

## Comprehensive Outdoor Recreation Plan









September 2024 Project No. 23.049

Oshkosh, Wisconsin





## COMPREHENSIVE OUTDOOR RECREATION PLAN

Prepared by the City of Oshkosh and Rettler Corporation

Adopted September 24, 2024

## **ACKNOWLEDGMENTS**

The City of Oshkosh Comprehensive Outdoor Recreation Plan update is a result of the combined efforts of many persons and groups. Thank you to the following:

#### **Plan Commission**

Joshua Belville, Seat 1
Margy Davey, Seat 2
Karl Loewenstein, Seat 3
Edward Bowen, Seat 4
Meredith Scheuermann, Seat 5
John Kiefer, Seat 6
Thomas Perry, Seat 7
Kathleen Propp, Seat 8
DJ Nichols, Council Rep.

#### **City Council**

Matt Mugerauer, Mayor
Karl Buelow, Deputy Mayor
Paul Esslinger, Council Member
Jacob Floam, Council Member
Kris Larson, Council Member
DJ Nichols, Council Member
Joseph Stephenson, Council Member

#### **Advisory Park Board**

Tim Franz, Seat 1
Becky Metz, Seat 2
Lester Millette, Seat 3
Amy Davis, Seat 4
Jacob Floam, Council Rep.
Devon Hudak, Alternate 1
Steve Herman, Alternate 2

#### **Parks Department**

Ray Maurer, Parks Director
Chad Dallman, Assistant Parks Director
Travis Derks, Landscape Operations Manager/City Forester
Jenny McCollian, Revenue Facilities Manager
Ericka Maertz, Administrative Assistant
Anne Shaefer, Marketing and Fund Development Coordinator
Kathy Snell, Special Events Coordinator

#### Consultant

John Kneer, PLA, ASLA Rebecca Ramirez, PLA, ASLA

## **TABLE OF CONTENTS**

Section I: Introduction	
1.1 Plan and Purpose	2
1.2 Mission Statement	3
1.3 Past Planning and Accomplishments	3
1.4 Goals and Objectives	
1.5 Planning Process	10
-	
Section II: Community Description	
2.1 History and Regional Context	13
2.2 Demographics	15
2.3 Physical and Environmental Resources	20
2.4 Current Land Use	23
Section III: Parkland Inventory	
3.1 City Parks	25
3.2 Public School-Owned Recreation Facilities	67
3.3 Additional Area Recreation Resources	69
3.4 Bicycle and Pedestrian Facilities and Trails	71
Section IV: Parkland Analysis	
4.1 Acreage Standards Comparison	77
4.2 Service Area Evaluation	
4.3 Suggested Recreation Standards Comparison	
4.4 Community Input Summary	
4.5 Regional and State Trends	
4.6 Future Park Lands	
Section V: Needs Assessment	
5.1 Online Community Survey	87
5.2 Additional Feedback	96

Section VI: Recommendations	
6.1 General Recommendations	97
6.2 Park-Specific Recommendations	105
6.3 Proposed Park Types	143
6.4 Maintenance Plan	147
Section VII: Implementation Strate	_
7.1 Capital Improvements	153
7.2 Funding	
Section VIII: References	
8.1 Annotated Bibliography	165
8.2 Park Site Maps	
Appendix	
A. Community Input	
B. Park and Open Space Classifications	
C. NRPA Facility Development Standards	



## **SECTION 1**

INTRODUCTION

#### 1.0 INTRODUCTION

Local parks offer public space and amenities, free of charge, for people of all ages, incomes, races, ethnicities, and abilities. Parks were especially important during the challenging days of the coronavirus (COVID-19) pandemic, and they continue to play an important role in community health, recreation, and fellowship.

People are aware of and taking advantage of these opportunities. According to the National Recreation and Park Association's 2023 Engagement with Parks Report:

- More than 280 million people in the United States visited a local park or recreation facility at least once during the last year.
- Nine in ten people agree that parks and recreation is an important service provided by their local government.
- 84% percent of U.S. adults seek high-quality parks and recreation when choosing a place to live.
- 88% of U.S. adults agree it is vital for their local park and recreation agencies to engage with every member of their communities to ensure that offerings meet their needs.

According to the 2019-2023 Wisconsin Statewide Comprehensive Outdoor Recreation Plan, Wisconsin's urban population has more than tripled in the last 100 years. With over 95% of Wisconsinites enjoying some sort of outdoor recreation, parks and open space can now be viewed as essential to the public good in much the same way as roads, sewers, and other public infrastructure.

	PARKLAND BENEFITS
COMMUNITY IMAGE	<ul> <li>Parks, green space, and landscaping play a key role in the image of a community.</li> </ul>
ECONOMIC PROSPERITY	<ul> <li>Communities with excellent parks and recreational facilities are in a better position to retain and attract new residents.</li> <li>Property values generally increase the closer residential lots are to a park facility.</li> <li>If a park system is designed with regional amenities or connected to a regional destination, the additional tourism can benefit local businesses.</li> </ul>
COMMUNITY HEALTH	<ul> <li>Parks provide places for neighborhood residents to interact and create social bonds.</li> <li>Parks encourage physical activity, especially for those who are not able to afford expensive gym memberships.</li> </ul>
HISTORICAL CONNECTION	<ul> <li>Parks named after prominent individuals or historical events can be a good way to connect and educate the next generation in local history.</li> </ul>
INFRASTRUCTURE SUPPORT	<ul> <li>Vegetated surfaces absorb and filter runoff stormwater.</li> <li>Trees and shrubs increase air quality and reduce the "urban heat island" effect created by hard surfaces in the summer.</li> </ul>
ECOLOGICAL HEALTH AND EDUCATION	<ul> <li>Parks and green spaces are often connected to, or include, ecologically sensitive areas such as wetlands and can provide habitat for plants and animals.</li> </ul>

#### 1.1 Plan and Purpose

The City of Oshkosh recognizes the impact that parks, trails, and open spaces have on the community's character and quality of life and is committed to meeting the recreational needs of current and future residents.

Good planning is critical in ensuring the outdoor recreation facilities and services are located, developed, and maintained in a logical, efficient, and cost-effective manner. A Comprehensive Outdoor Recreation Plan (CORP) is a formal document designed to support and assist communities in this planning effort. A Comprehensive Outdoor Recreation Plan provides:

- An inventory of existing park and recreational facilities.
- A list of city goals and objectives as well as past accomplishments.
- A review of physical and environmental resources and constraints of the planning area as well as demographic trends.
- An analysis of parkland and recreational needs based on several metrics, including the guidelines set by National Recreation and Park Association (NRPA), with a strong emphasis on community input.
- General recommendations based on the above data regarding park and open space facility planning and maintenance.
- Park-specific recommendations, including locations, sketches, and general, high level estimated costs for various park and recreational features\*
- A list of implementation strategies, including funding programs, both existing and potential.

This 2024-2028 update to the *City of Oshkosh Comprehensive Outdoor Recreation Plan (CORP)* is a cooperative effort based on previous CORPs, other adopted city plans, and input from city staff, municipal groups, and citizens. This plan is intended to guide the city in continuing to meet the open space and recreation needs of its citizens over the next five years. Approval of this plan will maintain city eligibility to apply for and receive federal and state grants.

<sup>\*</sup> Please note that the CORP represents plans and guidelines. In nearly every case, more detailed planning, engineering, studies, budgeting, and discussions will be necessary before decisions are made to acquire land or construct recreational facilities.

#### **1.2 Mission Statement**

"The City of Oshkosh seeks to provide a park and recreation system that will meet the needs of our current residents and future generations, preserve and protect the city's open space, water, historical and natural resources, and provide a park and recreation program that is designed to enhance the city's quality of life."

#### 1.3 Past Planning and Accomplishments

1993	City Comprehensive Plan adopted		
2005	City of Oshkosh 2005 Comprehensive Plan Update adopted		
2011	2011 Comprehensive Outdoor Recreation Plan adopted		
2012	Menominee Park Master Plan adopted		
2013	Rainbow Memorial Park Master Plan adopted		
2014	South Park Master Plan adopted		
2014	Menominee Park Zoo Master Plan adopted		
2018	2018 Comprehensive Outdoor Recreation Plan adopted		
2018	2018 City of Oshkosh Comprehensive Plan Update 2040 adopted		
2018	Rusch Park Master Plan adopted		
2019	City of Oshkosh Bicycle and Pedestrian Master Plan adopted		
2019	Lakeshore Park Master Plan adopted		

The City of Oshkosh has been creating and updating Comprehensive Plans since the 1960s for its park and trail systems. This commitment to the planning and growth of outdoor recreation resources has played a significant part in the development of the city's current park system.

The following are some of the park and recreation related updates, features, and tasks accomplished between 2018-2023.

- Electronic pay stations at all city boat launches
- Updated gazebo at William A. Steiger Park
- Shared parking renovated at William A. Steiger Park
- Poured-in-place surfacing and new playground equipment at Westhaven Circle Park
- Renovated ball diamond at Westhaven Circle Park
- Tennis court renovations with pickleball courts added at Westhaven Circle Park
- Restroom building updates at Westhaven Circle Park
- New roof on open air shelter at Abbey Park
- Renovated restrooms at Red Arrow Park
- Poured-in-place surfacing and new playground equipment at Stoegbauer Park
- Ballfield fence and backstop improvements at Stoegbauer Park
- New benches at Garden Club Park
- Bleachers, fencing, and field improvements at William G. Spanbauer Field
- Tennis and pickleball improvements at South Park

- Inclusive playground installation at South Park
- Basketball court resurface and repainted at South Park
- Benches added at South Park
- New roof on shelter #1 at South Park
- Renovated restrooms at Fugleberg Boat Launch
- New composite decking pier installed at Fugleberg Boat Launch
- Poured-in-place surfacing and new playground equipment installed at Fugleberg Park
- Renovated restrooms at 24<sup>th</sup> Avenue Boat Launch
- Parking lot renovations at 24<sup>th</sup> Avenue Boat Launch
- Walkway with benches to peninsula at 24<sup>th</sup> Avenue Boat Launch
- Composite decking installed at 24<sup>th</sup> Avenue Boat Launch
- Gazebo constructed at Riverside Park
- Composite decking installed at Bowen Street Fishing Dock
- Poured-in-place surfacing and new playground equipment installed at Roe Park



## 1.4 Goals and Objectives

The following goals, developed by city staff and the Advisory Park Board, are meant to form the basis from which more specific objectives, departmental policies, budgets, and actions are derived.

OSHKOSH GOALS AND OBJECTIVES			
CATEGORY	GOAL	OBJECTIVE	
Land Acquisition	Maintain an adequate amount of active and passive recreation lands to meet current and future recreational needs.	<ul> <li>Acquire additional lands for passive park use based on current demand, projected demand, and environmental significance as recommended by the Action Plan of the Oshkosh Comprehensive Outdoor Recreation Plan.</li> <li>Acquire appropriate, developable land for active recreation facilities in areas targeted for future park development.</li> </ul>	
Park Facilities	Provide adequate facilities at all parks within the city's park system as dictated by park use and type (i.e., neighborhood vs. community park facilities).	<ul> <li>Develop and approve a site-specific master plan as soon as parkland is designated or acquired.</li> <li>Begin to develop park facilities when the proposed park's residential area begins to be developed.</li> <li>Develop park facilities in concert with the growth of the population located near the park.</li> </ul>	
Shared Services	Coordinate development efforts and the use and maintenance of recreational facilities among the City of Oshkosh, the Oshkosh Area School District, UW-Oshkosh, Winnebago County, surrounding communities, and public and private recreation associations.	<ul> <li>Coordinate city/school/county/association development projects to improve and expand recreation opportunities and economic benefits throughout the community in a cost-effective manner.</li> <li>Develop formal use/revenue/maintenance agreements among the city, the school district, and public and private recreation associations to help operate and maintain public recreation facilities in the city.</li> </ul>	

## Park Development

Promote the benefits of larger neighborhood and community parks which provide a wide range of facilities.

- Analyze the location, size, and function of existing and proposed parks if land developments, annexations, or zoning changes occur.
- Determine the location of future park sites to best serve community-wide needs.
- Identify residential districts that are deficient in neighborhood parks and consider acquiring land for parks in these areas. In central-city areas, consider in fill lots for privately owned and maintained parks to address deficiencies.
- Identify and incorporate historical entities into the development of city parks.
- Incorporate signage identifying the historic significance of certain parks and areas.

#### **Preservation**

Preserve environmentallysensitive and historically significant areas.

- Conservancy lands, which can be adequately and appropriately protected without public expenditure, should be preserved. Public funds should be used to acquire conservancy lands that cannot be protected through other means, or where public access is a high priority.
- Incorporate and promote natural features such as floodplains, wetlands, and woodlands as passive recreation areas.
- Preserve and/or appropriately develop environmental corridors.
- Identify and incorporate historical entities into the development of city parks.
- Incorporate signage identifying the historic significance of certain parks and areas.

#### **Amenities**

Provide residents with safe and reliable recreation equipment throughout the city park system.

- Replace unsafe, old and deteriorating equipment at all city parks.
- Continually monitor and maintain existing park equipment to ensure its longevity and safety.
- Identify and address park facilities that do not comply with the Americans with Disabilities Act (ADA) Guidelines and those listed in the Accessibility Audit of Oshkosh Public Buildings and Facilities
- Identify and replace all playground equipment that does not meet Consumer Product Safety Commission (CPSC) or American Society for Testing and Materials (ASTM) Standards. Install poured in place rubber surfacing.

### **Funding**

Use all available sources of funds and volunteer efforts to further enhance the quality of the city's park system.

- Pursue funding from state and federal programs which can assist in the acquisition and development of desired park system improvements.
- Solicit donations from other public and private organizations to aid in park system development.
- Create volunteer recognition programs to acknowledge groups or community members for their service.
- Utilize community volunteer resources to assist in park beautification and maintenance projects
- Update the Oshkosh Comprehensive Outdoor Recreation Plan every five years to maintain grant eligibility.
- Develop and maintain revenue-generating facilities which can aid in the development of new facilities and/or the maintenance of existing facilities.
- Consider implementing a Parks, Playgrounds, and Land for Athletic Fields Impact Fee to help develop park facilities to meet future needs.
- Review the Parkland Dedication section of the Municipal Code and update, if necessary, every five years.
- Coordinate with neighborhood associations and the Planning Division on park improvements to be funded through the Healthy Neighborhoods Initiative (HNI) or Community Development Block Grants (CDBG).

### Subdivision Review

Coordinate subdivision review with all departments and boards to ensure adequate park facilities are provided.

- Consult the Oshkosh Comprehensive Outdoor Recreation Plan and incorporate the needs identified before subdivision plats are approved.
- Continually evaluate and update the Subdivisions section of the Municipal Code so that it adequately addresses the park and recreational needs of city residents.
- Use extraterritorial plat review powers to ensure that residential developments outside the city limits are contributing proportionally toward providing adequate neighborhood park facilities in developing areas.
- Coordinate with surrounding townships to ensure adequate park facilities are being developed in those townships.

#### **Forestry**

Maintain the city-wide urban forestry program.

- Review and revise the urban forestry ordinance and management plan every five years to make the city eligible for state and federal urban forestry grant-in-aid programs.
- Establish a tree planting and maintenance program for public lands in the city.
- Continue to apply for and receive "Tree City USA" status for the city.
- Continue the Emerald Ash Borer mitigation and tree replacement programs.
- Continue implementation of the Taking Root II program as funding permits.
- Develop roundabout and median landscape plans to reduce maintenance needs.
- Work with the neighborhood associations to provide citizens with information on tree planting and care.

#### **Budgeting**

Adopt adequate park budgets that can financially address existing park needs and allow for future park land acquisition and future park facility development.

- Use the capital improvements program from the Oshkosh Comprehensive Outdoor Recreation Plan as a guide to establish yearly park budgets and Capital Improvement Program.
- Use funds to develop facilities that will maximize existing park and recreation areas and increase park use.
- Update restroom facilities to meet American with Disabilities Act (ADA) Guidelines and to improve energy efficiencies.
- Maintain and renovate parking facilities as recommended in the City of Oshkosh Parking Lot Study.
- Develop an appropriate and equitable user fee system to help offset maintenance and operations costs.
- The priority of funding shall be to maintain existing facilities.

#### Trails

Provide residents with multi-purpose trail systems that utilize environmental corridors and provide linkages between parks and other appropriate features within and outside of the city.

- Refer to the City of Oshkosh Pedestrian and Bicycle Circulation Plan for trail development and linkages.
- Continue to implement the Fox River Corridor Riverwalk Plan.
- Secure additional lands along environmental corridors to ensure public control.
- Develop trail systems that have multiple uses and are barrier-free.
- Connect local trails to regional trail systems and adjoining township trail systems.
- Provide adequate directional signage on trails.

#### Maintain parks to provide • Use the Oshkosh Comprehensive Outdoor Grounds quality recreation for Recreation Plan's maintenance program Maintenance residents and reduce the recommendations as a guide to establish yearly likelihood of hazards. budgets and the Capital Improvement Program (CIP). Coordinate with neighborhood associations and other volunteers to assist with routine park maintenance. Maintain a current Continually monitor the park and recreation **Planning** needs of the community. **Comprehensive Outdoor** Recreation Plan. Update the action plan and implementation plan on a yearly basis to reflect changing needs and actual accomplishments. Update the Oshkosh Comprehensive Outdoor Recreation Plan every five years to reflect changes in community needs and desires, and to maintain eligibility for state and federal grant-inaid funding. Solicit public input in the planning and development of the plan as well as park land location and development. Solicit input from neighborhood associations for park improvements. Promote water-based Enhance and maintain access to the Fox River Water-Based recreation such as and Lake Winnebago. Recreation fishing, boating, and Promote and maintain the city-operated boat swimming throughout launches. the community. Promote and maintain the Pollock Community Water Park. Continue development of and maintenance of the

riverwalk.

Continue water quality testing at Menomonie Park Beach during the summer months. Promote shoreline plantings when feasible.

#### 1.5 Planning Process

A Comprehensive Outdoor Recreation Plan update is required every five years, in order to remain eligible for various grants and to ensure that the plan continues to meet community needs. In 2023, the City of Oshkosh contracted with Rettler Corporation, an experienced park, recreation, and site design firm, to assist with the 2024-2028 CORP update.

The Oshkosh Comprehensive Outdoor Recreation Plan update process began with a kickoff meeting on October 10, 2023 to discuss general strategies, focus areas, city input items, and public input methods.

A process kick-off meeting was held between the city and consultant in October 2023. Shortly thereafter, Rettler Corporation staff toured each city-owned park site. An online survey was conducted in March 2024 to gather community feedback on the Oshkosh park system and recreational facilities. Please refer to Section 5: Needs Assessment for an in-depth review of the questions and responses. A Park Staff input meeting was held March 25. On April 30, an inperson listening session was conducted for Quarry Park, followed by an in-person Pickart Park Neighborhood Input meeting to gather perspectives and feedback. Additional information was collected through emails and discussions with park staff and during presentations to the Advisory Park Board on February 12, May 13 and July 8.

Oversight for the project was provided by the Parks Director and the Advisory Park Board.

The following plan was developed per the *Guidelines for the Development of Local Comprehensive Outdoor Recreation Plans* by the Wisconsin Department of Natural Resources Bureau of Community Assistance, as well as the standards of the Development of Local Outdoor Recreation Plans (Appendix F of the *2011-2016 Wisconsin State Comprehensive Outdoor Recreation Plan*) created by the Wisconsin Department of Natural Resources.

This plan is a cooperative effort based on resources from the previous *Oshkosh Comprehensive Outdoor Recreation Plans*, the *City of Oshkosh Comprehensive Plan*, other local plans, Winnebago County GIS data, and input from city staff and citizens. Approval of this plan will maintain city eligibility to apply for and receive federal and state grants.

#### **PROJECT MILESTONES**

October 10, 2023 Kickoff Meeting

October 10 & 18, 2023 Park Site Visits with Parks Director

March 4-March 31 Online Community Input Survey

February 12 Advisory Park Board Presentation

March 25 Park Staff Input Meeting

**April 30** Pickart Park Master Plan Community Input Meeting and Quarry Park Listening Session

May 1 Draft 1 Submitted

May 13 Advisory Parks Board Presentation

August 12 Present Draft to Advisory Park Board

September 17 Present Draft to Plan Commission

September 24 Approval by Common Council

(Page Intentionally Left Blank)



## **SECTION 2**

**COMMUNITY DESCRIPTION** 

#### 2.0 COMMUNITY DESCRIPTION

Situated along the Fox River, next to Lake Winnebago, Oshkosh encompasses roughly 17,700 acres and almost 67,000 people. The city has served as the county seat since 1850. Oshkosh offers residents the friendliness and strong community of a small town combined with the amenities of a much larger area. Additionally, the city's unique character merges the historic architecture of the past with the modern design of today.

#### 2.1 History and Regional Context

The Oshkosh area was first settled by the Menominee tribe of Native Americans.

**1634**: Jean Nicolet, sent by the French government in Canada, journeyed the Fox River and Lake Winnebago to locate and make treaties with native tribes. He was probably the first European to pass through this valley.

**1670**: On April 20, Father Claude Allouez said the first Catholic Mass in this area. A marker in Menominee Park commemorates this event.

**1700s**: The fur trade between native tribes and French Canada was booming.

**1795**: Oshkosh is born. In 1827 he was named a chief of the Menominee tribe. Known as a peacemaker, Oshkosh died in 1858.

**1836**: First settler from the eastern U.S. was Webster Stanley.

**1839**: A meeting was held to choose an official name for the settlement. Oshkosh was selected.

**1841**: The first school opened in a room off Stanley's cabin. Miss Emmeline Cook was the first teacher.

**1847**: The first sawmill was established.

**1848**: Wisconsin becomes a state. Oshkosh was named county seat of Winnebago County, replacing Butte des Morts.

**1853**: Oshkosh was incorporated as a city, population 2500 with Edward Eastman as the first mayor. Oil-burning street lamps were an early civic improvement.

**1866**: Oshkosh had become the second largest city in Wisconsin, behind Milwaukee.

**1870**: Oshkosh earned the nickname "Sawdust City" from a string of sawmills lining the river producing over one million board feet of lumber per year, equivalent to 15.000 rail carloads.

**1883**: The Grand Opera House opened.

**1926**: North Park was renamed Menominee Park and a Chief Oshkosh statue was dedicated.

**1950**: Natural gas becomes available. Population: 40,872.

1953: The city celebrates its centennial.

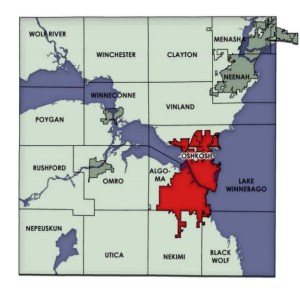
#### Location

The City of Oshkosh is located near the center of Winnebago County along the shores of Lake Winnebago. Nearby communities include Winneconne and Berlin to the west, Fond du Lac and North Fond du Lac to the south, and Neenah, Menasha, Fox Crossing, and Appleton to the north.

Main transportation routes consist of the following:

Interstate Highway 41 is a major north-south United States highway that runs from Miami Florida to the Upper Peninsula of Michigan. Interstate 41 runs north-south through the center of the city.

#### WINNEBAGO COUNTY





- Interstate Highway 45, a major north-south US highway, runs northwest-southeast through Oshkosh in its route from Lake Superior to the Gulf of Mexico.
- State Trunk Highway 21 is an east-west running highway between Sparta and Oshkosh. It enters Oshkosh from the west, crosses the Fox River, and ends at US 45 on the northwest side of Oshkosh.
- State Trunk Highway 91 runs east-west from near Berlin to Oshkosh. It enters Oshkosh from the southwest and ends shortly thereafter in an intersection with Highway 44.
- State Trunk Highway 44 runs diagonally southwest-northeast in Central Wisconsin. It also enters Oshkosh from the southwest, crosses the Fox River and the downtown, and ends in a junction with Interstate 45.
- State Trunk Highway 76 runs north-south in Wisconsin from near Bear Creek to downtown Oshkosh. It comes in from the north and ends in a roundabout at Murdock Ave.

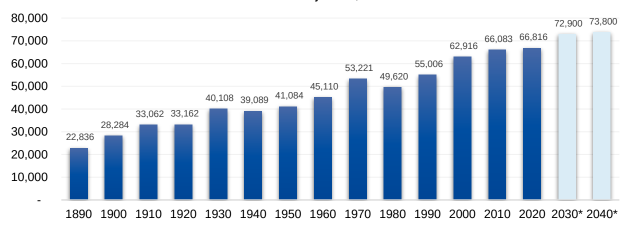
According to the *City of Oshkosh Comprehensive Plan Update 2040*, there are approximately 311 miles of urban functionally classified roads within the city. This number includes approximately 12 urban principle arterial roadways, 20 urban minor arterial roadways, and 58 urban collector roadways. There are approximately 197 miles of urban local roads.

There are currently two active railroad lines running through the city with 286,000-pound railcar limits. Amtrak utilizes Canadian Pacific lines to provide rail passenger service.

#### 2.2 Demographics

#### **Size and Population Trends**

### **City of Oshkosh Population** Historical and Projected, 1890-2040



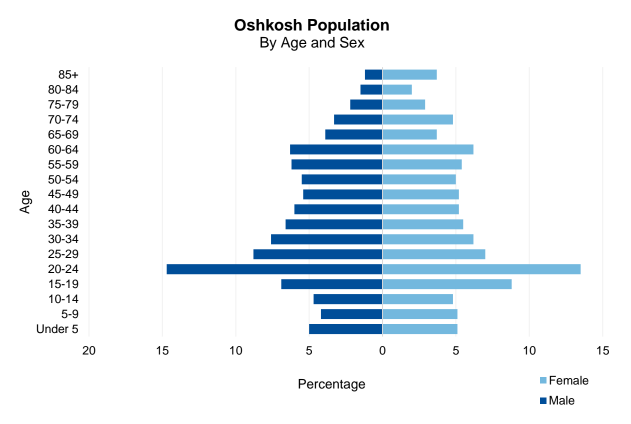
<sup>\*</sup> From the doa.wi.gov MCD and Municipal Population Projections, 2010-2040.

Other information from US Census Bureau, US Census Library, and the City of Oshkosh Comprehensive Plan Update 2040

The City of Oshkosh has grown at an average of 7.8% per decade since 1900, with the most significant increases between 1920-1930, 1960-1970, and 1990-2000. While not quite as dramatic in recent decades, Oshkosh's population continues to rise. According to the 2020 to 2040 population estimates produced by the Wisconsin Department of Administration, the population of the city is predicted to increase by about 9% between 2020 and 2030 and by an additional 1% over the next decade to 2040.

#### Age, Gender, and Diversity

According to the 2020 U.S. Census, 17.3% of Oshkosh's population was under 18 years (with 5.1% of the city's population being under the age of 5), while approximately 14.5% were 65 years or older. That leaves roughly 68.2% within the 18 to 64-year-old working age group.

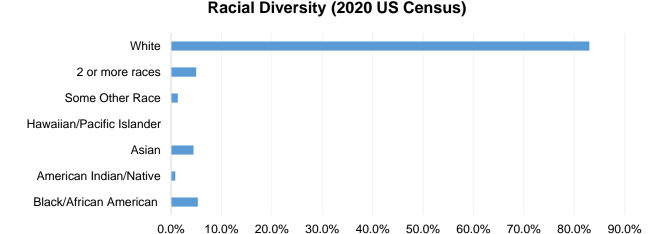


The median age within Oshkosh in 2020 was 34.7. While that number is significantly less than the Wisconsin median age of 40.4 years, it is still an increase from the city's average of 33.0 years in 2010.

Looking ahead, the City of Oshkosh can expect to experience the same demographic trends that are occurring at the national and state level in terms of aging. For example, according to *Wisconsin State Aging Plan FFY 2023-2025* by the Department of Health Services:

- Wisconsin's population ages 60 and older totaled 1.45 million in 2020, comprising 25 percent of the state's total.
- The older population has been Wisconsin's fastest growing age segment for several years and will continue to be for the foreseeable future. The 60-plus population increased by 356,000 since 2010, a growth rate of 32 percent. For comparison, total population grew 142,000 or 2.5 percent. Seventy percent of Wisconsin's 60 and older residents live within 26 metropolitan counties. The 60-plus are concentrated in the southeast and south-central regions, which are the most densely populated and metropolitan parts of the state.

In the Decennial Census, 63,483 respondents indicated they were one race while 3,333 identified as two or more races.



While still predominantly white, Oshkosh has seen some growth in diversity as well as population over the past few decades. The City of Oshkosh Comprehensive Plan Update 2040 states that in 2010, 90.5% of the population identified as white, compared to 83.0% in the 2020 Census.

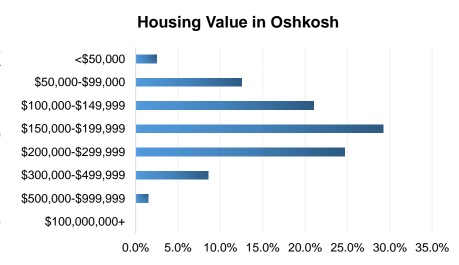
#### Housing

According US Census QuickFacts, there were roughly 29,222 housing units available in Oshkosh, 55.5% of which were owner-occupied.

The home ownership rate in Oshkosh is 54.7%, lower than the 64.6% rate for Winnebago County, and the 68.1% rate for Wisconsin.

Most Oshkosh houses are in the \$150,000 to \$200,000 price range, with the median value of owner-occupied housing units being \$156,900.

Meanwhile, the median gross rent in Oshkosh was \$860, compared to \$880 in Winnebago County and \$992 for the state of Wisconsin.



There are an estimated 26,763 households in Oshkosh. The average household, defined as all the people occupying a given housing unit, is 2.23 persons. Meanwhile the average family size, defined as a householder and persons related by birth, marriage, or adoption consists of 2.85 persons.

#### **Income and Employment**

Based on the 2022 American Community Survey 1-Year Estimates, Oshkosh's median household income is \$59,186. This substantially is less than the State of Wisconsin median household income of \$72,458 and Winnebago County's median household income of \$70,041.

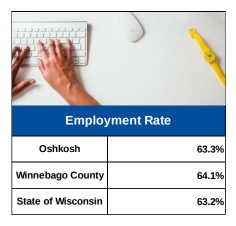
16.1% of Oshkosh residents live at or below the poverty line, as compared to the Winnebago County average of 11.4%, and the Wisconsin state average of 10.7%.

According to the *City of Oshkosh Comprehensive Plan Update 2040*, the top three occupations for city residents were: Management/Business/Science/Arts (26.4%), Sales/Office Occupations (25.7%), and Service Occupations (22.7%). The top two sectors for the city were Manufacturing and Educational/Health/Social Services, employing over 40% of workers.

The city includes four industrial parks, one business park, and an aviation business park.

Some of the major employers in the Oshkosh area are listed in the table below.

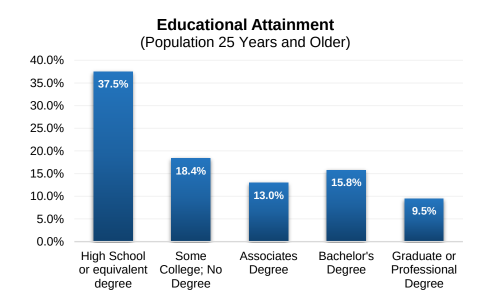




Major Employers in the Oshkosh Area		
■ 4imprint	Oshkosh Area School District	
<ul> <li>Amcor Flexibles North America</li> </ul>	Oshkosh Community YMCA	
<ul> <li>Ascension Mercy Hospital</li> </ul>	Oshkosh Corporation	
<ul> <li>Aurora Medical Center &amp; Aurora Medical Group</li> </ul>	Oshkosh Correctional Institution	
■ CESA 6	Silver Star Brands	
City of Oshkosh	<ul> <li>University of Wisconsin Oshkosh</li> </ul>	
Clarity Care	• UPS	
■ Hoffmaster Group	■ US Bank	
■ Lapham-Hickey Steel	Wal-Mart Super Center	
Miravida Living	Winnebago County	
Muza Metal Products	Winnebago Mental Health Institute	
Muza Metal Products		

#### **Education**

According to the US Census 2022 American Community Survey 1-Year Estimates, 92.7% of Oshkosh's population aged 25 years and over had graduated high school or the equivalent. Additionally, 25.2% of Oshkosh's population 25 and older hold a bachelor's degree or higher compared to 33.2% of Wisconsin's overall population.



The Oshkosh Area School District serves most Oshkosh residents, with fourteen elementary schools, four middle schools, and two high schools, not counting charter schools or the eAcademy.

There are a number of colleges and universities within the Oshkosh vicinity. The University of Wisconsin-Oshkosh is an institutionally accredited public 4-year school. Fox Valley Technical College-Oshkosh Riverside Campus.

Lawrence University in Appleton, Marian University in Fold du Lac, Fox Valley Technical College in Appleton, Moraine Park Technical College in Fond du Lac, Lakeland University in Grand Chute are some of the other higher educational opportunities open to residents of the region who are willing to travel.

#### 2.3 Physical and Environmental Resources

#### **Natural Features**

The City of Oshkosh owns and maintains nearly twelve miles of shoreline along Lake Winnebago, the Fox River, and Lake Butte des Morts. Land adjacent these bodies of water is mostly developed at urban densities, in addition to city-owned lands.

Because of its location, the city has an abundance of shoreline, floodplains and other environmentally sensitive features. Over 1,500 acres are identified as either in the floodway, the 100-year floodplain, or the 500-year floodplain.

There are almost 320 acres of wetlands within the city, located for the most part along Sawyer Creek and Lake Winnebago.

Over 190 acres of woodlands also exists within city boundaries. Due to the limited number of remaining woodlands, the city has a distinct role to play in the protection of this resource. The city not only recognizes the environmental value of this declining resource, but also the historical role of woodlands and lumber in the city and the state.

The city also prioritizes the planting of trees throughout the city. Oshkosh is a member of the national "Tree City, USA" program and has continuously met the program requirements for 43 years.

Taking Root was a beautification project launched by the Oshkosh Area Community Foundation and the City of Oshkosh in January 2010. The goal was to improve the quality of life for Oshkosh's residents and to promote Oshkosh as a leader in green communities. In 2022-2023, the Oshkosh Area Community Foundation and the City of Oshkosh launched Taking Root II. The goal was to raise funds to replant trees on public areas that were lost due to the Emerald Ash Borer (EAB); the city has funded ash removals by private contractors as well as use of in-house staff. Taking Root II successfully raised over \$300,000 which is being used to plant a diversity of tree species in public areas.

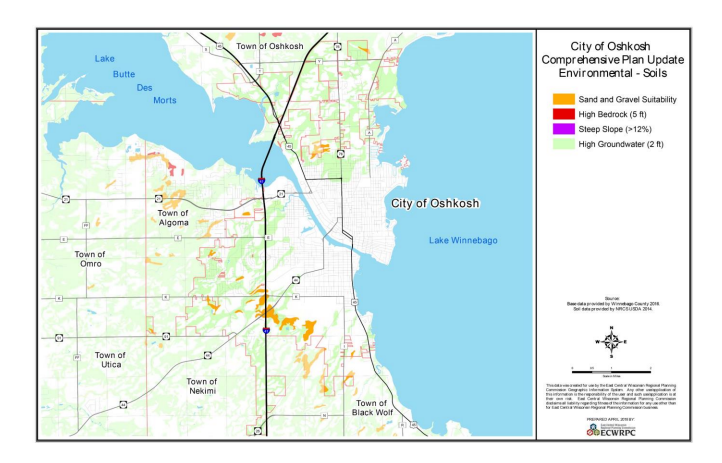
#### **Soil Types and Topography**

Although many soil types can be found in the Oshkosh area, the dominant soil type is the Kewaunee-Manawa-Hortonville association. These soils tend to be nearly level or gently sloping and have loamy or clayey subsoil, underlain by loamy or clayey glacial till. Most of these soils are good for cultivated crops. According to the current City Comprehensive Plan, about half of the land within the city is considered prime farmland.

