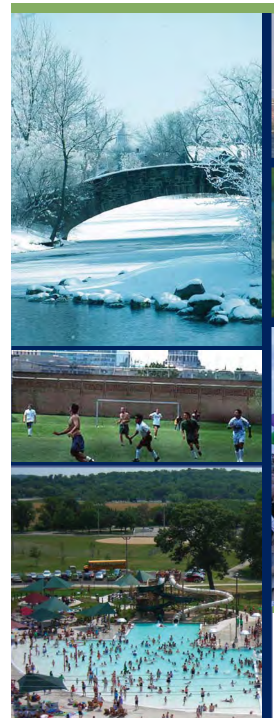
# Draft City of Madison 2012-2017 Park and Open Space Plan Parks Division

Parks Division
Department of Public Works

December 9, 2011









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## **A**CKNOWLEDGEMENTS

THE CITY OF MADISON PARKS DIVISION WOULD LIKE TO THANK THE FOLLOWING FOR THEIR CONTRIBUTIONS TO THE DEVELOPMENT OF THIS PLAN.

Paul R. Soglin, Mayor

# PREPARED BY THE CITY OF MADISON PARK DIVISION

KEVIN BRISKI, PARKS SUPERINTENDENT

KAY RUTLEDGE, PLANNING AND DEVELOPMENT MANAGER

## PARK AND OPEN SPACE PLAN STAFF TEAM

SARAH LERNER, PROJECT MANAGER

KAY RUTLEDGE

ERIC KNEPP

BILL BAUER

TOM MAGLIO

# LONG RANGE PLANNING SUB COMMITTEE

WILLIAM W. BARKER

JOSEPH R. CLAUSIUS

GRANT J. FRAUTSCHI

EDWARD A. JEPSEN

STEPHEN A. WEBSTER

# PARK COMMISSION

WILLIAM W. BARKER

JOSEPH R. CLAUSIUS

MARK CLEAR

MADELYN D. LEOPOLD

NANCY T. RAGLAND

EMANUEL SCARBROUGH

DAVID L. WALLNER

# **PHOTOGRAPHY**

ARCHIE J. NICOLETTE JR.

MADISON SCHOOL AND COMMUNITY FOUNDATION

## SPECIAL THANKS TO

THE CITY OF MADISON PLANNING DIVISION:

BRAD MURPHY

WILLIAM FRUHLING

MICHAEL WAIDELICH

BRIAN GRADY

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# **Chapter One: Introduction**



# **SNOW MAKING AT ELVER PARK**

One mission of Madison Parks is to provide quality parks for healthy lifestyles throughout the year. That includes activities in winter such as sledding, skiing, and skating.

In 2008, Madison Parks received a \$150,000 gift from the Madison Community Foundation, a \$20,000 gift from the Madison Nordic Ski Club and an additional \$50,000 from the Madison Parks Matching Fund to purchase a snow making machine for Elver Park sledding hill.

With cold enough weather, Elver Park now has snow on the sledding hills and beautifully groomed cross country ski trails all winter long.



Madison citizens are fortunate to have inherited a park system built by the progressive vision and efforts of previous generations. Today, the Park Commission and staff continue on a mission of enhancing Madison's legacy of diverse parklands; providing green space, safe environments and recreational facilities; and meeting the changing needs of present and future generations.

# PURPOSE OF THE PARK AND OPEN SPACE PLAN

This Park and Open Space Plan (POSP) is intended to serve City Boards and Commissions, City agencies and staff, other governments and agencies, and interested citizens and volunteers as a guide in decision-making related to park policies, acquisition and development of parkland and facilities, and city financing and operations.

A current Park and Open Space Plan is also a prerequisite to participation in Federal and State park and open space aid programs. The City must continue to remain eligible for these program funds to accomplish many identified park, recreation and open space objectives.

Analysis and recommendations provided in this plan are derived from an extensive planning process conducted from September 2010 through September 2011. This planning process involved public input meetings, a city-wide user survey, and multiple presentations to City Committees including the Park Commission, the Long Range Planning Subcommittee, Plan Commission and the Common Council.

This Plan is a report comparing the existing state of the park system with the future goals and vision of the City of Madison. It is intended that acreage and facilities information be updated annually, and that the short and long-term recommendations be reviewed every five years as required by the Wisconsin DNR grant eligibility guidelines.



The recommendations and analysis discussed in this plan relate specifically to park development and management of core facilities. This plan does not discuss specialized aspects of the Parks Division such as Forestry, the State Street/Capitol Mall Concourse, Olbrich Botanical Gardens, the Goodman Pool and the Warner Park Community Recreation Center. These facilities have their own visions, mission statements and goals which can be viewed on the City of Madison website through the Office of the Mayor under Madison Measures. This plan also does not address the City's bicycle and pedestrian system. Bicycle and pedestrian facilities are addressed in separate plans, but with guidance from the Park and Open Space Plan.

# A BRIEF HISTORY OF PLANNING THE MADISON PARK AND OPEN SPACE SYSTEM

Madison began as a speculative subdivision plat in 1836. It did not have a single park, but was in a magnificent setting on the isthmus be-

tween Lakes Mendota and Monona. By 1892, residents had realized that the beauty of the surroundings could not overcome the refuse in the streets and lakes, or the lack of recreation areas and tree plantings.

