to account for the temperature increase shown in Panel B is the large pool in Oak Creek immediately downstream of the dam (Map 4.24). The depth of this pool is greater than four feet and the pool is large enough that it is not shaded during much of the day. In addition, a large stormwater outfall discharges into this pool. The combination of solar heating in this pool and discharge of stormwater into this pool may account for the additional temperature increase between the downstream channel in the Pond and the Creek near the crossing of the Parkway.

The temperature comparisons shown in Figure 4.62 indicate that the Mill Pond acted to warm downstream waters during summer and fall. Other data suggest that this warming is likely to occur throughout much of the year. As part of its study of Oak Creek's water quality, RHD collected 57 paired grab samples of water temperature between June 2015 and August 2016. These pairs bracketed the Pond and consisted of one sample collected immediately upstream of the Mill Pond and another collected near the Pond's outlet.

68 Ibid.

Water temperature increased between these two sites in 82.5 percent of the paired samples and decreased in only 7.0 percent of the paired samples. There was no difference in the water temperatures between the two sites in 10.5 percent of the paired samples. RHD staff found that the median change in water temperature between the two sites was an increase of 1.1°C.

A similar analysis can be performed to examine the effects of water flowing into the mainstem of Oak Creek from the two major tributaries upon the temperature regime within the mainstem.

The records from three temperature loggers were examined to evaluate the effects of water from the North Branch of Oak Creek on the thermal regime in the mainstem of Oak Creek. Two were deployed upstream from the confluence of these two streams, one at S. 13th Street (RM 10. 7) in the mainstem of Oak Creek and another at the railroad crossing just upstream from the confluence with Oak Creek (RM 0.1) in the North Branch of Oak Creek. A third logger was placed in the mainstem of Oak Creek downstream of the confluence at STH 38 (RM 9.2). As previously noted, these loggers recorded instream temperatures between May 17, 2016 and October 10, 2017.

Figure 4.63 shows comparisons of water temperatures simultaneously collected from pairs of temperature loggers that bracket the confluence of the North Branch of Oak Creek with the mainstem of Oak Creek. These comparisons reveal that the effect of the North Branch of Oak Creek on the thermal regime in the mainstem is complex and dependent on the season of the year.

During warm weather, the North Branch of Oak Creek appears to be acting to warm the mainstem of Oak Creek downstream from the confluence of the two streams. Panel A of Figure 4.63 compares water temperatures in Oak Creek upstream from the confluence with the North Branch to those in the mainstem downstream from the confluence. During warm periods when water temperatures in Oak Creek at S. 13th Street (RM 10. 7) were above about 13°C, water temperatures in the mainstem of Oak Creek usually increased from upstream to downstream between these two sampling stations. In some instances, temperature increased by as much as 7°C. Panel B compares water temperatures in the mainstem of Oak Creek upstream from the confluence with those in the North Branch of Oak Creek. It shows that during those periods when water temperatures in Oak Creek at S. 13th Street (RM 10. 7) were above about 13°C, water temperatures in the North Branch of Oak Creek were warmer than those in the mainstem of Oak Creek upstream from the confluence. In some instances, this difference was almost 6°C. Panel C compares water temperatures in the North Branch of Oak Creek to those in the mainstem of Oak Creek below the confluence. During warmer periods, waters in the mainstem of Oak Creek below the confluence were slightly

warmer than those in the North Branch of Oak Creek. This suggests that during warmer weather water from the North Branch of Oak Creek contributes to the temperature increase in the mainstem of Oak Creek between S. 13th Street (RM 10. 7) and STH 38 (RM 9.2). The relationship shown in Panel C also suggests that additional heating is occurring due to solar insolation in the mainstem between the two stations. Much of this 1.5-mile section of channel is poorly buffered and poorly shaded.

During colder weather, the North Branch of Oak Creek appears to be acting to cool the mainstem of Oak Creek downstream from the confluence of the two streams. Panel A of Figure 4.63 shows that during periods when water temperatures in Oak Creek at S. 13th Street (RM 10. 7) were below about 10°C, water temperatures in the mainstem of Oak Creek below the confluence with the North Branch of Oak Creek were usually cooler than those in the mainstem of Oak Creek upstream from the confluence. The difference in temperature was as much as 4°C. Panel B shows that during the same periods water temperatures in the North Branch of Oak Creek were usually cooler than those in the mainstem of Oak Creek upstream from the confluence. This difference was also as much as 4°C. Panel C shows that during cool periods, water temperatures in the mainstem of Oak Creek below the confluence were similar to or slightly warmer than those in the North Branch of Oak Creek. This suggests that cold water from the North Branch of Oak Creek is contributing to cooling of the mainstem between the two sampling stations.

The records from three temperature loggers were examined to evaluate the effects of water from the Mitchell Field Drainage Ditch on the thermal regime in the mainstem of Oak Creek. Two were deployed upstream from the confluence of these two streams, one at Drexel Avenue (RM 5.6) in the mainstem of Oak Creek and another at Rawson Avenue (RM 0.8) in the Mitchell Field Drainage Ditch. A third logger was placed in the mainstem of Oak Creek downstream of the confluence at Pennsylvania Avenue (RM 4.7). As previously noted, these loggers recorded instream temperatures between May 17, 2016 and October 10, 2017.

Figure 4.64 shows comparisons of water temperatures simultaneously collected from pairs of temperature loggers that bracket the confluence of the Mitchell Field Drainage Ditch with the mainstem of Oak Creek. These comparisons reveal that contributions from the Mitchell Field Drainage Ditch have less effect on the thermal regime in the mainstem than those from the Mill Pond or the North Branch of Oak Creek. Panel A compares water temperatures in the mainstem of Oak Creek upstream of the confluence with the Mitchell Field Drainage Ditch to those in the mainstem below the confluence. Water temperatures usually increased from upstream to downstream between these two stations. This increase was as much as 4°C. Panel B shows that water temperatures in the Mitchell Field Drainage Ditch were generally similar to those in mainstem of

Oak Creek upstream of the confluence. Panel C shows that water temperatures in the mainstem of Oak Creek downstream of the confluence with the Mitchell Field Drainage Ditch were usually warmer than those in the Mitchell Field Drainage Ditch. The similarity of water temperatures between the Mitchell Field Drainage Ditch and the mainstem of Oak Creek upstream of the confluence with the Mitchell Field Drainage Ditch indicate that contributions of water from the Mitchell Field Drainage Ditch did not account for the temperature increase in the mainstem between the Drexel Avenue (RM 5.6) and Pennsylvania Avenue (RM 4.7) sampling stations.

There are three likely sources for the heat that is warming water in the mainstem of Oak Creek between Drexel Avenue (RM 5.6) and Pennsylvania Avenue (RM. 4.7). These sources are not mutually exclusive and may be acting in combination.

First, there is a pond located adjacent to Oak Creek between the Creek and E. Montana Avenue. This pond is located in an old gravel quarry and has a surface area of about three acres. During surveys of Oak Creek, Commission staff observed that this pond has developed an outlet and discharges into the mainstem of the Creek. Discharge of water warmed by solar heating from this pond into Oak Creek may contribute to the warming of the Creek.

Second, the temperature increase may result from contributions of stormwater runoff to Oak Creek and the Mitchell Field Drainage Ditch. Stormwater runoff can warm receiving waterbodies. The higher temperature of runoff reflects the presence of impervious cover which absorbs and emits heat. This can create air and surface temperatures that are higher than those found in rural areas.⁶⁹ For example, one study found that under solar heating, the temperature of impervious asphalt was 17°C higher than air temperature.⁷⁰ The heat absorbed by impervious surfaces can be transferred to stormwater as it flows over the surface. This warms the stormwater. In some instances, a second warming may occur in unshaded stormwater ponds.⁷¹ The presence of impervious cover also results in additional runoff. The combination of these two effects creates a larger volume of runoff with higher temperatures.

⁶⁹ S.P. Arya, Introduction to Micrometeorology, Academic Press, New York, 2001.

⁷⁰ M.A. Eusuf, and T. Asaeda, "Heating Effects of Pavement on Urban Thermal Environment," Journal of Civil Engineering, The Institution of Engineers, Bangladesh, volume 26, pages 173-190, 1998.

⁷¹ M.S. Kieser, A. Fang, and J.A. Spoelstra, "Role of Urban Stormwater Best Management Practices in Temperature TMDLs." Proceedings of the Water Environment Federation, volume 2003, pages 1,716-1,739, 2003.

It is likely that considerable stormwater is entering Oak Creek and the Mitchell Field Drainage Ditch in the reaches between the sites of two temperature loggers upstream from the confluence of these streams and the site of the temperature logger downstream of the confluence. At least seven outfalls discharge into these reaches (see Map O.1 in Appendix O). Three of these outfalls discharge into the mainstem of Oak Creek, one discharges into a small, unnamed tributary to Oak Creek, one discharges into the Mitchell Field Drainage Ditch, and two discharge into an unnamed tributary to the Mitchell Field Drainage Ditch. Five of these outfalls are part of the City of Oak Creek's storm sewer system and drain about 365 acres within the City (Table O.1 in Appendix O). The functions and owners of the remaining two outfalls have not been identified. The presence of these outfalls indicate that discharge of stormwater may be contributing to the temperature increases in this section of Oak Creek.

Third, warming may be occurring in the stream channel in the sections of Oak Creek and the Mitchell Field Drainage Ditch downstream of the sites of the temperature loggers. The combined length of these stream reaches is about 1.7 miles. While some portions of these reaches have riparian vegetation that can shade the channel, other portions are exposed to sunlight and consequently to solar heating.

Temperature data were also collected from several tributary streams including the North Branch of Oak Creek, the Mitchell Field Drainage Ditch, an unnamed tributary that enters Oak Creek near Puetz Road, Southland Creek, Unnamed Creek 5, and the Rawson Avenue tributary. The Puetz Road tributary to Oak Creek is the outlet of the Oak Creek drainage ditches into the mainstem of Oak Creek in the Middle Oak Creek assessment area. Southland Creek, Unnamed Creek 5, and the Rawson Avenue tributary are tributaries of the North Branch of Oak Creek.

Figure 4.65 shows continuously-collected water temperatures from six sampling stations along the North Branch of Oak Creek. Water temperatures in this stream ranged between about -0.3°C and 29.0°C, with a mean value of 13.8°C and a median value of 16.5°C. As previously noted, air temperature near the Drexel Avenue crossing of Oak Creek (RM 5.6) ranged between -24.7°C and 31.9°C, with a mean value of 12.7°C and a median value of 15.3°C. Water temperatures showed a complicated pattern along the length of this Creek. Median water temperatures at individual sampling stations ranged from 16.2°C at the northern station at S. 6th Street to 17.2°C at Wildwood Drive. Median temperatures rose and fell along the length of the Creek, reaching a maximum at Wildwood Drive. Maximum water temperatures along the North Branch of Oak Creek followed a slightly different pattern, increasing from upstream to downstream to peak at Marquette Avenue, decreasing slightly at Wildwood Drive, increasing at Puetz Road, and decreasing near the confluence with Oak Creek. It is likely that the differences among sites reflect a number of influences

including the volume of discharge at that point of Creek; the rate of flow; the presence of obstructions such as dams, drop structures, or debris jams; inputs of stormwater runoff through outfalls or overland flow; shading by riparian vegetation; and groundwater discharge.

Water temperatures in the North Branch of Oak Creek showed variations on the same time scales as were seen in the mainstem of Oak Creek. During the period over which continuous temperature data were collected, the average difference between the daily maximum air temperature and the daily minimum air temperature was 9.6°C. At sites along the North Branch of Oak Creek, the average differences between daily maximum and daily minimum water temperatures ranged between 1.8°C and 3.7°C, the lowest average difference occurred at the site near the confluence with Oak Creek (RM 0.1). This may reflect backwater effects in which water from the mainstem mixes into water from the North Branch. Temperature variations were also seen on longer time scales. These were similar to those observed in the mainstem of Oak Creek. Like the daily variations, they reflect the variations in air temperature over multiple time scales.

Figure 4.66 shows water temperatures from grab samples collected from the North Branch of Oak Creek over the period 1952 through 2016. The temperatures shown are within the ranges detected through continuous temperature monitoring in this Creek during the period 2016-2017 (see Figure 4.65). The low temperatures shown at the northern site at S. 6th Street (RM 4.1) probably reflect the small number of samples collected at this site and not any differences between the thermal regime at this site and the rest of the Creek. The data from the W. Puetz Road station (RM 0.1) suggest that there might be a long-term trend toward increasing water temperatures in the Creek; however, this should be interpreted with caution. The sample sizes at this site for each of the available periods are small. In addition, the frequency of sampling and the months during which sampling was conducted has changed over the periods depicted in the figure.

Water temperatures within the North Branch of Oak Creek usually complied with applicable water quality standards. Daily maximum water temperatures in this Creek were less than the acute temperature criteria on more than 98 percent of the days assessed. Weekly averages of daily maximum water temperatures were below the sublethal temperature criterion in 81 percent of the weeks assessed. A formal comparison of water temperature to the State's water quality standards is given in the section on achievement of water use objectives later in this chapter.

Figure 4.67 shows continuously-collected water temperatures from two sampling stations along the Mitchell Field Drainage Ditch. Water temperatures in this stream ranged between about -0.3°C and 26.2°C, with a mean value of 13.1°C and a median value of 15.6°C. Water temperatures showed some differences between

the two stations along this Creek. Median water temperatures were slightly higher at the sampling station at Rawson Avenue (RM 0.8) than at the sampling station at College Avenue (RM 1.8). Maximum water temperatures showed the opposite pattern, being slightly higher at the College Avenue station. It is likely that the differences among the sites reflect a number of influences including the volume of discharge at that point of Creek; the rate of flow; the presence of obstructions such as dams, drop structures, or debris jams; inputs of stormwater runoff through outfalls or overland flow; shading by riparian vegetation; and groundwater discharge.

Water temperatures in the Mitchell Field Drainage Ditch showed variations on the same time scales as were seen in the mainstem of Oak Creek. During the period over which continuous temperature data were collected, the average difference between the daily maximum air temperature and the daily minimum air temperature was 9.6°C. At sites along the Mitchell Field Drainage Ditch, the average differences between daily maximum and daily minimum water temperatures ranged between 1.9°C and 3.1°C. The lowest average difference occurred at the Rawson Avenue station (RM 0.8). Temperature variations were also seen on longer time scales. These were similar to those observed in the mainstem of Oak Creek. Like the daily variations, they reflect the variations in air temperature over multiple time scales.

Figure 4.68 shows water temperatures from grab samples collected from the Mitchell Field Drainage Ditch over the period 1952 through 2016. The two sampling sites show different temperature distributions. The temperature distribution shown at the Rawson Avenue site (RM 0.8) is similar to that detected through continuous temperature monitoring in this creek during the period 2016-2017 (see Figure 4.67). While the overall range of temperatures at the College Avenue station (RM 1.8) is similar to that observed at Rawson Avenue, most of the readings at College Avenue are near the high end of the range. About three-quarters of the samples at College Avenue are higher than the median at Rawson Road. This is an artifact of differences in sampling between the two sites. About two-thirds of the samples collected at College Avenue were collected during summer months. Though fewer samples were collected at Rawson Avenue, they were more evenly spread over the four seasons of the year. When this is accounted for, the grab samples give a similar picture regarding the temperature regime in the Mitchell Field Drainage Ditch during the period 2007 through 2016 as the continuous temperature monitoring. Sufficient older data are not available to assess long-term temperature trends in this stream.

Water temperatures within the Mitchell Field Drainage Ditch usually complied with applicable water quality standards. Daily maximum water temperatures in this Creek were less than the acute temperature criteria on more than 99 percent of the days assessed. Weekly averages of daily maximum water temperatures were

below the sublethal temperature criterion in about 89 percent of the weeks assessed. Higher levels of compliance with the sublethal criterion occurred at the downstream sampling station. A formal comparison of water temperature to the State's water quality standards is given in the section on achievement of water use objectives later in this chapter.

Figure 4.69 shows continuously-collected water temperature data from four tributary streams in the Oak Creek watershed. Southland Creek, Unnamed Creek No. 5, and the Rawson Avenue Tributary are tributaries to the North Branch of Oak Creek. The Puetz Road tributary to Oak Creek is the outlet of the Oak Creek drainage ditches into the mainstem of Oak Creek in the Middle Oak Creek assessment area.

Between May 17, 2016 and October 10, 2017 temperatures in Southland Creek ranged between -0.5°C and 24.8°C, with a mean value of 13.1°C and a median value of 15.8°C (Figure 4.69). The average difference between daily minimum and daily maximum temperature in this stream was 2.3°C. Examination of the continuous temperature record from this stream indicated two things. First, the stream was frozen at the monitored site from early December 2016 through late February 2017. The temperature record showed no evidence of thaws during this period. Second, although this stream is classified as an intermittent stream, the continuous temperature record from the period was consistent with flow being present during the entire period over which the stream was monitored. It should be noted that flow was present in the stream on each occasion when Commission staff visited the monitoring site. In addition, Commission staff observed evidence that this stream receives inputs from groundwater discharge.

Temperatures in Unnamed Creek 5 ranged between -0.4°C and 24.1°C, with a mean value of 12.8°C and a median value of 15.4°C (Figure 4.69). The average difference between daily minimum and daily maximum temperature in this stream was 2.2°C. The continuous temperature record from this stream indicated two things. First, the stream was frozen at the monitored site from early December 2016 through late February 2017. This period was interrupted by two approximately weeklong thaws: one that began in late December and lasted into early January and another that occurred during late January. Second, although this stream is classified as an intermittent stream, the continuous temperature record from the period was consistent with flow being present during the entire period over which the stream was monitored. It should be noted that flow was present in the stream on each occasion when Commission staff visited the monitoring site.

Temperatures in the Rawson Avenue tributary to the North Branch of Oak Creek ranged between -0.1°C and 30.0°C, with a mean value of 13.1°C and a median value of 15.6°C (Figure 4.69). The average difference between daily minimum and daily maximum temperature in this stream was 3.6°C. Review of the continuous

temperature record from this stream indicated two things. First, the stream was frozen at the monitored site from early December 2016 through late February 2017. This period was interrupted by three short thaws of a few days length during January and early February. Second, the continuous temperature record from the period was consistent with flow being intermittently absent at the monitoring site. During some periods, the temperature pattern recorded by the logger placed in this stream's channel was similar to the corresponding air temperature pattern. This is consistent with observations by Commission staff, who noted that the channel was dry at the monitoring site during some site visits.

Temperatures in the unnamed tributary that enters Oak Creek near the Puetz Road crossing of the mainstem ranged between 0.0°C and 27.8°C, with a mean value of 13.1°C and a median value of 15.4°C (Figure 4.69). The average difference between daily minimum and daily maximum temperature in this stream was 3.6°C. Examination of the continuous temperature record from this stream indicated two things. First, the stream was frozen at the monitored site from early December 2016 through mid-February 2017. This period was interrupted by a short thaw of a few days length during late January. Second, the continuous temperature record from the period was consistent with flow being intermittently absent at the monitoring site. During some periods, the temperature pattern recorded by the logger placed in this stream's channel was similar to the corresponding air temperature pattern. This is consistent with observations by Commission staff, who noted that the channel was dry at the monitoring site during some site visits.

Water temperatures in the four minor tributaries usually complied with applicable water quality standards. Daily maximum water temperatures in these Creeks were less than the acute temperature criteria on all of the days assessed. The level of compliance with the sublethal criterion varied among these streams. Weekly averages of daily maximum water temperatures were below the sublethal temperature criterion in over 94 percent of the weeks assessed in Southland Creek and the unnamed tributary that enters Oak Creek near the Puetz Road crossing of the mainstem. Weekly averages of daily maximum water temperatures were below the sublethal temperature criterion in about 84 percent of the weeks assessed in Rawson Avenue tributary to the North Branch of Oak Creek and Unnamed Creek 5. A formal comparison of water temperature to the State's water quality standards is given in the section on achievement of water use objectives later in this chapter.

Dissolved Oxygen

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Chloride
Specific Conductance
Suspended Material The ASS and ASS STATES AND ASS
Total Suspended Solids
Suspended Sediment Concentration
Turbidity
<u>Nutrients</u>
Phosphorus
Metals and Metalloids
Arsenic
Cadmium
Chromium
Copper
Lead
Mercury
Nickel
Silver
Zinc

Other Compounds

Selenium

Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS)

Perfluoroalkyl and polyfluoroalkyl substances (PFAS) make up a group of over 5,000 chemicals used in numerous industrial and consumer applications. PFAS are or have been used for or in the manufacture of water repellant and stain resistant fabrics and leather; grease and oil resistant coatings for paper; nonstick coatings for cookware; wire coatings and insulation; hydraulic fluids; industrial surfactants, resins, molds, and plastics; plated and etched metals; paints and polishes; semiconductors; photolithography; flame retardants; and fire-fighting foams. PFAS compounds are of concern because many are highly persistent in the environment, they bioaccumulate in the tissue of organisms, and some have been linked to adverse health effects in humans and animals.

Structurally, PFAS molecules consist of two parts: a tail consisting of a chain of two or more carbon atoms and a head consisting of a charged functional group. In the tails of perfluoroalkyl substances, fluorine atoms are attached to all of the bonding sites on the carbon chain except for one site on the last carbon atom where the head is attached. The complete coverage of the tail by fluorine atoms make perfluoroalkyl substances highly resistant to degradation. In the tails of polyfluoroalkyl substances, at least one non-fluorine atom is attached to at least one carbon atom in the chain. The non-fluorine atom is typically, but not always, an oxygen or hydrogen atom. The presence of a non-fluorine atom along the tail creates a "weak point" in the carbon chain that is susceptible to degradation. The head of a PFAS molecule consists of a functional group that may contain one or more carbon atoms or sulfur atoms. While commonly occurring functional groups include carboxylic acids (carboxylate), sulfonic acids (sulfonate), and sulfonamides, a wide range of functional groups may be found in different PFAS chemicals. The functional groups that serve as the head are typically acidic. Depending on chemical conditions, PFAS molecules can exist in either anionic form in which a hydrogen atom has dissociated from the molecule's head or acidic form in which dissociation has not occurred. The physical properties of a PFAS molecule are highly dependent on which of these forms the molecule is in.

Reliable information on physical and chemical properties of PFAS compounds is scarce. This is a very large group of chemicals and only a few have been characterized. Some of the available information consists of modeling results rather than measured properties. In addition, much of the available information consists of characterization of the undissociated acid form. In general, PFAS compounds occur in this form only under environmental conditions in which the pH is less than 3.0 stu. This pH is much lower than what usually

occurs under ambient environmental conditions. For these reasons, the following general discussion of the properties of PFAS compounds should be interpreted with caution. Not all of the properties discussed below are universal to all PFAS compounds.

While each PFAS chemical has its own set of properties, some generalizations can be made. While many PFAS are solids at room temperature, some are liquids and a few are gasses. PFAS chemicals with longer chain sizes tend to be solid.⁷² While there are exceptions, PFAS are generally less volatile than many other groundwater contaminants. PFAS chemicals also show high thermal stability. While some decomposition occurs at temperatures above 400°C, complete degradation of perfluoroalkyl substances requires temperatures above 1,000°C. Perfluoroalkyl substances are highly chemically stable and show low chemical reactivity. As a result of the strength of the carbon-fluorine chemical bond and the shielding of the carbon chain by fluorine atoms, perfluoroalkyl substances are resistant to hydrolytic, oxidative, and reductive processes. Polyfluoralkyl substances tend to be less stable; however, they tend to degrade into perfluoroalkyl substances. Many PFAS chemicals are strong acids and will dissociate completely at neutral pH. The tails of PFAS molecules are hydrophobic. The heads are often hydrophilic, especially in the dissociated anionic form. As a result, PFAS molecules may sometimes straddle interfaces between aqueous and non-aqueous media. In addition, the tails may adsorb to soil or sediment particles containing organic carbon, with longer tail lengths being associated with a greater tendency to adsorb. Many PFAS compounds bind to proteins. Because their gross structure is similar to that of phospholipids, some may insert themselves into cell membranes of organisms. PFAS compounds can bioaccumulate in organisms; however, the mechanisms through which this occurs are different from those that drive the bioaccumulation of other hydrophobic contaminants such as PCBs or legacy pesticides.

Some PFAS chemicals have been linked to adverse health conditions in humans. Studies conducted during and since the 1970s reported the presence of some PFAS in the blood of occupationally exposed workers.⁷³ Similarly, studies conducted during and since the 1990s reported detections of PFAS chemicals in blood of

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⁷² Much of the literature on PFAS makes a distinction between long-chain and short-chain PFAS. Long-chain PFAS consist of perfluoroalkyl carboxylic acids containing eight or more carbon atoms and perfluoroalkyl sulfonic acids containing six or more carbon atoms. Forms with fewer carbon atoms are considered short-chained.

⁷³ G.W. Olsen, "PFAS Biomonitoring in Higher Exposed Populations," Chapter 4 in J.C. DeWitt (editor), Toxicological Effects of Perfluoroalkyl and Polyfluoroalkyl Substances, pages 77-126, Humana Press, 2015.

the general human population.⁷⁴ Some long-chain PFAS chemicals have been shown to have relatively long half-lives in humans.⁷⁵ Examples include half-lives of 5.4 years for perfluorooctane sulfonic acid (PFOS), 8.0 years for perfluorooctanoic acid (PFOA), and 8.4 years for perfluorohexane sulfonic acid (PFHxS). A major study on the effects of exposure to a single PFAS chemical was conducted by the C8 Science Panel.⁷⁶ This panel consisted of three epidemiologists and was created by the West Virginia Circuit Court as part of the settlement to a class action lawsuit related to releases of PFOA, an eight-carbon PFAS, from a DuPont facility. The Science Panel collected and analyzed epidemiological data from exposed workers at the facility and members of the affected communities and reviewed the relevant scientific and medical literature to examine linkages between exposure to PFOA and human diseases. The Panel examined potential linkages of 72 diseases in 17 classes to PFOA exposure. They concluded that the data showed evidence of probable links for six diseases: high cholesterol, ulcerative colitis, thyroid disease, testicular cancer, kidney cancer, and pregnancy-induced hypertension. Additional studies suggest that some PFAS may suppress the immune system. The National Toxicology Program (NTP) of the U.S. Department of Health and Human Services conducted a systematic review of studies related to the effects of PFOA and PFOS on the immune system.⁷⁷ Based on this review, the NTP concluded that PFOA is presumed to be an immune hazard to humans based on suppression of antibody response, reduction of disease resistance, increased hypersensitivity-related outcomes, and increased autoimmune disease incidence. The NTP also concluded that PFOS is presumed

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⁷⁴ G.W. Olsen, D.C. Mair, C.C. Lange, L.M. Harrington, T.R. Church, C.L. Goldberg, R.M. Herron, H. Hanna, J.B. Nobiletti, and J.A. Rios, "Per- and polyfluoroalkyl substances (PFAS) in American Red Cross adult blood donors, 2000-2015," Environmental Research, volume 157, pages 87-95, 2017.

⁷⁵ G.W. Olsen, J.M Burris, D.J. Ehresman, J.W. Froehlich, A.M. Seacat, J.L. Butenhoff, and L.R. Zobel, "Half-life of Serum Elimination of Perfluorooctanesulfonate, Perfluorohexanesulfonate, and Perfluorooctonate in Retired Fluorochemical Production Workers," Environmental Health Perspectives, volume 115, pages 1,298-1,305, 2007.

⁷⁶ See S.J. Frisbee, A.P. Brooks, Jr., A. Maher, P. Flensborg, S. Arnold, T. Fletcher, K. Steenland, A. Shankar, S.S. Knox, C. Pollard, J.A. Halverson, V.M. Vieira, C. Jin, K.M. Leyden, and A.M. Ducatman, "The C8 Health Project: Design, Methods, and Participants," Environmental Health Perspectives, volume 117, pages 1,873-1,882, 2009; K. Steenland, T. Fletcher, and D.A. Savitz, "Epidemiological Evidence on the Health Effects of Perfluorooctanoic Acid (PFOA)," Environmental Health Perspectives, volume 118, pages 1,100-1,108, 2010; and references given at http://www.c8sciencepanel.org/publications.html.

⁷⁷ National Toxicology Program, NTP Monograph on Immunotoxicity Associated with Exposure to Perfluorooctanoic Acid (PFOA) or Perfluorooctane sulfonate (PFOS)," U.S. Department of Health and Human Services, September 2016.

to be an immune hazard to humans based on suppression of antibody response, reduction of disease resistance, and suppression of natural killer cell activity.

There are four major sources of PFAS releases to the environment: fire-fighting training and response sites, industrial facilities, wastewater treatment plants (WWTPs), and landfills. Other sources of PFAS exist and may be important locally in particular situations, but these are generally thought to make small contributions relative to the main four. The major sources are described in the following paragraphs.

PFAS are often released at fire-fighting training and response sites through the use of aqueous film-forming foams (AFFF) in fire-fighting. AFFFs have been used to extinguish hydrocarbon fires at U.S. military installations, civilian airports, and other facilities since the 1960s. The exact composition of any specific AFFF product is highly variable and consists of a diverse mixture of PFAS chemicals, including both perfluorinated and polyfluorinated forms. This variable composition reflects the fact that they are typically formulated to fire-fighting specifications and not to chemical composition. AFFF applied during either fire-fighting, testing of equipment, or training may:

- Volatilize into the atmosphere and subsequently be deposited at locations away from the site of application
- Runoff to surface waterbodies leading to infiltration into groundwater or uptake by organisms
- Infiltrate into soils and subsequently into groundwater

Any of these processes may lead to dispersal of the PFAS contained in AFFF through the environment. In addition, these processes may lead to conversion of polyfluorinated PFAS chemicals into more persistent perfluorinated forms.

PFAS may also be released from industrial sites. This includes sites engaged in primary manufacturing of PFAS in which PFAS-containing materials are synthesized and made into products and chemical feed stocks and secondary manufacturing in which PFAS products and feed stocks are used as part of industrial processes. Releases of PFAS into the environment from industrial sites may occur through wastewater discharges, stormwater discharges, stack emissions, onsite and offsite disposal of wastes, and leaks or spills.

WWTPs may also release PFAS to the environment. Conventional primary and secondary wastewater treatment is not designed to degrade these chemicals. Concentrations of individual PFAS compounds may change during treatment as a result of conversion of polyfluorinated forms to perfluorinated forms. The composition of PFAS chemicals released by WWTPs depends on the types and composition of PFAS received by the WWTP, conversion of polyfluorinated forms to perfluorinated forms or intermediate compounds during treatment, and physical and chemical partitioning of compounds between media that occurs during treatment. PFAS may be released to the environment from WWTPs through point source discharge of effluent into receiving waters, leakage or unintended releases from surface impoundments, emission into the air, or disposal of biosolids. In particular, biosolid application on agricultural lands can constitute a significant pathway into the environments as it can lead to PFAS ultimately entering surface waters, groundwater, and the food chain.

Landfills are a fourth source that can release PFAS to the environment. They constitute the ultimate repository for industrial waste, site-mitigation waste, sewage sludge, and consumer goods containing, treated with, or contaminated with PFAS. PFAS were manufactured, used, and disposed of for decades prior to the enactment of Federal and state waste disposal regulations. Consumer products containing PFAS have been landfilled since at least the 1950s. Landfills constructed since the 1990s are required to have linings and leachate collections systems. Leachate from these newer landfills typically goes either to WWTPs or collection ponds. PFAS contained in leachate may enter the environment through these facilities. Failure of these leachate collection systems may also allow PFAS to enter the environment. Older landfills were not required to have linings or leachate collection systems. Wastes in these landfills are often in direct contact with soil and groundwater which can allow PFAS to enter and disperse into the environment. Typically, landfills containing PFAS will release them at slow but relatively steady rates for decades following initial placement of PFAS-containing wastes.

Neither the State of Wisconsin nor USEPA have promulgated surface water quality or groundwater quality criteria for PFAS chemicals. Under provisions of the Federal Safe Drinking Water Act (SDWA), USEPA issued a lifetime health advisory for PFOA and PFOS in drinking water in 2016. Such an advisory provides information on concentration thresholds intended to protect sensitive populations from health impacts and constitute nonenforceable levels to help drinking water suppliers address contaminants that lack drinking water standards. Under this advisory it is recommended that separate or combined concentrations of PFOS and PFOA in drinking water not exceed 70 nanograms per liter (ng/l). The SDWA also requires that every

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⁷⁸ For example, the Federal Resource Conservation and Recovery Act of 1976.

five years USEPA issue a list of no more than 30 unregulated contaminants to be monitored by public water systems. The monitoring required under this provision of the SDWA can serve as a basis for developing drinking water regulations. In 2012, USEPA issued the third Unregulated Contaminant Monitoring Rule, which included monitoring of six PFAS compounds in drinking water systems: PFOA, PFOS, PFHXS, perfluorononanoic acid (PFNA), perfluoroheptanoic acid (PFHpA), and perfluorobutane sulfonic acid (PFBS). It is also been proposed that these chemicals be monitored under the fifth Unregulated Contaminant Monitoring Rule. It is expected that the final draft list of chemicals to be monitored will be issued in late 2021. The WDNR is currently developing both surface water quality standards and drinking water standards for PFAS, including PFOA and PFOS. Based on a review of the scientific literature, the Wisconsin Department of Health Services has recommended that the WDNR set a groundwater enforcement standard of 20 ng/l for separate or combined concentrations of PFOS and PFOA.

Evidence of PFAS contamination has been found within the Oak Creek watershed. In 2015, a preliminary assessment was conducted at the Wisconsin Air National Guard (WIANG) base at MMIA to identify potential sites of historical releases of PFAS from AFFF usage and storage.⁷⁹ This assessment also conducted research on fire training areas in operation on the base since 1970. Based on evidence of AFFF storage or use, this study recommended further evaluation of 13 sites on the base, including two that are located wholly or partially within the Oak Creek watershed. Additional evaluations were conducted at these sites in 2017.⁸⁰ These evaluations included collection and analysis of samples from soil, groundwater, surface water, and sediment for six PFAS compounds: PFOA, PFOS, PFHxS, PFNA, PFHpA, and PFBS. Concentrations of some compounds were compared to screening criteria from a variety of sources.⁸¹ Sites at which concentrations of PFAS exceeded screening criteria were identified and recommended for further investigation. The report

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⁷⁹ BB&E, Inc., Perfluorinated Compounds Preliminary Assessment Site Visit Report: Wisconsin Air National Guard Base, General Mitchell International Airport, Milwaukee, Wisconsin, *December 2016*.

⁸⁰ Amec Foster Wheeler Environment & Infrastructure, Inc., Final Report FY16 Phase 1 Regional Site Inspections for Perfluorinated Compounds: General Mitchell Air National Guard Base, Milwaukee, Wisconsin, Report to National Guard Bureau, February 2019.

⁸¹ Concentrations of PFOA and PFOS in soil and sediment were compared to U.S. Air Force guidance levels of 1,260 micrograms per kilogram (μ g/kg), concentrations of PFOA and PFOS in surface water and groundwater were compared to the USEPA drinking water health advisory level of 0.070 μ g/l, concentrations of PFBS in soil were compared to a USEPA screening criterion for residential soil of 1,300,000 μ g/kg, and concentrations of PFBS in water were compared to a USEPA screening criterion for tap water of 400 μ g/l.

recommended that further investigations be conducted at eleven of the evaluated sites. It also recommended no further action be taken at the two sites located within the Oak Creek watershed.

Table 4.21 shows concentrations of six PFAS chemicals in groundwater samples collected from the two sites on the WIANG base at MMIA that are wholly or partially located within the Oak Creek watershed. Five PFAS compounds were detected at one site and four compounds were detected at the other site. The concentrations of PFOA, PFOS, and PFBS at these two sites were below the screening criteria used in the assessment. In addition, the concentrations detected at these sites were lower than those detected at many of the other sites that were sampled on the WIANG base. For example, concentrations of PFOS in groundwater samples collected at other sites on the WIANG base ranged from below the limit of detection to 32.6 μ g/l, with a mean value of 3.43 μ g/l. The concentration detected at the one of the two sites in the Oak Creek watershed was 0.0151 μ g/l, while at the other it was below the limit of detection.

Table 4.22 shows concentrations of six PFAS chemicals in soil samples collected from the two sites on the WIANG base at MMIA that are wholly or partially located within the Oak Creek watershed. Five PFAS compounds were detected at one site and four compounds were detected at the other site. The concentrations of PFOA, PFOS, and PFBS at these two sites were below the screening criteria used in the assessment. In addition, the concentrations of these chemicals were within the range of the concentrations detected in soil samples at other sites on the WIANG base.

Since no surface waterbodies are present at the two sites on the WIANG base that are located in the Oak Creek watershed, surface water and sediment samples were not collected at these sites.

PFAS have also been reported in groundwater samples collected from the site of the former 440th Air Force Reserve Tactical Airlift Wing station at MMIA. This base is located within the Oak Creek watershed. Combined concentrations of PFOA and PFOS in groundwater samples ranged between 0.088 μ g/l and 10.83 μ g/l.⁸² Concentrations in most samples exceeded the USEPA drinking water advisory level used as a screening criterion. The PFAS contamination was attributed to known or suspected releases of AFFF.⁸³

⁸² Maureen Sullivan, Addressing Perfluorooctane Sulfonate (PFOS) and Perfluorooctanoic Acid (PFOA), U.S. Department of Defense Presentation, March 2018.

⁸³ U.S. Department of Defense, Aqueous Film Forming Foam Report to Congress, October 2017.

The Cudahy Woods natural area in the City of Oak Creek is a third site within the Oak Creek watershed where soils or groundwater might be contaminated with PFAS chemicals (see Map 2.3 in Chapter 2). On September 5, 1985, Midwest Express Flight 105 crashed at this site shortly after taking off from MMIA. This DC-9 aircraft exploded following impact and was largely consumed by the post-crash fire. According to the accident report, several fire-fighting departments responded to the crash, including departments from the City of Oak Creek, MMIA, the 440th Air Force Reserve, and the 128th Air National Guard.⁸⁴ The report also noted that the responding units discharged "fire extinguishing agent," but did not identify the type or composition of the agent. Given that some of the fire departments responding to this fire are known to have been equipped with AFFF and news reports refer to the presence of canisters of fire-fighting foam at the wreckage,⁸⁵ it is possible that soils or groundwater in or around this natural area may contain PFAS chemicals.

Emerging Water Pollutants

Emerging water pollutants are synthetic or naturally occurring substances that are not commonly monitored, but which have either been detected in waterbodies or have the potential to enter waterbodies and which are known or suspected to cause adverse ecological and/or human health effects. Most of these substances are not regulated under current environmental laws and for most of them water quality criteria have not been promulgated and water quality guidelines have not been developed. The class of emerging pollutants consists of hundreds to thousands of compounds, each potentially having its own chemistry, biological activity, and toxicology. Despite this, they can be classified into a number of broad groups. These groups include antimicrobial agents, aromatic organic compounds, corrosion inhibitors, dyes, flame retardants, flavors and fragrances, food preservatives, hormones and their precursors and derivatives, nanomaterials, polycyclic aromatic hydrocarbons (PAHs), pharmaceuticals and other pharmaceutically active compounds, plasticizers, solvents, and surfactants. It should be noted that the toxicology and ecological effects of many of these compounds have not been examined and are poorly understood. In addition, many of these substances may be altered through chemical degradation in the environment or metabolic activity in organisms. The toxicology and ecological effects of many of their degradation and metabolic products have not been examined and are poorly understood.

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⁸⁴ National Transportation Safety Board, Aircraft Accident Report: Midwest Express Airlines Inc., DC-9-14, N100ME, General Billy Mitchell Field, Milwaukee, Wisconsin, September 6, 1985, NTSB/AAR-87/01, February 3, 1987.

⁸⁵ D.B. Feaver, "Plane Engine Failed Before DC9 Hit Ground," The Washington Post, September 8, 1985.

Between 2002 and 2009, the USGS collected water samples at the sampling station at 15th Avenue (RM 2.8) and analyzed them for 58 emerging water pollutants. The results of this sampling are summarized in Appendix Q (Docs #238685). For most of the substances sampled, concentrations in the majority of samples were below the limit of detection. There were 10 substances that were detected in more than half of the samples collected. These include the aromatic organic compound 3,4-dichlorophenyl isocyanate; the dye 9,10-Anthraquinone; the flame retardant Tris (2-chloroethyl) phosphate; the hormone precursor chlolesterol; the PAHs fluoranthene, phenanthrene, and pyrene; the pharmaceutically active compound caffeine; the plasticizer tributyl phosphate; and the solvent isophorone.

Toxicity Conditions

Toxic substances are substances that can poison or cause other health effects in organisms. These substances damage living tissue by interfering with processes within cells, tissues, or organs. The toxicity or potential to cause damage of a toxic substance is related to dosage of, route of exposure to, and length of exposure to the substance. Substances vary in the dose needed to produce an effect with some substances causing toxic effects at very low doses. Other chemicals require relatively high doses to produce effects. For many substances, higher doses result in stronger or more serious toxic effects. The route of exposure can also affect a substance's toxicity. The effects of a substance may differ depending on whether it is ingested, inhaled, or absorbed through skin or gills. The length of exposure can also affect a substance toxicity and the types of effects it produces. Short-term exposures are referred to as acute, and long-term or repeated exposures are referred to as chronic.

A toxic substance may also have acute and chronic effects. Acute effects typically occur within a short time following exposure. Chronic effects may begin subtly and may last over a lifetime.

It should be noted that some toxic compounds may accumulate in the tissue of organisms. This is known as bioaccumulation. Over time, this accumulation can result in a substance reaching toxic dosages. This can also result in biomagnification of the toxin through the food chain.

This section discusses four classes of toxic substances—metals, pesticides, polycyclic aromatic hydrocarbons (PAHs), and polychlorinated biphenyls (PCBs) in surface water, sediment, and aquatic organisms in the Oak Creek watershed. It should be noted that the toxicity of other water quality constituents has been discussed in previous sections of this chapter.

Classes of Toxic Substances

Toxic effects of individual heavy metals were discussed in previous sections of this chapter which reviewed concentrations of these substances in surface water.

Pesticides are chemical and biological substances intended to control pest organisms. Specific pesticides have been developed and used for many types of organisms including insects, rodents, plants, fungi, and algae. These compounds are designed to be toxic to the target pests, but can also have impacts on other organisms. Examples of unintended impacts attributed to exposure to pesticides include fish kills, reproductive failure in birds and amphibians, and acute or chronic illness in humans.

Pesticides represent a large group of chemicals consisting of many classes of compounds. These classes of compounds all have their own modes of actions, chemical properties, and biological effects. Some pesticides break down over time as a result of chemical and microbiological reactions in the environments. Others are resistant to breakdown and persist in the environment. Some, such as chlorinated hydrocarbon insecticides, can bioaccumulate in the tissue of organisms with tissue concentrations being considerably higher than ambient concentrations in the environment. Tissue concentrations of some of these compounds may be magnified as they are passed up the food web through trophic interactions, with higher tissue concentrations being found at higher trophic levels.

Pesticides are registered for use in the United States by the USEPA. In Wisconsin, they are registered by the Department of Agriculture, Trade and Consumer Protection. Some pesticides that have been banned are still found in environmental samples and tissue samples of aquatic organisms. Examples of this include DDT and its metabolites. While Wisconsin has promulgated water quality criteria for some pesticides, criteria have not been promulgated for most.

PAHs are members of a large class of organic compounds containing two or more fused aromatic rings of carbon. Some of these compounds occur naturally in peat, lignite, coal, and crude oil. A few of these compounds are manufactured as intermediates in the production of materials such as dyes, pigments, pesticides, and plasticizers. Mixtures of some are manufactured to treat wood used for railroad ties and marine timbers or to seal asphalt. Most PAHs are produced as byproducts due to incomplete combustion of organic materials during industrial processes and other human activities.

PAHs exhibit a wide range of physical and chemical properties. In general, they tend to be solid at ambient temperatures. They tend to have low volatilities, high melting points, and high boiling points. Similarly, their

solubilities in water are low. In general, the volatilities and water solubilities of these compounds tend to decrease with increasing molecular weight. They are soluble in lipids and polar organic solvents. And they tend to adsorb to particles. While PAHs can undergo photodecomposition in the atmosphere and react with strong oxidizing agents such as ozone and oxides of nitrogen and sulfur, they are fairly stable compounds. Individual PAH compounds that contain more aromatic rings and have higher molecular weights tend to exhibit greater chemical stability. PAHs are usually found in the environment as mixtures of compounds and are often associated with other contaminants such as heavy metals, pesticides, and PCBs.

PAHs enter the environment through several routes. Often they are released to the atmosphere by combustion sources, usually sorbed to particulates. They can travel long distances through the air and be deposited at sites far away from where they were released. They enter surface waters through atmospheric deposition, urban runoff, abrasion of asphalt, accidental spills, and release from creosote-treated wood. The use of coal-tar-based pavement sealants is a major source of PAHs.⁸⁶ PAHs entering surface waters tend to accumulate in sediment.

PAHs can be taken up by small organisms and fish in water through contact with contaminated water or sediment or through ingestion of organisms carrying PAHs. Once assimilated, PAHs are widely distributed throughout organism tissue. They can be found in most organs, but accumulate most in lipid-rich tissue. The metabolism of PAHs within organisms is complex. Some are converted to nontoxic forms while others are converted to forms that bind to DNA or RNA. Organisms can excrete PAHs in feces and urine. While turnover of some PAHs in organisms can be rapid, others persist in fatty tissue or remain bound to cellular DNA or RNA.

PAHs have been shown to produce health effects in humans and other organisms. The acute toxicity of PAHs to humans tends to be fairly low. Fish, algae, and some invertebrates show acute toxicity to PAHs. Some PAHs can damage DNA and are mutagenic and some of these compounds are highly carcinogenic. Some PAHs are known or suspected to be endocrine disruptors that can interfere with hormonal regulation

⁸⁶ B.J. Mahler, P.C. Van Metre, T.J. Bashara, J.T. Wilson, and D.A. Johns, "Parking Lot Sealcoat: An Unrecognized Source of Urban Polycyclic Aromatic Hydrocarbons," Environmental Science and Technology, Volume 39, pages 5,560-5,566, 2005; A.K. Baldwin, S.R. Corsi, M.A Lutz, C.G. Ingersoll, R. Dorman, C. Magruder, and M. Magruder, "Primary Sources and Toxicity of PAHs in Milwaukee-area Streambed Sediment," Environmental Toxicology and Chemistry, Volume 36, pages 1,622-1,635, 2017.

of biological activities. In addition, the metabolic products of some PAHs are compounds that are toxic, mutagenic, or carcinogenic.

The USEPA has classified several PAHs as priority pollutants. These are listed in Table 4.23.

Polychlorinated biphenyls (PCBs) are members of a family of 209 separate chemical compounds, referred to as congeners, formed by the substitution of chlorine atoms for hydrogen atoms on a biphenyl molecule. A particular PCB congener may have from one to ten chlorine atoms. These chemicals were used for numerous applications in industry and households. Common uses included insulators in electrical equipment and heating coils, lubricating oils, printing inks, adhesives, synthetic rubbers, and carbonless copy paper. While their manufacture in the United States ended in 1977, many PCBs may still be in use today.

All PCB congeners share certain physical and chemical properties. PCBs are highly stable compounds and tend to persist in the environment. They have high boiling points. While they are highly soluble in lipids and organic solvents, they have low solubility in water. They can also adsorb to sediment and other particles. The properties of any particular PCB compound are strongly influenced by the number of chlorine atoms in its molecule. Congeners containing fewer chlorine atoms are lighter, more volatile, more soluble in water, and more mobile in the environment than congeners containing more chlorine atoms. PCBs were commercially produced in mixtures referred to as arochlors. An individual arochlor consists of a mixture of many PCB compounds.

PCBs enter the environment through several routes. Some were released to air, water, or soil during their manufacture, use, and disposal. Others were released through accidental spills, leaks, or fires. Currently, PCBs enter the environment through hazardous waste sites, illegal or improper disposal of industrial wastes and consumer products, leaks from old electrical transformers, and burning of some wastes in incinerators. PCBs do not readily break down in the environment. They can travel long distances in the air and can be deposited at sites far away from where they were released.

PCBs can be taken up by small organisms and fish in water, as well as by amphibians, reptiles, birds, and mammals through contact with contaminated water or sediment or through ingestion of an organism carrying PCBs. The chemicals will build up in the fatty tissue of the ingesting organisms. Larger and older organisms will tend to have higher body burdens of PCBs than smaller and younger organisms of the same species. Tissue concentrations can be magnified as PCBs move through the food chain, reaching levels that

may be many thousands of times higher than the concentration in water. Higher levels of PCBs will be found in the tissue of species at the top of the food chain, such as piscivorous fish. In addition, species such as carp that have high exposure to contaminated sediments will tend to have high body burdens of PCBs.

PCBs have been shown to produce a number of health effects. Acute toxic effects have been seen only at high doses. PCBs have been shown to induce tumors in laboratory animals. Animal studies and epidemiological studies have shown liver cancers and liver damage to be associated with PCB exposure. Developmental problems especially related to learning and memory, have been seen in the children of women exposed to PCBs during pregnancy. Chloracne and rashes have also been associated with high levels of exposure to PCBs.

The most common way that humans are exposed to PCBs is through consumption of contaminated fish. Repeated ingestion is needed to produce toxic effects. The WDNR has issued a general fish consumption advisory for fish caught from most of the surface waters of the State. PCBs can also be absorbed through the skin, if contaminated material is touched.

Surface Water

Since the 1970s, the Oak Creek watershed has been sampled for the presence of pesticides in surface waters on several occasions. Sampling was conducted in 1975, 1982, 1993, 2002 through 2009, and 2016. Most of the sampling was conducted at the USGS gage at 15th Avenue (RM 2.8). Sampling during 1975 focused heavily on the organochloride insecticides dieldrin, lindane, and DDT and on the metabolites of DDT. The concentrations of these substances were below the limits of detection in all samples collected in 1975. Single samples from sites on the mainstem of Oak Creek were taken in 1982 and 1993 and tested for toxaphene. In both cases, the concentration of this insecticide was below the limit of detection. Between 2002 and 2009, samples collected from the mainstem of Oak Creek at the sampling station at 15th Avenue were analyzed for 81 pesticides and pesticide breakdown products. Twenty-four of these substances were detected in one or more sample. Substances that were detected in at least half of the samples include the amide herbicide trifluralin; 4-chlor-2-methylphenol, a breakdown product of the phenoxy herbicide 2methyl-4-chlorophenoxyacetic acid (MCPA); the triazine herbicide atrazine and its breakdown product deethylatrazine; 3,4-dichloroaniline, a breakdown product of the urea herbicide diuron; and the insect repellant N,N-diethyl-meta-toluamide (DEET). In 2016, samples collected from the mainstem of Oak Creek at the sampling station at 15th Avenue were analyzed for 105 pesticides and pesticide breakdown products. These substances included 37 that were sampled during the period 2002 through 2009. Only eight substances were detected. These included the phenoxy herbicides 2,4-dichlorophenoxyacetic acid (2,4-D)

and mecoprop; the pyradine herbicides imazapyr and triclopyr; the triazine herbicide atrazine and its breakdown products deethylatrazine and deisopropyl atrazine; and the urea herbicide diuron. Atrazine and deethylatrazine were the only substances detected in both the 2002 through 2009 and 2016 samplings. The State of Wisconsin has not promulgated water quality criteria for most of the pesticides that have been detected in Oak Creek. The results of the 2002 through 2009 and 2016 sampling are summarized in Appendix Pesticides. (DOCS #238666).

On three dates in 2002, unfiltered samples were collected and analyzed for 18 PAH compounds at the sampling station at 15th Avenue (RM 2.8). This sampling examined the total concentration of the PAH compounds in water, including both PAHs dissolved in water and PAHs incorporated into or adsorbed to suspended particles. The concentrations of all 18 compounds in all three samples were below the limit of detections. On 12 dates during 2004 and 2005, filtered samples were collected and analyzed for nine PAH compounds at the sampling station at 15th Avenue (RM 2.8). This sampling examined the concentrations of PAH compounds dissolved in water. Ten PAH compounds were detected in at least one sample. Three compounds, fluoranthene, phenanthrene, and pyrene were detected in at least half of the samples. On 20 dates in 2007 through 2009, unfiltered samples were collected and analyzed for nine PAH compounds at the sampling station at 15th Avenue (RM 2.8). This sampling examined the total concentration of the PAH compounds in water, including both PAHs dissolved in water and PAHs incorporated into or adsorbed to suspended particles. All nine substances were detected in at least one sample. Seven compounds, 1methylnaphthalene, 2-methylnaphthalene, anthracene, benzo[a]pyrene, fluoranthene, phenanthrene, and pyrene were detected in at least half of the samples. It should be noted that because of differences in sample preparation, the results of the 2007 through 2009 sampling are not directly comparable to those of the 2004 through 2005 sampling. The results of the 2004 through 2005 and 2007 through 2009 samplings are summarized in Table 4.24.

In 1975, three sites in the Oak Creek watershed were sampled for the presence and concentrations of PCBs in the water column, two sites on three dates and one site on one date. The concentrations of PCBs in all of these samples were below the limit of detection. Since then streams of the Oak Creek watershed have not been sampled for the presence of PCBs in water.

Groundwater

Contamination of wells with molybdenum has been reported in the vicinity of the Oak Creek watershed. Molybdenum is a metallic element that is naturally present at low levels in the Earth's crust. Trace amounts of molybdenum are necessary for human health and are obtained from common foods in the diet such as

leafy vegetables, legumes, grains, and organ meats. Naturally-occurring levels of molybdenum in groundwater are usually low; the USGS found a median concentration of one microgram per liter (μ g/l) nationwide. Higher concentrations have been found in soil or groundwater, typically in conjunction with spills or some historical waste disposal practices. In 2009, the WDNR reported that 18 private wells in the City of Oak Creek and the Village of Caledonia had exceeded Wisconsin's groundwater enforcement standard for molybdenum of 40 μ g/l during routine water sample testing at least once since 1993. In 2010, the WDNR in collaboration with the Wisconsin Department of Health Services (WDHS) tested private wells from 120 homes in the area. Additional testing was conducted over the period 2011 through 2013.

At the request of the WDNR, the WDHS reviewed the published information on molybdenum toxicity in light of the requirements for establishing groundwater quality enforcement standards under Chapter 160, "Groundwater Protection Standards," of the *Wisconsin Statutes*. Based upon their review of the toxicological literature and the fact that Wisconsin's molybdenum standard was developed using a value recommended by USEPA that in 2013 was under active review by USEPA, WDHS recommended that the WDNR use an interim health advisory level of $90 \,\mu\text{g/l}$ when advising about the safety of private drinking water supplies. ⁸⁷ This interim health advisory level was developed using methods consistent with Wisconsin law.

Map 4.27 shows results from testing of wells in and around the Oak Creek watershed through August 2013. The data are presented by U.S. Public Land Survey sections. Samples were collected from wells in 15 sections that are wholly or partially located in the Oak Creek watershed. In one of these sections, at least one sample was collected that had a concentration of molybdenum equal to or greater than 90 μ g/l. In all of the samples collected from wells in the other sections in the watershed, concentrations of molybdenum were below 90 μ g/l.

The source of the molybdenum in well water has not been definitively determined. Based upon relationships between concentrations of molybdenum measured in wells and the distances to sites where coal ash has been disposed of in reuse projects such as structural fill, embankments, and road base, one study attributes

⁸⁷ Charles J. Warzecha, Wisconsin Department of Health Services, "Response to Request for Review of Molybdenum Toxicity Information," Letter to Jill D. Jonas, Wisconsin Department of Natural Resources, August 2, 2013.

PRELIMINARY DRAFT

the source of the molybdenum to the reuse of unencapsulated coal ash.88 Another study analyzed samples collected from private water supply wells and from groundwater monitoring wells located near ash fill areas and near the Hunts Disposal Landfill, a remediated Superfund site located in the Village of Caledonia in Racine County.⁸⁹ In this study, samples of water, ash, and leachate were collected and tested in an attempt to determine the source or sources of the elevated molybdenum concentrations. Samples were analyzed for a suite of organic and inorganic parameters, as well as for tritium, an isotope of hydrogen, and for isotopes of boron, strontium, and molybdenum. These isotopes have been used in other studies to identify contaminant sources. The investigation did not succeed in identifying the source of the molybdenum. It was able to rule out the Hunt Landfill as a likely source based on the fact that the concentration of molybdenum in leachate from the landfill was lower than that in the groundwater of the surrounding area. The study also found that the tritium data suggested that most of the water in the private water supply wells may be older than 1953. This could indicate that molybdenum may have entered the water before ash from the Oak Creek power plant was disposed of on the We Energies property; however, mixing of older and younger water may complicate the interpretation of the tritium results. A third study examined several diagnostic geochemical tracers in samples from private wells with a range of molybdenum concentrations.90 The sampled wells were chosen to encompass differences in molybdenum concentrations and proximity to known coal ash deposit sites. This study found that the relationships between molybdenum concentration and isotopic ratios of boron and strontium mimicked the composition of local lithologies and were not consistent with expected isotopic fingerprints from coal combustion residues. Based on tritium analysis and ratios of helium isotopes, it found that the mean residence time of groundwater with high molybdenum concentrations was greater than 300 years. The study concluded that the evidence supports the idea that the source of the high molybdenum concentrations is geological rather than the result of coal ash contamination.

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⁸⁸ Tyson Cook, Paul Mathewson, and Katie Nekola, Don't Drink the Water: Groundwater Contamination and the "Beneficial Reuse" of Coal Ash in Southeast Wisconsin, Clean Wisconsin, November 2014.

⁸⁹ Joe Lourigan and William Phelps, Caledonia Groundwater Molybdenum Investigations, Southeast Wisconsin, Wisconsin Department of Natural Resources, PUB-WA 1625, January 2013.

⁹⁰ J.S. Harkness, T.H. Darrah, M.T. Moore, C.J. Whyte, P.D. Mathewson, T. Cook, and A. Vengosh, "Naturally Occurring versus Anthropogenic Sources of Elevated Molybdenum in Groundwater: Evidence of Geogenic Contamination from Southeast Wisconsin, United States," Environmental Science and Technology, volume 51, pages 12,190-12,199, 2017.

Sediments

In addition to being present in water, many contaminants can accumulate in stream, pond, and lake sediments. Based upon the potential for contaminants present in the sediment at particular sites to create biological impacts, the WDNR has developed consensus-based sediment quality guidelines.⁹¹ The consensus-based guidelines apply average effect-level concentrations from several guidelines of similar intent and are used to predict the presence or absence of toxicity. Three criteria based on likely effects to benthic-dwelling organisms are proposed in the guidelines: threshold effect concentration (TEC), probable effect concentration (PEC), and midpoint effect concentration (MEC). TECs indicate contaminant concentrations below which adverse effects to benthic organisms are considered to be unlikely. PECs indicate contaminant concentrations at which adverse effects to the benthic organisms are highly probable or will frequently be seen. MECs are derived from TEC and PEC values for the purpose of interpreting the effects of contaminant concentrations that fall between the TEC and the PEC. The WDNR recommends these criteria be used to establish levels of concern for prioritizing sites for additional study. It is important to note that these guidelines estimate only the effects of contaminants on benthic macroinvertebrate species. Where noncarcinogenic and nonbioaccumulative compounds are concerned, these guidelines should be protective of human health and wildlife concerns. For bioaccumulative compounds, considerations of the protection of human health or wildlife may necessitate the use of more restrictive concentration levels.