In general, the city and surrounding areas are relatively flat. There are no steep slopes (areas with elevation change greater than 12%) within the city. The bedrock of the city and surroundings areas is composed of two major formations: the Sinnipee Group of dolomite with limestone and shale formations west of the Lake Winnebago shoreline, and the St. Peter Formation, a thin sandstone layer running north and south through the area.

The City of Oshkosh and surrounding areas are located within the Upper Fox, Lower Fox, and Wolf River drainage basins. Most of the city is in the Upper Fox Basin.

There are four named waterways within or near the city: the Upper Fox River, Sawyer Creek, Campbell Creek, and Daggets Creek. Lake Winnebago, Wisconsin's largest inland lake, lies at the bottom of the Fox-Wolf drainage basin and forms the city's eastern border. Lake Butte des Morts, an 8,581-acre lake, is connected to Lake Winnebago by the Upper Fox River.



#### Climate, Flora, and Fauna

Oshkosh falls in the Omernik Level IV Ecoregion - Lake Michigan Lacustrine Clay Plain category under the Southeastern Wisconsin Till Plains heading.

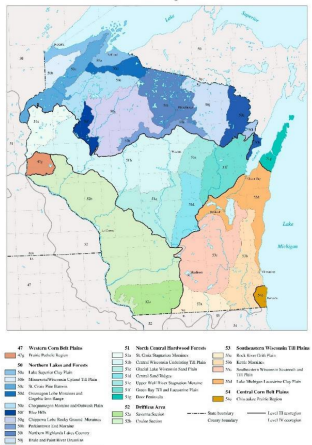
The Wisconsin DNR Ecological Landscapes are sixteen areas of Wisconsin with different ecological attributes and management opportunities. Oshkosh belongs in the Southeast Glacial Plains category.

The dominant landforms in the Southeast Glacial Plains are glacial till plains and moraines composed of materials deposited during the ice age. Soils are derived from lime-rich tills overlain by a silt-loam loess cap. This area has the highest aquatic productivity in the state for plants, insects, invertebrates, and fish.

Woodlands covered much of Winnebago and Outagamie Counties before settlement. At one time, the area was primarily covered with deciduous hardwood forest. The Fox Valley's reliance on the paper industry attests to the regions' forested history.

Landcover today tends to be agricultural cropland (58%) with remaining forests occupying only 11% of the land area. Major tree cover types include maple-basswood, oak, lowland hardwoods, and conifer swamps. The area also has extensive wetlands (12%) including large marshes and sedge meadows and extensive forested lowlands along certain rivers, such as the Lower Wolf River.

Level III and IV Ecoregions of Wisconsin





Source: Wisconsin Department of Natural Resources

#### 2.4 Current Land Use

According to the land use data in the *City of Oshkosh Comprehensive Plan Update 2040*, about 74% (13,090 acres) of the land within the city is developed. Together, single-family residential (30.0%) and transportation (25.5%), comprise almost 56% of the developed uses in the city. Other developed uses include farmstead residential (0.1%) multifamily (5.9%), mobile home park (0.2%), commercial (12.4%), industrial (8.0%), quarries (0.9%), institutional (13.0%), and utilities/communications (4.0%).

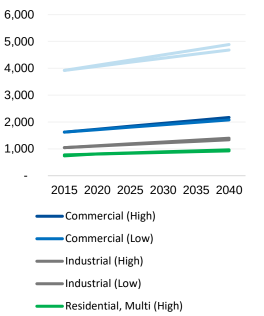
Commercial and industrial uses are concentrated in the downtown area and along major transportation corridors. As a result, residential, commercial and industrial development are often in direct contact with one another.

The City of Oshkosh Comprehensive Plan indicates that between 2000 and 2015, the city grew by about 33%. This growth and development predominately occurred in the northwestern, western and southern portions of the city.

Being situated on the western shores of Lake Winnebago, the city cannot expand to the east. The Lake, the Fox River, and myriad associated wetlands, floodplains, and other features are also constraining features. In order for the city to grow, it must either increase its overall density on existing land or annex new lands from bordering towns.

## Future Land Use Projections (Acres)

High and Low Estimate Scenarios



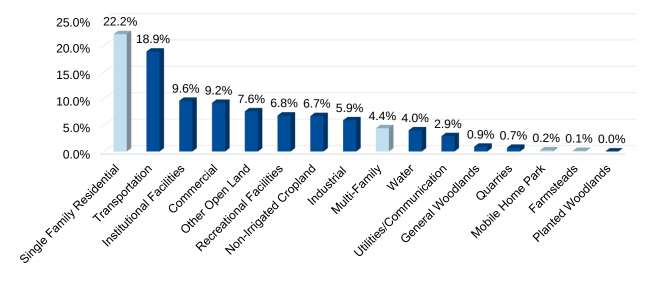
Residential, Multi (Low)

Residential, Single Family (High)

Residential, Single Family (Low)

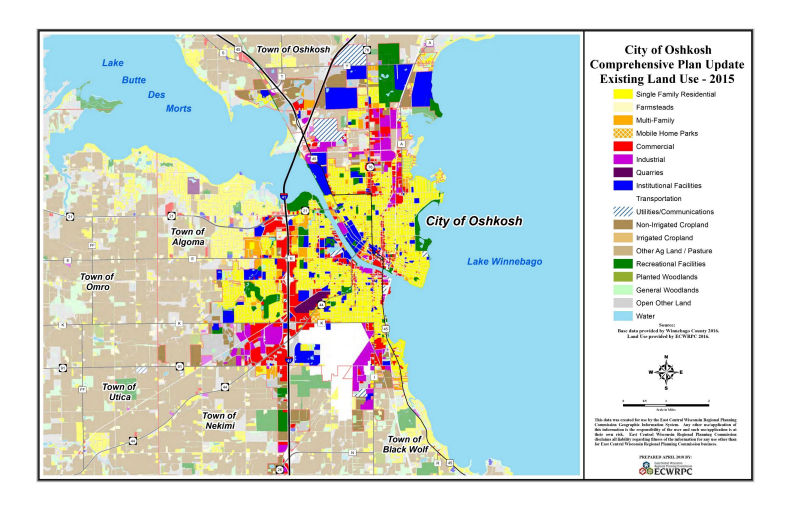
### City of Oshkosh Land Uses

Data from City Comprehensive Plan (Residential Uses Highlighted)



To accommodate growth in residential and industrial development between 2000 and 2016, the city annexed around 2,149 acres, and an additional 680 acres were annexed between 2016-2023.

Growth pressure also increases the potential for conflict between development and natural resource preservation.





# **SECTION 3**

PARKLAND INVENTORY

## 3.1 City Parks

Name: Congress Avenue Tot Lot

Classification: Mini Park

Address: | 1410 Beech St

Location: Located along Congress
Avenue just north of the
Congress Avenue Athletic

Fields.

Size: 0.44 acres

Parcel/s #: 91203980200

Amenities: Playground Equipment

Benches







Name:

**Garden Club Park** 

Classification:

Mini Park

Address:

310 Mason St

Location:

Located on the southern side of Oshkosh, south of Witzel Ave and west of Sawyer St.

Size:

0.35 acres

Parcel/s #:

**Amenities:** 

- Historical Interest
- Benches







Name: | William Waters Plaza

Classification: Mini Park

Address: | 105 Washington Ave

Location: Located at the intersection of State St and Washington Ave, across from the Oshkosh Public

Library.

Size: 0.18 acres

Parcel/s #:

Amenities:

Historical Interest

Benches

Tables







Name: 44<sup>th</sup> Parallel Park

Classification: Neighborhood Park

Address: 2230 Allerton Dr

**Location:** Located on the southwest side of Oshkosh, north of W 12<sup>th</sup>

Ave.

Size: 4.90 acres

Parcel/s #: 91316400100

Amenities: • Open Space

Playground Equipment

Baseball/Softball Field

Tennis Courts (2 courts)

Benches

Picnic Tables

Open Air Shelter







Name: Abbey Park

Classification: Neighborhood Park

**Address:** 700 South Westhaven Dr

**Location:** Located on the southwest side of Oshkosh, along South

Westhaven Drive.

Size: 9.01 acres

Parcel/s #: 90615460000 90615460100

Amenities: • Creek

Natural Area

Playground Equipment

Trails (unpaved)

Benches

Picnic Tables

Open Air Shelter







Name:

**Abe Rochlin Park** 

Classification:

Neighborhood Park

Address:

1300 N Sawyer St

Location:

Located in the north-central part of Oshkosh next to the Oshkosh Avenue Bridge.

Size:

5.16 acres

Parcel/s #:

91600260000

Amenities:

- Fox River and Sawyer Creek
- Playground Equipment
- Trails (paved)
- Fishing
- Historical Interest
- Off-Street Parking
- Restroom
- Picnic Tables
- Shelter

Historical Note:

Abraham Rochlin's (1917-1975) company, one of the nation's leading manufacturers of plywood, purchased the Pluswood Division of Lullabye Furniture Company of Stevens Point, located on this site, in 1949. In 1987 the land was donated for a park named after Abe Rochlin. The wooden buildings were razed, but a smokestack from Wisconsin's first sawmill, built in 1847 by E.E. Foreman and Coles Bashford, was preserved.





Name: Baumann Park

Classification: Neighborhood Park

Address: | 1010 Fillmore Ave

Location: Located along the Fox River, just south of Rochlin Park and

the Oshkosh Avenue Bridge.

Size: 2.02 acres

Parcel/s #: 91604720300

**Amenities:** ■ Fox River

Playground Equipment

Baseball/Softball

Fishing

Benches

Picnic Tables

Open Air Shelter





Name:

**Fugleberg Park** 

Classification:

Neighborhood Park

Address:

2000 Doty St

Location:

Located on the southeast side of Oshkosh, along South Main Street across from the Fugleberg Boat Launch and Lake Winnebago.

Size:

2.50 acres

Parcel/s #:

91401060100

Amenities:

- Open Space
- Playground Equipment
- Basketball Court
- Benches
- Picnic Tables
- Shelter

Historical Note:

Carl Fugleberg (1881-1959) served as city alderman, police commissioner, and park board member. Carl pledged \$1,500 in 1933 toward its purchase for a park. The city then bought the land from its current owners, heirs of Dr. Edwin Streich. The park was built up with fill from depression-era Works Progress Administration sewer construction.







Name: | Mary Jewell Park

Classification: Neighborhood Park

Address: 1600 Oshkosh Ave

Located south of Lakeshore Park along Oshkosh Ave.

Size: 4.64 acres

Parcel/s #: 91608470701

Historical

Note:

Amenities: 

Baseball/Softball Field

Picnic Area

Restrooms

Pavilion

Mary Jewell Park was named for Mary Jewell Sawyer, wife of Edgar Sawyer, a prominent businessman and philanthropist. Active in Oshkosh cultural circles, she passed away in 1910.







Name:

Park Site A

Classification:

Neighborhood Park

Address:

W. Ripple Ave

Location:

Located on the south side of the city, just east of Oregon St.

Size:

3.5 acres

Parcel/s #:

91411230200

**Amenities:** 

Open Space



Name:

**Pickart Park** 

Classification:

Neighborhood Park

Address:

Mary's Dr

Location:

Located in the Pickart Estates subdivision, on the west side of the city, just north of W 9<sup>th</sup> Ave.

Size:

1.51 acres

Parcel/s #:

90665020104

**Amenities:** 

Open Space







Name:

**Quarry Park** 

Classification:

Neighborhood Park

Address:

925 Florida Ave

Location:

Located on the south side of the city near Knapp Street.

Size:

8.02 acres

Parcel/s #:

91307010000

**Amenities:** 

Open Space

\_

Soccer Fields

Historical Note:

Quarry Park consists of property from three adjacent quarries dating back to the 19th century.

William Faber's Oshkosh Stone Company, 50 feet deep, was the last quarry to close in 1954. The city bought or leased most of the land for sanitary landfills by 1962. The three landfills were filled by 1968 and plans were made for grading, fencing and adding park facilities.





Name:

**Roe Park** 

Classification:

Neighborhood Park

Address:

300 Washington Ave

Location:

Located on the east side of Oshkosh along Washington

Avenue.

Size:

1.65 acres

Parcel/s #:

90400110000

Amenities:

- Playground Equipment
- Trails (paved)
- Benches

Historical Note:

Gilbert Wheeler Roe (1833-1903) was a prominent Oshkosh banker. His children purchased land in 1909 from the original homestead and donated it for a public park named for their father. Mayor Voss designated it the city's first "inner" park and suggested it become the city's first park playground. Additional land was purchased in 1927 for park expansion.





Name:

**Stevens Park** 

Classification:

Neighborhood Park

Address:

44 Frankfort St

Location:

Located on the east side of Oshkosh, north of Bay Shore

Drive.

Size:

4.85 acres

Parcel/s #:

90804060000

Amenities:

- Open Space
- Playground Equipment
- Trails (paved)
- Baseball/Softball Field
- Basketball Court
- Tennis (1 court)
- Community Gardens
- Benches
- Picnic Tables
- Restrooms
- Shelters

Historical Note:

Ephraim E. Stevens (1851-1907) was mayor of Oshkosh 1889-1890, state senator 1904-1905 and a local architect. He was supervising architect of several schools, including Merrill and Oshkosh High. Known as the "parks mayor" he convinced the council to buy South Park and Menominee Park. This park was dedicated to Stevens in 1974.









Name:

Stoegbauer Park

Classification:

Neighborhood Park

Address:

745 W 6th Ave

Location:

Located in the south-central part of Oshkosh along W 6<sup>th</sup> Avenue.

Size:

1.87 acres

Parcel/s #:

90602140000

Amenities:

- Playground Equipment
- Baseball/Softball Field
- Basketball Court
- Historical Interest
- Benches



Otto J. Stoegbauer (1890-1959) served as Sixth Ward alderman for 18 years and vice mayor for a year. He was a well known local baseball umpire, nicknamed "the peacemaker" for mediating disagreements among city officials, citizens and industry. Stoegbauer Park was once the old Franklin School site across the street from where Stoegbauer lived for most of his life. He was also the school's athletic director from 1927 to 1945.





Name:

**Teichmiller Park** 

Classification:

Neighborhood Park

Address:

2300 Crane St

Location:

Located in the northern part of the city, just west of Oshkosh North High School.

Size:

5.59 acres

Parcel/s #:

91219620100

Amenities:

- Playground Equipment
- Baseball/Softball Field
- Batting Cage
- Basketball Court
- Tennis (2 courts)
- Historical Interest
- Drinking Water
- Restrooms

Historical Note:

Algoma Park was renamed in 1994 for Bernice "Bea"
Teichmiller (1917-1987), a long-time civic leader and member of the Oshkosh Common Council from 1972 to 1986. The council dedicated the park in her name to honor her efforts to ensure land or fees were set aside for parkland when land was subdivided or annexed. Today this is standard policy. The park was created in 1974.









Name:

**West Algoma Park** 

Classification:

Neighborhood Park

Address:

1320 Punhoqua St

Location:

Located along Oshkosh Ave and the banks of Sawyer Creek.

Size:

1.8 acres

Parcel/s #:

91600090000

Amenities:

- Sawyer Creek
- Open Space
- Playground Equipment
- Fishing
- Historical Interest
- Picnic Tables
- Open Air Shelter

Historical Note:

This park was officially named West Algoma Park in 1938. It was once called Mary Jewell Park, built on land donated by Edgar Sawyer in 1916 in memory of his wife who died in 1910. Sawyer agreed to allow a school here in 1919 in exchange for a park named Mary Jewell across the street on land formerly owned by the Jewell family. The school was never built and to clear up confusion about two parks called Mary Jewell, this one was declared West Algoma, the name people called the area before it was annexed.





Name: V

**Westhaven Circle Park** 

**Classification:** 

Neighborhood Park

Address:

1625 South Westhaven Dr

Location:

Located in the southwest part of the city, just south of Newport

Avenue.

Size:

6.59 acres

Parcel/s #:

91315810000

**Amenities:** 

- Open Space
- Playground Equipment
- Baseball/Softball
- Soccer
- Basketball Court
- Pickleball (2 courts)
- Tennis (1 court)
- Sledding Hill
- Benches
- Drinking Water
- Restrooms











Name: Lakeshore Park

Classification: Community Park

Address: 2175 Punhoqua St

**Location:** Located in the northwestern part of the city along the Fox River,

north of Oshkosh Ave.

**Size:** | 69.63 acres

Parcel/s #: 91608470701

**Amenities ■** Fox River

Open Space

Paved Trails

Fishing

Benches

Drinking Water

Off-Street Parking

Picnic Areas

Restrooms

4-Seasons Building





Name:

**Menominee Park** 

**Classification:** 

**Community Park** 

Address:

Hazel St and Merritt Ave

Location:

Located on the northeast side of the city, along the shores of Lake Winnebago.

Size:

103.39 acres

Parcel/s #:

91110350000 91511870000

Amenities:

- Lake Winnebago
- Open Space
- Playground Equipment
- Trails (paved)
- Baseball/Softball
- Soccer
- Volleyball
- Basketball Court
- Tennis (3 courts) n
- Pickleball (4 courts)
- Boat Launch
- Fishing Dock
- Ice Skating
- Amusement Rides
- Historical Interest
- Zoo
- Off-Street Parking
- Picnic Areas
- Restrooms
- Shelters/Pavilions

Historical Note:

Originally called North Park, the park was renamed in 1911 when Colonel John Hicks gave the city the statue of Menominee Chief Oshkosh.









Name: **Rainbow Memorial Park** 

Classification: **Community Park** 

> Address: 1650 Rainbow Dr

Location: Located along the south side of the Fox River, just northwest of

the Oshkosh Ave bridge.

Size: 17.05 acres

Parcel/s #: 91601320000 91601320100

Amenities: Fox River

**Open Space** 

Playground Equipment

Trails (paved)

Baseball/Softball

**Boat Launch** 

Fishing Dock

Historical Interest

**Benches** 

**Off-Street Parking** 

Picnic Area

Restrooms

Shelter/Pavilion

Historical Rainbow Memorial Park was Note: dedicated in 1957 to the who served with the 42nd (Rainbow) Division in World

memory of Oshkosh soldiers War I.







Name:

**Red Arrow Park** 

Classification:

**Community Park** 

Address:

613 North Eagle St

Location:

Situated along Sawyer Creek, in the south-central part of the city, just north of Taft Ave.

Size:

26.6 acres

Parcel/s #:

91608690000

Amenities:

- Sawyer Creek
- Open Space
- Playground Equipment
- Baseball/Softball (3 fields)
- Disc Golf
- Fishing
- Sledding
- Water Park
- Historical Interest
- Skate Park
- Off-Street Parking
- Picnic Area
- Restrooms

Historical Note:

In 1962, the Red Arrow Veterans Club urged the city to designate a 32-acre park to honor the men of the 32nd (Red Arrow) Division of the US National Guard. The 32nd was made up of units from Wisconsin and Michigan who fought in both world wars









Name:

**South Park** 

Classification:

**Community Park** 

Address:

1300 Georgia St

Location:

Located on the south side of the city, along W South Park Ave.

Size:

23.68 acres

Parcel/s #:

91305740000

**Amenities:** 

- Lagoons
- Open Space
- Playground Equipment
- Trails (paved)
- Horseshoes
- Basketball Court
- Pickleball (4 courts)
- Tennis (2 courts)
- Fishing
- Historical Interest
- Splash Pad
- Benches
- Off-Street Parking
- Picnic Areas
- Restrooms
- Shelters/Pavilions

Historical Note:

Mayor Ephraim Stevens convinced the council to buy part of the homestead of Dr. Samuel Osborn in 1889 for a south side park to complement park land purchased on the north side of the Fox River. An attempt to rename South Park in 1934 was unsuccessful.









Name: 24<sup>th</sup>

24th Avenue Boat Launch

Classification:

Waterfront Recreation

Address:

2404 S Main St

Location:

Located on the southeast side of the city, across from Glatz Nature Preserve.

Size:

1.68 acres

Parcel/s #:

91413370000

**Amenities:** 

- Lake Winnebago
- Boat Launch
- Fishing
- Benches
- Off-Street Parking
- Picnic Area
- Restrooms







Name: Al Broullire Memorial Garden

Classification: Waterfront Recreation

Address: 500 South Main St

**Location:** Located along the Fox River, southeast of the S Main Street

bridge.

Size: 0.14 acres

Parcel/s #: 90301330100

**Amenities:** ■ Fox River

Fishing

Riverwalk



Name:

**Boatworks** 

Classification:

Waterfront Recreation

Address:

362 Michigan St

Location:

Located in the south-central part of the city, along the Fox River between the Jackson St and Wisconsin St bridges.

Size:

5.00 acres

Parcel/s #:

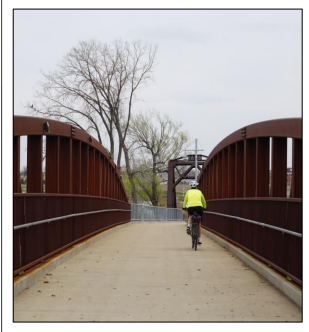
90904970300

**Amenities:** 

- Fox River
- Open Space
- Trails (paved)
- Kayak/Canoe Launch
- Fishing Dock
- Off-Street Parking
- Picnic Area
- Restroom
- Shelter/Pavilion







Name: Bowen Street Fishing Dock

Classification: Waterfront Recreation

Address: 1 Bowen St

Location:

Located at the junction of the
Fox River and Lake Winnebago
on the east-central side of the

city.

Size: 0.33 acres

Parcel/s #:

**Amenities:** 

Lake Winnebago

Fishing



Name: | Carl E. Steiger Park

Classification: Waterfront Recreation

Address: 19 Wisconsin St

Location: Located along the riverfront and the Wisconsin Street bridge; across from William A Steiger

Park.

Size: 2.43 acres

Parcel/s #: | 90103660100

**Amenities:** ■ Fox River

Open SpaceTrails (payed)

Trails (paved)

Fishing

Historical Interest

Picnic Area

Open Air Shelter

Historical 7

The city dedicated this park in 1985 to Carl Steiger (1896-1985), an Oshkosh civic leader and president of Deltox Rug Company from 1929 until it closed in 1968. The city razed several Deltox buildings to create the park. Deltox was founded as Oshkosh Grass Matting Company and in the early 1900s manufactured rugs and twine from tough marsh grass in area wetlands.



Name: Fugleberg Boat Launch

Classification: Waterfront Recreation

Address: 1942 S Main St.

**Location:** Located in the southeast section

of the city, across from

Fugleberg Park.

Size: 2.4 acres

Parcel/s #: 91401060000

Amenities: Lake Winnebago

Boat Launch

Fishing

Off-Street Parking

Restrooms





Name: N

**Michigan Street Fishing Dock** 

Classification:

Waterfront Recreation

Address:

362 Michigan St.

Location:

Located next to Boatworks, along the Fox River.

Size:

0.60 acres

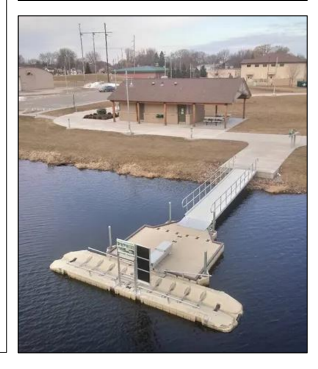
Parcel/s #:

Amenities:

- Fox River
- Fishing
- Off-Street Parking







Name:

**Mill Street Boat Launch** 

Classification:

Waterfront Recreation

Address:

1 Mill St

Location:

Located along the Fox River, south of Bay Shore Dr.

Size:

0.08 acres

Parcel/s #:

**Amenities:** 

- Fox River
- Boat Launch





Name: | Riverside Park

Classification: Waterfront Recreation

Address: | 101 Ceape Ave

Located on the north side of the Fox River in the east-central part of the city next to Leach Amphitheater and the S Main St

bridge.

Size: 2.03 acres

Parcel/s #: 90824342001 90824342002

Amenities: • Fox River

Open Space

Trails (paved)

Riverwalk

Fishing

Historical Interest

Off-Street Parking

Gazebo

Note: Mayor John Voss referred to this spot as "Riverside Park" in 1910. The Park Board liked and approved the name.

.,The land had been donated in 1909 by lumberman William Bray in memory of his parents. Bray served in the Wisconsin Assembly in 1909 and was state senator 1915-1917.







Name:

William A. Steiger Park

Classification:

Waterfront Recreation

Address:

200 N Campbell Rd

Location:

Located on the south shore of the Fox River, next to the Oshkosh Senior Center.

Size:

2.52 acres

Parcel/s #:

90608010000

Amenities:

- Fox River
- Trails (paved)
- Boat Launch
- Fishing Dock
- Historical Interest
- Open Air Shelter

Historical Note:

William Steiger (1938-1978) represented the Sixth Congressional District from 1967 to 1978. Steiger obtained a federal

grant in 1978 to help purchase the land that became Steiger Park in 1982. The area has long been a favorite fishing spot, once crowded with fishing shanties. Part of the old railroad bridge was preserved as a fishing dock for people with disabilities.









Name:

**Hiker Monument** 

Classification:

Special Use Park

Address:

1401 Algoma Blvd

Location:

Located at the intersection of Congress Ave, Algoma Ave,

and High Ave.

Size:

1.12 acres

Parcel/s #:

91200140000

**Amenities:** 

- Nature Area
- Trails (unpaved)
- Historical Interest

Historical Note:

Monument to Spanish-American War Veterans



Name:

**Leach Amphitheater** 

**Classification:** 

Special Use Park

Address:

300 Ceape Ave

Location:

Located in the east-central part of the city, along the Fox River, between the S. Main St bridge and the railroad tracks.

Size:

8.00 acres

Parcel/s #:

90800210000

**Amenities:** 

- Fox River
- Open Space
- Trails (paved)
- Off-Street Parking
- Riverwalk
- Performance Stage
- Restrooms
- Concession Stands
- Storage Shed









Name: Opera House Square

Classification: Special Use Park

Address: 315 N Main St

**Location:** Located in the downtown area,

along Main St.

Size: 1.01 acres

Parcel/s #: 90100010000

Amenities: • Open Space

Historical Interest

Benches







Name: K

Killian G. Spanbauer Field

Classification:

Special Use Park

Address:

713 S Sawyer St

Location:

Located in the south-central part of the city, just north of W 9<sup>th</sup> Ave, near Franklin Elementary School.

Size:

2.77 acres

Parcel/s #:

90606820000

**Amenities:** 

- Softball Field
- Historical Interest
- Benches
- Off-Street Parking

Historical Note:

The South Side Lighted Diamond was renamed in 1989 to honor Killian G. Spanbauer (1927-1987), a local athlete, businessman and civic leader. The property had been a public baseball diamond since the 1940s. Spanbauer served on the Oshkosh City Council 1985 -1987 and was president of Athlete's Foot of Wisconsin. Inc. He was founder of the Club 13 softball club and the Wisconsin Flyers basketball team.







Name:

**Campbell Creek Marsh** 

Classification:

Natural Resource Area

Location:

Located in the parcel bounded by Witzel, North Campbell Road, Josslyn Street and Taft

Avenue.

Size:

26.5 acres

Amenities:

Nature Area



Name:

**Glatz Nature Park** 

Classification:

Natural Resource Area

Address:

120 W 25th Ave

Location:

Located on the city's south side, across from 24th Avenue Boat

Launch.

Size:

**1.77** acres

Parcel/s #:

91413370400

Amenities:

- Nature Area
- Trails (unpaved)
- Historical Interest

Historical Note:

Glatz Nature Preserve was dedicated on bicentennial day, July 4, 1976, with Glatz family members present. John Glatz and Christian Elser established a brewery on this site in 1869, that eventually turned into the Oshkosh Brewing Company. The brewery was dismantled in 1914, leaving the foundation walls and caverns. In 1976, the city purchased the two acre site for a nature park. With a lot of community assistance, the caverns were cleared out and reinforced, an entrance and trails created, and a fence constructed. Today after years of damage and neglect, only one wall of the brewery remains- the oldest surviving brewing structure in the city.







Name:

**North High Conservancy** 

Classification:

Natural Resource Area

Address:

1200 Morgan Ave

Location:

Located in the north part of the city, adjacent to Oshkosh North

High School.

Size:

12.19 acres

Parcel/s #:

91219400100

Amenities:

- Retention Pond
- Nature Area
- Trails (unpaved)





#### 3.0 PARKLAND INVENTORY

Name:

**Rusch Park** 

Classification:

Natural Resource Area

Address:

3200 West 20th Ave

Location:

Located in the southwest part of the city, next to Traeger Middle

School.

Size:

41.27 acres

Parcel/s #:

91333010000

Amenities:

- Boardwalk
- Sawyer Creek
- Nature Area
- Open Space
- Trails (paved and unpaved)







Section	III:	Parkland	Inventory
---------	------	----------	-----------

(Page Intentionally Left Blank)

#### 3.2 Public School-Owned Recreational Facilities

Oshkosh is served by the Oshkosh Area School District and various private schools.

#### **Carl Traeger Elementary/Middle School**

- 3000 W 20th Ave
- Outdoor facilities include: multiple football/soccer fields, multiple baseball/softball fields, basketball courts, playground equipment, hard surface play area, and off-street parking.

#### **Emmeline Cook Elementary**

- 1600 Hazel St
- Outdoor facilities include: football/soccer, baseball/softball, playground equipment, hard surface play area, and off-street parking.

#### Franklin Elementary

- 1401 W 5th Ave
- Outdoor facilities include: baseball/softball, open space, basketball, playground equipment, hard surface play area, and off-street parking.

#### **Jefferson Elementary**

- 244 W 11th Ave
- Outdoor facilities include: football/soccer, baseball/softball area, playground equipment, hard surface play area, and off-street parking.

#### Lakeside Elementary (not shown)

- 4991 South U.S. Highway 45
- Outdoor facilities include: open space, baseball/softball area, playground equipment, hard surface play area, and off-street parking.

#### **Menominee Elementary School**

- 915 Hazel St
- Outdoor facilities include: Not applicable. School not finished as of the writing of this plan.

#### **Oaklawn Elementary**

- 112 Viola Ave
- Outdoor facilities include: open space, playground equipment, hard surface play area, and off-street parking.

#### **Oakwood Elementary**

- 1225 N Oakwood Rd
- Outdoor facilities include: football/soccer, baseball/softball, playground equipment, hard surface play area, Sheldon Nature area with trails, and off-street parking.

#### **Read Elementary**

- 1120 Algoma Blvd
- Outdoor facilities include: baseball/softball area, playground equipment, hard surface play area, and off-street parking.

#### **Roosevelt Elementary**

- 910 N Sawyer Ave
- Outdoor facilities include: open space, baseball/softball area, playground equipment, hard surface play area, and off-street parking.

#### Shapiro

- 1050 W 18th Ave
- Outdoor facilities include: open space, baseball/softball area, playground equipment, hard surface play area, and off-street parking.

#### **Washington Elementary**

- 929 Winnebago Ave
- Outdoor facilities include: baseball/softball area, playground equipment, hard surface play area, and off-street parking.

#### Perry Tipler Middle/Oshkosh Early Learning

- 325 South Eagle St
- Outdoor facilities include: multiple soccer fields, playground equipment, hard surface play area, and off-street parking.

#### **South Park Middle**

- 1551 Delaware St
- Outdoor facilities include: open space, baseball/softball area, and off-street parking.

#### **Vel Phillips Middle School**

- 1401 Kentucky St
- Outdoor facilities include: none at the time of writing

#### Oshkosh North High

- 1100 W Smith Ave
- Outdoor facilities include: football/soccer field, synthetic turf football field, baseball field, softball field, 8 tennis courts, running track with field events, practice areas, and off-street parking.

#### Oshkosh West High

- 375 N Eagle St
- Outdoor facilities include: football/soccer fields, baseball field, softball field, running track with field events, practice space, and off-street parking.

#### 3.3 Additional Area Recreation Resources

The following is a selection of outdoor facilities and/or recreational sites open to the public within a half hours drive or less from the city.

#### **Asylum Point Park and Boat Landing (Winnebago County)**

- 3300 Sherman Rd, Oshkosh, WI 54901
- Situated on the shores of Lake Winnebago, Asylum Point Park is a tranquil area featuring miles of hiking trails, a public boat launch, great fishing, and a historic lighthouse. Park users are welcomed by beautiful landscapes of scenic lakefront, marshland and prairie with opportunities for wildlife viewing.

#### **Coughlin Nature Area (Winnebago County)**

- 625 E County Rd Y, Oshkosh, WI 54901 (Winnebago County)
- Located off CTH Y next to the J.P. Coughlin Center and a short walk from Winnebago County Park, the Coughlin Nature Area offers one mile of walking paths with educational signage about the site's wildlife. During the winter months, the paths become snowshoe trails. Dedicated in October 1998, the area also includes a Memorial Tree Grove.

#### Ken Roble Conservation Park (Winnebago County)

- 3396 Walter St, Oshkosh, WI 54901
- Dedicated in 2018, this 25-acre conservation park includes hiking and biking trails, and two ponds. People can view wildlife or fish from an accessible pier made of recycled plastic. This site was formerly a landfill and then converted into a park as part of a remediation program funded by Winnebago County Solid Waste Department's trust. It is named after Ken Robl in honor of his 39 years as a Winnebago County Board member and Solid Waste Committee participant. Park goals are to offer educational opportunities focusing on solid waste and recycling programs, to support community outdoor recreation programs, and to be an example of an landfill end use plan that benefits the community. The park is free and open to the public.

#### **Mascoutin Valley State Trail**

 A 21-mile trail built on a former railroad corridor, offering opportunities for hiking, biking, horseback riding, snowmobiling, skiing and more. The western section runs from Berlin to Ripon, and the eastern section runs from Rosendale to Fond du Lac.

#### Terrell's Island Trail

- 5401-5541 Shubert Rd, Omro, WI 54963
- Offers several hiking trails managed by the Butte des Morts Conservation Club.

#### **Shangri La Point Nature Preserve (Winnebago County)**

1.5 miles west of Hwy 110, at the intersection of Shangri La Point and Ryf Roads This scenic and rare four-tiered wetland is approximately 55 acres in size and offers excellent waterfowl viewing and wildflower displays, particularly in the spring. Plants range from submerged aquatics to upland woody vegetation. There is currently no good public access to the site, and parking is done along road edges. However, plans are in the works for a small parking area.

#### **Sunnyview Expo Center (Winnebago County)**

- 500 E County Rd Y, Oshkosh, WI 54901
- Located just north of Winnebago County Community Park, the Sunnyview Exposition Center includes the Exposition Building, Covered Arena, and Sunnyview Stadium. Additionally. There are exhibition halls, a concession building, a covered show arena, and outdoor arena. The Sunnyview Stadium has a state-of-the-art production ready stage with seating for up to 31,000, including the grandstands. A clay pull track is used for truck and tractor pulls, demolition derbies, and other motor vehicle events. Sunnyview Exposition Center provides an array of entertainment offerings throughout the year as well as camping during events.

#### Winnebago County Community Park (Winnebago County)

- 501 E County Rd Y, Oshkosh, WI 54901
- Winnebago County Community Park offers an extensive variety of active and passive recreational activities including baseball, soccer, rugby, disc golf, archery, a tennis/basketball court, volleyball nets, a dog park, and extensive walking trails. It is one of the County's most used parks and its facilities are rented throughout the summer season.

#### 3.4 Bicycle and Pedestrian Facilities and Trails

Pedestrian and bicycle facilities are essential to providing access to parks, businesses, tourist attractions, and other amenities for users that do not have access to a vehicle. Walking and biking are also done for general health, recreational, economical, and environmental reasons. This close and personal form of transportation also promotes social interaction among families and the community. Recognizing the importance of trails, the City of Oshkosh updated its Bicycle and Pedestrian Master Plan in 2019.

One of the major area trails is the WIOUWASH State Trail, a 21.8-mile former rail corridor that is named for the 4 counties it crosses through: Winnebago, Outagamie, Waupaca, and Shawano. Part of the WIOUWASH Trail runs from Oshkosh through Hortonville. The trail is relatively smooth, flat, and made of a crushed limestone base. It passes through several diverse landscapes including wooded areas, grassland prairies, farmland, and urban areas.