Thus, over one hundred years ago in 1892, a group of private citizens banded together to form the Madison Park and Pleasure Drive Association. The Association raised private donations to acquire and improve park land, to construct pleasure drives and to plant trees and shrubs throughout the City.

In 1904, the Association succeeded in convincing the City Council to make annual financial contributions for park maintenance and acquisition, as a supplement to Association funding. In 1910, the Association engaged the services of the famous landscape architect, John Nolen, to prepare a comprehensive plan for the improvement and future growth of the City.

In 1911, Nolen's plan was published, in which he recommended the existing 150 acres of park land and miles of pleasure drives be expanded into a coordinated system of parks under the responsibil-



ity of an official Park Commission. In 1932, the Madison Park Commission was created, and the City assumed full responsibility for the operation and maintenance of all parks and pleasure drives and the acquisition of park land for the future.

In 1938, another civic organization, the Trustees of Madison Planning Trust, privately engaged the services of the famous city planner, Ladislas Segoe, to prepare a comprehensive plan for the City in cooperation with the Madison Park Commission and Plan Commission. This comprehensive plan included a park, playground and open space system plan. It recommended that the existing 441 acres within 29 parks and a single public golf course be expanded dramatically to over 1,520 acres in recognition of forecasted urban growth.

In 1961, a Park and Open Space Plan was adopted that recommended preservation of natural drainageways and significant natural areas such as Cherokee Marsh and the Nine Springs wetlands. The Plan also established standards for developed parkland in a format that has been followed in subsequent plans. An emphasis of this plan and subsequent updates was to eliminate a deficiency of parkland and facilities in the central city and to avoid similar deficiencies as the city grew. The Plan was updated regularly, raising the "standard" for the desirable amount of parkland, and dramatically increasing park acreage. Madison's historic commitment to public recreation and open space of all kinds provides the public today with a remarkable system of parks and open spaces. Since 1892, there has been citizen contribution and participation in creating the park and open space system of Madison. The system of tomorrow is also dependent upon participation by Madison citizens, if there is to be a variety of recreation spaces and activities for all citizens, and preservation of those natural resources of land and water which provide the living quality and beauty unique to Madison.

Today the City of Madison Parks Division owns over 260 parks totalling over 5,500 acres of parkland<sup>1</sup> and is responsible for maintenance of over 6,000 acres of public land. The Parks Division is also responsible for the operations and maintenance of special facilities such as Olbrich Gardens, four public golf courses, and two public cemeteries; maintenance and design of State Street and the Capitol Mall Concourse; maintenance, plantings and removal of all trees in public right-of-ways and public lands; and plays a vital role in the development, maintenance, and policies of the over 1,000 acres of public land administered by City of Madison Engineering for stormwater, bike paths and landfill purposes.

The City of Madison Parks Division is supplemented by the efforts of the Madison Parks Foundation, which formed in 2002. This nonprofit organization is dedicated to creating and supporting initiatives to improve and expand the park lands, facilities and services offered through the City of Madison Parks Division.

The most current Park and Open Space goals and analysis were developed as part of the 2006 City of Madison Comprehensive Plan (Chapters 6 and 7). The 2005 Park and Open Space Plan created the foundation for these chapters in the Comprehensive Plan. The 2005 Park and Open Space Plan was derived from the efforts of the 1997 plan, with minor changes proposed by staff and approved by the Park Commission.

Parkland acreage includes areas identified within park boundaries on Exhibit 1 Park and Open Space Inventory Map.

## LOOKING FORWARD

A century after John Nolen's comprehensive plan was published, the City of Madison has increased from the 150 acres recommended by Nolen's plan to over 5,500 acres. This monumental expansion of parkland arose from the backbone of the Nolen Plan and continued to grow as his ideals of preservation of public land became ingrained in the planning of the City of Madison.

This plan is intended to provide insight into existing and projected mechanisms that influence the quantity and quality of the park system to ensure Madison continues its tradition of preserving public land. This plan looks specifically at seven mechanisms that affect the City of Madison park system. They are as follows:

• Vision, Goals and Objectives:

The underlying ideals that guide development of the park system.

Existing Acreages and Service Areas:

Reviewing deficiencies or gaps in coverage based on NRPA standards.

• Public Input and Relevant Plans:

Understanding demands/deficiencies identified through the public input process and relevant plans.

Recreation Needs and Analysis:

Identifying demands placed on the park system by recreation groups.

Demographics:

Understanding community dynamics that influence the park system.

Park Improvement, Acquisition and Development Mechanisms:

Reviewing methods beyond the tax levy to acquire, develop and maintain facilities.

City Staffing and Operations:

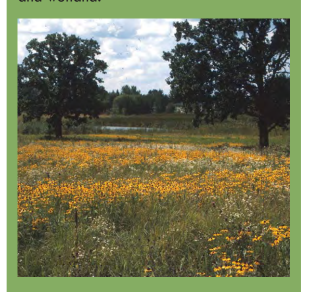
Reviewing available resources to manage existing parkland.

Results of the analysis of the above seven mechanisms serve as the basis for the plan recommendations in Chapter Nine.