The PECs can be used to derive mean PEC quotients (PEC-Q) for evaluating the toxicity of mixtures of contaminants in sediment to benthic organisms. A PEC-Q is calculated for each contaminant in each sample by dividing the concentration of the contaminant in the sediment by the PEC concentration for that chemical. The mean PEC quotient is then calculated by summing the individual quotients and dividing the sum by the number of PECs evaluated. This normalizes the value to provide comparable indices of contamination among samples for which different numbers of contaminants were analyzed. Results of the evaluation of this method show that mean PEC-Qs that represent mixtures of contaminants are highly correlated with incidences of toxicity to benthic organisms in the same sediments and can be used to estimate the likely incidence of toxic effects experienced by benthic organisms.⁹²

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⁹¹ Wisconsin Department of Natural Resources, Consensus-Based Sediment Quality Guidelines: Recommendations for Use & Application—Interim Guidance, WT-732-2003, December 2003.

⁹² D.D. MacDonald, C.G. Ingersoll, and T.A. Berger, "Development and Evaluation of Consensus-Based Sediment Quality Guidelines for Freshwater Ecosystems," Archives of Environmental Contamination and Toxicology," volume 39, pages 20-31, 2000.

The amount of organic carbon in sediment can exert considerable influence on the toxicity to benthic organisms of nonpolar organic compounds such as PAHs, PCBs, and certain pesticides. While the biological responses of benthic organisms to nonionic organic compounds has been found to differ across sediments when the concentrations are expressed on a dry weight basis, they have been found to be similar when the concentrations have been normalized to a standard percentage of organic carbon. Because of this, the concentrations of PAHs, PCBs, and pesticides are generally normalized to 1 percent organic carbon prior to analysis. In some instances, data from measurements of organic carbon were not available for sediment samples from the Oak Creek watershed. Where organic carbon data were unavailable, the organic contaminants in sediment were not normalized and consensus-based sediment toxicity values were not calculated.

Sediment samples have been collected from waterbodies in the Oak Creek watershed and analyzed for toxic substances since 1975. Samples collected after 2000 were collected from either the mainstem of Oak Creek at 15th Avenue (RM 2.8) or the Mill Pond immediately upstream from the dam (RM 1.0). Samples collected prior to 2000 were collected at a number of locations including the mainstem of Oak Creek downstream of IH-94 (RM 11.0), upstream from the confluence with the North Branch of Oak Creek (RM 9.8), at Pennsylvania Avenue (RM 4.7), the Mill Pond upstream from the dam (RM 1.0), and below the Dam (RM 0.6); the North Branch of Oak Creek downstream from Rawson Avenue (RM 3.5), at W. Marquette Avenue (RM 3.0), and upstream from Drexel Avenue; and the Mitchell Field Drainage Ditch at College Avenue.

Results of sediment sampling in waterbodies of the Oak Creek watershed between 1975 and 2012 is summarized in Table 4.25. A number of toxic compounds have been detected, including metals, pesticides, PAHs, and PCBs.

Since 2000, concentrations of metals in sediment have been examined at two locations along the mainstem of Oak Creek: the sampling station at 15th Avenue (RM 2.8) and the Mill Pond immediately upstream from the dam. Results from these samples are summarized in Table 4.26. Sediment samples taken from the station at 15th Avenue contained detectable concentrations of 15 metals. Concentrations of some metals in individual samples were higher than sediment quality guidelines. The maximum concentrations of arsenic, copper, manganese and zinc were higher than the TECs for these metals. The mean and maximum

⁹³ U.S. Environmental Protection Agency, Technical Basis for the Derivation of Equilibrium Partitioning Sediment Guidelines (SEGs) for the Protection of Benthic Organisms: Nonionic Organics, USEPA Office of

Science and Technology, 2000.

concentrations of lead were higher than the TEC and MEC, respectively. Sediment samples taken from the Mill Pond contained detectable concentrations of eight metals and some concentrations of some metals were higher than sediment quality guidelines. The maximum concentration of chromium was higher than the TEC. Concentrations of copper, lead, nickel, and zinc in all three samples were higher than their respective TECs. The maximum concentration of lead was higher than the MEC. The fact that concentrations of some metals are higher than the TEC suggests that they may be producing some toxic effects in benthic organisms.

In 2007, two surface sediment samples were collected from the mainstem of Oak Creek at the sampling station at 15th Avenue (RM 2.8) and analyzed for pesticides in several classes, including amides, anilides, anilines, carbimates, organochlorides, organophosphates, phenylpyrazoles, pyrethroids, terpenes, thiocarbimates, and triazines. Concentrations of all of the pesticides sampled were below the limit of detection.

In 1997, sediment samples were collected from several locations in the Oak Creek watershed and analyzed for PAHs. Sampling locations included the mainstem of Oak Creek downstream of IH-94 (RM 11.0), upstream from the confluence with the North Branch of Oak Creek (RM 9.8), and at the Mill Pond upstream from the dam (RM 1.0); the North Branch of Oak Creek downstream from Rawson Avenue (RM 3.5) and upstream from Drexel Avenue (RM 1.0); and the Mitchell Field Drainage Ditch at College Avenue (RM 1.8). Concentrations of PAHs in six sediment samples collected in 1997 ranged between about 5,050 micrograms PAH per kilogram sediment (μ g PAH/kg) and 89,090 μ g PAH/kg, with a mean value of 27,100 μ g PAH/kg. Total organic carbon data were not available for these samples.

Since 2000, concentrations of PAHs in sediment have been examined at two locations along the mainstem of Oak Creek: the sampling station at 15th Avenue (RM 2.8) and in the Mill Pond immediately upstream from the dam. Sampling at both of these examined concentrations of 17 PAH compounds. These are listed in Table 4.23.

Between 2006 and 2010, seven surface sediment samples were collected at 15th Avenue and analyzed for PAHs. Total PAH concentrations in these samples ranged from 8,667 μ g PAH/kg to 29,438 μ g PAH/kg, with a mean value of 17,640. When the concentrations of PAHs in these samples were normalized to 1 percent total organic carbon and the normalized values compared to the sediment quality guideline, it was found that total PAH concentrations in all of the samples were higher than the TEC and that concentrations in four samples were higher than the MEC. This suggests that sediment PAH concentrations at this site may be

high enough to produce toxic effects in benthic organisms. These samples were also analyzed for three additional PAH compounds: 1-methylnaphthalene, 2-methylnaphthalene, and 2,7-dimethylnaphthalene. The compound 2-methylnaphthalene was detected in three samples at concentrations ranging between 13 μ g/kg and 37 μ g/kg and 2,7-dimethylnaphthalene was detected in one sample at a concentration of 15 μ g/kg.

In 2001, three sediment samples were collected from the Mill Pond immediately upstream from the dam and analyzed for PAHs. Total PAH concentrations in these samples ranged between 18,150 μ g PAH/kg and 22,730 μ g PAH/kg, with a mean value of 19,993 μ g PAH/kg. When the concentrations of PAHs in these samples were normalized to 1 percent total organic carbon and the normalized values compared to the sediment quality guideline, it was found that total PAHs in each of these samples was higher than the TEC, suggesting that sediment PAH concentrations at this site may be high enough to produce toxic effects in benthic organisms.

Coal-tar pavement sealant may be a major source of PAHs to sediment in waterbodies of the Oak Creek watershed. A recent study examined PAHs in streambed sediment samples from 40 sites in Milwaukee-area streams. While the study did not include sampling sites in the Oak Creek watershed, it did evaluate sites in adjacent watersheds such as the Kinnickinnic River, Menomonee River, and Root River watersheds. Based on multiple lines of evidence, it concluded that coal-tar pavement sealant was the primary source of PAHs in a majority of streambed sediment samples and accounted for an average of about 77 percent of total PAHs in the samples.

Between 2001 and 2018, sediment samples from waterbodies in the Oak Creek watershed were examined for concentrations of PCBs.

In June 2001, concentrations of PCBs were examined in three surface sediment samples collected from the Oak Creek Mill Pond. Concentrations of total PCBs in these samples ranged between 42 micrograms of PCB per kilogram of sediment (μ g PCB/kg sediment) and 230 μ g PCB/kg sediment, with a mean value of 118 μ g PCB/kg sediment. Total organic carbon data were available for these samples. When PCB concentrations in the sediment were normalized to 1 percent organic carbon and compared to the consensus-based sediment quality guidelines, it was found that the mean sediment concentration of PCBs in these samples was

7 i.i. Batawar and other 2017, op. en

⁹⁴ A.K. Baldwin and other 2017, op. cit.

between the TEC and MEC. This suggests that it is likely that benthic-dwelling aquatic organisms are experiencing adverse effects from PCBs in the sediment.

In October 2016, the USGS examined surface sediment samples from two sites in the Oak Creek watershed for PCBs. 95 One site was located in the Oak Creek Mill Pond. The second was in the Oak Creek Parkway at the first bridge upstream from the mouth of the Creek. The concentration of PCBs in sediment in the Mill Pond was low, about 40 μ g PCB/kg sediment. When compared to consensus-based sediment quality guidelines, this concentration was found to be below the TEC. A high concentration of PCBs was found at the site near the mouth of Oak Creek. The concentration of PCBs in sediment at this location was about 2,200 μ g PCB/kg sediment. This concentration in more than twice the concentration found at sites in the Milwaukee Harbor Estuary Area of Concern. 96 Comparison of this concentration to consensus-based sediment quality guidelines indicate that these concentrations are high enough to cause adverse effects to benthic-dwelling aquatic organisms.

In November 2018, concentrations of PCBs were examined in surface sediment samples collected from six sites in the downstream reach of the Oak Creek watershed Map 4.28. From upstream to downstream, these sites included a location within the Mill Pond, a site slightly upstream from Milwaukee Avenue (extended), a site at Michigan Avenue (extended), a site in the Oak Creek Parkway at the first bridge upstream from the mouth of the Creek, at the sandbar at the mouth of the Creek, and along the Lake Michigan beach north of the mouth of the Creek. PCBs were detected in three samples, those collected at Milwaukee Avenue, Michigan Avenue, and Parkway bridge sites. Concentrations ranged from 120 μ g PCB/kg sediment at the Milwaukee Avenue site to 980 μ g PCB/kg sediment at the Parkway bridge site. PCBs were not detected in the surface sample from the Mill Pond. Total organic carbon data were not available for these samples.

On September 4, 2019, the WDNR's Remediation and Redevelopment program issued a "No Action Required" determination for the PCB contamination found in sediment in the reach of the mainstem of Oak Creek downstream from the Mill Pond.⁹⁷ The determination noted that the concentrations found were below the Department's current "interest threshold" and that investigation determined that the source of the

⁹⁵ B.C. Scudder Eikenberry, J.M. Besser. R.A. Dorman, and H.T. Olds, "Sediment Toxicity Assessment in Two Wisconsin Areas of Concern and Selected Lake Michigan Tributaries," Poster Presentation, 2018.

⁹⁶ Ibid.

⁹⁷ Wisconsin Department of Natural Resources, "Rational for No Action Required, BRRTS No. 09-41-584292, September 4, 2019.

contamination is more likely closer to the sampling locations, than from an upstream source. It concluded that a larger-scale investigation using State funds does not seem practicable at this time. Local WDNR staff indicated that they would discuss the posting of a general notice sign, based on WDNR fish consumption advisories for Lake Michigan with the Milwaukee County Health Department and the Milwaukee County Parks.

The findings from sediment sampling indicate that further evaluation of sediment quality is warranted in the lower reaches of Oak Creek, especially within and downstream of the Mill Pond. Such evaluation should include collection and examination of sediment cores to characterize the extent, types, and amounts of contaminants within the sediment through its entire depth.

The combined effects of several toxicants in sediment on benthic organisms were estimated using mean PEC-Q methodology.⁹⁸ The mean PEC-Q values were used to estimate the likely incidence of toxic effects to benthic organisms.⁹⁹ This analysis indicates that the estimated incidence toxic effects to benthic organisms at the sampling station at 15th Avenue due to the sampled sediment contaminants ranged between 22 and 45 percent. Similarly, the estimated incidence of toxic effects in the Mill Pond upstream from the dam ranged between 15 and 31 percent. Based upon this analysis, it is likely that benthic organisms at these locations in Oak Creek are experiencing some degree of toxic effects due to sediment contaminants.

Organisms

The WDNR periodically surveys tissue from fish and other aquatic organisms for the presence of toxic and hazardous contaminants. Surveys were conducted at sites within the Oak Creek watershed between 1987 and 1993. These surveys screened for the presence and concentrations of several contaminants including metals, PCBs, and organochloride pesticides. Because of potential risks posed to humans by consumption of fish containing high levels of contaminants, the WDNR has issued fish consumption advisories for several species of fish taken from the Oak Creek watershed. The statewide fish consumption advisory for mercury applies to fish in the Oak Creek watershed. Under this advisory it is recommended that women of child-bearing age and children under 15 not eat muskies; eat no more than one serving per month of walleye, pike, bass, and catfish and eat no more than one serving per week of bluegill, crappies, yellow perch, sunfish, bullheads, and inland trout. The advisory also recommends that men and women beyond childbearing age eat no more than one serving per month of muskies and one serving per week of walleye, pike, bass, and

⁹⁸ Wisconsin Department of Natural Resources WT-732-2003, op. cit.

⁹⁹ MacDonald and others, 2000, op. cit.

catfish. The advisory does not recommend men and women beyond child-bearing age restrict consumption of bluegill, crappies, yellow perch, sunfish, bullheads, and inland trout. In addition, a special consumption advisory has been issued for several species of fish taken from Lake Michigan and its tributaries, including Oak Creek, due to tissue concentrations of PCBs (Table 4.27).

It is important to note that some fish samples collected from the Oak Creek watershed consisted of whole organism homogenates and others consisted of fillets of skin and muscle tissue. These types of samples are not directly comparable. Consumption advisories are based on contaminant concentrations in fillet samples. In both types of samples, a single sample may represent tissue from several fish of the same species.

Between 1987 and 1993 the WDNR examined fillet samples of green sunfish and whole organism samples of carp and crayfish from Oak Creek for mercury contamination. Contamination was found in these tissue samples.

Between 1987 and 1993 the WDNR examined fillet samples of green sunfish and whole organism samples of carp and crayfish from Oak Creek for contamination by historically used, bioaccumulative pesticides and their breakdown products. Measurable concentrations of o,p'-DDT, p,p'-DDT, 2,4,5-trichlorophenol, 2,4,6-trichlorophenol, aldrin, dieldrin, endrin, α -BHC, γ -BHC (lindane), hexachlorobenzene, pentachlorophenol, chlordane isomers, and toxaphene-like compounds were not detected in tissue of fish or crayfish. Measurable concentrations of the DDT breakdown products o,p'-DDD, p,p'-DDD, o,p'-DDE, and p,p'-DDE were detected in whole organism samples of carp.

Between 1987 and 1993 the WDNR examined fillet samples of green sunfish and carp and whole organism samples of carp and crayfish from Oak Creek for contamination with PCBs. Contamination was also found in these samples.

It is important to recognize that the number of individual organisms and the range of species taken from this watershed that have been screened for the presence of mercury, pesticide, and PCB contamination are quite small. In addition, the sampling was conducted over 25 years ago. Because of this, these tissue data may not be completely representative of the body burdens of these contaminants currently carried by aquatic organisms in Oak Creek and its tributaries.

Biological Conditions

The quality of streams and rivers is often assessed based on measures of the chemical or physical properties of water. However, a more comprehensive perspective includes resident biological communities. Guidelines to protect human health and aquatic life have been established for specific physical and chemical properties of water and have become useful yardsticks for assessing water quality. Biological communities provide additional crucial information because they live within streams for weeks to years and, therefore, integrate through time the effects of changes to their chemical or physical environment.¹⁰⁰

In addition, biological communities are a direct measure of stream health—an indicator of the ability of a stream to support aquatic life. Thus, the condition of biological communities, integrated with key physical and chemical properties, provides a comprehensive assessment of stream health. The presence and abundance of species in a biological community are a function of the inherent requirements of each species for specific ranges of physical and chemical conditions. Therefore, when changes in land use and water management in a watershed cause physical or chemical properties of streams to exceed their natural ranges, vulnerable aquatic species are eliminated, and this ultimately impairs the biological condition and stream health.¹⁰¹

Aquatic and terrestrial wildlife communities have educational and aesthetic values, perform important functions in the ecological system, and are the basis for certain recreational activities. The location, extent, and quality of fishery and wildlife areas and the type of fish and wildlife characteristic of these areas are important determinants of the overall quality of the environment in the Oak Creek watershed.

Fisheries

Wisconsin is comprised of coldwater, warmwater, and coolwater streams that are distinguished by summer maximum water temperatures, which is an important environmental determinant influencing the occurrence and abundance of fishes. 102 Streams with relatively cold summer maximum water temperatures are usually dominated by a small number of "coldwater" species in the salmonid (i.e., trout) and cottid (e.g., sculpin) families that are not able to tolerate warmer temperatures while streams with relatively warm temperatures contain a greater richness of "warmwater" species in the minnow and carp, sucker, bullhead, sunfish, and

¹⁰⁰D.M. Carlisle et al., 2013, op. cit.

¹⁰¹*Ibid*.

¹⁰² John J. Magnuson, "Temperature as an Ecological Resource," American Zoologist 19(1): 331-343, 1979.

perch families. These species, while able to survive as individuals at colder temperatures, require warmer temperatures to complete their life cycle and persist as populations.^{103,104} However, it is now also recognized that coolwater streams, which are generally intermediate in species richness and fish abundance between coldwater versus warmwater streams, are the most widespread and abundant thermal class comprising as much as 65 percent of the total stream lengths in the state.¹⁰⁵

It is important to recognize these distinctions, because they help inform fisheries management goals and development of appropriate environmental protections or strategies. For example, many coolwater streams, although warmer than coldwater streams, are still potentially thermally suitable to support trout.¹⁰⁶ However, if coolwater streams are lumped with warmwater streams in management classifications (which is precisely how Oak Creek was previously classified in the Commission's Technical Report 39), coolwater streams may not receive adequate thermal protection, and/or opportunities to expand trout or other coldwater fisheries may be missed.¹⁰⁷ Since the publication of Technical Report 39, which included a summary of the fishery quality in the Oak Creek watershed from 1902 through 2004, there has been significant updated research related to both fishery thermal tolerances and tools to assess fishery quality that include the stream natural community classification, the coolwater index of biological integrity (IBI), and the small-stream (intermittent) IBI. Therefore, the following summary can be considered an update of the fisheries IBI classification summary set forth in Technical Report 39 as these tools were not available at the time that report was completed.

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¹⁰³ John Lyons, "Patterns in the Species Composition of Fish Assemblages among Wisconsin Streams," Environmental Biology of Fishes 45, 329-341, 1996.

¹⁰⁴ John Lyons, "Influence of Winter Starvation on the Distribution of Smallmouth Bass among Wisconsin Streams: a Bioenergetics Modeling Assessment," American Fisheries Society 126(1), 157-162, 1997.

¹⁰⁵John Lyons et al., "Defining and Characterizing Coolwater Streams and Their Fish Assemblages in Michigan and Wisconsin, USA," North American Journal of Fisheries Management 29, 1130–1151, 2009.

¹⁰⁶ K.E. Wehrly, M.J. Wiley, and P.W. Seelbach, "Classifying Regional Variation in Thermal Regime Based on Stream Fish Community Patterns," Transactions of the American Fisheries Society 132, 18-38, 2003.

¹⁰⁷ SEWRPC Technical Report No. 39, op. cit.

Based on a combination of detailed temperature data, 108 fish species occurrence and abundance observations, and the WDNR's stream natural community classification, reaches of mainstem Oak Creek as well as its tributaries were classified into their appropriate biotic community and ecological conditions (i.e., streamflow and water temperature). 109 These natural community designations were used to assign the appropriate IBI to assess fishery health (see Table 4.28). Due to the fundamental differences among warmwater, coolwater, and coldwater headwater and mainstem streams, separate fish IBIs have been developed to assess the health of each of these types of streams.¹¹⁰ However, these IBIs do share some common elements, such as the number and/or percent of native species, the number and/or percent of intolerant species, numbers of species by thermal tolerance, and number of species in specific functional feeding groups. Generally, higher numbers and/or percentages of native and intolerant species are associated with higher IBI scores while surveys with more intolerant and non-native species attain lower IBI scores. Through calculation of the IBI, fish population data can provide insight into the overall health of the stream ecosystem. The Oak Creek watershed contains a variety of stream natural communities, with coolwarm headwaters, cool-cold headwaters, coldwater, and macroinvertebrate reaches all featured (Map 4.29). Commission staff evaluated the WDNR natural community classifications with respect to the temperature data and streamflow information collected for this study (see "Water Quality" section) and found that the majority of the WDNR designations were consistent with the Commission's findings. The sole exception, Southland Creek, is described later in this section.

The Oak Creek fishery is dominated by the coolwater designation for the majority of its total stream length including the mainstem and tributaries (Map 4.29). More specifically, the majority of the coolwater designated waterways are considered "warm-transition" headwater streams compared to "cold-transition" headwater streams and the observed July mean and maximum daily water temperatures support these designations. Hence, it is expected that Oak Creek fish assemblage be comprised of warmwater and

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¹⁰⁸K.E. Wehrly, L. Wang, and M. Mitro, "Field-Based Estimates of Thermal Tolerance Limits for Trout: Incorporating Exposure Time and Temperature Fluctuation," Transactions of the American Fisheries Society 139, 365-374, 2007.

¹⁰⁹John Lyons, "Development and Validation of an Index of Biotic Integrity for Coldwater Streams in Wisconsin," North American Journal of Fisheries Management, Volume 16, May 1996; John Lyons, Proposed Temperature and Flow Criteria for Natural Communities for Flowing Waters, February 2008, updated October 2012; and, John Lyons, Wisconsin Department of Natural Resources, An Overview of the Wisconsin Stream Model, January 2007.

¹¹⁰John Lyons, 1996, op. cit.

coolwater transitional species and coldwater species to be uncommon, which is consistent with the observed species present as shown in Table 4.29. Since 1973, the system upstream of the Mill Pond Dam has been dominated by coolwater species that include creek chub (*Semotilus atromaculatus*), white sucker (*Catostomus commersonii*), brook stickleback (*Culea inconstans*), and johnny darter (*Etheostoma nigrum*) and common warmwater species that include green sunfish (*Lepomis cyanellus*), fathead minnow (*Pimephalus promelas*), and black bullhead (*Ameiurus melas*) (see Figure 4.113).

The Southland Creek tributary is the only portion of the stream network classified as a coldwater stream as shown on Map 4.29, and its observed July maximum daily mean water temperatures generally support such a designation with occasional exceedances of the coldwater temperature standard of 69.3°F (see Section 4.4, "Surface Water Quality"). However, there has never been a survey conducted in this tributary to verify if a coldwater fish assemblage exists.

In addition to temperature, streamflow is also an important determinant for fish species occurrence and abundance. The majority of the Oak Creek watershed reaches are classified as headwater streams, which range in annual 90 percent exceedance flows between 0.03 to 3.0 cfs (see Table 4.28 and Map 4.29). As described in Section 4.3, "Water Quantity Conditions," the measured annual 90 percent exceedance flow at the USGS 15th Avenue gage is 2.0 cfs; thus, the Oak Creek mainstem is correctly classified as a headwater stream according to the natural community designation. While headwater streams are usually perennial (i.e., maintain water flow the entire year), they can exhibit large variations in temperature, streamflow, and dissolved oxygen concentrations that limit fish size and reproduction and thus generally have a reduced number of fish species^{111,112,113}. The small-stream (intermittent) IBI was developed to assess fishery health under these conditions (see Table 4.28). ¹¹⁴ While the small-stream IBI is similar to other fish IBIs in its consideration of native and intolerant species, it is unique in that it also explicitly considers the number of

¹¹¹ R.J. Horowitz, "Temporal variability patterns and the distributional patterns of stream fishes," Ecological Monographs 48, 307-321, 1978.

¹¹²A.V. Zale et al., "The Physiochemistry, Flora, and Fauna of Intermittent Prairie Streams: a Review of the Literature," Biological Report 89(5), U.S. Fish and Wildlife Service, 1989.

¹¹³ K.G. Ostrand and G.R. Wilde, "Changes in Prairie Stream Fish Assemblages Restricted to Isolated Streambed Pools," Transactions of the American Fisheries Society 133, 1329-1338, 2004.

¹¹⁴John Lyons, "A Fish-Based Index of Biotic Integrity to Assess Intermittent Headwater Streams in Wisconsin, USA," Environmental Monitoring and Assessment 122, 239-258, 2006.

headwater species, which are fish species adapted for small streams with permanent habitat.¹¹⁵ The majority of headwater fish are minnows and darters, but this designation also includes northern pike (*Esox lucius*), which spawns in small headwater streams.¹¹⁶ Since the majority of reaches in the Oak Creek watershed are classified as headwater streams, the small-stream IBI is recommended as the primary IBI to assess the fishery health for most of the watershed.¹¹⁷ However, following consultation with a WDNR biologist, this report will also utilize the cool-warm and cool-cold transition IBIs to better compare the fisheries among sites within the Oak Creek watershed, as the small-stream IBI may be less suitable for the Grant Park Ravine reach with its higher, perennial streamflow and connection to Lake Michigan.¹¹⁸ Considering both the small-stream IBI as well as the coolwater transition IBIs can provide perspectives on how the Oak Creek fisheries are faring for headwater and coolwater species.

Additionally, Oak Creek is fed by numerous intermittent tributaries that likely contain few or no fish but may harbor macroinvertebrate communities, as shown on Map 4.29. The WDNR stream natural community classifies these tributaries, such as the College Avenue Tributary, Unnamed Creek 5, Rawson Avenue Tributary, and those found in the Oak Creek Headwaters as macroinvertebrate streams, with anticipated annual 90 percent exceedance flows of 0.0 to 0.03 cubic feet per second. Macroinvertebrate streams tend to be very small, are almost always intermittent streams (i.e., cease flow for part of the year, although water may remain in the channel), and often contain very warm summer temperatures. Due to their limited water depths and volume conditions such streams tend to contain no or few resident fish, however, seasonally (i.e., high spring flow events) these streams may be important spawning habitats for other migrating fish species and aquatic invertebrates may also be common. Due to lack of resident fish, macroinvertebrate IBIs and other metrics are more appropriate for assessing the biological conditions within these reaches, as discussed later in this section. 120,121

¹¹⁵ Ibid.

¹¹⁶ G.C. Becker, Fishes of Wisconsin, University of Wisconsin Press, Madison, Wisconsin, 1983.

¹¹⁷Wisconsin Department of Natural Resources, Wisconsin 2020 Consolidated Assessment and Listing Methodology (WisCALM) Clean Water Act Section 303(d) and 305(b) Integrated Reporting, April 2019.

¹¹⁸ Personal communication, Craig Helker, WDNR Water Resources Biologist – East District, 2020.

¹¹⁹ WDNR, 2019, op. cit.

¹²⁰ Lyons, 2006, op. cit.

¹²¹ WDNR, 2019, op. cit.

Fisheries Assemblages and Biotic Indices

Data from historical fish surveys of the Oak Creek watershed are useful in assessing the overall change in the fish populations, and therefore in water quality conditions. In most cases where intolerant fish species have been significantly reduced or eliminated, significant alteration of stream habitat or surrounding land use may be the cause, such as channelization; draining of connected wetlands; runoff of sediment, fertilizer, pesticides, and/or toxic substances; and the discharge of municipal and/or industrial wastes. The earliest survey in the watershed was in 1910, with the collection site only identified as "Oak Creek." Only three fish species were identified in this survey: fathead minnow, blacknose dace (*Rhinichthys obtusus*, an intolerant species), and johnny darter. The most comprehensive historical survey of the Oak Creek fish community was conducted in 1924 in the mainstem of Lower Oak Creek. At that time, 14 fish species were collected, of which five are considered intolerant (blacknose dace, blacknose shiner (*Notropis heterolepis*), brassy minnow (*Hybognathus hanksoni*), lowa darter (*Etheostoma exile*), and least darter (*Etheostoma microperca*)). The presence of these intolerant species indicates that a healthy cool headwater fishery existed at that time, with this survey attaining an Excellent coolwater IBI rating and a Good small-stream IBI rating (see Table 4.29). These fish generally require clear water and high dissolved oxygen concentrations, so their presence indicates good water quality conditions within Oak Creek in 1924.

No documented fish surveys were conducted in Oak Creek for nearly fifty years, until three 1973 surveys along the Oak Creek mainstem found a combined six species, with no intolerant species recorded. The loss of these intolerant species indicates the deteriorating water quality conditions in the Oak Creek watershed throughout this period, associated with increasing urban development (see Map 3.6). Nearly every reach within the watershed upstream of the Mill Pond Dam has undergone significant channelization, removal of instream shelter and shading from overhanging vegetation, and alteration of the natural riffle, run, and pool structure that sustain diverse habitats for fish and their macroinvertebrate prey (see Tables 4.10 and 4.11). Partially as a consequence of this channelization, many reaches within the watershed have high turbidity (see "Water Quality Conditions" above in this section), which can harm fish directly by clogging their gills as well as indirectly by hiding their macroinvertebrate prey and burying their eggs on the stream bottom. Additionally, reaches within Upper Oak Creek, Lower North Branch Oak Creek, the Mitchell Field Drainage Ditch, and the Lower Oak Creek – Mill Pond have historically experienced bouts of low dissolved oxygen as well as dissolved oxygen supersaturation; both of these conditions can cause physiological stress to fish.

From 1973 to 2004, fish communities throughout the watershed upstream of the Mill Pond had high proportions of low dissolved oxygen tolerant fishes and low numbers of native fish species, with fish surveys most frequently attaining Poor or Fair coolwater and small-stream IBI ratings (see Table 4.29). These surveys

show high dominance by central mudminnow (Umbra limi), creek chub, fathead minnow, white sucker, and green sunfish, which constitute a typical "urban" tolerant fishery assemblage (see Figure 4.113). 122 These fish are generally tolerant of turbid waters, low dissolved oxygen concentrations, and high water temperatures and are largely generalist feeders that are not reliant on any specific food source. 123 These adaptations enhance their survival in what constitutes poor conditions for more sensitive species. In addition to these native tolerant species, common carp (Cyprinus carpio), an exotic, invasive, tolerant species, were first observed in the South Milwaukee Mill Pond in 1981. Since then, common carp have been observed at four locations in the Middle and Lower Oak Creek mainstem as well as one location in the Lower Mitchell Field Drainage Ditch and dominate within the Mill Pond. Carp populations can generally persist in a wider range of water quality conditions than native fish species. For example, carp are tolerant of dissolved oxygen concentrations below 2.0 mg/l and can survive at concentrations below 1.0 mg/l¹²⁴ while bluegill require dissolved oxygen concentrations above 5.0 mg/l.¹²⁵ Additionally, carp can tolerate a wide range of water pH, from 6.0 to 9.0 stu while native sunfish can only tolerate a more narrow range of 7.0 to 8.5. 126 Carp are likely having a negative effect on the fishery by destroying habitat, reducing water quality by stirring up sediment, competing for food with native fish species, and disrupting spawning areas by dislodging aquatic plants.¹²⁷ Studies have suggested that these detrimental effects are the cause of lower sport fish abundance in lakes with high common carp density. 128

Surveys within the last two decades by the WDNR and the USGS indicate slight improvement in the Oak Creek fishery, with increasing species diversity in the mainstem above the Mill Pond Dam. Bluegill (*Lepomis macrochirus*) was first observed in the watershed in 2001 while the reemergence of johnny darter in 2000 was the first observation upstream of the Mill Pond Dam since 1924. More notably, Iowa darter was observed in 2015 in the Upper Oak Creek, Middle Oak Creek, and Lower Oak Creek assessment areas,

¹²²Personal communication, William Wawrzyn, Wisconsin Department of Natural Resources, 2004.

¹²³Becker, 1983, op. cit.

¹²⁴U.S. Fish and Wildlife Service, Habitat Suitability Index Models: Common Carp, 1982.

¹²⁵U.S. Fish and Wildlife Service, Habitat Suitability Index Models: Bluegill, 1982.

¹²⁶J.E. McKee and H.W. Wolf, Water Quality Criteria (second edition), California State Water Quality Control Board, Publication No. 3-A, 1963.

¹²⁷Joe Pfeiffer and Bonnie Duncan, A Review of the Impacts, Effects of Common Carp on Freshwater Lake Systems through Nutrient Contributions and Ecological Thresholds, KCI Associates of Ohio, PA, 2016.

¹²⁸Ibid.

marking its first observations in the watershed since 1924. Iowa darter is a coolwater and headwater species that is intolerant of turbid waters, as turbidity limits its predominantly macroinvertebrate food supply (see Figure 4.114).¹²⁹ Its reemergence within the Oak Creek mainstem may be an indication of improving water quality conditions, which is consistent with decreasing turbidity in some mainstem reaches (see Figure 4.101). Reaches of the mainstem with Iowa darter attained Fair or Good IBI coolwater ratings and Good small-stream IBI ratings in 2015, an improvement from previous Poor to Fair coolwater and small-stream IBI ratings in the mainstem (see Map 4.30).

However, other reaches within the watershed have not improved; only four species, all tolerant, were observed in the North Branch in 2015, earning it Poor coolwater and Fair small-stream IBI ratings (see Map 4.30). Furthermore, Upper Oak Creek and the Mitchell Field Drainage Ditch are still only attaining Poor or Fair coolwater and Fair small-stream IBI ratings. Low dissolved oxygen concentrations (see Figure 4.75) and high turbidity (see Figures 4.102 and 4.103) have likely contributed to the decline of these communities, while fish passage barriers between the North Branch and the Oak Creek mainstem, as described later in this section, limit species reintroduction and maintain these species-poor communities. Efforts to improve water quality and instream habitat as well as to remove fish passage barriers are necessary to enhance the health of the Oak Creek fishery.

In contrast with the fishery upstream of the Mill Pond Dam, the health of the downstream Oak Creek fishery in Grant Park Ravine has not substantially changed over time. From 1973 to 2004, this reach attained Fair and Good coolwater IBI ratings, with observations of blacknose dace, johnny darter, rock bass (*Ambloplites rupestris*), and sand shiner (*Notropis stramineus*) in addition to several of the "urban" tolerant species present upstream of the dam. Some of these species were not observed in the 2015 survey, but their absence may reflect transient populations from Lake Michigan rather than an indication of species loss within the reach. The 2015 survey attained a Good coolwater IBI rating (Map 4.30), consistent with its Good to Excellent stream habitat ratings (see Table 4.11) and generally healthy range of dissolved oxygen concentrations (see Figure 4.71). While the Grant Park Ravine has largely attained Fair small-stream IBI ratings, the perennial and higher streamflow of this reach supports few headwater species, which may reflect more on the application of the small-stream IBI for this reach rather than its fishery quality. The species present within this reach also indicate its close connection with Lake Michigan. Observations of round goby (*Neogobius melanostomus*) and white crappie (*Pomoxis annularis*) just upstream of the confluence with Lake Michigan in 2015 are the only records of these species within the Oak Creek watershed. However, neither of these

¹²⁹Becker, 1983, op. cit.

species have been observed upstream of the dam. The Grant Park Ravine reach of Oak Creek also serves as an important spawning area for native sucker species, such as longnose sucker (*Catostomus catostomus*) and white sucker, migrating into Oak Creek from Lake Michigan, as summarized later in this section.¹³⁰

In addition to the naturally-reproducing fish populations described above, the WDNR has maintained a stocking program for the Oak Creek Parkway as part of its Southeast region urban fishing program. Rainbow trout (*Oncorhynchus mykiss*) have been annually stocked within the Mill Pond for a total of 23,559 since 1989, while 2,000 yellow perch (*Perca flavescens*) and 600 largemouth bass (*Micropterus salmoides*) were stocked in 1975 and 1991, respectively.¹³¹ Within the Grant Park Ravine, 23,712 brook trout (*Salvelinus fontinalis*), 73,564 brown trout (*Salmo trutta*), 265,000 chinook salmon (*Oncorhynchus tshawytscha*), 65,464 coho salmon (*Oncorhynchus kisutch*), and 54,889 rainbow trout were stocked in total from 1991 to 1998, while 128,178 rainbow trout have been stocked since 1999. All stocked fish have been of the yearling or fingerling age classes.

Fish Migration and Passage Barriers

The Oak Creek watershed is also one of the sites for an ongoing fish migration study by researchers from the Daniel P. Haerther Center for Conservation and Research at the Shedd Aquarium in Chicago, IL.¹³² During spring, many species of Great Lakes fish migrate into tributaries for their spawning runs, including white suckers and steelhead trout (*Oncorhynchus mykiss*) from Lake Michigan into Oak Creek. This study is monitoring the number of white sucker and steelhead entering Oak Creek from Lake Michigan to better understand fish migratory patterns, barriers, and impacts of their migration on stream ecosystems. So far, this study has recorded 296 white suckers migrating upstream in 2017, 986 in 2018, and 350 in 2019, as well as 122 steelhead in 2018 and 139 steelhead in 2019.¹³³ While white suckers are a common species throughout the majority of the Oak Creek watershed, steelhead trout have only been found below the dam. Steelhead, rainbow, brown, and brook trout, as well as chinook and coho salmon have been observed migrating from Lake Michigan upstream to the Mill Pond Dam and this reach is a known and valuable

¹³⁰SEWRPC Planning Report No. 36, 1986, op. cit.

¹³¹Fish stocking data provided by the WDNR Bureau of Fisheries Management Fish Stocking Summaries tool: https://infotrek.er.usgs.gov/doc/wdnr_biology/Public_Stocking/StateMapHotspotsAllYears.htm

¹³²For more information on this study, see https://www.sheddaquarium.org/care-and-conservation/shedd-research/investigating-great-lakes-sucker-migrations.

¹³³Karen Murchie, John G. Shedd Aquarium, unpublished data, 2019.

recreational fishery managed by WDNR.¹³⁴ Thus, Grant Park Ravine has become a local hotspot for salmon and trout fishing, particularly during spring and fall runs (see information on fishing access in Section 4.7, "Recreational Access and Use").

Passage barriers strongly influence the distribution of species within a watershed. As discussed more thoroughly in the "Habitat Quality Conditions" section, the Oak Creek watershed has several bridges, culverts, dams, weirs, and/or drop structures that are likely impediments to fish passage. As several of these structures have existed for over a century and a half, these barriers have shaped the watershed fish community observed today. The most prominent example is the passage impediment posed by the Mill Pond Dam that divides the Oak Creek mainstem fish community into the reach below the dam, which maintains connection with Lake Michigan, and the reaches upstream of the dam, where that connection has been severed. Preventing fish passage between Oak Creek and Lake Michigan limits access of Lake Michigan fishes to feeding areas, spawning areas, juvenile rearing habitat, and/or overwintering sites; and increases the vulnerability of fishes to predation, especially immediately downstream of the dam spillway. In addition, this barrier limits the reintroduction of the diverse Lake Michigan fish community into the Oak Creek watershed upstream of the Mill Pond Dam. For example, reconnection of all of the reaches of Oak Creek with Lake Michigan may enable the introduction of northern pike into the watershed. If introduced, the greater connection of the mainstem with its floodplain would provide larger areas of flooded emergent vegetation that are the pike's preferred spawning habitat.¹³⁵ Preventing fish migration into Oak Creek also limits the potential for recreational salmon and trout fishing, as is popular in the Grant Park Ravine, within the rest of the watershed. Thus, the Mill Pond Dam likely contributes to the poor abundance and diversity of the Oak Creek fishery overall.

Passage barriers may also be influencing fish communities upstream of the Mill Pond Dam by separating the North Branch from the Oak Creek mainstem. As discussed previously in this section, the North Branch has lower species diversity and a greater proportion of pollutant tolerant species than the Oak Creek mainstem. Additionally, the fishery quality appears to be decreasing in the North Branch while it is slightly improving within the mainstem. As described in Section 4.2, under "Habitat Quality Conditions," a concrete drop structure at the Canadian Pacific Railroad crossing (see structure 65 in Map 4.14 as well as in Appendix X, Figure X.1 and Table X.1) likely impedes fish passage between the North Branch and the Middle Oak Creek mainstem. Large stretches of the North Branch have little or no riparian buffer and highly developed

¹³⁴For more information, see https://dnr.wi.gov/topic/fishing/lakemichigan/fallfishing.html.

¹³⁵ Becker, 1983, op. cit.

storm sewer system and thus little capacity to mitigate pollutant runoff. Subsequently, declining water quality in the North Branch may have caused the loss of more pollution intolerant species. The passage barrier between the North Branch and mainstem may be exacerbating poor fishery conditions in the North Branch, as it prevents species reintroduction from the mainstem and inhibits travel to the mainstem for habitat, spawning, feeding, or refugia from lethal water quality conditions. Reducing fragmentation or reconnecting stream reaches within Oak Creek to Lake Michigan as well as reconnecting tributary streams to the Oak Creek mainstem are critical aspects to consider for developing a sustainable fishery within the watershed.

Projected Effects of Climate Change

The USGS has developed the "FishVis" decision support tool to display model projections of changes in stream temperature, streamflow, and fish species occurrence throughout the 21st century for watersheds within the Great Lakes Region, including the Oak Creek watershed. 136,137 The model was developed using historical information on stream temperatures and flow, as well as projections from thirteen downscaled climate models, to model stream temperatures and streamflow for the present-day, mid (2046 - 2065), and late (2081 - 2100) 21st century. With this modeled temperature and streamflow information, as well as a suite of environmental variables, the model then predicts the occurrence of four cold-water, five cool-water, and four warm-water species across these time periods (present-day, mid, and late 21st century) within individual reaches of each watershed. Of these thirteen modeled species, five species (brook stickleback, common carp, green sunfish, rainbow trout, and white sucker) have been observed within Oak Creek. The model correctly predicts that brook stickleback, green sunfish, and white suckers are found throughout the majority of the watershed at the present time. The model does not predict that rainbow trout are present in Oak Creek and the model under predicts the present extent of common carp within the watershed. However, these discrepancies may be due to a difference in data collection periods; the fish presence model was generated using 1995 to 2011 survey data while the presence of rainbow trout and the larger extent of common carp in the watershed were identified in the 2015 survey.

The FishVis model predicts that stream temperatures will increase by up to 3.6°F (2°C) by the late 21st century with concurrent average daily streamflow increases in all modeled reaches of the Oak Creek watershed.

¹³⁶J.S. Stewart et al., "FishVis, A Regional Decision Support Tool for Identifying Vulnerabilities of Riverine Habitat and Fishes to Climate Change in the Great Lakes Region," U.S. Geological Survey Scientific Investigations Report 2016-5124, 15 p., with appendixes, http://dx.doi.org/10.3133/sir20165124, 2006.

¹³⁷ https://ccviewer.wim.usgs.gov/FishVis/#app=d936&912-selectedIndex=0&3eb4-selectedIndex=0

Modeled temperature increases may be further exacerbated by shading loss along the Oak Creek Parkway, due to the ongoing decline of the ash tree canopy and subsequent spread of invasive buckthorn and reed canary grass, as described in Section 4.2, under "Habitat Quality Conditions" (see Map 4.13). Increased stream temperatures are not expected to drastically change the fish communities in the Oak Creek mainstem, but could still decrease the quality of these communities. However, the majority of the Oak Creek North Branch, as well as the watershed headwater and tributaries streams, are modeled as present-day cold transition communities. A 3.6°F temperature increase is expected to shift these reaches to warm transition or warm-water communities by the late 21st century. Similarly, average daily streamflow is projected to increase in all reaches of the watershed as the model incorporated the projections of increased precipitation in southeastern Wisconsin with climate change. This increase is projected to shift the Oak Creek mainstem from its current headwater natural community classification (0.03 to 3.0 cfs) into the mainstem classification (3.0 to 150 cfs).¹³⁸

FishVis projected changes to the fish community from predicted climate change scenarios are more apparent at the individual species level (see projected fish species distributions in the Oak Creek watershed on Maps 4.31 and 4.32), with significant declines in the extent of cool water species. Brook stickleback, a cool water species present throughout most of the watershed, is projected to dramatically decline with only the Mitchell Field Drainage Ditch – Airport reach capable of supporting this species by the mid-21st century. However, as this reach is largely enclosed under the airport (a fact unknown to the FishVis model), it is likely incapable of supporting any fish community. White sucker, another cool water species that is currently found in the Oak Creek mainstem and the North Branch, is projected to largely disappear from the mainstem by the late 21st century. If white sucker populations are present in the mainstem, as projected in the model, then the North Branch population would be unlikely to survive as well. Fish surveys from 2015 indicate that common carp, a warm water species, is already present in the reaches that the model projects it would expand to by the late 21st century. Improving canopy cover, increasing stormwater infiltration volumes via green infrastructure and other improvements, and protecting groundwater supply to the streams are important aspects to consider to mitigate the effects of warmer air temperatures on cool water species within the Oak Creek watershed.

Macroinvertebrates

Benthic macroinvertebrates are organisms without backbones that inhabit stream substrate, such as sediment, debris, logs, and plant vegetation, for at least part of their life cycle. Macroinvertebrates are visible

¹³⁸ WDNR, 2019, op. cit.

to the naked eye, are abundant in freshwater systems, and include insect larvae and some adult insects as well as leeches, worms, crayfish, shrimp, clams, mussels, and snails. In streams, many macroinvertebrate species utilize particulate organic matter such as leaves and twigs that enter the stream from the adjacent terrestrial environment as a source of energy and nutrients. This acts to pass much of the energy and nutrients in this material into the stream community's food web. Many macroinvertebrate species serve as food for other organisms, including fish.

The majority of macroinvertebrates tend to be found within the shallow, fast flowing riffle habitats of streams as compared to deeper and slower flowing pool or run habitats. Riffles can range from uneven bedrock or large boulders to sand substrates. However, the optimum riffle substrates for macroinvertebrates are characterized by particle diameters ranging from gravels (one inch) to cobbles (ten inches). Water flowing through these areas provides plentiful oxygen and food particles. Riffle-dwelling communities are made up of macroinvertebrates that generally require high dissolved oxygen levels and clean water, and most are intolerant of pollution. For example, mayflies (Ephemeroptera), stonefly larvae (Plecoptera), and caddisfly larvae (Trichoptera) tend to be found in cold, clear flowing water with a gravel or stone bottom and with high dissolved oxygen concentrations. Experimental sensitivity studies have indicated that mayflies in particular are sensitive to low water pH and oxygen depletion.¹³⁹

Macroinvertebrate Metrics

Macroinvertebrates are useful indicators of water quality because they spend much of their life in the waterbody, they are not highly mobile, they are easily sampled, and the references needed to identify them to a useful degree of taxonomic resolution are readily available. In addition, the differences among macroinvertebrate species in habitat preferences, feeding ecology, and environmental tolerances allow the quality of water and habitat in a waterbody to be evaluated based upon the identity of the groups that are present and their relative abundances. The differences among macroinvertebrate species in feeding ecology are often represented through the classification of species into functional feeding groups based upon the organisms' principal feeding mechanisms.¹⁴⁰ Functional feeding groups include scrapers, shredders, and

¹³⁹Arden R. Gaufin, Water Quality Requirements of Aquatic Insects, US Environmental Protection Agency, 1973; Arden R. Gaufin, Robert Clubb, and Robert Newell, "Studies on the Tolerance of Aquatic Insects to Low Oxygen Concentrations", Great Basin Naturalist, Volume 34, Number 1, pages 45-59, 1974.

¹⁴⁰ Kenneth W. Cummins, "Trophic Relations of Aquatic Insects," Annual Review of Entomology, Volume 18, pages 183-206, 1973; Kenneth W. Cummins and Michael J. Klug, "Feeding Ecology of Stream Invertebrates," Annual Review of Ecology and Systematics, Volume 10, pages 147-172, 1979.

collectors. Scrapers include herbivores and detritivores that graze microflora, microfauna, and detritus attached to mineral, organic, or plant surfaces. Shredders include detritivores and herbivores that feed primarily on coarse particulate organic matter. Collectors, which feed on fine particulate organic matter, include filterers that remove suspended material from the water column and gatherers that utilize material deposited on the substrate.

A variety of metrics have been developed and used for evaluating water quality based upon macroinvertebrate assemblages. 141 These include metrics based on taxa richness, trophic function, relative abundance of the dominant taxa, and diversity, as well as more complicated metrics. Most of these metrics have been developed for stream systems, though some macroinvertebrate metrics are being developed for other aquatic environments, such as wetlands. 142 The Hilsenhoff Biotic Index (HBI), and the percent of individuals detected consisting of members of the insect orders Ephemeroptera, Plecoptera, and Trichoptera (percent EPT) were used to classify the historical and existing macroinvertebrate data and to evaluate the environmental quality of the stream system using survey data from various sampling locations in the Oak Creek watershed. 143 Other metrics examined include the percentages of macroinvertebrates in a sample belonging to each functional feeding group, the number of species detected in a sample (species richness), and the percentage of macroinvertebrates detected that belong to particular taxa.

The HBI represents the average weighted pollution tolerance values of all arthropods, i.e. animals with an exoskeleton, paired jointed appendages, and a segmented body such as insects and crustaceans, present in a sample. It is based upon the macroinvertebrate community's response to high loading of organic pollutants and reductions in the concentration of dissolved oxygen. Lower values of the HBI indicate better water quality conditions while higher values indicate worse water quality conditions. Table 4.30 show the values of the HBI associated with different ratings of water quality and degrees of organic pollution. The HBI is designed for use with samples collected from riffles and runs, and may not be reliable for interpreting data collected from other stream environments. For example, macroinvertebrate data from samples

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¹⁴¹ Richard A. Lillie, Stanley W. Szcytko, and Michael A. Miller, Macroinvertebrate Data Interpretation Manual, Wisconsin Department of Natural Resources, PUB-SS-965 2003, Madison, Wisconsin, 2003.

¹⁴² Richard A. Lillie, "Macroinvertebrate Community Structure as a Predictor of Water Duration in Wisconsin Wetlands," Journal of the American Water Resources Association, Volume 39, pages 389-400, 2003.

¹⁴³ William L. Hilsenhoff, op. cit.

collected from snags (clusters of logs, branches, and/or leaves) tend to be more variable and give higher HBI values than data from samples collected in riffles.¹⁴⁴

Percent EPT-I and percent EPT-G consists of the percentage of individuals and genera, respectively, detected in a sample that are members of the insect orders Ephemeroptera, Plecoptera, and Trichoptera. These taxa are separated out from other aquatic taxa because they generally represent the organisms in streams and rivers that are more intolerant of organic pollution. Higher percent EPT indicates better water quality while lower indicates worse water quality. Low percent EPT may result from a variety of stressors including high loadings of organic pollution, low concentrations of dissolved oxygen, biologically active concentrations of toxic substances, disruption of stream flow regime, and increases in water temperature.

Dominance 3 Percent-I is a metric of what percent of the total individuals are in the three most common taxa. This metric is useful for understanding the biodiversity of a stream macroinvertebrate community, as low dominance is associated with high diversity. Percent-G Depositional indicates the percent of genera detected in a sample that can tolerate depositional stream substrate. Increased percentages of depositional genera are expected in areas with high stream sedimentation.

Multiple macroinvertebrate indices, including species richness, genera richness, the HBI, percent EPT-I, percent EPT-G, the percent of each forage feeding group, dominance 3 percent-I, and the percent-G depositional, have been calculated from the WDNR surveys that can be useful indicators of macroinvertebrate community health and water quality in Oak Creek and its tributaries (see Table 4.31). In addition, the WDNR utilizes the macroinvertebrate index of biotic integrity, an index that incorporates several of the aforementioned metrics including species richness, a modified form of the HBI, percent EPT, and feeding morphology, to evaluate macroinvertebrate community health and water quality in streams. 146

Community Conditions

Between 1979 and 2015, the WDNR have conducted 51 macroinvertebrate surveys in the Oak Creek watershed (see Table 4.31). The USGS has conducted macroinvertebrate sampling at the 15th Avenue

¹⁴⁴ Lillie, Szcytko, and Miller, 2003, op. cit

¹⁴⁵B.M. Weigel, "Development of Stream Macroinvertebrate Models that Predict Watershed and Local Stressors in Wisconsin," Journal of the North American Benthological Society, 22(1): 123-142, 2003.

¹⁴⁶Use of the M-IBI was excluded from this analysis as reported values in the WDNR Surface Water Integrated Monitoring System (SWIMS) were outside of the defined 0 to 10 range.

crossing in South Milwaukee in 2004, 2007, 2010, and 2013. Researchers from the University of Wisconsin-Parkside have also conducted surveys along the mainstem at the Mill Pond, 15th Avenue, Drexel Avenue, Nicholson Road, and CTH V as well as in the North Branch at Weatherly Drive and S. 6th Street, all in 2015. Some Plan assessment areas have never had a macroinvertebrate survey conducted within their boundaries; these include the College Avenue Tributary, Oak Creek Drainage Ditches, and Southland Creek. Thus, the following discussion will not address the macroinvertebrate community conditions present within these assessment areas.

A total of 241 macroinvertebrate taxa were identified in these samples. It should be noted that these organisms were identified to varying degrees of taxonomic resolution. In many cases, the particular species of organism was identified. In other cases, the organisms were identified to genus, subfamily, or family levels. In some instances the organism were identified only to order or class level. The majority of taxa identified, 186 taxa, were insects. These include true flies, beetles, caddisflies, mayflies, true bugs, dragonflies, and damselflies. Other groups present in samples included crustaceans, such as amphipods, crayfish, and isopods; annelid worms; nematode worms; turbellarian worms; and mollusks. While most taxa were found in five or fewer samples and at two or fewer sites, some were very common. The five most commonly identified taxa were the isopod *Caecidotea intermedia*, caddisflies of the genus *Cheumatopsyche*, beetles of the genus *Stenelmis*, the caddisfly *Hydropsyche betteni*, and midges of the genus *Stictochironomus*. Each of these taxa was detected at 12 or more sites and in 30 or more samples. The macroinvertebrate taxa found in samples collected from the Oak Creek watershed are listed in Appendix M.

HBI ratings, a water quality metric based on macroinvertebrate tolerance to organic pollution, have generally ranged from Very Poor to Fair across the entire watershed (see Maps 4.33 and 4.34 as well as Figure 4.115). The North Branch Oak Creek and Mitchell Field Drainage Ditch assessment areas appear to be in the most impoverished conditions, as indicated by HBI ratings that have remained Poor or have actively declined from better conditions. These assessment areas generally have lower percentages of EPT-I (see Figure 4.116) and EPT-G as well as a greater percentage of genera that can tolerate depositional substrate (see Table 4.31); all of these are associated with increasing environmental stress. 147,148 Conditions have severely declined in the Mitchell Field Drainage Ditch, where the 1985 survey garnered a Good HBI rating and had high percent EPT-I, but the 2015 survey earned a Fairly Poor rating and had low percent EPT-I. In addition, the 2015 survey indicated a substantial decrease in species richness and greater dominance

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¹⁴⁷William L. Hilsenhoff, op. cit.

¹⁴⁸Weigel, B.M., 2003, op. cit.

by the top three taxa, indicating a poorer and less diverse macroinvertebrate community. As described in Section 4.4, "Surface Water Quality," Mitchell Field Drainage Ditch has very low dissolved oxygen concentrations, potentially due to organic matter decomposition and/or high biochemical oxygen demand from contaminants in airport runoff. In addition, 2007 through 2016 measurements in both the North Branch and Mitchell Field Drainage Ditch had higher turbidity than USEPA guidance and higher total phosphorus concentrations than the WDNR water quality criterion. Thus, poor water quality is likely contributing to the poor macroinvertebrate community conditions within these assessment areas.

Despite the historical poor conditions, macroinvertebrate community conditions may be slightly improving in the Oak Creek mainstem. The majority of HBI ratings from the 2015 macroinvertebrate surveys attained Fair to Good ratings, indicating a potential decline in the degree of organic pollution within the watershed. Species richness has increased throughout the majority of the watershed, with an average of 7.6 species identified per survey in 1979 to an average of 17.6 species per survey in 2015. Increases in richness were accompanied by decreasing dominance by the top three taxa in the Lower Oak Creek, Lower North Branch Oak Creek, Middle Oak Creek, and Upper Oak Creek assessment areas (see Figure 4.117). Lower and Middle Oak Creek have lower percentages of macroinvertebrate genera that can tolerate depositional substrate and higher EPT-I than the other assessment areas. As with HBI, increasing species richness and decreasing dominance by the top three taxa indicates that macroinvertebrate communities are healthier and more diverse. These are positive trends for water quality along the Oak Creek mainstem, indicating healthier macroinvertebrate communities and decreasing stress from organic pollutants. As much of the watershed still exceeds USEPA guidance for turbidity and does not meet WDNR water quality standards for dissolved oxygen, improving water quality could greatly promote healthy macroinvertebrate communities.

Gatherers were the most dominant functional feeding group found throughout the watershed in the 2015 sampling, particularly in the North Branch, Upper Oak Creek, and along the mainstem in Lower Oak Creek (see Table 4.31). Filterers, the second most dominant feeding group throughout the watershed, often made up the majority of the observed taxa in surveys within Lower Oak Creek, Lower Oak Creek – Mill Pond, and Grant Park Ravine assessment areas. Species in the gatherer and filterer feeding groups tend to be generalist in their feeding and are thought to be more tolerant of certain forms of water pollution. Scrapers and shredders were the least dominant feeding groups, with several surveys observing no members of either

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¹⁴⁹M.T. Barbour, J. Gerritsen, G.E. Griffith, E. Frydenborg, E. McCarron, J.S. White, and M.L. Bastian, "A Framework for Biological Criteria for Florida Streams Using Benthic Macroinvertebrates," Journal of the North American Benthological Society, Volume 15, pages 185-211, 1996.

feeding group. Shredders only attained greater than 10 percent of the macroinvertebrate community in four surveys, all of which were located near the confluence of the Mitchell Field Drainage Ditch and the Oak Creek mainstem.

The poor to fair macroinvertebrate community quality within the Oak Creek watershed is likely indicative of historical poor water quality conditions and loss of instream macroinvertebrate habitat. Land conversion from natural woodlands, prairies, and wetlands to agricultural and urban land use is typically associated with declines in macroinvertebrate abundance and diversity. Elevated temperatures and declining dissolved oxygen concentrations, as well as elevated concentrations of organic contaminants, may all have contributed to declines in pollution intolerant species within the watershed. Additionally, channelization has altered the naturally meandering channel and associated riffle habitats within the Upper and Lower Oak Creek reaches. Riffle habitats produce the highest abundance and diversity of macroinvertebrate prey, such as Ephemeroptera, Trichoptera, and Diptera, for insectivorous fish species compared to other instream habitats. However, as with the fisheries, there does appear to be slightly improving macroinvertebrate community conditions in the Oak Creek mainstem, with increasing species richness, higher percentages of EPT, and better HBI ratings. Continued monitoring of the macroinvertebrate community will be an important and effective tool to assess changes in water quality in the future, particularly as the recommendations in this plan to improve water quality are implemented.

Mussels

Freshwater mussels are bivalve (two-shelled) mollusks that live in sediments of rivers, streams, lakes, and ponds. These soft-bodied animals are enclosed by two shells made mostly of calcium carbonate that are connected by a hinge. Mussels can typically be found anchored in the substrate, with only their siphons occasionally exposed. They typically favor sand, gravel, and cobble substrates. They play an important part in aquatic communities by helping stabilize river bottoms; serving as natural water filters; and serving as food for fish, birds, and some mammals. Live mussels and relict shells provide a relatively stable substrate in dynamic riverine environments for a variety of other macroinvertebrates, such as caddisflies and mayflies and for algae.

Mussels are important, sensitive indicators of changing environmental conditions. Water and sediment quality are important habitat criteria for mussels. Most species of freshwater mussels prefer clean running water with high oxygen content, and all species are susceptible to pollution, including pesticides, heavy metals, ammonia, and algal toxins. Mussels are wholly dependent on fishes to complete their life history, particularly for early larval stages. Hence, loss of fish species from an environment results in the eventual

decline and loss of the mussel species as well. Many mussel species grow slowly and have long life spans, with some individuals in some species able to survive for up to 100 years. For this reason, mussels can be used to document changes in water quality over long periods of time. Shells accumulate metals from both water and sediment, so testing heavy metal concentrations in shells can provide information on contamination history. The presence or absence of a particular mussel species provides information about long-term water health. Because juvenile forms of mussels are more susceptible to pollution than the adult forms, finding juveniles with few adults nearby may indicate a newly colonized area. In general, having healthy diverse populations of mussels means the water quality is good.