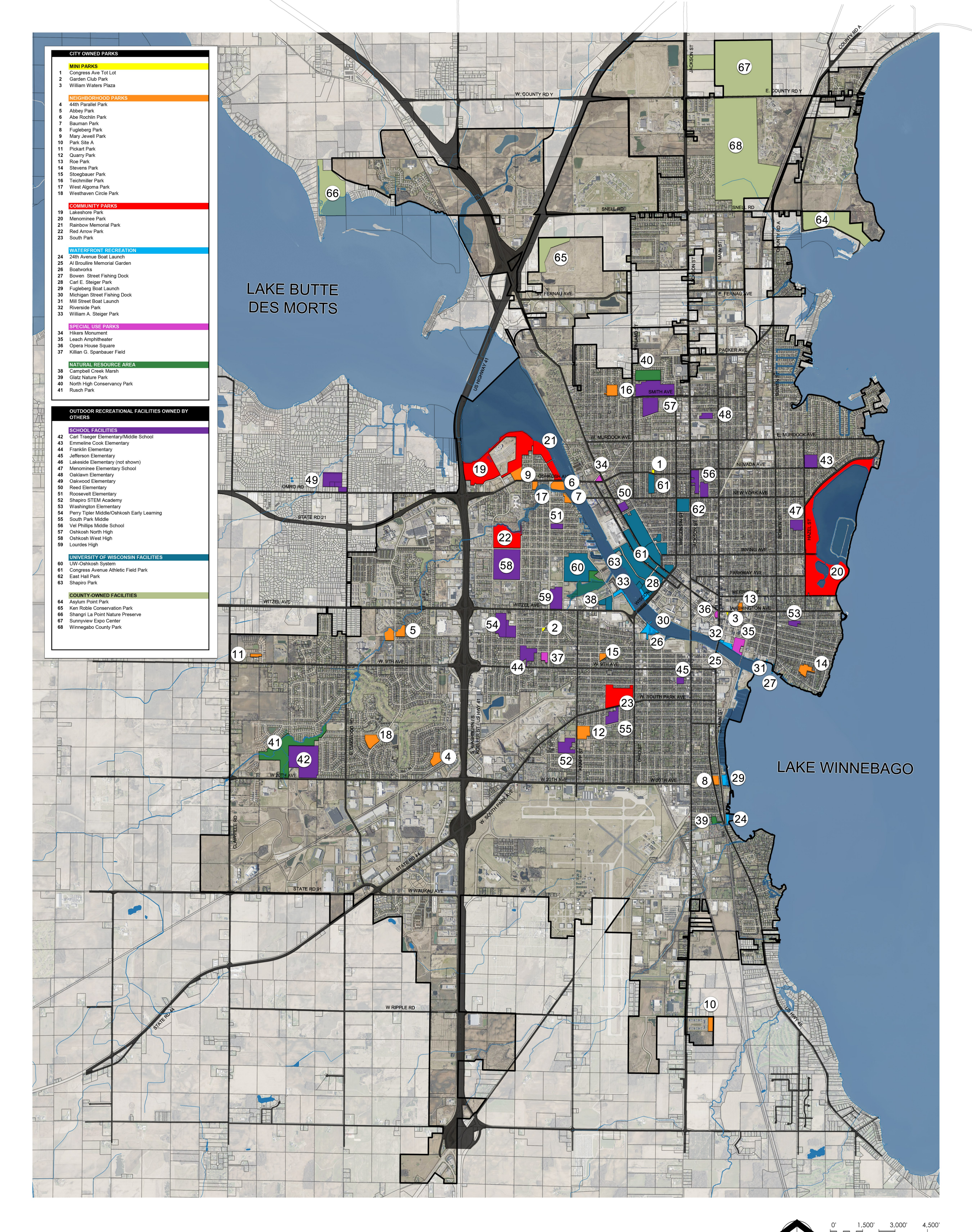
The City of Oshkosh Existing Bicycle & Trail Facilities Trail Map (from *City of Oshkosh Bicycle and Pedestrian Master Plan*) is included at the end of this section.

For more information on Oshkosh walking facilities and trails, please refer to the following publications.

- City of Oshkosh Bicycle and Pedestrian Master Plan, adopted November, 2019.
- The Economic, Health, and Environmental Impact of Bicycling and Walking Facilities by the East Central Wisconsin Regional Planning Commission adopted October 28, 2022.
- The Impacts of East Central Wisconsin's Bike and Pedestrian Facilities on the Regional Economy by ESI Econsult Solutions Inc. approved on October 28, 2022.
- Connecting People & Communities: Winnebago County Bicycle & Pedestrian Plan, adopted February 14, 2017

(Page Intentionally Left Blank)

								Ö	it	ja O	Jsh	KOS	City of Oshkosh Park Amenity Matrix	ark	Am	eni	t Z	Mati	ï																				
									•																														
			ď	Passive	/e Area	S			٨	Active G	Games		Hard	d Surfaced Courts	peo			0,	Season	Jal	-	-				Spec	ial	-			-	-	Shelt	alters &	k Amenit	ities	-	-	
		Born Leaming Trail	Lake/Pond/River	Mature Area	Obeu Space	Playground Equipment *Accessible	Trails (paved)	(beveqnu) alisiT	**Ilighted Batting Cages	Sediseshor	100008	Volleyball beldelf*	Basketball *=lighted	Pickleball (courts)	Tennis (courts)	Boat Launch	Disc Golf	Fishing	Fishing Dock	Gardens (community or flower)	Ice Skating	6uibbel2	sebiЯ InemesumA	Acquatic Facility/Water Park	Historical Interest	Performance Stage	Riverwalk	Skale Park	be9 daelq2 00Z	Benches	Concessions	Drinking Water		Four-Seasons Building	Gazebo	Off-Street Parking	Picnic Area	Restrooms p=portable	Shelter/Pavilion
Mini Parks							1						]	1													1												
1 Congress Avenue Tot Lot			Ц			×	Ħ	H	H		H			Ħ	Ħ		H							Ц		H	H	H	H	×									
2 Garden Club Park	0.35 310 Mason St						t	1		1	-			l		I					+				× >		+			× ×							>		
V Illiam Walers Plaza	0.38 105 Washington Ave			]	]		1						]	1											<		1			•							<		
Noishborhood Darke	A parameter A																																						
A 44th Parallal Park		L			×	×	T		×						2										L		H		F	×							*		×
5 Abbey Park	9.01 700 South Westhaven Dr		×	×		×		×																						×		-					×		×
6 Abe Rochlin Park			×			×	×							H	П			×							×	H	H									×	×	×	×
7 Baumann Park	2.02 1010 Fillmore Ave		×		>	×	1		×				>	Ì				×			-				;		1			× :			-				× :		×
8 Fugleberg Park		1			<	<	t		>		1		<		T						-			ľ	× >		+			×							× >	>	× >
9 Mary Jewell Park	4.64 1600 Oshkosh Ave			I	×		t	Ť	<	-	ł		I	Ì	T	Ť	t				+	-			×	t	$\dagger$		+		+						×	×	×
1 Pickart Dark					×	L	İ				L			l							-				L		t				-							l	
12 Quarry Park					×						×														×	l													
13 Roe Park		×				×	×																		×	H				×									
14 Stevens Park					×	×	×		×				×		×				^	×					×	H				×							×	×	×
15 Stoegbauer Park	1.87 745 W 6th Ave			Ī		×			×	-			×												×	1	1			×									
16 Teichmiller Park		+	>	1	,	× >	†	1	×	×	4		×	Ì	7	ı	1	>	1		+	-			×	1	+		+		_	×					:	×	
17 West Algoma Park		1	<		< >	< >	t		>		×		×	0	>			<			-	×		ľ	×		+			>	+	>					×	>	×
18 Westhaven Circle Park	6.59 1625 South Westhaven Dr 63.61	1		Ī	<	<	1		<		<		<	7	<		ı					<		1		1	ł		+	×		×						×	
Community Parks						j									j			ŀ							İ														
19 Lakeshore Park	69.63 1775 Punhoqua St		× :	;	× :	;	× :	1	,	4	;	;	,		,	;	1	×	;	+	- 1	-		1		1	+	1	-	×		×		×		×	×	×	×
20 Menominee Park		1	< ×	<	< >	< ×	< ×		< >		<	+	<	•	,	< ×			< ×		۲	_	×	ľ	< >		+		*	×						< >	< >	× >	<b>×</b> >
22 Red Arrow Park			×		×	×	:		: ×							:	×	×	:			×		×	×		l	×		<						×	< ×	< ×	<
23 South Park			×		×	×	×	Ħ	H	*	_		×	4	2		H	×						Ц	×	H	H		×	×						×	×	×	×
	240.35																																						
Waterfront Recreation	Acres Address																																						
24 24th Avenue Boat Launch	1.68 2404 South Main St		×						H					П		×		×								H	H			×						×	×	×	
25 Al Broullire Memorial Garden			×	1	ŀ		,											-	:	- 1	-					1	×					4							
26 Boatworks			×	Ţ	×		×		1	1	1	1	Ţ		1		1	1	× ;	~	_					1	1				-					×	×	×	×
27 Bowen Street Fishing Dock	0.33 1 Bowen St		× ×	I	×		×	1	+	-	1			t	T		1		× ×			+			>	1	$\dagger$	+	+			-					>		>
29 Fudieberg Boat Launch			×			L	t		H					Ì	T	×			×							T	H									×	4	×	<
30 Michigan Street Fishing Dock			×																×																	×			
31 Mill Street Boat Launch			×											П		×										П	H												
32 Riverside Park	2.03 101 Ceape Avenue		× >		×		× >							l		>		×	>		-				×		×						-		×	×			:
33 William A. Steiger Park	2.52 200 N Campbell Rd		٧	]			<									<			<b>Y</b>						×		1		-										×
	17:71																																						
Special Use Parks	Acres Address																																						
34 Hikers Monument				×				×	H					П		Ħ									×	H	H												
35 Leach Amphitheater			×	1	×		×												1							×	×				×					×		×	
36 Opera House Square				I	×	I	t	1	>	1	1		I	t	T	ı	t				+			1	× :	t	$\dagger$	l		× :						;		t	
37 Killian G. Spanbauer Field							1		<				]												<		1			<						<			
Natural Resource Area	Acres																																						
38 Campbell Creek Marsh				×			H		H					П	f	Ħ										H	H												
39 Glatz Nature Park	1.77 120 W 25th Ave			×			1	× :		1				1			1					-			×	1	+		-			4							
40 North High Conservancy Park		>	× >	× >	>		>	×		+				$\dagger$	1	1	1		1		-	$\frac{1}{1}$			1	1	$\dagger$	+	+	+	+	4					T	1	
41 Rusch Park	41.27 3200 West 20th Ave	<	<	<	<		<	<																			1												
	67:10																																						
Total Barks Denastment Acresse	416.78																																						
Ivial I ains bepairmein receng																																							1





# CITY OF OSHKOSH PARK AND SCHOOL LOCATION MAP

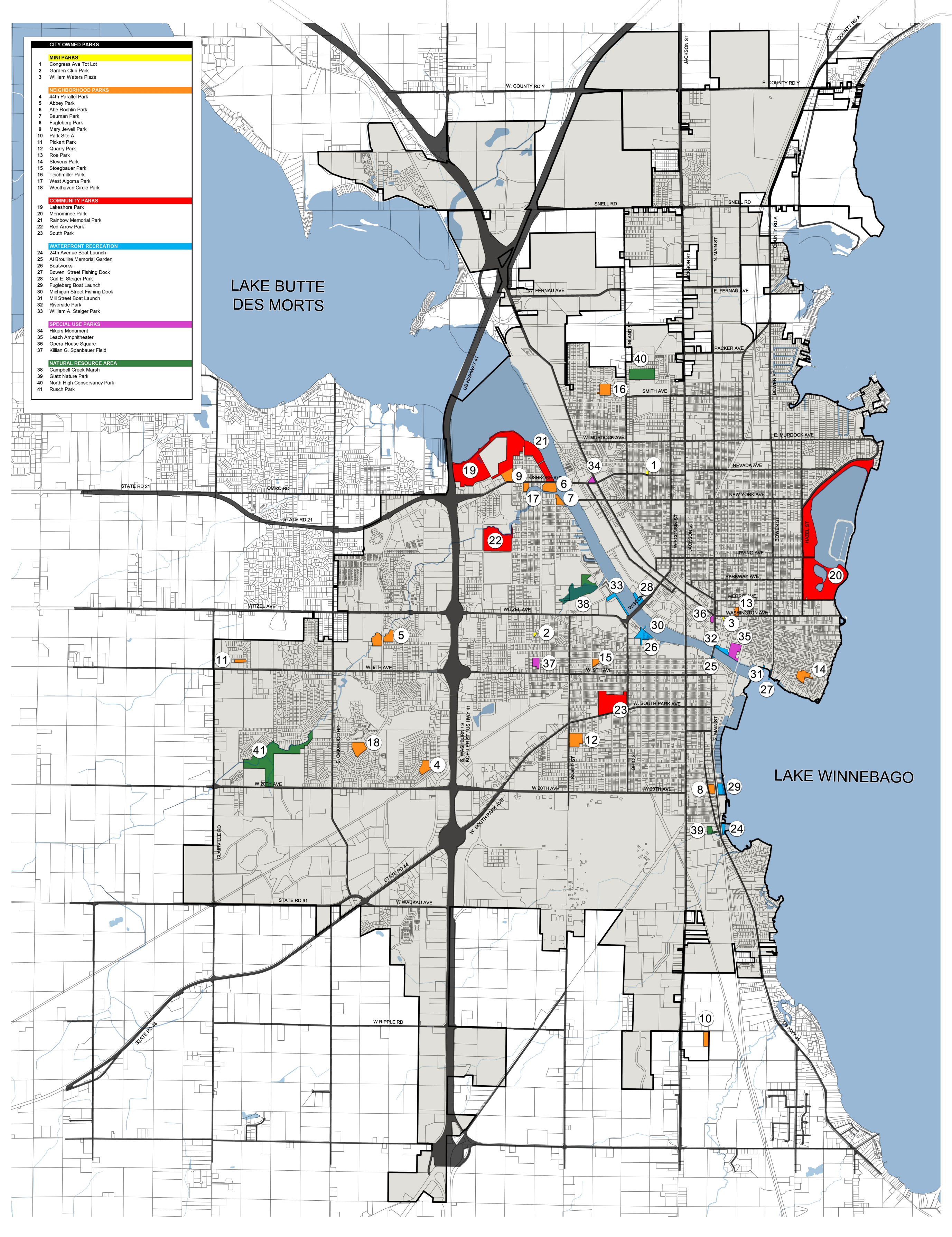
DATE •01.23.2024

TRETTLER

corporation

3317 BUSINESS PARK DRIVE

STEVENS POINT, WI 54482

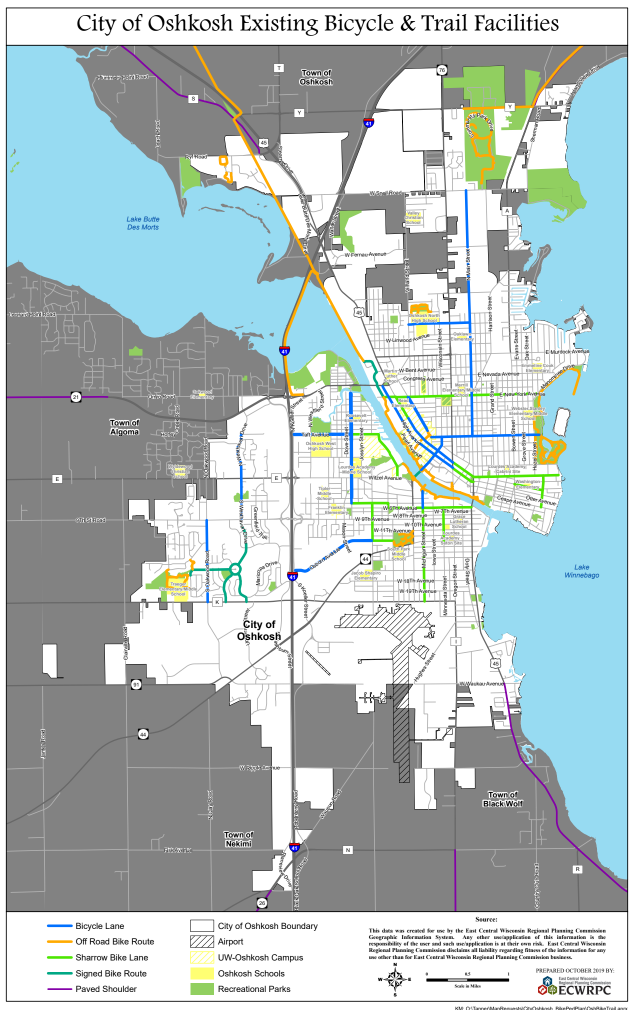




# CITY OF OSHKOSH OSHKOSH PARK LOCATION MAP

805 Witzel Avenue, Oshkosh, WI 54903-1130







**SECTION 4** 

PARKLAND ANALYSIS

#### 4.0 PARKLAND ANALYSIS

The City of Oshkosh owns and maintains forty-one park sites, totaling roughly 417 acres. These parks tend to be distributed somewhat evenly throughout the residentially zoned and developed community, with an emphasis on waterfront and south-central locations.

Determining if community open space needs are being met is best approached from a variety of angles. To obtain a more comprehensive picture, this section examines the existing City of Oshkosh park facilities from five different angles:

- Acreage Standards Comparison
- Service Area Evaluation
- Suggested Recreational Standards Comparison
- Community Input
- Regional and State Trends

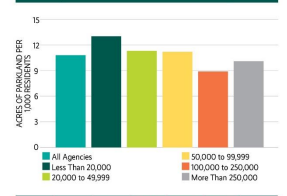
#### 4.1 Acreage Standards Comparison

The Acreage Standards Comparison compares the acres of city-owned parkland to the number of residents, in an acres per 1,000 persons format.

The 2011-2016 Wisconsin Statewide CORP (in Appendix F: Guidelines for the Development of Local Comprehensive Outdoor Recreation recommends that park classifications and standards "usually correspond to the National Recreation and Park Association's (NRPA) recreation, park, and open auidelines." space standards Additionally. Guidelines for the Development of Comprehensive Outdoor Recreation Plans published by the Wisconsin Department of Natural Resources Bureau of Community Assistance recommends that local communities provide at least 6.25 to 10.5 acres per 1,000 persons.

The National Recreation and Park Association (NRPA), while historically recommending 7-10 acres per 1,000 residents, currently encourages each

## FIGURE 2: ACRES OF PARKLAND PER 1,000 RESIDENTS (BY JURISDICTION POPULATION)



	All Agencies	Less Than 20,000	20,000 to 49,999	50,000 to 99,999	100,000 to 250,000	More Than 250,000
Median	10.8	13.0	11.3	11.2	8.9	10.1
Lower Quartile	5.3	6.0	5.9	5.0	4.5	5.2
Upper Quartile	18.4	21.1	17.9	17.3	17.1	17.4

community to evaluate level of service (LOS) in coordination with citizen input and adapt the recommendations to develop their own customized standards. However, according to the 2023 National Recreation and Park Association Agency Performance Review, "The typical park and recreation agency manages 10.8 acres of parkland for every 1,000 residents in its jurisdiction... Parkland (in this case) refers to both maintained parks and open space areas, such as green spaces and courtyards."

The chart on the following page is based on population numbers provided by the City Clerk's office.

CITY OF OSI	HKOSH COMPARISON TO RECOMMENDATION	
Park Type	Recommended Acres per 1,000 Residents	Oshkosh Park Acres per 1,000 Residents
Mini Parks	0.25 - 0.5 acres	0.01 acres
Neighborhood Parks	1 - 2 acres	0.95 acres
Community Parks	5 - 8 acres	3.95 acres
Special Use Parks	variable	0.19 acres
Waterfront Parks	variable	0.26 acres
Natural Resource Areas	variable	1.22 acres
TOTAL NRPA LOS CLASSIFIED PARKLAND	6.25 – 10.5 acres	4.55 acres
TOTAL CITY- OWNED PARKLAND	N/A	6.22 acres

As can be seen above, city-owned parkland areas are lower than the recommended acreage metrics in all the park categories that come with NRPA service area and level of service recommendations. While this particular metric is short, it is important to note that the city is also served by several large county park areas as well as a limited amount of parkland from adjoining municipalities.

#### 4.2 Service Area Evaluation

A Service Area Evaluation projects a specified distance around each NRPA classified park (mini, neighborhood, and community) based on Level of Service (LOS) classification and guidelines adopted by the city in previous Comprehensive Outdoor Recreation Plans. This section also examines land usage, as designated by zoning classifications, within the service areas.

All five Community Parks are situated toward the center of the city. Three of them are located along a river or lake waterfront. The 1-to-2-mile service radii of these Community Parks covers the majority of residentially zoned areas, however there are some areas to the far north, southwest, and southeast that do not have adequate coverage.

A Neighborhood Park's service area is a ¼ to ½ mile distance, uninterrupted by major roads and other physical barriers such as waterways, wetlands, and railroad tracks. Oshkosh's 15 Neighborhood Parks tend to be concentrated toward the center of the city, with significant numbers in the southern half.

There are several residentially-zoned areas of the community that are not served within the desired 1/4 to 1/2-mile neighborhood park radius. These areas are mainly found in the northern parts of the city.

Oshkosh has only three Mini Parks, however it is not unusual for municipalities to focus on neighborhood parks as the smallest unit of the park system rather than Mini Parks for maintenance and efficiency reasons.

Please refer to the Park Service Area Map, the Parks over Residential and Mixed-Use Zoning Map, the Park Service Area over Residential and Mixed-Use Zoning Map, and the Proposed Park Acquisition Maps at the back for recommended locations for future Oshkosh parks.

#### 4.3 Suggested Recreation Standards Comparison

Adopted standards are another method used to determine a community's recreation needs. The NRPA has developed recommendations for a number of outdoor recreational facility types, which in turn, provided the basis for Wisconsin DNR recommendations.

	Suggest	ed Recreati	on Facili	_	opment Sta	ndards
Facility/Activity	No. of Units per Population	Oshkosh Population	No. Units Needed	Units in Park System	Meet Recommen dations?	Other Area Providers
Baseball	1 per 5,000	66,986	13.40	1	No	See Oshkosh area schools, particularly the High Schools
Basketball	1 per 5,000	66,986	13.40	7	No	Also see Oshkosh area schools, particularly the High Schools
Football	1 per 20,000	66,986	3.35	0	No	See UW-O Sports Complex, also area High Schools
Ice Hockey/Ice Skating	Indoor – 1 per 100,000. Outdoor depends on climate.	66,986	0.67	2	Yes	Outdoor ice skating at Menominee Park. Indoor ice at Oshkosh Community YMCA.
Outdoor Pool	1 per 20,000	66,986	3.35	1	No	Splash Pad at South Park.
Running Track	1 per 20,000	66,986	3.35	0	No	Two at the UW-O Sports Complex. Also see Oshkosh North and West High Schools.
Soccer	1 per 10,000	66,986	6.70	4	No	Also see Oshkosh area schools, particularly the High Schools

Softball/Little League	1 per 5,000	66,986	13.40	16	Yes	Also see Oshkosh area schools, particularly the High Schools
Tennis & Pickleball	1 court per 2,000	66,986	33.49	21	No	Also see Oshkosh area schools, particularly the High Schools
Trail System	1 system per region	66,986	1	1	Yes	Numerous local and park trails. Regional WIOUWASH Trail.
Volleyball	1 court per 5,000	66,986	13.40	2	No	

Selected from Recreation Facility Development Standards from Appendix 11 of the WDNR Guidelines for the Development of Local Comprehensive Outdoor Recreation Plans

Both of the above mentioned suggested Outdoor Recreation Facility Development standards are included in the appendix section of this plan. These standards were reviewed during the development of the Needs Assessment.

It should be noted however, that these standards have been developed primarily for urban communities and assume the needs and wants of individuals are similar in all areas. Additionally, these standards do not take into account local demographics, user preferences and physical barriers between actual park locations. While useful, these standards should be subject to the locally gathered data in the Needs Assessment section in prioritizing and justifying the real needs for the community.

#### **4.4 Community Input Summary**

"A standard for parks and recreation cannot be universal, nor can one city be compared with another even though they are similar in many respects."

NRPA Park, Recreation, Open Space and Greenway Guidelines.

The most important gauge of how well the park system is meeting the needs of the community is by studying input gained directly from community residents, officials, and staff.

The online community survey, completed by approximately 483 persons, reveals that 87% of respondents are "satisfied" or "very satisfied" with the park system and thankful for the hard work that the parks department puts in. When asked what amenities are most important, the top ten items are as follows: Restrooms, Paved Trails, the Riverwalk, Menominee Park Zoo, Leach Amphitheater, Picnic Areas, Unpaved Trails, Parking Lots, Playgrounds, and Pavilions/Shelters. The most desired new or additional features are more Biking/Walking Trails, and completing the Riverwalk.

The following section, Section 5: Needs Assessment, will examine this data, including comments, in much more depth. Please see Appendix A for actual survey responses.

#### 4.5 Regional and State Trends

As of the time of writing, the 2019-2023 Wisconsin Statewide Comprehensive Outdoor Recreation Plan is the most current state CORP. The following data from the that plan is useful for a larger Wisconsin perspective.

Overall, 95% of Wisconsin adults participated in some type of outdoor recreation in the past year. Wisconsin residents' top five favorite nature-based outdoor activities were: walking/hiking, fishing, hunting, bicycling, and camping.

The SCORP divides the state of Wisconsin into eight regions. The Lake Winnebago Waters region (of which Oshkosh is a part) "is centered on the Lake Winnebago watershed which includes the lakes of Butte des Morts, Winneconne, and Poygan as well as the Fox and Wolf rivers. Together, these waters are the major recreational resource within the region" and "draw visitors from throughout the state and beyond for boating, fishing, hunting, bird watching, and more."

In the Regional Recreation Needs section, activities rated highly by respondents in the Lake Winnebago Waters region included:

- Bicycling (all kinds)
- Bird or wildlife watching
- Camping
- Canoeing or kayaking
- Cross country skiing
- Dog walking
- Fishing
- Hiking, walking, trail running, backpacking
- Hunting
- Motor boating
- Nature photography
- Participating in nature-based education programs
- Picnicking
- · Swimming in lakes and rivers
- Visiting beaches



Identified gaps and needs in existing recreation opportunities state-wide were listed as:

- Outdoor recreation facilities near population centers
- Trails
- Water access (such as shoreline and boat launches)
- Camping opportunities
- Dog parks and exercise areas
- Target shooting ranges

The following list is based on the methods suggested in the SCORP to boost outdoor recreation participation:

- Increase promotion and marketing of outdoor recreation areas.
- Improve mapping and online information.
- Continue upgrading and developing recreation facilities to meet demand.

- Evaluate visitor usage at the various facilities and locations.
- Identify and implement strategies to improve access and reduce barriers.
- Expand efforts among federal, state, county, and local governments to coordinate and collaborate on providing recreational opportunities.

#### 4.6 Future Park Lands

The Wisconsin Department of Administration's *Wisconsin Municipal Projections, 2010-2040*, prepared in 2013, depicts Oshkosh's population as growing slowly through 2040. The following charts compare the median NRPA recommended park acreage per 1,000 persons listed previously with the existing and projected population numbers to give a rough sense of the amount of new parkland, if any, that may be desired in the future.

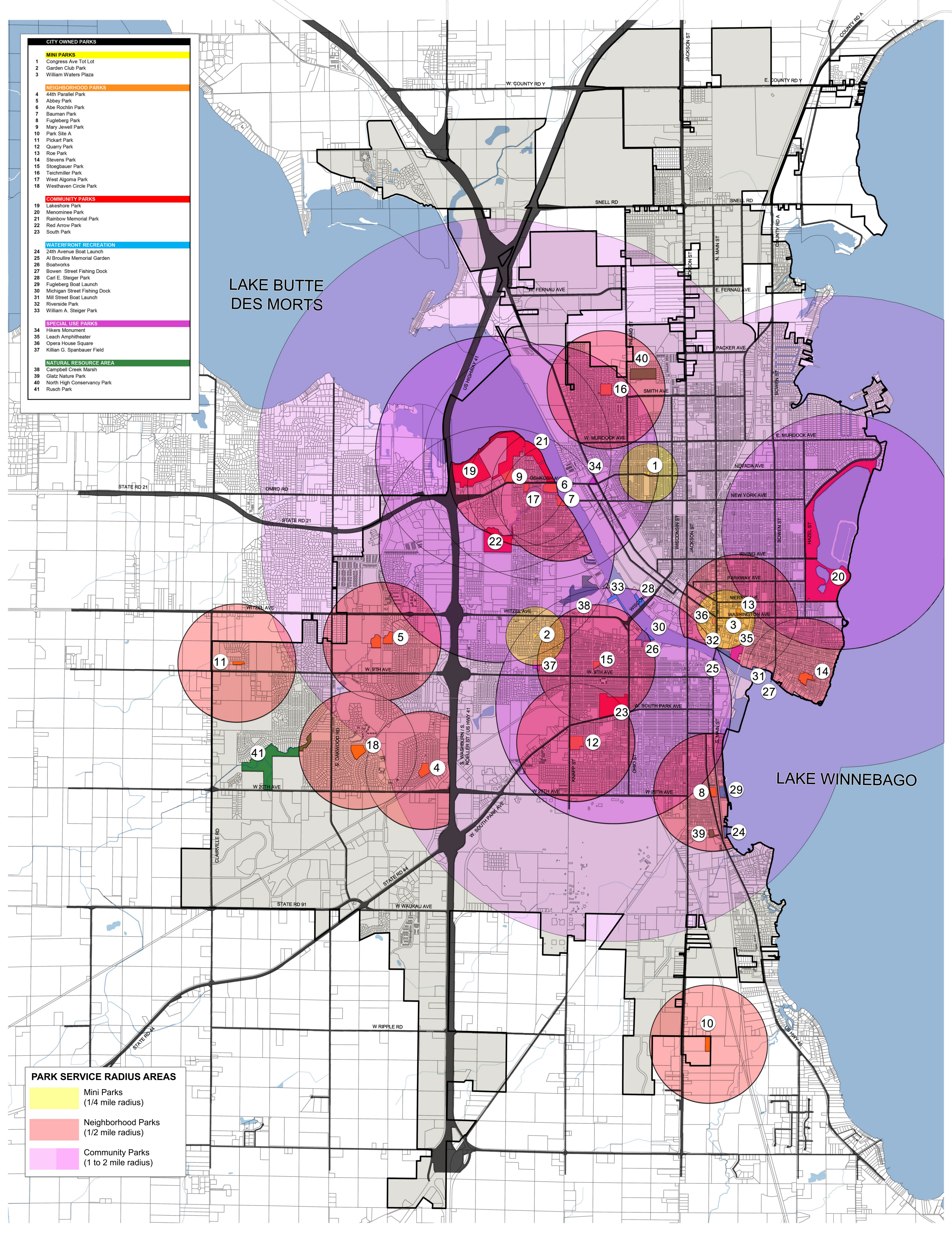
While the charts below utilize the *Municipal Projections* data for 2030 and 2040, if community growth patterns differ significantly, parkland changes should be re-evaluated.

#### **Population Projection and Parkland Projection Analysis**

					Neighborhoo	d Pa	arks				
Year	Population Projection	÷	1,000	=	NRPA Standard Benchmark/1,000	=	Median Acreage Recommended	1	Existing Acreage	=	Acreage Under Median
2024	66,986	÷	1,000	=	67.0 x 1.5	=	100.5	-	63.6	=	36.9
2030	72,900	÷	1,000	=	72.9 x 1.5	=	109.4	1	63.6	=	45.7
2040	73,800	÷	1,000	=	73.8 X 1.5	=	110.7	-	63.6	=	47.1

					Community	Par	ks				
Year	Population Projection	÷	1,000	=	NRPA Standard Benchmark/1,000	=	Median Acreage Recommended	1	Existing Acreage	Ш	Acreage Under Median
2024	66,986	÷	1,000	=	67.0 x 6.5	=	435.4	-	240.4	=	195.1
2030	72,900	÷	1,000	=	72.9 x 6.5	=	473.9	1	240.4	=	233.5
2040	73,800	÷	1,000	=	73.8 x 6.5	=	479.7	-	240.4	=	239.4

It is recommended that local needs and desires, city staffing capabilities, and budgets be carefully examined before developing or acquiring additional parkland.