## **EDNA TAYLOR PARK**

A glacial drumlin rising above a broad ribbon of marsh forms the backbone of this southeast Madison park which is used extensively by Glendale School and the Leopold Nature Center for environmental education. Edna Taylor Park is a conservation park with significant on-going efforts to restore the site's native savannah and wetland.



The quality of life for City of Madison residents is unquestionably influenced by the City's great natural resources, parks, greenways and public access to the numerous waterways that greatly define Madison culture. The mission statement, vision and goals in this plan serve to guide continued planning and development of public park property. The objectives outlined below have been prepared with input from public citizens, City staff and the City of Madison Park Commission.

## VISION

To provide the ideal system of parks, natural resources and recreational opportunities which will enhance the quality of life for everyone.

## MISSION STATEMENT

Our Mission is to provide an exceptional system of safe, accessible, well-planned and maintained parks, facilities, public cemetery, natural areas and public shorelines.

Our Mission is to provide affordable opportunities for recreational and educational experiences.

Our Mission is to preserve and expand our urban forest resources through a well-planned and systematic approach to tree maintenance, planting and natural area management.

Our Mission is to preserve and promote parks' historic legacy.

Our Mission is to provide opportunities for cultural interaction by facilitating community and ethnic festivals and through the display of public art.

## GOALS, OBJECTIVES AND POLICIES

The goals and objectives of this plan are outlined below and are derivative of the goals and objectives outlined in Volume II, Chapter 7 of the City of Madison Comprehensive Plan. They have been prepared with input from the Long Range Planning Subcommittee and City of Madison staff.

# Goal One: Madison will provide sufficient land for current and future active and passive recreational uses.

- Maintain existing recreational lands for current active and passive uses.
- Project potential adaptations to existing lands to account for changing active and passive needs.
- Acquire additional lands for active and passive recreation use based on current demands created by increasing populations and the environmental significance of the land.
- Acquire lands suitable for park and recreation use in conjunction with recommendations stated in this plan and those included in the City's Comprehensive Plan and Neighborhood Plan documents (including the Downtown Plan).
- Continually evaluate and update the subdivision ordinance so that it adequately addresses the recreational needs of the City.
- Scale the size and type of park, recreation and open space facilities to the needs of the population (both present and future) in the service area.

## Goal Two: Park lands and facilities are accessible to users with varying physical abilities.

- Provide barrier-free access in buildings and new park facilities.
- Achieve compliance with accessibility requirements in existing facilities and pathways as can be reasonably attained.

# Goal Three: Significant natural and cultural resources are preserved and enhanced.

- Maximize the amount of protected lake shoreline through purchase, easement, zoning or other
  means as the property becomes available, including retaining public rights-of-way, and improving
  access using partnerships or other means where appropriate.
- Preserve from development stream valleys, marshes, prairies, woodlands, and scenic and historic areas by including these areas in the park and open space system when feasible.
- Use natural open space as a framework for enhancing other land uses including trails, linking all parks and open spaces to the maximum extent possible.
- Preserve the lakes as a natural feature and protect the lake waters, shorelines and associated
  wetlands from development or activities that would increase lake pollution and/or otherwise
  reduce attractiveness to current and future users or adversely affect the lakes' spawning grounds,
  - fish and other aquatic life, as well as other ecological considerations, e.g. planting native trees, shrubs and ground cover appropriate to the intended use.
- Enhance lake quality and use by reducing and/or eliminating the negative effects of stormwater on the lake from run-off originating within the City of Madison.
- Coordinate with other units of government to achieve this goal.



Goal Four: A plan for a continuous and unified system of park and open space incorporating all units of government and cooperation from education systems is created and implemented. The plan incorporates interagency and intergovernmental plans for parkland, open space, greenway and trail development and connectivity.

- Coordinate subdivision review with all departments responsible for providing or maintaining adequate park and open space facilities to ensure that only land that is suitable for recreation is dedicated as parkland and that only land with environmental integrity is dedicated as conservation land.
- Consult and incorporate interagency plans and needs in the City's Comprehensive Plan.
- Cooperate with other units of government and agencies to provide joint park, recreation and open space facilities when possible, including the periphery of the City and where development is occurring in a municipality that has no adopted plan.
- Integrate the park and open space system with the bike trail system and with the stormwater management system.
- Preserve open space at the City's permanent edge by utilizing intergovernmental plans, agreements and natural environmental corridors.
- Coordinate with school districts regarding school grounds that currently relieve parkland deficiencies.

Goal Five: A wide range of facilities (meeting standards established by the National Recreation and Park Association (NRPA)) is available to address needs of existing and changing demographics.

- Analyze the location, size and function of existing and proposed parks as annexations, residential development and/or land changes occur.
- Review changes in demographics, behavior, use of land and their implication to the park system every five years as part of the Park and Open Space Plan update.
- Use park service area criteria to help determine the location of future park sites.
- Provide opportunities for active and passive recreation; provide visual enjoyment; acquire additional land for park use; and preserve important natural areas for more intensive uses.
- Apply the standards from the City's Park and Open Space Plan to areas within Madison' ex-

traterritorial plat approval jurisdiction and for areas planned for future City annexations to understand future needs.



Goal Six: All available resources are used to further enhance the quality of the City's park system and to fund parkland maintenance, acquisition and development in accordance with plan objectives.