Freshwater mussels have a unique life cycle that includes a parasitic stage. Fish act as the host for this stage. Reproduction occurs when a male mussel releases sperm into the water column. This is siphoned into the female mussel to fertilize the eggs. Reproduction may be triggered by increasing water temperature and/or day length. Larvae are brooded through early development in the female's gills and development and retention of larvae within the female may last from one to 10 months. Immature mussels, known as glochidia, are generally released from the female in spring and early summer. The glochidia must attach to the gills of a fish to obtain nutrients from blood serum. Mussel species show a variety of adaptations that increase the success of glochidia in attaching to their fish hosts. As parasites, glochidia are dependent on fish for their nutrition at this stage in their life. Some mussels may depend on only a single fish species, whereas others are able to parasitize many different fishes. The attachment of glochidia causes no problems for the host fish. Immature mussels spend at least two to three weeks attached to fish. Following this they drop off the host and settle in the bed of a new stretch of a stream, river, or lake, where they may grow and stay for more than a half century. The characteristics and potential host fish species of those mussel species that have been found in the Oak Creek watershed are shown in Table 4.32.

The dispersal of mussel species depends upon the transport of glochidia by host fish. The habitat preferences of freshwater mussel species and their hosts generally coincide closely.¹⁵⁰ Studies of peripheral populations of freshwater mussels in Nova Scotia indicate that the invasion of new habitats by mussels occurs primarily through dispersal of the host fish.¹⁵¹ This dependence upon host fish for dispersal means that barriers to fish movement are also barriers to mussel dispersal and may act to restrict mussels from otherwise suitable habitats.

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¹⁵⁰P.W. Kat, "Parasitism and Unionaceae (Bivalvia)," Biological Review, Volume 59, pages 189-207, 1984.

¹⁵¹P.W. Kat and G.M. Davis, "Molecular Genetics of Peripheral Populations of Nova Scotian Unionidae (Mollusca: Bivalvia)," Biological Journal of the Linnean Society, Volume 22, pages 157-185, 1984.

Mussels are considered one of the most endangered groups of animals in North America. Exploitation, changing water quality, and invasive species all are threats to these invertebrates. Siltation, chemical pollution, loss of habitat through creation of impoundments, channelization or other stream modifications, predation, and impacts from invasive species are common factors responsible for the decline of freshwater mussels. Adult mussels are eaten by muskrats, otters, and raccoons; young mussels are eaten by ducks, wading birds, and fish. Historically, freshwater mussels were used by Native Americans as food, source materials for tools, and ornamental objects. They were also important commercially in modern society beginning around the 1890s, when mussels were harvested and used in the manufacture of buttons for clothing. Prior to 2006, harvesting of freshwater mussels was allowed in Wisconsin, and rules were in place that allowed each individual to harvest up to 50 pounds of mussels per day. Under those rules threatened and endangered species could not be harvested. This was problematic because even experts had difficulty identifying individual mussel species. Since 2006, it is illegal to harvest mussels from inland waters in the State. The law does allow dead shells from species that are not threatened or endangered to be collected.

Currently, the WDNR Bureau of Natural Heritage Conservation¹⁵² is working with citizen scientists on a mussel monitoring program that aims to update information on statewide mussel distributions. Researchers are enlisting the help of volunteers by contracting with schools, nature centers, and interested individuals, and are providing training to conduct stream surveys under the auspices of the Wisconsin Mussel Monitoring Program. Volunteers wade in the water and walk stream banks looking for live and dead mussels. Live mussels are identified and photographed before they are returned to the stream. Empty shells and dead specimens are collected along with information and photos that are sent to the Mussel Monitoring Program.¹⁵³

Mussels have never been thoroughly sampled in the Oak Creek watershed, so their abundance and diversity within this system is unknown. However, a few live specimens and relict shells were incidentally observed and documented during the Commission's 2016 stream surveys, with the most observations occurring in the Middle Oak Creek Assessment Area (see Map 4.35). Photos were taken for each specimen and relict shell (see Figure 4.118 for examples); these photos were sent to the Wisconsin Mussel Monitoring Program for taxonomic identification by WDNR conservation biologists. White heelsplitters (*Lasmigona complanata*)

 152 This was formerly the Bureau of Endangered Resources.

¹⁵³For more Program information, visit the Wisconsin Mussel Monitoring website at http://wiatri.net/inventory/mussels/ iNaturalist project as well as their at https://www.inaturalist.org/projects/wisconsin-mussel-monitoring-program_

were the most commonly observed species, but a fatmucket (*Lampsilis siliqoidea*) and a fingernail clam (family Sphaeriidae) were observed as well. Fatmuckets have a wide range of available fish hosts, including basses, minnows, perches, and sunfishes, while white heelsplitters' host fish include common carp, crappies, green sunfish, and largemouth bass (see Table 4.32). These fish species are common throughout the watershed, so lack of hosts does not seem to limit the range of these mussels. It should be noted that the presence of passage barriers in streams of the watershed may limit access of fish hosting glochidia to areas suitable for mussel colonization, potentially limiting the range of these mussels. Although mussels are generally intolerant of environmental degradation, these species are among the mussels that are more tolerant of pollutants and poor water quality. However, the presence of mussels in the watershed is a positive indicator for water quality. Improving water quality and increasing host fish diversity can help enhance the native mussel community within Oak Creek.

Other Wildlife

Given the variety of habitat types within the watershed, it is no surprise that it contains a diversity of breeding and migratory wildlife species. Within the last 10 years, Milwaukee County Parks Natural Areas staff has conducted numerous wildlife surveys within the watershed including snake cover board surveys, breeding and migratory bird surveys (transects, point counts, nocturnal, and constrained area searches), ephemeral wetland surveys (funnel traps and visual encounter surveys), nest box surveys, turtle trapping and basking surveys, camera trapping surveys, and deer browse surveys.

Results from the aforementioned surveys can tell a great deal about the wildlife within the Oak Creek watershed and has allowed Milwaukee County Parks staff to make well informed land management decisions. Survey results indicate that there are 80 confirmed breeding bird species within the watershed. A number of these species, such as the sedge wren (*Cistothorus stellaris*), marsh wren (*Cistothorus palustris*), Virginia rail (*Rallus limicola*), veery (*Catharus fuscescens*), grasshopper sparrow (*Ammodramus savannarum*), red-headed woodpecker (*Melanerpes erythrocephalus*), and wood thrush (*Hylocichla mustelina*) are uncommon breeders across the greater Milwaukee County area, and some are unique only to the Oak Creek watershed. In addition, there have been 172 bird species documented within the watershed to date, ¹⁵⁴ of which 34 can be considered year-round resident species and 138 are considered migratory species that only seasonally inhabit the watershed.

¹⁵⁴ Cornell Lab of Ornithology eBird Project.

The watershed's grassland plant communities are known to contain populations of Butler's gartersnake (*Thamnophis butleri*), a state listed species of special concern, and common gartersnake (*Thamnophis sirtalis*) a species considered of local concern by Milwaukee County Parks. Habitat also exists for several species of snakes such as the northern brown snake (*Storeria dekayi*) and the northern red-bellied snake (*Storeria occipitomaculata*), both of which are also considered of local concern by Milwaukee County Parks. Though these species have not been documented in the watershed, they have been documented in Milwaukee County Parks natural areas adjacent to the Oak Creek watershed.

Recent Milwaukee County Parks ephemeral wetland surveys have confirmed the presence of breeding blue-spotted salamanders (*Ambystoma laterale*), and tiger salamanders (*Ambystoma tigrinum*), as well as boreal chorus frogs (*Pseudacris maculate*), northern leopard frogs (*Lithobates pipiens*), American bullfrogs (*Lithobates catesbeianus*), northern green frogs (*Rana clamitans melanota*), wood frogs (*Lithobates sylvaticus*), white river crayfish (*Procambarus acutus*), calico crayfish (*Orconectes immunis*), digger crayfish (*Fallicambarus fodiens*), and prairie crayfish (*Procambarus gracilis*), all of which are either considered of local or State-wide concern. Wetland surveys have also documented the presence of central mudminnows (*Umbra limi*), snapping turtles (*Chelydra serpentina*), and painted turtles (*Chrysemys picta*), as well as redeared sliders (*Trachemys scripta elegans*), and introduced species.

Limited data is available for mammals within the Oak Creek watershed. Milwaukee County Parks Natural Areas staff have observed 18 species of mammals during their land management activities, but no formal surveys have been conducted. Potential habitat does exist for an additional 19 mammal species within the watershed.

Further surveys would be necessary for birds, herptiles, and especially mammals and invertebrates to determine the full extent of breeding and migratory wildlife populations utilizing the watershed.

Additional information on the occurrence and habitat of critical species is described Section 4.2 under "Habitat Quality Conditions."

Exotic and Invasive Species

A noticeable feature of the upland areas, waterbodies, and riparian areas on the post-European-settlement landscape of southeastern Wisconsin is the large number of nonnative species of plants and animals that have become established and capable of reproducing in local habitats. Where their introduction has caused, or is likely to cause, economic or environmental harm or harm to human health, exotic species may be

considered invasive. Typically, populations of exotic invasive species can grow rapidly, due to both the high reproductive capacities of these organisms and the absence of predators, parasites, pathogens, and competitors in their new habitat. Once established, these species can rarely be eliminated. In addition, many of these species are capable of readily dispersing to other nearby areas. In many cases, this dispersal is aided by direct or indirect human intervention.

The presence of invasive species is an important issue in the Oak Creek watershed and management practices intended to prevent further establishment and spread of invasive species, particularly when trying to restore or preserve native wetland and upland community types will be presented later in this Report. Invasive plants and animal species can alter aquatic and terrestrial habitats to the point that they can no longer support native species assemblages, which is why it is important to prevent, remove, and/or control them to the extent practicable. For example, invasive plants such as reed canary grass can alter wetland habitats so severely that they cannot support amphibians and reptiles. In other cases, exotic animals can act as predators or parasites, or interfere with food resources that can reduce native species abundance and diversity and lead to local extirpations in some cases. There are 97 known invasive plant species found in waterbodies, wetlands, riparian areas, and uplands of the Oak Creek watershed (see Table 4.33). 155

Aquatic invasive species pose threats to the integrity of watersheds in Wisconsin. Several aquatic invasive species are present in the Oak Creek watershed including plant species such as curly-leaf pondweed (*Potamogeton crispus*), Eurasian water milfoil (*Myriophyllum spicatum*), and flowering rush (*Butomus umbellatus*) (see Table 4.33 for full list); and animal species such as common carp (*Cyprinus carpio*), round goby (*Neogobius melanostomus*), rusty crayfish (*Orconectes rusticus*), and Chinese mystery snail (*Cipangopaludina chinensis*). Eurasian water milfoil was observed by Commission field staff growing in thick beds at one location within Oak Creek's mainstem. Rusty crayfish were also commonly observed by field staff throughout the mainstem of Oak Creek. Common carp were observed assembling in large numbers within the Mill Pond during their spawning season in late spring and early summer, greatly increasing the turbidity of the water within the Mill Pond and flowing over the Mill Pond dam.

Invasive plant and animal species pose threats to the integrity of terrestrial, semi-aquatic, and aquatic components of riparian areas, wetlands, and upland communities in the Oak Creek watershed as well. Invasive plants that are commonly observed in wetland and/or riparian areas within the watershed include common burdock (*Arctium minus*), common and glossy buckthorn (*Rhamnus cathartica and Franula alnus*),

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¹⁵⁵ Milwaukee County Parks surveys.

garlic mustard (*Alliaria officinalis*), reed canary grass (*Phalaris arundinacea*), purple loosestrife (*Lythrum salicaria*), narrow-leaf cattail (*Typha angustifolia*), and common reed (*Phragmites australis*). Invasive species like purple loosestrife and phragmites tend to colonize disturbed areas such as roadside and highway ditches and then expand into nearby areas. The emerald ash borer, an invasive insect species, is present throughout the Oak Creek watershed and has devastated the ash tree population within the riparian lands and throughout the watershed (see riparian buffers section above for more details).

Milwaukee County Parks Department Invasive Plant Surveys

The only systematic surveys for invasive plant species conducted within the Oak Creek watershed in recent years have been conducted by Milwaukee County Park's Natural Areas staff. Since 2009, Milwaukee County Park's staff has conducted surveys of invasive plant species in County parks and County-owned open space lands. These surveys mapped locations of invasive plant species populations. The plant species mapped in these surveys include species considered prohibited or restricted under the classification established pursuant to Chapter NR 40, "Invasive Species Identification, Classification, and Control," of the *Wisconsin Administrative Code*, as well as species that are regarded as invasive, but not currently classified as prohibited or restricted.

The most recent surveys that were conducted by Milwaukee County Parks Natural Areas staff from 2016 through 2019 in the Oak Creek watershed occurred in the following County-owned parks and open space lands: Barloga Woods, Copernicus Park, Cudahy Nature Preserve, Cudahy Park, Falk Park, Grant Park, Maitland Park, Oak Creek Parkway, Rawson Park, and Riverton Meadows. A total of 1,629 infestations of invasive plant species have been located and mapped within the Oak Creek watershed as shown on Maps 4.36 through 4.41.

Map 4.36 and Map 4.37 shows locations of observed infestations of herbaceous (i.e., non-woody plants) invasive species. There were a total of 255 observed infestations of 24 herbaceous invasive species as shown on Map 4.36. Because they were so numerous, infestations of two additional herbaceous invasive species—common burdock and garlic mustard, totaling 178 and 193 observed infestations, respectively—are shown separately on Map 4.37 (the number of observed infestations are shown in parentheses next to each species on each map). Other commonly observed infestations included Canada thistle, Dame's rocket, purple loosestrife, and reed canary grass (see Figure 4.119).

Maps 4.38 through Map 4.41 show observed infestations of the 20 woody invasive plant species found in the Oak Creek watershed. Map 4.38 shows 337 infestations of 16 woody species were found distributed

among 11 park locations. Because they were so abundant, infestations of common buckthorn and European privet are shown separately on Map 4.39; infestations of honeysuckle are shown on Map 4.40,¹⁵⁶ and infestations of Japanese barberry are shown on Map 4.41. There were a total of 249 observed infestations of common buckthorn, 94 of European privet, 216 of honeysuckle species, and 91 of Japanese barberry. Other commonly observed woody invasive species infestations in Milwaukee County-owned lands within the Oak Creek watershed included European spindle tree, multiflora rose, and wayfaring tree (see Figure 4.120).

Table 4.34 indicates the Milwaukee County-owned parks and open spaces where each of the 26 species of invasive herbaceous plants and 20 species of invasive woody plants were observed. Most parks were observed to contain infestations of several invasive plant species. Falk Park and Oak Creek Parkway had the most individual invasive species observed with 24 and 38 observed species, respectively. In addition Copernicus Park, Cudahy Nature Preserve, and Rawson Park all had more than 10 individual invasive species observed. Honeysuckle was found at nine of the 11 parks surveyed; while common burdock, garlic mustard, and common buckthorn were found at eight of the 11 parks surveyed.

Milwaukee County Parks Department Natural Areas staff have developed ecological restoration and management plans for many of the County-owned parks and open space lands within the Oak Creek watershed. These management plans aim to maintain and increase native plant and wildlife diversity and implemented actions have helped reduce the impact of invasive species within County-owned lands. The management plans are the focus of invasive species management strategies and recommendations, and are discussed in greater detail in Chapter 6 of this Report.

Although there are no systematic invasive species surveys that have been conducted within the Oak Creek watershed outside of County-owned parks and open space lands, the prevalence of invasive species observed within these surveyed areas combined with a lack of management suggest that many of these species are likely present in other areas of the watershed.

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¹⁵⁶ It should be noted that four species invasive honeysuckle, including Amur honeysuckle, Hybrid honeysuckle, Morrow's honeysuckle, and Tartarian honeysuckle are all represented under the invasive honeysuckle symbology on Map 4.40 and Table 4.34.

Biological Conditions Synthesis

The Oak Creek watershed currently contains a poor to fair fishery and poor to fair macroinvertebrate communities, the quality of which are limited by poor water quality, habitat alteration through stream channelization, and fragmentation by passage barriers. The fish community above the Mill Pond Dam contains relatively few species, with few or no top carnivores, and is largely dominated by tolerant fishes. The North Branch will likely continue to be a poor quality fishery as re-introduction of fish species from the mainstem is limited by a major passage barrier. In addition, the passage barrier posed by the Mill Pond Dam limits the quality of the entire watershed fishery by inhibiting fish migration from Lake Michigan into the watershed. Temperature increases from climate change will further threaten coolwater species within the watershed, particularly with the potential decline in shading through loss of ash tree canopy cover. The macroinvertebrate community has largely been species-poor and dominated by tolerant taxa, particularly in the North Branch and Mitchell Field Drainage Ditch. However, the reemergence of the intolerant Iowa darter, higher species richness and HBI ratings of macroinvertebrate communities, and the observation of living mussels indicates that conditions have recently improved at least within a portion of the Oak Creek mainstem. Efforts to improve water quality, restore instream habitat (including reduction of instream flashiness), remove or reduce passage barriers, control and eradicate invasive species, and enhance riparian buffers can greatly improve biological conditions within waterbodies of the watershed.

Terrestrial and wetland areas in the watershed provide habitat that supports a variety of plant and animal species. Animals that have been reported include invertebrates, amphibians, reptiles, breeding and migratory birds, and mammals. These include six endangered and five threatened species and 22 species of special concern. Plants reported as being present in the watershed include three endangered and one threatened species and five species of special concern. The diversity of terrestrial and wetland organisms that is present is threatened by loss of habitat due to development and other causes and degradation of habitat caused by the presence and proliferation of invasive species. Efforts to protect, preserve, and restore terrestrial and wetland habitat can improve biological conditions within the terrestrial and wetland areas of the watershed.

Comparison to Water Use Objectives and Impairment Designation

The water use objectives and supporting water quality criteria for the Oak Creek watershed were previously described in this chapter. Streams and ponds of this watershed are recommended for warmwater fish and aquatic life and full recreational uses.

Previous Assessments of Achievement of Water Use Objectives

Based upon the available data for sampling stations in the watershed, the mainstem of Oak Creek and its major tributaries did not fully meet the water quality criteria supporting its designated uses during and prior to 1975, the base year of the regional water quality management plan.¹⁵⁷ Review of subsequent data indicated that as of 1995, the recommended water use objectives were only being partially achieved in the majority of streams in the watershed.¹⁵⁸

During the 1998-2001 baseline period examined in the regional water quality management plan update (RWQMPU) for the greater Milwaukee watersheds, which included Oak Creek, the recommended water use objectives were only being partially achieved in much of the Oak Creek watershed.¹⁵⁹ Based upon data from 1998-2001, the RWQMPU drew the following conclusions:

- Ammonia concentrations in all samples taken along the mainstem of Oak Creek and along the Mitchell Field Drainage Ditch were under the acute toxicity criterion for fish and aquatic life for ammonia, indicating compliance with the standard.
- Water temperatures in all samples taken from the mainstem were at or below the relevant standard, indicating compliance with the standard.
- Dissolved oxygen concentrations at most stations along the mainstem were at or above the standard for fish and aquatic life in the vast majority of samples, indicating substantial compliance with the standard. The major exception to this generalization occurred in the portion of the mainstem upstream from the confluence with the North Branch of Oak Creek. In this reach, dissolved oxygen concentrations were below the standard in a substantial portion of the samples, indicating substantial noncompliance with the standard.
- Concentrations of fecal coliform bacteria generally exceeded the standard in samples collected at stations along the mainstem, indicating general noncompliance with the standard.

¹⁵⁷ SEWRPC Technical Report No. 17, Water Quality of Lakes and Streams in Southeastern Wisconsin: 1964-1975, June 1978.

¹⁵⁸ SEWRPC Memorandum Report No. 93, A Regional Water Quality Management Plan for Southeastern Wisconsin: An Update and Status Report, March 1995.

¹⁵⁹SEWRPC Technical Report No. 39, Water Quality Conditions and Sources of Pollution in the Greater Milwaukee Watersheds, November 2007.

 Concentrations of total phosphorus in samples collected from the mainstem of Oak Creek and the Mitchell Field Drainage Ditch commonly exceeded the recommended levels in the regional water quality management plan.¹⁶⁰

Achievement of Water Use Objectives during the Period 2007-2016

Table 4.35 presents a comparison of water quality constituents in the streams Oak Creek watershed to applicable water quality criteria for the period beginning in 2007 and continuing through the end of 2016. This comparison examines ambient levels of five water quality constituents: water temperature and concentrations of dissolved oxygen, chloride, total phosphorus, and fecal coliform bacteria. In the case of water temperature and chloride concentration, ambient levels were compared to two applicable criteria—one which applies to acute effects to aquatic organisms and another which applies to chronic conditions. Because data regarding concentrations of fecal coliform bacteria are not available for much of the watershed, Table 4.35 also compares concentrations of *E. coli* to levels in the USEPA's recommended recreational water quality criteria.

During the period 2007-2016, the recommended water use objectives were only being partially achieved in the Oak Creek watershed. Review of the data from this period shows the following:

• Dissolved oxygen concentrations at sampling stations along the mainstem of Oak Creek upstream from the confluence with the North Branch of Oak Creek were occasionally below the applicable water quality criterion, indicating occasional noncompliance with the standard. At stations downstream from the confluence with the North Branch, dissolved oxygen concentrations were usually in compliance with the applicable water quality criterion. Dissolved oxygen concentrations at sampling stations along the North Branch of Oak Creek were usually above the criterion, indicating compliance with the standard. At sampling stations along the Mitchell Field Drainage Ditch upstream from Rawson Avenue, dissolved oxygen concentrations were usually below the applicable water quality criterion, indicating substantial noncompliance with the standard. Downstream from Rawson Avenue, dissolved oxygen concentrations were occasionally below the applicable water quality criterion, indicating occasional noncompliance with the standard. Dissolved oxygen concentrations at the sampling station along Unnamed Creek 5, a tributary to the North Branch of Oak Creek, were

¹⁶⁰ This evaluation was conducted prior to the enactment of Wisconsin's phosphorus rule. In this evaluation, total phosphorus concentrations were compared to a planning standard of 0.10 mg/l that was recommended in the initial regional water quality management plan.

often below the applicable water quality criterion, indicating substantial noncompliance with the standard.

- Chloride concentrations at sampling stations along the mainstem of Oak Creek were almost always below the acute toxicity criterion, indicating compliance with this standard. Chloride concentrations at several stations along the mainstem of Oak Creek were occasionally above the chronic toxicity criterion, indicating occasional noncompliance with this standard. At the one station along the Mitchell Field Drainage Ditch where water samples were examined for chloride, concentrations were often above the acute toxicity criterion and usually above the chronic toxicity criterion, indicating substantial noncompliance with these standards. It should be noted that few chloride samples were collected anywhere in the watershed during the winter deicing season. Because of this, the level of compliance with the water quality criteria for chloride during the winter deicing season is unknown.
- At all but one site examined along the mainstem of Oak Creek and at all sites examined along tributary streams, daily maximum water temperatures rarely exceeded the applicable acute criterion for temperature. Similarly, at most sites along the mainstem and tributary streams, the weekly means of maximum daily water temperatures were usually less than the applicable sublethal criterion for water temperature. The major exception to these generalizations occurred at a site within the Mill Pond that had shallow water, was off the main channel of the stream, and was exposed to the sun. With the exception of this site, water temperatures at sampling stations along streams in the watershed complied with the applicable water quality criteria for temperature.
- Concentrations of total phosphorus at sampling stations along the mainstem of Oak Creek, the North
 Branch of Oak Creek, the Mitchell Field Drainage Ditch, and Unnamed Creek 5 were often above the
 applicable water quality criterion, indicating substantial noncompliance with the standard.
- At sampling stations along the mainstem of Oak Creek, concentrations of fecal coliform bacteria were often higher than the single sample criterion and usually above the geometric mean criterion, indicating general noncompliance with the standard. In addition, at those locations along the mainstem of Oak Creek and along tributary streams for which data are available, concentrations of *E. coli* were often higher than the USEPA's recommended statistical test value and usually higher than the USEPA's geometric mean criterion. At several stations, concentrations were usually above both

of these recommended criteria. This suggests that these stream reaches would also not comply with the State's water quality criteria for fecal coliform bacteria. ¹⁶¹

Table 4.36 presents a more rigorous comparison of *E. coli* concentrations in streams of the Oak Creek watershed during the period 2007 through 2016 to Wisconsin's proposed recreational use water quality criteria. Under these criteria, the geometric mean of *E. coli* concentrations are not to exceed 126 cells per 100 ml during any 90-day period and no more than 10 percent of samples collected during any 90-day period may exceed the statistical test value of 410 cells per 100 ml. These criteria are applied during the swimming seasons between May 1 and September 30. Under this more rigorous test, conditions in streams of the Oak Creek watershed were rarely in compliance with the proposed recreational use criteria. Review of the data from this period shows the following:

- No reach of the mainstem of Oak Creek for which data are available met either the geometric mean or the statistical test value criteria during any assessed 90-day period
- No assessed reach of the Mitchell Field Drainage Ditch met the geometric mean criterion during any
 assessed 90-day period. The reach of the Mitchell Field Drainage Ditch upstream from College
 Avenue met the statistical test value criterion during about 2 percent of the periods assessed. The
 reach between College Avenue and Rawson Avenue did not meet the statistical test value criterion
 during any assessed period
- No assessed reach of the North Branch of Oak Creek met the statistical test value criterion during any assessed 90-day period. The reach of the North Branch of Oak Creek upstream from the northern-most sampling station along S. 6th Street met the geometric mean criterion in about 10 percent of the periods assessed. The reach between the northern-most sampling station along S. 6th Street and Weatherly Drive met the geometric mean criterion in about 6 percent of the periods assessed
- Unnamed Creek 5 did not meet either the geometric mean or the statistical test value criteria during any assessed period

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¹⁶¹E. coli is one of the species of bacteria included in the fecal coliform bacteria group.

 Data were not available for assessing compliance with the proposed recreational use criteria for Southland Creek or any streams within the Oak Creek Drainage Ditches, Rawson Avenue Tributary, or College Avenue Tributary assessment areas

There are several water quality constituents for which water quality criteria have not been promulgated. Guidelines are available for several of these constituents for the purpose of evaluating whether ambient concentrations and values reflect good water quality (Table 4.18). While these guidelines have no regulatory impact, they can serve as indicators of where the division between good and poor water quality lies and serve as proxies in lieu of adopted water quality criteria to better understand water quality conditions within the Oak Creek watershed.

Concentrations and values of several water quality constituents in streams of the Oak Creek watershed during the period 2007 through 2016 were compared to water quality guidelines (Table 4.37). The water quality constituents evaluated fall into three broad categories: suspended materials, chlorophyll-a, and forms of nitrogen. Suspended material data were evaluated through three comparisons. Total suspended solids (TSS) concentrations were compared to the target concentration set forth in the Milwaukee Basin TMDL. Turbidity values measured through nephelometry were compared to a reference value recommended by USEPA. Transparency tube depths were compared to a reference value developed by the USGS and WDNR. Concentrations of chlorophyll-a were compared to a water quality criterion recommended by the USEPA and a recreational use criterion proposed for Wisconsin by the WDNR. Three forms of nitrogen were evaluated. Concentrations of total nitrogen were compared to a reference value developed by the USGS and WDNR. The sum of the concentrations of nitrate and nitrite were compared to a reference value developed by the USEPA. The concentrations of total Kjeldahl nitrogen, which consists of the sum of the concentrations of ammonia and organic nitrogen, was compared to a reference value developed by the USEPA. Review of the evaluation shows the following:

- TSS concentrations were below the target concentrations set in the Milwaukee Basin TMDL in more than 60 percent of samples in most stream reaches for which data were available
- Nephelometric turbidity values were almost always higher than the reference value recommended by USEPA
- Transparency of water in transparency tubes was almost always less than the reference value developed by the USGS and WDNR

- Chlorophyll-a concentrations in most samples were above the reference value recommended by the USEPA, but below the WDNR's proposed recreational use criterion
- Total nitrogen concentrations in the vast majority of samples were higher than the reference value developed by the USGS and WDNR
- In all but one stream reach for which data were available, combined concentrations of nitrate and nitrite were usually to almost always below the reference value recommended by USEPA
- Concentrations of total Kjeldahl nitrogen were often to usually higher than the reference value recommended by USEPA

It should be noted that the guidelines that were applied in this assessment are not regulatory criteria and are used only to give an indication of what may distinguish good water quality from bad water quality.

As previously discussed, waterbodies that are not meeting applicable water quality criteria are considered impaired. Section 303(d) of the CWA requires that states periodically submit a list of impaired waters to USEPA for approval. The most recently approved list for the State of Wisconsin was submitted in 2018. In addition, the State has developed a list that it proposes to submit in 2020. Table 4.15 and Map 4.19 indicate the stream reaches in the Oak Creek watershed that were listed as impaired as of 2018 and are proposed to be listed as of 2020. Currently, impairments present in the mainstem of Oak Creek include one for total phosphorus. Under the proposed 2020 list, the Mitchell Field Drainage Ditch is also considered impaired for chloride. The analyses described in this section suggest that the impairments are warranted.

Summary and Synthesis

Summary

The analysis of water quality given in this section identified several improvements in water quality conditions in the Oak Creek watershed. These improvements include:

- Concentrations of fecal coliform bacteria have decreased over time at most sampling stations along the mainstem of Oak Creek
- Recent increases in instream pH appear to represent a reversal of a long-term trend toward decreasing pH

- Instream concentrations of TSS have decreased over time
- Some heavy metals, such as cadmium, chromium, and lead, are detected in water samples less frequently and at lower concentrations than in the past
- The quality of the biological community has improved in some reaches of the mainstem of Oak Creek

The analysis also identified several current and potential future water quality and water quality-related problems in the Oak Creek watershed:

- High concentrations of fecal indicator bacteria throughout the watershed indicate that water in Oak
 Creek, its tributaries, and the Mill Pond is not safe for human contact, limiting the recreational potential of these waterbodies.
- Instream concentrations of chlorophyll-a have increased over time.
- Projections of future conditions indicate that average water temperatures in Oak Creek are likely to
 increase by about 2°C by the end of the 21st Century due to climate change, resulting in changes to
 the biological communities that the Creek and its tributaries are able to support.
- Concentrations of dissolved oxygen are low in the Mitchell Field Drainage Ditch, Unnamed Creek 5, and upstream reaches of the mainstem of Oak Creek. Supersaturation of dissolved oxygen also occurs in the Mill Pond and some reaches of the mainstem of Oak Creek.
- Instream concentrations of chloride occasionally exceed water quality criteria for toxicity to fish and aquatic life. There is a long-term trend toward chloride concentrations increasing.
- Instream concentrations of phosphorus are high and often exceed water quality standards. The percentage of phosphorus that is present as dissolved phosphorus has increased over the period of record. The watershed may also contain considerable stores of legacy phosphorus.
- Instream concentrations of total nitrogen are high and usually exceed guideline values, suggesting that they are contributing to water quality problems in surface waters of the watershed.

- The watershed contains a poor to fair quality fishery and poor to fair quality aquatic macroinvertebrate communities, reflecting the combined effects of poor water quality, habitat alteration, and habitat fragmentation.
- The presence and proliferation of exotic and invasive species is degrading the quality and threatening the integrity of aquatic, wetland, riparian, and upland areas within the watershed.
- Several toxic substances and emerging pollutants have been detected in the watershed. These
 substances include heavy metals, pesticides, PCBs, and PAHs, as well as emerging pollutants such as
 PFAS. Depending on the substance, they have been found in surface water, groundwater, sediment,
 organism tissue, and soils. At some instream locations, concentrations present in sediment are high
 enough to produce toxic effects in benthic organisms.

Synthesis

The analysis of water quality conditions also illustrates the numerous interrelationships that determine the state of water quality in a watershed. These include interrelationships among causes, interrelationships among effects, and interrelationships in the pathways leading from causes to effects.

Several water quality problems may be interrelated through a single cause. For example, the microbial source tracking study described earlier in this chapter found that human wastes are entering surface waters of the Oak Creek watershed at several locations. These wastes contribute to several water quality problems. They are a source of suspended solids and sediment. More importantly, they constitute a major source of fecal indicator bacteria and pathogens to the stream system, making the water unsuitable for contact recreational activities. Human wastes also constitute a source of organic material to the Creek and its tributaries. Degradation of this material by naturally-occurring bacteria in the water column and sediment reduces concentrations of dissolved oxygen in the water. Human wastes are also a source of nutrients, such as phosphorus and nitrogen, which spur the growth of algae and plants within the stream system. This growth can increase turbidity in the water column and if it is heavy enough, it can cause large swings in concentrations of dissolved oxygen in the water. In addition, degradation of the subsequent algal and plant material after it dies can reduce instream concentrations of dissolved oxygen. The increases in turbidity and the reduction in dissolved oxygen concentration reduce the watershed's suitability as habitat for aquatic species, especially those that are intolerant of pollution and low dissolved oxygen concentrations, leading to low quality fish and macroinvertebrate communities.

Similarly, many water problems are the result of multiple causes. The numerous factors affecting instream dissolved oxygen concentrations provide an example of this. As noted in the previous paragraph, the introduction of human wastes into surface waters can lead to reductions of dissolved oxygen concentrations through contributions of organic material and nutrients. The microbial source tracking study that found that human wastes are entering surface waters of the Oak Creek watershed also found that canine wastes are entering surface waters at several locations. The same mechanisms act upon these wastes to potentially reduce dissolved oxygen concentrations. Inputs of organic material from sources other than fecal wastes may also act to reduce instream dissolved oxygen concentrations through degradation by bacteria. These inputs originate from several sources, including material such as leaves and leachate from leaves in stormwater runoff, aircraft deicing and anti-icing compounds in runoff from MMIA, and unidentified substances observed entering through the Mitchell Field Drainage Ditch and from the Middle Oak Creek drainage ditch assessment area during field surveys.

Other factors contributing to instream dissolved oxygen concentrations include nutrients, sediment organic material, water temperature, and water flow. Nutrient contributions from runoff and other sources can increase the growth of algae and aquatic plants, resulting under some circumstances in reductions in dissolved oxygen concentration and in others supersaturation of dissolved oxygen or large swings in dissolved oxygen over the course of the day. Accumulation of organic material and nutrients in streambed sediments and the Mill Pond can result in persistent problems related to dissolved oxygen. Water temperature has a strong effect because it determines the amount of oxygen that the water can hold. While it is not clear whether temperatures within Oak Creek have increased over the last five or six decades, given the high levels of urban development, loss of groundwater recharge areas due to buildings and other structures, and loss of riparian buffers in some areas of this watershed, it is highly likely that they have increased. In addition, projections indicate that instream water temperatures will be warmer by the end of this century, so this combined with planned increases in urban development, in the absence of mitigation, will likely contribute to this increase in water temperatures throughout this watershed. This will lead to lower instream concentrations of dissolved oxygen. Water flow can have pronounced effects on dissolved oxygen concentrations. Turbulent flow in which air mixes with water enhances the diffusion of oxygen from the atmosphere into the water. This occurs especially at riffles, which is one of the reasons that such habitat areas contain greater concentrations and diversity of aquatic life (e.g., macroinvertebrates and fishes). However, a large proportion of the network of streams within the Oak Creek watershed have been channelized and riffle habitats have been greatly reduced and/or eliminated. Low flows and intermittent flows can allow water to stagnate, lowering dissolved oxygen concentrations. This can be a problem in some channelized reaches, in the lobes of the Mill Pond, and behind instream barriers such as drop structures,

beaver dams, and debris jams—especially if large deposits of sediment containing organic material are present. As mentioned above, low flows could also be related to one or more factors that include: loss of groundwater recharge due to urban development (i.e., increased impervious surface), channel relocation or channelization, loss of riparian buffers, and stormwater infrastructure network. Clearly, many different factors affect dissolved oxygen concentrations in Oak Creek, its tributaries, and the Mill Pond. This suggests that multiple strategies may be available to ameliorate the identified problems related to instream concentrations.

The examples of the various problems caused by the introduction of human waste into surface waters and the various causes leading to dissolved oxygen problems illustrate the interrelationships among causes and problems that affect the state of water quality in the Oak Creek watershed. The same types of patterns of interrelatedness can be described for many of the problems affecting water quality in the watershed. While these patterns of causes producing multiple impacts and individual problems deriving from multiple causes can complicate management efforts, they also provide opportunities. Many of these opportunities are related to the pathways through which the causes of problems produce impacts within the stream system.

Municipal separate storm sewer systems (MS4s) serve as an example of one such pathway for opportunities for improvement in the watershed. MS4s collect and convey water from rainfall and snow melt from developed areas to receiving waterbodies for the purposes of drainage and preventing and relieving stormwater-related flooding. These storm drainage systems act as a pathway linking several sources to instream water quality impacts. Runoff entering these systems contains many substances washed off the landscape such as sediment and other solids; larger debris such as trash; nutrients from fertilizers, decaying plant material, and wastes from pets and wildlife; salt from road deicing and anti-icing activities; metals from wear and tear on automobile engines and brakes; oil and grease from industrial areas and leaking automobiles; pesticides used on lawns and gardens; and a variety of other substances. This pathway also transports heat picked up by stormwater flowing over impervious surfaces into receiving waters. Finally, cross-connections between sanitary and storm sewers, illicit discharges into storm sewers, and degrading sanitary and storm sewer infrastructure can introduce a variety of materials into this pathway, often bypassing elements of the stormwater management system that are intended to provide treatment. The presence of this pathway provides opportunities for addressing some water quality problems though design and implementation of BMPs that are designed to reduce the volume of water entering storm sewers or treat this water, either prior to entering the storm sewer or prior to discharge into receiving waters. Thoughtful design and placement of these BMP practices may allow them to at least partially address multiple causes of water quality problems.

It is important to recognize, however, that some causes of water quality problems may be more easily addressed through a particular pathway than others. Again, MS4 systems serve as an example. Many conventional treatment practices commonly used in MS4 systems provide treatment through settling or filtration of solids and sediment. While practices that rely on these mechanisms can provide reductions in concentrations and loads of particulate and particulate-associated pollutants, they are likely to be less effective or ineffective at treating dissolved materials such as dissolved phosphorus or chloride. It may be necessary to look for other means to address the problems caused by these substances. In the instance of chloride, its extreme solubility in water makes it incredibly resistant to treatment. Source reduction may be the only viable approach to address the problems cause by increasing instream chloride concentrations.

Finally, the analysis of water quality conditions given in this section shows how intimately water quality in Oak Creek, its tributaries, and the Mill Pond is connected to its watershed. The linkage between emissions from the Oak Creek power plant and pH within Oak Creek is a particularly subtle example of this connection. The preceding discussion of causes, problems, and pathways give several other illustrations. A major implication of these connections is that addressing water quality problems within surface waters of the Oak Creek watershed will require addressing conditions and activities taking place on the landscape within the watershed.

4.5 SOURCES OF WATER POLLUTION

An evaluation of water quality in a watershed should include an identification, characterization, and where feasible, quantification of known pollution sources. This identification, characterization, and quantification can aid in determining the causes of the water quality problems discussed earlier in this chapter.

Pollutants can reach surface waterbodies by several pathways. First, pollutants may be discharged from discrete outfall points into surface waters. Second, pollutants associated with the land may be transported to waterbodies either in surface runoff associated with wet weather events such as precipitation and snow melt or through dry weather pathways. Third, pollutants may be transported from their point of origin through the atmosphere to the watershed and then be carried into waterbodies through precipitation or dry deposition processes. Fourth, pollutants may be carried into surface waters through groundwater flow. Finally, pollutants stored within sediments within the waterbody may be released to the overlying surface water.

Point Sources

Point sources of pollution are discharges that come from a pipe or point of discharge and can be attributed to a specific source. In Wisconsin, discharges from point sources are regulated through the WPDES program. Facilities discharging into surface waters are required to obtain a WPDES permit. These permits are issued by the WDNR with oversight by the USEPA. The WDNR issues four types of WPDES permits: individual, general, storm water, and agricultural. In addition, permitted facilities are required to comply with conditions set forth in their permit. While permit conditions vary among the types of permits, they are drafted to be protective of water quality in and downstream of the receiving waters.

Individual permits are issued to municipal and private wastewater treatment and private industrial facilities that discharge to surface and/or groundwater. WPDES individual permits include limits upon the discharge of individual pollutants. These limits reflect either technology-based categorical (or base level) limits for industries or the levels necessary to achieve water quality standards, whichever is more stringent. As of 2018 there were four facilities in the Oak Creek watershed permitted to discharge wastewater under WPDES individual permits. These facilities are shown on Map 4.42 and listed in Table 4.38.

The WDNR also issues WPDES general permits for specific categories of industrial, municipal, and other wastewater discharges that are not significant contributors of pollution. These permits cover multiple facilities under a single permit when circumstances do not warrant site-specific permit requirements or limitations. There are currently 24 categories of WPDES general permits. Examples of the types of discharges that may be covered under a WPDES general permit include non-contact cooling water, hydrostatic test and water supply system water, discharges from pit or trench dewatering, and discharges from swimming pool facilities. As of 2018 there were seven facilities in the Oak Creek watershed permitted to discharge wastewater under WPDES general permits. One of these was for concrete products operations and two each were for municipal bypasses and overflows, noncontact cooling waters, and petroleum contaminated water. These facilities are also shown on Map 4.42 and listed in Table 4.38.

To meet the requirements of the Federal Clean Water Act, the WDNR developed a stormwater discharge permit program under Chapter NR 216, "Storm Water Discharge Permits," of the *Wisconsin Administrative Code*. A municipal separate storm sewer system (MS4) permit is required for a municipality that is either located within a Federally-designated urbanized area, has a population of 10,000 or more, or is designated for permit coverage by the WDNR. Municipal permits require that the municipalities develop, maintain, and implement stormwater management programs to prevent pollutants from the MS4 from entering State waters. Such programs include implementing BMPs such as detention basins, street sweeping, filter strips,

bioretention facilities, and rain gardens. Chapter NR 216 also requires certain types of industrial facilities in the State to obtain stormwater discharge permits. Permitted industrial facilities are required to develop a site-specific stormwater pollution prevention plan. The goal of this plan is to encourage source-area control through designation of a stormwater pollution prevention individual, implementation of site-specific best management practices, and development of an implementation schedule to help decrease the amount of contaminated stormwater runoff from a facility.

All six municipalities that are wholly or partially located in the Oak Creek watershed are designated MS4 communities. Each of these communities is covered under an MS4 permit. In addition, Milwaukee County is designated as an MS4 and has been issued an MS4 permit. There are several County facilities covered under this permit that are located in the Oak Creek watershed. These are mostly related to County parks, parkway roads, and County Trunk Highways. In addition, the air operations area of Milwaukee Mitchell International Airport is covered under an individual WPDES MS4 permit.

Certain types of industries are required to obtain stormwater discharge permits from the WDNR. These permits are issued under a tiered system that groups industries by type and by how likely they are to discharge contaminated stormwater. Tier 1 permits cover a variety of heavy manufacturers. Examples of these include paper manufacturing, petroleum refining, and bulk storage of coal. Tier 2 permits cover a variety of light industries, including food processing, furniture manufacturing, and transportation facilities with vehicle maintenance areas. The WDNR also issues stormwater discharge permits that are customized to address potential stormwater contamination issues that are common to particular types of industries. Three industry-specific stormwater discharge permits have been developed and are issued by the Department. These cover automobile parts recycling and salvage facilities, scrap and waste material recycling facilities, and nonmetallic mining operations. The WDNR may also exclude some industrial facilities from the requirement of having a permit due to having no exposure to contaminated stormwater. Facilities may be eligible for this exclusion when all industrial materials and activities are protected by a storm-resistant shelter to prevent exposure to rain, snow, snowmelt, and or runoff.

Facilities covered under Tier 1 and 2 industrial stormwater discharge permits are required to identify and eliminate non-stormwater discharges, develop an stormwater pollution prevention plan, implement best

¹⁶² It should be noted that municipal storm sewers and storm sewers from private landowners may outfall into or pass through the County's County Trunk Highway storm sewers.

management practices per the stormwater pollution protection plan, and complete periodic facility inspections. Facilities covered under Tier 1 permits are also required perform annual chemical monitoring.

In 2018, the Oak Creek watershed contained four facilities with Tier 1 industrial stormwater discharge permits, 24 facilities with Tier 2 industrial stormwater discharge permits, and two facilities with automobile parts recycling stormwater discharge permits. In addition, 15 facilities in the watershed had been issued exclusions for no exposure. The facilities in the Oak Creek watershed that are covered under the State's industrial stormwater discharge permit program are shown on Map 4.43 and listed in Table 4.39.

State and Federal laws also require that Concentrated Animal Feeding Operations (CAFOs) have WPDES permits. An animal feeding operation is considered a CAFO if it has 1,000 animal units or more. A smaller animal feeding operation may be designated as a CAFO by the WDNR, if it discharges pollutants to navigable waters or groundwater. A CAFO permit requires that the production area have zero discharge. There are currently no permitted CAFOs in the Oak Creek watershed.

Nonpoint Sources

Nonpoint source pollution consists of various discharges of pollutants to surface waters which cannot be readily identified as point sources. Nonpoint source pollution comes from diffuse sources and is transported from land areas of a watershed to surface waters by means of direct runoff from the land via overland routes, via storm sewers and channels, and via interflow following rainfall or snowmelt events. Nonpoint source pollution also includes pollutants conveyed to surface waters via groundwater discharge and deposition from the atmosphere. The distinction between point and nonpoint sources of pollution is somewhat arbitrary since a nonpoint source pollutant, such as sediment being transported in overland runoff, can be collected in open channels or storm sewers and conveyed to points of discharge, such as a storm sewer outfall.

Nonpoint source pollution differs from point source pollution in one important respect: nonpoint source pollution is transported to surface waters at irregular rates because large portions of overall transport occur during rainfall or snowmelt events. During the dry period following such a washoff event, potential

¹⁶³ Methods for calculating animal units are set forth in Section NR 243.05 of the Wisconsin Administrative Code. They are based on the type of animal, live weight of animal, and characteristics of the animal's manure. An animal unit is roughly equivalent to 1,000 pound of live weight.

pollutants gradually accumulate on the land surface as a result of human activities and other processes, becoming available for transport to surface waters during a subsequent runoff event.

The following activities or effects of human activities can result in nonpoint source pollution:

- Dry fallout and washout of pollutants from the atmosphere
- Vehicle exhaust and leakage of fuel and lubricating oil from vehicles
- Gradual wear and disintegration of vehicle components such as tires, engines, brakes, and bodies
- Gradual wear and disintegration of pavement, structures, and infrastructure
- Improper disposal of yard waste such as grass clippings and leaves
- Improperly sited and maintained onsite wastewater treatment systems
- Poor soil and water conservation practices
- Improper management of livestock wastes
- Excessive application of pesticides, fertilizers, and manure
- Careless storage and handling of materials
- Poor property maintenance
- · Construction and demolition activity
- Application of sand and deicers for winter snow and ice control
- Poor management of domestic and wild animal litter
- Streambank erosion

The RWQMPU concluded that almost all of the pollutant loads of six pollutants to surface waters in the Oak Creek watershed—biochemical oxygen demand, total phosphorus, total suspended solids, fecal indicator bacteria, total nitrogen, and total copper—originated as nonpoint source pollution.¹⁶⁴

Solid Waste Disposal Sites

Solid waste disposal sites are a potential source of surface water and groundwater pollution. It is important to recognize the distinction between a properly designed and constructed solid waste landfill and the variety of operations that are referred to as refuse dumps, especially with respect to potential effects on water quality. A solid waste disposal site may be defined as any land area used for the deposit of solid wastes regardless of the method of operation, or whether a subsurface excavation is involved. A solid waste landfill may be defined as a solid waste disposal site which is carefully located, designed, and operated to avoid hazards to public health or safety, or contamination of groundwater or surface waters. The proper design of solid waste landfills requires careful engineering to confine the refuse to the smallest practicable area, to reduce the refuse mass to the smallest practicable volume, to avoid surface water runoff, to minimize leachate production and percolation into the groundwater and surface waters, and to seal the surface with a layer of earth at the conclusion of each day's operation or at more frequent intervals as necessary.

In order for a landfill to produce leachate, there must be some source of water moving through the fill material. Possible sources included precipitation, the moisture content of the refuse itself, surface water infiltration, groundwater migrating into the fill from adjacent land areas, or groundwater rising from below to come in contact with the fill. In any event, leachate is not released from a landfill until a significant portion of the fill material exceeds its saturation capacity. If external sources of water are excluded from the solid waste landfill, the production of leachates in a well-designed and managed landfill can be effectively minimized if not entirely avoided. The quantity of leachate produced will depend upon the quantity of water that enters the solid waste fill site minus the quantity that is removed by evaporation or evapotranspiration. Studies have estimated that for a typical landfill, from 20 to 50 percent of the rainfall infiltrated into the solid waste may be expected to become leachate. Accordingly, a total annual rainfall of about 35 inches, which is typical of the Oak Creek watershed, could produce from 190,000 to 480,000 gallons of leachates per year per acre of landfill if the facility is not properly located, designed, and operated.

Table 4.40 and Map 4.44 show active, inactive, and legacy solid waste disposal sites in the Oak Creek watershed. As of 2019, there was one active solid waste landfill within the watershed, the South College

¹⁶⁴ SEWRPC Technical Report No. 39, op. cit.

Avenue Landfill. The site is an unlicensed solid waste disposal facility presently under long-term monitoring. In the summer of 2014, the site was re-opened and operated by the City of Milwaukee's Department of Public Works for its exclusive use for the placement of uncontaminated soils generated as a result of its water distribution system maintenance projects, as well as other approved clean fill. WDNR records indicate that there are also seven inactive sites in the watershed. Finally, an inventory of solid waste management facilities conducted in 1980 identified five pre-regulation landfills that were known to exist in the watershed. These legacy sites had been found during the mid-1960s as a result of the preparation of detailed soil survey maps by the U.S. Soil Conservation Service and SEWRPC. They range in size from about two to eleven acres and consist of sites where waste materials had been deposited prior to the enactment of licensing requirements. It is unknown how many additional sites of this sort may be present in the Oak Creek watershed.

4.6 CURRENT MANAGEMENT PRACTICES

Urban Areas

As discussed in Chapter 3, urban land uses within the Oak Creek watershed have been increasing since the first SEWRPC land use inventory was conducted in 1963, and under planned land use conditions are expected to continue to increase. With urban development comes increased impervious surface and the negative impacts they can present to adjacent waterways. As of 2015, the watershed had about 65 percent of its land in urban uses, corresponding to an estimated 18 percent of the watershed's land considered to be directly connected impervious surface. These levels of connected imperviousness are expected to increase to about 25 percent of the watershed under planned land use conditions (see Figure 3.3 and Table 3.12). Impervious surface impacts can be mitigated to some degree through good land use planning, implementation of traditional stormwater best management practices, creative site design, and emerging green infrastructure technologies. Local stormwater management practices affecting runoff volume and water quality, such as those promoting detention, infiltration, green infrastructure projects, and preservation and expansion of riparian buffers will be crucial to mitigate the consequences of continued urban development within the watershed.

¹⁶⁵ R.P. Biebel and J.E. Stuber, "Inventory of Solid Waste Management Facilities in Southeastern Wisconsin: 1980," SEWRPC Technical Record, volume 4, number 3, pages 15-53, February 1982.

NR 151 requires counties and local units of government in urbanized areas, which are identified based on population density, to obtain a WPDES stormwater discharge permit as required under Chapter NR 216.02. As a result of these requirements, Milwaukee County and all of the municipalities that make up the Oak Creek watershed have applied for and been issued municipal separate storm sewer (MS4) discharge permits from the WDNR. These designated MS4 communities are required to reduce urban pollutants entering the local waterways via their storm sewer systems by implementing programs such as:

- Construction site and long-term stormwater control
- Illicit discharge screenings
- Information and education programs about stormwater that are targeted to the general public, developers, and internal staff
- Improving municipal "good housekeeping" practices, including winter road management programs, public works yard inspections, and inventorying and maintaining existing stormwater facilities. This includes mapping certain elements of their stormwater systems
- Submit an annual report for each calendar year summarizing and evaluating the programs being implemented and stating where improvements and cost effective changes should be made

In addition to the standards given in NR 151, units of government within the MMSD service area (which includes all municipalities within the Oak Creek watershed except South Milwaukee) are required to comply with Chapter 13, "Surface Water and Storm Water Rules," of the MMSD rules. Communities also must have stormwater management ordinances that are consistent with Chapter 13 and must update the ordinances to include amendments to the Chapter. The requirements of the WPDES permits and MMSD's stormwater rules are further discussed in Chapter 2 of this Report.

Generally speaking, stormwater BMPs installed in areas developed prior to 1990 consisted of storm sewers, curb and gutter, catch basins, and grass swales. Catch basins are underground structures typically fitted with a slotted grate flush with the curbside gutter system on a roadway. Catch basins collect stormwater runoff and allow sediment and debris to settle out prior to routing it thorough underground pipes to the streams and rivers of the watershed. Municipalities in the Oak Creek watershed perform regular maintenance on catch basins to keep them clear of debris and functioning properly. Grass swales are

installed in areas of the Oak Creek watershed that do not have a curb and gutter system. Grass swales are typically trapezoidal or parabolic in shape and are lined with turf grass. They are commonly maintained as part of a residential lawn. Grass swales can trap particulate pollutants through settling and filtration and can allow for absorption and vegetative uptake of dissolved pollutants. Grass swales are best suited to transport and treat stormwater runoff generated from impervious surfaces with small drainage basins.

Development and redevelopment since 1990 continue to utilize the aforementioned practices along with the addition of wet and dry stormwater detention basins. These detention basins are designed to capture stormwater runoff and release it to nearby streams over time at a flow rate closer to predevelopment conditions. Wet basins allow the total suspended solids and associated nutrients and materials to settle out. Dry basins generally provide little control of nonpoint source pollution because they have no permanent pool for settling and subsequent storage of particulate pollutants. Both wet and dry stormwater detention basins have the ability to attract wildlife and could be managed to improve or expand habitat for wildlife within the watershed. Restoring mowed areas within or adjacent to detention basins with native prairie and wetland plants can improve water quality while providing important habitat for pollinators, amphibians, and other wildlife. In addition, these plantings discourage congregating of geese and their associated feces that can often litter the edges of stormwater detention basins. Stormwater detention basins located directly adjacent to or within the riparian corridor have great potential for increasing access or use by organisms such as frogs, turtles, and salamanders that need to migrate between the river and other habitat types.

In cooperation with the WDNR, inventories of stormwater infrastructure and strormwater best management practices were obtained for each of the MS4 municipalities within the watershed. The stormwater BMPs that have been reported to WDNR for water quality improvement are summarized by assessment area and community in Table 4.41. In total there were about 320 miles of grass swales, 73 wet detention basins, 475 catch basins, 3 acres of porous pavement, and 3 biofilter units reported by communities within the Oak Creek watershed. All communities also perform street cleaning operations at varying time increments to remove pollutants before they can enter storm sewers. Additionally, all communities provide information and education programs about stormwater that are targeted to the general public, developers, and internal staff. The estimated pollutant removal achieved by each of these reported stormwater BMPs will be

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¹⁶⁶ Information reported in Table 4.41 reflects year 2013 conditions for the City of Oak Creek, 2011 conditions for the City of Franklin, and 2008 conditions for the Cities of Cudahy, Greenfield, Milwaukee, and South Milwaukee.

discussed in more detail in Chapter 5 of this Report. Map 4.45 shows locations of stormwater management BMPs as of 2018.¹⁶⁷

The State nonpoint source pollution control program that began in 2000 led to the adoption of new buffer standards in 2011 with the revision of Chapter NR 151, "Runoff Management," of the *Wisconsin Administrative Code* and establishes a requirement of a five- to 20-foot tillage setback in agricultural settings and a 10- to 75-foot impervious surface setback in urban settings. Nonagricultural performance standards set forth in Section NR 151.125 laid out specific setback requirements for designated "protective areas" which are defined as areas of land that commence at the top of the channel of lakes, streams and rivers, or at the delineated boundary of wetlands, and that is the greatest of the following widths, as measured horizontally from the top of the channel or delineated wetland boundary to the closest impervious surface:

- 75 feet to protect higher quality areas that include Chapter NR 102-designated Outstanding or Exceptional Resource Waters; Chapter NR 103-designated wetlands of special natural resource interest, which includes Advanced Delineation and Identification (ADID) wetlands; as well as "highly susceptible wetland" types that include calcareous fens, sedge meadows, open and coniferous bogs, low prairies, coniferous swamps, lowland hardwood swamps, and ephemeral ponds
- 50 feet from perennial and intermittent streams, lakes, and wetlands (not designated as highly susceptible or less susceptible)
- Minimum of 10 feet from less susceptible (degraded) wetlands and drainage channels with drainage areas greater than 130 acres

The greatest protective area width shall apply where rivers, streams, lakes, and wetlands are contiguous. In other words, a stream or lake is not eligible for a lower protective area width even if it is contiguous to a

¹⁶⁷ Note that Map 4.45 contains digital information received from communities and may be more current than reported in Table 4.41. As such, this map does not show every element of the stormwater infrastructure in each community as recorded in Table 4.41. Information on stormwater outfalls is described in detail earlier in Chapter 4 and in Appendix O. Information on specific characteristics of municipal stormwater management systems can be found in individual reports for each community as reported in Table 2.6 in Chapter 2 of this Report.

less susceptible or degraded wetland. For current riparian buffer conditions and potential areas for riparian buffer expansion, see the "Riparian Buffers" section above.

Because urban lands located adjacent to streams have a great impact on the biological community, an assumption might be made that riparian buffer strips located along the stream could ameliorate the negative effects caused by runoff from urbanization. While riparian buffers do have a mitigating effect, streambank buffers may not always treat this runoff since most urban stormwater is delivered directly to the stream via storm sewer or engineered channels. As a result, this runoff bypasses the potential filtering that buffers adjacent to the stream may offer. While a natural buffer between urban development and waterbodies are extremely important for the many water quality and wildlife habitat benefits they provide, the adequate mitigation of the impacts of urban stormwater runoff requires that they be used in combination with other management practices such as detention basins, grass swales, and infiltration facilities. Where conditions allow, retrofitting stormwater outfalls to discharge to buffer areas before they enter the stream may be beneficial. Combining practices into a "treatment train" can provide a much higher level of reduction in the volume of runoff and pollutant removal than can single, stand-alone practices. It is important to note that stormwater treatment practices vary in their function and level of effectiveness. The location on the landscape, as well as proper construction and continued maintenance, greatly influence their level of pollutant removal and runoff volume management.

Emerging stormwater management technologies differ from traditional practices in that they seek to better mimic the disposition of precipitation on an undisturbed landscape by retaining and infiltrating stormwater onsite. A number of nontraditional, emerging low impact development technologies have been implemented throughout the Southeastern Wisconsin Region and within the Oak Creek watershed. The largest and most visible installations of these green technologies within the watershed were installed as part of the Drexel Town Square development. This development project included the installation of wet detention ponds, a dry detention pond, stormwater trees, biofiltration basins, rain gardens, porous pavement, and floating treatment wetlands (see Figure 4.121). The practices on this site redirect and provide storage for all stormwater up to a 100-year storm event and reduces total suspended solids from site runoff by 80 percent. Several other green infrastructure projects have been installed within the Oak Creek watershed. These include two permeable pavement projects, several rain gardens, and a constructed wetland. Residential rain gardens have also been installed throughout the watershed. In addition, actions

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¹⁶⁸ J. Hansen and B. Henk, "Eyesore to Amenity, Storm Water Management System Controls Pollution at a Former Milwaukee Brownfield Site," Storm Water Solutions, pages 22-24, June 2016.

as simple as disconnecting residential downspouts can go a long way to control the impacts of increased urban runoff.