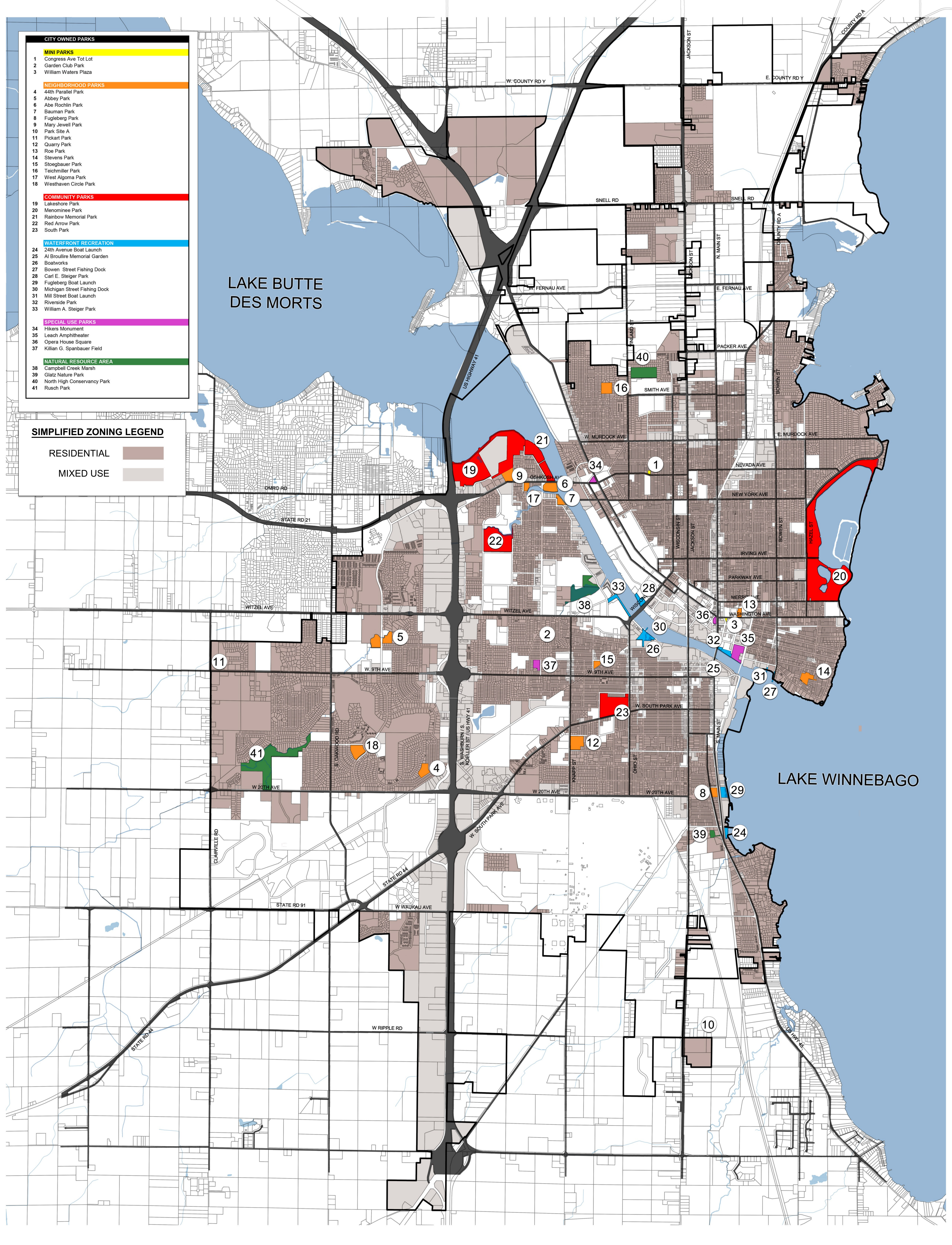


PARK SERVICE AREA MAP

805 Witzel Avenue, Oshkosh, WI 54903-1130

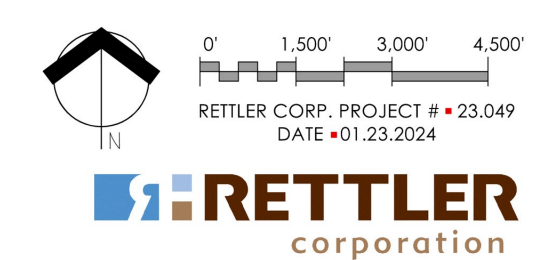


STEVENS POINT, WI 54482

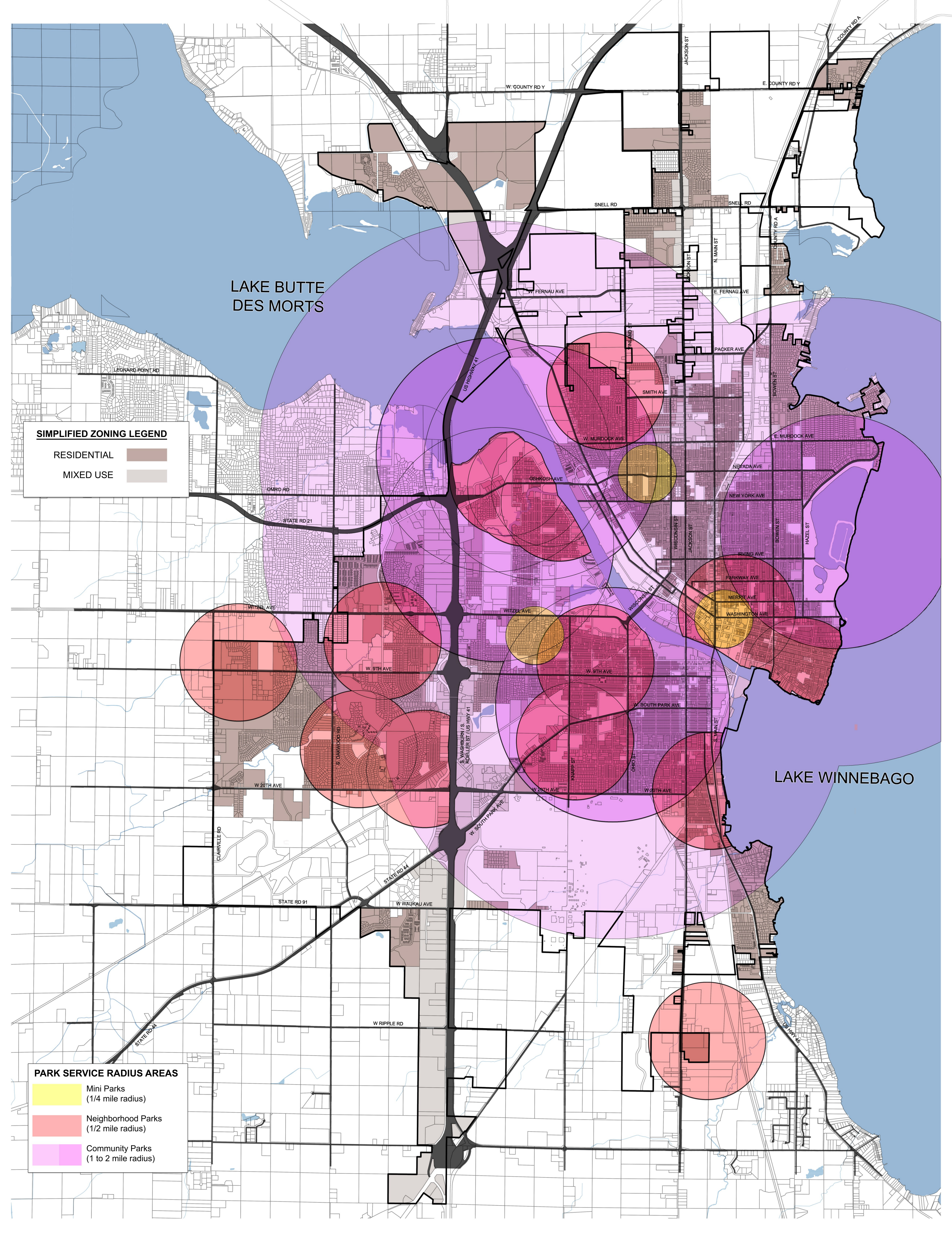




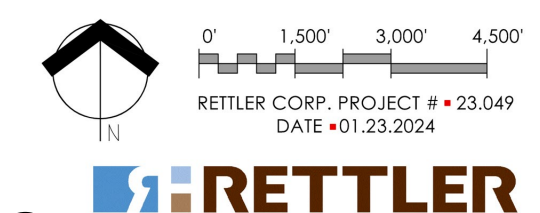
805 Witzel Avenue, Oshkosh, WI 54903-1130



3317 BUSINESS PARK DRIVE STEVENS POINT, WI 54482

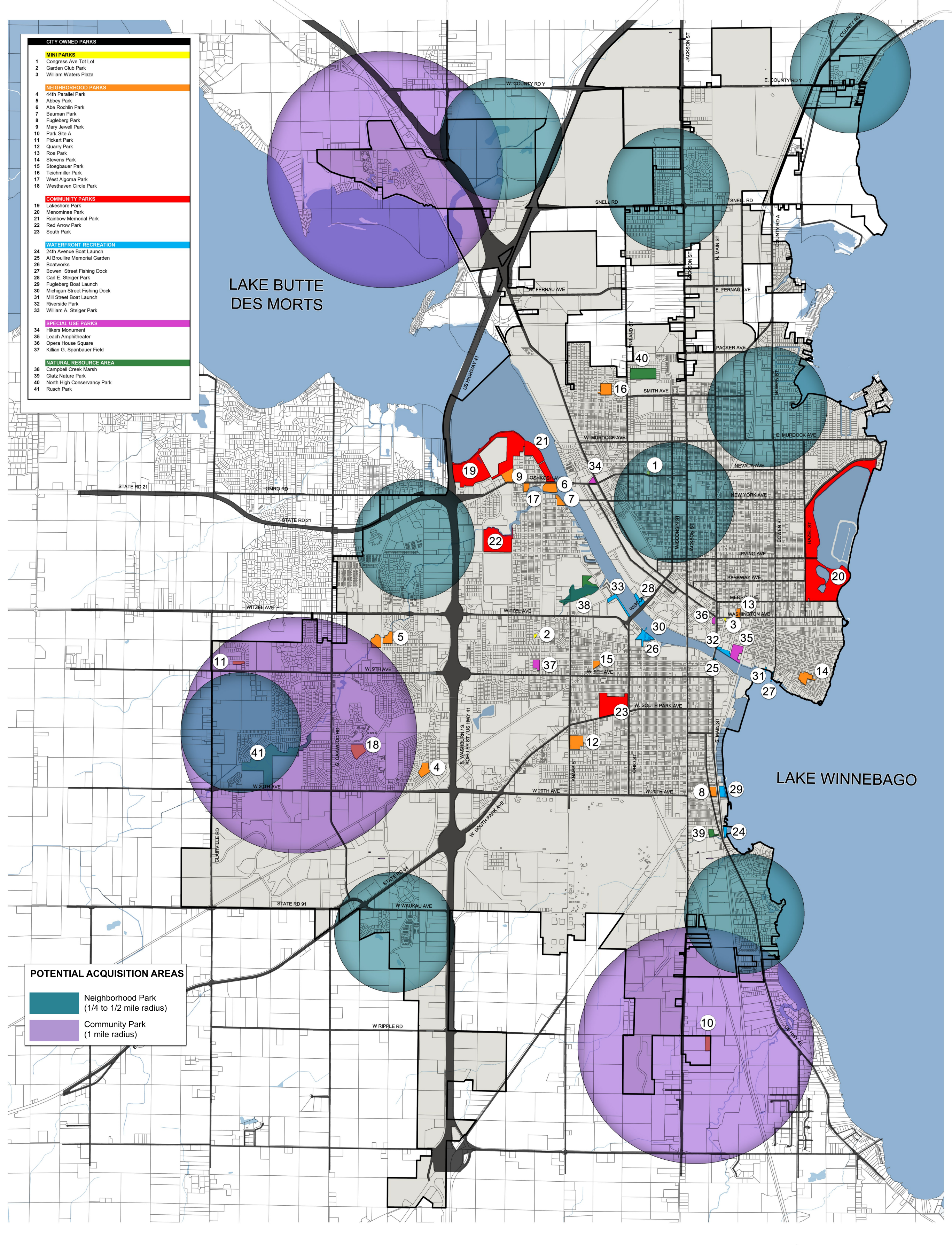








3317 BUSINESS PARK DRIVE STEVENS POINT, WI 54482





PROPOSED PARK ACQUISITION MAP

805 Witzel Avenue, Oshkosh, WI 54903-1130



STEVENS POINT, WI 54482





## **SECTION 5**

**NEEDS ASSESSMENT** 

#### **5.0 NEEDS ASSESSMENT**

Guidelines and recommendations are useful metrics, but the best way to get a true picture of community needs and opportunities is to obtain input directly from the people who live there.

Online surveys, input meetings, and emails provide direct information on how existing facilities and services are being utilized- or not- and the reasons why. There is no better way to determine needs and opportunities and to create customized solutions than to listen to what the community has to say.

In the course of updating this plan, an online community input survey was made available and a park staff input meeting was held. Park site visits with the Parks Director provided further input. In addition, input was solicited at Advisory Park Board meetings in February, May, and July.

#### **5.1 Online Community Survey**

The Oshkosh Parks Department conducted a 20-question online community survey in March, 2024. 483 responses were received.

#### Respondent Location

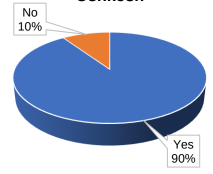
The vast majority (90.5%) of respondents live in the City of Oshkosh.

#### Demographics

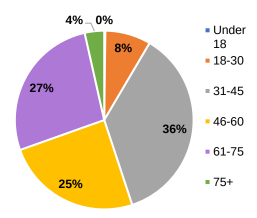
A little over a third (36%) of survey respondents fell into the 31–45-year-old age bracket. The next most represented groups were 61-75 (27%) and 46-60 (25%). Responsiveness fell off dramatically at either end of the spectrum. Just 8% of responses came from the 18–30-year old group, and only 4% of responses came from those 75+. One survey was filled out by someone under 18.

A third of those responding have at least one child under age 18. Of those who do, 42% have only one child, 37% have two, 15% have three, and 7% have four or more.

### Do you reside in the City of Oshkosh



#### **Respondent Age**



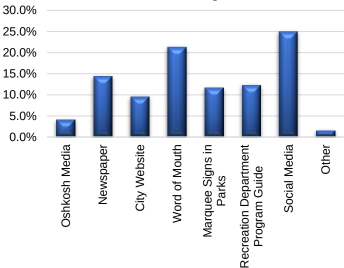
#### Information Sources

Multiple answers were allowed for this question. Of the responses provided, the most popular source, with a quarter of the total responses, was Social Media. This was closely followed by Word of Mouth (21.3%), and the Newspaper (14.5%) The least utilized sources were: Other (1.5%), Oshkosh Media (4.1%), and the City Website (9.6%)

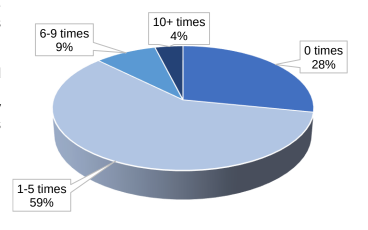
Twenty-five comments were received. The leading "other" responses were: secondhand sources such as clubs, friends, workplace, or neighborhood meetings (20%), the local news (16%), the parks department itself (16%), Oshkosh Convention and Visitors Bureau (OCVB) communications (12%), and "I don't know where to find park info" (12%).

Most of those surveyed had accessed the city parks website from one to five times in the last twelve months to learn information on park services. When asked what other park-related information they would like to see on the website that isn't currently there, most of the requests were for information on the parks, including updated photos and descriptions, restroom locations, maps, and park reviews. Other desired information: rules for bicycle and dogs in parks, park planning information, schedules for amenity upgrades, and educational information on trees and wildlife.

## Most Popular Sources of Information on Oshkosh Parks, Programs, and Events



#### **City Park Website Useage**

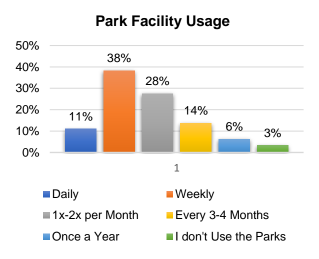


• 0 times • 1-5 times • 6-9 times • 10+ times

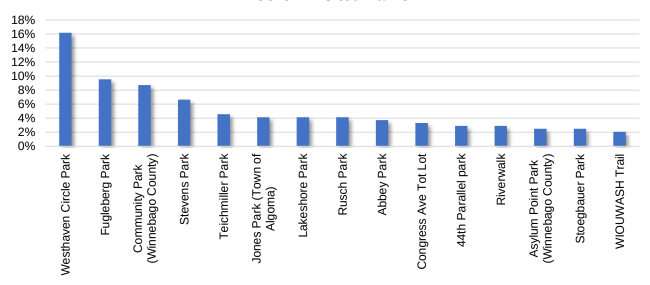
#### Usage

How often do you use the Oshkosh park facilities? Over half (66%) of the respondents visit the parks once or twice a month or more (28% 1-2x/month plus 38% weekly). A dedicated 11% visit the parks daily. Only 3% indicated that they never visited the parks.

Menominee Park and South Park are the most visited parks in the Oshkosh system. The 161 comments mentioned some 40 additional parks, sites or trails that people also use. Eleven of these park sites are owned by other entities, such as Winnebago County.



#### "Other" Visited Parks



#### Satisfaction

Park satisfaction levels are relatively high with 87% of respondents describing themselves as "Satisfied" or "very satisfied."

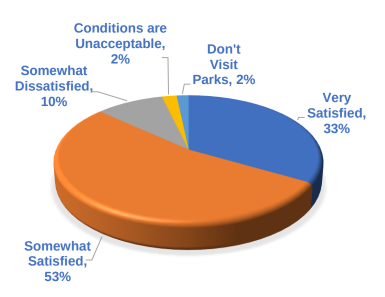
When asked how well a list of Oshkosh parks, trails, park amenities, and programs are meeting the needs of the community, some interesting trends emerged.

"Needs are Acceptably Met" is the highest rated category for all park facilities listed, with the exception of Leach Amphitheater, in which "Needs Acceptably Met" tied with "Needs are Well Met."

Facilities with "Needs Not Met" rating of 25% or higher are as follows: Sledding Hills (39%), Restrooms (36%), Unpaved Trails (31%), Outdoor Volleyball Courts (25%), and Paved Trails (25%).

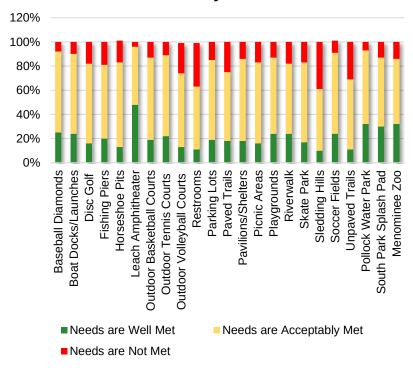
Facilities with "Needs are Well Met" ratings of 25% and over are: Leach Amphitheater (48%), Pollock Water Park (32%), Menominee Park Zoo (32%), South Park Splash Pad (30%), and Baseball Diamonds (25%).

Based on weighted average, the top ten most important amenities are as follows: Leach Amphitheater, Pollock Water Park, Menominee Park Zoo, Baseball Diamonds, South Park Splash Pad, Soccer Fields, Boat Docks & Launches, Outdoor Tennis Courts, Playgrounds, and Outdoor Basketball Courts.



#### SATISFACTION WITH PARKS

## How Well are Park Facilities Meeting Community Needs?



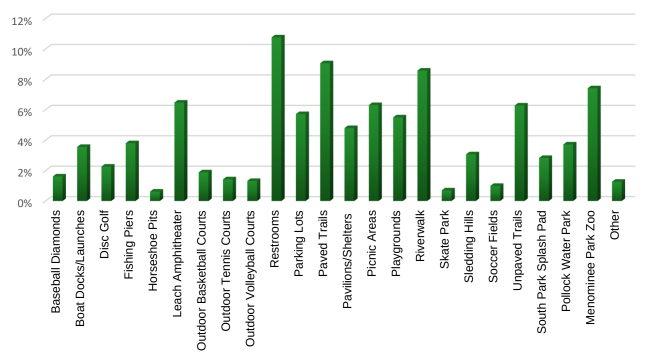
Another question asked users to select up to 10 of the following parks, trails, park facilities, and programs that they felt were important to them and their families.

The top ten amenities voted most important in this question are as follows: Restrooms, Paved Trails, the Riverwalk, Menominee Park Zoo, Leach Amphitheater, Picnic Areas, Unpaved Trails, Parking Lots, Playgrounds, and Pavilions/Shelters.

Amenities voted least important included: Horseshoe Pits, the Skate Park, and Soccer Fields.

51 general comments were received for this question. The top four requests in the comments were for more Pickleball Courts, Natural areas (native plantings and urban forests), Dog Friendly Spaces, and a desire for water features- specifically an improved beach at Menominee Park and a Splash Pad at Westhaven Circle Park.

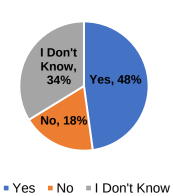
#### Which Park Facilities are Most Important to You?



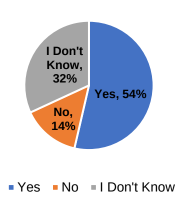
#### Athletic Fields

When asked whether they thought there were enough athletic fields in Oshkosh, 48% of respondents indicated that there are enough fields for adults and 54% thought there were enough fields for youth. 18% said there are not enough athletic fields for adults and 14% thought there were not enough for youth. 32% said that they didn't know.

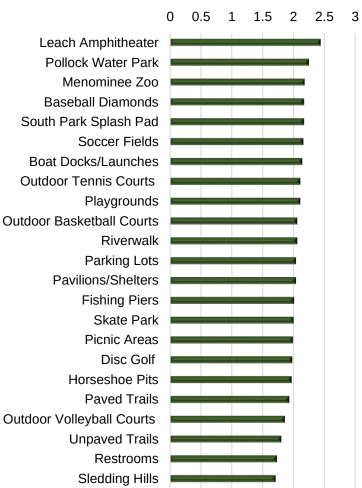
# Do You think there are enough Athletic Fields for Adults in the City?



# Do You think there are enough Athletic Fields for Youth in the City?



## Most Important Facilities (by Weighted Average)



#### Park Maintenance

Respondents were then asked to indicate their top priorities for park maintenance. Restroom Maintenance and Updating ranked highest, followed by Trash Removal, Playground Maintenance, Trail Maintenance, and Facility Maintenance. See the charge below.

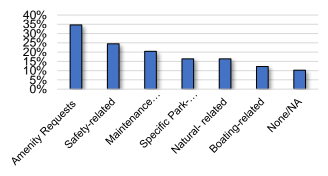
Sorted by category, most of the open comments were requests for additional amenities, safety-related requests, specific maintenance requests, specific park-related requests, and requests regarding returning areas to a more naturalized condition. The most mentioned specific requests were for more native plantings and natural areas, park ordinance enforcement, Miller's Bay maintenance, a public golf course, and more garbage cans.

#### Facility Planning

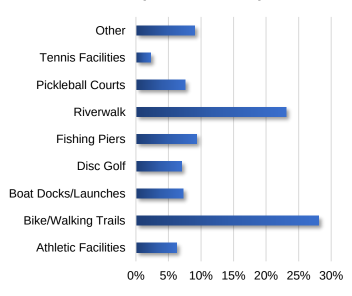
When provided with a list and asked to select items they felt should be expanded or improved, the Biking/Walking Trails (28%) and the Riverwalk (23%) were the top choices by a wide margin. All of the other options accumulated only single digit percentages.

Comments included a list of additional suggestions, the top five of which were: more Restrooms with longer hours, more Natural/Wooded/Native Planting Areas, Playground Improvements, a desire for maintaining existing facilities in lieu of additional amenities, and the desire for a Dog Park and/or more Dog-Friendly Areas.

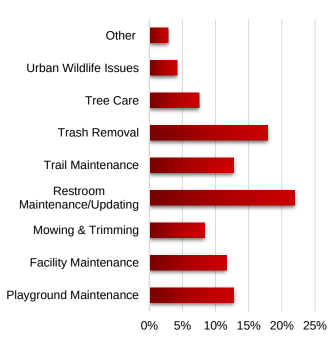
#### **Comment Categories**



Items to Expand and/or Improve



Top 4 Priorities for Park
Maintenace



#### Park Access

Most respondents rated their ability to walk or bike in and around the City of Oshkosh as "good." Based on the results, walkers have a slightly more pleasant experience than bikers.

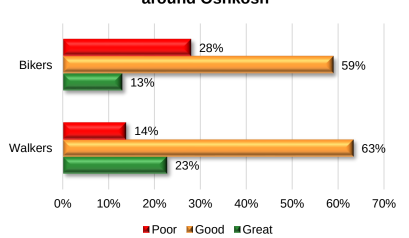
#### Rentals

The vast majority (88%) of respondents have not rented or reserved a park pavilion, shelter, or sports field.

Of those who did, most (62%) of the rentals were for a family event. "Other" came in at 15%.

Most users rated their rental experience as "great" or "good."

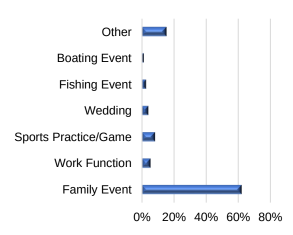
## Rated Ability to Walk or Bike in and around Oshkosh



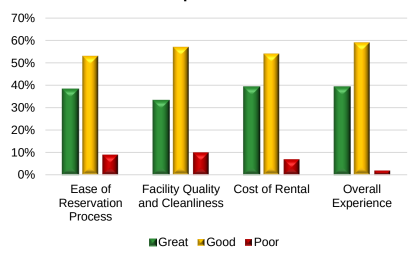
### Have you rented any park facilities in the past 12 months?



#### What was the Rental for?

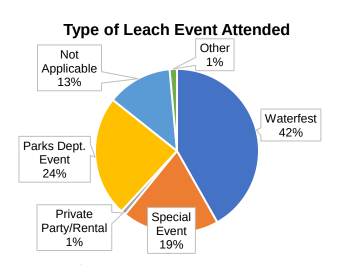


## How would you rate your rental experience?

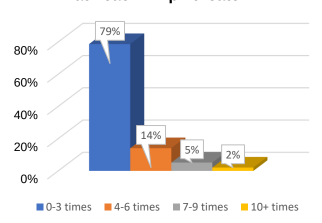


#### Leach Amphitheater

The next two questions focused on the Leach Amphitheater, Waterfest (42%), Parks Department events (24%) and other Special Events (19%) were the most attended types of events.



# How many times have you or a family member attended an event at Leach Amphitheater?

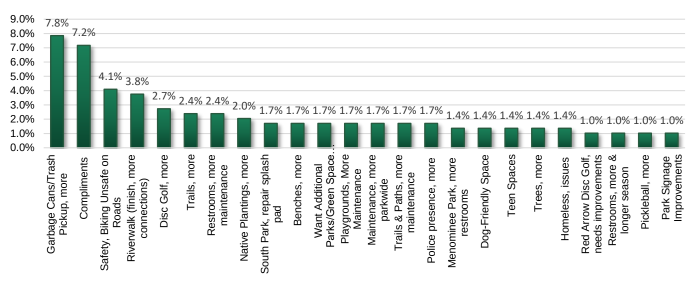


#### General Comments

The final question asked for any other comments or suggestions to help improve the park facilities and services in the City of Oshkosh. 176 people chose to share open comments and suggestions. Most of those comments contained multiple ideas and thoughts.

The most mentioned desire was for more garbage cans and more frequent trash pickup (7.8%). This was followed by compliments to the parks department and staff (7.2%), concerns about biking safety on City streets (4.1%), requests to finish the Riverwalk (3.8%), an interest in additional disc golf courses (2.7%), more trails (2.4%), more restrooms (2.4%), more native plantings (2%), requests to fix the South Park splash pad (1.7%), and a desire for more benches (1.7%).

#### **General Comments: Most Mentioned Issues**



#### **5.2 Additional Feedback**

#### Park Staff

A virtual meeting with park staff was held on March 25, 2024 to solicit boots-on-the-ground perspectives of park use and specific needs.

Some of the topics discussed included:

- South Park Splash Pad:
  - The operating budget includes an allowance for splash pad renovations. However, it will eventually need to be completely reconstructed.
- Community Park Master Plans:
  - Lakeshore Park, Menominee Park, Rusch Park, South Park, and Rainbow Memorial Park all have Master Plans.
- Park identification signage needs and types:
  - The city is currently working on replacing park identification signs with new uniformly themed ones.
- Pickleball Courts:
  - A question was raised about the adequacy of the number of pickleball courts in the city.
  - It was noted that Menominee Park, South Park, Teichmiller Park, and Westhaven Circle Parks all have pickleball courts and pickleball will be going into 44<sup>th</sup> Parallel Park when the tennis courts are renovated.
- Waterfront Park Amenities:
  - The condition of certain waterfront park features was discussed, including docks, boat launch concrete slabs, parking, the riprap causeway at Fugleberg boat launch, and the weeds in Miller's Bay.
- Riverwalk maintenance:
  - A suggestion was made to add funding to the CIP for long term repairs and maintenance.
  - The cost for lighted bollards was discussed as well.
- Pickart Park:
  - The status of Pickart Park was discussed. The Parks Director stated that funding for improvements is in the 2024 budget and that the process will start with neighborhood input meetings.

#### Public Input

Public input was solicited at the Advisory Park Board meetings in February, May, and July 2024.

#### CORP Review Team

Input and oversight for the project was provided by the Parks Director and the Advisory Park Board

Please refer to Appendix A: Community Input for detailed survey responses.



**SECTION 6** 

RECOMMENDATIONS

#### **6.0 RECOMMENDATIONS**

The primary purpose of this Comprehensive Outdoor Recreation Plan is to guide the City of Oshkosh in the development of parklands and facilities to satisfy the outdoor recreation needs of both visitors and residents. The recommendations listed below are based on information gathered from the community, the consultant's professional judgement and experience, and discussions with the City Parks Department.

#### **6.1 General Recommendations**

The following is a list of general recommendations regarding acquisition and development needs, and for general park improvements.

#### Accessibility Guidelines and Provision for Persons with Disabilities:

A segment of the population who would like to avail themselves of public parks is impeded by physical or cognitive disabilities. Often traditional amenities and programs often have little to offer these residents.

The term "accessible" describes a site, building, facility, or portion thereof that complies with the *Americans with Disabilities Act Accessibility Guidelines* (ADAAG) as interpreted by the Department of Commerce in the Wisconsin Administrative Code and Register for Barrier-Free Design.

The City of Oshkosh has conducted a self-evaluation of its public buildings and facilities throughout the city and developed a Transition Plan detailing how the organization will ensure that facilities are accessible to all individuals.

In February 2022, the city approved the *City of Oshkosh Americans with Disabilities Act Transition Plan for Public Buildings and Facilities* plan.

The city should continue to upgrade existing facility and parkland features in accordance with the plan and ADA guidelines. Newly designed, constructed, and/or altered recreation facilities should comply with the applicable requirements under the 2010 ADA Standards for Accessible Design.

#### **Acquisition and Development of Park Land:**

National Recreation and Park Association (NRPA) standards indicate that the city is presently below the recommended acreage standard metric. If only NRPA Level of Service (LOS) classified parkland is counted, the city is 1.7 acres per 1,000 persons below the low end of the range recommended in the WIDNR *Guidelines for the Development of Local Comprehensive Outdoor Recreation Plans*. If all city-owned parkland is counted, then the city is only 0.03 acres per 1,000 persons lower. This shortage in parkland is mitigated somewhat by the proximity of several Winnebago county park areas. It should be noted that these ranges are merely guidelines and being on the lower end provides an opportunity to reassess community needs and to qualify for grant opportunities.

There are a few residentially-zoned areas within the city, however, which are not served within the NRPA recommended service radius, due to distance or barriers. The city should investigate the acquisition and/or development of recreational opportunities in the areas shown on the Potential Park Acquisition/Development Map as budgets and opportunities allow. It is further recommended that the city monitor potential future parkland areas as residential areas grow.

### **Community Beautification:**

The city continues to recognize that the appearance of the community is an important component in the provision of programs and services. The image that the city portrays affects the morale of citizens and visitors. A clean safe environment helps to instill a sense of pride in the community.

Beautification projects, such as planting trees, shrubbery and flowers, along with other general landscaping for parks and other public areas should continue to be encouraged, particularly with perennials and native species. Continuation of the Taking Root Project should be encouraged and supported by the city. The city should also continue to support the Tree City USA program.

The city is partnering with community organizations in 2024 to improve the landscaping on city-maintained roundabouts and medians.

#### Conservation:

In addition to providing space and facilities for leisure activities, park systems should include conservation and preservation measures. WDNR policies discouraging the development of wetlands, floodplains, areas of steep slopes and other environmentally sensitive areas should be strictly enforced.

### **Efficiency and Sustainability:**

The city should continue to ensure that park development occurs in a fiscally sustainable manner by considering the following:

- Installing new or replacing aging infrastructure with more energy efficient "green" amenities such as LED lighting and water saving measures where feasible.
- Naturalizing certain little-used and currently mowed expanses in order to better utilize staff time and resource costs and to benefit the environment.
- The Parks Department should continue to research grant opportunities and other funding sources to support and enhance parkland, park programs, and park maintenance. (See Public-Private Partnerships and Service Group/Volunteer Involvement sections below.)

#### Dogs in Parks:

In the fall of 2016, the City Municipal Code was updated to allow domesticated animals in parks for the purpose of being walked on pass-through walkways and trails provided they are on a lease no longer than six feet, under full control of their owners, and that their owners clean up any waste and properly dispose of it off site. City Ordinance 19-4(D).

This update has been met with mixed reviews by park users. From past public input, it is estimated that 50% of the population support dogs in parks while 50% does not. Comments in the community survey support an off-leash fenced "urban" dog park. The city should evaluate potential sites for such a facility.

#### **Federal and State Aid Programs:**

The city should continue to take advantage of state and federal financial and technical assistance programs designed to assist the community in meeting recreation needs. To maintain eligibility for such programs, the city's Comprehensive Outdoor Recreation Plan must be updated every five years.

#### **Impact Fees:**

Many communities collect "impact fees" at the time the building permit is issued for a new home. These impact fees can fund a variety of things including sewer and water construction, firefighting

equipment, library facilities and park development. Regardless of the particular facility or service, the fee must be reasonably related to or somehow serve the new neighborhood. When a municipality collects park impact fees, they go into a separate account to fund capital development of parks (or improvements to existing parks) to serve the new residents. The City of Oshkosh may choose to fund all or part of the total park development cost through an impact fee. Therefore, it is recommended that the city evaluate instituting a park impact fee.

#### **Invasive Species:**

The Wisconsin Department of Natural Resources has developed resources and policies for identifying invasive species and describing the various types of control mechanisms and procedures for preventing the spread of species. The city should utilize WDNR guidelines for invasive species management. DNR guidelines include strategies and other methods of documenting and controlling invasive species, such as buckthorn, phragmites, emerald ash borer, etc.

#### **Municipal/School District Cooperation:**

The city should promote the continued cooperation between the municipality and the local school district in meeting the needs of the community. Cooperation might take the form of joint land acquisition and facility development cost sharing. The increased use of existing facilities by both the city and school district during the hours not scheduled by the respective agency should be strongly encouraged. Establishing a joint, written agreement with the school district to identify responsibilities and regulations is recommended in order to promote the harmonious use of school district and city facilities.

The city is also encouraged to work with the surrounding area municipalities to increase park and recreational opportunities for citizens.

#### Parkland Dedication:

Most communities have developer exactions for school and parkland acquisition and recreational facilities development. These requirements are designed to help a growing community keep pace with new residential development and to equitably apportion the cost of providing public areas.

The City of Oshkosh ordinance provides the flexibility to accept land or fees on a case-by-case basis. From the Oshkosh Municipal Code, Ch. 30 Article XIII Section 30-422(J)(6)

#### (a) Reservation of Potential Sites

In the design of a subdivision, condominium development, or land division, consideration shall be given to the adequate provision of and correlation with such public sites or open spaces where it is determined by the City Plan Commission that a portion of the area is required for such public sites or open spaces, the subdivider may be required to reserve such area for a period not to exceed five (5) years, after which an applicable agency shall either acquire the property or release the reservation.

#### (b) Dedication of Sites

Where feasible and compatible with the Comprehensive Plans for development of the community, the subdivider shall dedicate to the public adequate land to provide for the park and recreation needs of the subdivision, condominium or land division.

The amount of land to be provided shall be determined on the basis of 1,100 square feet per detached single- family housing unit and 900 square feet per attached multi- family

housing unit created by a subdivision plat, condominium plat, or Certified Survey Map. If the number of housing units is not specified on the plat or Certified Survey Map, the maximum allowable density under the City Zoning Ordinance shall be utilized to determine the number of allowable housing units to be used to establish public land dedication requirements.

### (c) Proportionate Payment in Lieu of Dedication

Where the City, at its sole discretion, determines such dedication is not feasible or compatible with the Comprehensive Plan or other plans of the City, the subdivider shall, in lieu thereof, pay to the City or Town, depending on the location of the plat, a fee equivalent to the value of the required dedication. Such fee shall be determined as follows:

For detached single- family housing units a fee of Two Hundred Dollars (\$ 200. 00) per residential lot, payable prior to acceptance of the final plat, condominium plat, or Certified Survey Map, and Two Hundred Dollars (\$200. 00) per dwelling unit, payable prior to City of Oshkosh Chapter 30— Article XIII- Page 8 Municipal Codes City of Oshkosh Zoning Ordinance Municipal Code issuance of a building permit, with the provision that monies for lot payments made prior to the final plat shall be applied to the total amount due and owing for the cost of each unit; money to be placed in a non-lapsing fund to be used for neighborhood park and recreation area purposes.

For attached multi- family housing units a fee of One Hundred Sixty-Five Dollars (\$ 165. 00) per allowable housing unit payable prior to acceptance of the final plat, condominium plat, or Certified Survey Map and One Hundred Sixty- Five Dollars (\$ 165. 00) per dwelling unit payable prior to issuance of a building permit. Such fee shall be used exclusively for immediate and/ or future site acquisition or capital improvement.

Some issues to consider when altering or amending the ordinance are as follows:

- Setting dedications at a level that covers all the costs associated with the acquisition and development of the additional parkland.
- Extending the ordinance to extra-territorial jurisdictions.
- Mandating periodic reviews of the ordinances to update them.

A second item that sometimes arises, is the question of what type of land is acceptable for park dedication. It is recommended to consider the following factors before accepting potential parkland.

- Park dedication sites should not be used as borrow pits for clay or any other building material and should be stable enough to support the proposed park improvements.
- All land should be free from detention or retention facilities and be above the 100-year flood level.
- The grading and topography of the site shall meet the city's approval. No slope shall exceed 4:1 and the site will be graded to provide positive drainage with no ponding of water.
- Land should be contiguous and in a configuration to serve the development with the proposed recreational components.
- Parkland should have a minimum of 25% of the total perimeter directly fronting on a public roadway.
- All parkland should be fully improved at time of dedication, including roads, sidewalks, utilities, and final grading and seeding.

### Park System Planning:

The City of Oshkosh should encourage park and recreation facility planning on a neighborhood, community and city-wide basis, viewing each site as an integral part of a unified system. A master plan and/or management plan should be established for each community park (and parks in other categories, as needed) to provide direction for the progressive and orderly planning, maintenance, and programming of the facilities.

#### Pedestrian/Bicycle Circulation and Trails:

Bicycle and walking paths, as well as the bicycle usage of street and pedestrian walkways was a major topic in the online community survey.