- Continue to review ordinance requirements for land dedication, fees in lieu of land, and impact fees to assure funding for development of facilities.
- Pursue state and federal funding programs, which can aid in the purchase and/or development of park facilities.
- Build on the existing positive relationships with public and private organizations for donations and volunteers to aid in park system development and maintenance.
- Update the City's Park and Open Space Plan every five years to maintain grant eligibility.
- Minimize the proportion of the costs for acquisition, maintenance and development of park and open space facilities borne by the public by maximizing opportunities through utilization of park impact fees, dedications and developer agreements.

# Goal Seven: Management and staffing will be sufficient to ensure the maintenance of park and open space lands.

- Continually evaluate the amount of lands to be managed by City staff keeping expenditures balanced with expected levels of maintenance.
- Review anticipated resources and identify opportunities for resource generation to provide maintenance standards that can be evenly distributed throughout the City.
- Review maintenance staffing and resource allocation for proposed new parkland and facilities as part of the planning and development of these facilities.

## ACCOMPLISHMENTS IN THE LAST FIVE YEARS

The past five years have been filled with significant improvements to the City's Park System, both through enhanced community services and park developments. Appendix A, Table 1: 2005-2010 Park Development Accomplishments highlights substantial accomplishments since the last Park and Open Space Plan. This list includes primarily capital projects and does not include the extensive accomplishments to services, programs and events developed by the Parks Division nor does it include general facility upgrades, repairs and maintenance. In the past five years, the City has:

- Constructed over 20,000 linear feet of new paved paths in City parks
- Opened 5 new parks
- Constructed the City of Madison's Goodman Pool & Goodman Maintenance Facility
- Renovated Elizabeth Link Peace Park
- Constructed the Cypress Spray Park
- Planted over 1,900 trees in City Parks
- Installed 13 playgrounds and upgraded equipment/surfacing at 36 playgrounds.

Analysis



## **OLBRICH BOTANICAL GARDENS**

Olbrich Gardens contains 16 acres of public outdoor display gardens free to the public, offering breathtaking displays all year long. Olbrich Gardens also houses the Boltz Conservatory, a glass pyramid filled with exotic plants, a rushing waterfall and free-flying birds.

## Thai Pavilion

Olbrich's Thai pavilion was a gift to the University of Wisconsin-Madison from the Thai Government and the Thai Chapter of the Wisconsin Alumni Association. UW Madison has one of the largest Thai student populations of any U.S. college or university.

Olbrich was chosen as the site for the pavilion because of its garden setting and its proximity to water. First constructed and then disassembled for shipping in Thailand, it took nine Thai artisans three weeks to reconstruct the pavilion.



The City has over 260 public parks ranging in size from 0.1 acre mini parks to over 900 acre conservation parks providing a wide variety of recreational opportunities. These parks are shown on the Park and Open Space Inventory Map (Appendix B: Maps, Exhibit 1). City of Madison parks are classified per standards established by the City of Madison and the National Park and Recreation Association (NRPA) Guidelines as described in Park, Recreation, Open Space and Greenway Guidelines (Mertes & Hall, 1995).

This section provides an inventory of the City of Madison's recreation facilities and evaluates the City's parkland using standard quantitative analysis methods set forth by the NRPA.

These standards can only be used to measure specific aspects of recreation within the system, and do not paint the overall picture of the City of Madison's park system. They cannot be used to measure the total recreation needs, or the psychological needs of the population to view and use natural surroundings. It is the intent of this plan to address additional non-quantifiable needs through the public input, staff and committee comments.



## PARKLAND INVENTORY SUMMARY

The City of Madison provides its citizens with a wide variety of recreation opportunities, with most public parklands including some type of play equipment, athletic field, landscaping, park sign, benches and/or picnic table.

Park classifications identified in Table 3-1 loosely define what potential facilities will be installed in parks. However park elements are largely developed based on the specific physical land constraints, identified need, existing natural resources, as well as budget. In general, the City of Madison tries to follow the general guidelines below for facility development in parks. There are no guidelines for unique facilities such as sports complexes, trafficways, open space, greenways, conservations parks or regional parks.

Table 3-1: Potential Park Facilities by Classification

Mini	Neighborhood	Community
<ul> <li>Playground and play equipment</li> <li>Open play area</li> <li>Benches</li> <li>Landscaping</li> <li>Park Sign</li> <li>Park Kiosk/Info Board</li> <li>One small Recreational amenity (i.e. 1/2 basketball court, small soccer field, bocce ball, volleyball, etc.)</li> </ul>	<ul> <li>Playground and play equipment</li> <li>Two medium sized recreational facilities (i.e. softball diamond, soccer field)</li> <li>One small recreational amenity (i.e. small basketball court, small soccer field, bocce ball, etc.)</li> <li>Accessible path system</li> <li>Open play area</li> <li>Benches</li> <li>Landscaping</li> <li>Park Sign</li> <li>Park Kiosk/Info Board</li> <li>Open air shelter</li> <li>Small parking area if programmed</li> </ul>	<ul> <li>Play equipment for all age groups and play ground</li> <li>Two to three medium sized recreational amenities (i.e. softball diamond, soccer field, full size basketball court)</li> <li>Accessible path system</li> <li>Open play area</li> <li>Benches</li> <li>Landscaping</li> <li>Park Sign</li> <li>Park Kiosk/Info Board</li> <li>One large recreational facility (i.e. lit baseball/softball fields with bleachers, tennis court complex, hockey rink)</li> <li>Reservable shelter with restrooms</li> <li>Drinking fountains</li> <li>Open play area</li> <li>Picnic area</li> <li>Large parking area</li> <li>Ice rink with lights</li> </ul>

An extensive inventory of existing park facilities is included in Appendix A, Table 2: 2010 Park Facility Inventory.