Agricultural Areas

In addition to the urban impacts discussed above, agricultural land uses can also have detrimental impacts to surface and groundwater. As of 2015 about nine percent, or 1,664 acres of the Oak Creek watershed was in agricultural land uses (see Tables 3.4 through 3.7 and Map 3.8). It is anticipated that over 1,000 acres of current agricultural land will be converted to urban land under planned conditions. Map 3.11 in Chapter 3 of this Report identifies agricultural land, woodlands, and other open lands in 2015 that are expected to be converted to urban uses under planned land use conditions. Knowing which areas are projected to be developed for urban uses allows for proper planning and incorporation of best management practices into the development plans to lessen the impacts on water quality and habitat that urban development can present. In addition, this information allows communities to develop strategies to protect some of the most ecologically and hydrologically vital areas prior to development. To that end, MMSD has created a program that aims to make voluntary purchases of undeveloped, privately owned properties in areas that are expected to have major urban development in the next 20 years. The Greenseams program has a flood management focus and targets key lands that contain water-absorbing soils to permanently protect them from development. In addition to flood management, protecting these vital lands helps maintain groundwater recharge and protects water quality and wildlife habitat. Through the Greenseams program, MMSD has purchased ten properties within the Oak Creek watershed totaling 225 acres (see Map 4.45).

As of 2018, the Milwaukee County Department of Parks, Recreation, and Culture (DPRC) owned 134 acres within the Oak Creek watershed that were leased for agricultural operations. The administration and management of these leases is directed by DPRC's Agricultural Land Lease Policy. This policy sets forth the terms and conditions for the leased lands including requirements for conservation plans and other land management related conditions. Another element of the policy is a requirement that no annual crops be planted within 75 feet of any river or stream or within 30 feet of any field ditch on leased lands. DPRC intends to convert all County owned leased agricultural land to either forest, wetland, or native grassland conditions through restoration projects as funding opportunities become available. In 2019 DPRC reforested a former leased agricultural field at Barloga Woods/Falk Park and is currently planning to reforest

a second former agricultural field in the same area in 2020. Both reforestation projects were funded by a grant from the Fund for Lake Michigan. 169

Milwaukee County Environmental Services plans to perform an analysis to identify priority farms for compliance determinations, track progress on implementing performance standards, and determine whether these farms are meeting reporting requirements.¹⁷⁰ The analysis will be focused on Water Quality Management Areas (WQMA) which include areas 300 feet from a stream or 1,000 feet from a lake or areas susceptible to groundwater contamination. Information from the U.S. Department of Agriculture Farm Service Agency, NRCS soil surveys, and digital orthophotography taken in spring 2015 will be used to identify potential locations of runoff or groundwater problems within the WQMA. Landowners within these areas will be contacted for a compliance evaluation based on the initial screening and additional onsite review may also be identified through complaints or staff observations. This analysis is planned to be completed by the end of 2020.

4.7 RECREATIONAL ACCESS AND USE

The state of recreational use of and access to surface waters and riparian areas is one of the focus areas of this watershed restoration plan. While the Oak Creek watershed is located in a heavily urbanized portion of the Region, it contains many high-quality natural resource amenities, including ponds, streams, attractive woodlands and wetlands, good wildlife habitat, and scenic landscapes. These resource amenities provide outdoor recreation opportunities for residents of the Southeastern Wisconsin Region. Preserving and protecting these resource amenities and finding ways to accommodate outdoor recreational activities that depend upon the natural resource base are important public policy objectives.

This section reviews the state of recreational facilities and access within the Oak Creek watershed. It presents inventories related to four recreational features: parks and parkways, trails, access to surface waters, and nature centers.

¹⁶⁹ Personal communication, Brian Russart, Milwaukee County Parks Natural Areas Coordinator, December 2019.

¹⁷⁰ SEWRPC Community Assistance Planning Report No. 312, A Land and Water Resource Management Plan for Milwaukee County: 2012-2021, August 2011.

Parks and Parkways

Park and Open Space Sites Owned by Milwaukee County and the State of Wisconsin

The practice of the first Milwaukee County park commissioners of setting aside land for park purposes, dedicating land along principal routes of travel to allow for highway beautification, and developing parkways following the routes of rivers and streams led to an ambitious program for the acquisition of open space land. This has resulted in a park and parkway system within the County that has long been recognized as one of the finest such systems in the Nation.¹⁷¹

In 2020, there were 15 Milwaukee County-owned park and open space sites located wholly or partially within the Oak Creek watershed, encompassing a total of 2,363 acres, with 1,742 acres located within the watershed. These County-owned sites are shown on Map 4.46 and listed in Table 4.42, along with the amenities that they offer. There were four existing major County-owned parks of 100 acres or more in size located wholly or partially within the Oak Creek watershed, encompassing a total of 2,080 acres (1,475 acres located within the watershed). These major parks include Falk Park, Grant Park, the Oak Creek Parkway, and Oakwood Park. 172

The State of Wisconsin owns one open space site within the Oak Creek watershed, a nine-acre WDNR wetland mitigation site. This site is contiguous with Milwaukee County-owned Johnstone Park (see Map 4.46).

Park and Open Space Sites Owned by Municipalities, School Districts, and the Milwaukee Metropolitan Sewerage District

In addition to County-owned park and open space sites located wholly or partially within the Oak Creek watershed, there were 19 sites owned by local units of government (totaling 295 acres, all within the Oak Creek watershed) and 16 sites owned by school districts or colleges (totaling 376 acres). MMSD owns eight open space sites in the Oak Creek watershed (totaling about 145 acres) as part of their Greenseams Program. In addition to these eight sites, MMSD retains easement rights to four sites purchased through its Greenseams program for which ownership was transferred to the City of Oak Creek, and two sites for which ownership was transferred to Milwaukee County (see Table 4.42 and Map 4.46). All properties purchased

¹⁷¹Preliminary Draft of SEWRPC Community Assistance Planning Report No. 132 (2nd Edition), A Park and Open Space Plan for Milwaukee County, which was being updated as this plan was under preparation.

¹⁷²Portions of Grant Park, Oakwood Park, and the Oak Creek Parkway are located outside of the Oak Creek watershed.

through the Greenseams program are publically accessible and, where applicable, can be used for hiking, bird watching, and other passive recreation. They are intended to remain largely undeveloped and to be restored to natural conditions.

Park and Open Space Sites Owned by Private and Non-Profit Organizations

There are eleven open space sites partially or completely within the Oak Creek watershed that are owned by private organizations (totaling about 86 acres). Finally, there is one 50-acre commercial open space site that is leased from the County and offers mini golf and a golfing range, and one open space site owned by a land conservancy (25 total acres, 14 of which are within the Oak Creek watershed).

Trails

Milwaukee County Parks has been constructing paved off-road trails since 1967. In 1976, the multi-use trail system was 76 miles in length and was named the "76 Trail" to commemorate the U.S. bicentennial. The year 2000 park and open space plan for Milwaukee County, completed in 1991, recommended that a total of 89 miles of trails be provided. In 1996 the trail system was renamed the "Oak Leaf Trail." As of 2015, there were 125 miles of trail, including 72 miles of paved off-road trails, 27 miles along parkway drives, and 26 miles of bicycle ways on municipal streets in Milwaukee County. There are over 12 miles of the Oak Leaf Trail located within the Oak Creek watershed. In addition, the adopted regional land use and transportation plan proposes adding almost 75 miles of additional multi-use trail within Milwaukee County, almost six miles of which would be within the Oak Creek watershed (see Map 4.47). Bicycle use can and does legally occur on many public roadways in the County that are not specifically designated for such use. State law permits bicycle use on all public roadways, except expressways and freeways and those roadways where the local unit of government has acted to prohibit bicycle use by ordinance.

In addition to paved trails, Milwaukee County Parks operates the Forked Aster Hiking Trail System, a series of soft trails within County-owned parks. Trails within the Forked Aster Hiking Trail System pass through grasslands, wetlands, and woodlands and offer the opportunity to observe a diverse array of native flora and fauna. There are over nine miles of the Forked Aster Hiking Trail in County-owned parks that are wholly or partially located within the Oak Creek watershed. These parks include Copernicus Park, Cudahy Nature

¹⁷³Draft SEWRPC Community Assistance Planning Report No. 132 (2nd Edition), op. cit.

¹⁷⁴SEWRPC Planning Report No. 55, VISION 2050: A Regional Land Use and Transportation Plan for Southeastern Wisconsin, *July 2017*.

Preserve, Cudahy Park, Falk Park, Grant Park, and Rawson Park (see Map 4.47).¹⁷⁵ There are additional paved and unpaved trail opportunities at municipal-owned park and open space sites, as noted in Table 4.42.

Access to Surface Waters

Due to insufficient water depths, most of Oak Creek and its tributaries are not suitable for recreational canoeing, kayaking, or swimming. Access to surface waters in the Oak Creek watershed focus on fishing, hiking and biking trails adjacent to streams, and passive recreation.

Fishing Access

Access from Banks

Fishing access to the surface waters of the Oak Creek watershed is available from the shoreline within public land adjacent to the Creek and Mill Pond, specifically in the Milwaukee County Parks and Parkway system. For the most part, Oak Creek and its tributaries can be accessed from any adjacent public lands that the angler can legally access where local ordinances do not prohibit fishing. The most popular fishing locations in the watershed are just below the Mill Pond dam, where a large pool offers refuge for larger fish species, and the reach of Oak Creek downstream of this pool extending to the Creek's confluence with Lake Michigan. An unpaved trail on Oak Creek Parkway land offers public access to the Creek along this reach. These areas are especially popular for anglers during the salmon and brown trout runs for several weeks in the fall and the run of Steelhead (or rainbow trout) in mid- to late-February. A trail and a pier within Grant Park at the confluence of Oak Creek and Lake Michigan also offers opportunities for larger water fishing.

Urban Fishing Waters Program

Under the State's urban fishing program, the Oak Creek Mill Pond is managed to provide fishing opportunities in an urban area. This pond is posted with signs and has a shoreline which is accessible to the public. In addition, special fishing regulations apply to this pond. These regulations include:

- A year-round fishing season
- No length limits on fish caught
- A special season for children 15 years of age and younger and for certain disabled anglers

¹⁷⁵ Most of the 5.25 miles of the Forked Aster Hiking Trails in Grant Park are outside of the Oak Creek watershed.

This pond also has a daily bag limit of:

- Three trout
- One game fish (largemouth or smallmouth bass, walleye, sauger, and northern pike)
- Ten panfish (bluegill, crappie, pumpkinseed, yellow perch, and bullhead)

Management of Oak Creek Parkway Pond includes fish stocking. In 2017, the WDNR stocked about 500 catchable-size rainbow trout into this pond.

Nature Centers and Other Facilities

As described in Chapter 2 of this report, there are no nature centers located within the Oak Creek watershed. Wehr Nature Center is located near the Oak Creek watershed in Whitnall Park in the City of Franklin. This center offers programming that includes field trip opportunities for school groups, nature and environmental education programs for visitors, natural history and environmental education programs for adults and families, citizen-based science, and training and educational resources for educators. Wehr Nature Center also provides support for outdoor recreation programs. As part of Whitnall Park, the center is connected to the park's hiking trail system. These trails are connected to Milwaukee County's Oak Leaf Trail.

Oak Creek Recreational Use Surveys

In order to better understand the patterns of outdoor recreation in the Oak Creek watershed, several surveys were conducted to collect information on the use of parks and open space sites and the outdoor activities that occur. These surveys are summarized below.

On April 12, 2016, SEWRPC staff held a stakeholder meeting to introduce background information and the scope of the Oak Creek Watershed Restoration Plan. At the meeting, participants were asked to complete a survey about their opinions regarding the Oak Creek watershed. Out of 34 responders, more than half (18) said that they enjoy the Oak Creek watershed for outdoor recreation. When asked about outdoor recreational issues in the watershed, responders most commonly listed the quality and location of the trails as a key issue for outdoor recreation. Responders also noted that having adequate recreational safety and a variety of recreational activities available and supported by the parks was important to outdoor recreation in the Oak Creek watershed.

An online survey was conducted in late 2017 to collect additional perspectives on the Oak Creek watershed. A total of 108 wholly or partially completed surveys were submitted. About 70 percent of responders said they enjoy the outdoor recreation that is offered within Oak Creek watershed. The most commonly reported recreational activities in the watershed were walking (57 percent of responders), hiking (46 percent), fishing (38 percent), and biking (21 percent). Thirty people who completed the survey expressed interest in dredging the Mill Pond to restore it to its original depth so that recreational activities such as ice skating and boating could resume. Responders also suggested improving the recreational experience by cleaning up trash and pollution, possibly via organized groups of volunteers. Some recommended restoring and maintaining existing paths and trails, adding additional paths, and installing signage for educational purposes.

In the winter of 2017 and fall of 2018, a passive infrared counter was used to quantify the number of bicyclists and pedestrians traveling along the Oak Leaf Trail at its intersection with E. Drexel Avenue in the Oak Creek watershed. This count was done as part of an effort for the Federal Highway Administration Bicycle-Pedestrian Technology Pilot Project. A count conducted from January 21 to February 2, 2017 (13 days) observed a total of 349 pedestrians and cyclists using the trail, with an average of 27 passersby per day. Between September 20 and October 3, 2018 (14 days), a total of 610 passersby were counted, with an average of 44 people using the trail per day. The weather conditions were noted every day of these studies, and greater numbers of cyclists and pedestrians were strongly associated with favorable weather. Summaries of the count data are shown in Table 4.43.

In the summer and fall of 2019, SEWRPC staff visited nine parks and natural areas in the Oak Creek watershed on eight different occasions to observe the number of people using the areas, and how they were using them (see Map 4.48 for locations). This study included counting the numbers of vehicles parked at five recreational sites in the watershed and counting individuals at 3 sites. The findings showed that walking and running were the most common activities for the eight sites observed. Fishing was also a popular activity just downstream of the Mill Pond dam during the salmon and brown trout run, with as many as 13 anglers seen here during a visit in the fall. The survey also showed that Franklin Woods Nature Center had consistently high usage, with an average of 25 cars in the parking lot per visit. Many of the visitors at this site appeared to be using Kayla's Playground, a large play area designed to be accessible to children with special needs. Runway Dog Park in Oak Creek was also heavily used, with an average of 13 cars parked in the parking lot per survey visit. The high visitor traffic and close proximity of this park to a tributary to the Mitchell Field Drainage Ditch highlights the importance of dog owners cleaning up after their pets. The counts for each location per visit are given in Tables 4.44 and 4.45, and each site is shown

on Map 4.48. It should be noted that the counts in Table 4.45 were conducted over a period of half an hour, while the counts in Table 4.44 were based on a single point in time.

4.8 ARCHEOLOGICAL INVENTORY

The State Historic Preservation Office of the Wisconsin Historical Society maintains the Wisconsin Historic Preservation Database (WHPD), which contains an archeological sites inventory (ASI) for Wisconsin. The ASI contains information about archeological and burial sites, unmarked cemeteries, marked cemeteries, and cultural sites.¹⁷⁶ Commission staff reviewed the ASI for documented sites within the Oak Creek watershed as of August 2019. As of that date there were 56 total archeological sites included in the ASI for the Oak The 56 Creek watershed. documented sites were categorized as follows: 28 village/campsite/cabin/workshop sites, 14 cemetery sites, ten isolated finds or lithic scatter sites, three native American burial mound sites, and one schoolhouse site. It should be noted that sites are added and revised on the ASI on a daily basis.

The exact locations of the documented ASI sites will not be included in this plan, but will be used to refine the recommended projects for watershed restoration. A review by the State Historic Preservation Officer (SHPO) may be required during watershed restoration project design. The SHPO review will depend on the level of Federal, State, or local government involvement and if the project site is listed on the WHPD at that time.

¹⁷⁶ WHPD webpage at https://www.wisconsinhistory.org/Records/Article/CS4091.

Community Assistance Planning Report No. 330

A RESTORATION PLAN FOR THE OAK CREEK WATERSHED

Chapter 4

INVENTORY FINDINGS

TABLES

#248890 – CAPR-330 Table 4.1 Physical Conditions Along Reaches Within the Oak Creek Watershed 300-4010 AWO/mid

1/23/20; 6/20/2019

Summary of Physical Conditions Among Assessment Areas Within the Oak Creek Watershed: 2016-2017 Table 4.1

Principal Stream Stream Length of Stream Stream			<u>B</u>	General			Streambank Conditions	Conditions			Obstru	Obstructions			Inputs	
Stream S						Length of				i				i		
and Friendial Stream Stronmected Stream Length of Length Stream Length of Length Stream Length of Length Stream Length of Length Stream of Length		_				Stream	Percent of			Stream				Stormwater		
and Length Stream Stream billog of Length Stream Eroded Banks Stream billog of Length Stream billog of Leng		_	Principal		Stream	Disconnected	Stream	Length of						Outfalls Total		
and Area (arces) Length Streambed Assessed Floodplain* from Streambanks Include by Length Area (arces) (miles) (miles) </th <th></th> <th>_</th> <th>Stream</th> <th>Slope of</th> <th>Length</th> <th>from</th> <th>Disconnected</th> <th>Eroded</th> <th>_</th> <th></th> <th>Dams, Weirs,</th> <th></th> <th>Large Trash</th> <th>Number</th> <th>Draintile</th> <th>:</th>		_	Stream	Slope of	Length	from	Disconnected	Eroded	_		Dams, Weirs,		Large Trash	Number	Draintile	:
The See 0.9 33.9 0.9 0.3 33.3 1,403 266 3 (3.3) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Principal Streams and Assessment Areas	Area (acres)	Length (miles)	Streambed (feet/mile)	Assessed (miles)	Floodplain ^a (miles)	from Floodplain	Streambanks (feet)		Surveyed (per mile)	or Drop Structures	Large Woody Debris Jams	and Debris Sites	(number per mile)	Outfalls Total Number	Tributary
286 0.9 33.9 0.9 0.3 33.3 1,403 266 3(3.3) 0 </th <th>Oak Creek Mainstem</th> <th></th> <th>(2)</th> <th>(2)</th> <th>(2)</th> <th></th> <th></th> <th>(2001)</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Oak Creek Mainstem		(2)	(2)	(2)			(2001)								
932 18 137 18 0.7 28.7 1,341 14.1 7(3.9) 1 10 20 8 2,046 2.4 7.5 2.4 2.3 95.8 1,646 13.0 9 (3.8) 2 5 9 66 3,256 4.6 4.1 4.6 3.8 82.6 3,014 12.4 12 (2.6) 0 18 33 1,372 5.3 0.0 N/A	Grant Park Ravine	286	6:0	33.9	6:0	0.3	33.3	1,403	26.6	3 (3.3)	0	0	0	25 (27.8)	0	0
2046 2.4 7.5 1.0 2.0 2.0 1.5 1.5 1.5 1.6 1.5 1.6 1.5 1.6 1.5 1.6 1.5 1.6 1.5 1.6 1.5 1.6 1.5 1.6 <th>Lower Oak Creek –</th> <th></th> <th>0</th> <th>7 67</th> <th>0</th> <th>7</th> <th>7 00</th> <th>77</th> <th>7</th> <th>(0,0)</th> <th>-</th> <th>ç</th> <th>C</th> <th>1, 10, 00</th> <th>c</th> <th></th>	Lower Oak Creek –		0	7 67	0	7	7 00	77	7	(0,0)	-	ç	C	1, 10, 00	c	
2,046 2,4 7,5 2,4 2,3 9,58 1,646 13,0 9(3,8) 2 5 9 6 3,256 4,6 4,1 4,6 3,8 82,6 3,014 12,4 12,6 0 18 33 9 6 1,372 5,3 - 0,0 N/A	Mill Pond	325	o <u>.</u>	13.7	o. -	7:0	7.07	1 46,	-	(5.9)	-	2	70	30 (21.1)	Þ	-
3,256 4,6 4,1 4,6 3,8 82,6 3,014 12,4 12,6,0 0 18 33	Lower Oak Creek	2,046	2.4	7.5	2.4	2.3	95.8	1,646	13.0	9 (3.8)	2	2	6	60 (25.0)	0	2
1,372 5.3 0.0 N/A N/A <th>Middle Oak Creek</th> <th>3,256</th> <th>4.6</th> <th>4.1</th> <th>4.6</th> <th>3.8</th> <th>82.6</th> <th>3,014</th> <th>12.4</th> <th>12 (2.6)</th> <th>0</th> <th>18</th> <th>33</th> <th>22 (4.8)</th> <th>27</th> <th>14</th>	Middle Oak Creek	3,256	4.6	4.1	4.6	3.8	82.6	3,014	12.4	12 (2.6)	0	18	33	22 (4.8)	27	14
1,827 2.7 12.5 2.7 0.7 25.9 999 68 15 (5.5) 0 15 8 3 3 3 3 3 3 0.5 1.0 0.7 25.9 999 68 15 (5.5) 0 15 8 3 3 3 3 3 3 0.5 1.0 0.7 74.0 74.8 14.2 11(11) 4 3 3 3 3 3 3 3 1.0 0.7 74.0 74.8 14.2 11(11) 4 3 3 3 3 3 3 3 1.0 0.7 74.0 74.8 14.2 11(11) 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Middle Oak Creek –	1 372	r,	;	00	Ø/N	V N	Ž	Ø.N	V.Z	V/N	V/Z	Ø/N	1 (0.2)	c	V/N
1,827 2.7 12.5 25.9 999 6.8 15 (5.5) 0 15 8 706 2.3 30.5 1.0 0.7 74.0 74.8 14.2 11 (11) 4 3 3 1,443 1.8 6.7 1.8 1.7 94.4 1,183 12.5 3 (1.7) 0 22 4 1,010 2.3 20.7 0.0 N/A N/A <td< th=""><th>Drainage Ditches</th><td>2/6/1</td><td>r ?</td><td>ł</td><td>9.</td><td>2</td><td><u> </u></td><td>V /N</td><td>2</td><td>¥/N</td><td>¥ /N</td><td>٧/١</td><td>2</td><td>(7:0)</td><td>Þ</td><td><u> </u></td></td<>	Drainage Ditches	2/6/1	r ?	ł	9.	2	<u> </u>	V /N	2	¥/N	¥ /N	٧/١	2	(7:0)	Þ	<u> </u>
706 2.3 30.5 1.0 0.7 74.0 748 14.2 11(11) 4 3 3 3 3 3 3 1 1.443 18 6.7 18 1.7 94.4 1,183 12.5 3 (1.7) 0 22 4 3 3 1 1.010 2.3 20.7 0.0 N/A	Upper Oak Creek	1,827	2.7	12.5	2.7	0.7	25.9	666	6.8	15 (5.5)	0	15	80	25 (9.3)	11	5
1,443 18 67 18 1.7 944 1,183 12.5 3 (1.7) 0 22 4 4 1,183 12.5 3 (1.7) 0 22 4 4 1,183 12.5 3 (1.7) 0 22 4 4 2,1010 2.3 20.7 0.0 N/A	Oak Creek Headwaters	902	2.3	30.5	1.0	0.7	74.0	748	14.2	11 (11)	4	3	ю	12 (5.2)	М	3
1,443 18 67 1.8 1.7 944 1,183 12.5 3 (1.7) 0 22 4 2 1 1,010 2.3 20.7 0.0 N/A	Mitchell Field Drainage Ditch	_														
1,010 2.3 20.7 0.0 N/A	Lower MFDD	1,443	1.8	6.7	1.8	1.7	94.4	1,183	12.5	3 (1.7)	0	22	4	11 (6.1)	9	9
978 2.8 12.2 2.8 0.9 3.2.1 1.558 10.5 7 (2.5) 0 13 2.4 1.5 1.557 3.5 11.6 3.5 1.5 42.9 1.0.19 5.5 18 (5.1) 0 8 1.3 24 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	MFDD – Airport	1,010	2.3	20.7	0.0	N/A	N/A	A/N	N/A	8 (3.5) b	N/A	A/A	A/A	23 (10.0)	N/A	N/A
978 2.8 12.2 2.8 0.9 32.1 1,558 10.5 7 (2.5) 0 13 24 1,257 3.5 11.6 3.5 1,5 42.9 1,019 5.5 18 (5.1) 0 13 24 0.7 32.6 0.0 N/A N/A <td< th=""><th>North Branch Oak Creek</th><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	North Branch Oak Creek	_														
1,257 3.5 11.6 3.5 1.5 42.9 1,019 5.5 18 (5.1) 0 8 13 1,906 1.8° 25.3 0.0 N/A	Lower NBOC	978	2.8	12.2	2.8	6.0	32.1	1,558	10.5	7 (2.5)	0	13	24	18 (6.4)	12	6
696 1.8° 25.3 0.0 N/A	Upper NBOC	1,257	3.5	11.6	3.5	1.5	42.9	1,019	5.5	18 (5.1)	0	8	13	31 (8.9)	-	5
- 0.7° 32.6 0.0 N/A	Southland Creek	969	1.8℃	25.3	0.0	N/A	N/A	N/A	N/A	A/N	A/A	A/A	N/A	0.0)	N/A	A/A
814 1.3° 18.5 0.0 N/A	Trib to Southland	1	0.7℃	32.6	0.0	N/A	N/A	N/A	N/A	A/N	A/A	A/A	N/A	0.0)	N/A	A/A
0.6° 41.7 0.0 N/A	Drexel Avenue Tributary ^d	814	1.3℃	18.5	0.0	N/A	N/A	N/A	N/A	A/N	A/A	A/A	N/A	0.0)	N/A	A/A
968 2.0° 25.0 0.0 N/A	Trib to Drexel Ave Trib	1	9.0	41.7	0.0	N/A	N/A	N/A	N/A	N/A	N/A	A/A	N/A	0.0)	N/A	N/A
0.75 20.1 0.0 N/A	Rawson Avenue Tributary ^e	896	2.0€	25.0	0.0	N/A	N/A	N/A	N/A	N/A	N/A	A/A	N/A	29 (14.5)	N/A	N/A
452 000 00 NIA NIA NIA NIA NIA NIA	Trib to Rawson Ave Trib	1	0.7€	20.1	0.0	N/A	N/A	N/A	N/A	N/A	N/A	A/A	N/A	0.0)	N/A	N/A
453 U.8' 22.7 U.0 IV,A IV,A IV,A IV,A IV,A IV,A IV,A IV,A	College Avenue Tributary ^f	453	0.8℃	22.7	0.0	N/A	N/A	N/A	N/A	N/A	N/A	A/N	N/A	4 (5.0)	N/A	A/N

Note: N/A = Not Assessed.

referred to as the N4 Tributary in the Milwaukee County FIS.

a Includes lengths of stream partially and fully disconnected from their floodplains.

b This number was derived from examination of aerial photography. Stream crossing surveys were not conducted by SEWRPC field crew in the Mitchell Field Drainage Ditch—Airport assessment area.

s Stream length includes only the extent of stream with a detailed flood model in the Milwaukee County Flood Insurance Study (FIS)

Rowson Avenue Tributary is referred to as NS Tributary in the Milwarkee County FIS and flows from north of Rowson Avenue south and west, across Interstate Highway 94 to the confluence with the North Branch Oak Creek. The tributary to the Rowson Avenue Tributary is Exercit Avenue Tributary is referred to as N7 Tributary in the Milwaukee County FIS and flows from north of Drexel Avenue to the confluence with the North Branch Oak Creek. The tributary to the Drexel Avenue Tributary is referred to as the NZA Tributary in the Milwaukee

[†] College Avenue Tributary is referred to as N2 Tributary in the Milwaukee County F1S.

#249423- CAPR-330 (Oak Creek Watershed) Table 4.2 Slope and Sinuosity 300-4010 AWO/mid 1/22/20; 8/8/2019

Table 4.2
Estimated Slope and Sinuosity of Selected Stream Reaches
Within the Oak Creek Watershed: 1958 and 2015

	Sinu	osity ^b	Slope (feet/mile)
Assessment Area and Stream Reacha	1958	2015	2015
Mainstem			
Grant Park Ravine	1.23	1.21	33.9
Lower Oak Creek – Mill Pond	1.32	1.33	13.7
Lower Oak Creek	1.02	1.02	7.5
Middle Oak Creek Drainage Ditches			
Middle Oak Creek	1.03	1.04	4.1
Upper Oak Creek	1.04	1.04	12.5
Oak Creek Headwaters	1.06	1.06	30.5
Mitchell Field Drainage Ditch			
Lower Mitchell Field Drainage Ditch	1.00	1.01	6.7
Mitchell Field Drainage Ditch – Airport	1.03	1.03	20.7
North Branch Oak Creek			
Lower North Branch Oak Creek	1.05	1.04	12.2
Upper North Branch Oak Creek	1.05	1.02	11.6
Southland Creek			25.3
Tributary to Southland Creek			32.6
Drexel Avenue Tributary			18.5
Tributary to Drexel Ave. Tributary			41.7
Rawson Avenue Tributary			25.0
Tributary to Rawson Ave. Tributary			20.1
College Avenue Tributary			22.7

^a Assessment areas are shown on Map 3.2.

^b Sinuosity was derived from the streamlines shown on the U.S. Geological Survey Quadrangle Map for 1958 and from orthophotographs from spring 2015.

#251983— CAPR-330 (Oak Creek Watershed) Table 4.3 Bank Height Ratios 300-4010 AWO/mid 1/31/2020

Table 4.3 Range of Bank Height Ratios at Transect Surveys

Assessment Area and Stream Reach ^a	Bank Height Ratios	Ranking		
	Mainstem			
Grant Park Ravine	>1.0	Stable		
Lower Oak Creek – Mill Pond	>1.0 to 2.6	Stable to Highly Unstable		
Lower Oak Creek	>1.0 to 2.1	Stable to Highly Unstable		
Middle Oak Creek	>1.0 to 4.0	Stable to Highly Unstable		
Upper Oak Creek	>1.0 to 3.9	Stable to Highly Unstable		
Oak Creek Headwaters	>1.0 to 4.9	Stable to Highly Unstable		
Mi	tchell Field Drainage Dit	ch		
Lower Mitchell Field Drainage Ditch	>1.0 to 7.1	Stable to Highly Unstable		
	North Branch Oak Creek			
Lower North Branch Oak Creek	>1.0 to 2.6	Stable to Highly Unstable		
Upper North Branch Oak Creek	>1.0 to 3.4	Stable to Highly Unstable		

^a Assessment areas are shown on Map 3.2.

#250083 – CAPR 330 Table 4.4 Stream Erosion Lateral Recession Rate Description 300-4010 AWO/mid 1/22/20; 9/12/2019

Table 4.4 Streambank Erosion Lateral Recession Rate Descriptions

Lateral Recession Rate (feet per year)	Category	Description
0.01-0.05	Slight	Some bare bank, but active erosion not readily apparent. Some rills, but no vegetative overhang. No exposed tree roots.
0.06-0.2	Moderate	Bank is predominantly bare with some rills and vegetative overhang. Some exposed tree roots, but no slumps or slips.
0.3-0.5	Severe	Bank is bare with rills and severe vegetative overhang. Many exposed tree roots and some fallen trees and slumps or slips. Some changes in cultural features such as fence corners missing and realignment of roads or trails. Channel cross section becomes U-shaped as opposed to V-shaped.
0.5+	Very Severe	Bank is bare with gullies and severe vegetative overhang. Many fallen trees, drains, and culverts eroding out and changes in cultural features as above. Massive slips or washouts common. Channel cross section is U-shaped.

Source: Natural Resources Conservation Service

#250087 – CAPR 330 Table 4.5 Streambank Erosion Statistics for Surveyed Streams in the Oak Creek Watershed: 2016-2017 300-4010 AWO/mid 1/22/20; 9/12/2019, 3/30/2020

Streambank Erosion Statistics for Surveyed Streams Within the Oak Creek Watershed: 2016-2017 Table 4.5

				Number of Erosion Sites	rosion Sites					
				by Lateral Recession Kate	cession Kate		Annual Po	Annual Pollutant Loads From Streambank Erosion	rom streamba	nk Erosion
	Number and	Percent of Stream								Biochemical Oxygen
	Length of Eroding	Length with				Very	Sediment	Phosphorus	Nitrogen	Demand
Assessment Area	Streambanks(feet)	Eroded Banks ^a	Slight	Moderate	Severe	Severe	(tons/year)	(lbs/year)	(lbs/year)	(lbs/year)
Mainstem										
Grant Park Ravine	9 (1,403)	26.6	_	4	æ	_	197.5	104.6	271.7	543.4
Lower Oak Creek – Mill Pond	15 (1,341)	14.1	7	9	2	0	34.8	21.4	55.6	111.2
Lower Oak Creek	17 (1,646)	13.0	ĸ	10	4	0	39.2	29.2	75.9	151.9
Middle Oak Creek	39 (3,014)	12.4	13	19	7	0	126.1	79.1	205.3	410.8
Upper Oak Creek	19 (999)	6.8	-	15	æ	0	34.8	21.5	55.9	111.8
Oak Creek Headwaters	3 (748)	14.2	0	1	2	0	6.96	59.7	155.1	310.2
Mitchell Field Drainage Ditch										
Lower Mitchell Field Drainage Ditch	15 (1,183)	12.5	3	6	3	0	43.0	26.6	69.1	138.3
North Branch Oak Creek										
Lower North Branch Oak Creek	17 (1,558)	10.5	2	80	4	0	69.3	42.7	110.8	221.7
Upper North Branch Oak Creek	13 (1,019)	5.5	0	10	3	0	56.8	35.0	6.06	181.8
Watershed Total (Surveyed Portion)	147 (12,911)	11.3	33	82	31	-	0.869	419.5	1,089.6	2,179.5

Note: Annual pollutant loads from streambank erosion sites were estimated using the Environmental Protection Agency's Spreadsheet Tool for Estimating Pollutant Loads (STEPL). Statistics for each individual streambank erosion site can be found in Appendix Z.

^a Percentage of streambanks eroding is calculated using the total length of both (left and right) streambanks that were surveyed.

Table 4.6
Summary of Inventoried Outfalls in the Oak Creek Watershed

Assessment Area	Number of Outfalls	Number of Outfalls in Poor or Failed Condition ^a
Mainstem		
Grant Park Ravine	25	1
Lower Oak Creek – Mill Pond	38	13
Lower Oak Creek	60	8
Middle Oak Creek Drainage Ditches	1	b
Middle Oak Creek	22	0
Upper Oak Creek	25	4
Oak Creek Headwaters	12	0
Mitchell Field Drainage Ditch		
Lower Mitchell Field Drainage Ditch	11	1
Mitchell Field Drainage Ditch – Airport	23	b
North Branch Oak Creek		
Lower North Branch Oak Creek	18	3
Upper North Branch Oak Creek	31	13
Southland Creek	0	b
Drexel Avenue Tributary	0	b
Rawson Avenue Tributary	29	b
College Avenue Tributary	4	b
Total	299	43

Note: Details and photographs of individual outfalls can be found in Appendix O.

Source: Milwaukee County; the Cities of Cudahy, Franklin, Greenfield, Milwaukee, Oak Creek, and South Milwaukee; and SEWRPC

^a Only outfalls that were inventoried during SEWRPC's instream survey were assessed for condition.

^b SEWRPC staff did not conduct instream surveys in this assessment area. Therefore, none of the outfalls were assessed for condition.

250517 – CAPR 330 Table 4.7 Instream Habitat Characteristics 300-4010

300-4010 AWO/mid 1/23/20; 10/24/2019

Instream Habitat Characteristics of Surveyed Stream Reaches Within the Oak Creek Watershed: 2016-2017 Table 4.7

Carant Park Creek - Mill Lower Middle Upper Oak Creek Lower Mitchell Field Lower North				Mainstem	tem .			Mitchell Field Drainage Ditch	North Branc	North Branch Oak Creek
Institute of the part (controlled) Creat Park (controlled) Creat Park (controlled) Creat Park (controlled) Middle (upper (or or o			Lower Oak					6		
ber of Transects 5 12 20 43 24 8 11 11 11 11 11 11 11 11 11 11 11 11 1	Principal Streams and Assessment Areas	Grant Park Ravine	Creek – Mill Pond	Lower Oak Creek	Middle Oak Creek	Upper Oak Creek	Oak Creek Headwaters	Lower Mitchell Field Drainage Ditch	Lower North Branch Oak Creek	Upper North Branch Oak Creek
ber of Transects 5 12 20 43 24 8 11 5 5 6 11 5 6 6 1 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 1 6 6 1 6	Transects)		
ccots per Mile 6.3 5.2 8.3 9.3 86 80 6.1 Composition 1.0 1.4 20.9 26.1 14.0 31.1 3 ber of Pools per Mile 21.3 24.3 10.0 11.1 286 34.0 18.3 1 RRIffle Ratio 1.1 0.9 1.4 1.9 0.9 0.4 1.7 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	Number of Transects	5	12	20	43	24	8	11	25	14
t Composition ber of Refiles per Mile 22.5 22.6 14.2 20.9 26.1 14.0 31.1 3 3	Transects per Mile	6.3	5.2	8.3	9.3	8.6	8.0	6.1	8.9	4.0
ber of Pools per Mile 22.5 22.6 14.2 20.9 26.1 14.0 31.1 3 Per of Riffles per Mile 21.3 24.3 10.0 11.1 28.6 34.0 18.3 11.2 1 Sepe of Riffles per Mile 21.3 24.3 10.0 11.1 28.6 34.0 18.3 11.7 age Wetted Width (feet) 2.1 2.2 2.4 1.9 0.9 0.4 1.7 1.7 1.7 1.1 1.7 1.7 1.1 2.0 1.1 1.1 2.0 1.1 1.1 2.0 1.1 1.7 1.1 1.7 1.1 <th< td=""><td>Habitat Composition</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Habitat Composition									
ber of Riffles per Mile 21.3 24.3 10.0 11.1 28.6 34.0 18.3 1 RRiffle Ratio 1.1 0.9 1.4 1.9 0.9 0.4 1.7 age Wetted Width (feet) 2.0 1.8 2.4 1.9 0.9 0.4 1.7 n Maximum Pool Depth (feet) 2.1 2.7 3.2 2.5 1.5 1.1 2.0 I Maximum Pool Depth (feet) 2.1 2.7 3.2 2.6 2.0 1.2 1.0 1.8 0.9 0.5 0.9 I Maximum Pool Depth (feet) 2.1 2.1 3.2 2.6 2.0 1.2 1.0 1.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Number of Pools per Mile	22.5	22.6	14.2	20.9	26.1	14.0	31.1	35.4	9.4
Riffle Ratio 1.1 0.9 1.4 1.9 0.9 0.4 1.7 1 age Wetted Width (feet) 20.8 18.7 24.7 18.9 8.0 6.7 11.2	Number of Riffles per Mile	21.3	24.3	10.0	11.1	28.6	34.0	18.3	19.3	3.4
age Wetted Width (feet) 20.8 18.7 24.7 18.9 8.0 6.7 11.2 1 n Maximum Pool Depth (feet) 2.1 2.2 2.5 1.5 1.1 1.0 1.8 utal Pool Depth (feet) 1.6 2.2 2.6 2.0 1.2 1.0 1.8 n Maximum Pool Depth (feet) 1.6 2.2 2.6 2.0 1.2 1.0 1.8 n Maximum Pool Depth (feet) 0.5 0.5 0.6 0.5 0.6 0.9 0.0 n Maximum Pool (feet) 0.5 0.5 0.6 0.5 0.6 0.0	Pool/Riffle Ratio	1.1	6.0	1.4	1.9	6.0	0.4	1.7	1.8	2.7
Naximum Pool Depth (feet) 2.1 2.7 3.2 2.5 1.5 1.1 2.0 Sual Pool Depth (feet) 1.6 2.2 2.6 2.0 1.2 1.0 1.8 An Maximum Run Depth (feet) 1.4 1.9 1.8 0.9 0.5 0.9 An Maximum Rifle Depth (feet) 0.5 0.5 0.6 0.5 0.6 0.7 0.0 An ment Depth (feet) 0.0 0.04 0.2 0.5 0.4 0.1 0.5 An interm Depth (feet) 0.0 0.04 0.2 0.5 0.4 0.1 0.0 An interm Depth (feet) 0.0 0.04 0.2 0.5 0.4 0.1 0.5 An interm Depth (feet) 0.0 0.04 0.2 0.5 0.4 0.1 0.5 0.6 0.7 0.7 0.8 0.7 0.8 0.7 0.8 0.8 0.7 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	Average Wetted Width (feet)	20.8	18.7	24.7	18.9	8.0	6.7	11.2	16.4	7.7
Aximum Pool Depth (feet)* 2.1 2.7 3.2 2.5 1.5 1.1 2.0 Pool Depth (feet)* 1.6 2.2 2.6 2.0 1.2 1.0 1.8 Pool Depth (feet)* 1.4 1.9 1.8 0.9 0.5 0.9 Aximum Ruffle Depth (feet)* 0.5 0.5 0.6 0.7 0.0 0	Depth									
Pool Depth (feet)** 1.6 2.2 2.6 2.0 1.2 1.0 1.8 Aximum Run Depth (feet)* 1.4 1.9 1.8 0.9 0.5 0.9 0.5 0.9 Aximum Rifle Depth (feet) 0.5 0.5 0.6 0.5 0.7 0.0	Mean Maximum Pool Depth (feet)	2.1	2.7	3.2	2.5	1.5	1.1	2.0	2.0	1.5
t Depth (feet) 1.4 1.9 1.8 0.9 0.5 0.9 t Depth (feet) 0.5 0.5 0.6 0.5 0.3 0.1 0.2 t Depth (feet) 0.0 0.04 0.2 0.5 0.4 0.1 0.5 Depth (feet) 0.0 0.04 0.2 0.5 0.4 0.1 0.5 um Depth (feet) 0.0 0.04 0.2 0.5 0.4 0.1 0.5 um Depth (feet) 0.0 0.0 0.0 1.7 3.8 1.8 0.9 3.2 tition b 0.0 0.0 1.7 3.8 1.8 0.9 3.2 treent) 0.0 1.2 1.6 35.1 31.2 12.7 30.3 11 t (percent) 3.6 2.8 2.7 13.3 18.8 25.5 21.3 22.3 t (percent) 3.1 0.0 0.0 0.0 0.0 0.0 t (percent	Residual Pool Depth (feet) ^a	1.6	2.2	2.6	2.0	1.2	1.0	1.8	1.7	1.4
t Depth (feet) 0.5 0.5 0.6 0.5 0.3 0.1 0.2 0.2 c.1	Mean Maximum Run Depth (feet) ^b	1	1.4	1.9	1.8	6.0	0.5	6.0	1:1	6:0
t Depthh (feet) 0.0 0.04 0.2 0.5 0.4° 0.1 0.5 3.2 from Depth (feet) 0.0 0.04 0.2 0.5 0.4° 0.1 0.5 3.2 from Depth (feet) 0.5 0.6 1.7 3.8 1.8° 0.9 3.2 from Depth (feet) 0.0 1.2 1.0 17.5 14.9 27.3 0.8 from Decembly 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Mean Maximum Riffle Depth (feet)	0.5	0.5	9.0	0.5	0.3	0.1	0.2	0.3	0.1
h (feet) 0.0 0.04 0.2 0.5 0.4° 0.1 0.5 3.2 3.2 4.5 3.2 4.5 3.2 4.5 3.2 4.5 3.2 4.5 3.2 4.5 3.0 4.5 5.0 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Substrates									
h (feet) 0.0 0.04 0.2 0.5 0.4 0.1 0.5	Sediment Depth ^b									
tr) tr) 0.0	Mean Depth (feet)	0.0	0.04	0.2	0.5	0.4℃	0.1	0.5	0.2	9:0
tt) 0.0 1.2 1.0 17.5 14.9 27.3 0.8 11 7.8 9.9 16.7 35.1 31.2 12.7 30.3 11 10.9 28.5 38.3 27.9 35.1 34.5 36.1 3 ent) 29.7 25.0 10.5 3.6 0.0 0.0 0.0 0.0 12.5 6.4 5.3 0.2 0.0 0.0 0.0 0.0 0.0 12.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 12.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 12.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 12.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Maximum Depth (feet)	0.5	9.0	1.7	3.8	1.8°	6.0	3.2	1.3	2.9
0.0 1.2 1.0 17.5 14.9 27.3 0.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7	Composition									
7.8 9.9 16.7 35.1 31.2 12.7 30.3 11 10.9 28.5 38.3 27.9 35.1 34.5 36.1 3 36.0 28.5 27.7 13.3 18.8 25.5 21.3 2 29.7 25.0 10.5 3.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Clay (percent)	0:0	1.2	1.0	17.5	14.9	27.3	0.8	9.4	4.4
t) 28.5 38.3 27.9 35.1 34.5 36.1 3 36.1 3 36.1 3 36.1 3 36.1 3 36.1 3 3 36.1 3 3 3 2 2 2 3 3 2 3	Silt (percent)	7.8	6.6	16.7	35.1	31.2	12.7	30.3	15.2	40.6
36.0 28.5 27.7 13.3 18.8 25.5 21.3 2 29.7 25.0 10.5 3.6 0.0 0.0 1.7 1 12.5 6.4 5.3 0.2 0.0 0.0 0.0 0.0 3.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Sand (percent)	10.9	28.5	38.3	27.9	35.1	34.5	36.1	37.9	31.9
29.7 25.0 10.5 3.6 0.0 0.0 1.7 1 12.5 6.4 5.3 0.2 0.0 0.0 0.0 3.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Gravel (percent)	36.0	28.5	27.7	13.3	18.8	25.5	21.3	25.3	11.0
12.5 6.4 5.3 0.2 0.0 0.0 0.0 3.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Cobble (percent)	29.7	25.0	10.5	3.6	0.0	0.0	1.7	11.5	3.3
3.1 0.0 0.0 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Boulder (percent)	12.5	6.4	5.3	0.2	0.0	0.0	0.0	0.7	0.0
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Rubble (percent)	3.1	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0
0.0 0.0 0.0 0.0 4.9	Muck (percent)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8.8
00 05 05 00 00 70	Peat (percent)	0.0	0.0	0.0	0.0	0.0	0.0	4.9	0.0	0:0
6.4 0.0 0.0 2.2 0.0 0.0	Plant Detritus (percent)	0:0	0.5	0.5	2.2	0.0	0.0	4.9	0.0	0.0

Table continued on next page.

Table 4.7 (Continued)

Residual pool depth was estimated by assessment areas within the Oak Creek watershed by subtracting the mean maximum water depths of all riffles within a reach from the maximum pool depth recorded within each individual pool.

^b Constituent only measured at transect habitat survey.

Sediment depth measurements were not collected in the downstream-most reach of the Upper Oak Creek assessment area from STH 100 to the confluence with North Branch Oak Creek because sediment was too deep to safely measure. Therefore, both mean and maximum sediment depths for the Lower Oak Creek assessment area are assumed to be significantly higher than reported in this table.

#251665 – CAPR 330 Table 4.8 Effect of Buffer Widths on Contaminant Removal 300-4010 AWO/mid 1/23/20; 1/8/2020

Table 4.8 Effect of Buffer Width on Contaminant Removal

		Contar	minant Removal (p	ercent) ^a	
Buffer Width		Total Suspended			
Categories (feet)	Sediment	Sediment	Nitrogen	Phosphorus	Nitrate-Nitrogen
1.5 to 25					
Mean	75	66	55	48	27
Range	37-91	31-87	0-95	2-99	0-68
Number of Studies	7	4	7	10	5
25 to 50					
Mean	78	65	48	49	23
Range		27-95	7-96	6-99	4-46
Number of Studies	1	6	10	10	4
50 to 75					
Mean	51		79	49	60
Range	45-90		62-97	0-99	
Number of Studies	5		2	2	1
Greater than 75					
Mean	89	73	80	75	62
Range	55-99	23-97	31-99	29-99	
Number of Studies	6	9	8	7	1

^a The percent contaminant reductions in this table are limited to surface runoff concentrations.

Source: University of Rhode Island Sea Grant Program

#251582 – CAPR 330 Table 4.9 Existing and Potential Buffers in the Oak Creek Watershed 300-4010 AWO/mid 1/23/20; 12/19/2019

Existing and Potential Riparian Buffers Within Assessment Areas of the Oak Creek Watershed: 2015 Table 4.9

				Potential Buffer Expansion Areas	Expansion Areas	
		Percent of Buffer				Percent of Land Area
		Area Meeting	Potential 75-Foot	Potential 400-Foot	Potential 1,000-Foot	That Could
	Existing Buffer	75-Foot Minimum	Buffer Width	Width Buffer Width	Width Buffer Width	Potentially Become
Assessment Area	(acres)	Buffer Width	(acres)	(acres)	(acres)	Riparian Buffer
Mainstem						
Grant Park Ravine	57	74	2	19	26	27
Lower Oak Creek – Mill Pond	77	73	2	∞	_	_
Lower Oak Creek	205	62	7	94	32	7
Middle Oak Creek Drainage Ditches	450	58	16	88	66	15
Middle Oak Creek	269	61	54	276	222	17
Upper Oak Creek	303	49	39	168	181	21
Oak Creek Headwaters	139	57	2	14	16	5
Mitchell Field Drainage Ditch						
Lower Mitchell Field Drainage Ditch	228	39	99	309	164	37
Mitchell Field Drainage Ditch – Airport	15	16	24	0	0	2
North Branch Oak Creek						
Lower North Branch Oak Creek	153	46	40	125	46	22
Upper North Branch Oak Creek	190	55	59	70	36	11
Southland Creek	186	61	10	42	43	14
Drexel Avenue Tributary	234	63	21	123	108	31
Rawson Avenue Tributary	239	54	23	77	62	17
College Avenue Tributary	28	46	5	15	9	9
Total Watershed	3,201	55	343	1,429	1,072	16

#251074 – CAPR 330 Table 4.10 Summary of Stream Crossings 300-4010 AWO/mid 1/23/2020; 11/13/2019

Table 4.10
Summary of Stream Crossings Along Oak Creek, North Branch Oak Creek, and Mitchell Field Drainage Ditch: 2016-2017

		St	ructure Ty	/pe			assage iments ^a
							Potential
				Drop		Passage	(or Partial)
Assessment Area	Culverts	Bridges	Dams	Structures	Total	Impediments	Impediments
Mainstem							
Grant Park Ravine	0	3	0	0	3	0	0
Lower Oak Creek – Mill Pond	0	7	1	0	8	1	0
Lower Oak Creek	2	7	0	0	9	0	1
Middle Oak Creek	2	10	0	0	12	0	3
Upper Oak Creek	9	6	0	0	15	3	4
Oak Creek Headwaters	11	0	0	4	15	4	0
Mainstem Subtotal	24	33	1	4	62	8	8
Mitchell Field Drainage Ditch							
Lower Mitchell Field Drainage Ditch	2	1	0	0	3	0	0
Mitchell Field Drainage Ditch – Airportb	8	0	0	0	8	N/A	N/A
Mitchell Field Drainage Ditch Subtotal	10	1	0	0	11		
North Branch Oak Creek							
Lower North Branch Oak Creek	4	3	0	0	7	1	0
Upper North Branch Oak Creek	14	4	0	0	18	3	2
North Branch Oak Creek Subtotal	18	7	0	0	25	4	2
Total	52	41	1	4	98	12	10

^a Some fish passage obstructions may not be directly related to the crossing structure itself, but obstructions occurring within or near the structure.

^b Stream crossings were not assessed by SEWRPC staff within the Milwaukee Mitchell International Airport. Information provided in this table is based on previous studies and examination of aerial photography.

Table 4.11
Stream Habitat Criteria Scores for Mainstem Oak Creek Assessment Areas: 2016-2017

Habitat Criterion	Grant Park Ravine	Lower Oak Creek – Mill Pond	Lower Oak Creek	Middle Oak Creek	Upper Oak Creek	Oak Creek Headwaters
Channelization Percent (score)	1-5 (6)	10-20 (3)	90-100 (0)	90-100 (0)	90-100 (0)	50-60 (3)
Channelization Age in Years (score)	>50 (15)	>50 (15)	>50 (15)	>50 (15)	>50 (15)	>50 (15)
Instream Cover (score)	Good (24)	Good (18)	Fair (12)	Fair (7)	Fair (12)	Fair (7)
Bank Erosion Percent ^a (score)	26.6 (7)	14.1 (9)	13.0 (9)	12.4 (9)	6.8 (10)	14.2 (9)
Sinuosity (score)	1.21 (5)	1.33 (9)	1.02 (0)	1.04 (0)	1.04 (0)	1.06 (4)
Thalweg Depth Standard Deviation (score)	0.98 (10)	0.92 (10)	0.98 (10)	0.96 (10)	0.71 (10)	0.37 (9)
Buffer Vegetation—Percent of Buffers						
Meeting 75 Foot Minimum Width ^b (score)	74 (8)	73 (8)	79 (8)	61 (6)	49 (4)	57 (5)
Total Habitat Score	Excellent (75)	Good (72)	Fair (54)	Fair (47)	Fair (51)	Fair (52)

Note: Background colors indicate the low-gradient stream habitat score given to each tributary reach: Poor (red), Fair (yellow), Good (green), and Excellent (blue). See Map 3.2 for the location of each tributary reach.

Source: Adapted from L. Wang, J. Lyons, and P. Kanehl, "Development and Evaluation of a Habitat Rating System for Low-Gradient Wisconsin Streams," North American Journal of Fisheries Management, Volume 18, pages 775-785, 1998 and SEWRPC

^a Only principal streams in each assessment area were surveyed and some reaches were not surveyed in their entirety. See Table 4.1 for length of streams that were surveyed in each assessment area.

^b Commission staff used a more restrictive 75 foot minimum buffer width as part of this criteria rather than the 33 foot (10 meter) buffer width from stream edge as is used in the original index (see citation below for more details). Percent buffer vegetation is determined by the amount of land covered with relatively undisturbed vegetation (woodland, shrub, meadow, wetland) within 75 feet of each streambank. This includes buffered lands adjacent to all streams and ponds within the assessment area.

Table 4.12
Stream Habitat Criteria Scores for Tributary Assessment Areas: 2016-2017

				Branch Creek				ell Field itch (MFDD)
Habitat Criterion	Lower NBOC	Upper NBOC	Southland Creek	Drexel Avenue Tributary	Rawson Avenue Tributary	College Avenue Tributary	Lower MFDD	MFDD Airport
Channelization Percent (score)	61-75 (0)	90-100 (0)	61-75 (0)	40-60 (3)	40-60 (3)	90-100 (0)	100 (0)	100 (0)
Channelization Age in Years (score)	>50 (15)	>50 (15)	>50 (15)	>50 (15)	>50 (15)	>50 (15)	>50 (15)	>50 (15)
Instream Cover (score)	Fair (15)	Poor (0)	N/A	N/A	N/A	N/A	Poor (1)	N/A
Bank Erosion Percent ^a (score)	10.5 (9)	5.5 (10)	N/A	N/A	N/A	N/A	12.5 (9)	N/A
Sinuosity (score)	1.04 (0)	1.02 (0)	N/A	N/A	N/A	N/A	1.01 (0)	1.03 (0)
Thalweg Depth Standard Deviation (score)	0.78 (10)	0.61 (10)	N/A	N/A	N/A	N/A	0.96 (10)	N/A
Buffer Vegetation—Percent of Buffers								
Meeting 75 Foot Minimum Width ^b (score)	46 (4)	55 (5)	61 (6)	63 (6)	54 (5)	46 (4)	39 (3)	16 (0)
Total Habitat Score	Fair (53)	Poor (40)	Incomplete ^c	Incompletec	Incompletec	Incompletec	Poor (38)	Incomplete ^c

Note: Background colors indicate the low-gradient stream habitat score given to each tributary reach: Poor (red), Fair (yellow), Good (green), and Excellent (blue). See Map 3.2 for the location of each tributary reach.

N/A = Not Assessed.

Source: Adapted from L. Wang, J. Lyons, and P. Kanehl, "Development and Evaluation of a Habitat Rating System for Low-Gradient Wisconsin Streams," North American Journal of Fisheries Management, Volume 18, pages 775-785, 1998 and SEWRPC

^a Only principal streams in each assessment area were surveyed and some reaches were not surveyed in their entirety. See Table 4.1 for length of streams that were surveyed in each assessment area.

^b Commission staff used a more restrictive 75 foot minimum buffer width as part of this criteria rather than the 33 foot (10 meter) buffer width from stream edge as is used in the original index (see citation below for more details). Percent buffer vegetation is determined by the amount of land covered with relatively undisturbed vegetation (woodland, shrub, meadow, wetland) within 75 feet of each streambank. This includes buffered lands adjacent to all streams and ponds within the assessment area.

^c A total habitat score could not be completed for these assessment areas due to a lack of data for some index criteria.

#252486 – CAPR-330 Table 4.14 Flood Comments 300-4010 LKH/mid 3/12/20

Table 4.14
Areas of Flood Concern from Stakeholder Input

Мар				
_ ₽	Community	Subbasin	Description	Comment Made By
-	City of Oak Creek	North Branch	Stormwater flooding issues in this neighborhood along Southland Creek.	City Staff
5	City of Oak Creek	Middle Oak Creek	Culvert for drainage ditch is damaged and causes overflow in upstream reaches.	Stakeholder
3	City of Oak Creek	Middle Oak Creek	Middle Oak Creek Stream flooding impacts adjacent properties at Drexel Avenue.	Stakeholder
4	City of Oak Creek	MFDD	Stormwater pond adjacent to Howell Avenue (west side of road) floods during high rain events.	Stakeholder
2	City of Milwaukee	MFDD	Stream flooding issues due to under-sized culvert under College Avenue.	City Staff
9	City of Cudahy	MFDD	Stormwater flooding issues in Industrial Park parking lots due to local issues and downstream railroad culverts.	City Staff
7	City of South Milwaukee Lower Oak Creek	Lower Oak Creek	Stream flooding in floodplain area adjacent to creek during extreme events.	Stakeholder
∞	City of South Milwaukee	Lower Oak Creek	Stream flooding at High School baseball field during extreme events.	City Staff
6	City of South Milwaukee Lower Oak Creek	Lower Oak Creek	Stormwater flooding under railroad tracks at College Avenue due to inadequate inlet capacity at street level.	Stakeholder
10	City of South Milwaukee	Lower Oak Creek	Stream and stormwater flooding issues at High School football field during extreme events.	City Staff
7	City of South Milwaukee Lower Oak Creek	Lower Oak Creek	Stormwater flooding along Rawson Avenue at the railroad tracks during extreme events.	Stakeholder
12	City of South Milwaukee	Lower Oak Creek	Stormwater flooding occurs at Marquette Avenue and UP railroad overpass during heavy rain events.	City staff
13	City of South Milwaukee	Lower Oak Creek	Stream flooding at Parkway crossing floods adjacent bike path during extreme events.	Stakeholder
4	City of South Milwaukee	Lower Oak Creek	Stormwater ponding issues at the school fields on Pine Street due to site drainage issues.	Milwaukee County Staff
15	City of Oak Creek	Middle Oak Creek	Middle Oak Creek Stream flooding impacts adjacent properties and East Forest Hill Avenue.	Stakeholder
16	City of Oak Creek	North Branch	Stormwater flooding issues at Oak Creek Estates south of College Avenue (mobile home park).	City Staff
17	City of South Milwaukee	Lower Oak Creek	Sanitary lift station along Oak Creek Parkway is vulnerable to stream flooding.	City Staff
18	City of South Milwaukee Lower Oak Creek	Lower Oak Creek	Sanitary lift station along Oak Creek Parkway is vulnerable to stream flooding.	City Staff
19	City of South Milwaukee Lower Oak Creek	Lower Oak Creek	Sanitary relief station along Oak Creek Parkway is vulnerable to stream flooding.	City Staff

a See Map 4.16

Table 4.21
Concentrations of Perfluorinated Alkyl Substances in Groundwater at Sites Located on Portions of the Wisconsin Air National Guard Base within the Oak Creek Watershed: November 2017

Compound	Site 3: Fire Department Equipment Testing Site (Guard Central) (μg/l)	Site 4: Fire Department Equipment Testing Site (Guard South) (μg/l)
Perfluorooctane sulfonic acid (PFOS)	0.0151	<lod< td=""></lod<>
Perfluorooctanoic acid (PFOA)	0.0247	0.0142
Perfluorobutane sulfonic acid (PFBS)	0.1700	0.0707
Perfluoroheptanoic acid (PFHpA)	0.0286	0.0242
Perfluorohexane sulfonic acid (PFHxS)	0.6810	0.1470
Perfluorononanoic acid (PFNA)	<lod< td=""><td><lod< td=""></lod<></td></lod<>	<lod< td=""></lod<>

Note: <LOD indicates that the concentration was less than the limit of detection.