- In the question asking users to select from a list of facilities that are important to them and their families, "Biking/Paved Trails" rated second, just under "Restrooms."
- Trail maintenance also rated highly in a question asking users to prioritize types of maintenance, coming in just under restroom maintenance and trash removal.
- When asked to select amenities that they felt should be "expanded or improved," respondents chose "Bike/Walking Trails" as their first choice.
- Another question asked: "How would you rate the ability to walk and bike in and round the City of Oshkosh?" The majority of both walkers and bikers rated their experience in the city as "good." However, more walkers than bikers chose "great," and almost twice as many bikers as walkers, indicated "poor."
- The final survey question, an invitation for open comments, revealed that a significant number of people feel unsafe on the roads, especially at intersection crossings and bridges, and would prefer a separated bike lane.

Recognizing the importance of pedestrian and bicycle facilities in connecting people to parks, businesses, and other attractions as well as to work, the city adopted the *City of Oshkosh Bicycle and Pedestrian Master Plan* in 2019. This plan should be referenced and implemented to increase access to parks.

The city should also continue to work with surrounding communities, private landowners, local conservancy groups, and state and federal agencies to improve trail development and connections.

Refer to Section 3.4: Bicycle and Pedestrian Facilities and Trails, and the mapping at the end of that section for more information.

#### **Private Recreation Areas and Facilities:**

The city should encourage development of specialized facilities by the private sector. Specialized facilities (miniature golf, kayak launches and rentals, indoor athletic venues, etc.) are an important enhancement to public recreational facilities. Quality and availability for public use should be emphasized.

#### **Programming:**

One of the fundamental objectives of the Oshkosh Parks Department is to develop a variety of recreational facilities and activities for the community. This is in order to promote the public use and enjoyment of community facilities, to increase community interaction, to support health and wellness, and to enhance leisure time through the development of individual skills. In order to accomplish this, a number of programming factors should be considered.

- Communicate opportunities to the community by utilizing multiple options including the city website, social media, print media, and community publications.
- Develop and maintain adequate facilities and open space to accommodate current and future program needs.
- Continue to conduct periodic surveys of the community's recreational facility preferences, needs, and trends to ensure that facilities are of the type and quality that residents desire.

#### **Public-Private Partnerships:**

The city should look for opportunities to increase outdoor recreation opportunities by coordinating with recreation interest groups, health care providers, recreation providers, elected officials, and others to collaboratively develop outdoor projects.

Through public-private partnerships, development and acquisition opportunities may be enhanced, which could allow for the preservation of existing resources and access to resources that have not been previously available to residents and visitors.

#### **Service Group/Volunteer Involvement:**

The city should continue to encourage service groups and special interest groups to become involved in park and recreational developments, including development of competitive sports areas and neighborhood parks.

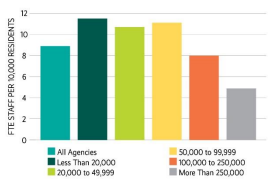
The city offers groups the opportunity to participate in "Adopt-a-Site" which allows participants to take part in maintaining the park system and associated areas under the Parks Department's supervision.

### **Staffing Considerations:**

Increased maintenance needs for new areas as well as for aging facilities has the potential to increase the need for staff and resources within the department in the next five to ten years. It is recommended that the Parks Department monitor staff workload, keeping the following figures in mind.

The 2023 NRPA Agency Performance Review, which summarizes the key findings from the National Recreation and Park Association's NRPA Park Metrics benchmarking tool, reveals that agencies serving jurisdictions with 50,000-99,999 persons have a median number of 11.1 FTEs (full time equivalent employees) for every 10,000 residents.





		All Agencies	Less Than 20,000	20,000 to 49,999	50,000 to 99,999	100,000 to 250,000	More Than 250,000
3	Median	8.9	11.5	10.7	11.1	8.0	4.9
	Lower Quartile	4.8	6.5	5.6	6.6	4.8	1.9
	Upper Quartile	15.5	20.1	19.7	18.1	12.3	8.0

As demand increases, consideration should be given to varied and creative solutions including the following:

- Employing additional staff.
- Increasing the efficiency of current staff by:
  - Studying task/time record keeping data.
  - Examining where and how equipment is stored and maintained for ease of access and increased equipment life.
  - Acquiring new and more equipment and technology if/as necessary.
- Encouraging community volunteers.
- Looking into increasing public-private partnerships.
- Reducing maintenance requirements, if possible, by:
  - o Reducing maintenance intensive features and plantings.
  - Determining what park areas will be maintained to the highest degree and which will be more natural. Consider clustering high maintenance areas near each other.
- Contracting out certain services or projects.

In the meantime, the city should continue to support current staff by:

- Encouraging a healthy work/life balance.
- Continuing to solicit feedback from employees on a regular basis and making changes as necessary.
- Assisting in the professional development of employees by encouraging continuing education and memberships in professional associations that promote the concepts, practices and techniques of professional parks, recreation, and urban forestry management.

#### **Urban Forestry:**

The Landscape Operations Division, as part of the Parks Department, is responsible for the management and maintenance of trees in public spaces, including terrace areas, parks, and public buildings. The division is also responsible for landscape maintenance and horticulture operations of roundabouts, cemeteries, and the downtown Business Improvement District (BID).

Annually, staff is responsible for approximately 150-300 tree removals per year, 150-300 new tree installations per year, stump removals, tree pruning, plant health care, tree/shrub insect and disease treatments, equipment maintenance, and snow removal in addition to other projects. Staff also manages additional tree planting projects through various grants and neighborhood improvement project funds. A digital tree inventory is maintained on a regular basis in a GIS system.

Forestry goals for the next five years include the following:

- Continue to update and maintain the public tree inventory.
- Trim 1/5<sup>th</sup> of the city street trees and tree structure to facilitate snow removal.
- Continue with the Tree City USA program.

(Page Intentionally Left Blank)

### **6.2 Park-Specific Recommendations**

The following specific proposals have been developed based on the Needs Assessment survey, the Parkland Analysis (which includes National Recreation and Park Association standards), as well as consultant and Advisory Park Board input and direction from city staff and the Parks Department. Parks not identified in the following list do not have immediate needs and/or recommendations at this time or have independent master plans. Park numbers are keyed to tie in with the maps included in Sections 3 and 4 of this Plan.

Accessible walks listed in the following Park-Specific recommendations should be installed per *City of Oshkosh Americans with Disabilities Act Transition Plan for Public Buildings and Facilities* published February 2022.

Parking lot improvements listed in the following Park-Specific recommendations should be completed per the *City of Oshkosh Assessment of Municipal Parking Lots* document.

Please refer to Section 7: Implementation Strategies for estimated costs for each individual component.

The budget estimates in Section 7 are intended to provide guidance to the decision makers responsible for implementing the plan and are organized into a matrix of short-, mid- and long-term goals based on time increments of 1-5 years, 6-10 years and 11-15+ years.

The schedule of improvements for each facility will be determined at a later date, as recommended by the Parks Department Staff and the Advisory Park Board as part of the annual Capital Improvements Program.

# 1. CONGRESS AVENUE TOT LOT

Mini Park 0.45 acres



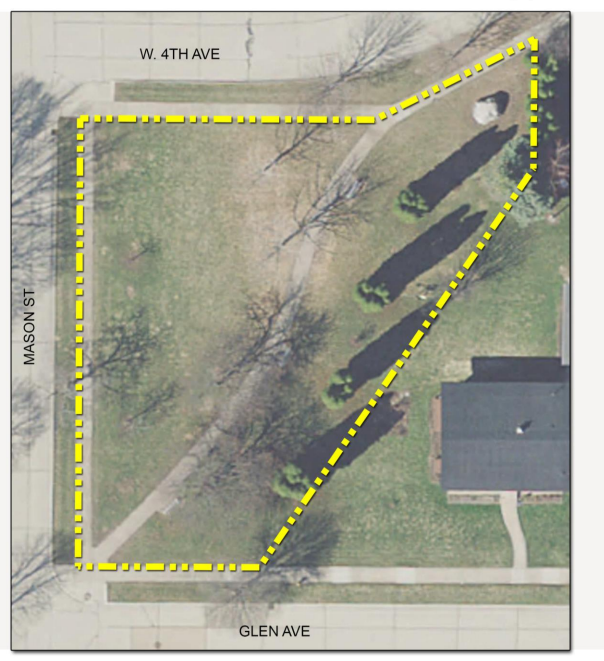


- · Site Lighting
- · Park Identification Sign
- · Replace Perimeter Fencing
- Benches

# 2. GARDEN CLUB PARK

Mini Park 0.35 acres





- Site Lighting
- Park Identification Sign
- Benches

# 04. 44TH PARALLEL PARK

Neighborhood Park 4.90 acres





- Tennis Court Reconstruction (resurface, overlay, add pickleball courts)
- Accessible Walks
- Ballfield Reconstruction
- New Open Air Shelter
- · Park Identification Sign
- Site Lighting
- Benches

### **05. ABBEY PARK**

Neighborhood Park 9.01 acres

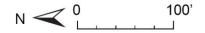




- Playground Improvements (equipment and rubberized surfacing)
- Accessible Walks
- Park Identification Sign
- · Site Lighting
- Benches

### 06. ABE ROCHLIN PARK

Neighborhood Park 5.16 acres





- Playground Improvements (equipment and rubberized surfacing)
- Accessible Walks
- Park Identification Sign
- Shoreline Restoration Allowance
- Benches
- · Parking Lot Improvements
- Site Lighting

### **07. BAUMANN PARK**

Neighborhood Park 2.02 acres





- Playground Improvements (rubberized surfacing)
- Accessible Walks
- · Park Identification Sign
- Site Lighting
- · Open Air Shelter Renovation
- · Shoreline Restoration Allowance
- · Benches

### **08. FUGLEBERG PARK**

Neighborhood Park 2.50 acres



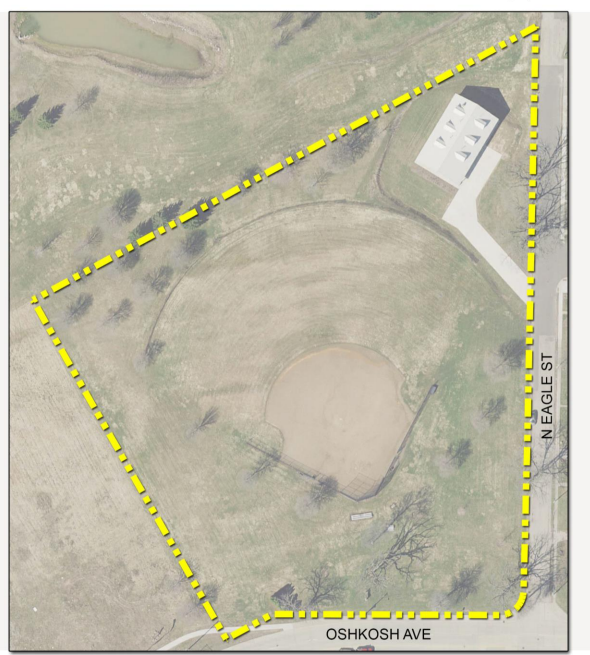


- Basketball Court Reconstruction (including backboards)
- Accessible Walks
- Park Identification Sign
- Benches
- Site Lighting
- · Replace Perimenter Fencing

### 09. MARY JEWELL PARK

Neighborhood Park 4.64 acres





- Ballfield Reconstruction (including outfield fence)
- · Accessible Walks
- Park Identification Sign
- Site Lighting
- · Benches

10. PARK SITE A

Neighborhood Park 3.50 acres





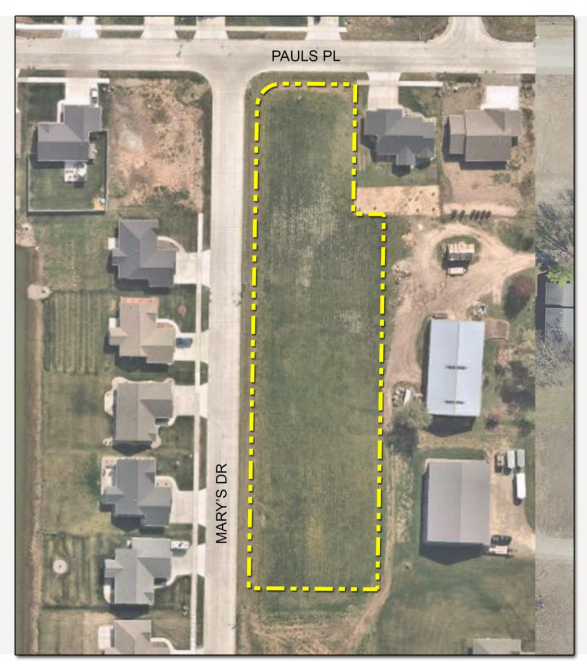
# **RECOMMENDATIONS SUMMARY:**

• Park Master Plan Development

# 11. PICKART PARK

Neighborhood Park 1.51 acres





### **RECOMMENDATIONS SUMMARY:**

• Refer to the approved Pickart Park Master Plan and implement improvements and developments per plan.

# 12. QUARRY PARK

Neighborhood Park 8.02 acres





# **RECOMMENDATIONS SUMMARY:**

• Park Master Plan Development

# 13. ROE PARK

Neighborhood Park 1.65 acres





- Park Identification Sign
- Site Lighting
- Benches

### 14. STEVENS PARK

Neighborhood Park 4.85 acres





- Tennis Court Reconstruction
- · Basketball Court Reconstruction
- Playground Improvements (equipment and rubberized surfacing)
- Site Lighting
- Accessible Walks
- · Park Identification Signs

# 15. STOEGBAUER PARK

Neighborhood Park 1.87 acres



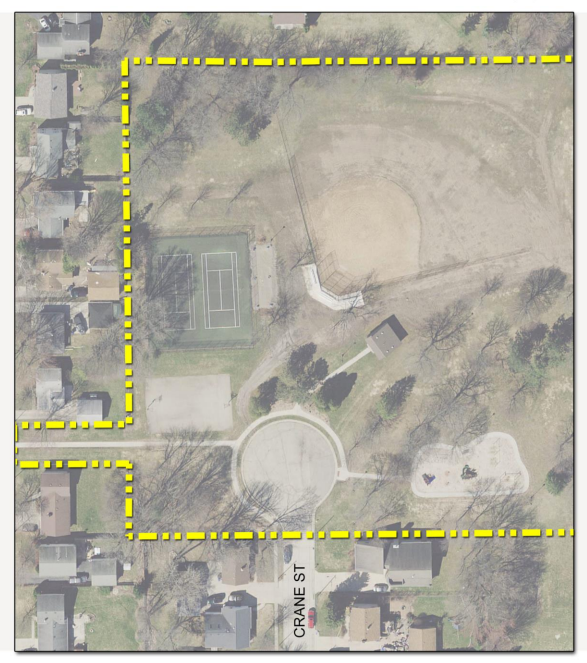


- Accessible Walks
- Restroom/Shelter Construction
- Site Lighting
- Park Identification Sign
- Benches
- · Basketball Court Overlay

# 16. TEICHMILLER PARK

Neighborhood Park 5.59 acres





- Playground Improvements (rubberized surfacing)
- Basketball Court Reconstruction
- · Accessible Walks
- · Park Identification Sign
- Site Lighting
- Benches

### 17. WEST ALGOMA PARK

Neighborhood Park 1.80 acres





- Accessible Walks
- Playground Improvements (equipment and rubberized surfacing)
- · Shelter Roof Allowance
- Site Lighting
- Benches
- Park Identification Sign
- Shoreline Restoration Allowance

### 18. WESTHAVEN CIRCLE PARK

Neighborhood Park 6.59 acres





- Splash Pad
- Accessible Walks
- Site Lighting
- · Park Identification Sign
- Benches
- Ballfield Improvements
- · Basketball Court Resurfacing

# 19. LAKESHORE PARK

Community Park 69.63 acres





### **RECOMMENDATIONS SUMMARY:**

• Refer to the approved Lakeshore Park Master Plan and implement improvements and developments per plan.

# 20. MENOMINEE PARK

Community Park 103.39 acres





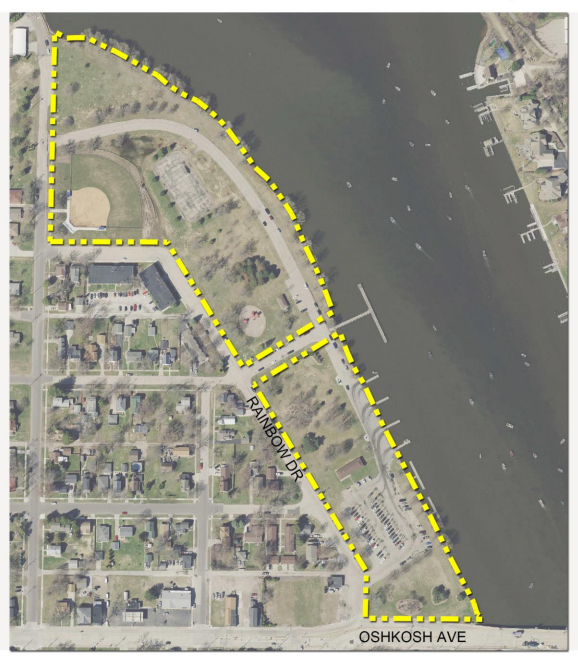
### **RECOMMENDATIONS SUMMARY:**

• Refer to the approved Menominee Park Master Plan and implement improvements and developments per plan.

### 21. RAINBOW MEMORIAL PARK

Community Park 17.05 acres





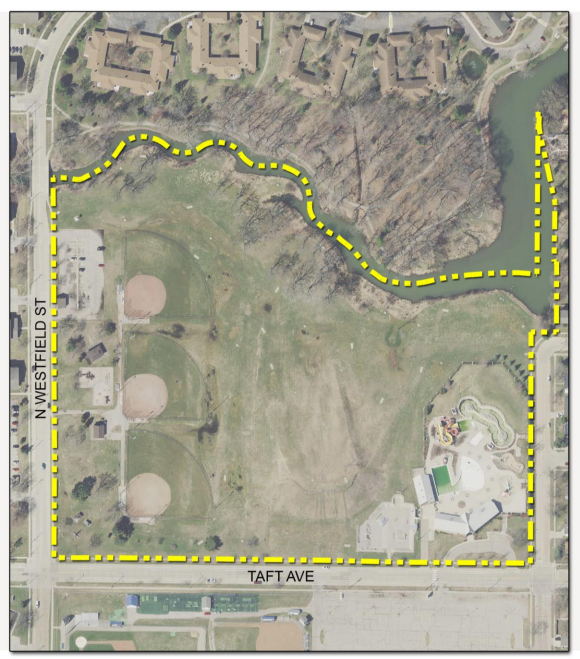
### **RECOMMENDATIONS SUMMARY:**

• Refer to the approved Rainbow Park Master Plan and implement improvements and developments per plan.

### 22. RED ARROW PARK

Community Park 26.60 acres





- Playground Improvements (equipment and rubberized surfacing)
- · Skate Park Restoration
- · Park Identification Sign
- Site Lighting
- Benches
- · Parking Lot Improvements
- Determine long-term plan for the park due to issues created by the former landfill

# 23. SOUTH PARK

Community Park 23.68 acres





## **RECOMMENDATIONS SUMMARY:**

• Refer to the approved South Park Master Plan and implement improvements and developments per plan.

# 24. 24TH AVENUE BOAT LAUNCH

Waterfront Recreation 1.68 acres





- Park Identification Sign
- · Site Lighting
- Accessible Walks
- Parking Lot Improvements

# 25. AL BROULLIRE MEMORIAL GARDEN

Waterfront Recreation 0.14 acres





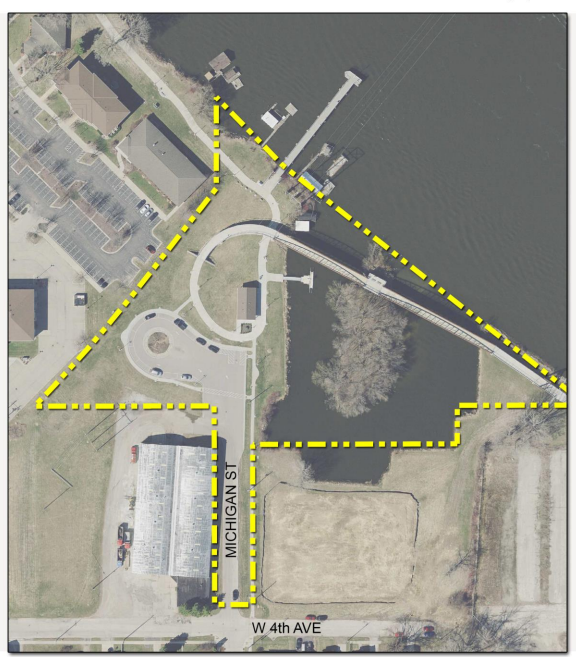
### **RECOMMENDATIONS SUMMARY:**

· Park Identification Sign

26. BOATWORKS

Waterfront Recreation 5.00 acres



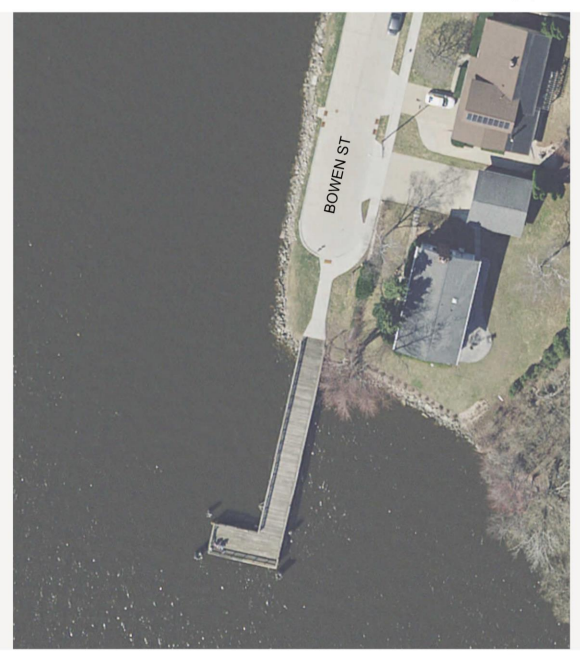


- Park Identification Sign
- Benches
- · Parking Lot Improvements

# 27. BOWEN STREET FISHING DOCK

Waterfront Recreation 0.33 acres





- Replace Railings
- Park Identification Sign

# 28. CARL E. STEIGER PARK

Waterfront Recreation 2.43 acres





- Accessible Walks
- · Park Identification Sign
- · Site Lighting
- Benches

# 29. FUGLEBERG BOAT LAUNCH

Waterfront Recreation 2.40 acres





- Causeway Improvements
- · Construct Additional Boat Launch
- · Site Lighting
- · Park Identification Sign
- Parking Lot Improvements

## 30. MICHIGAN STREET FISHING DOCK

Waterfront Recreation 0.60 acres



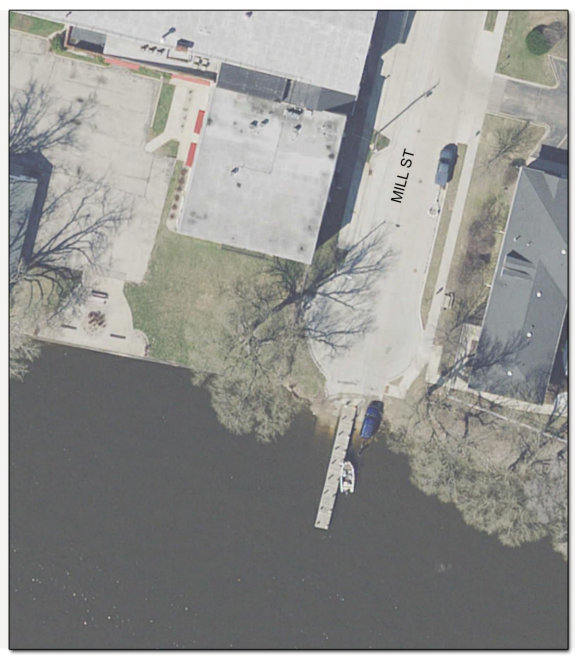


- Benches
- · Railing repairs/replacements

## 31. MILL STREET BOAT LAUNCH

Waterfront Recreation 0.08 acres





- Decking Replacement (composite decking)
- Boat Launch Concrete Improvements
- Park Identification Sign

## 32. RIVERSIDE PARK

Waterfront Recreation 2.03 acres





- Park Identification Sign
- Benches

## 33. WILLIAM A. STEIGER PARK

Waterfront Recreation 2.52 acres





- · Park Identification Sign
- · Site Lighting
- Benches
- · Composite Decking for Fishing Pier
- Boat Launch Improvements

## **36. OPERA HOUSE SQUARE**

Special Use Park 1.01 acres



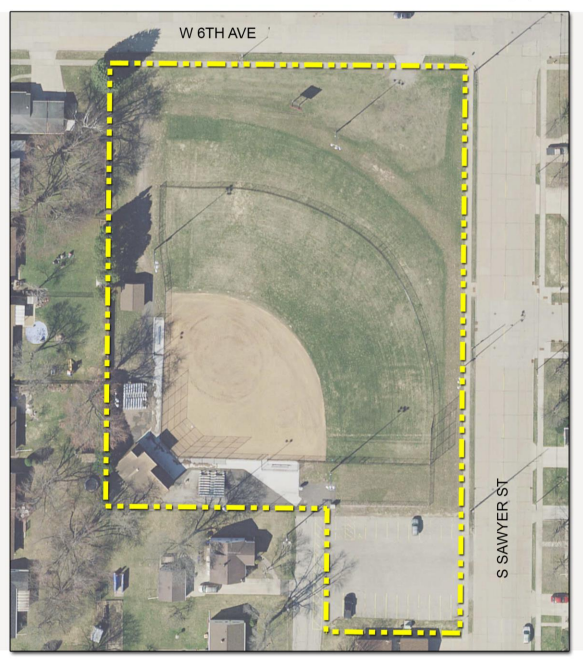


- · Park Identification Sign/Electronic Message Center
- Electrical Infrastructure Improvements
- Incorporate improvements from the Downtown Oshkosh Redevelopment Plan

## 37. KILLIAN G. SPANBAUER FIELD

Special Use Park 2.77 acres



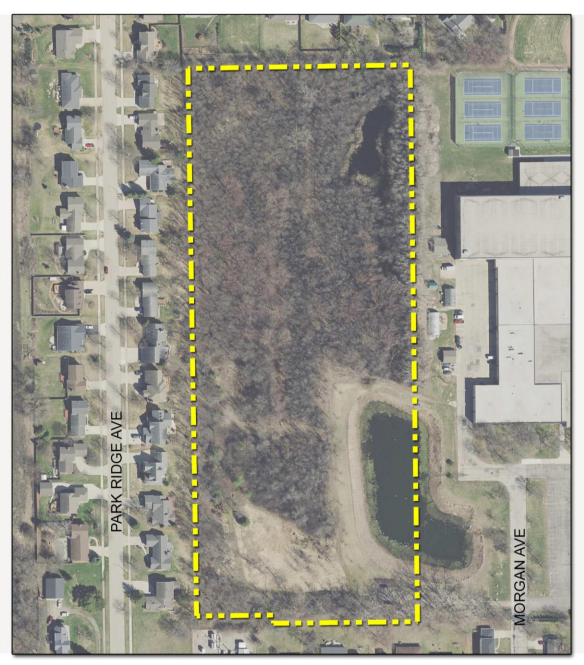


- · Park Identification Sign
- Scoreboard
- Ballfield Lighting

## **40. NORTH HIGH CONSERVANCY PARK**

Natural Resource Area 12.19 acres





- · Park Identification Sign
- Site Lighting

## FOX RIVER CORRIDOR RIVERWALK

Waterfront Recreation 3.00 miles

### **RECOMMENDATIONS SUMMARY:**

• Refer to the approved Fox River Corridor Riverwalk plan and implement improvements and developments per plan.

(Page Intentionally Left Blank)

### 6.3 Proposed Park Types

The exact size and location of the proposed facilities should be decided on a specific case by case basis. However, as lands become available and residential growth continues to move into underserved and/or undeveloped areas, the city should investigate securing park space in the areas shown on the Proposed Park Acquisition Map.

Careful planning, particularly of larger parks, will help to minimize acquisition and development costs and better meet community needs. The master planning process should include a comprehensive review of the existing conditions, advantages, and challenges for each potential park site as well as an evaluation which includes the identification of proposed needs, the collection of community input, the preparation of concept plans, and detailed cost estimates. It is recommended that the city seek the assistance of a licensed landscape architect for park planning.

### **Park Examples**

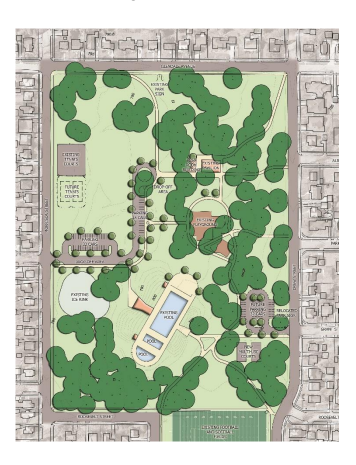
The following are some general examples of parks by NRPA classification types.

## Mini Park



Classification	General Description	Location	Preferred Size	Service Area
Mini Park	<ul> <li>The smallest park classification.</li> <li>Used to address limited, isolated, or unique recreational needs.</li> <li>Often contain landscaping, seating areas, and central focus feature such as a gazebo, fountain, play area, or historical marker or art project.</li> <li>Often created on a single urban lot or remnant parcel.</li> </ul>	Generally located in a residential setting. Accessibility is by way of trails, sidewalks, or low volume residential streets.	Typically between 2,500 sq. ft. and 2 acres.	1/4-mile radius

## **Neighborhood Park**



Classification	General Description	Location	Preferred Size	Service Area
Neighborhood Park	<ul> <li>Basic unit of the park system.</li> <li>Recreational and social focus of the neighborhood.</li> <li>Informal active and passive recreation.</li> <li>Typical amenities include: shelters, picnic areas (with tables and grills), drinking fountains, and pathways.</li> </ul>	Generally located in a residential setting. Accessibility is by way of trails, sidewalks, or low volume residential streets. Access should not be interrupted by non-residential roads and other physical barriers.	2 acres min. 5-10 acres preferred.	1/4 to 1/2- mile radius

## **Community Park**



Classification	General Description	Location	Preferred Size	Service Area
Community Park	<ul> <li>Focus is on meeting community-based recreation needs and/or preserving unique landscapes and open spaces.</li> <li>Provides a combination of intensive and non-intensive development. In addition to the facilities provided at neighborhood parks, community parks may provide natural features, trails, swimming pools, picnic areas, elaborate playfields, game courts, ice skating, shelters, or sanitary facilities and ample off-street parking.</li> </ul>	Usually serves two or more neighborhoods.	As needed to accommodate desired uses. Usually 10-30+ acres.	1 to 2- mile radius

### **6.4 Maintenance Plan**

While careful planning and design are essential to building a great park system, the level of long-term care generally plays the biggest part in determining facility attractiveness, safety, longevity, and visitor experience. Sustainable maintenance also improves the quality of the natural environment.

The amount of necessary maintenance will vary from park to park. Active parks, very visible parks in central locations, and well-used parks tend to need a higher level of attention while open spaces often only require some type of annual maintenance.

The following is a general list of goals and recommendations for municipal park systems. While the overall list of recommendations is extensive, it is meant to be long-term and many should be implemented over a period of years.

### **Maintenance Goals and Recommendations**

Goal: Efficiency

### Recommendations

- Provide adequate and well-trained park personnel.
- Promote an understanding of the significant scope of work related to parks, facilities and trail operations and maintenance.
- Plan realistic time frames when scheduling maintenance work.
- Acquire appropriate equipment to perform maintenance effectively and efficiently.
- Create and maintain a log for tracking park system and individual park maintenance activities.
- Implement systematic routine maintenance of park facilities and equipment:
  - Play equipment
  - Courts and fields
  - Benches and picnic tables
  - Trail systems
  - o Restrooms and shelters
  - Paved parking areas
  - Accessible routes

Goal: Accessibility

### Recommendations

- Retrofit all parks and park facilities to be accessible, including shelters and restrooms. As park facilities are constructed or upgraded, they should be designed to be barrier-free and accessible to all park users.
- Cover surfaces directly under play equipment and a safe zone around the play equipment with an ADA compliant safety surface. In addition, provide an accessible route to all play structures and facilities.
- Continue with the current playground equipment replacement program.

### Goal: Sustainable Maintenance and Care Practices

### Recommendations

- Periodically survey the condition of each park as well as the facilities within the park in order to schedule routine maintenance projects effectively and efficiently.
- Design a sustainable maintenance program that includes evaluating annual labor, supply and equipment needs.
- Consider employing some or all of the following guidelines in the maintenance program:
  - Retain existing soil during construction and planting projects. Stockpile and reuse this soil on-site to minimize disturbance that could encourage growth of invasive plant species.
  - If fill needs to be imported, specify weed-free fill.
  - When using fertilizer, use organic or "slow-release" and use no more than recommended for proper growth.
  - The soil should be tested once every three years to determine the need for fertilizer and pH adjustment.
  - Use compost as an annual dressing.
  - Mulching retains moisture in the soil, moderates soil temperature, prevents erosion and the washing away of nutrients, and keeps weed growth under control. Mulch should be applied no deeper than 4" on trees, 2-3" on shrubs, and about an inch on perennials.
  - Use shredded hardwood mulch rather than wood chips because of its slower decomposition rate and lower nitrogen depletion properties.
  - In turf areas and newly planted areas, water deeply, about one inch of water per week to keep plants healthy and to prevent soil erosion. Water in the early morning to prevent evaporation.
  - Consider using two types of grass within the parks, a cool season athletic mix turf grass for active play areas, such as ball fields and picnic areas, and a native cool season grass such as Canada rye in place of Kentucky bluegrass and fescue in other areas of the park.
  - Mow high (about 3" or no more than one-third of the blade of grass) in earlier morning hours, leaving grass clippings on the turf. Longer blades of grass tend to grow deeper roots helping to avoid erosion and obtaining more moisture and nutrients from the soil.
  - Turf grass on ball fields and soccer fields should be mowed 2x/week during the seasons when needed. All other turf grass areas should be mowed 1x/week as time and weather permit.
  - Include large drifts of native grasses and flower areas in parks, especially around water bodies to protect water quality, provide seasonal color and texture, enhance wildlife habitat and deter goose populations.
  - Consider a controlled burn or equivalent natural management area approach, such as mowing, to maintaining native landscapes within parks. Controlled burns, if selected, should be performed only by trained personnel.
  - Incorporate natural storm water control measures within the parks such as rain gardens, grass swales and additional planting of trees around parking and other hard surface areas to reduce site run-off.
  - Reduce the use of pesticides, herbicides or other chemically treated materials (i.e. wood), whenever possible due to their impacts on water quality and wildlife habitat.
     When needed, especially in the case of invasive plant species control, chemicals should be applied only by trained personnel and care should be taken to ensure proper use and storage.

### Goal: Community Partnership and Cooperation

### Recommendations

- Solicit public evaluation of parks, facilities, and trail maintenance from the public using periodic surveys or online feedback.
- Utilize community volunteer resources to assist in park beautification and maintenance projects, e.g., rain gardens, restoration projects, invasive species control and installation of signage, new playground structures, etc. These types of activities bring community members together, especially in neighborhood park settings and can create a sense of ownership that will last.
- Create volunteer recognition programs to acknowledge groups or community members for their service.
- Educate the public on the aesthetics and benefits of sustainable park landscapes using brochures, fact sheets, the city website, social media, and/or newsletters and signage.

### **Goal:** Capital Improvements

#### Recommendations

- Routine maintenance generally consists of the repair and upkeep of existing park facilities (such as painting a shelter building), does not appreciably increase the value of the park, and is traditionally funded through the Park Department's operations budget. Capital improvements, on the other hand, are the addition of labor and materials that improve the overall value and usefulness of a park (such as upgrading a restroom facility to be barrier-free), and often designated and funded individually through segregated municipal funds.
- Generally, capital improvements are ranked in the following manner:
  - Improvements to Existing Facilities:
    - Correct health and safety hazards
    - Upgrade deficient facilities, including accessibility-related deficiencies
    - Modernize adequate but outdated facilities
  - Development of new facilities, as deemed appropriate and necessary through public demand (public meetings, Parks Department input, expected population growth).