In addition to the City of Madison Parks, there are numerous public lands owned by other agencies that serve Madison residents and provide additional open space.

# University of Wisconsin

The University of Wisconsin (UW) provides both athletic facilities and natural areas that contribute to the quantity of open space in the City of Madison. The primary UW public facilities consist of the UW Arboretum and the UW Lakeshore Preserve. These two areas provide over 2,000 acres of public land for use by City of Madison residents.

The University of Wisconsin's Arboretum and Lakeshore
Nature Preserve provide the City with an immense recreational resource. The UW's Arboretum totals 1,713 acres Molly Fifield Murray. of conservation land and gardens including prairies,



Photo of the UW Arboretum's Longenecker Gardens, by Molly Fifield Murray.

savannas, deciduous forests, conifer forests, wetlands and horticultural gardens. The UW Arboretum provides opportunities for hiking, biking, picnicking, jogging, skiing, snowshoeing and nature-viewing.



The Lakeshore Preserve provides 300 acres of preserved land along the southern shore of Lake Mendota. This includes Muir Woods, Observatory Hill, Willow Creek Woods, Triangle Marsh, University Bay Marsh, the Class of 1918 Marsh, Bill's Woods, Biocore Prairie, Eagle Heights Community Gardens, Caretaker's Woods, Second Point Woods, Frautschi Point, Tent Colony Woods, Raymer's Cove, Wally Bauman Woods, the Eagle Heights Woods and the Lakeshore Path. The Lakeshore Preserve provides opportunities for nature viewing, swimming, picnicking, hiking, jogging, biking and has opportunities for launching kayaks and canoes. Many

people also use points along the Lakeshore Preserve to access the frozen Lake Mendota for ice fishing or cross country skiing.

The UW's private recreational facilities (i.e. the Natatorium, SERF and Shell) includes tennis courts, swimming pools, tracks, softball diamonds, soccer fields and basketball courts. These facilities are reserved for the over 50,000 students and University employees.

## **Public School Grounds**

Schools are not counted as part of the City's inventory of existing facilities, but often serve the same functions as mini and neighborhood parks providing athletic facilities, areas for passive recreation and playgrounds. Appendix A, Table 3: Schools with Recreation Facilities identifies Madison Metropolitan School District school grounds with recreation facilities that are open to the public when not reserved or being occupied by students.

Existing school facilities such as playgrounds and athletic fields are used to assist in evaluating overall city coverage of facilities. Using service area analysis, the City can identify which school parks serve to meet demands of neighborhood residents that are otherwise lacking in City of Madison parkland.

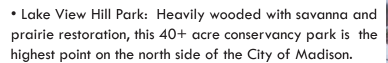
## Dane County Parks<sup>1</sup>

Dane County has park and open space areas throughout the County that City residents utilize. Some of these parks lie within or partially within the City of Madison limits. These parks are conservation-oriented and have specific facilities related to the preservation and/or education of natural resources.

• Jenny and Kyle Preserve: A unique park intended to serve children and persons with disabilities,

and provide accessible fishing and picnic areas, trails, wheelchair swings, and a shelter building around two spring-fed ponds containing trout and panfish.

 Lake Farm Park: This park is a unit of the Capital Springs Centennial State Park & Recreation Area, which also includes the Nine Springs E-Way, and Capital City State Bike Trail. This 328-acre park has three shelter facilities, play equipment, a barrier-free boat launch with fish cleaning facility, group camping area, wildlife pond, overlook tower, hiking and cross-country ski trails and a Native American Archeological Trail. This park also County Parks includes a campground with 54 reservable sites including 39 electrical hook ups for RV's, bathroom and shower facilities.



 Nine Springs E-Way: An environmental corridor extending from Dunn's Marsh to Lake Farm Park. The corridor includes natural features of wetland and sedge meadows, native forests and large springs. Includes opportunities for jogging, hiking, biking, nature study, photography and Photo: Bridge in Nine Springs E-Way near Baxter Park, joint cross-country skiing.



Photo: Lake Farm Park Boat Launch, photo courtesy of Dane



County and City project, photo courtesy of Dane County Parks

Descriptions of Dane County Parks have been cited from the Dane County Parks Division website at http://www.countyofdane. com/lwrd/parks/default.aspx.

# Other Parks/Conservancy Areas

There are several other municipally-owned parks and conservancy areas owned by Madison's neighboring communities (i.e., City of Fitchburg, City of Monona, etc.) that are used by City of Madison residents. A complete inventory of non-city owned public parks within a 1/2 mile radius of the City boundary is available in Appendix A, Table 4 and is shown in Appendix B, Exhibit 2: Parks within 1/2 Mile of City Boundary.