Source: Amec Foster Wheeler Environment and Infrastructure, Inc.

Table 4.22
Concentrations of Perfluorinated Alkyl Substances in Soil at Sites Located on Portions of the Wisconsin Air National Guard Base within the Oak Creek Watershed: November 2017

Site	Soil Depth (feet)	PFOS² (μg/kg)	PFOA² (μg/kg)	PFBS ^a (μg/kg)	PFHpA² (μg/kg)	PFHxS ^a (μg/kg)	PFNA² (μg/kg)
C': 2 E' D	0.5-1.0	3.86 ^b -45.2	<lod-1.72b< td=""><td><lod-2.44< td=""><td>0.345^b-1.04^b</td><td>0.522^b-36</td><td><lod< td=""></lod<></td></lod-2.44<></td></lod-1.72b<>	<lod-2.44< td=""><td>0.345^b-1.04^b</td><td>0.522^b-36</td><td><lod< td=""></lod<></td></lod-2.44<>	0.345 ^b -1.04 ^b	0.522 ^b -36	<lod< td=""></lod<>
Site 3: Fire Department	1.0-2.0	20.7 ^b -39.8b	12.2 ^b -20.5 ^b	13.5 ^b -21.8	4.13-6.14	362 ^b -698 ^b	<lod< td=""></lod<>
Equipment Testing Site (Guard Central)	4.0-4.5	<lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""><td>1.09^b</td><td><lod< td=""></lod<></td></lod<></td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td><lod< td=""><td>1.09^b</td><td><lod< td=""></lod<></td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>1.09^b</td><td><lod< td=""></lod<></td></lod<></td></lod<>	<lod< td=""><td>1.09^b</td><td><lod< td=""></lod<></td></lod<>	1.09 ^b	<lod< td=""></lod<>
(Guard Ceritral)	5.0-5.5	1.38 ^b -56.2	<lod-4.69< td=""><td><lod-7.19< td=""><td><lod-6.14< td=""><td>0.64^b-112</td><td><lod< td=""></lod<></td></lod-6.14<></td></lod-7.19<></td></lod-4.69<>	<lod-7.19< td=""><td><lod-6.14< td=""><td>0.64^b-112</td><td><lod< td=""></lod<></td></lod-6.14<></td></lod-7.19<>	<lod-6.14< td=""><td>0.64^b-112</td><td><lod< td=""></lod<></td></lod-6.14<>	0.64 ^b -112	<lod< td=""></lod<>
C'. 4 E'. D	0.5-1.0	6.18-7.69	<lod-0.351b< td=""><td><lod< td=""><td><lod-0.29b< td=""><td>0.454^b-4.14</td><td><lod< td=""></lod<></td></lod-0.29b<></td></lod<></td></lod-0.351b<>	<lod< td=""><td><lod-0.29b< td=""><td>0.454^b-4.14</td><td><lod< td=""></lod<></td></lod-0.29b<></td></lod<>	<lod-0.29b< td=""><td>0.454^b-4.14</td><td><lod< td=""></lod<></td></lod-0.29b<>	0.454 ^b -4.14	<lod< td=""></lod<>
Site 4: Fire Department	5.0-10.0	1.61 ^b	<lod< td=""><td><lod< td=""><td><lod< td=""><td>1.35^b</td><td><lod< td=""></lod<></td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td>1.35^b</td><td><lod< td=""></lod<></td></lod<></td></lod<>	<lod< td=""><td>1.35^b</td><td><lod< td=""></lod<></td></lod<>	1.35 ^b	<lod< td=""></lod<>
Equipment Testing Site (Guard South)	11.0-11.5	<lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""></lod<></td></lod<></td></lod<></td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""></lod<></td></lod<></td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""></lod<></td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td><lod< td=""></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""></lod<></td></lod<>	<lod< td=""></lod<>
(Guara South)	12.0-12.5	<lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""></lod<></td></lod<></td></lod<></td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""></lod<></td></lod<></td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td><lod< td=""><td><lod< td=""></lod<></td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td><lod< td=""></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""></lod<></td></lod<>	<lod< td=""></lod<>

Note: <LOD indicates that the concentration was below the limit of detection.

PFOS Perfluorooctane sulfonic acid PFOA Perfluorooctanoic acid PFBS Perfluorobutane sulfonic acid PFHpA Perfluoroheptanoic acid PFHxS Perfluorohexane sulfonic acid PFNA Perfluorononanoic acid

Source: Amec Foster Wheeler Environment & Infrastructure, Inc.

^a Abbreviations indicate:

^b Compound was detected but concentration was estimated.

#251457 – CAPR 330 TABLE 4.23 PAHs Sampled for in Sediment 300-4010
JEB/mid 12/12/19

Table 4.23 Polycyclic Aromatic Hydrocarbon (PAH) Compounds Classified as Priority Pollutants

PAH Compound

Acenaphthene

Acenaphthylene

Antracene

Benz(a)anthracenea

Benzo(a)pyrene^a

Benzo(b)fluoranthene^a

Benzo(e)pyrene^a

Benzo(g,h,i)perylene^a

 $Benzo(k) fluoranthene^a\\$

Chrysenea

Dibenz(a,h)anthracene^a

Fluoranthene

Fluorene

Indeno(1,2,3-c,d)pyrene^a

Perylene

Phenanthrene

Pyrene

^a Considered a class 2 carcinogen by the U.S. Environmental Protection Agency.

#250571 – CAPR-330 Table 4.24 PAHs in Water in Oak Creek 300-4010 JEB/mid 10/11/19

Surface Water Quality Monitoring Results for Polycyclic Aromatic Hydrocarbons (PAHs) in the Mainstem of Oak Creek at 15th Avenue: 2004-2009 **Table 4.24**

		2004-2005 (filt	ered samples)ª			2007-2009 (unt	2007-2009 (unfiltered samples)"	
				Range of				Range of
	Samples	Samples with	Percent Samples	Concentrations	Samples	Samples with	Percent Samples	Concentrations
Compound	Collected	Detections	with Detections	^d (ا/ولام)	Collected	Detections	with Detections	^d (ا/و <i>لا</i>)
1-Methylnaphthalene	12	8	25	<lod-0.013°< td=""><td>20</td><td>10</td><td>50</td><td><lod-0.04<sup>c</lod-0.04<sup></td></lod-0.013°<>	20	10	50	<lod-0.04<sup>c</lod-0.04<sup>
2,6-DimethyInaphthalene	12	0	0	<lod< td=""><td>20</td><td>∞</td><td>40</td><td><lod-0.03<sup>c</lod-0.03<sup></td></lod<>	20	∞	40	<lod-0.03<sup>c</lod-0.03<sup>
2-Methylnaphthalene	12	2	42	<lod-0.025<sup>c</lod-0.025<sup>	20	10	20	<lod-0.07<sup>c</lod-0.07<sup>
Anthracene	12	2	17	<lod-0.027<sup>c</lod-0.027<sup>	20	11	55	<lod-0.18<sup>c</lod-0.18<sup>
Benzo[a]pyrene	12	0	0	<lod< td=""><td>20</td><td>13</td><td>65</td><td><lod-0.61< td=""></lod-0.61<></td></lod<>	20	13	65	<lod-0.61< td=""></lod-0.61<>
Fluoranthene	12	10	83	<lod-0.11<sup>c</lod-0.11<sup>	20	16	80	<lod-1.47< td=""></lod-1.47<>
Naphthalene	12	2	42	<lod-0.037<sup>c</lod-0.037<sup>	20	6	45	<lod-0.17<sup>c</lod-0.17<sup>
Phenanthrene	12	80	29	<lod-0.077<sup>c</lod-0.077<sup>	20	16	80	<lod-1.32< td=""></lod-1.32<>
Pyrene	12	6	75	<lod-0.079<sup>€</lod-0.079<sup>	20	15	75	<lod-1.15< td=""></lod-1.15<>

Concentrations in filtered and unfiltered samples are not directly comparable to one another.

Source: U.S. Geological Survey and SEWRPC

 $^{^{\}text{b}}$ Footnote <LOD indicates that concentrations were less than the limit of detection.

c Maximum concentration was estimated.

CAPR-330 TABLE 4.25 SEDIMENT SUMMARY (00238987).DOC 300-4010 LKH/JEB/mid 09/08/17, 02/26/20

Table 4.25 Sediment Sampling in Streams of the Oak Creek Watershed: 1975-2012^a

	Concentration	700	Samples	Year of Most	Samples with	Percent of Samples with	Range of
Compound	SIII 0	oltes sampled	Dyes	vecent Sample	Defections	Detections	Concentrations
2,6-Dichloroaniline	µg/kg	-		2007	0	0	<pre>COD</pre>
			Metals				
Aluminum	mg/kg	_	8	2010	8	100	3,270-12,300
Arsenic	mg/kg	7	18	2010	13	72	<lod-20< td=""></lod-20<>
Barium	mg/kg	_	2	2010	5	100	17.9-72.1
Cadmium	mg/kg	6	17	2010	13	92	<lod-1.5< td=""></lod-1.5<>
Calcium	mg/kg	_	80	2010	80	100	51,200-73,900
Chromium	mg/kg	10	19	2012	19	100	9.1-48
Copper	mg/kg	10	22	2010	22	100	10.7-9,100
Iron	mg/kg	_	10	2011	10	100	7,240-20,500
Lead	mg/kg	10	21	2010	21	100	10-460
Magnesium	mg/kg	_	80	2010	80	100	23,400-35,700
Manganese	mg/kg	.	80	2010	80	100	262-564
Mercury	mg/kg	2	6	2012	80	68	<lod-0.095< td=""></lod-0.095<>
Molybdenum	mg/kg	_	2	2010	_	20	<lod-1.4< td=""></lod-1.4<>
Nickel	mg/kg	6	17	2010	17	100	7-30
Potassium	mg/kg	_	2	2007	2	100	1,000-2,300
Selenium	mg/kg	2	9	2010	0	0	<00>
Sodium	mg/kg	.	Э	2007	3	100	257-470
Strontium	mg/kg	_	2	2010	5	100	25-52
Vanadium	mg/kg	.	2	2010	5	100	14.4-32.7
Zinc	mg/kg	10	21	2010	21	100	52-500
			Nutrients				
Ammonia nitrogen	mg/kg	9	6	2001	6	100	2-100
Phosphorus	mg/kg	3	12	2010	12	100	200-866
Sulfur	mg/kg	1	1	2006	1	100	1470
		Polycyclic	Polycyclic Aromatic Hydrocarbons (PAHs)	oons (PAHs)			
1,2-Dimethylnaphthalene	µg/kg	_	.	2007	-	100	<100d
1,6-Dimethylnaphthalene	µg/kg	_	—	2007	~	100	20€
1-Methyl-9H-Fluorene	µg/kg	_	_	2007	_	100	20€

Table continued on next page.

Table 4.25 (Continued)

1-Methylnaphthalene 1-Methylpyrene 2,3,6-Trimethylnaphthalene 2,6-Dimethylnaphthalene 2,7-Dimethylnaphthalene 2-Ethylnaphthalene	Units	Sites Sampled	Collected	Recent Sample	Detections	Detections	Kange of Concentrations ^b
1-Methylnaphthalene 1-Methylpyrene 2,3,6-Trimethylnaphthalene 2,6-Dimethylnaphthalene 2,7-Dimethylnaphthalene 2-Ethylnaphthalene			Polycyclic Aromatic Hydrocarbons (PAHs) (continued)	PAHs) (continued)			
1-Methylpyrene 2,3,6-Trimethylnaphthalene 2,6-Dimethylnaphthalene 2,7-Dimethylnaphthalene 2-Ethylnaphthalene	µg/kg	7	8	2010	-	13	<lod-80< td=""></lod-80<>
2,3,6-Trimethylnaphthalene 2,6-Dimethylnaphthalene 2,7-Dimethylnaphthalene 2-Ethylnaphthalene	µg/kg	_	_	2007	_	100	70
2,6-Dimethylnaphthalene 2,7-Dimethylnaphthalene 2-Ethylnaphthalene	hg/kg	_	_	2007	_	100	20€
2,7-Dimethylnaphthalene 2-Ethylnaphthalene	µg/kg	_	-	2007	_	100	20€
2-Ethylnaphthalene	µg/kg	_	8	2010	_	13	<lod-15< td=""></lod-15<>
	µg/kg	_	-	2007	_	100	10°
2-Methylanthracene	µg/kg	_	-	2007	_	100	40
2-Methylnaphthalene	µg/kg	_	11	2012	7	64	<lod-37< td=""></lod-37<>
4H-Cyclopenta[def]phenanthrene	µg/kg	_	-	2007	_	100	190
9H-Fluorene	µg/kg	_	2	2012	2	100	90-100
Acenaphthene	µg/kg	8	16	2012	7	44	<lod-1,100< td=""></lod-1,100<>
Acenaphthylene	µg/kg	8	14	2010	2	14	<lod-120< td=""></lod-120<>
Anthracene	µg/kg	8	24	2012	20	83	<lod-3,000< td=""></lod-3,000<>
Benzo[a]anthracene	µg/kg	8	24	2012	24	100	240-8,500
Benzo[a]pyrene	µg/kg	8	24	2012	24	100	290-8,100
Benzo[b]fluoranthene	µg/kg	80	26	2012	26	100	540-12,000
Benzo[e]pyrene	µg/kg	80	14	2012	12	86	<pre><cod-6,000< pre=""></cod-6,000<></pre>
Benzo[g,h,i]perylene	µg/kg	∞	16	2012	16	100	220-4,600
Benzo[k]fluoranthene	µg/kg	80	26	2012	26	100	200-4,500
Chrysene	µg/kg	7	25	2012	25	100	380-6,500
Coronene	µg/kg	_	_	2012	_	100	170
Dibenzo[a,h]anthracene	µg/kg	80	22	2012	17	77	<lod-1,200< td=""></lod-1,200<>
Fluoranthene	µg/kg	80	27	2012	56	96	<lod-21,000< td=""></lod-21,000<>
Fluorene	µg/kg	80	22	2010	13	59	<lod-1,300< td=""></lod-1,300<>
Indeno[1,2,3-cd]pyrene	µg/kg	80	16	2012	16	100	240-5,900
Naphthalene	µg/kg	-	80	2010	_	13	<lod-10<sup>€</lod-10<sup>
Perylene	µg/kg	80	17	2007	80	73	400-2,400
Phenanthrene	µg/kg	80	56	2012	56	100	280-13,000
Pyrene	µg/kg	8	26	2012	56	100	540-15,000
		Polyc	Polychlorinated Biphenyls (PCBs)	s (PCBs)			
PCB 1016/1242	mg/kg	_	-	2007	_	100	3.4°
PCB 1242	mg/kg	_	_	1976	_	100	34,000
PCB 1248	mg/kg	_	—	1976	_	100	34,000
PCB 1248/1254	mg/kg	_	2	2001	2	100	0.2-0.23
PCB 1254	mg/kg	4	4	2007	4	100	0.042-250

Table continued on next page.

Table 4.25 (Continued)

				7		Percent of	4
Compound	Concentration Units	Sites Sampled	Samples Collected	rear or Most Recent Sample	Samples with Detections	Samples with Detections	Kange or Concentrations ^b
		Polychlorin	Polychlorinated Biphenyls (PCBs) (continued)	s) (continued)			
PCB 1260	mg/kg	2	2	2007	2	100	2.9 ^d -250
Total PCBs	mg/kg	1	1	1992	0	0	<lod< td=""></lod<>
			Pesticides				
Amides/Anilides/Anilines							
Alachor	µg/kg	_		2007	0	0	<07>
Metolachlor	µg/kg	_	_	2007	0	0	<pre></pre>
Napropamide	µg/kg	_	_	2007	0	0	<pre></pre>
Pendimethalin	µg/kg	_	_	2007	0	0	COD
Carbimates							
Carbaryl	µg/kg	_	_	2007	0	0	<07>
Carbofuran	µg/kg	_	_	2007	0	0	<00>
Ethalfluralin	µg/kg	_	_	2007	0	0	<07>
Dipheyl ethers							
Oxyflurofen	µg/kg	_		2007	0	0	<07>
Organochlorides							
Aldrin	µg/kg	~		2007	0	0	<pre></pre>
BHC							
BHC-alpha	mg/kg	_	_	1993	_	100	0.01
BHC-gamma (Lindane)	mg/kg	3	æ	2007	~	33	<lod-0.01< td=""></lod-0.01<>
Chlordane							
alpha-Chlordane	mg/kg	_	-	1992	0	0	COD
cis-Chlordane	µg/kg	_	_	2007	_	100	0.8°
trans-Chlordane	µg/kg	8	4	2007	_	25	<lod-0.64< td=""></lod-0.64<>
cis-Nonachlor	mg/kg	_	_	1992	0	0	<pre></pre>
trans-Nonachlor	mg/kg	2	2	2007	0	0	<pre></pre>
alpha-Endosulfan	µg/kg	_	_	2007	0	0	<01>
alpha-HCH	µg/kg	_	_	2007	0	0	<01>
beta-HCH	µg/kg	_	_	2007	0	0	<01>
DDT	1						
O,p'-DDD	mg/kg	2	2	1993	2	100	0.05-8
p,p'-DDD	mg/kg	3	ĸ	2007	2	29	<lod-3.5< td=""></lod-3.5<>
o,p'-DDE	mg/kg	2	2	1993	_	20	<lod-0.05< td=""></lod-0.05<>
p,p′-DDE	mg/kg	ĸ	ĸ	2007	2	29	<lod-3.43< td=""></lod-3.43<>
o,p'-DDT	mg/kg	2	2	1993		20	<lod-0.05< td=""></lod-0.05<>
p,p'-DDT	mg/kg	3	3	2007	2	29	<lod-3.7< td=""></lod-3.7<>

Table continued on next page.

Table 4.25 (Continued)

Compound	Concentration Units	Sites Sampled	Samples Collected	Year of Most Recent Sample	Samples with Detections	Samples with Detections	Range of Concentrations ^b
			Pesticides (continued)				
Organochlorides (continued)							
Dieldrin	mg/kg	8	٣	2007	_	33	<lod-0.02< td=""></lod-0.02<>
Endrin	µg/kg	_	_	2007	0	0	<lod <<="" td=""></lod>
Heptachlor							
Heptachlor epoxide	µg/kg	_	_	2007	0	0	<07>
Hexachlorobenzene	µg/kg	-	_	2007	0	0	<01>
p,p′-Methoxychlor	µg/kg	-	_	2007	0	0	<lod <<="" td=""></lod>
Mirex	µg/kg	-	-	2007	0	0	<lod <<="" td=""></lod>
Toxaphene-like compounds	mg/kg	2	2	2007	0	0	<lod></lod>
Organphosphates							
Diazinon	µg/kg	_	_	2007	0	0	<07>
Malathion	µg/kg	-	_	2007	0	0	<00>
Methidation	µg/kg	_	_	2007	0	0	<07>
Methyl parathion	µg/kg	_	_	2007	0	0	<07>
Phosmet	µg/kg	_	_	2007	0	0	<00>
Phenylpyrazoles							
Fipronil	µg/kg	_	_	2007	0	0	<lod></lod>
Desulfinylfipronil	µg/kg	-	-	2007	0	0	<pod></pod>
Fipronil sulfide	µg/kg	,	-	2007	0	0	<pod <<="" td=""></pod>
Fipronil sulfone	µg/kg	_	_	2007	0	0	<07>
Pyrethroids							
Allethrin	µg/kg	_	_	2007	0	0	<07>
Bifenthrin	µg/kg		4	2007	0	0	<pod></pod>
Cyfluthrin	µg/kg		2	2007	0	0	<07>
lambda-Cyhalothrin	µg/kg	,	2	2007	0	0	<pod <<="" td=""></pod>
Cypermethrin	µg/kg	~	2	2007	0	0	<01>
Deltamethrin	µg/kg	~	8	2007	0	0	<01>
Esfenvalerate	µg/kg	~	4	2007	0	0	<01>
Fenpropathrin	µg/kg	~	4	2007	0	0	<01>
tau-Fluvalinate	µg/kg		.	2007	0	0	<07>
Permethrin	µg/kg	_	2	2007	0	0	<07>
Phenothrin	µg/kg		.	2007	0	0	<pod></pod>
Resmethrin	µg/kg	~	.	2007	0	0	<01>
Tefluthrin	µg/kg	~	-	2007	0	0	<01>
Tetramethrin	µg/kg	-	_	2007	0	0	<lod></lod>

Table 4.25 (Continued)

tinued)	Samples	Year of Most	Samples with	Percent of Samples with	Range of
µg/kg 1 1 µg/kg		Recent Sample	Detections	Detections	Concentrations
µg/kg 1 1 µg/kg	Pesticides (continued	(
ug/kg 1 1 pg/kg 1 1					
µg/kg 1 1	-	2007	0	0	COD
e					
e µg/kg 1 1 dipropylthiocarbimate (EPTC) µg/kg 1 1 e µg/kg 1 1 rcarb µg/kg 1 1 e µg/kg 1 1 ione µg/kg 1 1 e µg/kg 1 1 e µg/kg 1 1 e µg/kg 1 1 pesticide Enhancers	1 1	2007	0	0	<lod< td=""></lod<>
dipropylthiocarbimate (EPTC) µg/kg 1 1 e µg/kg 1 1 ncarb µg/kg 1 1 e µg/kg 1 1 ione µg/kg 1 1 e µg/kg 1 1 e µg/kg 1 1 e µg/kg 1 1	1 1	2007	0	0	<00>
e	1 1	2007	0	0	<00>
e	1 1	2007	0	0	<lod< td=""></lod<>
pg/kg	1 1	2007	0	0	<00>
ы ру/ку 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	2007	0	0	<01>
ne μg/kg 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
ne μg/kg 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	2007	0	0	COD
μg/kg 1 1 Pesticide Enhancers	1 1	2007	0	0	<01>
Pesticide Enhancers	1	2007	0	0	<lod></lod>
	Pesticide Enhancers				
Piperonyl butoxide 1 2007	1	2007	0	0	<lod></lod>

Samples collected after 2000 were collected from either the mainstem of Oak Creek at 15th Avenue (RM 2.8) or the Mill Pond immediately upstream from the dam (RM 1.0). Samples collected prior to 2000 were collected at a number of locations including the mainstem of Oak Creek downstream of IH-94 (RM 11.0), upstream from the confluence with the North Branch of Oak Creek (RM 9.8), at Pennsylvania Avenue (RM 4.7), the Mill Pond upstream from the dam (RM 1.0), and below the Dam (RM 0.6); the North Branch of Oak Creek downstream from Rawson Avenue (RM 3.5), at W. Marquette Avenue (RM 3.0), and upstream from Drexel Avenue; and the Mitchell Field Drainage Ditch at College Avenue.

Source: U.S. Geological Survey, Wisconsin Department of Natural Resources, and SEWRPC

^{° &}lt;LOD indicates less than the limit of detection. < LOQ means detected, but less than the limit of quantification.

c Maximum concentration was estimated.

d Minimum concentration was estimated.

Table 4.26
Concentrations of Toxic Metals in Sediment Samples from the Mainstem of Oak Creek: 2001-2010

	15	th Avenue (RI	И 2.8) 2006-20	10		Mill Pond abo	ove Dam 2001	
		Minimum	Maximum	Mean		Minimum	Maximum	Mean
Substance	Samples	(mg/kg)	(mg/kg)	(mg/kg)	Samples	(mg/kg)	(mg/kg)	(mg/kg)
Aluminum	6	3,270	12,300	6,670				
Arsenic	6	<lod< td=""><td>13</td><td>4</td><td>3</td><td><lod< td=""><td>6</td><td>2</td></lod<></td></lod<>	13	4	3	<lod< td=""><td>6</td><td>2</td></lod<>	6	2
Barium	5	18	72	43				
Cadmium	5	<lod< td=""><td>0.3</td><td>0.2</td><td>3</td><td><lod< td=""><td>0.8</td><td>0.3</td></lod<></td></lod<>	0.3	0.2	3	<lod< td=""><td>0.8</td><td>0.3</td></lod<>	0.8	0.3
Cobalt	5	12	32	24				
Chromium	5	3	8	6	3	36	48	40
Copper	6	11	34	21	3	42	50	47
Iron	6	7,240	18,400	12,545				
Lead	6	10	123	56	3	52	96	77
Manganese	6	262	564	400				
Mercury					3	0.07	0.08	0.07
Molybdenum	5	<lod< td=""><td>1.4</td><td>0.3</td><td></td><td></td><td></td><td></td></lod<>	1.4	0.3				
Nickel	5	7	21	14	3	24	30	28
Selenium					3	<lod< td=""><td><lod< td=""><td><lod< td=""></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""></lod<></td></lod<>	<lod< td=""></lod<>
Silver	5	<lod< td=""><td><lod< td=""><td><lod< td=""><td></td><td></td><td></td><td></td></lod<></td></lod<></td></lod<>	<lod< td=""><td><lod< td=""><td></td><td></td><td></td><td></td></lod<></td></lod<>	<lod< td=""><td></td><td></td><td></td><td></td></lod<>				
Strontium	5	25	52	40				
Vanadium	5	14	33	23				
Zinc	6	52	175	109	3	170	210	190

Note: <LOD indicates that the concentration was less than the limit of detection.

Source: Wisconsin Department of Natural Resources and SEWRPC

#250572 – CAPR-330 Table 4.27 Fish Consumption Advisories for Oak Creek 300-4010
JEB/mid 10/11/19

Table 4.27
PCB-Related Fish Consumption Advisories for Lake Michigan and Its Tributaries Including Oak Creek^a

		Con	sumption Advisory L	evel	
		Up to one meal	Up to one meal	Up to six meals	
Species ^b	Unrestricted	per week	per month	per year	Do not eat
Brown trout			All sizes		
Chinook salmon			All sizes		
Chubs			All sizes		
Coho salmon		Under 24 inches	Over 24 inches		
Lake trout			Under 30 inches		Over 30 inches
Lake whitefish			All sizes		
Rainbow trout		Under 28 inches	Over 28 inches		
Smelt		All sizes			
Yellow perch		Under 11 inches	Over 11 inches		

^a In Southeastern Wisconsin, separate advisories have been issued for the Milwaukee, Pike, and Root Rivers.

Source: Wisconsin Department of Natural Resources

^b The Statewide general fish consumption advisory applies to other fish species not listed in this table.

Table 4.28
Proposed Water Temperature and Flow Criteria for Defining Natural Stream Biological
Communities and the Proposed Primary Index of Biotic Integrity (IBI) for Bioassessment

Natural Community	Maximum Daily Mean Water Temperature (°F)	Annual 90 Percent Exceedance Flow (ft ³ /s)	Primary Index of Biotic Integrity
Ephemeral	Any	0.0	N/A
Macroinvertebrate	Any	0.0-0.03	Macroinvertebrate
Coldwater	<69.3	0.03-150	Coldwater Fish
Cool (Cold-Transition) Headwater	69.3-72.5	0.03-3.0	Small-Stream (Intermittent) Fish
Cool (Cold-Transition) Mainstem	69.3-72.5	3.0-150	Cool-Cold Transition Fish
Cool (Warm-Transition) Headwater	72.6-76.3	0.03-3.0	Small-Stream (Intermittent) Fish
Cool (Warm-Transition) Mainstem	72.6-76.3	3.0-150	Cool-Warm Transition Fish
Warm Headwater	>76.3	0.03-3.0	Small-Stream (Intermittent) Fish
Warm Mainstem	>76.3	3.0-110.0	Warmwater Fish
Nonwadeable Warm River	>76.3	>110.0	Large River Fish

Source: Wisconsin 2020 Consolidated Assessment and Listing Methodology (WisCALM) for CWA Section 303(d) and 305(b) Integrated Reporting, Guidance # 3200-2019-04, Wisconsin Department of Natural Resources, April 2019

CAPR-330 TABLE 4.29 FISH SPECIES PERCENT (00252958).DOCX 300-4010
JPP/mid 3/31/20

Fish Species Percent, Composition, and Temperature Preference in the Oak Creek Watershed: 1902-2016 **Table 4.29**

			Date and Location	Date and Location of Fish Survey in Oak Creek Watershed	c Creek Watershed		
	1902 – 1924		1973 – 2004			2005 – 2016	
Fish Species According to Their	Mainstem:	Mainstem:	Mainstem:		Mainstem:	Mainstem:	
Relative Tolerance to Temperature	Above Dam	Below Dam	Above Dam	North Branch	Below Dam	Above Dam	North Branch
			Coldwater				
Intolerant							
Brook Trout ^{a,b}	1	×	1	1	1	1	1
Intermediate							
Brown Trout ^{a,b}	1	×	1	1	1	1	1
Chinook Salmon ^{a,b}	1	×	1	1	1	1	1
Coho Salmon ^{a,b}	1	×	;	1	1	1	1
Rainbow Trout ^{a,b}		×	×		3.2	×	-
		Coolwate	Coolwater (Cold- and Warm-Transitional)	ansitional)			
Intolerant							
Blacknose Shiner	19.3	1	1	1	1	1	1
Intermediate							
Brassy Minnow	0.8	1	1	1	1	1	;
Lake Chub	1	2.5	1	1	1	;	1
Johnny Darter	27.0	1.9	ŀ	0.1	1	3.9	1
Yellow Perch ^b	1	;	<0.1	1	1	;	1
Tolerant							
Brook stickleback	1	1	6.7	10.7	1	5.6	16.1
Central Mudminnow	0.8	0.1	11.0	1.4	1	31.4	1
Creek Chub	8.7	16.7	27.6	74.1	16.9	21.8	74.5
Western Blacknose Dace	1.4	0.1	;	1	1	ŀ	;
White Sucker	4.9	14.2	25.8	2.3	12.9	22.9	1
			Warmwater				
Intolerant							
lowa darter	0.3	1	1	1	1	5.0	1
Least darter	27.0	1	1	1	1	1	1
Rock Bass	1	7.0	1	1	1	1	;
Intermediate							
Bluegill	1	0.1	1.3	1	;	0.3	1
Channel Catfish	1	0.1	:	:	:	:	:

Table continued on next page.

Table 4.29 (Continued)

			Date and Location	Date and Location of Fish Survey in Oak Creek Watershed	ς Creek Watershed		
	1902 – 1924		1973 – 2004			2005 – 2016	
Fish Species According to Their	Mainstem:	Mainstem:	Mainstem:		Mainstem:	Mainstem:	
Relative Tolerance to Temperature	Above Dam	Below Dam	Above Dam	North Branch	Below Dam	Above Dam	North Branch
		×	Warmwater (continued)	· ·			
Intermediate (continued)							
Common Shiner	1.6	1	1	1	1	1	1
Emerald Shiner	1	0.1	1	1	1	!	1
Gizzard Shad	1	0.4	1	1	1	:	1
Largemouth Bass ^b	1	0.1	0.7	;	1	;	1
Pumpkinseed	1	1	4.6	0.1	1	!	1
Round Goby	1	1	1	1	50.0	:	1
Sand Shiner	1	0.1	1	1	1	:	1
White Crappie	;	;	;	;	3.2	;	;
Tolerant							
Black bullhead	0.3	1	2.8	1	1.6	0.2	1
Bluntnose minnow	8.9	33.8	1	;	1	;	1
Common carp	1	1	0.4	1	1	0.2	1
Fathead minnow	1	2.5	8.0	8.2	2.4	2.2	8.3
Golden shiner	1.1	;	<0.1	;	1	;	;
Goldfish	;	0.1	0.4	1	1	0.2	1
Green sunfish	0.3	9.1	10.2	2.3	9.7	5.9	1.1
			Not Rated				
Green Sunfish X Bluegill	1	0.1	0.3	1	;	0.1	1
Grass carp	;	1	<0.1	;	1	;	1
Natural Communities	Cool-Cold	Cool-Warm	Cool-Cold to Cool-Warm	Cool-Cold to Cool-Warm	Cool-Warm	Cool-Cold to Cool-Warm	Cool-Cold to Cool-Warm
Small-Stream (Intermittent) IBI Ratings ^c	Good	Fair	Poor to Fair	Poor to Fair	Fair to Good	Poor to Good	Fair
Cool-Cold Transition IBI Ratings	Excellent	Poor to Excellent	Poor to Fair	Poor to Good	Fair	Poor to Excellent	Poor
Cool-Warm Transition IBI Ratings	Excellent	Fair to Good	Poor to Fair	Poor	Good	Poor to Good	Poor
Species Richness	14	23	17	8	80	14	4

Note: "X" denotes an observation of species presence from stocking records but no fish survey count data was available for this species. Surveys prior to 1925 did not record exact numbers for large counts of individual species, so these percentages are approximations. No fish surveys were collected in the Oak Creek watershed between 1925 and 1972, so these years are not included in the ranges.

Source: Wisconsin Department of Natural Resources and SEWRPC

a Not a resident species; only migrates seasonally to reproduce.

^b This species is stocked in Oak Creek by the Wisconsin Department of Natural Resources.

^c The Small-Stream (Intermittent) IBI ratings are Poor, Fair, and Good; there is no Excellent rating for this IBI.

CAPR-330 TABLE 4.30 HBI EXPLANATION (00252960).DOCX 300-4010 JPP/mid 3/31/20

Table 4.30
Water Quality Ratings for
Hilsenhoff Biotic Index (HBI) Values

HBI Value	Water Quality Rating	Degree of Organic Pollution
< 3.50	Excellent	None apparent
3.51 - 4.50	Very Good	Possible slight
4.51 - 5.50	Good	Some
5.51 - 6.50	Fair	Fairly significant
6.51 - 7.50	Fairly Poor	Significant
7.51 - 8.50	Poor	Very significant
8.51 - 10.00	Very Poor	Severe

Source: W.L. Hilsenhoff, "An Improved Biotic Index of Organic Stream Pollution," The Great Lakes Entomologist, Volume 20, pages 31-39, 1987

CAPR-330 TABLE 4.31 MACROINVERTEBRATE METRICS (00252959).DOCX 300-4010 JPP/mid 3/31/20

Summary Metrics for WDNR Macroinvertebrate Surveys in the Oak Creek Watershed: 1979-2015 **Table 4.31**

	Snecies	Gonora		Parcent	Darcent	Parcent	Darcont	Parcent	Parcent	Dominance	Percent-G
Survey Date	Richness	Richness	HBI	EPT-I	EPT-G	Filterers	Gatherers	Scrapers	Shredders	3 Percent-I	Depositional
					Lower Oak Cree	Lower Oak Creek Subwatershed					
5/17/1979	8	8	6.5	30	38	27	61	2	0	83	13
11/1/1979	9	9	8.9	58	29	53	46	0	_	93	20
11/25/1985	2	4	7.3	18	20	80	85	7	0	86	20
11/25/1985	4	4	5.4	5	25	0	37	55	0	68	25
11/25/1985	18	18	7.6	5	1	4	88	0	4	63	29
11/25/1985	1	11	7.8	0	0	0	92	,	0	72	73
10/8/1996	7	7	6.3	74	43	69	31	0	0	98	40
10/8/1996	4	13	6.9	40	31	∞	80	12	0	7.1	55
10/8/1996	20	20	5.8	48	20	54	29	1	8	57	43
10/8/1996	24	23	6.3	10	17	11	69	15	2	65	20
11/13/2000	24	24	6.5	6	80	8	09	10	22	44	64
10/30/2002	41	14	5.6	81	21	82	5	5	8	82	42
10/6/2003	10	10	5.5	29	30	99	∞	18	_	77	20
10/31/2008	16	16	5.8	62	31	65	27	4	4	58	36
4/9/2009	22	21	6.8	4	10	80	58	10	18	4	19
10/19/2012	17	16	5.4	82	31	77	13	2	5	77	40
10/22/2015	15	15	5.3	99	13	29	26	_	4	79	43
10/22/2015	28	56	5.5	29	19	59	33	_	4	61	36
10/22/2015	26	22	5.4	29	32	89	14	2	11	64	42
					Middle Oak Cree	Middle Oak Creek Subwatershed					
5/17/1979	1	1	7.7	23	27	2	48	0	0	71	64
11/1/1979	80	8	0.6	7	13	0	72	0	0	72	75
11/25/1985	1	10	6.3	49	40	22	99	1	0	99	27
11/25/1985	24	23	5.7	4	22	37	46	Э	~	99	63
11/25/1985	15	14	6.5	35	29	15	73	80	3	59	40
11/25/1985	7	7	7.9	2	29	c	96	-	0	96	57
10/8/1996	18	15	0.9	29	27	32	63	Э	0	43	27
10/8/1996	17	16	5.4	20	25	4	26	29	0	29	62
10/9/1997	27	25	6.9	71	4	0	85	1	3	42	55
11/5/2015	28	28	9.9	18	21	29	41	9	2	42	50

Table continued on next page.

Table 4.31 (Continued)

	Species	Genera		Percent	Percent	Percent	Percent	Percent	Percent	Dominance	Percent-G
Survey Date	Richness	Richness	HBI	EPT-I	EPT-G	Filterers	Gatherers	Scrapers	Shredders	3 Percent-I	Depositional
				Mitche	ell Field Drainag	Mitchell Field Drainage Ditch Subwatershed	rshed				
11/25/1985	17	15	4.4	51	20	43	43	4	3	48	35
10/8/1996	23	21	8.1	0	0	_	80	0	3	99	65
11/16/2001	20	20	6.2	_	2	_	65	5	2	9/	29
10/7/2004	28	27	7.1	2	7	4	70	3	19	50	09
10/22/2015	6	8	7.1	56	38	17	79	0	0	87	63
				Non	th Branch Oak C	North Branch Oak Creek Subwatershed	hed				
11/5/2004	9	9	7.7	0	0	9	94	0	0	88	14
11/5/2004	28	28	7.9	0	4	19	63	0	0	74	100
5/17/1979	7	7	5.3	_	14	2	34	29	0	99	73
11/1/1979	8	80	8.2	0	0	0	35	0	0	88	29
10/8/1996	15	15	6.2	36	20	38	51	6	2	80	20
10/8/1996	16	16	8.1	_	13	2	94	0	-	79	80
10/9/1997	41	14	7.2	21	21	25	69	4	_	83	88
10/9/1997	13	13	7.9	0	0	_	95	—	-	92	20
10/9/1997	6	6	8.1	3	7	0	88	1	0	57	57
10/9/1997	12	12	7.8	35	17	_	06	6	0	26	83
11/13/2000	27	56	5.5	36	12	38	24	28	3	58	41
11/5/2015	7	7	8.0	0	0	0	86	0	_	88	14
11/5/2015	19	19	5.7	18	16	16	58	18	3	74	100
				,	Upper Oak Cree	Creek Subwatershed					
5/17/1979	80	80	7.9	2	25	2	84	0	0	93	20
11/1/1979	5	2	7.9	~	20	-	95	0	0	86	80
10/8/1996		17	9.9	7	27	24	74	0	0	83	09
10/7/2004	27	56	7.8	2	15	2	70	0	6	70	52
10/22/2015	16	16	5.5	0	0	~	95	0	2	88	69
10/22/2015	10	10	6.3	25	20	25	29	0	9	81	56

Note: These summary metric values were calculated by the WDNR Surface Water Integrated Monitoring System (SWIMS) and not by Commission staff.

Source: Wisconsin Department of Natural Resources and SEWRPC

Table 4.32
Characteristics of Mussels Species Observed in the Oak Creek Watershed

	Maximum		Potential Ho	st Fish Species
Species	Size	Habitat	Occur in Oak Creek	Not Found in Oak Creek
Fatmucket	5 inches	Small streams to large rivers, lakes, and ponds in silt, sand and gravel	Bluegill, bluntnose minnow, a green sunfish, largemouth bass, pumpkin seed, rock bass, a sand shiner, a smallmouth bass, white crappie, white sucker, yellow perch	Black crappie, common shiner, tadpole madtom, warmouth, silver shiner
White Heelsplitter	8 inches	Small streams to large rivers, ponds, and lakes in mud, sand, and gravel	Common carp, gizzard shad, ^a green sunfish, largemouth bass, white crappie	Banded killifish, longnose gar, orange spotted sunfish, river redhorse, walleye

^a These fish species have only been found in the Oak Creek mainstem below the dam and thus cannot currently act as host fish for mussels in the upstream portion of the watershed.

Source: D.C. Allen, B.E. Sietman, D.E. Kelner, M.C, Hove, J.E. Kurth, J.M. Davis, and D.J. Hornbach, "Early Life-History and Conservation Status of Venustaconcha ellipsiformis (Bivalia, Unionidae), in Minnesota," American Midland Naturalist, Volume 157, pages 74-91, 2007; K. Hillegass and M. Hove, "Suitable Fish Hosts for Glochidia of Three Freshwater Mussels: Strange Floater, Ellipse, and Snuffbox," Triannual Unionie Report, Volume 13, page 25, 1997; M. Hove, "Suitable Fish Hosts of the Lilliput, Toxolasma parvus," Triannual Unionid Report, Volume 8, page 9, 1995; M. Hove, R. Engelking, M. Peteler, E.M. Peterson, A.R. Kapuscinski, L.A. Sovell, and E.R. Evers, "Suitable Fish Hosts for Glochidia of Four Freshwater Mussels," Conservation and Management of Freshwater Mussels II: Proceedings of a UMRCC Symposium, 1997; M. Hove and A.R. Kapuscinski, "Ecological Relationships Between Six Rare Minnesota Mussels and Their Host Fishes," Final Report to the Minnesota Department of Natural Resources, 1998; R. Howells, "New Fish Hosts for Nine Freshwater Mussels (Bivalvia: Unionidae) in Texas," Texas Journal of Science, Volume 49, pages 255-258, 1997; R. Klocek, J. Bland, and L. Barghusen, A Field Guide to the Freshwater Mussels of Chicago Wilderness, Chicago Wilderness, 2008; R. Mulcrone, Incorporating Habitat Characteristics and Fish Hosts to Predict Freshwater Mussel (Bivalvia: Unionidae) Distributions in the Lake Erie Drainage, Southeastern Michigan, Ph.D. Dissertation, University of Michigan, 2004; S. O'Dee and G. Watters, "New or Confirmed Host Identifications for Ten Freshwater Mussels," Proceedings of the Conservation, Captive Care, and Propagation of Freshwater Mussels Symposium, pages 77-82, 2000; F.A. Riusech and M.C. Barnhart, "Host Suitability and Utilization in Venustaconcha ellipsiformis and Venustaconcha pleasii (Bivalvia: Unionidae) from the Ozark Plateaus, Proceedings of the Conservation, Captive Care, and Propagation of Freshwater Mussels Symposium, pages 83-91, 2000; R. Trdan, "Reproductive Biology of Lampsilis radiate siliquoidea (Pelecypoda: Unionidae)," American Midland Naturalist, Volume 106, pages 243-248, 1982; R. Trdan and W. Hoeh, "Eurytopic Host Use by Two Congeneric Species of Freshwater Mussel (Pelecypoda: Unionidae: Anodonta)," American Midland Naturalist, Volume 108, pages 381-388, 1982; E. van Snik Gray, W. Lellis, J. Cole, and C. Johnson, "Hosts of Pyganodon cataracta (Easter Floater) and Strophitus undulates (Squawfoot) from the Upper Susquehanna River Basin, Pennsylvania," Triannual Unionid Report, Volume 18, page 6, 1999; G. T. Watters, "An Annotated Bibliography of the Reproduction and Propagation of the Unionoidea (Primarily of North America)." Ohio Biological Survey Miscellaneous Contributions No. 1, 1994; G.T. Watters, A Guide to the Freshwater Mussels of Ohio, Ohio Department of Natural Resources, 1995; G.T. Watters, S. O'Dee, and S. Chordas, "New Potential hosts for: Strophitus undulatus-Ohio River Drainage; Strophitus undulates-Susquehanna River Drainage; Alasimidonta undulate- Susquehanna River Drainage; Actinonaias ligamentina-Ohio River Drainage; and Lasmigona costata-Ohio River Drainage," Triannual Unionid Report, Volume 15, pages 27-29, 1998; and J.L. Weiss and J.B. Layzer, "Infestations of Glochidia on Fishes in the Barren River, Kentucky," American Malacological Bulletin, Volume 11, pages 153-159, 1995.

Table 4.33
Invasive Plant Species Found in the Oak Creek Watershed

Common Name	Scientific Name	Classification
Amur cork tree	Plellodendron amurense	NR 40-Restricted
Amur maple	Acer ginnala	NR 40-Restricted
Amur honeysuckle	Lonicera maackii	NR 40-Restricted
Autumn olive	Elaeagnus umbellata	NR 40-Restricted
Bird's-foot trefoil	Lotus corniculatus	Non-restricted
Bishop's goutweed	Aegopodium podagraria	NR 40-Restricted
Black locust	Robinia pseudoacacia	NR 40-Restricted
Bouncing bet	Saponaria officinalis	NA
Bull thistle	Cirsium vulgare	NA
Callery pear	Pyrus calleryana	Non-restricted
Canada thistle	Cirsium arvense	NR 40-Restricted
Cattail hybrid	Typha x glauca	NR 40-Restricted
Cheat grass	Bromus tectorum	Caution
Colt's foot	Tussilago farfara	NR 40-Prohibited
Common barberry	Berberis vulgaris	NR 40-Prohibited
Common buckthorn	Rhamnus cathartica	NR 40-Restricted
Common burdock	Arctium minus	NA
Common hound's tongue	Cynoglossum officinale	NR 40-Restricted
Common reed	Phragmites australis	NR 40-Restricted
Common St. John's-wort	Hypericum perforatum	Non-restricted
Common teasel	Dipsacus fullonum	NR 40-Restricted
Creeping bellflower	Campanula rapunculoides	NR 40-Restricted
Creeping Charlie	Glechoma hederacea	Caution
Crown vetch	Securigera varia	NR 40-Restricted
Curly-leaf pondweed	Potamogeton crispus	NR 40-Restricted
Cut-leaved teasel	Dipsacus laciniatus	NR 40-Restricted
Cypress spurge	Euphorbia cyparissias	NR 40-Restricted
Dame's rocket	Hesperis matronalis	NR 40-Restricted
Devil's walking stick	Aralia spinosa	NA NA
English hawthorn	Crataegus monogyna	NA NA
European privet	Ligustrum vulgare	Caution
Eurasian water-milfoil	Myriophyllum spicatum	NR 40-Restricted
European spindle tree	Euonymus europeaus	NA 40-Restricted
European black alder	Alnus glutinosa	NR 40-Restricted
Everlasting pea	Lathyrus latifolius	NA
Field bindweed	Convolvulus arvensis	Non-restricted
Field thistle	Cirsium discolor Butomus umbellatus	NA NR 40 Postrioto d
Flowering rush	Hibiscus trionum	NR 40-Restricted
Flower-of-an-hour		NA
Forget-me-not	Myosotis scorpioides	NR 40-Restricted
Garden valerian	Valeriana officinalis	NR 40-Restricted
Garden yellow loosestrife	Lysimachia vulgaris	NR 40-Restricted
Garlic mustard	Alliaria officinalis	NR 40-Restricted
Glossy buckthorn	Franula alnus	NR 40-Restricted
Greater celandine	Cheliodonium majus	NR 40-Restricted
Grecian foxglove	Digitalis lanata	NR 40-Prohibited
Helleborine orchid	Epipactis helleborine	NR 40-Restricted
Hybrid honeysuckle	Lonicera x bella	NR 40-Restricted
Japanese barberry	Berberis thunbergii	NR 40-Restricted

Table continued on next page.

Table 4.33 (Continued)

Common Name	Scientific Name	Classification
Japanese hedge parsley	Torilis japonica	NR 40-Restricted
Japanese honeysuckle	Lonicera japonica	NR 40-Prohibited
Japanese knotweed	Fallopia japonica	NR 40-Restricted
Japanese plume grass	Miscanthus sacchariflorus	NA
Japanese spiraea	Spiraea bumalda	NA
Japanese tree lilac	Syringa reticulata	NA
Leafy spurge	Euphorbia esula	NR 40-Restricted
Lesser celandine	Rannunculus ficaria	NR 40-Prohibited
Lily-of-the-valley	Convallaria majalis	Non-restricted
Little leaved linden	Tilia cordata	NA
Lyme grass	Leymus arenarius	NR 40-Restricted
Moneywort	Lysimachia nuummularia	NR 40-Restricted
Morrow's honeysuckle	Lonicera morrowii	NR 40-Restricted
Multiflora rosa	Rosa multiflora	NR 40-Restricted
Narrow-leaf cattail	Typha angustifolia	NR 40-Restricted
Nodding thistle	Carduus nutans	NR 40-Restricted
Norway maple	Acer platanoides	Caution
Orange daylily	Hemerocallis fulva	Caution
Oriental bittersweet	Celastrus orbiculatus	NR 40-Restricted
Poison hemlock	Conium maculatum	NR 40-Restricted
Porcelain berry	Ampelopsis brevipedunula	NR 40-Prohibited
Purple loosestrife	Lythrum salicaria	NR 40-Proffibiled
Queen Anne's lace	Daucus carota	Non-restricted
	Phalaris arundinacea	
Reed canary grass		Non-restricted NA
Running strawberry	Euonymus obovatus	
Russian olive	Elaeagnus angustifolia	NR 40-Restricted
Scarlet pimpernel	Anagallis arvensis	NR 40-Restricted
Scotch pine	Pinus sylverstris	Non-restricted
Siberian elm	Ulmus pumila	NR 40-Restricted
Siberian squill	Scilla sibirica	NA NA
Smooth brome	Bromus inermis	Non-restricted
Spotted knapweed	Centaurea stoebe	NR 40-Restricted
Tall coreopsis	Coreopsis tripterus	NA
Tall manna grass	Glyceria maxima	NR 40-Restricted
Tansy	Tanacetum vulgare	NR 40-Restricted
Tartarian honeysuckle	Lonicera tatarica	NR 40-Restricted
Tree of heaven	Ailanthus altissima	NR 40-Restricted
Tuberous pea	Lathyrus tuberosus	NA
Wayfaring tree	Viburnum lantana	NA
White mulberry	Morus alba	NR 40-Restricted
White poplar	Populus alba	NR 40-Restricted
White sweetclover	Melilotus albus	Non-restricted
Wild chervil	Anthriscus sylvestris	NR 40-Prohibited
Wild parsnip	Pastinaca sativa	NR 40-Restricted
Winged burning-bush	Euonymus alatus	NR 40-Restricted
Wormwood	Artemesia absinthium	NR 40-Restricted
Yellow iris	Iris pseudacorus	NR 40-Restricted
Yellow sweet-clover	Melilotus officinalis	Non-restricted

Table continued on next page.

Table 4.33 (Continued)

Note: **Caution** indicates that the species cannot be categorized as prohibited, restricted, or non-restricted because it is not currently found in the state, it appears to be invasive only regionally, or its potential for invasiveness in Wisconsin is unknown.

Non-restricted indicates that the species may have some beneficial uses as well as negative impacts on the environment, but is already integrated into Wisconsin's ecosystems so that control or eradication is not practical or feasible.

NR 40-Prohibited indicates a species that, with the exception of small pioneer stands of terrestrial plants and aquatic species that are isolated to a specific watershed in the State, is not currently found in Wisconsin, but which, if introduced into the State, is likely to survive and spread, potentially causing significant environmental or economic harm or harm to human health.

NR 40-Restricted indicates a species that is already established in the State and causes or has the potential to cause significant environmental or economic harm or harm to human health.

NA indicates that the species is not classified by the WDNR as invasive, but is showing invasive tendencies in the Milwaukee County park system.

Source: Milwaukee County Department of Parks, Recreation and Culture

Table 4.34
Infestations of Invasive Plant Species in Milwaukee County Owned Lands
Located Within the Oak Creek Watershed: 2016-2019

Consider	Barloga	Copernicus		Cudahy	F-II. D	Grant	Maitland	Oakwood	Oak Creek	Rawson	Riverton	C
Species	Woods	Park	Preserve	Park	Falk Park rbaceous P	Park ^a	Park	Parka	Parkway	Park	Meadows	Count
Birdsfoot Trefoil				116	X	iaiits			Х			2
Common Burdock		X	Х	Х	X	Х	Х		X	Х		8
Creeping Bellflower				_ ^		^	^		X			1
Cypress Spurge					Х				^			1
Canada Thistle	Х		Х		X				Х			4
Cattail Spp.	,		,,		X				,,			1
Crown Vetch					X							1
Deadly Nightshade		X	Х									2
Dames Rocket		X	,,		Х				Х		Х	4
Garlic Mustard	Х	X	Х	Х	X				X	X	X	8
Poison Hemlock	_ ^			_ ^		Х			^			1
Helleborine Orchid						^			Х			1
Japanese Hedge Parsley									X			1
Japanese Knotweed									X	X		2
Lesser Celandine	х								^			1
Lily of the Valley	_ ^									X		1
Oriental Day Lily					Х				Х			2
Phragmites					X				X			2
Purple Loosetrife					X				X			2
Queen Anne's Lace			X		^				^			1
Reed Canary Grass	X	X	X		X				Х	X		6
Teasel	^	^	^		^				X	^		1
Wild Chervil									X			1
Wild Parsnip									X			1
White Sweet Clover					X				X			2
Yellow Sweet Clover					X				X			2
Tellow Sweet Clovel					Woody Plar	ntc						
Amur Maple					vvoody i iai	11.3			Х			1
Autumn Olive					Х				X			2
Black Alder									X			1
Black Locust									X			1
Common Buckthorn	х	X	X	Х	Х			Х	X	X		8
Callery Pear		^	^	^	^		Х	^	X			2
European Mountain Ash							^		X			1
European Privet		X		Х	Х	Х			X			5
European Spindle Tree					^	^			X			1
Glossy Buckthorn					Х	Х			X			3
Honeysuckle	х	X	X	Х	X	X			X	X	Х	9
Japanese Barberry	_ ^	X	X	_ ^	X	^			X	X	^	5
Little Leaf Linden		_ ^	_ ^		^				X	^		
Multiflora Rose	Х		X	х	X				X	X		6
Norway Maple	_ ^	X	^	_ ^	X				X	^		3
Oriental Bittersweet		^			_ ^				X			1
Porcelain Berry									X			1
Winged Euonymus		X		Х					X	X		4
		^		^	V					^		
White Poplar			V		X	V			X	V	v	2
Wayfaring Tree		Х	Х		Х	Х			Х	X	Х	7
Total Number of Invasive Species Found	7	12	11	7	24	6	2	1	38	11	4	

^a This table only includes data for the portion of the County-owned land within the Oak Creek watershed.

Source: Milwaukee County Parks Department and SEWRPC

CAPR-330 TABLE 4.35 WATER QUALITY CHARACTERISTICS (00239862).DOCX 300-4010 JEB/mid 11/20/17

Table 4.35 Water Quality Characteristics of Streams in the Oak Creek Watershed: 2007-2016

			Percent	of Samples M	eeting Water Q	uality Criteria	(total number	Percent of Samples Meeting Water Quality Criteria (total number of samples indicated in parentheses)	icated in pare	ntheses)	
									Baci	Bacteria	
	Stream		Chi	Chloride	Tempe	Temperature		Fecal Coliform Bacteria	rm Bacteria	Escherichia coli (E. coli)	soli (E. coli)
Stroam Reach	Length (miles)	Dissolved	Chronic	Acit	Sublethal	Acute	Total	Single Sample Value	Geometric	Statistical Test Value	Geometric
	(5)	12660	Oak Cree	ek Headwaters /	Oak Creek Headwaters Assessment Area						
Oak Creek above W. Ryan Road-west crossing	1.5	72.1 (61)	:	:	84.4 (32)	100.0 (229)	71.4 (14)	:	:	26.5 (83)	13.3 (83)
			Uppe	Upper Oak Creek Assessment Area	essment Area						
Oak Creek between W. Ryan Road-west crossing and the confluence with North Branch Oak Creek	2.7	81.8 (187)	77.4 (84)	97.6 (84)	86.0 (136)	99.4 (990)	76.5 (102)	59.0 (83)	43.4 (83)	53.7 (95)	20.0 (95)
			Middl	Middle Oak Creek Assessment Area	sessment Area						
Oak Creek between confluence with North Branch Oak Creek and E. Forest Hills Road	3.5	89.2 (288)	83.1 (172)	97.1 (172)	85.5 (83)	100.0 (603)	58.4 (197)	60.0 (170)	43.5 (170)	56.1 (173)	24.6 (173)
			Lower	Lower Oak Creek Assessment Area	essment Area						
Oak Creek between E. Forest Hills Road and S. Pennsylvania Avenue	1.6	92.5 (201)	84.9 (86)	98.8 (86)	87.5 (64)	100.0 (458)	52.3 (111)	56.5 (85)	35.3 (85)	48.7 (197)	18.7 (197)
Oak Creek between S. Pennsylvania Avenue and 15th Avenue	1.9	98.5 (200)	74.1 (108)	90.7 (108)	91.4 (116)	100.0 (845)	62.0 (100)	31.3 (83)	19.3 (83)	29.9 (97)	15.5 (97)
			Lower Oak	Creek – Millpon	Lower Oak Creek – Millpond Assessment Area	rea					
Oak Creek between 15th Avenue and Oak Creek Parkway	1.6	100.0 (64)	1	1	84.4 (32)	100.0 (229)	83.3 (12)	1	1	35.8 (120)	13.3 (120)
Oak Creek between Oak Creek Parkway to Oak Creek Millpond	0.2	99.6 (274)	88.4 (86)	100.0 (86)	56.3 (64)	81.9 (458)	70.4 (115)	43.5 (85)	22.4 (85)	44.9 (243)	23.5 (243)
			Grant	Grant Park Ravine Assessment Area	essment Area						
Oak Creek between Oak Creek Millpond and Confluence with Lake Michigan	1.0	100.0 (178)	89.5 (86)	100.0 (86)	80.6 (31)	100.0 (225)	68.9 (106)	51.8 (85)	37.6 (85)	52.1 (169)	21.3 (169)
		Σ	itchell Field Dr	ainage Ditch – ,	Mitchell Field Drainage Ditch – Airport Assessment Area	ent Area					
Mitchell Field Drainage Ditch between S. Howell Avenue and College Avenue	1.5	35.6 (87)	45.5 (33)	63.6 (33)	81.3 (32)	100.0 (229)	41.7 (24)	1	1	63.0 (100)	19.0 (100)
			Lower Mitchell	Field Drainage	Lower Mitchell Field Drainage Ditch Assessment Area	nt Area					
Mitchell Field Drainage Ditch between College Avenue and Rawson Avenue	1.0	41.7 (60)	+	1	91.2 (114)	99.7 (933)	30.8 (13)	1	1	72.4 (58)	39.7 (58)
Mitchell Field Drainage Ditch between E. Rawson Avenue and confluence with Oak Creek	0.8	84.4 (32)	:	1	1	1	1	1	1	1	1
			Oak Creek	Drainage Ditche	Oak Creek Drainage Ditches Assessment Area	rea					
Unnamed Tributary to Oak Creek (near E. Puetz Road)	1.0	1	1	1	93.3 (30)	100.0 (222)	1	1	1	1	:

Table continued on next page.