## **Landscape Maintenance Guidelines**

Planting Type	Annual Maintenance Schedule			Long-Term Maintenance			
	Winter	Spring	Summer	Fall	At 2 Years	At 5 Years	At 10+ Years
Trees and Shrubs							
Planting New/Replacement		X	X	Х	Only prune lower branches that will create a	Selectively replace shrubs that have	Replace shrubs that have
Fertilizer		Only whe	n needed		hazard. Trees	overgrown.	become
Mulch		X	X	Χ	should not be staked unless	Renewal prune	overgrown.
Pest Control (only as needed)		Х	Х		absolutely necessary.	woody shrubs to improve shape.	
Plant Repair	X	X	Х	Χ	Renewal prune woody shrubs to	DO NOT	
Pruning	Х	Х	Х	Х	improve shape.	SHEAR SHRUBS.  Pruning should be done only by trained personnel.	
					DO NOT SHEAR SHRUBS. Pruning should be done only by trained personnel.		
Perennials/Ornamental Grasses						Divide existing plants to keep them healthy and maintain shape.	Divide existing plants to keep them healthy and maintain shape.
Planting New/Replacement		X	X	X	In areas where establishment is unsuccessful, amend soil and replant.	Replace dead plant material. Change plant species in cases of major die-outs.	Replace dead plant material. Change plant species in cases of major die- outs.

Planting Type	Annual Maintenance Schedule			Long Term Maintenance			
	Winter	Spring	Summer	Fall	At 2 Years	At 5 Years	At 10+ Years
Aeration		April		Sept.	Re-grade sections that		Complete
Mowing		X	X	X	may have		major renovation of
Re-sodding		Χ	X	Х	become "bumpy."		turf areas designated
Re-seeding (over- seeding)				Х	Remove lawn		for active sports such
Weed control (only as needed)		Х		Х	from area around tree trunks.		as ball fields, soccer fields, etc.
Fertilization		X		X			
Naturalized Areas							
Planting		X		X	Weeding/burns and general management is critical during the first three years of establishment. The goal is to have minimal contact in subsequent years to reduce impact to wildlife habitat.  ONLY BURN IN NATIVE GRASS & FLOWER AREAS.  Most trees and shrubs cannot typically survive this method of weed control.	Plant species selection should be modified based on success rates.	Long-term management should consider wildlife habitat quality.  Plant species selection should be modified based on success rates and aesthetic quality.  Replace plants or reseed as needed.

(Page Intentionally Left Blank)



## **SECTION 7**

IMPLEMENTATION STRATEGIES

### 7.0 IMPLEMENTATION STRATEGIES

The list of recommendations in the previous section, which consist of repairs, upgrades, corrections, and desired additional amenities, are intended to provide guidance to decision makers.

In this section, estimated costs are provided for each of these improvements to assist the city in organizing funding. Typically, these costs include furnishing and installation as well as appropriate allowances for demolition, mobilization, and permitting. These estimates are based on 2020-2024 costs from similar bid projects and do not necessarily reflect inflation, regional price differences, and potential future material cost increases. Quantities are based on county aerial photography.

These items may be funded through a combination of city capital improvements budgets, public-private partnerships, grants, volunteer opportunities, and donations. Any city-funded improvements would have to be presented to and approved by the city as part of its annual Capital Improvements Program. Various grant and alternate funding sources are listed in the second half of this section.

For ease of reference, this section also provides a plan for implementing those recommendations over the next ten to fifteen years. The improvement information is organized into a spreadsheet matrix of short-, mid- and long-term strategies that are based on time increments of 1-5 years, 6-10 years, and 10+ years and beyond. This section should be viewed as a planning tool. Projects not completed in the hypothetical time frames identified should simply be considered future opportunities.

It is recommended that the city monitor, review, and prioritize the improvement strategies on an annual basis.

### 7.1 Capital Improvements

(See the following spreadsheets)

(Page Intentionally Left Blank)

## **Capital Improvement Schedule**



Multiplier	1.035 to 1.188	1.229 to 1.411	1.460+
*Note: a 3.5% construction inflation multiplier to be added per year to the current estimated cost.	Short Term (1-5 Years) 2025-2029	Mid Term (6-10 Years) 2030-2034	Long Term (11+ Years) 2035+

PARK NAME	CURRENT ESTIMATED COST			
Congress Avenue Tot Lot				
Site Lighting	\$10,000		Х	
Park Identification Sign	\$5,000	Х		
Replace Perimeter Fencing	\$35,000	Х		
Benches	\$6,000	Х		
SUBTOTAL	\$56,000			

Garden Club Park						
Site Lighting	\$10,000		Х			
Park Identification Sign	\$5,000	Х				
Benches	\$3,000	Х				
SUBTOTAL	\$18,000					

44th Parallel Park						
Tennis/Pickleball Court Reconstruction	\$200,000	Х				
Accessible Walks	\$15,000	Х				
Ballfield Reconstruction	\$300,000	Х				
Open Air Shelter	\$75,000		Х			
Park Identification Sign	\$5,000	Х				
Site Lighting	\$30,000		Х			
Benches	\$12,000	Х				
SUBTOTAL	\$637,000					

Abbey Park						
Playground Improvements	\$275,000	X				
Accessible Walks	\$5,000	Х				
Park Identification Sign	\$5,000	Х				
Site Lighting	\$10,000		Х			
Benches	\$10,000	Х				
SUBTOTAL	\$305,000					



Multiplier

\*Note: a 3.5%
construction inflation
multiplier to be
added per year to
the current
estimated cost.

Short Term (1-5 Years) 2025-2029

1.035 to 1.188

Mid Term (6-10 Years) 2030-2034

1.229 to 1.411

Long Term (11+ Years) 2035+

	CURRENT			
	ESTIMATED			
PARK NAME	COST			
Abe Rochlin Park				
Playground Improvements	\$275,000	Х		
Accessible Walks	\$7,000	Х		
Park Identification Sign	\$5,000	Х		
Shoreline Restoration Allowance	\$75,000		Х	
Benches	\$10,000	Х		
Parking Lot Redevelopment*	TBD		Х	
Site Lighting Allowance	\$40,000		Х	
SUBTOTAL	\$412,000			

Bauman Park				
Playground Improvements	\$80,000	Х		
Accessible Walks	\$15,000	Х		
Park Identification Sign	\$5,000	Х		
Site Lighting	\$15,000		Х	
Open Air Shelter Renovation	\$45,000		Х	
Shoreline Restoration Allowance	\$75,000		Х	
Benches	\$6,000	Х		
SUBTOTAL	\$241,000			

Fugleberg Park				
Basketball Court Reconstruction	\$45,000	Х		
Accessible Walks	\$6,500	Х		
Park Identification Sign	\$5,000	Х		
Benches	\$10,000	Х		
Site Lighting	\$40,000		Х	
Replace Perimeter Fencing	\$60,000	Х		
SUBTOTAL	\$166,500			

Mary Jewell Park				
Ballfield Reconstruction	\$335,000	Х		
Accessible Walks	\$19,000	Х		
Park Identification Sign	\$5,000	Х		
Site Lighting	\$40,000		Х	
Benches	\$5,000	Х		
SUBTOTAL	\$404,000			

Park Site A			
Master Plan Development	\$15,000	Х	
SUBTOTAL	\$15,000		



Multiplier \*Note: a 3.5% construction inflation

Short Term

1.035 to 1.188

Mid Term

1.229 to 1.411

1.460+

City	multiplier to be	Short Term (1-5 Years)	Mid Term (6-10 Years)	Long Term (11+ Years)
Oshkosh	added per year to the current	2025-2029	2030-2034	2035+
OSTIKOSTI	estimated cost.			
	CURRENT			
DARKNAME	ESTIMATED COST			
PARK NAME	COST			
Pickart Park (refer to master plan) Improvements Allowance	\$340,000	Х		
SUBTOTAL	\$340,000 \$340,000			
OODIGIAL	ψ540,000			
Quarry Park				
Master Plan Development	\$15,000	X		
Park Identification Sign	\$5,000	Х		
SUBTOTAL	\$20,000			
Roe Park				
Site Lighting	\$40,000		Х	
Park Identification Sign	\$5,000	Х		
Benches	\$5,000	Х		
SUBTOTAL	\$50,000			
Stevens Park				
Tannia and Dackethall Court Dacenstruction	<b>#075</b> 000	v		
Tennis and Basketball Court Reconstruction	\$275,000	X		
Playground Improvements Park Identification Signs	\$275,000	X		
Accessible Walks	\$10,000			
Site Lighting	\$5,000	X		
SUBTOTAL	\$50,000 <b>\$615,000</b>	^		
SOBIOTAL	\$013,000			
Stoegbauer Park				
Accessible Walks	\$2,000	Х		
Restroom/Shelter Construction	\$500,000	X		
Site Lighting	\$40,000		Х	
Park Identification Sign	\$5,000	Х		
Benches	\$5,000	Х		
Basketball Court Overlay	\$10,000	Х		
SUBTOTAL	\$562,000			
Teichmiller Park				
Playground Improvements	\$150,000	Х		
Accessible Walks	\$26,000	Х		
Basketball Court Reconstruction	\$60,000	Х		
Park Identification Sign	\$5,000	X		
Site Lighting	\$40,000		X	
Benches	\$10,000	Χ		

SUBTOTAL

\$291,000



Multiplier

\*Note: a 3.5%
construction inflation
multiplier to be
added per year to
the current
estimated cost.

Short Term (1-5 Years) (6-10 Years) 2025-2029 2030-2034

1.229 to 1.411

1.035 to 1.188

Long Term s) (11+ Years) 4 2035+

	CURRENT			
	ESTIMATED			
PARK NAME	COST			
West Algoma Park				
Accessible Walks	\$5,000	Х		
Playground Improvements	\$275,000	Х		
Shelter Roof Allowance	\$5,000		Х	
Park Identification Sign	\$5,000	Х		
Site Lighting	\$40,000		Х	
Benches	\$10,000	Х		
Shoreline Restoration Allowance	\$75,000		Х	
SUBTOTAL	\$415,000			

Westhaven Circle Park				
Splash Pad	\$500,000		Х	
Site Lighting	\$40,000		Х	
Park Identification Sign	\$5,000	Х		
Benches	\$10,000		Х	
Accessible Walks	\$25,000	Х		
Ballfield Improvements	\$300,000		Х	
Basketball Court Resurfacing	\$20,000	Х		
SUBTOTAL	\$900,000			
Red Arrow Park				
Playground Improvements	\$300,000	Х		
Skate Park Restoration	\$100,000	Х		
Park Identification Sign	\$5,000	Х		
Lighting Replacement	\$60,000		Х	
Benches	\$10,000	Х		
Parking Lot Improvements	TBD		Х	
Determine Park Long-Term Plan	TBD	Х		
SUBTOTAL	\$475,000			

24th Avenue Boat Launch				
Park Identification Sign	\$5,000	Х		
Site Lighting	\$40,000		Х	
Accessible Walks	\$10,000	Х		
Parking Lot Improvements	TBD		Х	
SUBTOTAL	\$55,000			

Al Broullire Memorial Garden			
Park Identification Sign	\$5,000	Х	
SUBTOTAL	\$5,000		



Multiplier

\*Note: a 3.5%
construction inflation
multiplier to be
added per year to
the current
estimated cost.

Short Term (1-5 Years) (6-10 Years) 2025-2029 2030-2034

1.229 to 1.411

1.035 to 1.188

Long Term (11+ Years) 2035+

CURRENT ESTIMATED			
COST			
\$5,000	Х		
\$5,000		Х	
TBD		Х	
L \$10,000			
	\$5,000 \$5,000 TBD	\$5,000 X \$5,000 TBD	\$5,000 X \$5,000 X TBD X

Bowen Street Fishing Dock				
Replace Railings	\$30,000	Х		
Park Identification Sign	\$5,000	Х		
SUBTOTAL	\$35,000			

Carl E. Steiger Park				
Accessible Walks	\$3,000	Х		
Park Identification Sign	\$5,000	Х		
Site Lighting	\$40,000		Х	
Benches	\$10,000	Х		
SUBTOTAL	\$58,000			

Fugleberg Boat Launch				
Causeway Improvements	TBD		Х	
Additional Boat Launch	TBD		Х	
Site Lighting	\$40,000		Х	
Park Identification Sign	\$5,000	Х		
Parking Lot Improvements	TBD		Х	
SUBTOTAL	\$45,000			

Michigan Street Fishing Dock				
Benches	\$5,000		Х	
Railing Repairs/Replacements	\$50,000		Х	
SUBTOTAL	\$55,000			

Mill Street Boat Launch				
Decking Replacement (composite decking)	\$30,000		Х	
Boat Launch Concrete Improvements	\$30,000		Х	
Park Identification Sign	\$5,000	Х		
SUBTOTAL	\$65,000			

Riverside Park				
Park Identification Sign	\$5,000	Х		
Benches	\$3,000		Х	
SUBTOTAL	\$8,000			



\*Note: a 3.5% construction inflation multiplier to be added per year to the current estimated cost.

Short Term (1-5 Years) (6-10 Years) 2025-2029 2030-2034

1.229 to 1.411

1.035 to 1.188

Long Term (11+ Years) 2035+

	CURRENT ESTIMATED			
PARK NAME	COST			
William A. Steiger Park				
Park Identification Sign	\$5,000	Х		
Site Lighting	\$40,000	Х		
Benches	\$5,000	Х		
Boat Launch Improvements	TBD		Х	
Composite Decking for Fishing Pier	\$50,000	Х		
SUBTOTAL	\$100,000			

Opera House Square				
Park Identification Sign/Message Center	\$75,000	Х		
Electrical Infrastructure Improvements	\$30,000	Х		
Improvements Allowance (from Downtown			v	
Oshkosh Redevelopment Plan)	TBD		X	
SUBTOTAL	\$105,000			

Killian G. Spanbauer Field				
Park Identification Sign	\$5,000	Х		
Scoreboard	\$25,000	Х		
Ballfield Lighting	\$275,000		Х	
SUBTOTAL	\$305,000			

North High Conservancy Park				
Park Identification Sign	\$5,000	Х		
Site Lighting	\$15,000	Х		
SUBTOTAL	\$20,000			

TOTALS	\$6,788,500	
Short Term	\$4,655,500	
Mid Term	\$2,133,000	
Long Term	\$0	

<sup>\*</sup>Please note that complete master plan costs, for those parks with master plans, are not included.

### 7.2 Funding

There are various common funding methods that communities can use to help acquire, develop, operate, and maintain park systems. Each have potential benefits and drawbacks. It is desirable that capital improvement schedules combine funding sources. The specific method or combination chosen will depend on the particulars of the situation. Methods are as follows:

- General Funds/Local Taxes: Commonly used for park system administration, park operations, maintenance, and some park acquisition and development.
- User Fees: These voluntary fees ensure that only those who use a particular facility or feature pay for it, rather than relying on a large base of non-users to subsidize usage. User fees are generally implemented only on specialized features such as boat launches or hunting licenses. The general idea is that if a feature benefits the public at large, it should be supported by the public. If a feature benefits only a limited number of private individuals or organizations, then it should be financed- at least in part- by the same.
- Impact Fees: Wisconsin State Statute §66.0617 permits municipalities and counties in Wisconsin to impose impact fees on developers. This legislation specifies what standards that an impact fee ordinance must meet, as well as establishing procedural requirements that must be satisfied before a governmental entity may enact such an ordinance, including the completion of a needs assessment study and the holding of a public hearing. Used for parkland acquisition and development within a specified district and designed to meet recreation needs created by the new development.
- Philanthropy/Donations: Used for park acquisition, development, and management.
   "Friends" groups, foundations, conservancies, benevolent individuals, and even local businesses can provide a way for public parks to receive ongoing support from private funding.
- Volunteer Participation: Used for park development, operations, and management. If volunteer participation is utilized for park development and management, it must be properly administered to be effective. Volunteers must be trained, equipped, and supervised to work in an effective, safe, and legal manner. Please note that some grant-in-aid programs do not recognize donated labor as a local match.
- Loans: Used for park acquisition and development.
- Grant-in-Aid Programs: Used for park acquisition and development. It should be noted
  that although it is desirable to acquire funding from grants, the city should also consider
  its ability to:
  - Submit the necessary grant application materials
  - Administer the grant
  - Maintain the necessary documentation as required by the grant
  - Fund any required match
  - Maintain he improvement or program
  - Accept any long-term obligations or restrictions on the city property where the funding is used.

The chart below lists some potential grant funding sources.

## **Potential Funding Sources**

ai Fulluling Sources
STATE OF WISCONSIN GRANTS:
WI Department of Natural Resources (DNR)
Acquisition & Development of Local Parks (Stewardship)
Acquisition of Development Rights (Stewardship)
Boating Infrastructure Grant (BIG) Program
Clean Water Fund Program
Friends of State Lands (Stewardship)
Gypsy Moth Suppression Program
Habitat Area (Stewardship)
Knowles-Nelson Stewardship Program Grants (Multiple)
Land & Water Conservation Fund (LWCF)*
Surface Water Grants
Motorized Stewardship Grants
Municipal Flood Control
Municipal Water Safety Patrols State Assistance
Natural Areas (Stewardship)
Targeted Runoff Management Grant Program
Recreational Boating Facilities Grant Program
Recreational Trails Program
River Protection and Planning Grant Programs
Shooting Range Grant Program
Snowmobile Trail Aids
Sport Fish Restoration
Stamp Funds
State Trails (Stewardship)
Streambank Protection (Stewardship)
Urban Forestry Assistance Grants
Urban Green Space Program (Stewardship)
Urban Non-Point Source and Storm Water Grant Program
Urban Rivers Grant Program (Stewardship)
Utility Terrain Vehicle Trails
WI Economic Development Corporation (WEDC)
Brownfields Grant Program
Brownfield Site Assessment Grant
Community Development Investment Grant
Community Based Economic Development Program (Multiple)
Community Development Block Grants (Multiple)
WI Department of Administration (DOA)
Coastal Management Grants
WI Department of Transportation (DOT)
Bicycle and Pedestrian Facilities Program
Harbor Assistance Program
Local Transportation Enhancement (TE) Program
Safe Routes to School Grant Program (SRTS)
Surface Transportation Program – Urban
Transportation Alternatives Program (TAP)
Transportation Economic Assistance (TEA)

Wisconsin State Infrastructure Bank (Loan Program)

### **FEDERAL GRANTS:**

### **US Department of Housing and Urban Development**

Community Development Block Grant Program (CDBG)

### **US Department of the Interior**

National Park Service Land & Water Conservation Fund

### **US Environmental Protection Agency**

Brownfield Clean Up Grant

Clean Water State Revolving Fund

**EPA Environmental Education Grant Program** 

**Great Lakes Restoration Initiative** 

### **US Fish and Wildlife Service**

State Wildlife Grants Program

North American Wetlands Conservation Fund

### PRIVATE/NON-PROFIT GRANTS:

### **American Academy of Dermatology**

AAD Shade Structure Grant Program

## **Bikes Belong Coalition**

Bikes Belong Grant Program

### Eastman Kodak, etc.

Kodak American Greenways Program

### Dr Pepper Snapple & KaBOOM!

Let's Play Imagination Playground Grant

### **Major League Baseball**

MLB Baseball Tomorrow Fund

### **Natural Resources Foundation of Wisconsin**

C.D. Besadny Conservation Grant (small grants only)

### **National Fish and Wildlife Foundation**

Five Star and Urban Waters Restoration Grant Program

Bring Back the Natives

Sustain our Great Lakes Program

### **US Soccer Foundation**

**US Soccer Foundation Grant** 

### **WI DNR Projects**

### **Eligibility**

"Eligible local governments are only those towns, cities, counties, and tribal governments that have a Department approved Comprehensive Outdoor Recreation Plan or Master Plan, which has been approved by resolution by the local governing unit or a plan of a higher unit of government. Local governments with qualifying plans receive eligibility to apply for grants for five years."

Source: (http://www.dnr.state.wi.us)

In general, eligible projects include land acquisition, development, and renovation projects for "nature-based outdoor recreation" purposes. Decisions by the department (DNR) as to whether a particular project activity is categorized as "nature-based outdoor recreation" are made on a case-by-case basis. Some eligible projects or reasons are as follows:

### **Eligible Projects**

- Acquisition of a conservation easement that enhances or provides nature-based outdoor recreation. Because of the complexity of easements, the department has developed separate guidelines, including a model easement to explain the requirements for eligibility for Stewardship funding. Contact your DNR region Community Service Specialist for additional information.
- Land purchases to preserve scenic or natural areas, including areas of physical or biological importance and wildlife areas. These areas shall be open to the general public for outdoor recreation use to the extent that the natural attributes of the areas will not be seriously impaired or lost.
- Land within urban areas for such uses as open natural space, undeveloped play areas, bicycling trails, walking and horseback riding trails, and day-use picnic areas.
- Areas that preserve or restore urban rivers or riverfronts for the purposes of economic revitalization and nature based outdoor recreation activities.
- Development and renovation projects for the purpose of nature-based outdoor recreation.
- Development and renovation of support facilities for the above e.g., access roads, parking areas, restroom facilities, utility and sanitation systems, permanent landscaping, park signs, fences and lighting for the protection of park users, etc.
- Shoreline habitat restoration projects that serve public recreation or resource conservation purposes and are dependent on being on a shoreline.
- Riparian buffer rehabilitation including establishment of native vegetation, which may include slope and site preparation, and control of exotic plant species.
- Shoreline stabilization, which may employ bioengineering practices, and other environmentally beneficial stabilization techniques.

Source: (http://www.dnr.state.wi.us)

### **Ineligible Projects**

- Land acquired through condemnation by the applicant.
- Purchasing land for, and development of, recreation areas that are not related to nature-based outdoor recreation e.g., sports that require extensively developed open space such as dedicated sports fields, swimming pools, tennis courts, playgrounds, skateboard parks, hockey rinks, indoor horse arenas, golf courses, and motorized recreation.
- Lands dedicated through a local park land dedication ordinance.
- Restoration or preservation of historic structures.
- Buildings primarily devoted to operation and maintenance.
- Indoor recreation facilities.
- Construction or repair of seawalls, dams, and lagoons.
- Construction of lodges, motels, luxury cabins or similar facilities.
- Environmental remediation or clean-up of site contamination.

Source: (http://www.dnr.state.wi.us)

Please refer to the Wisconsin DNR 2024 Grant Program Guidance at: <a href="https://dnr.wisconsin.gov/sites/default/files/topic/Stewardship/2024\_Grant\_Program\_Guidance\_Booklet\_FINAL\_013024.pdf">https://dnr.wisconsin.gov/sites/default/files/topic/Stewardship/2024\_Grant\_Program\_Guidance\_Booklet\_FINAL\_013024.pdf</a>



# **SECTION 8**

REFERENCES

### 8.0 REFERENCES

### 8.1 Annotated Bibliography

- City of Oshkosh. City of Oshkosh Bicycle and Pedestrian Master Plan. Adopted November, 2019.
- City of Oshkosh. Information about parks, boards and committees, and GIS information.
   Retrieved from URL:
  - o https://www.oshkoshwi.gov/
  - o https://www.oshkoshwi.gov/GISOnlineMaps/
- City of Oshkosh. City of Oshkosh Comprehensive Plan Update 2040. Adopted October 9, 2018.
- MSA Professional Services. Winnebago County Comprehensive Outdoor Recreation Plan 2024-2028. Adopted 2021.
- Mertes, James D., Hall, James R. Hall. Park, Recreation, Open Space and Greenway Guidelines. National Park and Recreation Association, 1996.
- National Recreation and Park Association. 2023 NRPA Agency Performance Review.
- National Recreation and Park Association. 2023 Engagement with Parks Report.
- Oshkosh Parks Department. Ray Maurer, Parks Director, and other department staff and members, provided important information regarding the current needs and recommendations for the City of Oshkosh.
- US Census Bureau, Retrieved from URLs:
  - o https://data.census.gov/
  - https://data.census.gov/profile/Oshkosh\_city,\_Wisconsin?g=160XX00US556050
     0
  - https://www2.census.gov
  - o <a href="https://www.census.gov/acs/www/data/data-tables-and-tools/data-profiles/">https://www.census.gov/acs/www/data/data-tables-and-tools/data-profiles/</a>
- USDA Natural Resources Conservation Service Web Soil Survey.
  - https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx
- Winnebago County Wisconsin. Mapping and GIS information. Retrieved from URL:
  - https://www.co.winnebago.wi.us/planning-and-zoning/gis
  - o https://www.co.winnebago.wi.us/planning-and-zoning/gis/data-download
- Wisconsin Department of Administration, Wisconsin Population & Housing Estimates, Municipality Final Population Estimates, and Demographic Services Center, retrieved from the URLs:
  - o https://doa.wi.gov/Pages/LocalGovtsGrants/Demographic Services.aspx
  - o https://doa.wi.gov/Pages/LocalGovtsGrants/Population\_Estimates.aspx
  - o https://doa.wi.gov/Pages/LocalGovtsGrants/Population\_Projections.aspx

- Wisconsin Department of Natural Resources, Bureau of Community Assistance.
  - Guidelines for the Development of Local Comprehensive Outdoor Recreation Plans. PUBL-CA-010.
- Wisconsin Department of Natural Resources, December, 2023.
  - o <a href="http://dnr.wi.gov/topic/surfacewater/swdv/">http://dnr.wi.gov/topic/surfacewater/swdv/</a>
- Wisconsin Department of Natural Resources. The Ecological Landscapes of Wisconsin: An assessment of ecological resources and a guide to planning sustainable management. Wisconsin Department of Natural Resources, PUB-SS-1131 2015, Madison.
- Wisconsin Department of Natural Resources. Wisconsin Statewide Comprehensive Outdoor Recreation Plan (SCORP) 2019-2023. March 2019.

## 8.2 Aerial Park Site Maps

Mini Parks	<u>Page</u>	<u> </u>
Congress Avenue Tot Lot		
Garden Club Park		
William Waters Plaza	SM	- 03
Neighborhood Parks		
44 <sup>th</sup> Parallel Park	SM	- 04
Abbey Park		
Abe Rochlin Park		
Bauman Park	SM	- 07
Fugleberg Park	SM	- 08
Mary Jewel Park	SM	- 09
Park Site A		
Pickart Park		
Quarry Park		
Roe Park		
Stevens Park		
Stoegbauer Park		
Teichmiller Park		
West Algoma Park		
Westhaven Circle Park	SM	- 18
Community Parks		
Lakeshore Park	SM	- 19
Menominee Park		
Rainbow Memorial Park		
Red Arrow Park		
South Park		
	0	
Waterfront Recreation		
24 <sup>th</sup> Avenue Boat Launch	SM	- 24
Al Broullire Memorial Park	SM	- 25
Boatworks	SM	- 26
Bowen Street Fishing Park	SM	- 27
Carl E. Steiger Park		
Fugleberg Boat Launch	SM	- 29
Michigan Street Fishing Dock	SM	- 30
Mill Street Boat Launch		
Riverside Park	SM	- 32
William A. Steiger Park	SM	- 33

### **Special Use Parks**

Hikers Monument	SM - 34
Leach Amphitheater	
Opera House Square	
Killian G. Spanbauer	
Natural Resource Area  Campbell Creek Marsh	SM 20
Glatz Nature Park	
North High Conservancy Park	
Rusch Park	