Some of the parks shown within the 1/2 mile buffer will become incorporated into the City of Madison at some future date, pursuant to cooperative plans with these respective municipalities.

# **Private Recreational Facilities**

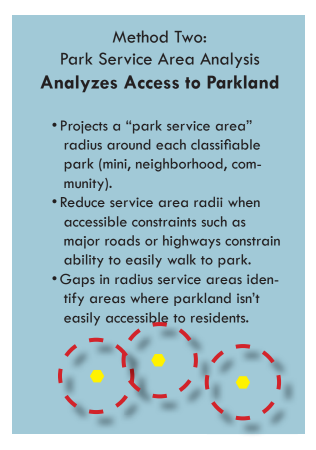
Private recreational facilities provide recreational resources to City of Madison residents who can afford and desire to seek out specialized facilities (e.g., private golf clubs, private pools, private tennis clubs, etc.). These organizations have not been included in this plan.

## QUANTITATIVE ANALYSIS

NRPA guidelines are used to develop quantifiable methods of analysis of parkland deficiencies. Analysis using these methods provide a glimpse of the current and projected need for public parkland. There are two methods for quantitative analysis using NRPA guidelines:

- Parkland Classification and Acreage Analysis: Parkland per capita determined by the National Parkland Classification System in terms of acres per 1,000 population.
- Park Service Area Analysis: Park service areas as defined by the NRPA and City of Madison stated in terms of a reasonably barrier free walking distance.

# Method One: Parkland Classification & Acreage Analyzes Quantity Compares acreage of classifiable parkland (mini, neighborhood & community parks) to number of people (acres per 1,000 residents). NRPA Goals 6.25 - 10.5 acres of classifiable parkland per 1,000 persons.



Public land is considered to be parkland if identified as a park with park boundary as shown on Appendix B, Exhibit 1: *Park and Open Space Inventory*. The City has over 1,500 acres of public land classified as greenways and trafficways that are either road right-of-way or land owned and maintained by City Engineering that often serves the function of parkland, but has development restrictions. Refer to Table 3-2 for parkland classification descriptions.

NRPA analysis incorporates parkland classification to relate function to population demand. The City of Madison has adopted the following classification system for public park land.

Table 3-2: Parkland Classification Descriptions

Classification	General Description	Location Criteria	Desirable Size (Acres)	NRPA Acres per 1,000 pop
Mini-Park	Used to address limited, isolated or unique recreational needs.	< 1/4 mile dis- tance in residen- tial setting	< 2	.255
Neighbor- hood Park	Neighborhood parks remain the basic unit of the park system. Serves as the recreational and social focus of the neighborhood. Focus is on informal active and passive recreation.	<1/2 mile and uninterrupted by nonresidential roads and other physical barriers	2+	1.0-2.0
Community Park	Serves broader purpose than neighborhood park. Focus is on meeting community-based recreation needs, as well as preserving unique landscapes and open spaces.	<2 mile radius	20+ acres	5.0 to 8.0
Conservancy Park	Lands set aside for preservation of significant natural resources.	Resource availability and opportunity.	Variable.	Not appli- cable
Sports Complex	Consolidates heavily programmed athletic fields and associated facilities to larger and fewer sites strategically located throughout the community.	Strategically located communitywide facilities.	Deter- mined by projected demand.	Determined by project- ed facility demand.
Trafficway	Public rights of way that are occasionally used by the public as parkland, but development of this land is limited. Trafficway acreage is counted as parkland for the purposes of inventorying quantity of acreage and number of parks.			
Special Use	Covers a broad range of parks and recreation facilities oriented towards specialty use. The City of Madison considers special use to include open spaces whose primary function serves unique recreation opportunities (i.e splash pad)	Variable.	Variable.	Variable.
Open Space	Undevelopable land, used primarily as a buffer, or to preserve steep hillsides, but is not of environmental quality to develop as a conservancy park and is not currently intended to be developed with park facilities.	Variable.	Variable.	Variable.
Greenway	Public land owned by City Engineering for stormwater purposes or landfill purposes that occasionally is used by the public as parkland. Greenway acreage is counted as parkland for the purposes of inventorying, only if the greenway is located within a park boundary.	Variable.	Variable.	Variable.

# Park Acreage Analysis

The City of Madison currently has approximately 2,600 acres of NRPA categorized parkland (mini, neighborhood or community parks) or 11.16 acres per 1,000 residents based on a 2010 US Census Population estimate of 233,209. This comfortably meets the NRPA goal of 6.25-10.5 acres per 1,000 persons. When including the total amount of public land owned by the City of Madison (conservation parks, greenways, trafficways, open space, special and sports complexes) the City of Madison has approximately 29 acres of public land per 1,000 population.

Table 3-3 lists the combined acreage of City of Madison Parks by Park Type. Comparing the total acreage of parks per capita provides a general basis for determining overall park needs for a community.

Using parkland standards requires knowledge and good judgement. Certain parks in a classification may be larger than the recommended size or have differing facilities due to topography, woods, wetlands, or the current or expected service area population. Other parks in a class may be smaller or lack certain recreation facilities due to the unavailability of land for expansion, or the availability of existing nearby recreation facilities on public or private school grounds. The City's park classification is based on a thorough review and analysis of each park based on its size, population served and facilities.