Table 4.35 (Continued)

			Percent of	Samples Me	eting Water Q	uality Criteria ((total number	Percent of Samples Meeting Water Quality Criteria (total number of samples indicated in parentheses)	icated in pare	ntheses)	
									Bact	Bacteria	
	Stream		Chloride	е	Tempe	Temperature		Fecal Coliform Bacteria	m Bacteria	Escherichia coli (E. coli)	coli (E. coli)
	Length	Dissolved					Total	Single	Geometric	Statistical	Geometric
Stream Reach	(miles)	Oxygen	Chronic	Acute	Sublethal	Acute	Phosphorus	Phosphorus Sample Value	Mean	Test Value	Mean
			Upper North Branch Oak Creek Assessment Area	nch Oak Cre	ek Assessment	Area					
North Branch Oak Creek above S. 6th Street-north crossing	1.9	96.6 (59)	1	1	79.7 (64)	100.0 (458)	46.2 (13)	1	-	74.4 (82)	53.7 (82)
			Lower North Branch Oak Creek Assessment Area	nch Oak Cre	ek Assessment	Area					
North Branch Oak Creek between S. 6th Street- north crossing and Weatherly Drive	2.1	93.2 (59)	1	1	79.7 (64)	100.0 (458)	76.9 (13)	1	1	72.0 (100)	43.0 (100)
North Branch Oak Creek between Weatherly Drive and confluence with Oak Creek	1.8	96.3 (54)	1	1	81.9 (171)	98.3 (1,235)	0.0 (1)	I	-	1	1
			Southlan	d Creek Asse	Southland Creek Assessment Area						
Southland Creek	2.3	1	1	1	93.8 (32)	100.0 (229)	1	1	1	1	:
			Drexel Avenu	e Tributary	Drexel Avenue Tributary Assessment Area	g					
Unnamed Creek 5	1.3	62.1 (58)		-	84.4 (32)	100.0 (229)	58.3 (12)		:	63.8 (58)	37.9 (58)
			Rawson Aven	ue Tributary	Rawson Avenue Tributary Assessment Area	ea					
Unnamed Creek	2.0	-		-	84.4 (32)	100.0 (229)	:		-	-	:
			College Aven	ue Tributary	College Avenue Tributary Assessment Area	99					
Unnamed Creek	-					-	1		-	-	1

Source: SEWRPC

Table 4.36
Percent of 90-Day Periods during May 1 through September 30 with *E. coli*Concentrations in Compliance with Wisconsin's Recreational Water Quality Criteria: 2007-2016

	Stream Length			Geometric	Statistical
Stream Reach	(miles)	Periods	Samples	Meana	Test Value ^b
	Oak Creek Headwa				
Oak Creek above W. Ryan Road-west crossing	1.5	256	54	0.0	0.0
	Upper Oak Cree	k Assessment Area	T	T	1
Oak Creek between W. Ryan Road-west crossing and the confluence with North Branch Oak Creek	2.7	320	71	0.0	0.0
	Middle Oak Cree	ek Assessment Area			
Oak Creek between confluence with North Branch Oak Creek and E. Forest Hills Road	3.5	320	121	0.0	0.0
	Lower Oak Cree	k Assessment Area			
Oak Creek between E. Forest Hills Road and S. Pennsylvania Avenue	1.6	320	146	0.0	0.0
Oak Creek between S. Pennsylvania Avenue and 15th Avenue	1.9	320	68	0.0	0.0
L	ower Oak Creek – M	illpond Assessment	: Area		
Oak Creek between 15th Avenue and Oak Creek Parkway	1.6	384	94	0.0	0.0
Oak Creek between Oak Creek Parkway and Oak Creek Millpond	0.2	384	178	0.0	0.0
·	Grant Park Ravir	e Assessment Area	-		
Oak Creek between Oak Creek Millpond and Confluence with Lake Michigan	1.0	384	126	0.0	0.0
	ell Field Drainage Dit	ch – Airnort Assess	ment Area		
Mitchell Field Drainage Ditch between S. Howell Avenue and College Avenue	1.5	320	74	0.0	2.2
	er Mitchell Field Drain	nage Ditch Assessm	lent Area		
Mitchell Field Drainage Ditch between College Avenue and E. Rawson Avenue	1.0	128	32	0.0	0.0
Mitchell Field Drainage Ditch between E. Rawson Avenue and confluence with Oak Creek	0.8				
	Dak Creek Drainage [Ditches Assessment	Area		
Unnamed Tributary to Oak Creek (near E. Puetz Road)	1.0				
	anar North Pranch O	ak Crook Assossmon	at Araa		
North Branch Oak Creek above S. 6th Street-north	oper North Branch Oa	256	56	9.8	0.0
crossing					
-	wer North Branch Oa	ak Creek Assessmer	nt Area		
North Branch Oak Creek between S. 6th Street- north crossing and Weatherly Drive	2.1	320	73	5.6	0.0
North Branch Oak Creek between Weatherly Drive and confluence with Oak Creek	1.8				
	Southland Cree	k Assessment Area			
Southland Creek	2.3				
	Drexel Avenue Tribi	utary Assessment A	rea		
Unnamed Creek 5	1.3	128	32	0.0	0.0
	Rawson Avenue Trib	utary Assessment A	Area	-	<u>'</u>
Unnamed Creek	2.0				
	College Avenue Trib	ultary Assessment A			
Unnamed Creek					
Official Cites					

^a The geometric mean of samples collected over any 90-day period between May 1 and September 30 shall not exceed 126 colony forming units per 100 milliliters.

Source: SEWRPC

^b The concentration of E. coli shall exceed 410 colony forming units per 100 milliliters in no more than 10 percent of the samples collected over any 90-day period between May 1 and September 30.

CAPR-330 TABLE 4.37 GUIDELINE COMPARISON (00239874).DOCX 300-4010 JEB/mid 11/28/17

Table 4.37 Comparison of Water Chemistry in Streams of the Oak Creek Watershed to Water Quality Guidelines: 2007-2016

			Percent of Sample	Percent of Samples Meeting Water Quality Guidelines (total number of samples indicated in parentheses)	Quality Guideline	s (total number o	f samples indicate	ed in parentheses	
					Chloro	Chlorophyll-a		Nitrogen	
		Total				Proposed		ì	
Stream Reach	Stream Length (miles)	Suspended Solids	Turbidity	Transparency Tube	Reference Value	Recreational Criterion	Total Nitrogen	Nitrate plus Nitrite	Total Kjeldahl Nitrogen
			Oak Creek Headwa	Oak Creek Headwaters Assessment Area	ea))
Oak Creek above W. Ryan Road-west crossing	1.5	39.5 (43)	1.2 (83)	0.0 (1)	1	1	0.0 (13)	38.5 (13)	23.1 (13)
			Upper Oak Cree	Upper Oak Creek Assessment Area					
Oak Creek between W. Ryan Road-west crossing and the confluence with North Branch Oak Creek	2.7	64.3 (135)	0.7 (136)	24.4 (45)	37.3 (83)	98.8 (83)	7.4 (94)	86.5 (96)	58.9 (95)
			Middle Oak Cre	Middle Oak Creek Assessment Area					
Oak Creek between confluence with North Branch Oak Creek and E. Forest Hills Road	3.5	56.8 (266)	0.0 (255)	0.0 (1)	27.7 (173)	99.4 (173)	20.6 (194)	96.6 (207)	55.7 (194)
			Lower Oak Cree	Lower Oak Creek Assessment Area					
Oak Creek between E. Forest Hills Road and S. Pennsylvania Avenue	1.6	67.4 (181)	0.0 (238)	100.0 (1)	10.6 (85)	96.5 (85)	14.8 (106)	93.6 (110)	42.2 (109)
Oak Creek between S. Pennsylvania Avenue and 15th Avenue	1.9	65.3 (121)	0.0 (102)	9.5 (63)	11.5 (87)	96.6 (87)	8.3 (96)	96.3 (109)	53.1 (98)
		ol	wer Oak Creek – M	Lower Oak Creek – Millpond Assessment Area	Area				
Oak Creek between 15th Avenue and Oak Creek Parkway	1.6	71.4 (35)	0.0 (108)	1	1	:	23.0 (12)	83.3 (12)	58.3 (12)
Oak Creek between Oak Creek Parkway to Oak Creek Millpond	0.2	63.3 (237)	0.0 (273)	1	19.4 (93)	93.5 (93)	21.9 (114)	93.9 (115)	45.6 (114)
			Grant Park Ravir	Grant Park Ravine Assessment Area					
Oak Creek between Oak Creek Millpond and Confluence with Lake Michigan	1.0	73.2 (153)	0.0 (178)	1	7.1 (85)	90.6 (85)	18.3 (104)	95.3 (106)	55.2 (105)
		Mitche	II Field Drainage Dit	Mitchell Field Drainage Ditch – Airport Assessment Area	ment Area				
Mitchell Field Drainage Ditch between S. Howell Avenue and College Avenue	1.5	68.4 (95)	0.0 (100)	1	:	1	53.8 (13)	100.0 (13)	8.9 (56)
		Lowei	Mitchell Field Drai	Lower Mitchell Field Drainage Ditch Assessment Area	ent Area				
Mitchell Field Drainage Ditch between College Avenue and Rawson Avenue	1.0	84.3 (51)	0.0 (58)	100.0 (2)	1	;	25.0 (12)	100.0 (12)	33.3 (12)
Mitchell Field Drainage Ditch between E. Rawson Avenue and confluence with Oak Creek	0.8	-	I	12.9 (31)	1	1	1	1	1
		0	ak Creek Drainage I	Oak Creek Drainage Ditches Assessment Area	Area				
Unnamed Tribilitary to Oak Creek (near F. Plietz Boad)	10								

Table continued on next page.

Table 4.37 (Continued)

			Percent of Sample	Percent of Samples Meeting Water Quality Guidelines (total number of samples indicated in parentheses)	Quality Guideline	s (total number of	samples indicate	d in parentheses)	
					Chloro	Chlorophyll-a		Nitrogen	
	Stream Length	Total Suspended		Transparency	Reference	Proposed Recreational	Total	Nitrate	Total Kjeldahl
Stream Reach	(miles)	Solids	Turbidity	Tube	Value	Criterion	Nitrogen	plus Nitrite	Nitrogen
		Upp	oer North Branch O	Upper North Branch Oak Creek Assessment Area	nt Area				
North Branch Oak Creek above S. 6th Street- north crossing	1.9	75.0 (32)	0.0 (82)	100.0 (1)	1	1	16.7 (12)	83.3 (12)	58.3 (12)
		Low	ver North Branch O	Lower North Branch Oak Creek Assessment Area	nt Area				
North Branch Oak Creek between S. 6th Street- north crossing and Weatherly Drive	2.1	85.7 (49)	0.0 (100)	i	1	1	15.4 (13)	84.6 (13)	38.5 (13)
North Branch Oak Creek between Weatherly Drive and confluence with Oak Creek	1.8	1	1	52.9 (51)	1	1	1	1	1
			Southland Cree	Southland Creek Assessment Area					
Southland Creek	2.3	-	-	-		-		-	
			Drexel Avenue Trib	Drexel Avenue Tributary Assessment Area	rea				
Unnamed Creek 5	1.3	70.6 (34)	5.2 (58)	-			25.0 (12)	100.0 (12)	41.7 (12)
		8	awson Avenue Trik	Rawson Avenue Tributary Assessment Area	Area				
Unnamed Creek	2.0	1	-	1	:	-	-	1	-
		0	College Avenue Trik	College Avenue Tributary Assessment Area	vrea				
Unnamed Creek	:	:	;	:	:	:	;	:	:

Source: SEWRPC

Permitted Wastewater Dischargers under the WPDES Program in the Oak Creek Watershed: 2018 **Table 4.38**

	Number				WPDES	Facility
	o				Permit	Identification
Permit Type	Map 4.42	Facility	Address	Municipality	Number	Number
Concrete Products Operations	_	Ozinga Ready Mix Concrete, Inc.	7300 S. Tenth Street	Oak Creek	0046507	19254
Municipal Bypasses and Overflows	2	City of Oak Creek	170 W. Drexel Avenue	Oak Creek	0047341	18600
	ĸ	U.S. Air Force 440th	300 W. College Avenue	Milwaukee	0047341	9497
Noncontact Cooling Water	4	DIC Imaging Products, USA, Inc.	7300 S. Tenth Street	Oak Creek	0044938	1805
	2	EGS Electrical Group – Appleton	2105 5th Avenue	South Milwaukee	0044938	922
Petroleum Contaminated Water	9	MKE Fuel Company, LLC	1701 E. College Avenue	South Milwaukee	0046531	13348
	7	Pilot Travel Centers, LLC	2031 W. Ryan Road	Oak Creek	0046531	16484
Individual Permits	∞	Appleton Electric Company – Lighting Products Division 2201 12th Avenue	2201 12th Avenue	South Milwaukee	0028312	6228
	6	Applied Plastics Company, Inc.	7320 S. 6th Street	Oak Creek	0041700	6703
	10	Caterpillar Global Mining, LLC	1100 Milwaukee Avenue	South Milwaukee	0001058	5617
	7	Industrial Fuel. Inc	610 W Rawson Avenue Oak Creek	Oak Creek	0040428	6668

Source: Wisconsin Department of Natural Resources

#246847 – CAPR-330 (Oak Creek Watershed) Table 4.39 Stormwater Discharge Permits in the Oak Creek Watershed 300-4010 JEB/mid 10/15/19

Facilities Permitted for the Discharge of Stormwater Under the WPDES Program in the Oak Creek Watershed: 2018 **Table 4.39**

Permit Type Map 4.43 Stormwater Industrial Tier 1 1 2 2 3	1040						
	j 2 s				WPDES	Facility	Facility
Stormwater Industrial Tier 1 2 2 3	4.43	Facility	Address	Municipality	Number	Identification	Number
3 2		EGS Electrical Group-Appleton	2105 5th Avenue	South Milwaukee	S067849	241015390	922
8	6.	Henkel Corporation	420 W. Marquette Avenue	Oak Creek	S067849	241165210	6917
	~	Le Pine Enterprises, Inc.	9540 S. Pennsylvania Avenue	Oak Creek	S067849	341130460	36801
4		WPC Technologies	7350 S. 6th Street	Oak Creek	S067849	341224620	58928
Stormwater Industrial Tier 2 5		Ace World Wide & Storage Co., Inc.	1900 E. College Avenue	Cudahy	S067857	241308210	1935
9		Bay View Industries	7821. S. 10th Street	Oak Creek	S067857	241736990	358
7		Bay View Industries, Inc.	7420 S. Howell Avenue	Oak Creek	S067857	341301510	64813
80	~	Behrens Moving Company	500 W. Rawson Avenue	Oak Creek	S067857	241815750	2075
6	•	Caterpillar Global Mining, LLC	1100 Milwaukee Avenue	South Milwaukee	S067857	241008130	5617
10		DIC Imaging Products, USA, Inc.	7300 S. Tenth Street	Oak Creek	S067857	241332080	1805
11	_	DIC Imaging Products, USA, Inc	7335 S. 10th Street	Oak Creek	S067857	341018810	57796
12		Falk Corporation Foundry Landfill	13th Avenue and Rawson Avenue	South Milwaukee	S067857	241514790	6953
13		Johnson Controls, IncMilwaukee Aviation	300 E. Citation Way	Milwaukee	S067857	341232650	49227
14	4	Lamers Bus Lines, IncBoden Court	1122 W. Boden Court	Milwaukee	S067857	241975690	9174
15		Miltec, Inc.	6870 S. 10th Street	Oak Creek	S067857	241331640	684
16	9	National Technologies, Inc.	7641 S. 10th Street	Oak Creek	S067857	241447470	58412
17		Ozinga Ready Mix Concrete, Inc.	841 W. Rawson Avenue	Oak Creek	S067857	241323500	19254
18		Pelman Iron & Metal Company	5510 S. Whitnall Avenue	Cudahy	S067857	241989440	13300
19		Riteway Bus Service, Inc.	7743 S. 10th Street	Oak Creek	S067857	341075020	22628
20		Sievert Trucking Inc.	1610 E. Rawson Avenue	Oak Creek	S067857	341173580	62818
21		Superior Die Set Corporation	900 W. Drexel Avenue	Oak Creek	S067857	241051800	860
22	2	Tax Airfreight, Inc.	5975 S. Howell Avenue	Milwaukee	S067857	241366510	11968
23		Timber Creek Resource	2730 E. Ryan Road	Oak Creek	S067857	241775490	8302
24	4	United Parcel Service-Oak Creek	6800 S. 6th Street	Oak Creek	S067857	241304910	9291
25		USF Holland	6361 S. 6th Street	Milwaukee	S067857	341058740	22226
26		YRC, Inc.	6880 S. Howell Avenue	Oak Creek	S067857	241902870	10917
27		Zenar Crane Corporation	7310 S. Sixth Street	Oak Creek	S067857	241197990	419
28	8	Zierden Company	7355 S. 1st Street	Oak Creek	S067857	241198100	177
Stormwater Auto Parts 29	6	LKQ Self Service Auto Parts	6102 S. 13th Street	Milwaukee	S059145	241472880	44932
Recycling 30		Roz Auto Salvage	5848 S. 13th Street	Milwaukee	S059145	241784070	10767

Table continued on next page.

Table 4.39 (Continued)

	Number				WPDES		Facility
	uo				Permit	Facility	Identification
Permit Type	Map 4.43	Facility	Address	Municipality	Number	Identification	Number
Certification of No Exposure	31	Ashland, Inc.	7721 S. 10th Street	Oak Creek	9999908	1	40931
	32	Ashland, Inc.	6870 S. 13th Street	Oak Creek	2066666	1	40932
	33	Breier Trucking, Inc.	6227 S. Packard Avenue	Cudahy	S066666	241596410	237
	34	Creation Technologies	2250 Southbranch Boulevard	Oak Creek	9999908	!	40912
	35	GE Healthcare-Opus	120 W. Opus Drive	Oak Creek	2066666	1	54513
	36	Henkel Corporation	525 W. Marquette Avenue	Oak Creek	2066666	1	1384
	37	Independence Corrugated, LLC	7475 S. Sixth Street	Oak Creek	S066666	1	41025
	38	MGS Group North America, Inc.	9875 Stern Street	Oak Creek	2066666	1	57802
	39	Milwaukee Composites	7330 S. 1st Street	Oak Creek	S066666	1	18302
	40	Milwaukee Metropolitan Sewerage District	6060 S. 13th Street	Milwaukee	2066666	1	48175
	42	Milwaukee Metropolitan Sewerage District –	6060 S. 13th Street	Milwaukee	2066666	241588600	62933
		South Service Facility					
	41	Nucor Cold Finish Wisconsin, Inc.	7700 S. 6th Street	Oak Creek	2066666	241279280	40991
	43	UPS Cartage Services, Inc.	7434 S. 10th Street	Oak Creek	S066666	1	40943
	4	Victory Graphics, Inc.	303 W. Marquette Avenue	Oak Creek	9999908	1	11387
	45	Vilter Manufacturing Corporations	5555 S. Packard	Cudahy	2066666	241832360	9202

Source: Wisconsin Department of Natural Resources

300-4010 JEB/mid 12/9/19

Table 4.40

Active, Inactive, and Legacy Solid Waste Disposal Sites in the Oak Creek Watershed: 2019

Number			:	;	:	;
Map 4.44	Facility Name	Address	Municipality	Classification	Facility ID	Status
	Derosso Landfill Co., Inc.	9631 S. Pennsylvania Avenue	Oak Creek	Landfill, > 500,000 cubic yards	241210090	Inactive
7	Falk Corporation Landfill	13th Avenue north of Rawson Avenue	South Milwaukee	Landfill, > 500,000 cubic yards	241514790 Inactive	Inactive
m	Linder Terminal	6055 S. 6th Street	Milwaukee	Landfill, unclassified	241262340 Inactive	Inactive
4	Milwaukee County-College Avenue Landfill 1800 E. College Avenue	1800 E. College Avenue	Milwaukee	Landfill, > 500,000 cubic yards	241207780 Inactive	Inactive
2	Oak Creek City	1700 E. Drexel Avenue	Oak Creek	Landfill, 50,000-500,000 cubic yards	241208550 Inactive	Inactive
9	Oak Creek Disposal	9781 S. Pennsylvania Avenue	Oak Creek	Landfill, unclassified	241378610 Inactive	Inactive
7	WEPCo EMBK Airport Spur/WisDOT	Airport Spur Freeway	Milwaukee	Landfill, Unclassified	241219220	Inactive
80	South College Avenue Landfill	1701 E. College Avenue	Milwaukee	Landfill, 50,000-500,000 cubic yards	241687050	Active
6	Fun Services	185 W. Rawson Avenue	Oak Creek	Legacy disposal site ^a	241843690	Inactive
10	;	College Avenue between 19th Street and 23rd Street	Oak Creek	Legacy disposal site	1	Inactive
1	1	Rawson Avenue between 6th Street and 10th Street Oak Creek	Oak Creek	Legacy disposal site	1	Inactive
12	1	1	Oak Creek	Legacy disposal site	1	Inactive
13	-	:	Oak Creek	Legacy disposal site	1	Inactive

^a This site consists of a building on an abandoned landfill.

Source: Wisconsin Department of Natural Resources and SEWRPC Technical Record, volume 43, number 3, pages 15-53, 1982

Table continued on next page.

#251419 – CAPR-330 Table 4.41 Summary of Stormwater Best Management Practices within the Oak Creek Watershed 300-4010

AWO/mid 1/23/20; 12/10/2019

Table 4.41
Summary of Stormwater Best Management Practices Modeled by MS4
Permitted Communities Within the Oak Creek Watershed

											Other
	Grass	Grass Swale	Wet Detention	ention	Catch Basins	Sasins	Porous Pavement	avement	Biofilter	lter	BMP
							Area of				
		Area		Area		Area	Porous	Area		Area	Area
	Length	Treated	Number of	Treated	Number of	Treated	Pavement	Treated	Number of	Treated	Treated
Assessment Areas	(miles)	(acres)	Practices	(acres)	Practices	(acres)	(acres)	(acres)	Practices	(acres)	(acres)
Oak Creek Mainstem											
Grant Park Ravine											
City of South Milwaukee	1	1	1	1	1	;	1	;	1	1	1
Lower Oak Creek – Mill Pond											
City of South Milwaukee	1	1	2	32.0	1	;	1	;	1	1	1
City of Cudahy	1	1	_	10.8	1	1	1	;	1	1	1
Lower Oak Creek											
City of Oak Creek	24.0	378.4	2	21.0	14	8.6	1	;	1	1	1
City of South Milwaukee	1	1	1	1	;	;	1	1	1	1	1
City of Cudahy	1	1	_	116.5	1	1	1	1	1	1	1
Middle Oak Creek											
City of Oak Creek	87.5	1,437.2	24	415.0	191	93.4	2.6	12.4	٣	3.6	21.8
City of South Milwaukee	1	1	1	1	1	1	1	1	1	1	1
Middle Oak Creek – Drainage Ditches											
City of Oak Creek	36.6	561.0	~	9.99	18	1.0	1	;	1	;	18.1
Upper Oak Creek											
City of Oak Creek	23.2	441.4	6	102.5	1	;	1	;	1	1	8.6
City of Franklin	5.1	230.8	5	39.7	1	1	1	1	1	1	1
Oak Creek Headwaters											
City of Franklin	6.3	277.0	3	91.4	1	1	1	-	-		1
Mitchell Field Drainage Ditch											
Lower Mitchell Field Drainage Ditch											
City of Oak Creek	29.8	544.0	~	79.3	128	2.4	0.5	8.2	!	1	8.6
City of Milwaukee	1	1	1	1	1	1	1	1	1	1	1
City of Greenfield	1	1	_	6.3	1	1	1	;	1	1	1
Mitchell Field Drainage Ditch – Airport											
City of Oak Creek	0.8	12.1	1	1	1	;	1	1	1	1	1
City of Milwaukee	1	1	1	1	2	12.4	1	1	1	1	1.4

Table 4.41 (Continued)

	Grass	Grass Swale	Wet Detention	ention	Catch Basins	asins	Porous Pavement	avement	Biofilter	ter	Other BMP
		Area		Area		Area	Area of Porous	Area		Area	Area
	Length	Treated	Number of	Treated	Number of	Treated	Pavement	Treated	Number of	Treated	Treated
Assessment Areas	(miles)	(acres)	Practices	(acres)	Practices	(acres)	(acres)	(acres)	Practices	(acres)	(acres)
North Branch Oak Creek											
Lower North Branch Oak Creek											
City of Oak Creek	22.8	393.2	9	101.3	42	17.0	1	;	1	1	2.1
Upper North Branch Oak Creek											
City of Oak Creek	6.7	192.1	7	11.9	28	17.7	1	;	1	;	1.6
City of Milwaukee	4.2	63.4	;	1	2	2.0	1	1	1	;	1
City of Greenfield	4.7	7.67	1	;	;	;	1	;	1	;	1
Southland Creek											
City of Oak Creek	20.8	317.4	72	131.3	28	28.7	1	;	1	;	1
City of Franklin	2.9	130.0	2	25.5	1	:	1	;	ł	;	1
Drexel Avenue Tributary											
City of Oak Creek	9.1	158.0	_	8.0	1	:	1	;	1	;	1
City of Franklin	1.5	88.2	2	38.4	1	1	1	;	1	;	1
Rawson Avenue Tributary											
City of Oak Creek	24.1	401.8	_	3.1	1	1	1	;	1	;	1
City of Milwaukee	1	1	1	1	1	:	1	1	1	;	1
City of Franklin	1	1	1	1	1	1	1	;	1	;	1
College Avenue Tributary											
City of Oak Creek	4.3	143.1	;	1	16	10.0	1	;	ł	;	1
City of Milwaukee	3.5	53.1	1	2.5	3	4.1	-	-	1		2.5
Watershed Total	320.2	5,960.9	73	1,302.9	475	197.1	3.1	20.6	8	3.6	64.7

Note: Information reported in this table reflects year 2013 conditions for the City of Oak Creek; 2011 conditions for the City of Franklin, and 2008 conditions for the Cities of Cudahy, Greenfield, Milwaukee, and South Milwaukee. Practices within this table are not completely reflective of what is shown on Map 4. StormwaterPractices.

Source: Cities of Cudahy, Franklin, Greenfield, Milwaukee, Oak Creek, and South Milwaukee, Wisconsin Department of Natural Resources, and SEWRPC

Table continued on next page.

CAPR-330 TABLE 4.42 POS PARK AND OPEN SPACE SITES WITHIN THE OAK CREEK WATERSHED. 2020 (00252231).DOC 300-4010 AWO/mid 02/11/2019; 02/18/2020

Park and Open Space Sites and Selected Recreational Amenities Within the Oak Creek Watershed: 2020 **Table 4.42**

State-Owned Sites Swimming Tennis Swimming Tennis State-Owned Sites Swimming Tennis Tennis State-Owned Sites Swimming Tennis Tenni	Number					Plavfield	ield								
State-Owned Sites Stat	on Map 4.4(6 Site Name	Size (acres) ^a	Baseball	Softball	Sandlot	Soccer	Football	Volleyball	Basketball	Play Area	Picnic Area ^b	Outdoor Swimming ^c	Tennis	Other Facilities
WONN Wetland 9								State	-Owned Sit	es					·
Canalor Park (Leased to	-	WDNR Wetland Mitigation Site	თ	1					1	1	1		1	1	1
Copenitions Park Cased to 10		1						Count	y-Owned Si	tes					
Cudahy Park Cudahy Nature Preserve	2	Camelot Park (Leased to	10	1	1	×	1	1	1	×	×	1	1	1	Shelter
Cudahy Nature Preserve 42	m	Copernicus Park	20	1	1	1	1	1	1	×	×	1	1	1	Forked Aster Hiking Trail
Cudahy Park 18 X X X X	4	Cudahy Nature Preserve	45	1	1	1	1	1	1	1	1	1	1	1	Forked Aster Hiking Trail, State
Falk Park 258	2	Cudahy Park	18	1	1	1	×	1	1	×	×	×	1	1	Natural Area Forked Aster Hiking Trail
Dohnstone Park	9	Falk Park	258	1	1	1	1	;	1	1	1	1	1	1	Building rental, Forked Aster
Johnstone Park 13 X X .	7	Grant Park	381	ŀ	1	×	×	;	×	×	×	×	В	×	Hiking Trail, Oak Leaf Trail Building rental, cross-country
Johnstone Park 13 X X X															skiing, disc golf practice, Forked Aster Hiking Trail, golf, Oak Leaf
Johnstone Park 13 X X X X X X X X X X															Trail, overnight lodge, Seven Bridges Trail, Wil-O-Way Grant
Maitland Park 33	80	Johnstone Park	13	1	×	;	;	;	×	1	×	;	1	;	Leased to the City of Oak Creek
North Shore Right of Way 70	6	Maitland Park	33	1	1	1	1	1	1	1	×	1	-	1	1
Oak Creek Parkway 1,165 X P X Oakwood Park 276 <t< td=""><td>10</td><td>North Shore Right of Way</td><td>20</td><td>1</td><td>1</td><td>;</td><td>1</td><td>;</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>ł</td><td>Oak Leaf Trail</td></t<>	10	North Shore Right of Way	20	1	1	;	1	;	1	1	1	1	1	ł	Oak Leaf Trail
Oakwood Park 276 <t< td=""><td>=</td><td>Oak Creek Parkway</td><td>1,165</td><td>×</td><td>;</td><td>×</td><td>:</td><td>1</td><td>1</td><td>1</td><td>×</td><td>1</td><td>۵</td><td>×</td><td>Grobschmidt pool,</td></t<>	=	Oak Creek Parkway	1,165	×	;	×	:	1	1	1	×	1	۵	×	Grobschmidt pool,
Riverton Meadows 12	12	Oakwood Park	276	1	1	ŀ	;	1	1	1	1	1	1	;	Golf
Riverton Meadows 12 X X X X X X	13	Rawson Park	30	1	1	1	1	1	1	1	1	1	1	1	Forked Aster Hiking Trail, leased by the South Milwaukee School
Runway Dog Exercise Area 26	14	Riverton Meadows	12	1	×	;	;	1	×	×	×	1	1	×	Leased by the City of Oak Creek
Southwood Glen 9	15	Runway Dog Exercise Area	56	;	;	;	;	;	1	;	1	;	1	;	Dog exercise area
Abendschein Park 76 X X X X X X <td>16</td> <td>Southwood Glen</td> <td>თ</td> <td>1</td> <td>1</td> <td>×</td> <td>1</td> <td>1</td> <td>×</td> <td>1</td> <td>1</td> <td>:</td> <td>1</td> <td>1</td> <td>Leased by Franklin Public Schools</td>	16	Southwood Glen	თ	1	1	×	1	1	×	1	1	:	1	1	Leased by Franklin Public Schools
Abendschein Park 76 X X								Municip	bal-Owned:	Sites					
Chapel Hills Park 12 X X X X X	17	Abendschein Park	92	×	}	1	×	}	}	1	×	×	1	1	Disc golf, paved trails,
	18	Chapel Hills Park	12	:	×	:	:	:	×	×	×	×	1	×	Exercise stations, ice skating ^d

Table 4.42 (Continued)

Supple S	City of Oak Creek Open Space (MMSD Conservation Plan Worthington Property Easement) Emerald Preserve Park										Picnic	Outdoor		
City of ONE Creek MASSD A Municipal Owned Sites (continued) City of ONE Creek MASSD	City of Oak Creek Open Space (MMSD Conservation Plan Worthington Property Easement) Emerald Preserve Park		Baseball	Softball		Soccer		Volleyball	Basketball	Play Area	Area	Swimming	Tennis	Other Facilities
Cly of Oak Ceek Open 22							unicipal-Ow	ned Sites (continued)					-1
Emerald Preserve Park 20		22	1	1	1	1	1	1	1	1	1	1	1	1
Franklin Woods Nature 39 X X X X <t< td=""><td></td><td>20</td><td>;</td><td>1</td><td>1</td><td>1</td><td>;</td><td>1</td><td>1</td><td>;</td><td>;</td><td>;</td><td>;</td><td>ı</td></t<>		20	;	1	1	1	;	1	1	;	;	;	;	ı
Greetlann Park 9		39	ł	1	1	1	1	1	1	×	×	1	1	Marked nature trails
Little League Complex 6 X X <td></td> <td>6</td> <td>;</td> <td>1</td> <td>1</td> <td>1</td> <td>;</td> <td>1</td> <td>1</td> <td>1</td> <td>×</td> <td>1</td> <td>;</td> <td>1</td>		6	;	1	1	1	;	1	1	1	×	1	;	1
Little League Complex 19 X X X X X X X X X		9	;	×	1	;	;	×	×	×	×	1	×	Hiking and paved trails
Manor Marquette Park 9 X		19	×	×	1	1	1	;	1	1	;	1	;	1
Oak Creek MMSD 5 <t< td=""><td></td><td>6</td><td>ŀ</td><td>×</td><td>1</td><td>1</td><td>;</td><td>1</td><td>×</td><td>×</td><td>×</td><td>1</td><td>×</td><td>Paved trails</td></t<>		6	ŀ	×	1	1	;	1	×	×	×	1	×	Paved trails
Oak Creek MMSD 5 <t< td=""><td></td><td>80</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>×</td><td>1</td><td>1</td><td>Paved trails, fishing pond,</td></t<>		80	1	1	1	1	1	1	1	1	×	1	1	Paved trails, fishing pond,
Conservation Plan Finke Property	0	2	1	1	;	;	;	1	1	1	1	1	;	
Oak Creek MMSD 14 ————————————————————————————————————	Conservation Plan Finke Property													
Conservation rail Leaving Conservation rail Leaving Conservation rail Leaving	0	4	1	1	1	1	1	1	1	1	1	1	1	1
Oak Creek MMSD 9	Property													
Conservation Plan Vanislow Property Vanislow Property 11 X X X X South Hills Park 12 X X X X South Milwaukee Yacht 12 X X X X X Club Uncase Playground 3 X X X X Veterant's Memorial Park 1 X X X X X Villow Heights Park 8 X X X X X X Willow Heights Park 8 X X X X X X Willow Heights Park 9 X X X X X X X Carollton School 3 X X X X		6	;	1	;	;	;	1	1	1	;	1	;	
Vanslow Property Vanslow Property Oak Leaf Park 11 X X X X South Hills Park 12 X X X South Milwaukee Yacht 12	Conservation Plan													
South Milwaukee Yacht 12 X X X X X X	0	1	1	×	1	1	;	×	×	×	1	1	×	1
South Milwaukee Yacht 12		12	1	×	;	;	;	×	×	×	;	1	×	Paved trails
Club Club X </td <td></td> <td>12</td> <td>1</td> <td>;</td> <td>1</td> <td>;</td> <td>;</td> <td>1</td> <td>1</td> <td>+</td> <td>;</td> <td>1</td> <td>;</td> <td>Boat launch, fishing</td>		12	1	;	1	;	;	1	1	+	;	1	;	Boat launch, fishing
Veterar's Memorial Park 1		٣	;	>	;	;	;		>	>	;		>	
Willow Heights Park 8) -	;	<	;	;	;	1	<	:	;		<	-
School District-Owned Sites School District-Owned Sites School District-Owned Sites		- ∞	1	×	1	1	;	1	×	×	×	1	×	Exercise stations, paved trails
Blakewood School 15 X <							School Dis	trict-Owne	d Sites					-
Carollton School and Park 9		15	:	×	:	:	:	:	×	×	:	:	:	1
Cedar Hills School 3		6	1	×	1	;	;	1	×	×	1	1	×	-
Cudahy Middle School 3		c	ı	;	1	;	1	1	×	×	;	1	;	Funnel ball
Edgewood Elementary 36 X X X X School/Oak Creek High School School </td <td></td> <td>c</td> <td>;</td> <td>;</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td>1</td> <td>;</td> <td>1</td> <td>;</td> <td>1</td>		c	;	;	×	×	×	×	×	1	;	1	;	1
Garland School 3 X X General Mitchell School 4 X X	ш	36	1	×	×	×	×	1	×	×	1	ı	×	Track
General Mitchell School 4 X X		3	1	1	1	×	;	1	×	×	1	1	;	Track
		4	1	1	×	×	;	1	×	×	;	1	;	Funnel ball, track

Table 4.42 (Continued)

Secretary Secr	Number					Playfield	eld								
History Place No. 1946 MATC South Carelonaria S. 1947 MATC S	on Map 4.46		Size (acres) ^a		Softball	Sandlot	Soccer		Volleyball	Basketball	Play Area	Picnic Area ^b	Outdoor Swimming ^c	Tennis	Other Facilities
Owl Crount Country S3 X	43		5	-	:	:	:		-	×	×	:	;	×	
School Creek East Middle 41 X <td>4</td> <td>MATC South Campus</td> <td>53</td> <td>×</td> <td>1</td> <td>1</td> <td>;</td> <td>;</td> <td>1</td> <td>;</td> <td>1</td> <td>;</td> <td>1</td> <td>;</td> <td>1</td>	4	MATC South Campus	53	×	1	1	;	;	1	;	1	;	1	;	1
School was Middle 13	45	Oak Creek East Middle	41	1	×	;	×	×	1	;	;	;	1	;	1
South Mixtacke High 13		School													
School	46	Oak Creek West Middle	13	1	1	1	×	1	1	1	1	1	1	1	1
Price of P		School													
Somethin Minaukee Hight 22 X X X X X X X X X Somethin Minaukee Hight Source State Middle 5 X X X X X X X X X Somethin Minaukee Middle 5 X X X X X X X X X X Somethin Minaukee Middle 5 X	47	Shepard Hills School and	∞	1	×	:	1	1	1	×	×	1	1	;	1
Such Measure High 22	,	rark	(;		>	;		;	;				-
South Mivasukee Middle 5	48	South Milwaukee High	77	1	×	1	×	×	1	×	×	!	1	1	Irack
Stool Great Grea	49	South Milwaukee Middle	2	1	1	;	×	1	1	×	×	;	1	;	1
Noticity School and 3	!	School					:			:					
New Screensems 3 1 1 1 1 1 1 1 1 1	20	Southwood Glen	m	1	;	;	;	;	1	×	×	;	1	;	1
Victory School and 3		Elementary													
Cannon Greenseams 15	21	Victory School and	æ	1	×	1	×	1	1	×	×	1	1	1	1
Cannon Greenseams 15		Playfield													
Cannon Greenseams 15								MMSI	D-Owned Si	ites					
Property	52	Cannon Greenseams	15	1	1	1	;	;	1	:	1	1	1	1	1
Domoe Greenseams		Property													
Property 22	23	Domoe Greenseams	4	1	1	;	;	;	1	;	1	;	1	;	1
Grain Greenseams 13		Property													
Ludwig Greenseams 13	24	Grall Greenseams Property		1	1	1	1	1	:	1	:	:	1	:	1
Property	22	Ludwig Greenseams	13	1	1	1	1	1	1	1	-	1	-	1	1
Oak Creek Investment 10 Care Rowand Streets 10		Property													
Greenseams 33	26	Oak Creek Investment	10	;	1	;	;	;	1	1	1	;	1	;	1
Rowan Greenseams 33		Greenseams Property													
Property Watson Greenseams 39	22	Rowan Greenseams	33	1	;	;	;	;	;	1	!	;	1	;	1
Weiss Greenseams 39	C L	Property	ć												
Property Weiso Greenseams 9	χ	watson Greenseams	39	1	1	1	1	1	1	!	1	1	1	1	-
American Legion Park 20 X X	C	Property Weig Connection	c												
American Legion Park 20 X <td>6</td> <td>Property</td> <td>n</td> <td>1</td> <td>!</td> <td>!</td> <td>:</td> <td>:</td> <td>ŀ</td> <td>¦ _</td> <td></td> <td>:</td> <td>1</td> <td>:</td> <td>1</td>	6	Property	n	1	!	!	:	:	ŀ	¦ _		:	1	:	1
American Legion Park 20 X X		(Sindo					Pr	ivate Organ	nization-Ow	vned Sites					
Badger State Baptist 2 X -	09	American Legion Park	20	:	×	:		1	:	:	:	×		:	
School School X	61	Badger State Baptist	7	1	;	×	;	;	;	×	×	;	1	;	1
Creative Explorers 1		School													
Learning Center Learning Center Learning Center Learning Center Learning Center Learning Center Continued Learning Center	62	Creative Explorers	-	}	1	}	1	1	1	1	×	1	1	1	1
Grace Lutheran Church 11 X X <td></td> <td>Learning Center</td> <td></td>		Learning Center													
House of Prayer Lutheran 3 X <	63	Grace Lutheran Church	=	1	:	×	×	;	1	×	×	:	1	;	1
Church and Academy of Integrity Integrity Private Organization-Owned Sites (continued) Ladish Little League Park 3 X	64	House of Prayer Lutheran	Μ	1	;	;	;	;	×	;	×	1	1	;	1
Integrity Private Organization-Owned Sites (continued) Ladish Little League Park 3 X		Church and Academy of													
Private Organization-Owned Sites (continued) Ladish Little League Park 3 X		Integrity													
Private Organization-Owned Sites (continued) Private Organization - Owned Sites (continued)															Table continued on next page.
Ladish Little League Park 3 X							Private (Organizatic	on-Owned S	Sites (continue	(þa				
		Ladish Little League Park	m	1	×	1	1	1	1	1	1	;	1	;	1

Table 4.42 (Continued)

Baseball Softball Sandlot Soccer Football Volleyball Basketball Play Area Area Swimming Tennis	Number					Playf	layfield								
tholic Church 19	o		Size									Picnic	Outdoor		
St. James Catholic Church 19	Map 4.4	5 Site Name	(acres) ^a	Baseball	Softball	Sandlot	Soccer	Football	Volleyball	Basketball		Area	Swimming^c	Tennis	Other Facilities
St. John's Lutheran School 6 <td>99</td> <td></td> <td>19</td> <td>;</td> <td></td> <td>;</td> <td>;</td> <td> </td> <td>;</td> <td>;</td> <td>1</td> <td>;</td> <td>;</td> <td>:</td> <td>1</td>	99		19	;		;	;		;	;	1	;	;	:	1
St. John's Lutheran School 6		and Preschool													
St. Matthews School 5 X X	29	St. John's Lutheran School	9	1	1	1	;	;	;	×	1	1	1	;	1
13	89	St. Matthews School	5	1	1	1	×	;	1	×	×	;	1	1	1
3	69	YMCA	13	1	1	1	×	;	×	1	×	;	1	1	Track
50	70	Zion School	ĸ	1	1	×	;	;	1	×	×	;	1	;	
50								Con	nmercial Site	a.					,
Fitzsimmons Woods 25	71	Gastrau's Golf Center	20	1	:	:	1	:	1	1	1	1	1	:	Leased from County, driving
Fitzsimmons Woods 25															range, Mini golf, Foot golf
Fitzsimmons Woods 25								Conserv	ancy-Owned	1 Site					
4 19 10 15 5 11 30 36 11 2 13	72		25	:	1	1	1	1	1	1	1	1	1	1	1
		Total	3,199		19	10	15	5	11	30	36	11	2	13	1

Note: The availability of outdoor recreation amenities within parks and open space sites may vary from year to year, more frequently within certain parks than in others, depending on a variety of factors including demand, field conditions, and staffing resources.

Source: Cities of Cudahy, Franklin, Greenfield, Milwaukee, Oak Creek, and South Milwaukee, Milwaukee County Parks, MMSD, and SEWRPC

a Includes area of park or open space outside of the Oak Creek watershed where applicable.

^b Picnic areas include both informal areas as well as designated picnic facilities available for reservation.

c Swimming facilities are annotated as follows:

B – Beach

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^d Ice skating available in season on community-supported land rink or lagoon as weather permits.

#252378 – CAPR-330 Oak Creek WRP Table 4.43 Trail Count 300-4010 JCO/mid 11/1/2019, 2/18/2020

Table 4.43
Volume Summary for Infrared Counter on Oak Leaf Trail at E. Drexel Avenue

Statistic	Total	Northbound	Southbound
All Volume January 21 – February 2, 2017	349	160	189
January 21-27 Total	260	116	144
Monday – Friday Total	118	52	66
Saturday – Sunday Total	142	64	78
January 28 – February 2 Total	89	44	45
Monday – Friday Total	45	20	25
Saturday – Sunday Total	44	24	20
Percent Volume Split		45.8	54.2
All Volume September 20 – October 3, 2018	610	328	282
September 20-26 Total	326	181	145
Monday – Friday Total	233	126	107
Saturday – Sunday Total	93	55	38
September 27 – October 3 Total	284	147	137
Monday – Friday Total	223	117	106
Saturday – Sunday Total	61	30	31
Percent Volume Split		53.8	46.2

Source: U.S. Federal Highway Administration and SEWRPC

#252380 – CAPR-330 Oak Creek WRP Table 4.44 RecUse1 300-4010 LHK/JCO/mid 11/1/2019, 2/18/2020, 2/24/2020

Table 4.44 Parked Vehicle Counts Within the Oak Creek Watershed

Site Name and Number	Weekdays		Weekends	
on Map 4.48	Date and Time of Day	Site Users ^a	Date and Time of Day	Site Users ^a
C' N L O	August 28, 2019, Evening	2	August 24, 2019, Afternoon	1
Site Number 2	August 29, 2019, Morning	3	August 25, 2019, Afternoon	1
Oak Creek Parkway – Mouth to Mill Road	September 26, 2019, Morning	7	September 28, 2019, Afternoon.	4
Modern to Mill Rodu	October 23, 2019, Morning	4	October 26, 2019, Morning	11
	August 28, 2019, Evening	0	August 24, 2019, Evening	4
Site Number 3	August 29, 2019, Morning	1	August 25, 2019, Afternoon.	0
Just Below Mill Pond Dam	September 26, 2019, Morning	7	September 28, 2019, Afternoon	4
	October 23, 2019, Morning	6	October 26, 2019, Morning	3
	August 28, 2019, Evening	13	August 24, 2019, Evening	42
Site Number 5	August 29, 2019, Morning	28	August 25, 2019, Morning	37
Franklin Woods	September 26, 2019, Afternoon	29	September 28, 2019, Evening	41
	October 23, 2019, Morning	3	October 26, 2019, Morning	3
	August 28, 2019, Evening	1	August 24, 2019, Afternoon	0
Site Number 6	August 29, 2019, Morning	0	August 25, 2019, Afternoon	3
Cudahy Woods	September 26, 2019, Morning	0	September 28, 2019, Afternoon	4
	October 23, 2019, Morning	0	October 26, 2019, Morning	2
	August 28, 2019, Evening	11	August 24, 2019, Afternoon	25
Site Number 7	August 29, 2019, Morning	12	August 25, 2019, Afternoon	11
Runway Dog Park	September 26, 2019, Morning	10	September 28, 2019, Afternoon	13
	October 23, 2019, Morning	7	October 26, 2019, Morning	16

^a "Site Users" represent the number of vehicles parked at a point in time except for Site 3 where the "Site Users" represent individuals visiting the site.

Source: SEWRPC

#252382 – CAPR-330 Oak Creek WRP Table 4.45 RecUse2 300-4010 JCO/mid 11/1/2019, 2/18/2020

Table 4.45 Activity Counts Within the Oak Creek Watershed

					Activity				
Site Name and Number		Walking/				Using	Taking	Mobile Game	
on Map 4.48	Date and Time of Day ^a	Running	Biking	Fishing	Sitting	Playground	Photos	Players	Total
	Weekdays								
	August 28, 2019, Evening	80	0	0	æ	N/A	0	0	17
	August 29, 2019, Morning	ĸ	0	0	0	N/A	0	0	3
-	September 26, 2019, Morning.	4	0	0	0	A/N	_	0	2
Site Number 1	October 23, 2019, Morning	2	0	0	0	N/A	0	0	2
Grant Dark	Weekends								
	August 24, 2019, Afternoon	20	4	3	4	N/A	0	0	61
	August 25, 2019, Afternoon	4	_	7	0	A/N	0	0	52
	September 28, 2019, Afternoon	10	0	2	0	N/A	0	0	12
	October 26, 2019, Morning	32	0	4	1	N/A	0	0	37
	Weekdays								
	August 28, 2019, Evening	4	7	2	0	N/A	2	15	40
	August 29, 2019, Morning	m	c	0	0	N/A	0	0	9
	September 26, 2019, Morning	4	0	0	0	N/A	2	0	9
Site Number 4	October 23, 2019, Morning	9	0	0	0	N/A	0	0	9
Mill Pond at Mill Road	Weekends								
	August 24, 2019, Afternoon	7	2	0	0	N/A	0	0	12
	August 25, 2019, Afternoon	9	19	0	0	N/A	0	0	25
	September 28, 2019, Afternoon	9	_	0	9	N/A	0	0	13
	October 26, 2019, Morning	10	0	0	0	N/A	2	0	12
	Weekdays								
	August 28, 2019, Evening	2	2	0	0	6	0	0	13
	August 29, 2019, Morning	-	0	0	0	0	0	0	-
	September 26, 2019, Morning	æ	0	0	0	0	0	0	3
Site Number 8	October 23, 2019, Morning	0	0	0	0	0	0	0	0
Maitland Park	Weekends								
	August 24, 2019, Afternoon	~	0	0	0	2	0	0	3
	August 25, 2019, Morning	2		0	0	0	0	0	3
	September 28, 2019, Afternoon	2	0	0	0	2	0	0	4
	October 26, 2019, Morning	_	0	0	0	0	0	0	_

^a Sites were visited for a one half-hour time period, counting the number of users and the activities during that time period.

Source: SEWRPC

Community Assistance Planning Report No. 330

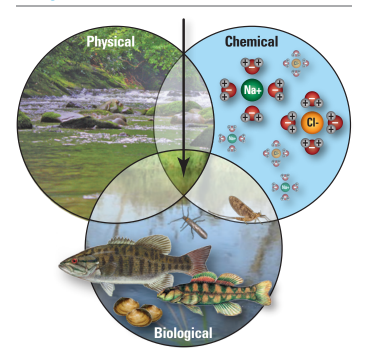
A RESTORATION PLAN FOR THE OAK CREEK WATERSHED

Chapter 4

INVENTORY FINDINGS

FIGURES

Figure 4.1 Ecological Stream Health



This simple diagram shows that a stream's ecological health (or "stream health") is the result of the interaction of its biological, physical, and chemical components. Stream health is intact if (1) its biological communities (such as algae, macroinvertebrates, and fish) are similar to what is expected in streams under minimal human influence and (2) the stream's physical attributes (such as streamflow) and chemical attributes (such as salinity or dissolved oxygen) are within the bounds of natural variation.

Source: Modified from Carlisle, D.M., Meador, M.R., Short, T.M., Tate, C.M., Gurtz, M.E., Bryant, W.L., Falcone, J.A., and Woodside, M.D., 2013, The Quality of our Nation's Waters—Ecological Health in the Nation's Streams, 1993–2005, U.S. Geological Survey Circular 1391, p. 2, pubs.usgs.gov/circ/1391, and SEWRPC

Figure 4.2 Illustrations of the Dynamic Components of Natural, Agricultural, and Urban Stream Ecosystems

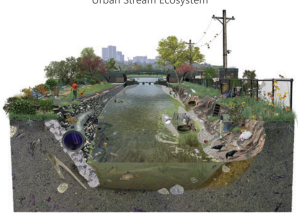
Natural Stream Ecosystem



Agricultural Stream Ecosystem

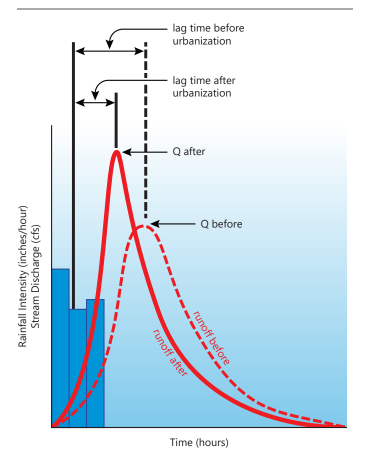


Urban Stream Ecosystem



Source: Illustration by Frank Ippolito, www.productionpost.com. Modified from Carlisle, D.M., Meador, M.R., Short, T.M., Tate, C.M., Gurtz, M.E., Bryant, W.L., Falcone, J.A., and Woodside, M.D., 2013, The Quality of our Nation's Waters—Ecological Health in the Nation's Streams, 1993–2005, U.S. Geological Survey Circular 1391, p. 28, pubs.usgs.gov/circ/1391, and SEWRPC

Figure 4.3 A Comparison of Hydrographs Before and After Urbanization



Source: Federal Interagency Stream Restoration Working Group (FISRWG), Stream Corridor Restoration: Principles, Processes, and Practices, p. 15, October 1998

0 Lake Michigan Mill Pond Dam Grant Park Ravine Chicago Avenue Airport MFDD— Lower Oak Creek-Mill Pond 15th Avenue Howell Avenue Rawson Avenue College Avenue Milwaukee__ Avenue Lower , MFDD Oak Creek College Avenue 9 Lower Pennsylvania_ Avenue Upper North Branch Oak Creek I-94 Rawson Avenue 2 S. 6th Street W. Rawson Avenue MATC 4 Drexel Avenue Distance From Confluence (Miles) Puetz Road Nicholson Road Marquette Avenue \sim Shepherd Avenue Middle Oak Creek Lower North Branch Oak Creek Drexel Avenue Weatherly Drive Howell Avenue Canadian Pacific Railroad Puetz Road 9 9 Ryan Road 1-94 Oak Creek Upper S. 35th Street S. 20th Street Ryan Road 12 Southwood Drive Headwaters Puetz Road Source: SEWRPC Oak Creek $\frac{3}{3}$ Southland 755 745 585 575 735 725 715 685 665 615 605 705 695 675 655 645 635 625 595 Elevation (Feet Above National Geodetic Vertical Datum 1929)

Figure 4.4 Channel Bottom Profiles for Oak Creek and Select Tributaries

Figure 4.5
Examples of Concrete Lined Channels
Along the Mainstem of Oak Creek,
City of South Milwaukee

Looking Upstream from 16th Avenue Towards 15th Avenue



Looking Downstream from 15th Avenue Crossing (16th Avenue Triple Cell Culvert in Background)



Looking Upstream (Southwest) Towards 15th Avenue Crossing (Taken From Milwaukee Avenue Bridge)



Source: SEWRPC

Figure 4.6

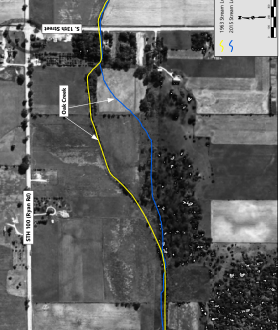
Major Channel Modifications Related to State Highway and Interstate Highway Expansion Projects

Aerial Photo Date: Spring 1963

Aerial Photo Date: Spring 2015

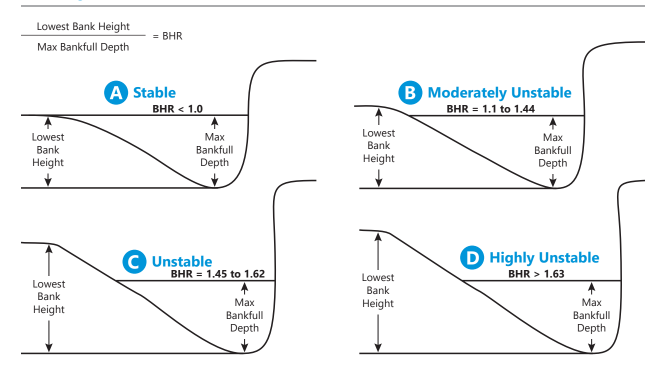


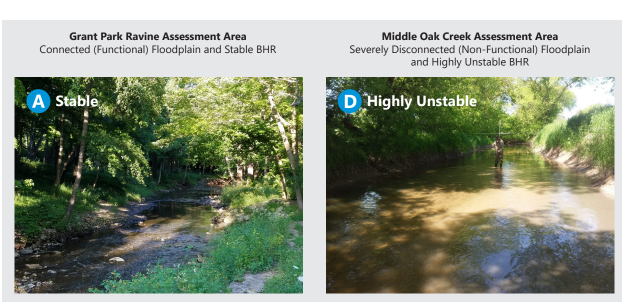




Source: SEWRPC

Figure 4.7
Bank Height Ratio (BHR) Schematic





Source: W. Barry Southerland, Fluvial Geomorphologist, NRCS, and SEWRPC

Figure 4.8
Examples of Lateral Recession Rate Categories for Streambank
Erosion Surveyed in the Oak Creek Watershed

Streambank Erosion Site 114Lower North Branch Oak Creek Assessment Area



Streambank Erosion Site 144Upper North Branch Oak Creek Assessment Area



Source: SEWRPC

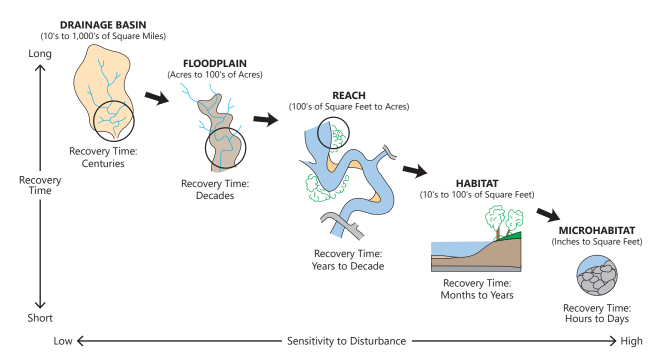
Streambank Erosion Site 3Grant Park Ravine Assessment Area



Streambank Erosion Site 4Grant Park Ravine Assessment Area



Figure 4.9
Relation Between Recovery Time and Sensitivity to Disturbance for Different Hierarchical Spatial Scales Associated with Stream Systems



Source: Adapted from C.A. Frissell, W.J. Liss, C.E. Warren, and M.D. Hurley, "A Hierarchical Framework for Stream Habitat Classification: Viewing Streams in a Watershed Context," Environmental Management 10: 199-214, 1986, and SEWRPC

Figure 4.10 Explanation of Symbols in Box Plot Figures

Values more than 3 box-lengths from 75th percentile (extremes)

Values more than 1.5 box-lengths from 75th percentile (outliers)

Largest observed value that is not an outlier

75th Percentile

Median

25th Percentile

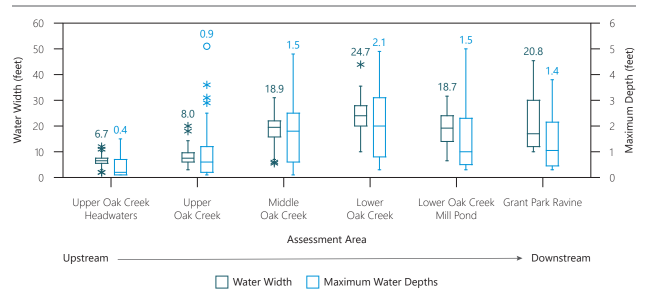
Smallest observed value that is not an outlier

Values more than 1.5 box-lengths from 25th percentile (outliers)

Values more than 3 box-lengths

from 25th percentile (extremes)

Figure 4.11
Water Width and Maximum Water Depth by Assessment Area
Along the Mainstem of Oak Creek: 2016-2017



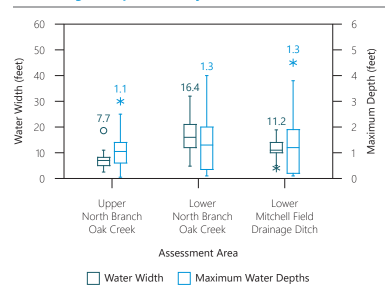
Note: See Figure 4.10 for description of box plot symbols.

Numbers above box plots represent the mean for all measurements in associated assessment area.

The data represented in this figure for the Lower Oak Creek – Mill Pond assessment area does not include measurements within the Mill Pond itself. See "Oak Creek Mill Pond and Dam" under Section 4.3 ("Water Quantity Conditions") later in this chapter for more details on historical and recent conditions of the Mill Pond.