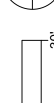










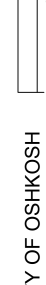


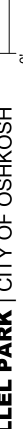














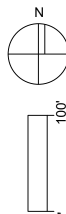








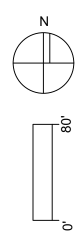




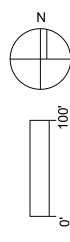




BAUMANN PARK | CITY OF OSHKOSH

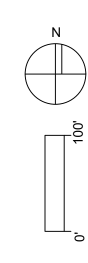


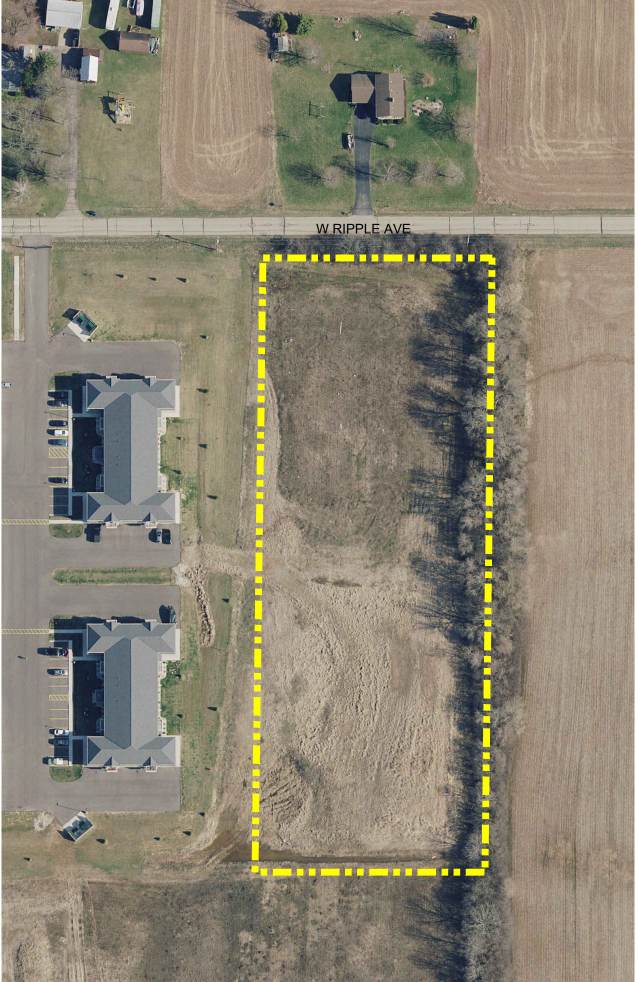










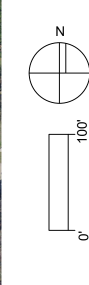






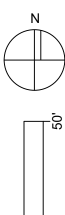
# PICKART PARK | CITY OF OSHKOSH

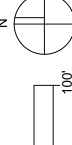












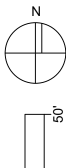
EVELINE ST

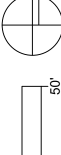
FRANKFORTST















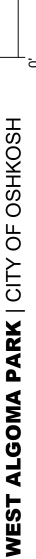








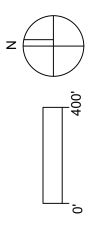






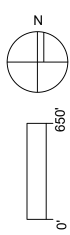


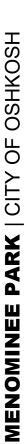




LAKESHORE PARK | CITY OF OSHKOSH









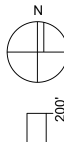








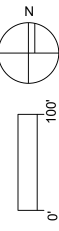






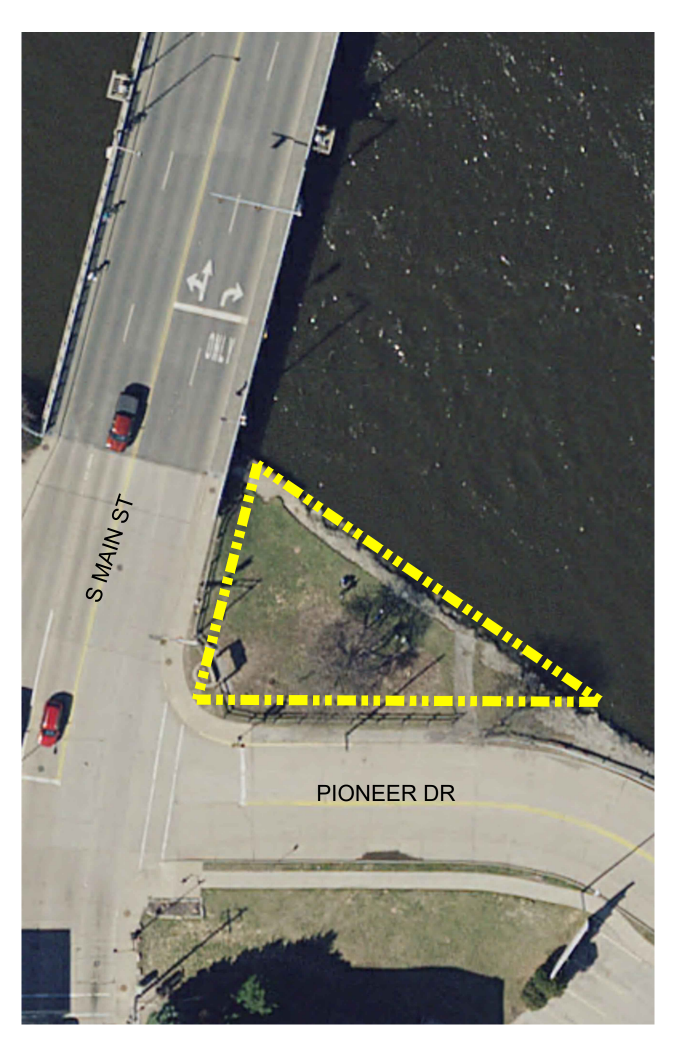


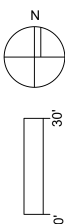




### 24TH AVENUE BOAT LAUNCH CITY OF OSHKOSH







### AL BROULLIRE MEMORIAL GARDEN CITY OF OSHKOSH

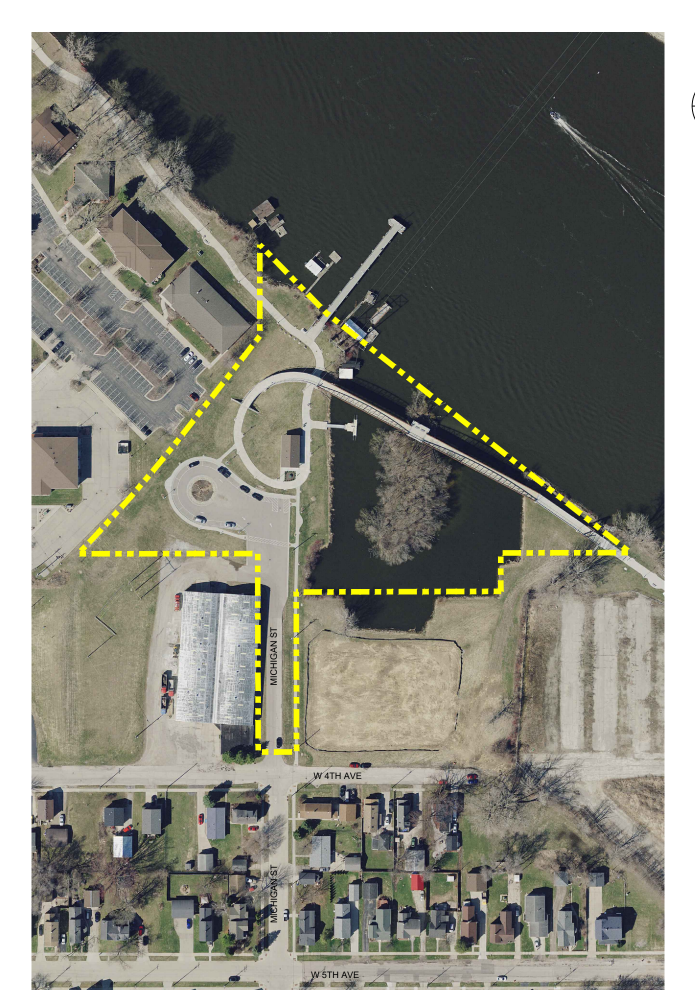


SM-25

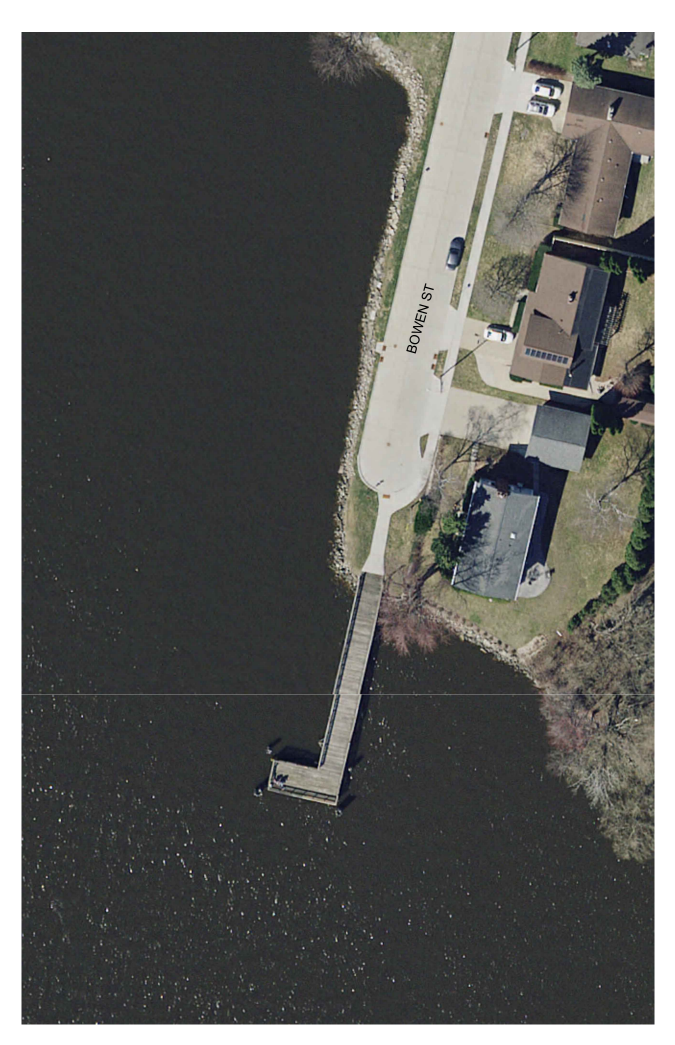


N







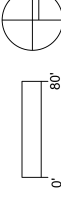




## BOWEN STREET FISHING DOCK CITY OF OSHKOSH



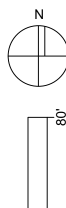






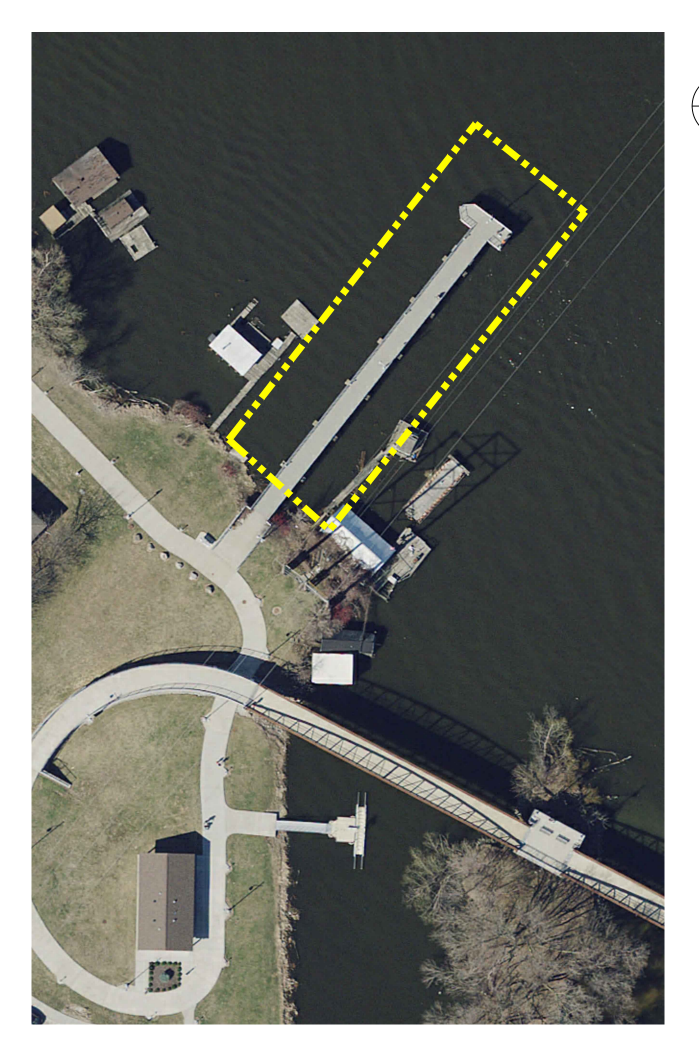






### FUGLEBERG BOAT LAUNCH CITY OF OSHKOSH

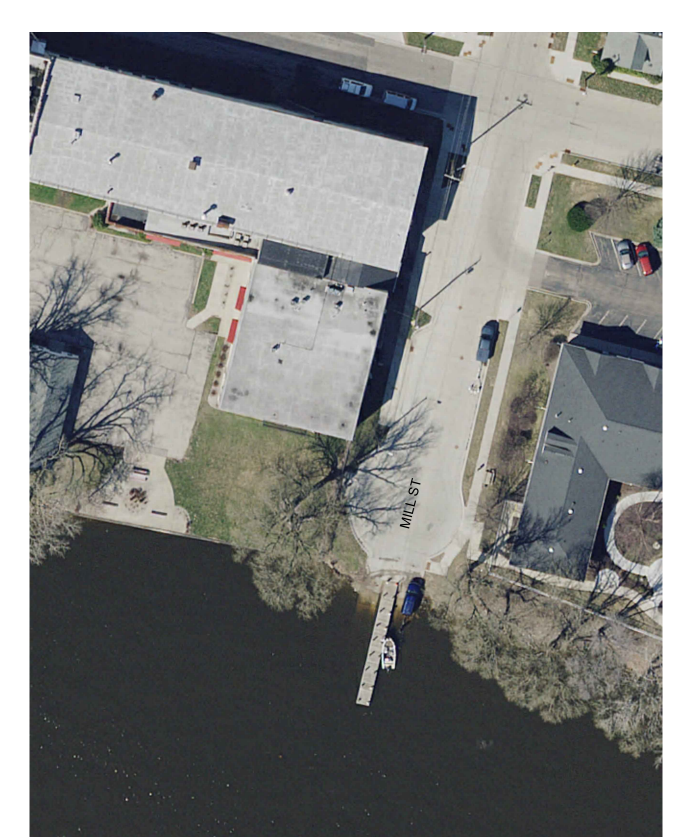


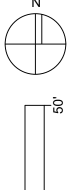




N







### MILL STREET BOAT LAUNCH CITY OF OSHKOSH







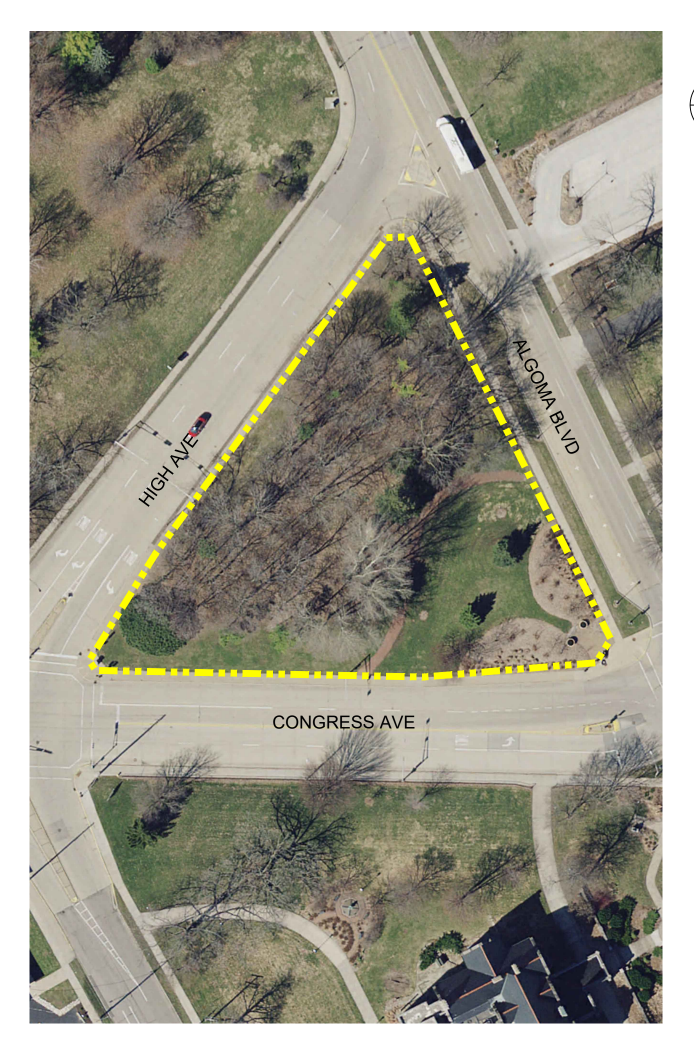






SM-33



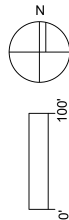








SM-34







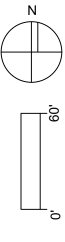


Ν









# KILLIAN G. SPANBAUER FIELD CITY OF OSHKOSH

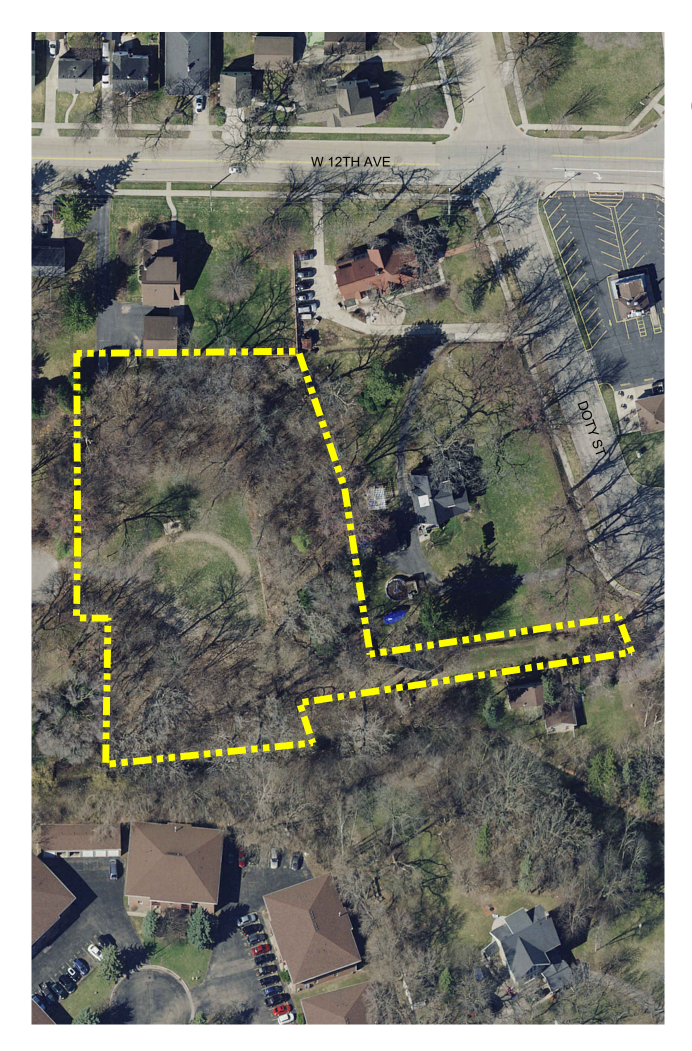








Ν

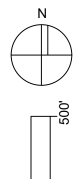




# NORTH HIGH CONSERVANCY PARK CITY OF OSHKOSH













### **APPENDICES**

# APPENDIX A: COMMUNITY INPUT





# City of Oshkosh Parks Department - Comprehensive Outdoor Recreation Plan Community Survey

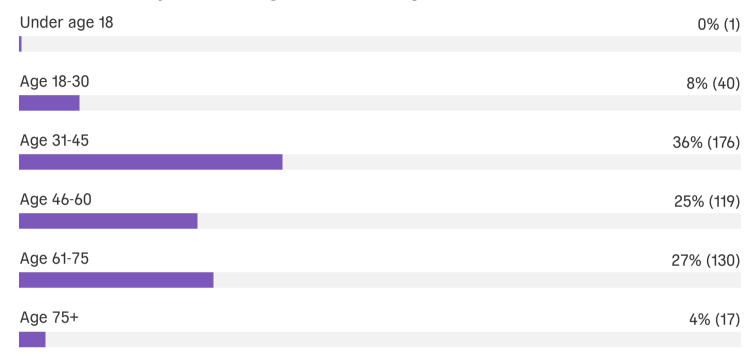
Survey Results FINAL

04/01/2024

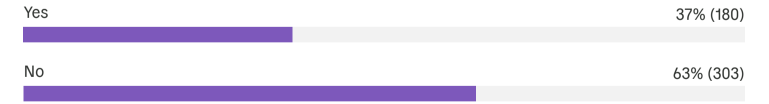
#### Do you reside in the City of Oshkosh?



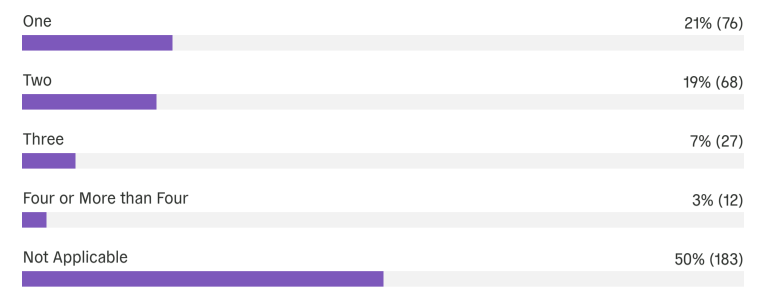
#### How old is the person filling out this survey?



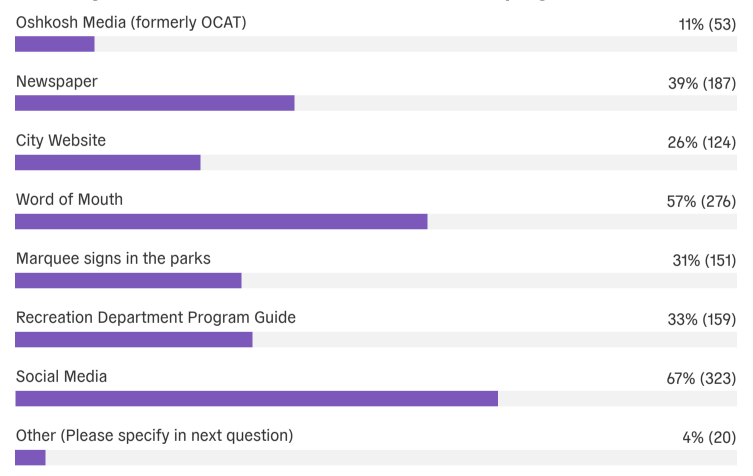
#### Do you have children under 18?



#### If your answer to the previous question was Yes, how many?



#### How do you obtain information about Park facilities, programs and events?



# If you selected "Other" in the previous question, please specify your answer here:

I don't really hear about them at all.

I e-mail the parks department (for field reservations). They are very good about replying.

Facebook groups about Oshkosh that are not affiliated with the city

Local clubs

**GOHNI Alliance Meetings** 

Rarely do I know what's going on in our parks and programs. If a neighbor or co-worker tells me, then I hear it. Sometimes I read the Oshkosh Herald. But otherwise I have no clue what's going on. I used to know more when my children were little, because that's when we used the parks, and mainly that was Lakeshore golf course, the zoo and ride area by Menominee Park, and Pollack pool.

n/a

Discover Oshkosh

communicate with parks department leadersship

Workplace HR

The Herald

**Email** 

Sometimes on radio

Dog park

Discover Oshkosh Events Calendar

Discover Oshkosh emails

Oshkosh Herald

Seasonal mailings

I've lived here since 2012 and I didn't even know we had a Parks Department. I've never seen anything about schedules or events within the City of Oshkosh

Also friend that works for the parks

I am employed by Chad dallman

Friend's who have visited or co-workers.

Pamphlet in mail

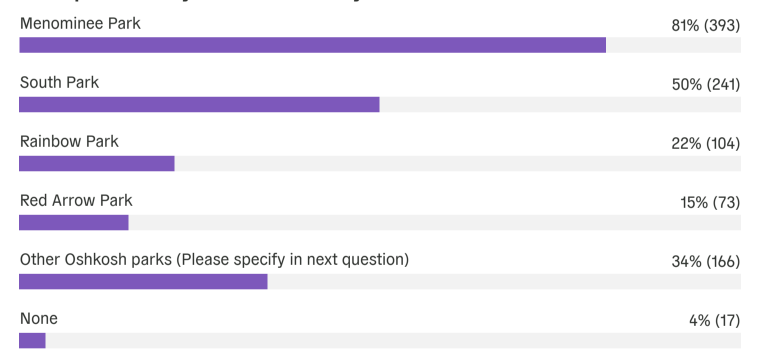
**WOSH** radio

NA

#### How often do you use the park facilities in Oshkosh?

Daily	11% (53)
Weekly	38% (185)
Once or Twice a month	28% (133)
Once every 3 to 4 months	14% (66)
Annually	6% (30)
I don't use the parks	3% (16)

#### What parks have you visited recently?



# If you selected "Other" in the previous question, please specify your answer here:

Stogenbaur
Fugleberg, Teichmiller
West Haven Circle Park
Rusch Park
Asylum bay
Jones Park, Fugelburg Park
Congress Field Tot Lot
Westhaven
The one on 19th and main
Stogebaur, West Haven
Stevens park
Teichmiller, Roe
Westhaven, Abbey
Fugelburg
Lakeshore Park
Fugleberg
Trails
Stevens Park & Roe Park
Westhaven Circle Park
Abe Rochlin
Lakeshore
Circle park, Abby park, Jones park, walking paths behind traeger elementary
Fugleberg, Fox River Riverwalk, Glatz Nature Center
Carl E. Steiger Park
Fugleburg
Dog Park, Winnebago County Park and Asylum Point Park
Teichmiller
Westhaven, Sawyer Creek Trail
Lakeshore Park (?) by Oshkosh Corp
Stevens Park, Abe Rochlin
County Park, Coughlin
New lakeshore park
Westhaven
Any park with a youth softball diamond
Westhaven Park, William Steiger Park, Carl Steiger Park
Fugleberg, Abbey, Jones As
44th parallel park
Tachmiller, Akan Acres
Fugleburg
Asylum point park
Westhaven circle park, 44 Parallel park

Stogebauer, Fugelberg

Jones Westhaven Circle Fugelburg park, the park by 21 and the river, the park across from the lyons den, Westhaven circle park Leach Auditorium Riverwalks County park Sheldon Nature Preserve, Sawyer Creek Trails, Westhaven Circle Park, Jones, and 44th Parallel Westhaven Circle Park, 44th Parallel Park Jones Park Congress Ave, the o e next to the downtown ymca Westhaven Wiowash trail Stevens Park steven's n/a Westhaven Circle Park and Abbey Park Lakeshore Park, Teichmiller Park, Akan Acres Park, West Algoma Park, Shapiro Park fugelburg Teichmiller Park Lakeshore Park Stevens Park Maybe not under Parks? Lasley point Arch. Site Fugleburg **CONGRESS AVE Quarry Park** Circle Park River walk Rusch Park, Lakeshore Park, Wiowash Trail Lakeshore Glatz Park and Nature Reserve 24th Ave Boat Landing. Winnebago county park Stevens park Teichmiller Park Picnic point/Asylum bay Westhaven Park, rusch trail County park Teichmiller park, riverside park, wiouwash trail. Stevens Park, the park off Oshkosh Ave, the park by the river and sawyer St, on Hazel & Irving Pioneer drive park. I also frequently walk around the area starting at the northern end of Michigan street with kayak launch and restrooms and the connecting riverwalk Congress Dog park

West Algoma Park

Westhaven

county park Fugleburg Park Oshkosh Garden Club Park, Baumann Park Glatz and Fuguberg Westhaven Circle Park, Stoegbauer Park Fugelberg Congress Ave, Winnebago County Park, Emmeline School playground Westhaven park Quarry Park N. Westhaven. neighborhood park. 44th Parallel. Riverwalk, Boatworks Westhaven Circle Park Teichmiller park STEVENS PARK Rusch, Westhaven (re: Rainbow above - walked the new trail) Roe Stevens Park Westhaven County parks Skate park Lakeshore Stevens Park, Path along Fox river downtown West haven Park, Rusch Park Rusch Park Westhaven Circle Park Abby park. Steven's park. Skatepark Wiowash trail County Park Westhaven County park Fugleburg park, Westhaven park Abbie, westhaven, congress, teichmiller Congress, Bauman, Westhaven Circle, 44th parallel, others County Park Akan Acres Bauman park, teichmiller Lakeshore/oshkosh Corp and Abbey park Westhaven circle park County park I go to Winnebago Community Park on County Y a lot.

Wiouwash trail

Abe Rochelin

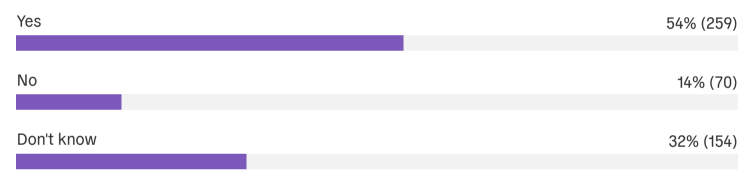
County park
Fugleberg park, stevens park
Jones Park
Stevens Park. Congress Park. The pirate ship park near Sawyer. Jones. The one off 45 on Doty maybe?
Westhaven
Westhaven, 44th Parellel
Sawyer creek
Westhaven circle park, both Menominee parks
Westhaven Park
Asylum point park
Winnebago co community park
County Park
Winnebago County Park
6th street
Winnebago County Park
Abbey Park, Stevens Park, East Hall Park, Asylum Point, Winnebago County Park
Steven's park
Winnebago County Park
Jones Park
Westhaven
Quarry Park
Winnebago County park
Fugelberg Park, Jones Park
Fugleberg Park, Bauman Park
NA
Garden Club park
Fugelberg.
Fugleburg
Mary Jewell
Stogebauer Park

Ken Robl Conservation

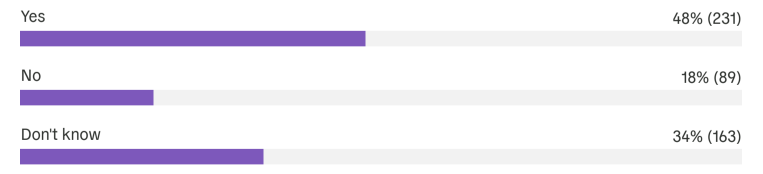
#### What is your satisfaction with the condition of the parks you visit?

Very satisfied	33% (161)
Somewhat satisfied	53% (258)
Somewhat dissatisfied	10% (46)
Conditions are unacceptable	2% (10)
Don't visit parks	2% (8)

#### Do you feel there are enough athletic fields for YOUTH in the City?



#### Do you feel there are enough athletic fields for ADULTS in the City?



# Please select up to 7 of the following facilities that are important to you and your family:

Baseball / softball fields	16% (77)
Basketball courts	15% (72)
Biking / trails	75% (362)
Boat docks / boat launches	27% (131)
Fishing piers	29% (139)
Football fields	5% (26)
Off-Leash dog park	36% (176)
Pickleball courts	18% (89)
Picnic areas	55% (267)
Playground equipment	44% (214)
Restrooms	80% (386)
Riverwalk development	66% (317)
Soccer fields	8% (38)
Tennis courts	8% (38)
Volleyball courts	8% (39)
Other	17% (83)

# If you selected "Other" in the previous question, please specify your answer here:

Water purifying plants

**Electric Vehicle Charging Stations** 

Splash pad

Zoo

pool, splash pad, beach

Dog friendly trails for leashed dogs with waste clean up and waste receptacles

Splash pad at circle park, benches to sit by playground areas

Open green space/open wooded space

Nature area/ woods

More areas that allow dogs. Why are they not allowed at Ken Robl?

Native plant areas

Miller's Bay Sailboat Programs

Toddler playground equipment

**Swimming Beaches** 

Kayak launches

paved walking paths (kept clear of snow & grass) for seniors to walk.....many use canes & walkers

Walking paths are needed away from the Awful noisy cars which Roar through neighborhoods have made our city just another gross Wisconsin town.

kayak launches

Disc golf courses

Large Enough space for launching rockets.

Shade shelters

n/a

Plant life other than grass

Would be nice to have some woodland trails and natural spaces in town...the parks have too much pointless lawn and not enough trees and wildflowers to support interesting nature hikes.

Adult exercise equipment

Passive use green space and walking trail networks that connect. Snow shoe areas for winter.

Disc Golf

Trash cans

Outdoor gym

Beach at Menominee Park!

naturally planted areas with shade trees (not just grass)

Our parks are lacking winter activities and most neighboring communities have multiple outdoor rinks on which children can play hockey on. Our city would greatly benefit of being like the neighboring communities to encourage are children to spend more time outdoors during the winter months. Also, our parks need trash cans to encourage individuals to keep our parks clean.

Toddler friendly areas and splash pads

Swimming

Sledding hill

Circuit training/workout stations

Music venues

Bench areas in smaller parks that I walk to in my neighborhood

None Wooded area something like a pumptrack or small dirt hilly track for all none motor bikes Food truck parking area (with electric and lighting) for neighborhood gatherings quality seating for handicap people and more seating on the trails. and the zoo. Disc Golf courses Green space Natural areas (wooded areas, native prairie areas, naturalized shores) Disc Golf Course space Skatepark Splash pads. Would love to have more than one option for the kids. Skateboarding park Small neighborhood parks splash pad for children at Westhaven Circle Park Skatepark's Garbage cans Splash pad Walking path with restrooms Disc golf Golf course is missing. Golf is huge in the world and every city I know our size and many smaller has a public course ...truly sad we do not. Our Oshkosh foursome drives two to three times a week to.play elsewhere spending \$3-400 in another community each time we do. work out at parks, sitting place for ADULTS at playground major lacking, lack of fencing Disc Golf **Disc Golf Courses** Street hockey Bike and walking trails Disc golf courses I use the parks for walking Shoreland Restoration Site by Ames Point Track and field area Disc Golf Disk golf courses Rugby Fields Kayak launch Disc Golf Courses 85 years old, don't go to parks very much. Spend my spare time at Van Dyne Sportsmen Club

Disc golf courses

Trash receptacles

We have no off-leash dog park in the city. I propose making a dog park in Quarry Park, there is plenty of room among the three parcels.

Well kept and accessible walking areas (sidewalks, trails, etc.)

Disc golf course

Garbage disposal.

Walking trails

R I	Λ
IV I	/\

Outdoor ice rink

Ice/field hockey

Golf course

Trash receptacles in parks.

N/A

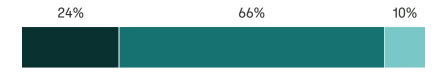
# How well do you think the following parks, trails, park facilities, and programs provided in the City of Oshkosh are currently meeting the needs of the community?

Question	Meeting Needs Very Well	Acceptably Met	Needs Not Met
Baseball diamonds	25%	67%	8%
Boat docks / boat launches	24%	66%	10%
Disc golf	16%	66%	18%
Fishing piers	20%	61%	19%
Horseshoe pits	13%	70%	18%
Leach Amphitheater	48%	48%	4%
Outdoor basketball courts	19%	68%	13%
Outdoor tennis courts	22%	67%	11%
Outdoor volleyball courts	13%	61%	25%
Park restrooms	11%	52%	36%
Park parking lots	19%	66%	15%
Paved trails	18%	57%	25%
Pavilions / shelters	18%	68%	14%
Picnic areas	16%	67%	17%
Playgrounds	24%	63%	13%
Riverwalk	24%	58%	18%
Skate park	17%	66%	17%
Sledding hills	10%	51%	39%
Soccer fields	24%	67%	10%
Unpaved trails	11%	58%	31%
Pollock Water Park	32%	61%	7%
South Park Splash Pad	30%	57%	13%
Menominee Park Zoo	32%	54%	14%

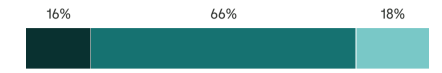
#### Expand all / Collapse all

Meeting Needs Very Well	Acceptably Met	Needs Not Met
Baseball diamonds		
25%	67%	8%

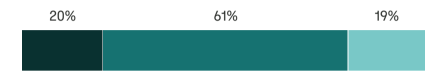
#### Boat docks / boat launches



#### Disc golf



#### Fishing piers



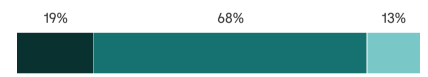
#### Horseshoe pits



#### Leach Amphitheater



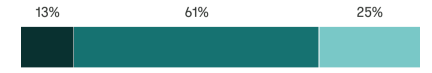
#### Outdoor basketball courts



#### Outdoor tennis courts



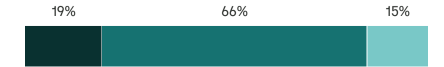
#### Outdoor volleyball courts

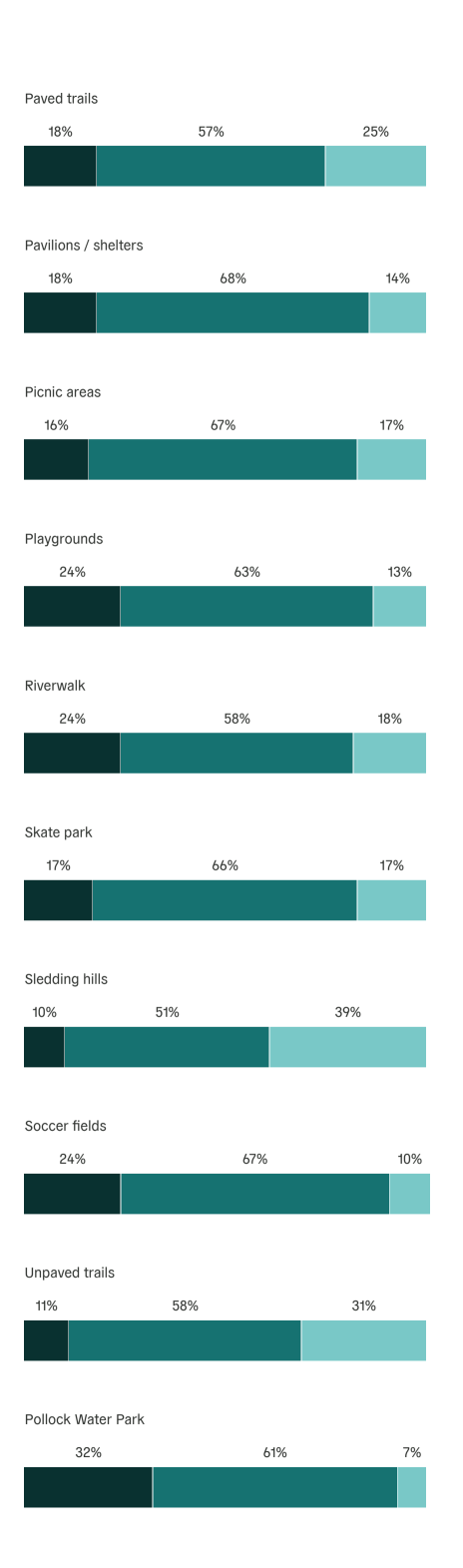


#### Park restrooms

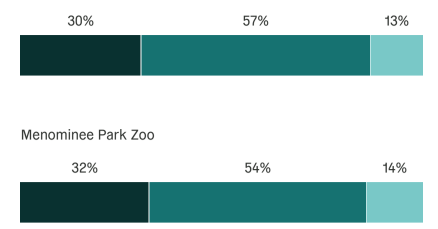


#### Park parking lots





#### South Park Splash Pad



# Please select up to 10 of the following parks, trails, park facilities, and programs that are important to you and your family:

Baseball diamonds	12% (60)
Boat docks / boat launches	27% (132)
Disc golf	17% (84)
Fishing piers	29% (141)
Horseshoe pits	5% (23)
Leach Amphitheater	50% (240)
Outdoor basketball courts	14% (70)
Outdoor tennis courts	11% (53)
Outdoor volleyball courts	10% (49)
Park restrooms	83% (399)
Park parking lots	44% (212)
Paved trails	70% (336)
Pavilions / shelters	37% (178)
Picnic areas	48% (234)
Playgrounds	42% (204)
Riverwalk	66% (318)
Skate park	5% (26)
Sledding hills	24% (114)
Soccer fields	8% (37)
Unpaved trails	48% (233)
South Park Splash Pad	22% (105)
Pollock Water Park	29% (138)
Menominee Park Zoo	57% (275)

Other 10% (47)

### If you selected "Other" in the previous question, please specify your answer here:

**Electric Vehicle Charging Stations** 

Pickleball Court

Biking/hiking trails

Dog friendly spaces- a secure/fenced area where one person at a time could let their personal dogs run would be ideal for people who live downtown/urban areas and need/want to let dogs run off leash a little but not co-mingle

Nature area/ woods

Native plantings for visual interest and to increase biodiversity

Softball diamond

Miller's Bay Sailboat Programs

**Swimming Beach** 

Menominee Park Beach need renovation for swimming

Parks that are not on main streets i.e., South Park. Places where it is pleasant to walk and not completely overshadowed by noisy smoke belching autos and motorcycles. There is really no real place for serenity in the whole city. Better laws and enforcement is needed in Oshkosh to get rid of the polluters and no muffler loud autos. Sheboygan county is far better at maintaining clean and noise free recreation city areas. This county is far behind other counties.

Park where dogs can be part of the activities.

None.

Congress Ave Tot Lot

Pickleball courts

n/a

Native Landscaping

Like I said ... Families currently have to drive 20+ minutes to get to a REAL nature trail or hiking experience. Time to turn some of the lawn into trees, prairies and natural shoreline!!

Pickleball courts

having a quiet place to sit and relax along the shore; night stargazing

**Quarry Park** 

Pickleball courts

Pickleball Courts

Menominee Park Beach

Off leash dog park

Safety

Dog park, sledding

Quiet and beautiful neighborhood areas

None

Pickleball courts

Quarry Park is a blank slate the could use restrooms, picnic area, walking trails, rock climbing, and a parking lot

beach at Menominee

Dog inclusive areas

Native shore gardens along Millers Bay

**Urban forest** 

need to add a splash pad at Westhaven Circle Park. Park is heavily used

Open green space within parks and cross country skiing

Public golf course is missing.

mark how to use equipment... around the splash pad "how to turn water on" is always being asked. Disc golf maps and marking. parks kids need to be safe why isn't "little Oshkosh" fenced like it was... now its just south park that helps moms keep the littles contained in one place. such a shame it was nice with the beach and zoo there too

Shoreland Restoration site at Ames Point

Pickleball courts

Rugby Fields

Kayak launch

unable to participate in sports other than shooting

Pickleball Courts

Pickleball courts

We have no off-leash dog park in the city. I propose making a dog park in Quarry Park, there is plenty of room among the three parcels.

Restrooms in park areas

NA

Golf course

N/A

#### Please choose your TOP 4 priorities for park maintenance:

Playground maintenance	45% (219)
Facility maintenance	41% (200)
Mowing / trimming	30% (144)
	, ,
Restroom maintenance / updating	78% (377)
	1070 (011)
Trail maintenance	/E9/ (210)
	45% (219)
Trook pickup and removal	//0//007)
Trash pickup and removal	64% (307)
Tree care	27% (129)
Urban wildlife issues	15% (72)
Other (Please specify in next question)	10% (49)

# If you selected "Other" in the previous question, please specify your answer here:

Leave the animals, let the trails be more wild, plant water purifying plants

Safety. I won't go to most parks later in the day because the teenagers take them over and make a hostile environment for my toddlers to play safely.

Homelessness

They are all important. Keep the parks looking nice and user friendly to promote outdoor activity.

Pls plant real trees, oaks, elms, maples, pines. Trees that last 25+ years. Plant 2 for every tree cut down for the next 20 yrs. City used to be shadded in summer, now its hot concrete.

Goose poop on the trails, and algae/nasty green stuff in Lake Winnebago and on the shores. Last summer, the jetty-area in Menominee park was so gross, especially with the drought conditions

Expansion/ more parks & trails

Repair and extend the boat launch concrete or ad steel deck extensions. Then, BAN POWER LOADING! Charge every tournament boat every day to raise money to make the launches usable without damaging boats and trailers. THEN BAN POWER LOADING. Miller's Bay has needed dredging for decades as well.