The City of Madison falls within the NRPA range of facilities for mini parks and community parks, and exceeds the NRPA maximum for neighborhood parks. The City's lower acreage of mini parks and higher acreage of neighborhood parks reflects City policies to reduce high operational expenses for large quantities of small (less than 2 acre mini parks). The City instead has historically provided larger parks that provide multiple recreational needs as core centers in neighborhoods.

NRPA does not have parkland acreage standards for land such as conservation, open space, sports complexes, etc. Figure 3-1 provides a graphical analysis of the information identified in Table 3-3.

Table 3-3: NRPA compared to City of Madison Park Acreage  $^{2,3}$  (as of 9/28/2011)

pu		NRPA	Goals	City of Madison Parks		
ible Parkland	Park Type	NRPA Standard by Park Type (acres/1000 pop.)	Equivalent acres based on Madi- son' Population (acres)	Total acres by Park Type (acres)	Actual (acres/1000 pop.)	
sific	Mini Parks	.255	58-11 <i>7</i>	60	.26	
. Classifiable	Neighborhood Parks	1.0-2.0	233-466	924	3.96	
NRPA	Community Parks	5-8	1166-1866	1617	6.93	
¯ Z	Subtotal	6.25-10.5	1458-2449	2602	11.16	

Table 3-4: Total Park and Open Space (as of 9/28/2011)

Park Type	Acres (percentage of total parkland)
Mini Parks	60 (1%)
Neighborhood Parks	924 (16.5%)
Community Parks	1617 (28.9%)
Subtotal	2602 (46.5%)
Conservation	1753 (31%)
Trafficways	45 (0.8%)
Other	1(0.01%)
Open Space	214 (3.8%)
Special	949 (17%)
Sports Complex	28 (.5%)
Subtotal	2990 (53.5%)
TOTAL PARKLAND	5592
Additional Public Land (Greenways) administered by Engineering outside of Park Boundaries	1193
TOTAL PARK AND ENGINEERING LAND	6784

Other includes only Pump Station No. 9 at 901 Plaenert Drive.

<sup>3</sup> City of Madison population U.S. Census Bureau 2010 = 233,209.

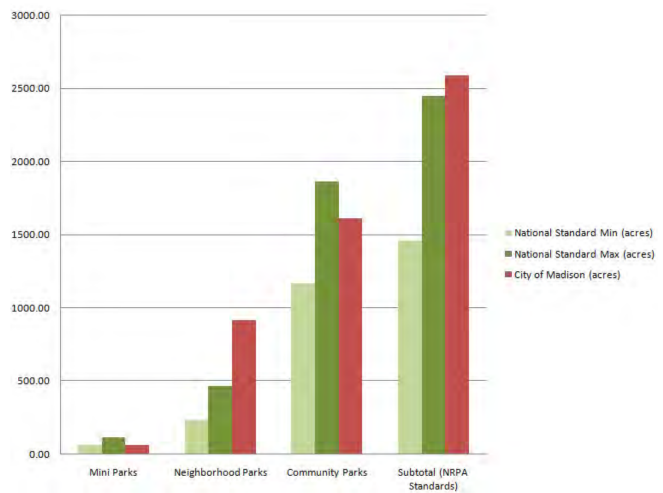


Figure 3-1: NRPA Classifiable Park Acreage Comparison

# PARK SERVICE AREA ANALYSIS

The second NRPA standard analysis of parkland is the park service area analysis. This method evaluates the general accessibility of mini, neighborhood and community park areas to the residents they serve based on walkable distance. The following distances have been defined by the NRPA as appropriate service areas:

• Mini Parks: 1/4 mile

• Neighborhood Parks: 1/2 mile

• Community Parks: 2 miles

The intent of NRPA service area analysis is to identify gaps in traditional core facilities, and does not evaluate service areas for parks not classified as either mini, neighborhood or community.

Public schools often serve their adjoining neighbors by providing play fields and playground facilities. For the purpose of determining walkable public parkland facilities, middle and elementary schools have been included as neighborhood parks with a 1/2 mile service area radius.

## Results

A geographic analysis of mini parks, neighborhood parks (which includes elementary and middle schools) and community parks was performed and can be viewed in Appendix B, Exhibit 3: Park Service Area Map and Appendix B, Exhibit 4: Adjusted Park Service Area Map. Each type of park and its appropriate service area radius was applied to identify any deficiencies in parkland residential areas.

## Mini Park Deficiencies

Mini parks have the least amount of coverage in the City of Madison. This is expected, because mini parks are intended "to address limited, isolated or unique recreational needs" (Parks, Recreation, Open Space and Greenway Guidelines, Mertes & Hall, p. 94). The City of Madison provides core facilities in neighborhood parks.

## Neighborhood Park Deficiencies

The City has neighborhood park coverage for 96% of the City of Madison. There are pockets of areas that are not within the neighborhood park service area. Primary areas that appear deficient of neighborhood parks include the downtown (primarily west of the Capitol), the Northeast Neighborhood Development Plan Area, the Blackhawk Neighborhood Development Plan Area, the Eagle Heights Neighborhood, the Dudgeon-Monroe and Vilas Neighborhood, South Madison, and the areas next to community parks such as Warner Park, Sycamore Park, Demetral Park and Marshall Park.