Source: SEWRPC

Figure 4.12
Water Width and Maximum Water Depth by Assessment
Area Along Principal Tributary Streams: 2016-2017

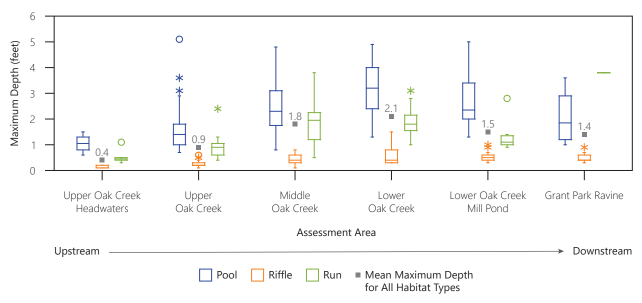


Note: See Figure 4.10 for description of box plot symbols.

Numbers above box plots represent the mean for all measurements in associated assessment area.

Source: SEWRPC

Figure 4.13
Maximum Water Depth Among Habitat Type and Assessment Areas
Along the Mainstem of Oak Creek: 2016-2017



The data represented in this figure for the Lower Oak Creek – Mill Pond assessment area does not include measurements within the Mill Pond itself. See "Oak Creek Mill Pond and Dam" under Section 4.3 ("Water Quantity Conditions") later in this chapter for more details on historical and recent conditions of the Mill Pond.

Figure 4.14
Maximum Water Depth Among Habitat Type and Assessment Areas Along
Principal Tributary Streams: 2016-2017

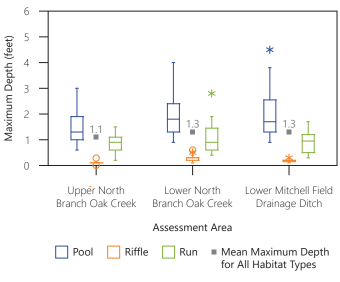
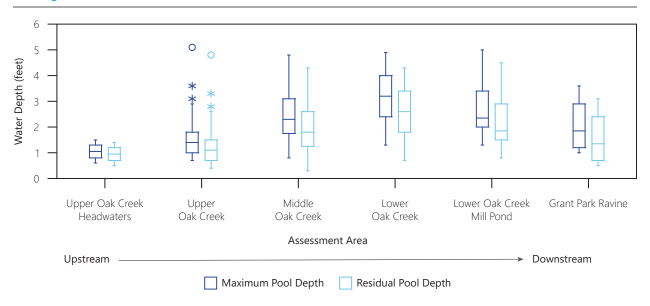


Figure 4.15
Comparison of Maximum Pool Depths and Estimated Residual Pool Depths
Among Oak Creek Assessment Areas: 2016 and 2017



The data represented in this figure for the Lower Oak Creek – Mill Pond assessment area does not include measurements within the Mill Pond itself. See "Oak Creek Mill Pond and Dam" under Section 4.3 ("Water Quantity Conditions") later in this chapter for more details on historical and recent conditions of the Mill Pond.

Figure 4.16 Comparison of Maximum Pool Depths and Estimated Residual Pool Depths Among Tributary Stream Assessment Areas: 2016 and 2017

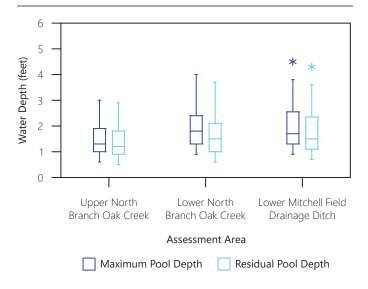
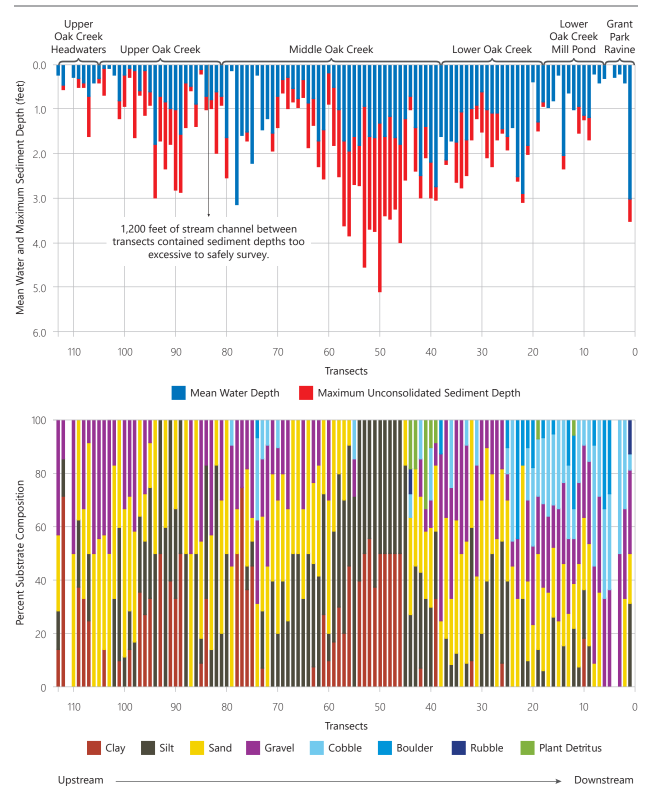


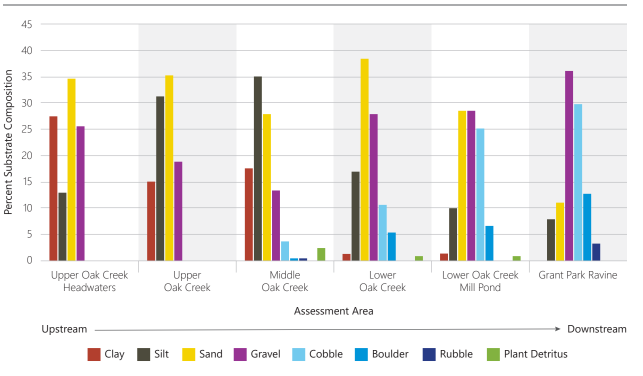
Figure 4.17
Mean Water Depth, Maximum Unconsolidated Sediment Depth, and
Dominant Substrate Composition at Transects Along Oak Creek: 2016-2017



Note: The data represented in this figure for the Lower Oak Creek – Mill Pond assessment area does not include measurements within the Mill Pond itself. See "Oak Creek Mill Pond and Dam" under Section 4.3 ("Water Quantity Conditions") later in this chapter for more details on historical and recent conditions of the Mill Pond.

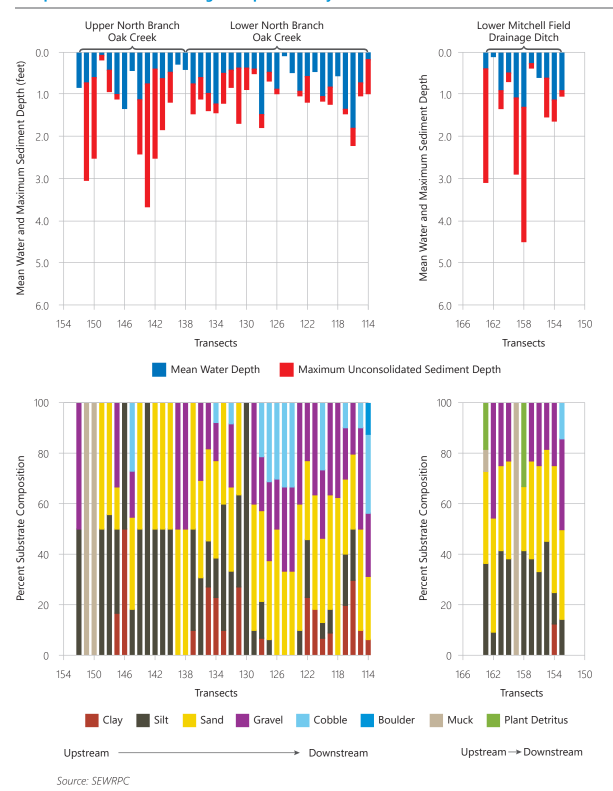
Figure 4.18

Dominant Substrate Compositions by Assessment Areas Along Oak Creek: 2016-2017



Note: The data represented in this figure for the Lower Oak Creek – Mill Pond assessment area does not include measurements within the Mill Pond itself. See "Oak Creek Mill Pond and Dam" under Section 4.3 ("Water Quantity Conditions") later in this chapter for more details on historical and recent conditions of the Mill Pond.

Figure 4.19
Mean Water Depth, Maximum Unconsolidated Sediment Depth, and Dominant Substrate
Composition at Transects Along Principal Tributary Streams to Oak Creek: 2016-2017



PRELIMINARY DRAFT

Figure 4.20 Dominant Substrate Compositions by Assessment Area Along Principal Tributary Streams: 2016-2017

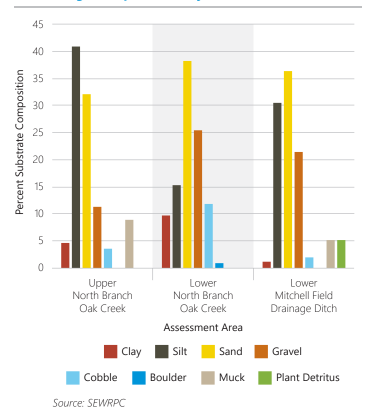
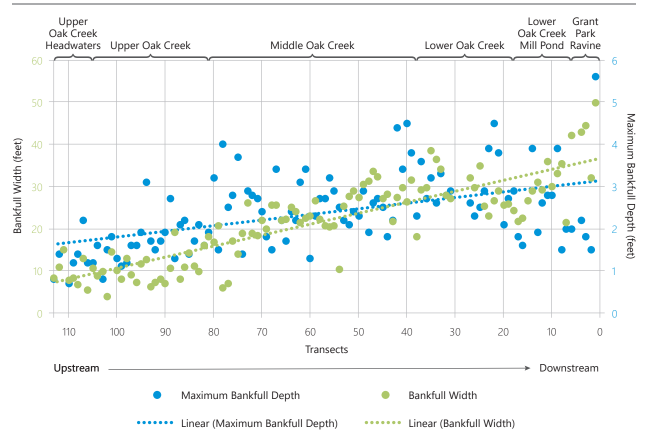


Figure 4.21
Bankfull Width and Bankfull Maximum Depth Conditions Among
Transect Surveys Along the Mainstem of Oak Creek: 2016-2017



Note: The data represented in this figure for the Lower Oak Creek – Mill Pond assessment area does not include measurements within the Mill Pond itself. See "Oak Creek Mill Pond and Dam" under Section 4.3 ("Water Quantity Conditions") later in this chapter for more details on historical and recent conditions of the Mill Pond.

Figure 4.22
Bankfull Width and Bankfull Maximum Depth Conditions at
Transect Surveys Along Pricipal Tributary Streams to Oak Creek: 2016-2017

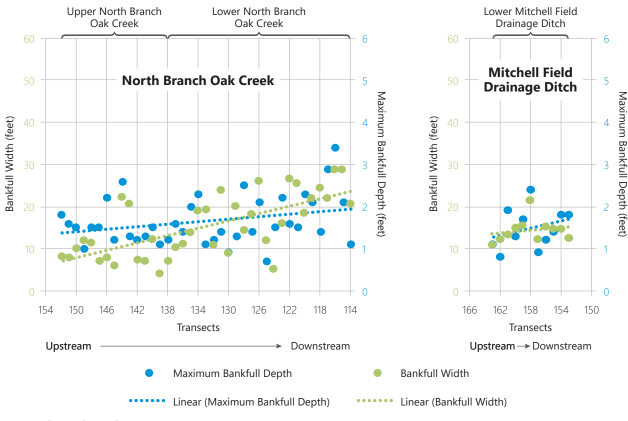
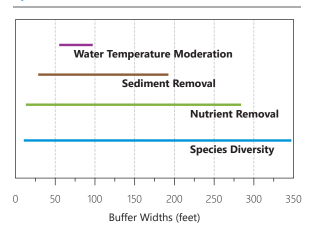


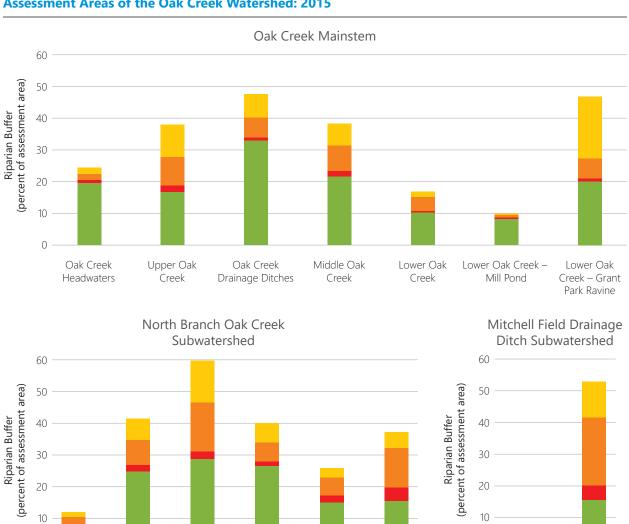
Figure 4.23
Range of Buffer Widths for Providing
Specific Buffer Functions



Note: Site-specific evaluations are required to determine the need for buffers and specific buffer characteristics.

Source: Adapted from A. J. Castelle and others, "Wetland and Stream Buffer Size Requirements-A Review," Journal of Environmental Quality, Vol. 23.

Figure 4.24
Percent Existing and Potential Riparian Buffers Within
Assessment Areas of the Oak Creek Watershed: 2015



Existing Buffers

College

Avenue

Tributary

Rawson

Avenue

Tributary

Drexel

Avenue

Tributary

Potential 75-Foot Buffer

Southland

Creek

Upper North

Branch

Oak Creek

Potential 400-Foot Buffer

Lower North

Branch

Oak Creek

Mitchell

Field Drainage

Ditch – Airport

Potential 1,000 Foot Buffer

Lower

Mitchell Field

Drainage Ditch

0

Figure 4.25
Percent of Riparian Buffers Areas Meeting the 75-Foot Minimum Recommended
Buffer Width Among Assessment Areas of the Oak Creek Watershed: 2015

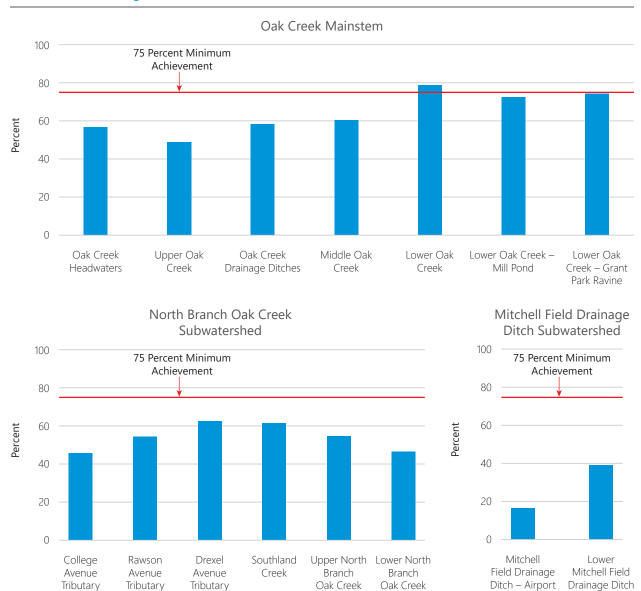
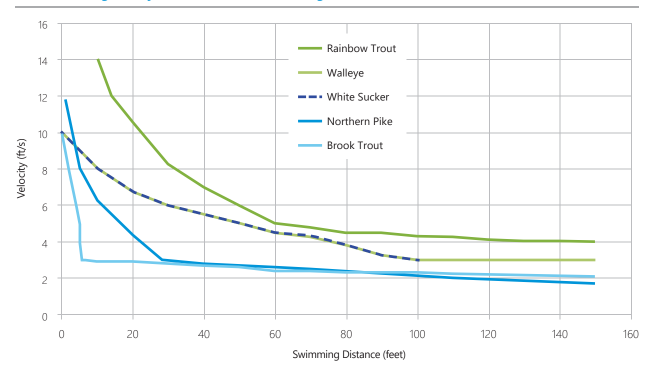


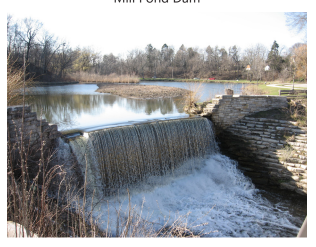
Figure 4.26
Relationship Among Species Between Water Velocity and
Fish Swimming Ability (Distance Between Resting Areas)



Source: Ontario Ministry of Natural Resources, Environmental Guidelines for Access Roads and Water Crossings, Toronto, Ontario, 1988, and SEWRPC

Figure 4.27
Examples of Fish Passage Impediments Caused by Significant Elevation Drops in Structures

Structure Number 4Mill Pond Dam



Structure Number 65Canadian Pacific Railroad



Structure Number 52 Concrete Weir Crossing Oak Creek



Note: See Map 4.14 for location of stream crossings.

Figure 4.28
Example of Potential Fish Passage
Impediments Caused by Limiting
Water Depths at Stream Crossings

Structure Number 47S. 31st Street Crossing Oak Creek



Note: See Map 4.14 for location of stream crossings.

Figure 4.29
Examples of Potential Fish Passage Impediments
Caused by Debris or Sediment Accumulation or
Rock Placement Within or Near Stream Crossings

Structure Number 48S. 35th Street Crossing Oak Creek



Structure Number 67Weatherly Drive Crossing North Branch Oak Creek



Structure Number 76MATC Drive North Branch Oak Creek



Note: See Map 4.14 for location of stream crossings.

Figure 4.30 Large Debris Accumulations on Oak Creek at the Shepherd Avenue Culvert: 2016



Figure 4.31 Stands of Deceased Ash Trees Along Oak Creek: 2017







Figure 4.32 Example of Minor Debris Jam Along Oak Creek: 2016



Figure 4.33 Examples of Severe Debris Jams Along Oak Creek: 2016-2017







Figure 4.34
Sediment and Rock Accumulation and Channel Blockage Caused by a Series of Severe Debris Jams on Oak Creek Upstream of the Mill Pond Dam: 2016



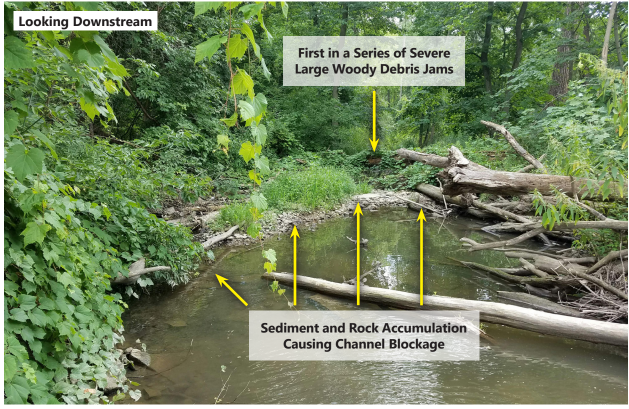


Figure 4.35
Beaver Dams Observed Along the Mitchell
Field Drainage Ditch: September 21, 2017

About 680 Feet Upstream of Rawson Avenue



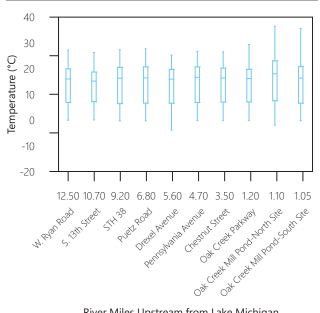
About 250 Feet Upstream of Rawson Avenue



About 125 Feet Downstream of Rawson Avenue



Figure 4.57 **Continuously Collected Water Temperature at Sites Along the Mainstem of Oak Creek:** May 2016 - October 2017



River Miles Upstream from Lake Michigan

Note: See Figure 4.10 for description of symbols and Table 4.19 for location of sample sites.

Figure 4.58 Hourly Water Temperature from the Mainstem of Oak Creek at STH 38 (RM 9.2): May – October, 2016

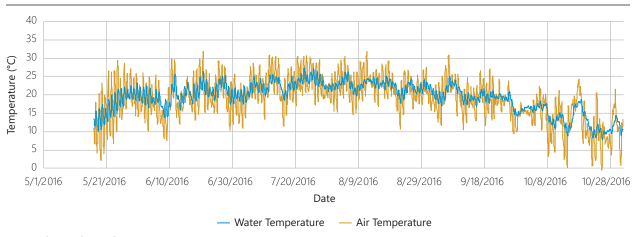


Figure 4.59
Monthly Continuously Collected Water Temperature at Upstream Sites
Along the Mainstem of Oak Creek: May 2016 - July 2017

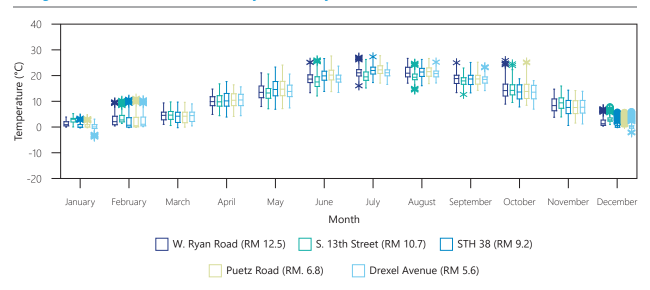


Figure 4.60
Monthly Continuously Collected Water Temperature at Downstream Sites
Along the Mainstem of Oak Creek: May 2016 – July 2017

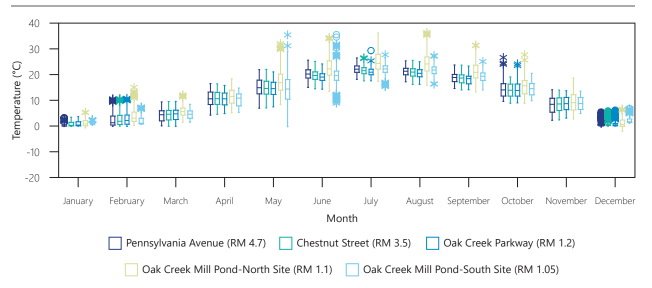
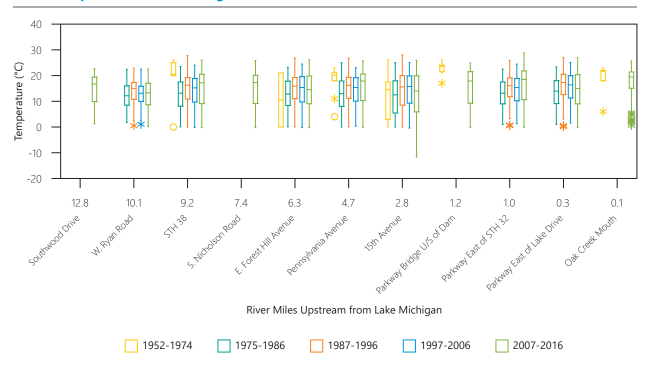
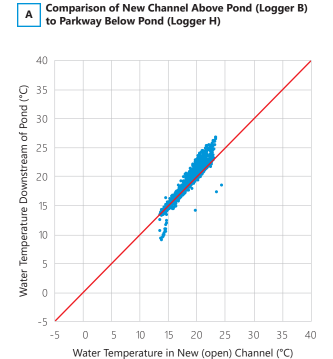


Figure 4.61
Water Temperature at Sites Along the Mainstem of Oak Creek: 1952-2016

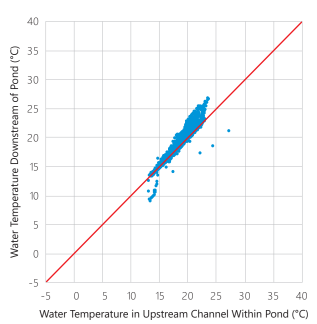


Source: U.S. Geological Survey, Wisconsin Department of Natural Resources, Milwaukee Metropolitan Sewerage District, City of Racine Public Health Department, and SEWRPC

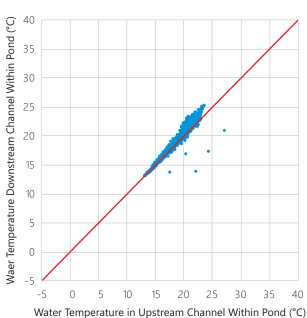
Figure 4.62
Continuously Collected Water Temperature at Sites Upstream, Within, and Downstream of the Oak Creek Mill Pond: June 7-25, July 25-October 10, 2019



B Comparison of Upstream Channel Within Pond (Logger D) to Parkway below Pond (Logger H)



C Comparison of Upstream Channel Within Pond (Logger D) to Downstream Channel Within Pond (Logger F)



D Comparison of Upstream Channel Within Pond (Logger D) to North Lobe of Pond (Logger E)

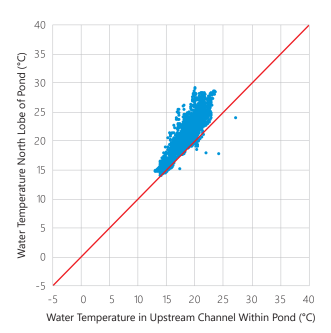
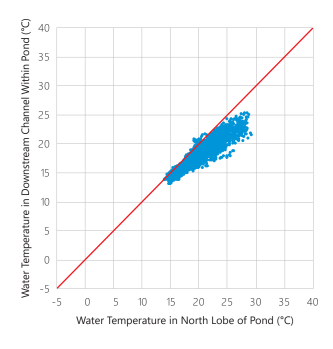
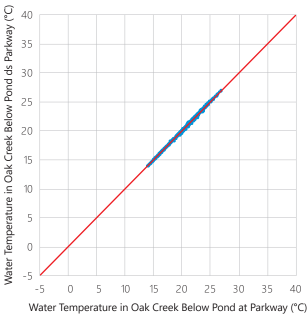


Figure continued on next page.

- E Comparison of North Lobe of Pond (Logger E) to Downstream Channel Within Pond (Logger F)
- F Comparison of Parkway Below Pond (Logger H) to Parkway Farther Downstream (Logger I)^a





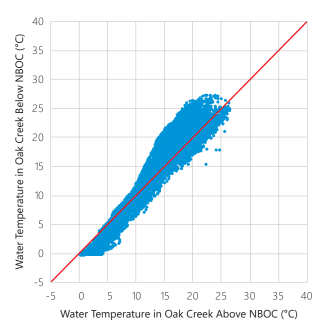
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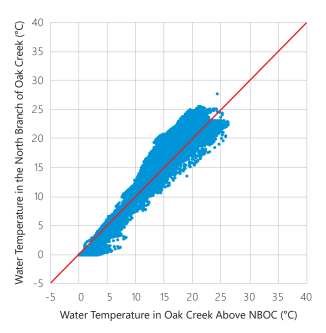
Note: Logger locations are shown on Map 4.Pond Loggers

^a Logger I was not recovered during final recovery and downloading of the temperature loggers. The period on shown on graph F is June 7-25, July 25-August 20, 2019.

Figure 4.63
Continuously Collected Water Temperature at Sites Upstream and Downstream of the Confluence of the North Branch of Oak Creek with the Mainstem of Oak Creek: May 2016 – October 2017

- A Comparison of Mainstem Oak Creek Above the Confluence (RM 10.7) with the North Branch of Oak Creek (NBOC) to Mainstem Oak Creek Below the Confluence (RM 9.2)
- B Comparison of Mainstem Oak Creek Above the Confluence (RM 10.7) with the North Branch of Oak Creek the North Branch of Oak Creek (RM 0.1)





C North Branch of Oak Creek (RM 0.1) to Mainstem Oak Creek Below the Confluence (RM 9.2)

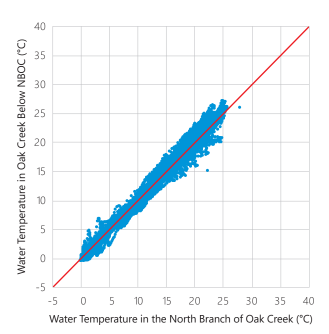
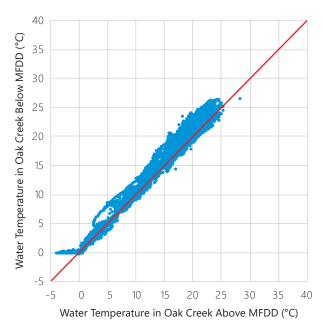
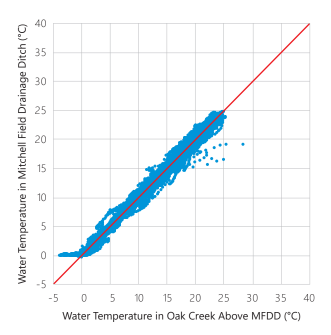


Figure 4.64
Continuously Collected Water Temperature at Sites Upstream and Downstream of the Confluence of the Mitchell Field Drainage Ditch with the Mainstem of Oak Creek: May 2016 – October 2017

- A Comparison of Mainstem Oak Creek Above the Confluence (RM 5.6) with the Mitchell Field Drainage Ditch (MFDD) to Mainstem Oak Creek Below the Confluence (RM 4.7)
- B Comparison of Mainstem Oak Creek Above the Confluence (RM 5.6) with the Mitchell Field Drainage Ditch (RM 0.8)





C Mitchell Field Drainage Ditch (RM 0.8) to Mainstem Oak Creek Below the Confluence (RM 4.7)

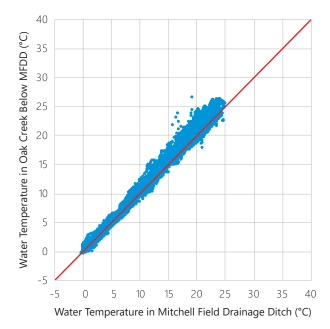
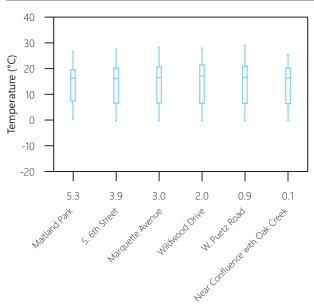


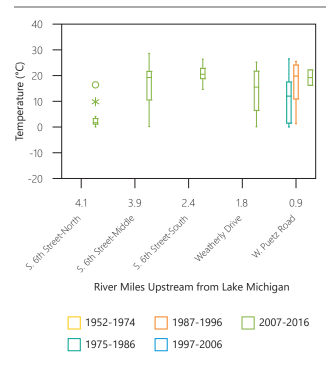
Figure 4.65
Continuously Collected Water Temperature at Sites Along the North Branch of Oak Creek: May 2016 – October 2017



River Miles Upstream from Lake Michigan

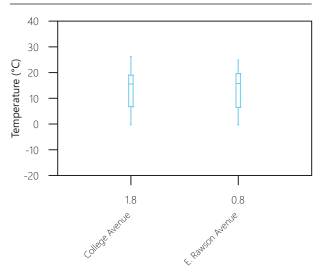
Note: See Figure 4.10 for description of symbols and Table 4.19 for location of sample sites.

Figure 4.66
Water Temperature at Sites Along the
North Branch of Oak Creek: 1952-2016



Source: Wisconsin Department of Natural Resources, City of Racine Public Health Department, and SEWRPC

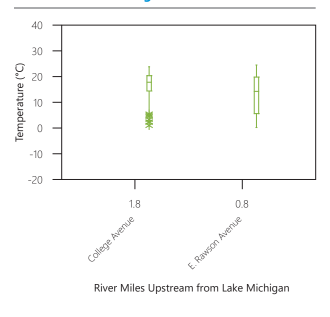
Figure 4.67 Continuously Collected Water Temperature at Sites Along the Mitchell Field Drainage Ditch: May 2016 – July 2017



River Miles Upstream from Lake Michigan

Note: See Figure 4.10 for description of symbols and Table 4.19 for location of sample sites.

Figure 4.68
Water Temperature at Sites Along the
Mitchell Field Drainage Ditch: 1952-2016

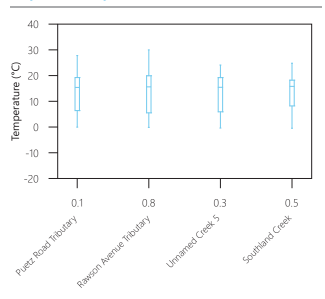


☐ 1952-1974 ☐ 1987-1996 ☐ 2007-2016 ☐ 1975-1986 ☐ 1997-2006

Note: See Figure 4.10 for description of symbols and Table 4.19 for location of sample sites.

Source: U.S. Geological Survey, Wisconsin Department of Natural Resources, City of Racine Public Health Department, and SEWRPC

Figure 4.69 Continuously Collected Water Temperature in Tributary Streams of the Oak Creek Watershed: May 2016 – July 2017



River Miles Upstream from Confluence

Note: See Figure 4.10 for description of symbols and Table 4.19 for location of sample sites.

Figure 4.113
Most Commonly Observed Fish Species in the Oak Creek Watershed

Credit: Konrad P. Schmidt

BROOK STICKLEBACK Culea inconstans

Adult Size: 3.4 Inches

WHITE SUCKER <u>Catost</u>omus commersonii



CENTRAL MUDMINNOW
Umbra limi



FATHEAD MINNOW Pimephales promelas



CREEK CHUBSemotilus atromaculatus



GREEN SUNFISH Lepomis cyanellus



The coolwater Brook Stickleback, Central Mudminnow, Creek Chub, and White Sucker as well as the warmwater Fathead Minnow and Green Sunfish are the most commonly observed species in the Oak Creek watershed. Many of these species are generalist feeders and thus can survive disruptions to any specific part of the food web. These species are generally tolerant of high turbidity and low dissolved oxygen concentrations. Their dominance within the Oak Creek watershed are indicators of the watershed's historical poor water quality conditions. Climate-induced higher water temperatures may decrease abundance of the coolwater species.

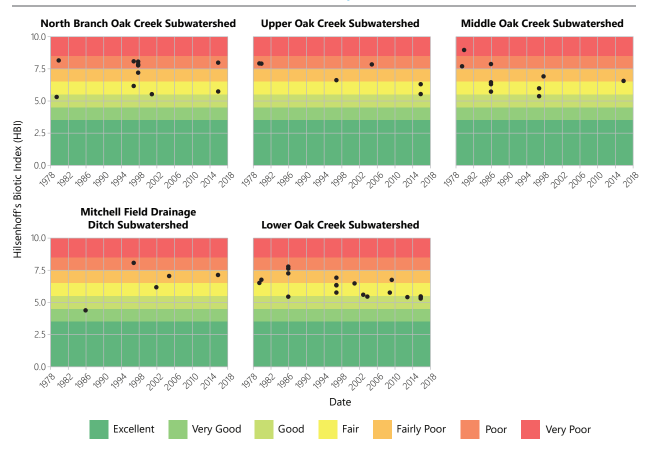
Figure 4.114 Iowa Darter, Indicator of Improving Water Quality

IOWA DARTER Etheostoma exile



The brightly colored lowa darter is uncommon to common locally within Wisconsin and is one of the few darters more often observed in lakes than streams. Iowa darters prefer small streams with aquatic vegetation as well as sand and gravel bottoms. While lowa darters are tolerant of low dissolved oxygen, they are intolerant of turbid waters as turbidity disrupts its macroinvertebrate food supply. First observed in Oak Creek in 1924, the lowa darter was not observed in fish surveys for 91 years until it reemerged at three locations within the Oak Creek mainstem in 2015. As this species in intolerant of turbidity, its reemergence is an indicator of improving water quality conditions within the mainstem where it has been found.

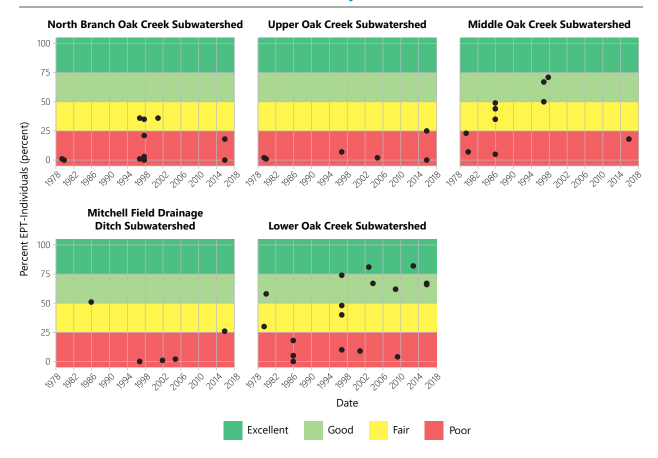
Figure 4.115
Hilsenhoff's Biotic Index for Macroinvertebrate Surveys in the Oak Creek Watershed: 1979-2015



Note: Macroinvertebrate data was grouped by subwatershed as several assessment areas have rarely or never been surveyed.

Source: Wisconsin Department of Natural Resources and SEWRPC

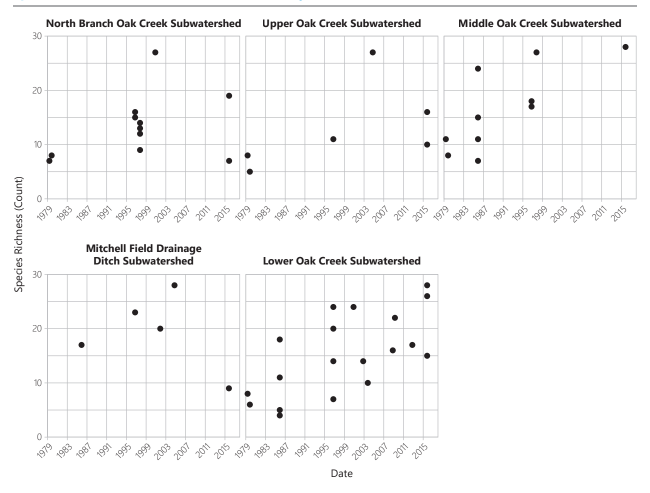
Figure 4.116
Percent EPT-Individuals for Macroinvertebrate Surveys in the Oak Creek Watershed: 1979-2015



Note: Macroinvertebrate data was grouped by subwatershed as several assessment areas have rarely or never been surveyed.

Source: Wisconsin Department of Natural Resources and SEWRPC

Figure 4.117
Species Richness for Macroinvertebrate Surveys in the Oak Creek Watershed: 1979-2015



Note: Macroinvertebrate data was grouped by subwatershed as several assessment areas have rarely or never been surveyed. Source: Wisconsin Department of Natural Resources and SEWRPC

Figure 4.118
Examples of Mussels Observed During 2015-2016 Stream Surveys in the Oak Creek Watershed



Note: Wisconsin Department of Natural Resource conservation biologists taxonomically identified these mussel specimens. Source: SEWRPC

Figure 4.119
Common Invasive Herbaceous Plant Species Found Within
Milwaukee County Owned Lands in the Oak Creek Watershed

CANADA THISTLE COMMON BURDOCK Arctium minus Cirsium arvense Credit: Flickr User Austin Jennings Credit: Flickr User Homer Edward Price **DAME'S ROCKET**Hesperis matronalis **GARLIC MUSTARD**Alliaria officinalis Credit: Flickr User Björn S. Credit: Flickr User Algot Runeman **REED CANARY GRASS PURPLE LOOSESTRIFE** Phalaris arundinacea Lythrum salicaria

Source: Individual cited photographers, Milwaukee County Parks Department, WDNR, and SEWRPC

Figure 4.120
Common Invasive Woody Plant Species Found Within
Milwaukee County Owned Lands in the Oak Creek Watershed

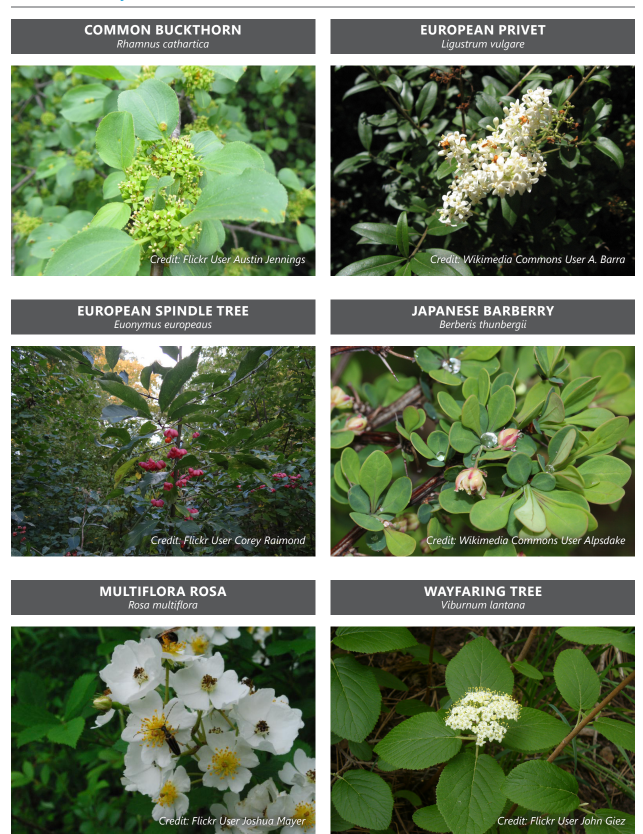
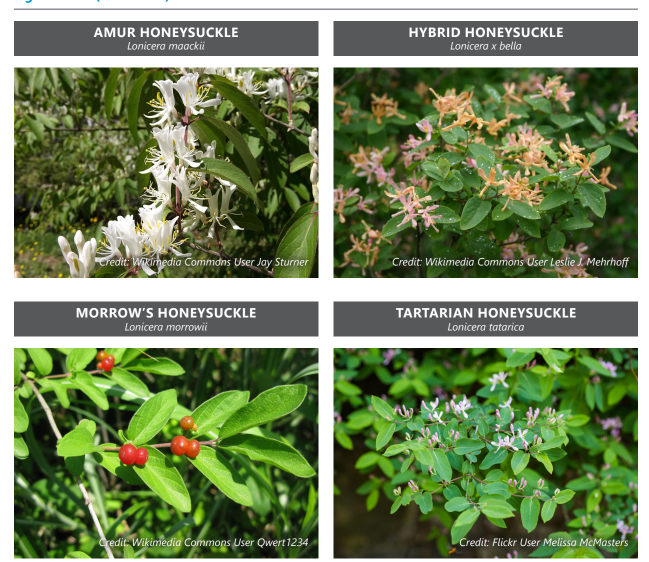


Figure 4.120 (Continued)



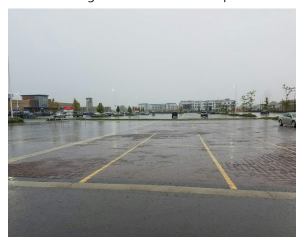
Source: Individual cited photographers, Milwaukee County Parks Department, WDNR, and SEWRPC

Figure 4.121
Examples of Green Infrastructure Within the Oak Creek Watershed: August 2016

Bioswale Capturing Runoff from Parking Lots at Drexel Town Square



Porous Pavement Infiltrating Runoff from Parking Lot at Drexel Town Square



Rain Garden Capturing Runoff at the Oak Creek City Hall and Library



Community Assistance Planning Report No. 330

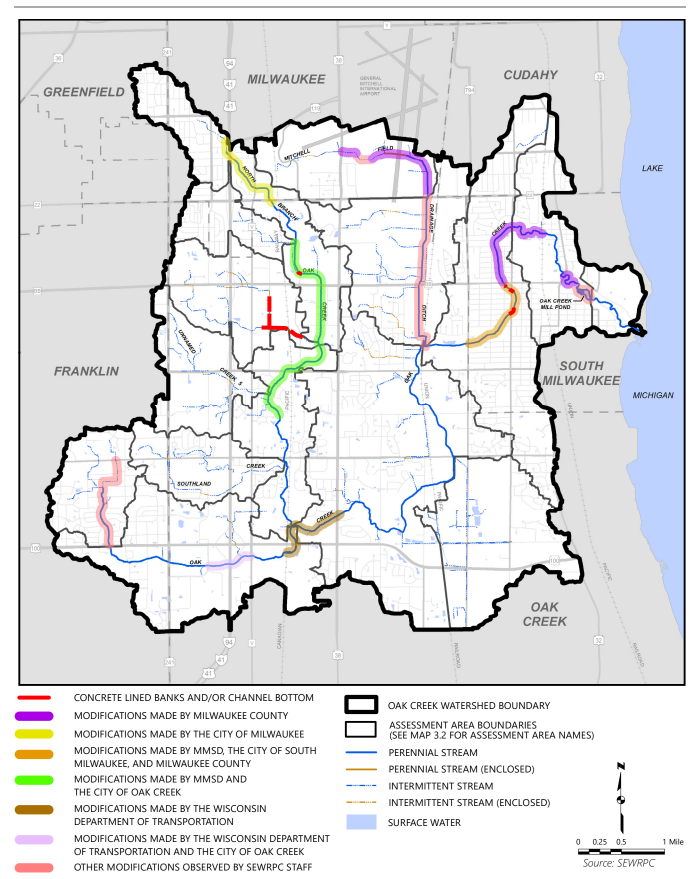
A RESTORATION PLAN FOR THE OAK CREEK WATERSHED

Chapter 4

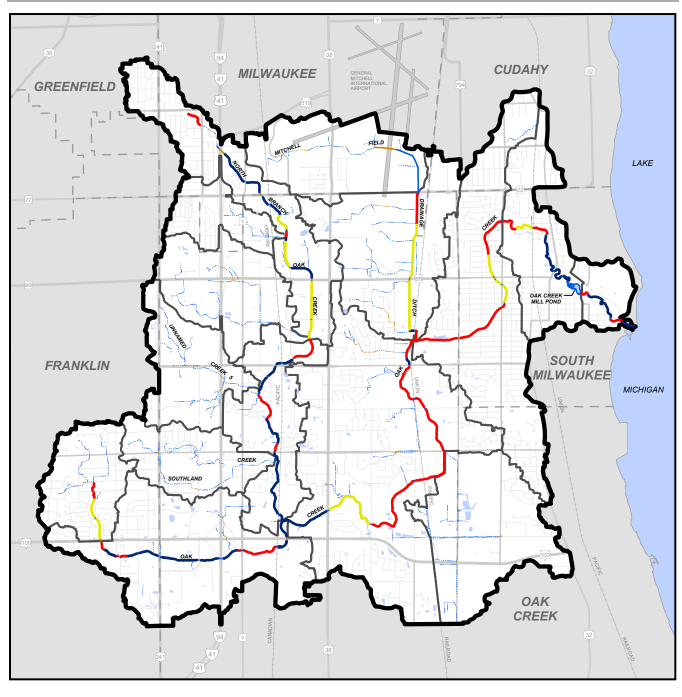
INVENTORY FINDINGS

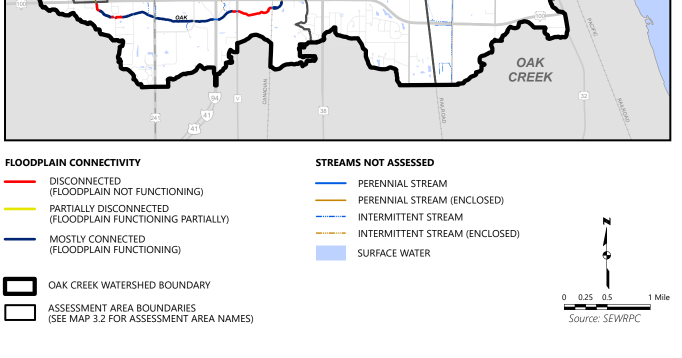
MAPS

Map 4.1
Known Channel Modifications Within the Oak Creek Watershed

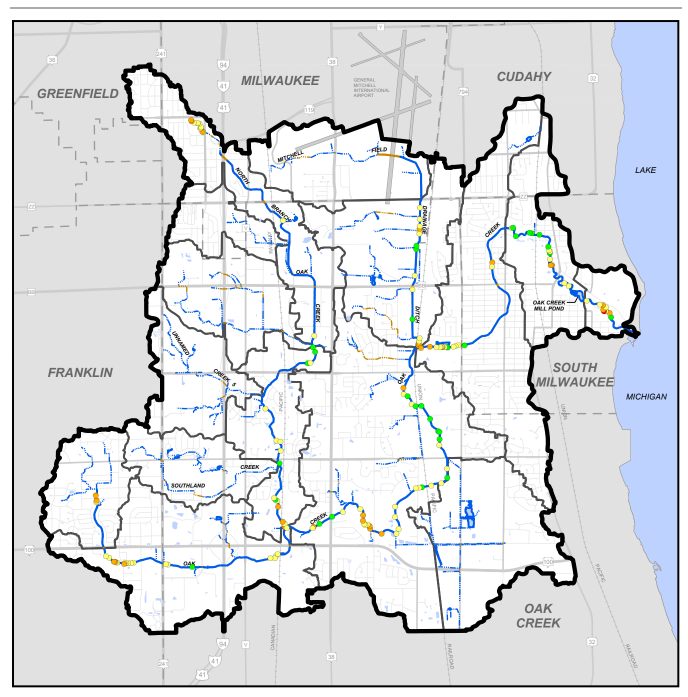


Map 4.2 Floodplain Functionality Among Surveyed Stream Reaches Within the Oak Creek Watershed





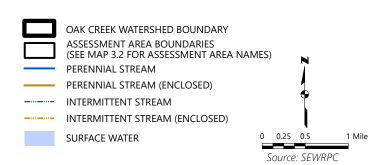
Map 4.3 Locations and Lateral Recession Severity of Observed Streambank Erosion Within the Oak Creek Watershed: 2016-2017



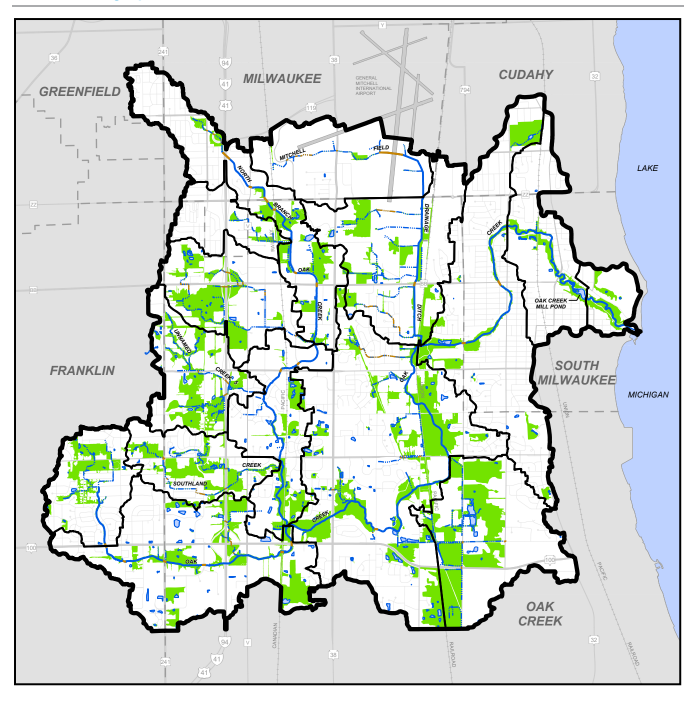
LATERAL RECESSION RATE

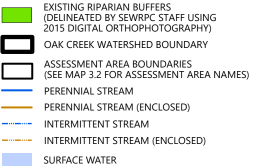
- SLIGHT (0.01 0.05 FT/YR)
- MODERATE (0.06 0.2 FT/YR)
- SEVERE (0.3 0.5 FT/YR)
- VERY SEVERE (>0.5 FT/YR)

Note: Streambank erosion locations are mapped in more detail by Assessment Area in Appendix S.

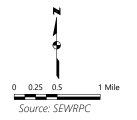


Map 4.4 Extent of Existing Riparian Buffer Areas Within the Oak Creek Watershed: 2015

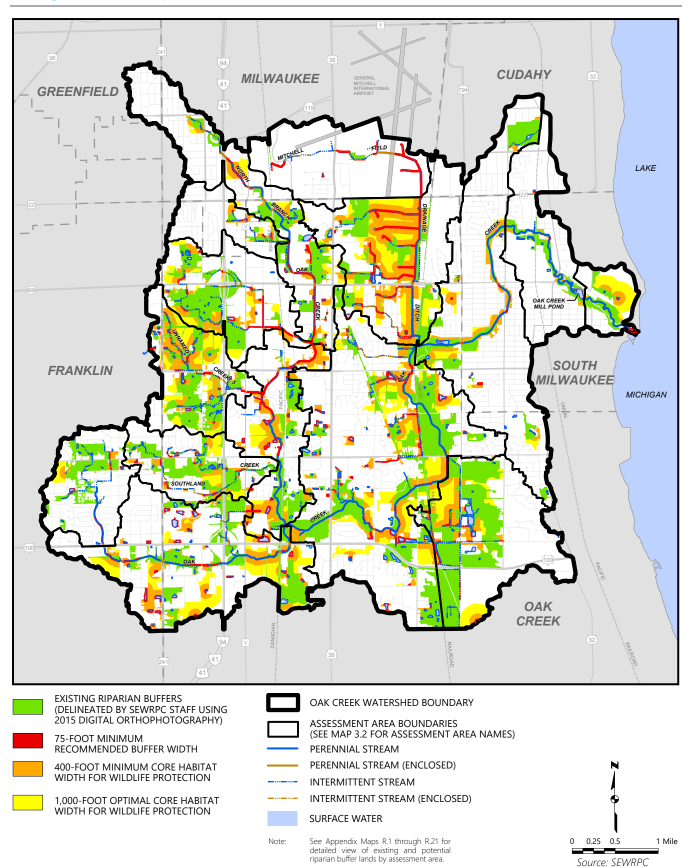




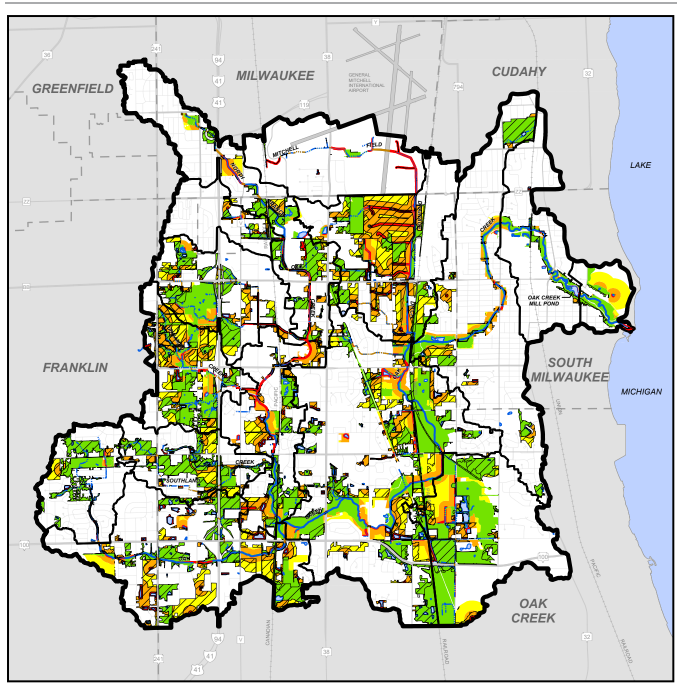
ote: See Appendix Maps R.1 through R.21 for detailed view of existing riparian buffer lands by assessment area.