Several Oshkosh softball and baseball fields are in terrible disrepair. Most need lighting and fence and field work just to be safe for athletes.

Control the weeds in Miller's Bay that sometimes prohibit marine navigation.

clearing of paved walking trails in South Park (all year round)

A better police department that actually enforces noise issues in the city. i.e., getting the No muffler automobiles and loud motorcycles off our streets. "Most people do not like the fact that nothing is done in Oshkosh, even when complaints have bee raised."

Anything safety related please.

Goose \*\*\*\* is a problem

n/a

Pesticide use in public areas

I'm behind anything that restores natural ecological balance in our community and provides something other than boring lawn that people rarely use and the parks has to always mow and maintain

make the parks no bbq park, too many open flames, lighter fluid, garbage, in the playground areas especially, eradicate profane graffitti when complaint is made, children and taxpayers dont need to view the obscenities

Damage and graffiti

Softball Fields at Menominee Park Reetz Complex

Menominee Park is looking like a cemetery!!! This is an absolute turn off when walking down the trail toward Ames Point. There needs to be a policy that states only small plaques are allowed when trees or benches are dedicated to a loved one. NO PLASTIC FLOWERS, CROSSES, FLAGS, CHRISTMAS WREATHES (that are still up!) etc. This is a PUBLIC PARK! It looks tacky, cheap and downright ugly! It distracts from the beauty of the nature sought after on a walk!. Someone please, make a new policy that serves the whole public. The current policy favors the few. I don't pay house taxes to provide space for what looks like a cemetery! Also, there needs to be a beautified formal entrance to Menominee Park at Neveda St. and Menominee Dr. This entrance is used so much and should be enhanced!

Native plant installation and maintenance

Skating rinks

Better splash pad and in more then one park

Loitering and smoking in a non smoking pavilion.

Quiet areas with flowers and benches

None

fishing piers with parking close to pier

Add more disc golf baskets (a course) in Menominee Park

The homeless and Tom bauer

Finishing Menominee Park driving path

More biking, jogging trails. Especially along the river walk.

Other cities have trash bins, and dog bags in their city parks, helping keep them clean from garbage and dog poop. Oshkosh does not have this type of system in place. Would be nice.

Working to establish native plants / habitat in parks and along trails for pollinators and birds...and for beauty. Partner with Master Gardeners and/or youth work program to pull invasive plants.

Please please update and fix the South park splash pad. It is such a great space and so needed.

Drug enforcement

Needs for Public golf is unmet.

back off the mowing and trimming. fix the playgrounds! broken and not safe, park department didn't keep up the old play ground and the one you replaced is falling apart worse then the old one already

Keep the West students out of Arrowhead Park

House for pork and beans

Abbey Park is always being used and the equipment needs updating and more things

parks don't have garbages

More rugby fields

Park Road/Sidewalk Care & Basketball Net Care

Water levels at boat launches

Why are there so few public trash cans in the parks?

Accessibility

Designated smoking areas

NA

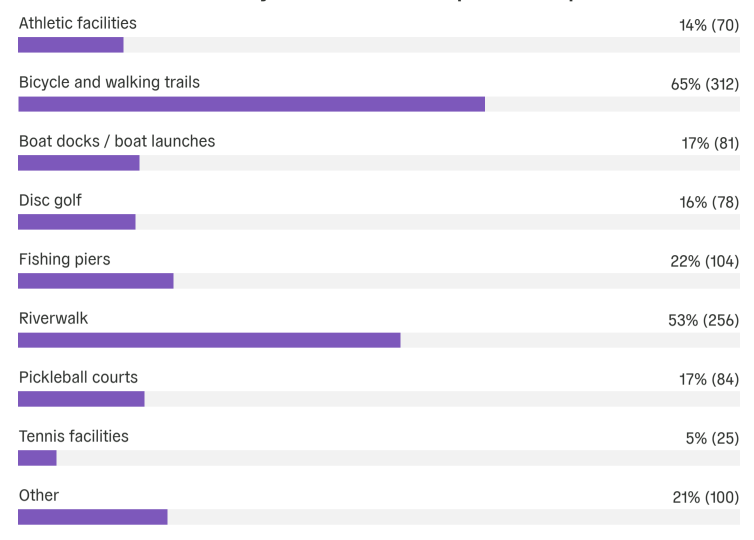
THE ZOO IS BORING! SAME THING ANIMALS ARE BOT ACTIVE

We need a new splash pad

Please develop golf course

More swings & places to play hid & seek... Plus, more toys at each park for kids to have fun playing tag

#### Please select those items you feel should be expanded / improved:



# If you selected "Other" in the previous question, please specify your answer here:

Better splash pad and/or another splash pad area

Additional parking for trailers at Rainbow Park. Parking at Rainbow park softball field along with a bathroom. Additional 2 softball fields near Rainbow Park and the new Lakeshore Park Facility to host a youth softball tournament and bring money into the city.

Volleyball Courts

NONE the city does not have the money and taxes are too high already

Lights, lights, lights.

More nature trails areas. For wildlife or native plant viewing.

Park benches, splash pad at circle park

More trails/walking areas

Nature area/ woods/ wildlife areas

Stop wasting space on sports fields.

More native planting areas

Get animals out of corn silos at the zoo before building expansions. It is and always has been disgraceful.

More toddler friendly playground equipment

Larger skatepark

basketball courts kayak launch

Reduce the area of mowed turf grass. It is costly to maintain, dull in appearance and has little value to wildlife. Replace with trees, shrubs and herbaceous perennial plantings.

Better areas to put parks and walking trails which are not in the high noise areas.

More designated kayak launches

Dogs in the parks

Bathrooms

Garbage Bins more present

NA

I would like to see EV chargers added to Oshkosh parks

It'd be nice to have a public track like for track and field with rubber turf

More space for native species and edible landscaping (community gardens/fruiting trees & bushes)

Trails, zoo

I think right now the Parks department should focus on maintaining what we have, and assessing the usage of each park.

no expansion

We don't need to expand or start any projects. We need to use taxes wisely and maintain what we already have.

Playgrounds

**Native Landscaping** 

Need a good restroom near Millers Bay boat launch or up Menominee Drive near pump house at Nevada.

Dog Parks

Naturalized shoreline in Menomonee Park, woodland or prairie restoration in other parks around the city. Also, please stop taking down old trees without planting new ones.

preserve, and create green spaces with native plantings

Quarry Park as an Urban Dog Park

We need some smaller dog parks, especially near downtown.

South park splash pad

More green space

Outdoor gym facility

Improve entrance to Menominee Park at Menominee Dr. and Neveda!

Restrooms

Playgrounds

Support for smaller neighborhood parks

Small neighborhood green spaces

Hockey facilities during winter

Splashpad

Safety

Security in the parks.

Simply placing a garbage can at each park would go along to keep trash out of the parks, would keep trash from blowing around in the wind, and help maintain an aesthetically pleasing appearance. For example, West Algoma Park is beautiful, on the water, great for fishing, has a small pavilion, and playground equipment. However, this park doesn't have even one trashcan. Bobbers, fishing line, picnic trash, empty bait containers are constantly found in this park making it look trashy and not a place I want my kids to play.

Restrooms

Kayak launches or free rentals like Omro has

Need more rest rooms

Signs to label park (often times people think it is private property because there is no signage i.e Oshkosh Garden Club Park) benches - beautification with flowers/trees

None

Bathrooms opened earlier in the season.

Menominee Park Beach House is a huge asset to the city and should be staffed/maintained for residents to benefit from. Also additional bathrooms are needed in Menominee Park near playground areas and trails.

Ice Skating Rink (or other winter offerings), Splash Pads, Winter Restroom access, more garbage cans in parks to reduce littering

Rock climbing area

Outdoor racquetball courts

the zoo, the bathing beach area at Menominee, South Park splash pad is inadequate compared to what it used to be.

none

More dog inclusive areas. Waupaca has an amazing area in their Dog Park for the dogs to swim.

Considerable deficiency in wooded and naturalized areas compared to peer cities and larger urban communities

The homeless

Menominee Park beach & bath house rehabbed and open. Expand sq ft of beach availability

More shelters and restrooms at Menominee Park by Ames Point. Also a bubbler/ water fountain for drinking. There's nothing on that end of the park at all.

Menomonee Park needs improvement to the beach area, restrooms have been closed for to long. Spend some money on Menomonee park.

Skatepark

Skateboarding park

More small parks in central city

Lighting along the trail in Rusch Park

Add a splash pad to the very busy Westhaven Circle Park

Skateparks

Please put more year round garbage facilities in Menominee Park.

Water pad at south park

Restrooms

Bathrooms year round. Families still attend parks in winter and need the facilities! If pipes cannot be maintained than at least put up port a potties please. Add port a potties and trash cans at ALL parks.

Public golf is needed.

PLAYGROUND its not even listed and every single one we have been to in the last year have safety issues. south park and monoamine specifically FIX what we have stop ingoing and replacing

Street hockey

Abbey Park

Ice skating rink and rental

Accessible playgrounds- all new playgrounds or revamps should contain accessible features

We need more trees and there needs to be more flower/prairie areas. There is way too much grass that is not utilized for anything other than mowing and maintaining. Our parks could do a lot better by providing small pockets of gorgeous flower prairies (like the one in Neenah) with trails. So many trees are dead, and not being replaced fast enough. The park is hotter than ever without the much needed shade.

Shaded playground areas

**PLAYGROUNDS** 

Playgrounds

more playground space and park space where the largest population lives

Available kayak launches

More Basketball Courts

We have no off-leash dog park in the city. I propose making a dog park in Quarry Park, there is plenty of room among the three parcels.

trails

Garbage disposal should be in every park.

Restrooms

All could use improvement.

We need a new splash pad, hundreds of kids slide on the cement hurting themselves and it looks pathetic

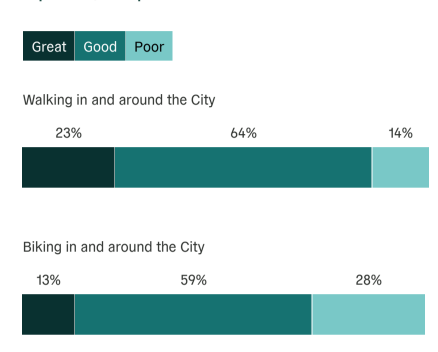
Please develop golf course

Instead upgrading parks with less toys, so the parks bore kids quickly, in more swings... And other toys... Park toy equipment areas are getting smaller & smaller, these days... Making them unexciting to some 8 to 12 year olds real quickly

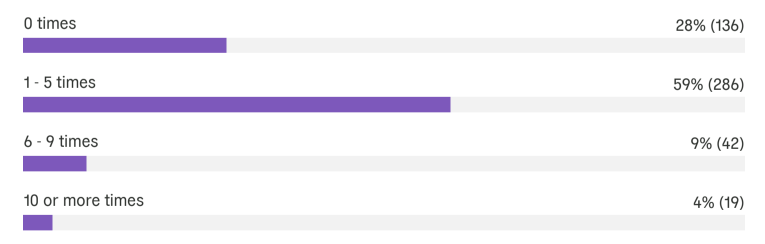
## How would you rate the ability to walk and bike in and around the City of Oshkosh?

Question	Great	Good	Poor
Walking in and around the City	23%	64%	14%
Biking in and around the City	13%	59%	28%

### Expand all / Collapse all



# How many times in the past 12 months have you accessed the City's website to learn information on Park services?



### What other information, if any, relating to Park services would you like to see on the City's website that isn't there already? (Optional)

N/A

beach conditions

none

Bike etiquette for sharing paths with pedestrians

Reporting private trees so they can be trimmed so sidewalks can be used

Any important information residents should know, and/or showing off the different facilities (like a monthly spotlight)? As someone who is still fairly new to the city, I could see that being super beneficial.

Maintenance

Fishing tournaments should be curtailed to a li.it of one per calendar month. We who pay taxes to use the Miller's Bay launch cannot use it most weekends because of the fish heads and their ridiculous tournaments.

When permanent and proper field and facility upgrades will happen.

Statements which bring public attention to the awful noise problems within the city of Oshkosh, and pleas to the public to speak out on it.

More Trees

Food trucks in the parks - sometimes hard to find the dates and locations. Happenings at the Zoo.

Pictures and Reviews from residents

Dog leash warnings

I think the parks department does a great job! I do think the Leach amphitheater needs to be utilized more. I know you probably don't want to hear this, but I think there are a few parks that could be closed down. For instance, there are a whole bunch of parks up and down Oshkosh Avenue. I'm not sure all of them are necessary. I think the Parks department should do an assessment of how many people are using each park on an average day, and then decide whether that park should remain open.

n/a

Tree and wildlife health.

educational opportunities for all ages, regarding the native environment we are privileged to live

Reetz Softball Complex Score booths

access for the disabled and/or elderly

the road through Menominee park fixed quickly

Pickle ball, courts, at least one trashcan at every city, park, and more paved trails would go along way to making the city more accessible, more appealing, and certainly much more clean.

More wildlife areas/ natural vegetation areas

updated photos, better descriptions

Hi light a park each month

How about updating ALL of the information for smaller parks

Menominee park should have a few more Pickleball courts. They would be used more than the tennis courts.

Which Parks offer restrooms

Not sure

Canoe/kayak launches that won't scrape the bottom of the boat

Get rid of the homeless, stop catering to them and get rid of Ray Mauer

We need more youth utilizing the skatepark as it is a great way to keep kids off the street and private property. It is a very welcoming environment for all ages but it does need some updates.

Park planning for Central City

Online reservations for shelters/pavillions

A plan

A strategic plan to build a public golf course perhaps partnering with the county to find a path forward.

due to lack of safety in Oshkosh playground up keep, we drive to fondulack and other parks out of Oshkosh when we need rentals we rented 3 times last year, unfortunately not in Oshkosh. it would have been nice to stay in town.

Na

None

It's hard to find a list of all the parks.

Thank you very much for all that is done.

Maps and Info about military memorials would be really appreciated.

NA

a place to shoot air guns or .22's

We have no off-leash dog park in the city. I propose making a dog park in Quarry Park, there is plenty of room among the three parcels.

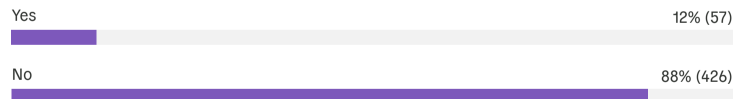
Reserving parks and pavillions

Regular restroom maintenance.

Golf course development

Not sure at this time

# Have you reserved or rented one of the park pavilions/shelters and/or sports fields in the past 12 months?



## If your answer to the previous question was yes, what was the rental for?

Family event	30% (44)
Work function	3% (4)
Sport practice / game	4% (6)
Wedding	2% (3)
Fishing event	1% (2)
Boating event	1% (1)
Other	7% (11)
Not applicable	59% (87)

## If your answer to Question 25 was yes, how would you rate the following?

Question	Great	Good	Poor
Ease of reservation process	38%	53%	9%
Quality of the facility and its cleanlines	ss 33%	57%	10%
Cost of rental	39%	54%	7%
Overall experience with the facility rental	39%	59%	2%

### Expand all / Collapse all



### Ease of reservation process



### Quality of the facility and its cleanliness



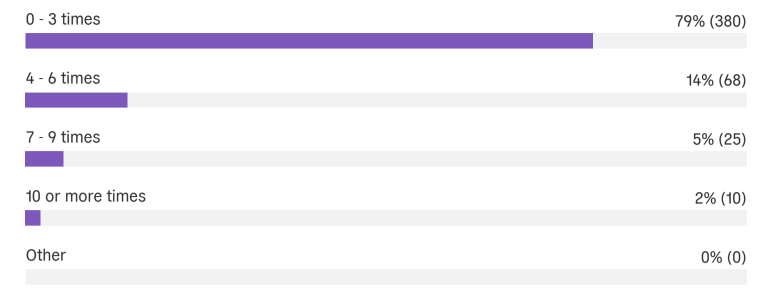
### Cost of rental



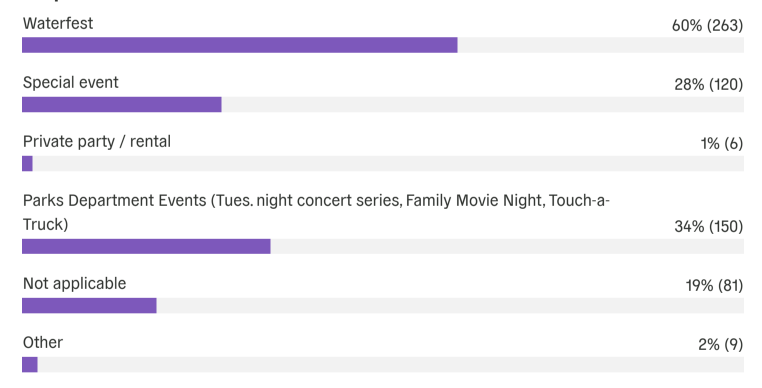
### Overall experience with the facility rental



# In the past 12 months, how many times did you or one of your family members attend an event at the Leach Amphitheater?



# In the past 12 months, what type of event did you attend at the Leach Amphitheater?

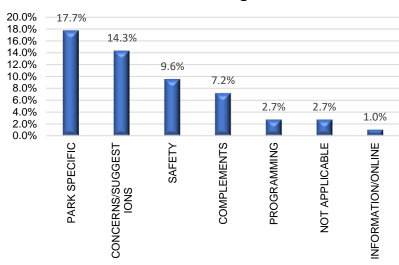


#### **General Comments Summary**

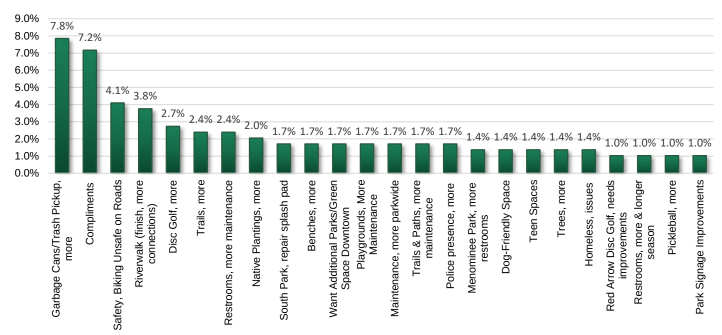
The final question asked for any others comments or suggestions to help improve the park facilities and services in the City of Oshkosh. 176 people chose to share open comments and suggestions. Most of those comments contained multiple ideas and thoughts.

The most mentioned desire was for more garbage cans and more frequent trash pickup (7.8%). This was followed by compliments to the parks department and staff (7.2%), concerns about biking safety on City streets (4.1%), requests to finish the Riverwalk (3.8%), an interest in additional disc golf courses (2.7%), more trails (2.4%), more restrooms (2.4%), more native plantings (2%), requests to fix the South Park splash pad (1.7%), and a desire for more benches (1.7%).

#### **Comment Categories**



#### **General Comments: Most Mentioned Issues**



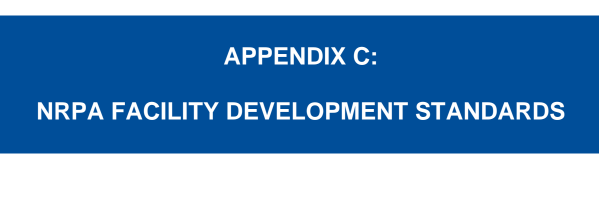


### **City of Oshkosh Park Classifications/Standards**

The list and chart below are intended to define key terms and identify the existing system resources.

The following definitions used in this plan are imported from previous *City of Oshkosh Comprehensive Outdoor Recreation Plans*, the *2011-2016 Wisconsin Statewide Comprehensive Outdoor Recreation Plan*, and the *Guidelines for the Development of Local Comprehensive Outdoor Recreation Plans* published by the Wisconsin DNR, which are in turn based on National Recreation and Park Association (NRPA) terminology.

Oshkosh Outdoor Recreation Facilities Terminology							
Classification	General Description	Preferred Size	Service Area/LOS Application				
Mini Park	<ul> <li>Used to address limited, isolated, or unique recreational needs.</li> <li>Often contains landscaping, seating areas, and central focus feature such as a gazebo, fountain, play area, or historical marker or art project.</li> <li>Often created on a single urban lot or remnant parcel.</li> </ul>	Typically between 2,500 sq. ft. and 2 acres.	1/4-mile radius				
Neighborhood Park	<ul> <li>Basic unit of the park system.</li> <li>Recreational and social focus of the neighborhood.</li> <li>Informal active and passive recreation.</li> <li>Typical amenities include: shelters, picnic areas (with tables and grills), drinking fountains, and pathways.</li> </ul>	2 acres min. 5-10 acres preferred.	1/4 to 1/2-mile radius				
Community Park	<ul> <li>Focus is on meeting community-based recreation needs and/or preserving unique landscapes and open spaces.</li> <li>Provides a combination of intensive and non-intensive development. In addition to the facilities provided at neighborhood parks, community parks may provide natural features, trails, swimming pools, picnic areas, elaborate playfields, game courts, ice skating, shelters, and ample off-street parking.</li> </ul>	As needed to accommodate desired uses. Usually 10-30+ acres.	1 to 2-mile radius				
Special Use Park	<ul> <li>Covers a broad range of parks and recreation facilities oriented toward a single-purpose use.</li> </ul>	Varies	Dependent on Use and Amenities				
Waterfront Recreation	<ul> <li>A type of special use park with a focus on water-based recreation such as boating, fishing, or canoe/kayaking.</li> </ul>	Varies	Dependent on Use and Amenities				
Natural Resource Area	<ul> <li>Undeveloped land set aside for preservation of natural resources, remnant landscapes, open space, or visual aesthetic buffering.</li> </ul>	Varies	N/A				
Greenway	<ul> <li>Land which effectively ties the park system components together to form a continuous park environment.</li> <li>Greenways provide the opportunity for a number of recreational travel opportunities such as hiking, walking, jogging, bicycling and in-line skating. Parkway corridors also provide attractive travel experiences for the motorist and canoeing can occur in "green" waterway corridors.</li> </ul>	Varies	N/A				



#### **APPENDIX 11**

#### Sample Recreation Facility Development Standards

Source: Roger A. Lancaster, Ed. 1983. <u>Park & Recreation, Open Space Standards and Guidelines.</u> Alexandria, Virginia: National Recreation and Park Association. Pages 60-61

	RECOMMENDED			NO. OF UNITS		
ACTIVITY FACILITY	SPACE REQUIREMENTS	RECOMMENDED SIZE AND DIMENSIONS	RECOMMENDED ORIENTATION	PER POPULATION	SERVICE RADIUS	LOCATION NOTES
Badminton	1620 sq. ft.	Singles—17'x44'  Doubles—20'x44'	Long axis north- south	1 per 5000	1/4 - 1/2 mile	Usually in school, recreation center or church facility. Safe walking or bike access.
Basketball 1. Youth 2. High School 3. Collegiate	2400-3036 sq. ft. 5040-7280 sq. ft. 5600-7980 sq. ft.	46-50'x84' 50'x84' 50'x94' with 5' unobstructed	Long axis north- south	1 per 5000	1/4 -1/2 mile	Same as badminton. Outdoor courts in neighborhood and community parks, plus active recreation areas in other park settings.
Handball (3-4 wall)	800 sq. ft. for 4- wall - 1000 sq. ft. for 3- wall	space on all sides  20' x 40' – minimum of  10' to rear of 3 – wall court. Minimum 20' overhead clearance.	Long axis north- south. Front wall at north end.	1 per 20,000	15-30 minute travel time	4 – wall usually indoor as part of multi- purpose facility. 3 – wall usually outdoor in park or school setting.
Ice Hockey	22,000 sq. ft. including support area.	Rink 85' x 200' (minimum 85' x 185'). Additional 5,000 sq. ft. support area.	Long axis north- south if outdoor	Indoor – 1 per 100,000 Outdoor – depends upon climate	1/2 - 1 hour travel time	Climate important consideration affecting no. of units. Best as part of multi-purpose facility.
Tennis	Minimum of 7,200 sq. ft. single court (2 acres for complex)	36' x 78' 12' clearance on both sides; 21' clearance on both sides	Long axis north- south	1 court per 2000	1/4 - 1/2 mile	Best in batteries of 2, Located in neighbor- hood/community park or adjacent to school site.
Volleyball	Minimum of 4,000 sq. ft.	30' x 60'. Minimum 6' clearance on all sides	Long axis north- south	1 court per 5,000	½ - ½ mile	Same as other court activities (e.g. badminton, basketball, etc.).
Baseball 1. Official 2. Little League	3.0-3.85A minimum 1.2A minimum	*Baselines-90' Pitching distance — 60 1/2' Foul lines — min. 320' Center field — 400'+ *Baselines — 60' Pitching distance — 46' Foul lines — 200' Center field — 200'- 250'	Locate home plate so pitcher throwing across sun and batter not facing it. Line from home plate through pitcher's mound run east-north-east.	1 per 5000 Lighted – 1 per 30000	1/4 - 1/2 mile	Part of neighborhood complex. Lighted fields part of community complex.
Field Hockey	Minimum 1.5A	180' x 300' with a minimum of 10' clearance on all sides	Fall Season – long axis northwest to southeast. For longer periods north to south.	1 per 20,000	15-30 minutes travel	Usually part of baseball, football, soccer complex in community park or adjacent to high school.
Football	Minimum 1.5A	16' x 360' with a minimum of 6' clearance on all sides	Same as field hockey	1 per 20,000	15 -30 minutes travel time	Same as field hockey
Soccer	1.7 to 2.1 A	195' to 225' x 330' to 360' with a 10' minimum clearance on all sides	Same as field hockey	1 per 10,000	15-30 minutes travel time	Number of units depends on popularity. Youth soccer on fields adjacent to schools or neighborhood parks.
Golf-Driving Range	13.5A for minimum of 25 tees	900' x 690' wide. Add 12' width for each additional tee	Long axis southeast- northeast with golfer driving toward northeast	1 per 50,000	30 minutes travel time	Part of golf course complex. As a separate unit, may be privately operated. (continued)

1/4 -mile running tack	4.3A	Overall width – 278' length – 600.02' Track with for 8 to 4 lanes is 32'	Long axis in sector from north to south to northwest-south- east with finish line at northerly end.	1 per 20,000	15-30 minutes travel time	Usually part of high school or in community park complex in combination with football, soccer, etc.
Softball	1.5 to 2.0 A	Baselines – 60' Pitching distance – 46' men. 40'-women Fast pitch field radius from plate – 225' between foul – lines Slow pitch – 275' (men)	Same as baseball	1 per 5,000 (if also used for youth baseball)	1/4 - 1/2 mile	Slight difference in dimensions for 188' slow pitch. May also be used for youth baseball.
Multiple Recreation Court (basketball, tennis, volleyball)	9,840 sq. ft.	250' (women) 120' x 80'	Long axis of courts with primary use is north-south	1 per 10,000	1-2 miles	
Trails	N/A	Well defined head maximum 10' width, maximum average grade 5% not to exceed 15%. Capacity rural trails-40 hikers/day/mile. Urban trails – 90 hikers/day/mile	N/A	1 system per region	N/A	
Archery Range	Minimum 0.65A	300' length x minimum 10' wide between targets. Roped clear space on sides of range minimum of 30' clear space behind targets minimum 90' x 45' with bunker.	Archer facing north + or – 45 degrees	1 per 50,000	30 minute travel time	Part of a regional/metro park complex
Combination Skeet and Trap field (8 stations)	Minimum 30A	All walks and structures occur within an area approximately 130' wide by 116' deep. Minimum cleared area is contained within two superimposed segments with 100-yard radi (4 acres). Short fall danger zone is contained within two superimposed segments with 300-yard radi (35 acres).	Center line of length runs northeast-south west with shooter facing northeast.	1 per 50,000	30 minutes travel time	Part of regional/ metro park complex.
Golf 1. Par 3 (18 hole) 2. 9-hole standard 3. 18-hole standard	*50 – 60A	*Average length vary 600-2700 yards *Average length – 2250 yards * Average length – 6500 yards	Majority of holes on north-south axis	 *1 per 25,000 *1 per 50,000	15 to 30 minutes travel time	*9 hole course can accommodate 350 people/day *18 hole course can accommodate 500- 550 people/day Course may be located in community or district park, but should not be over 20 miles from population center.
Swimming Pools	Varies on size of pool and amenities. Usually ½ to 2A sites	Teaching – minimum of 75' x45' even depth of 3 to 4 feet Competitive – minimum of 25m x 16m. minimum of 27 sq ft of water surface per swimmer. Ratios of 2:1 deck vs. water	None – although care must be taken in sitting of lifeguard stations in relation to afternoon sun.	1 per 20,000 (pools should accommodate 3 to 5% of total population at time)	15 to 30 minute travel time	Pools for general community use should be planned for teaching, competitive, and recreational purposes with enough depth (3.4m) to accommodate 1m and 3 m diving boards. Located in community park or school site.
Beach Area	N/A	Beach areas should have 50 sq ft of land and 50 sq ft of water per user. Turn-over rate is 3. There should be 3-4A supporting land per A of beach.	N/A	N/A	N/A	Should have sand bottom with slope a maximum of 5% (flat preferable). Boating areas completely segregated from swimming area.

SUGGESTED OUTDOOR FACILITY DEVELOPMENT STANDARDS						
Activity	Recommended	Recommended	Recommended	Service Radius and		
Format	Size and	Space	Orientation	<b>Location Notes</b>		
	<b>Dimensions</b>	Requirements				
Badminton	Singles17' x 44'	1622 sq. ft.	Long axis north -	<sup>1</sup> / <sub>4</sub> - <sup>1</sup> / <sub>2</sub> mile. Usually in school		
	Doubles-20' x 44'	_	south	recreation center or church		
	with 5' unobstructed			facility. Safe walking or		
	area on both sides			biking or biking access.		
Basketball	46' - 50' x 84'	2400-3036 sq. ft.	Long axis north -	<sup>1</sup> / <sub>4</sub> - <sup>1</sup> / <sub>2</sub> mile. Same as		
1. Youth	50' x 84'	5040-7280 sq. ft.	south	badminton. Outdoor courts in		
2. High School	50' x 94' with 5'	5600-7980 sq. ft.		neighborhood/community		
3. Collegiate	unobstructed space all			parks, plus active recreation		
Handball	sides. 20' x 40' with a	900 ag ft fan 1	I ama ania ia manth	areas in other park settings.		
(3-4 wall)	minimum of 10' to rear	800 sq. ft. for 4-	Long axis is north - south. Front wall	15 - 30 min. travel time, 4-wall usually indoor as part of		
(3-4 wan)	of 3-wall court.	wall, 1000 sq. ft. for 3-wall.	at north end.	multi-purpose building.		
	Minimum 20' overhead	J-wan.	at north cha.	3-2 all usually in park or		
	clearance.			school setting.		
Ice Hockey	Rink 85' x 200'	22,000 sq. ft.	Long axis is north -	½ - 1 hour travel time.		
100 11001105	(Min. 85' x 185')	including support	south if outdoors.	Climate important		
	Additional 5000	area.		consideration affecting no. of		
	22,000 sq. ft. including			units. Best as part of		
	support area.			multipurpose facility.		
Tennis	36' x 78'. 12 ft.	Min. of 7,200 sq. ft.	Long axis north	<sup>1</sup> / <sub>4</sub> - <sup>1</sup> / <sub>2</sub> mile. Best in batteries		
	clearance on both ends.	single court area	- south	of 2 - 4. Located in		
		(2 acres per		neighborhood/community park		
		complex)		or near school site.		
Volleyball	30' x 60'. Minimum of	Minimum 4,000 sq.	Long axis north	½ - 1 mile.		
D l 11	6' clearance on all sides.	ft.	- south	1/ 1/ mile Dest of		
Baseball 1. Official	Baselines - 90'	3.0 - 3.85 A min.	Locate home plate	1/4 - 1/2 mile. Part of		
1. Official	Pitching distance-60.5' Foul lines - min. 320'		so pitcher is not throwing across	neighborhood complex. Lighted fields part of		
	Center field - 400'+		sun, and batter not	community complex.		
	Center field 400 f		facing it. Line	community complex.		
2. Little League	Baselines - 60'	1.2 A min.	from home plate			
	Pitching distance - 46'		through pitchers			
	Foul lines - 200'		mound to run east-			
	Center field - 200' -		northeast.			
	250'					
Field Hockey	180' x 300' with a	Minimum 1.5 A	Fall season - Long	15 - 30 minute travel time.		
	minimum of 10'		axis northwest or	Usually part of baseball,		
	clearance on all sides.		southeast. For	football, soccer complex in		
			longer periods,	community park or adjacent to		
Football	1601 - 2601	Minimum 1 5 A	north/south Same as field	high school.		
Football	160' x 360' with a minimum of 6'	Minimum 1.5 A		15 - 30 min. travel time. Same		
	clearance on all sides.		hockey.	as field hockey.		
Soccer	195' to 225' x 330' to	1.7 - 2.1 A	Same as field	1 - 2 miles. Number of units		
Bucci	360' with 10' minimum	1.7 - 2.1 A	hockey.	depends on popularity. Youth		
	clearance on all sides.		nockey.	popularity. Youth soccer on		
	Transfer off all blood.			smaller fields adjacent to		
				fields or neighborhood parks.		
Golf -	900' x 690' wide. Add	13.5 A for min. of	Long axis is	30 minute travel time. Park of		
Driving Range	12' width each	25 tees.	southwest -	golf course complex. As		
0 0	additional tee.		northeast with	separate unit may be privately		
			golfer driving	operated.		
			northeast.			

SUGGESTED OUTDOOR FACILITY DEVELOPMENT STANDARDS (continued)						
Activity Format	Recommended Size and Dimensions	Recommended Space Requirements	Recommended Orientation	Service Radius and Location Notes		
<sup>1</sup> / <sub>4</sub> mile running track	Over-all width - 276' length - 600'. Track width for 8 - 4 lanes is 32'.	4.3 A	Long axis in sector from north to south to northwest - southeast, with finish line at north end.	15 - 30 minute travel time. Usually part of a high school or community park complex in combination with football, soccer, etc.		
Softball	Baselines - 60' pitching distance - 45' men. 40' women Fast pitch field radius from plate - 225' Slow pitch - 275' (men) 250' (women)	1.5 - 2.0 A	Same as baseball. indimensions for 16".	1/4 - 1/2 mile. Slight difference. May also be used for youth baseball.		
Multiple use court (basketball, tennis, etc.)	120' x 80'	9,840 sq. ft.	Long axis of court with primary use north and south.	1 - 2 miles, in neighborhood or community parks.		
Archery range	300' length x minimum 10' between targets. Roped, clear area on side of range minimum 30', clear space behind targets minimum of 90' x 45' with bunker.	Minimum 0.65 A	Archer facing north + or - 45 degrees.	30 minutes travel time. Part of a regional/metro complex.		
Golf 1. Par 3 (18 hole)	Average length varies -600 - 2700 yards.	50 - 60 A	Majority of holes on north/south axis	½ - 1 hour travel time		
2. 9-hole standard	Average length 2250 yards	Minimum of 50 A		9-hole course can accommodate 350 people/day		
3. 18-hole standard	Average length 6500 yards.	Minimum 110 yards		500 - 550 people/day.  Course may be located in community, district or regional/metro park.		
Swimming pools	Teaching - min. 25 yards x 45' even depth of 3-4 ft.  Competitive - min. 25 m x 16 m. Min. of 25 sq. ft. water surface per swimmer. Ration of 2 to 1 deck to water.	Varies on size of pool and amenities. Usually 1 - 2 A sites.	None, but care must be taken in siting life stations in relation to afternoon sun.	15 to 30 minutes travel time. Pools for general community use should be planned for teaching competitive and recreational purposes with enough to accommodate 1m and 3m diving boards. Located in community park or school site.		
Beach areas	Beach area should have 50 sq. ft. of land and 50 sa. ft. of water per user. Turnover rate is 3. There should be a 3-4 A supporting area per A of beach.	N/A	N/A	1/2 to 1 hour travel time.  Should have a sand bottom with a maximum slope of 5%.  Boating areas completely segregated from swimming areas. In regional/metro parks.		