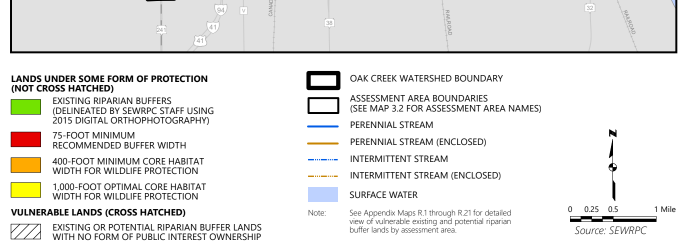


Map 4.5
Existing and Potential Riparian Buffer Areas Within the Oak Creek Watershed: 2015

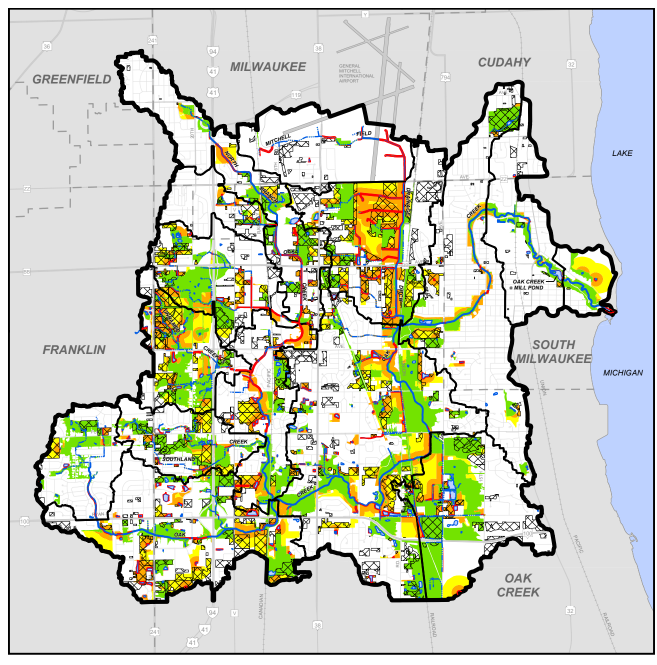


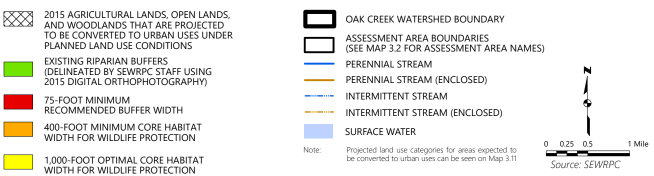
Map 4.6
Vulnerable and Protected Riparian Buffer Areas Within the Oak Creek Watershed: 2015



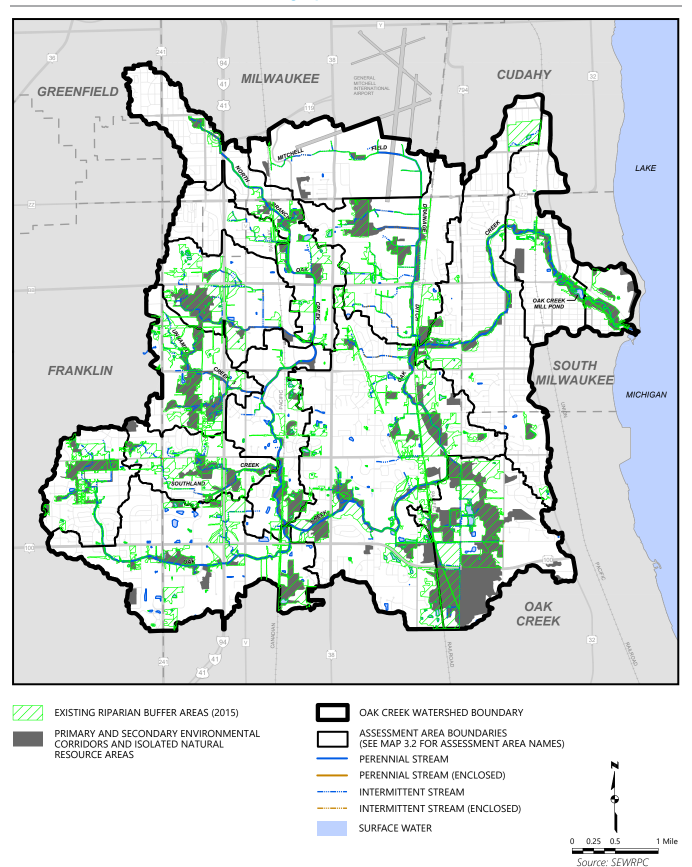


Map 4.7
Existing and Potential Riparian Buffer Areas in Relation to Areas Where Existing Year 2015 Agricultural Lands, Open Lands, and Woodlands are Projected to be Converted to Urban Uses Under Planned Land Use Conditions

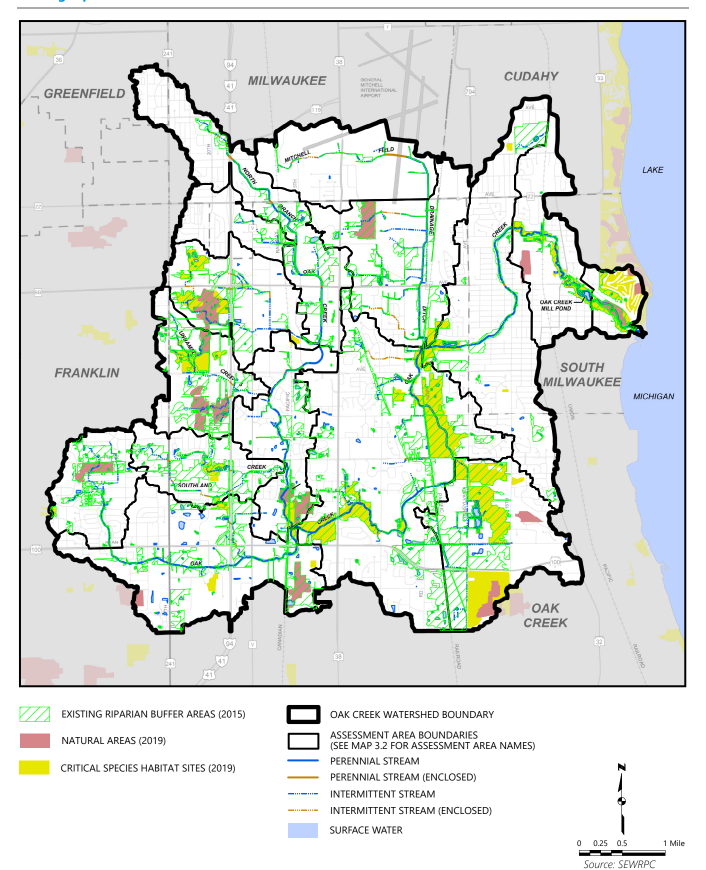




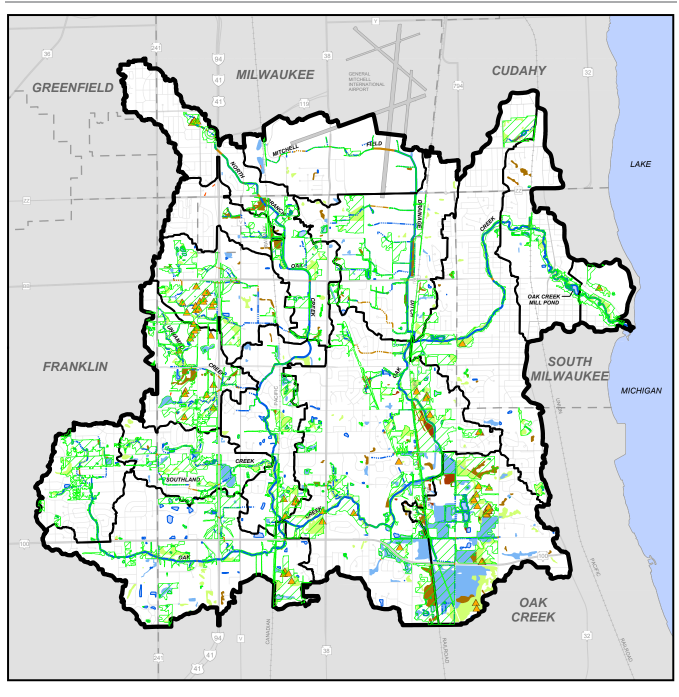
Map 4.8 Environmental Corridors in Relation to Exiting Riparian Buffers Within the Oak Creek Watershed: 2015

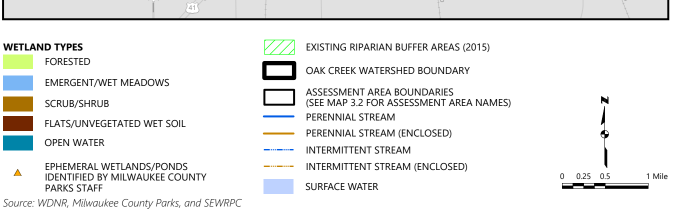


Map 4.9
Natural Areas and Critical Species Habitat Sites in Relation to Existing Riparian Buffers in the Oak Creek Watershed

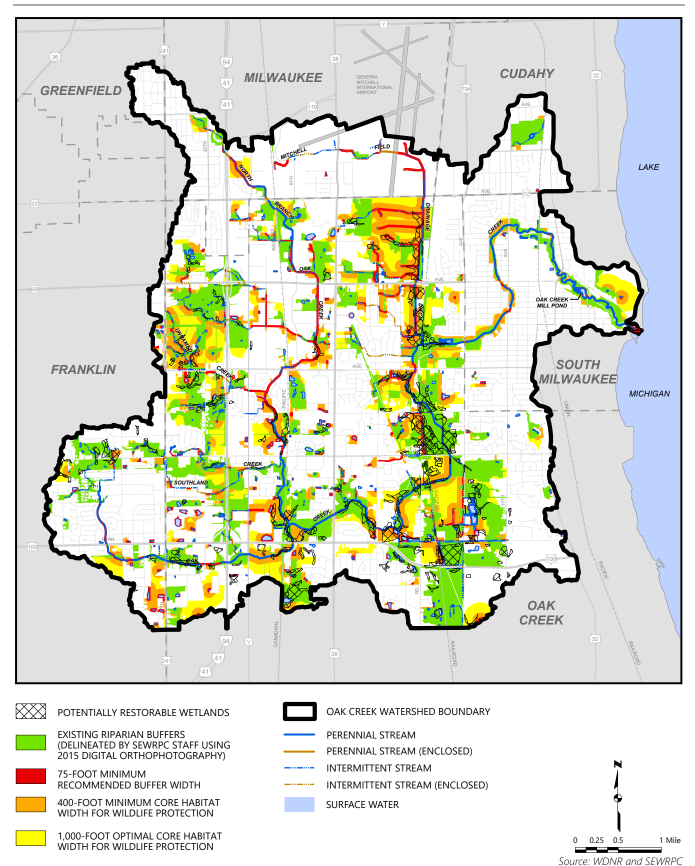


Map 4.10
Wetland Types and Ephemeral Ponds in Relation to
Existing Riparian Buffers Within the Oak Creek Watershed

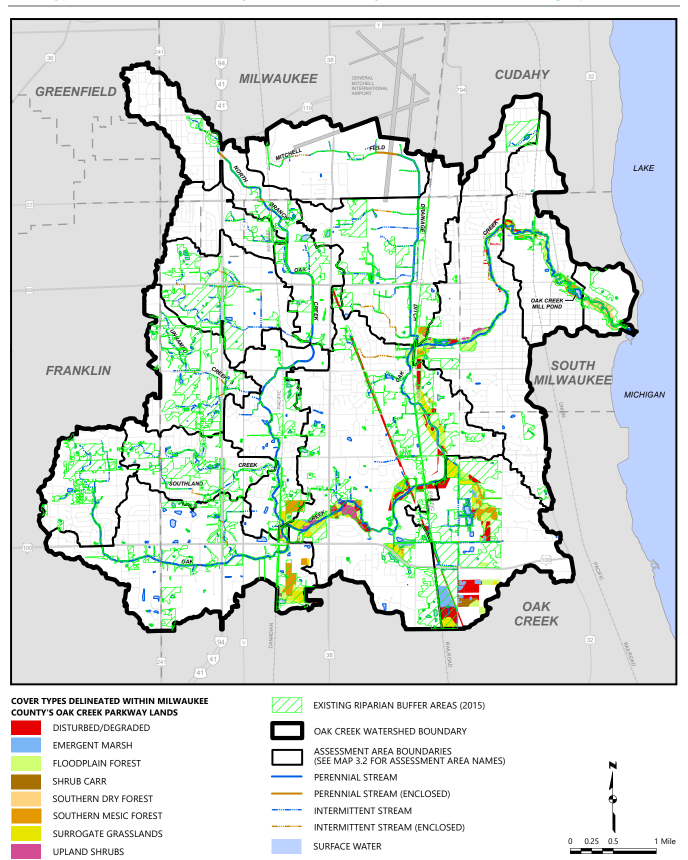




Map 4.11 Existing and Potential Riparian Buffer Areas in Relation to Potentially Restorable Wetlands

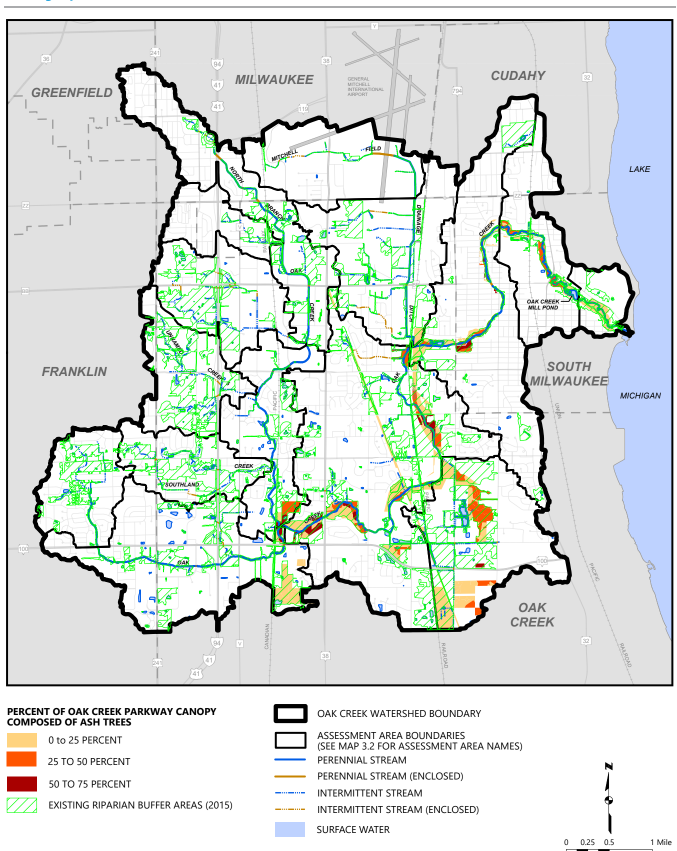


Map 4.12 Cover Types Within Milwaukee County's Oak Creek Parkway Lands in Relation to Existing Riparian Buffers



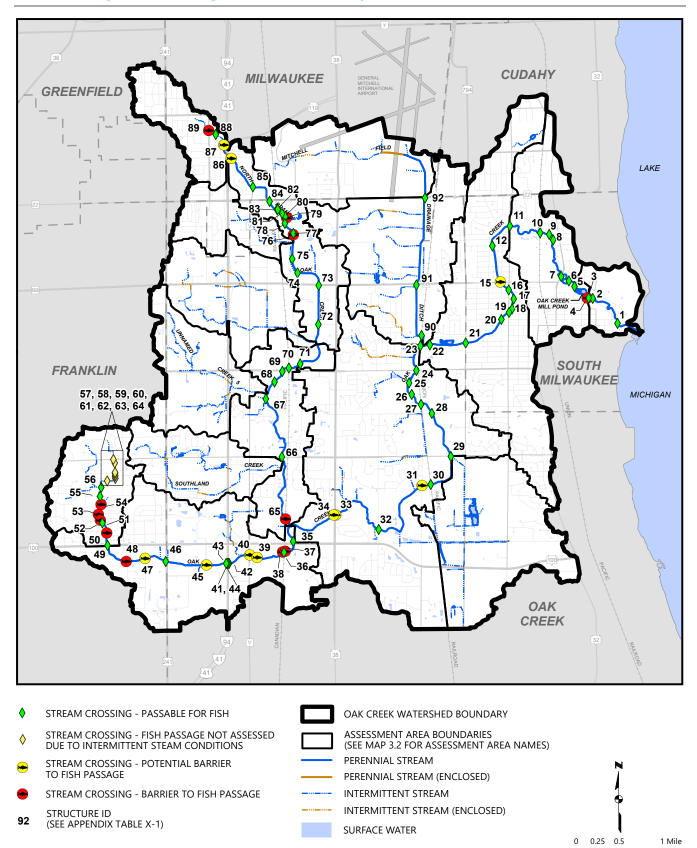
Source: Milwaukee County Parks and SEWRPC

Map 4.13
Percent of Ash Tree Cover Within Milwaukee County's Oak Creek Parkway Lands in Relation to Existing Riparian Buffers Within the Oak Creek Watershed

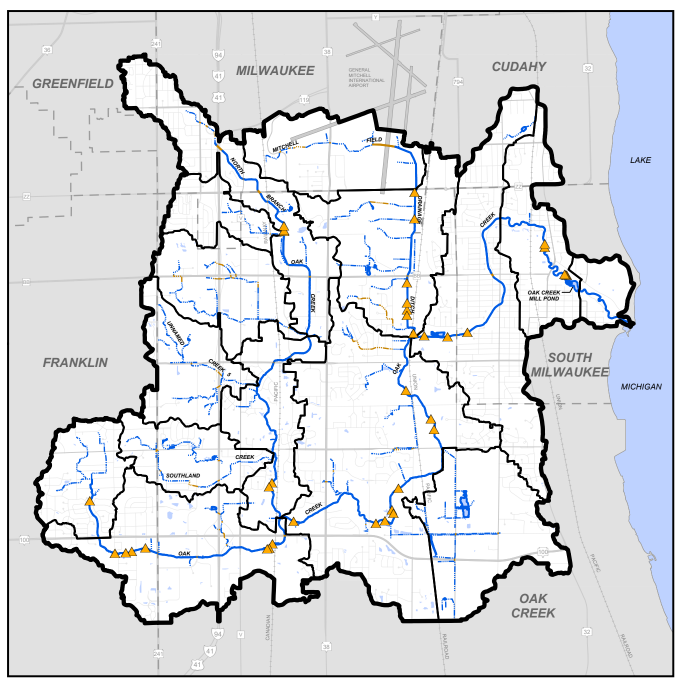


Source: Milwaukee County Parks and SEWRPC

Map 4.14
Stream Crossings and Fish Passage Assessment for Surveyed Streams in the Oak Creek Watershed: 2016-2017

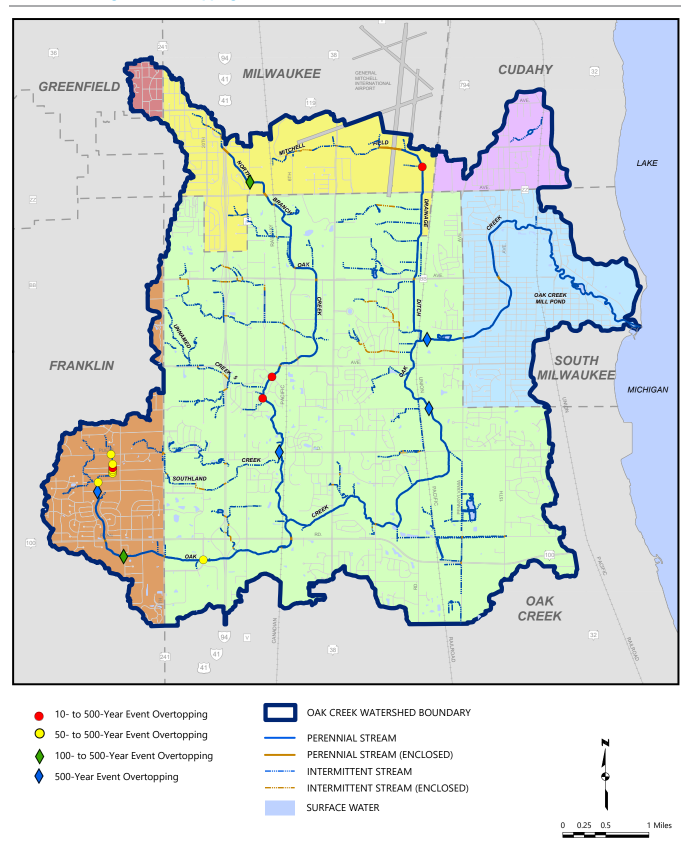


Map 4.14a
Debris Jams That Could Potentially Impede Fish Passage Along
Surveyed Streams in the Oak Creek Watershed: 2016 and 2017



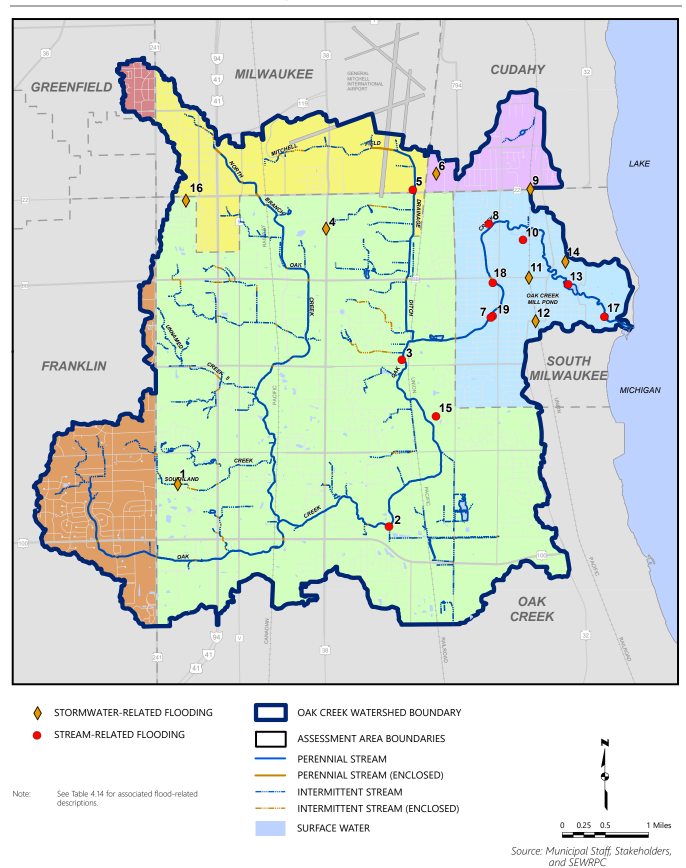


Map 4.15 Riverine Flooding Road Overtopping Locations



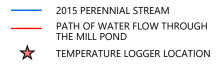
Source: Milwaukee County 2008 Flood Insurance Study and SEWRPC

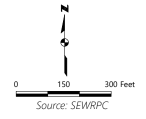
Map 4.16
Areas of Flood Concern from Stakeholder Input



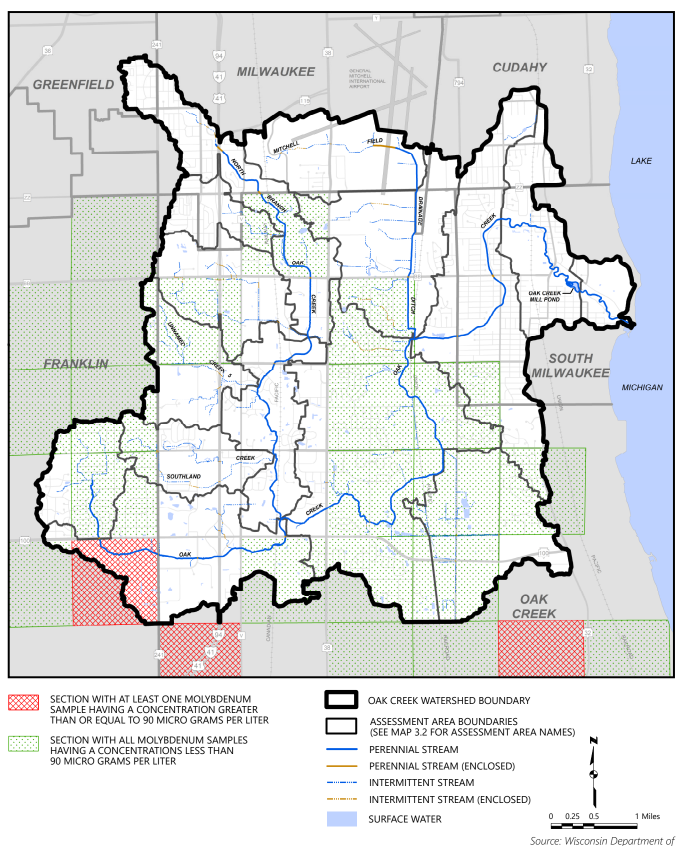
Map 4.24 Continuous Temperature Monitoring Sites in Oak Creek Upstream, Within, and Downstream of the Mill Pond: June 7 through October 10, 2019







Map 4.27
Test Results for Molybdenum in Private Wells In and Around the Oak Creek Watershed: 2010-2013

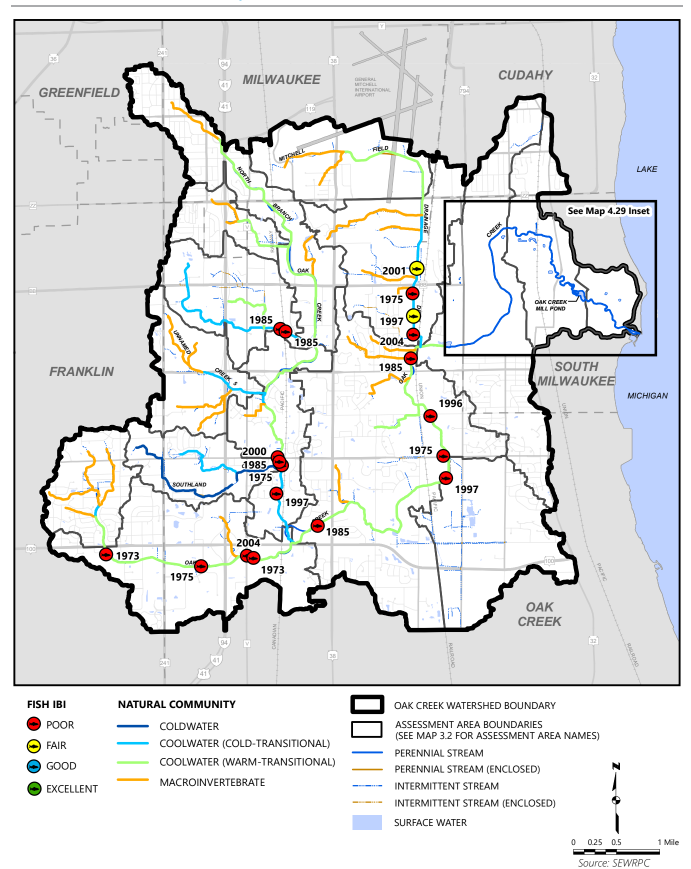


Natural Resources and SEWRPC

Source: Wisconsin Department of Natural Resources 1,000 Feet 750 200 < 10D 0 125 250 < 100 980 µg/kg 320 µg/kg 120 µg/kg **dol>** PCB CONCENTRATION (µg/kg) < LOD indicates that PCB concentration was less than the limit of detection. PCB SAMPLING SITE 120 Note:

Sediment Sampling for Polychlorinated Biphenyls (PCBs) in Lower Reaches of Oak Creek: November 2018 Map 4.28

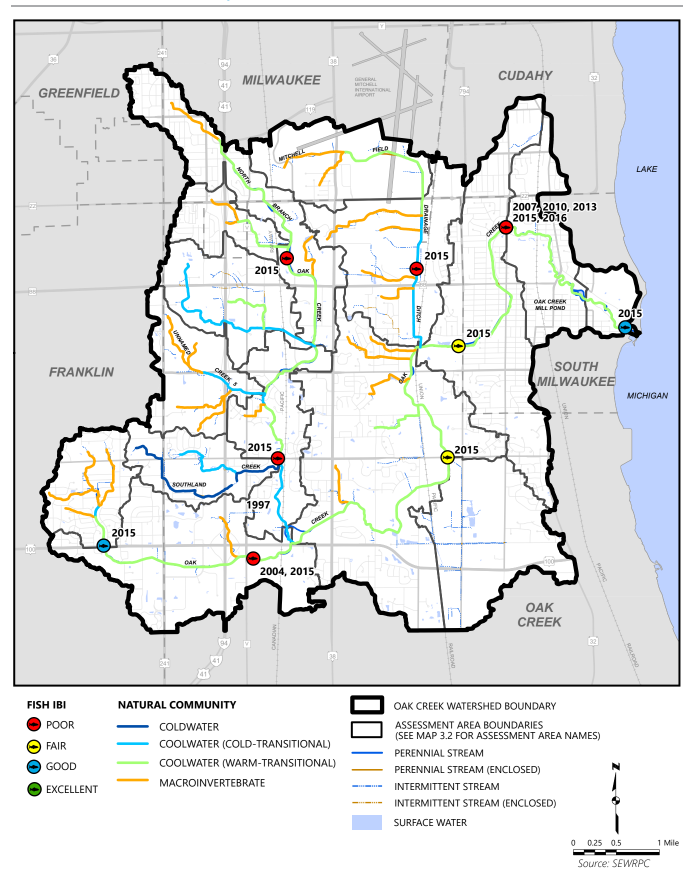
Map 4.29
Historical Stream Natural Community and Fish Biotic Indices Within the Oak Creek Watershed: 1902-2004



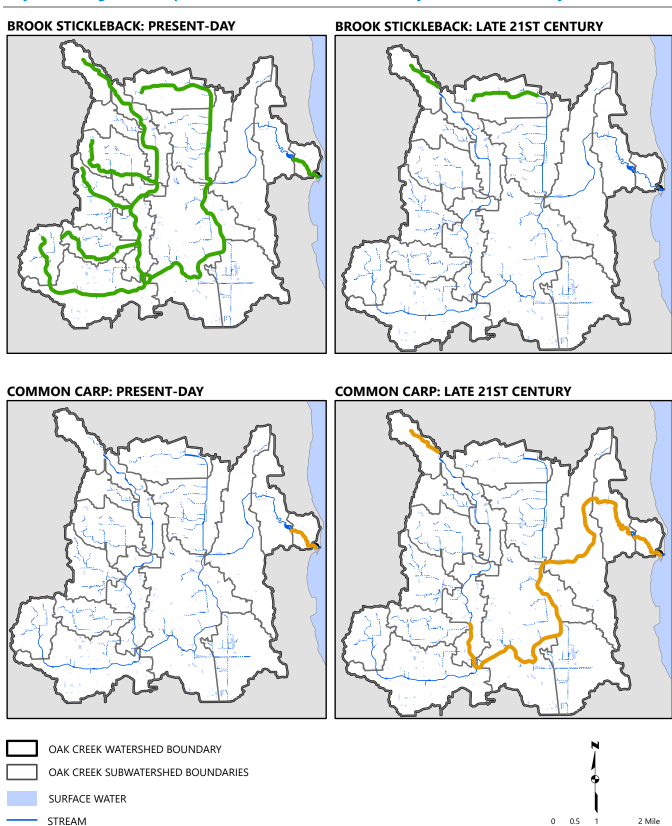
OAK CREEK WATERSHED BOUNDARY ASSESSMENT AREA BOUNDARIES (SEE MAP 3.2 FOR ASSESSMENT AREA NAMES) COOLWATER (WARM-TRANSITIONAL) NATURAL COMMUNITY 2003 1975 OAK CREEK MILL POND EXCELLENT G005 POOR FAIR FISH IBI 1981 1991 1993 1992 1973 1996 2004 1 15 ATTITUDES 2001 400 1902 1924 1996 2002

Historical Stream Natural Community and Fish Biotic Indices Within the Oak Creek Watershed 1902-2004 Map 4.29 Inset

Map 4.30
Current Stream Natural Community and Fish Biotic Indices Within the Oak Creek Watershed: 2005-2016

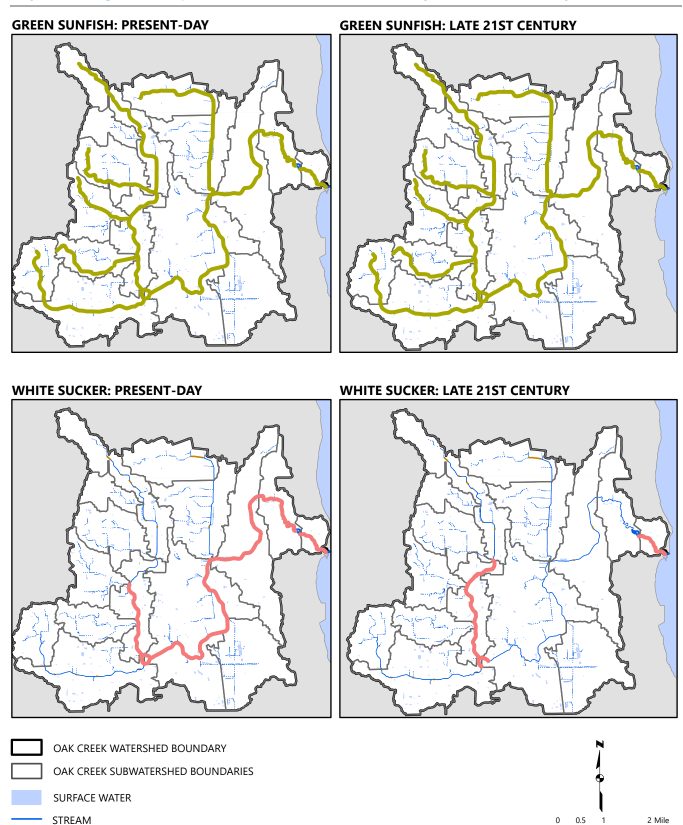


Map 4.31
Projected Changes in Fish Species Occurrence Between Present-Day and Late 21st Century



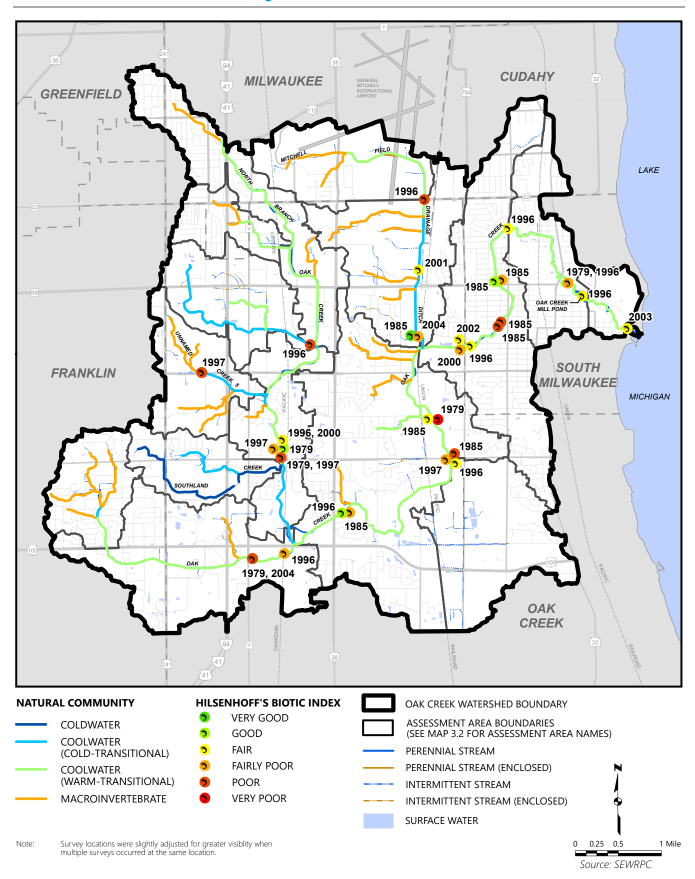
Source: SEWRPC

Map 4.32
Projected Changes in Fish Species Occurrence Between Present-Day and Late 21st Century

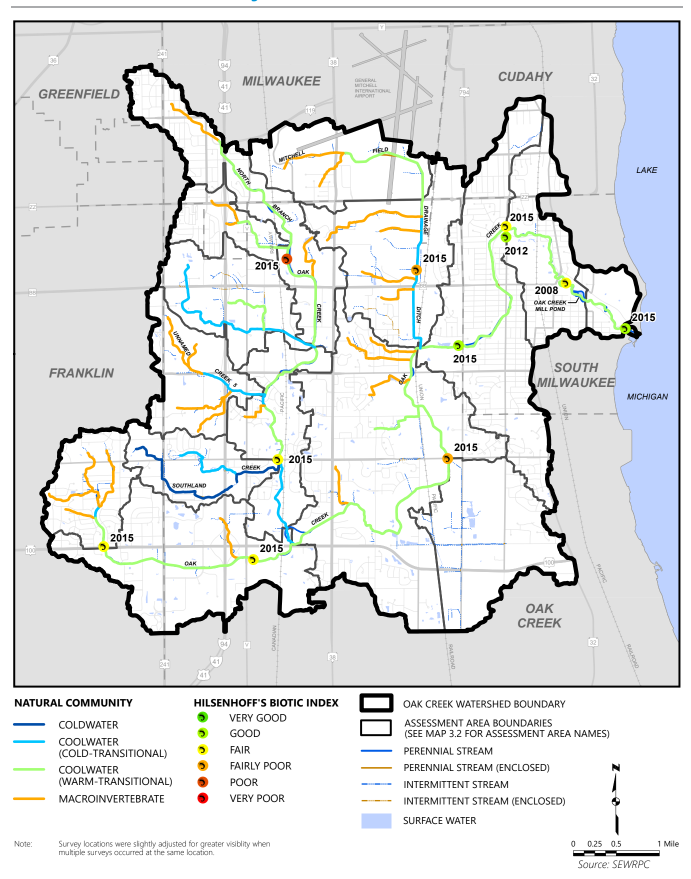


Source: SEWRPC

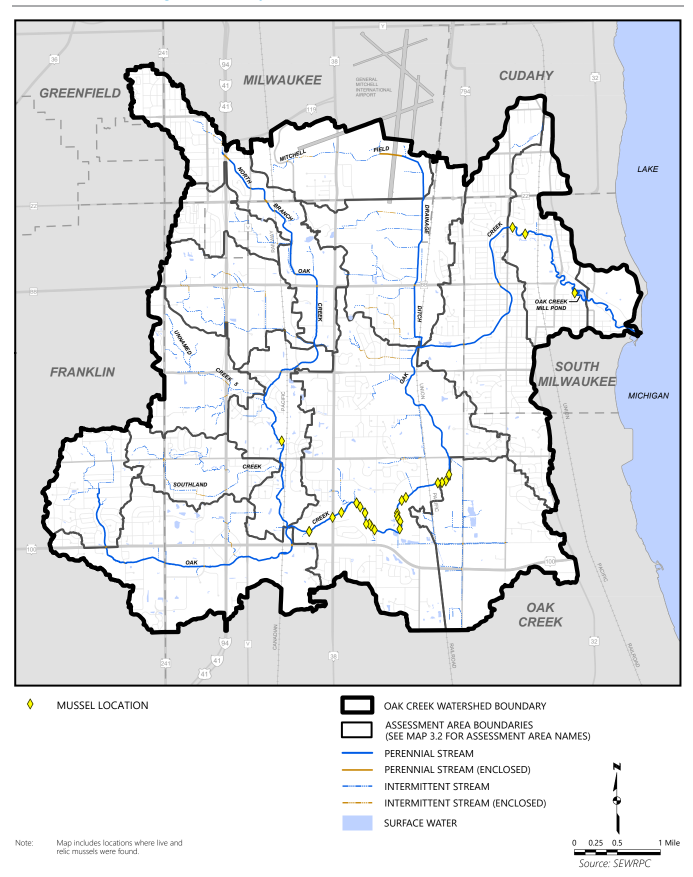
Map 4.33 Historical Hilsenhoff's Biotic Index Ratings Within the Oak Creek Watershed: 1979-2004



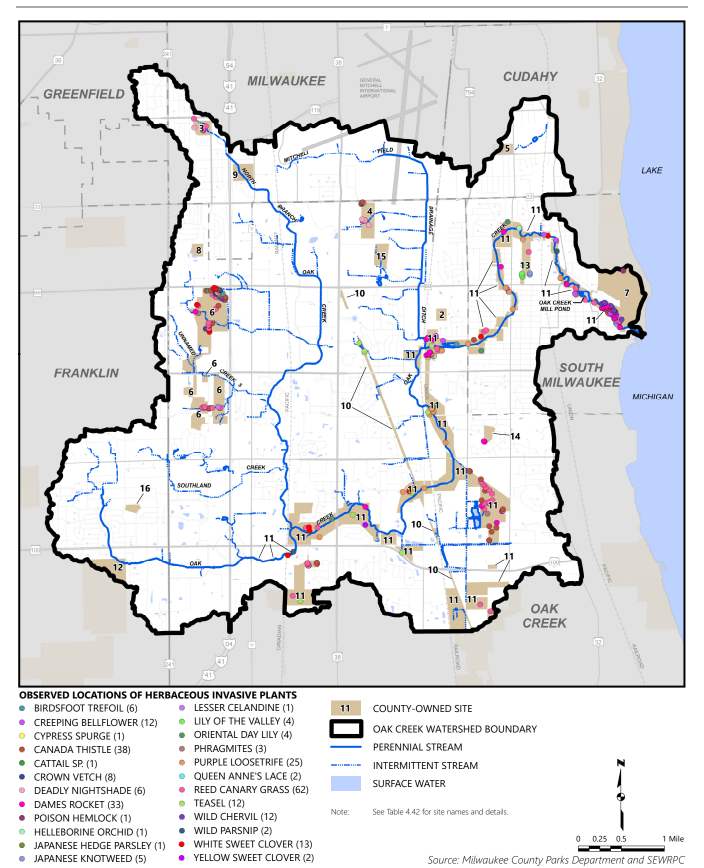
Map 4.34
Current Hilsenhoff's Biotic Index Ratings Within the Oak Creek Watershed: 2005-2015



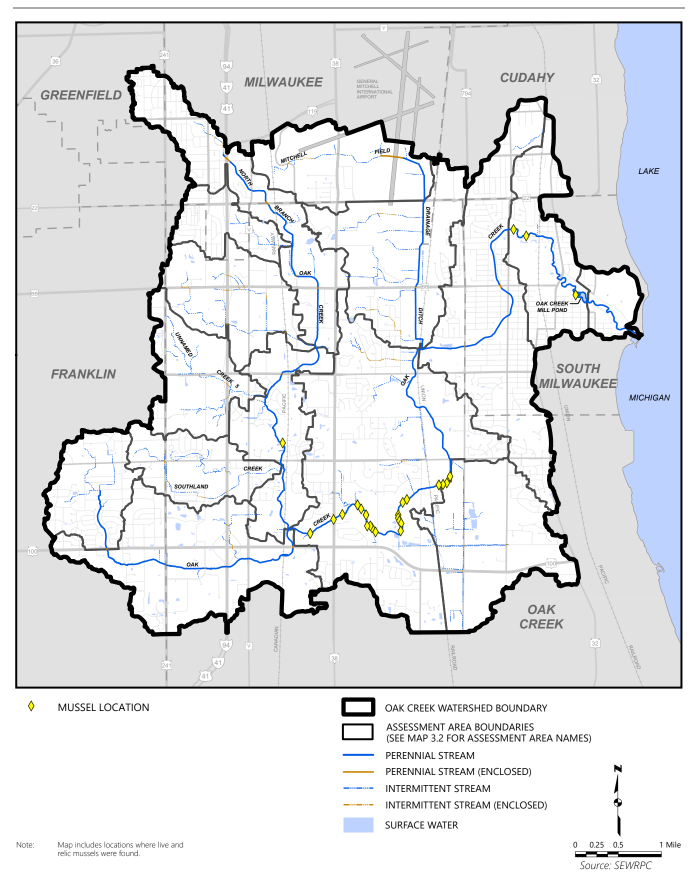
Map 4.35
Mussels Observed During Stream Surveys Within the Oak Creek Watershed: 2016-2017



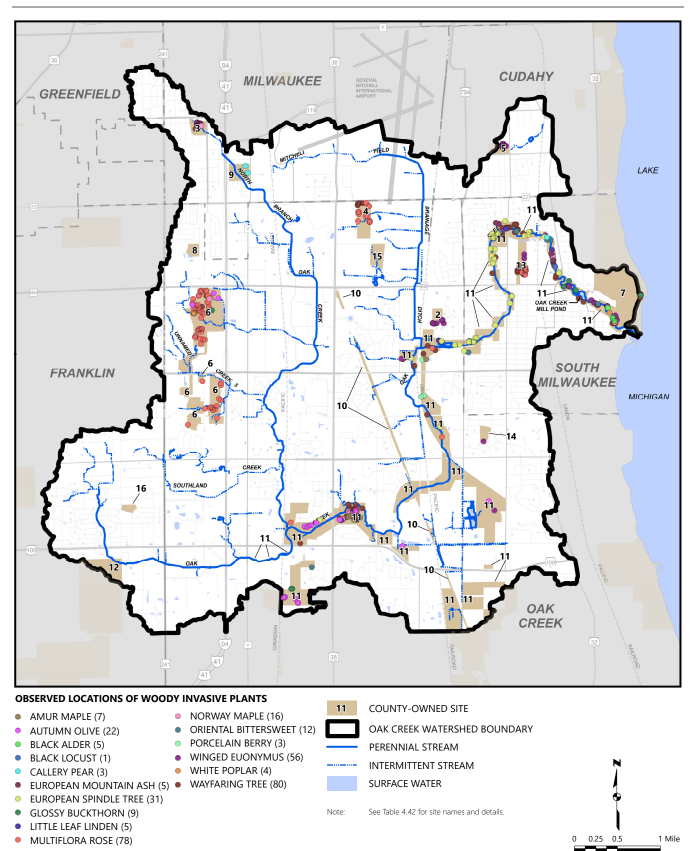
Map 4.36
Observed Locations of Herbaceous Invasive Plant Species Within Milwaukee County
Owned Lands Located Within the Oak Creek Watershed: 2016-2019



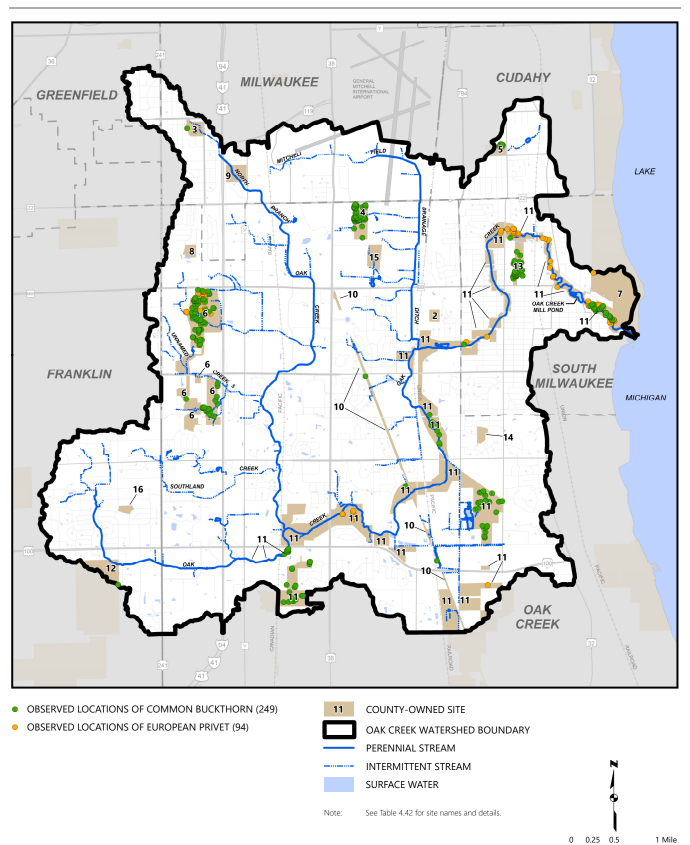
Map 4.37
Observed Locations of Common Burdock and Garlic Mustard Within Milwaukee County
Owned Lands Located Within the Oak Creek Watershed: 2016-2019



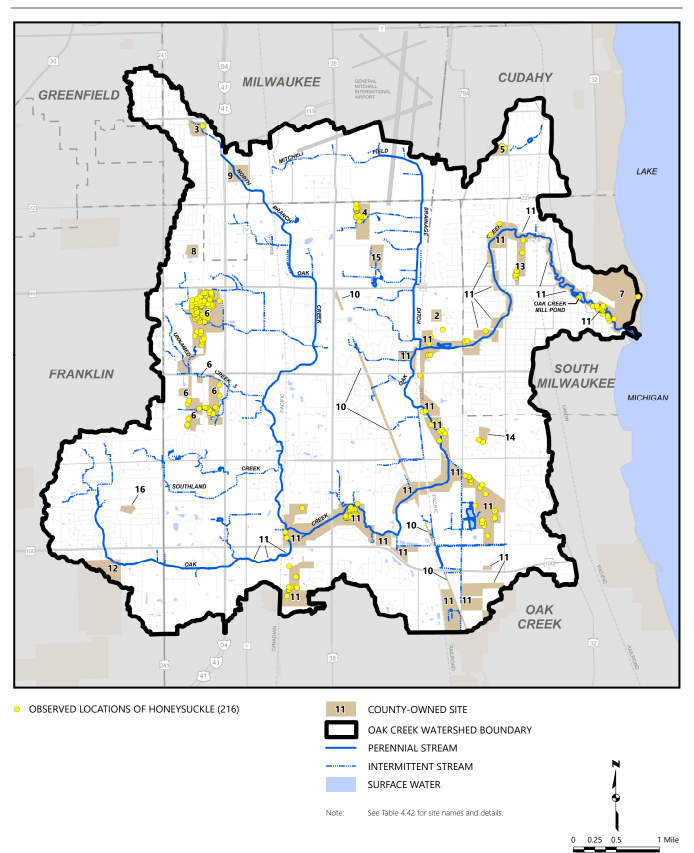
Map 4.38
Observed Locations of Woody Invasive Plant Species Within Milwaukee County
Owned Lands Located Within the Oak Creek Watershed: 2016-2019



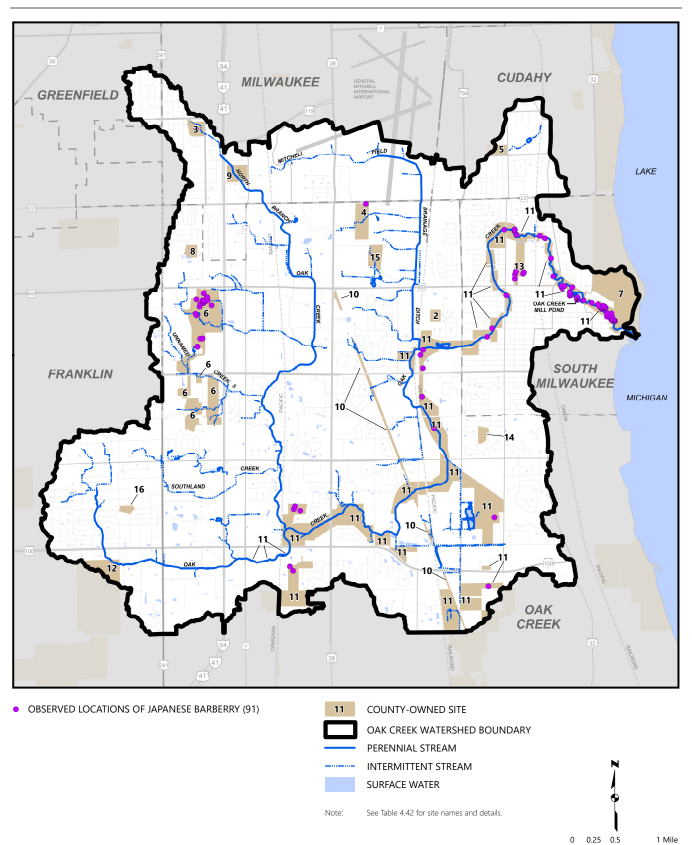
Map 4.39
Observed Locations of Common Buckthorn and European Privet Within Milwaukee County
Owned Lands Located Within the Oak Creek Watershed: 2016-2019



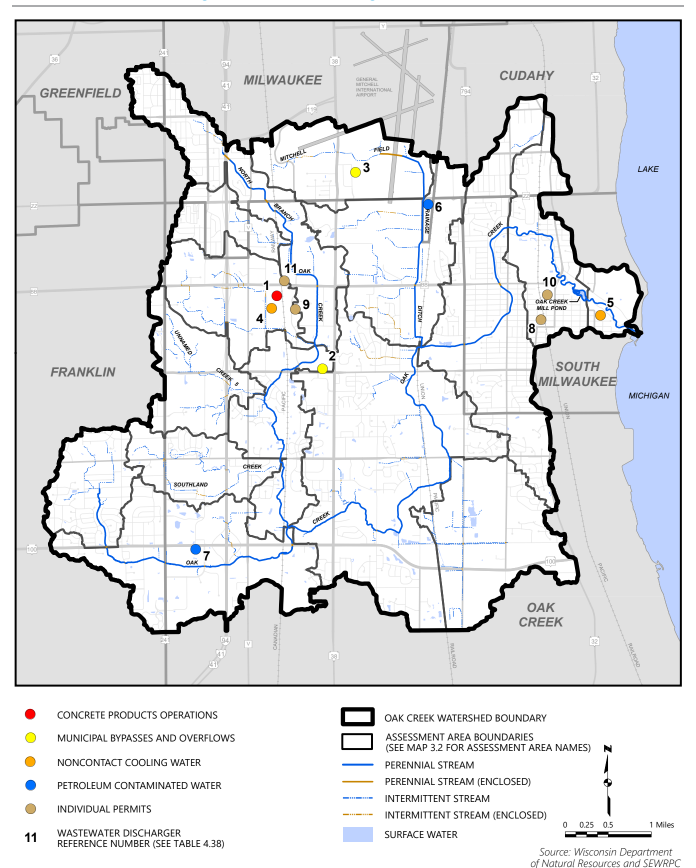
Map 4.40
Observed Locations of Honeysuckle Within Milwaukee County
Owned Lands Located Within the Oak Creek Watershed: 2016-2019



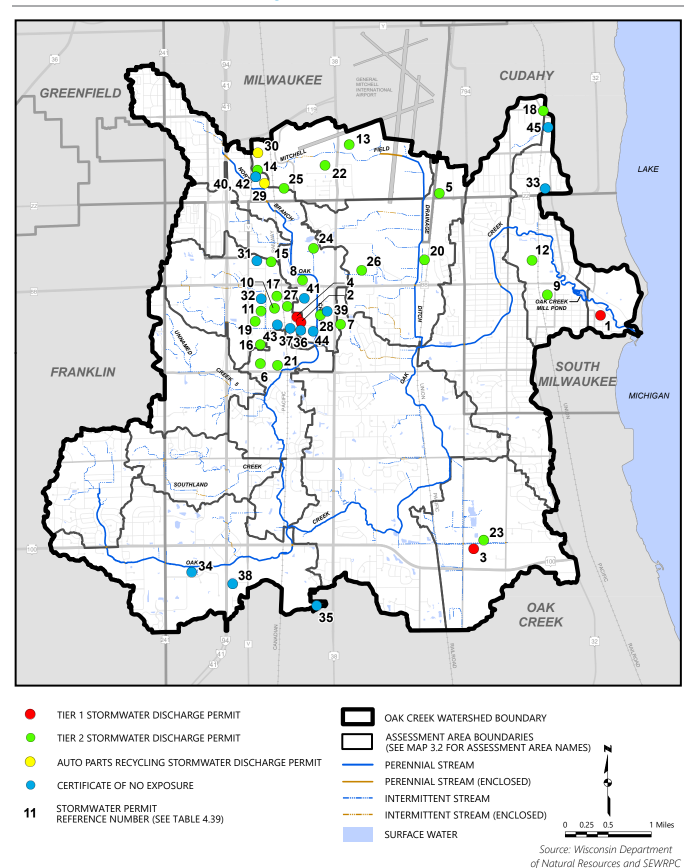
Map 4.41
Observed Locations of Japanese Barberry Within Milwaukee County
Owned Lands Located Within the Oak Creek Watershed: 2016-2019



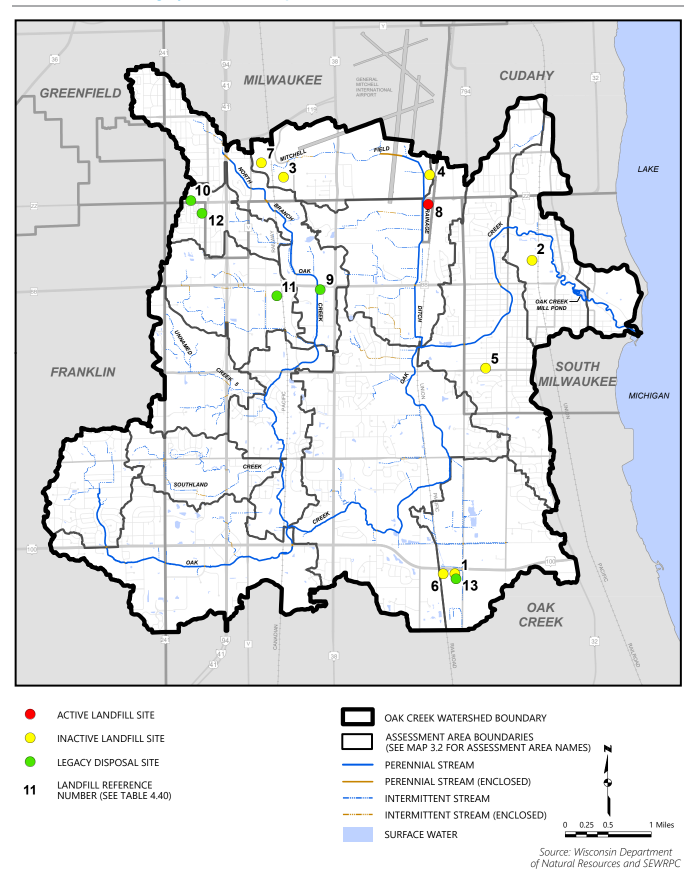
Map 4.42
Permitted Wastewater Dischargers Under the WPDES Program Within the Oak Creek Watershed: 2018



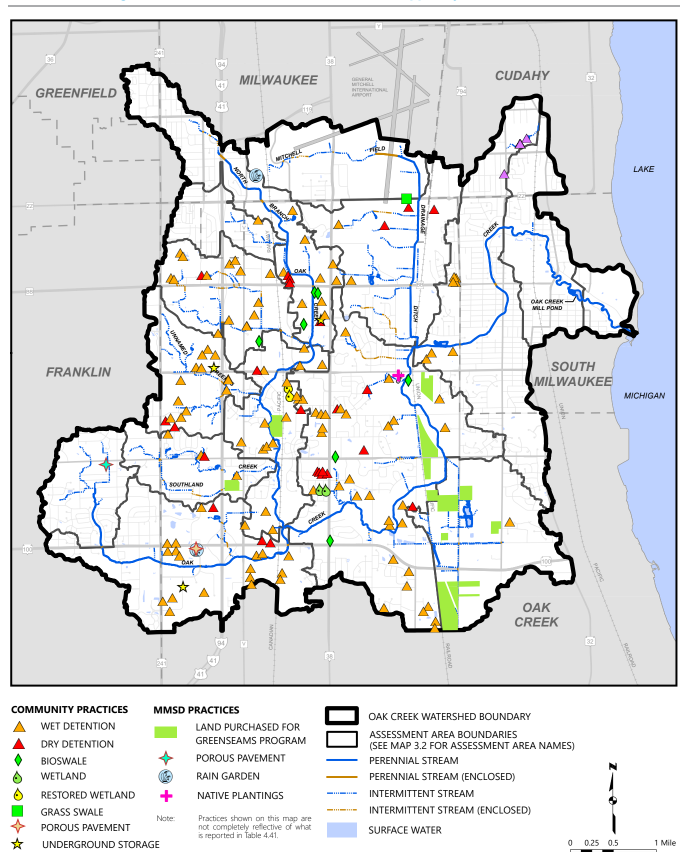
Map 4.43
Facilities with WPDES Stormwater Discharge Permits Within the Oak Creek Watershed: 2018



Map 4.44
Active, Inactive, and Legacy Solid Waste Disposal Sites Within the Oak Creek Watershed: 2019

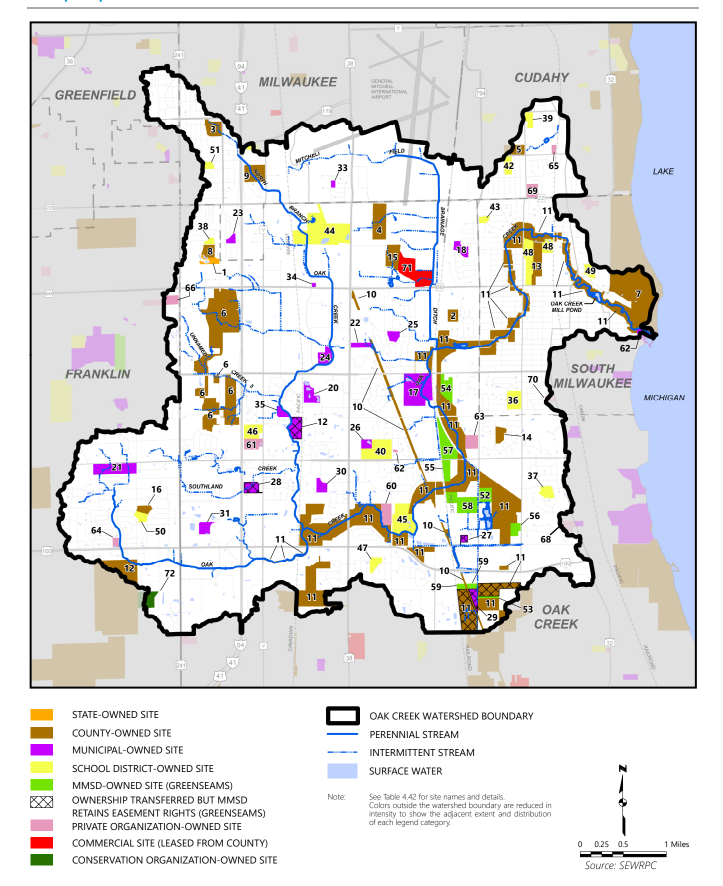


Map 4.45
Stormwater Management Practices and Green Infrastructure Mapped by Communities and MMSD: 2018

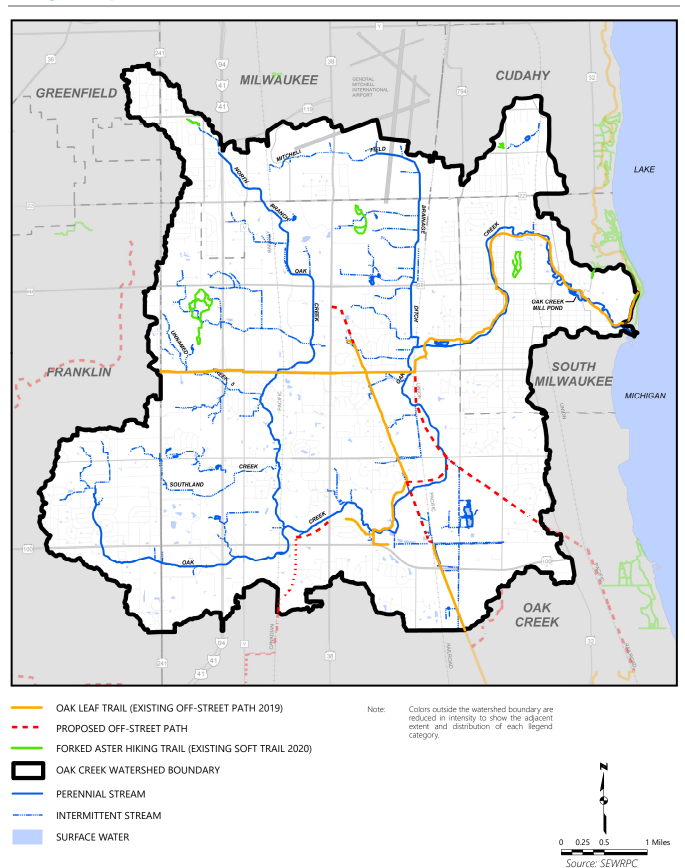


Source: Cities of: Cudahy, Franklin, Greenfield, Milwaukee, Oak Creek, and South Milwaukee, MMSD, and SEWRPC

Map 4.46
State, County, Municipal, MMSD, and Private Organization Owned Park and Open Space Land Within the Oak Creek Watershed: 2020



Map 4.47
Existing and Proposed Off-Street Multi-Use Trails Within the Oak Creek Watershed: 2019



Map 4.48
Recreational Use Survey Sites: 2019