The downtown area has many community parks, but does not have very many neighborhood parks. The recommendations proposed in the City of Madison's Downtown Plan suggests acquiring land for development of a new downtown neighborhood park.

There are deficient areas within the Northeast Neighborhood Development Plan Area and the Black-hawk Neighborhood Development Plan, however, these areas contain no or very few residents. These areas are planned for future residential development, and once developed will include development of neighborhood parks through parkland dedication and acquisition.

Areas adjacent to community parks that appear deficient of neighborhood parks, tend to have their needs for neighborhood park facilities met by community parks. This is similar for areas that are adjacent to schools which have park facilities. An adjusted analysis of neighborhood parks that includes community parks and schools as parks that serve the function of neighborhood parks (1/2 mile radius) is shown in Appendix B, Exhibit 4: Adjusted Park Service Area Map. This map shows that the City has 98% coverage of neighborhood parks with deficiencies in only a few areas including Eagle Heights, the downtown area, and a few scattered areas on the west and east side of Madison.

## Community Park Deficiencies

The City provides community park coverage for approximately 13,927 acres out of the City's 14,570 acres of residential land use (approximately 95%). Areas that are deficient in community park coverage include the Midtown Neighborhood Development Plan Area, the Marsh Road Neighborhood Development Plan Area, the residential neighborhood adjacent to Edna Taylor Conservation Park, and the Arbor Hills and Leopold Neighborhoods.

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# Chapter Four: Relevant Plans



## DOWNTOWN PLAN

In the spring of 2008, the City embarked on a process to create a plan for the future downtown. This plan provides recommendations for nine key strategies:

- Celebrate the lakes
- Strengthen the region's economic engine
- Ensure a quality urban environment; build on historic resources
- Maintain strong neighborhoods and districts
- Enhance livability
- Increase transportation choices
- Expand recreational, cultural and entertainment offerings
- Become a model of sustainability

This plan also includes specific recommendations for parks, including development of a new neighborhood park (pictured above) and creation of a public access corridor along Lake Mendota from James Madison Park east to the Memorial Union (pictured below).



This chapter incorporates the recommendations of relevant plans, related to the development of parks within the City of Madison.

Each relevant plan has undergone an extensive public input process, and have been adopted (with the exception of the Draft Downtown Plan).

# RELEVANT PLANS

2005-2010 Wisconsin Statewide Comprehensive
Outdoor Recreation Plan (SCORP)

The 2005-2010 Wisconsin SCORP reviews statewide recreational trends and needs analysis based on defined SCORP planning regions. Since this plan analyzes recreational trends and demographic analyzes, the summary of this plan has been included under Chapter Five Recreational Analysis.

# <u>Dane County Park and Open Space Plan</u> 2006-2011

The Dane County Park and Open Space Plan (POSP) provides recommendations regarding management of the counties significant cultural, historical, and natural resources; in conjunction with the County's projected growth and needs. The majority of the Plan addresses parks and trails owned by the County, including several facilities that are within the City of Madison. These facilities provide recreation and open space for Madison residents.

Future land needs are not specifically identified in the Dane County POSP, however general recommendations from public input suggest a "strong interest in acquiring lands that protect water and wetlands" (p. 33). Additionally public input recommends the development of "larger continuous tracts of lands devoted to natural resource protection" (p.33). According to the 2006-2011 Dane County POSP, in 2004, Dane County park ranger staff conducted an informal survey of recreation uses observed on a day-to-day basis with the top four uses being dog walks, lake access, picnicking and camping which were consistent with the numbers based on permits sold.

The majority of public input comments from the planning process requested development of additional trail systems (bicycle, pedestrian, equestrian & water), with also numerous requests to allow more hunting on County land.

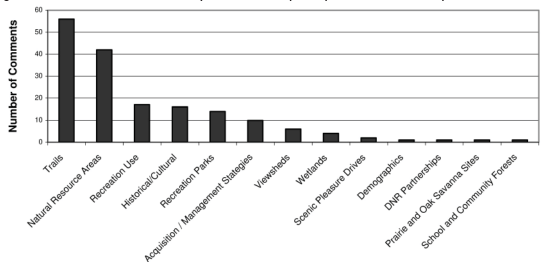
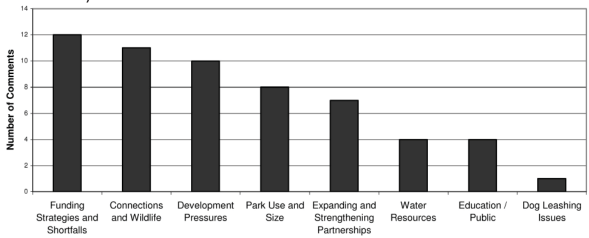


Figure 4-1: 2006-11 Dane County Parks and Open Space Plan Public Input Process Comment Summary





Relevant to the City of Madison, the Dane County POSP mentions the potential of a joint collaboration with development of the City of Madison's Central Park, specifically as it relates to the Capital City Trail. Its funding, planning and development efforts are outside of the scope of the County, but

it has been included in the plan for the "sole purpose of enabling the Urban Open Space Foundation [Center for Resilient Cities] to be eligible to apply for matching funds to acquire land through the Conservation Fund grant program". (p. 37).

In regards to the County's development of bicycle facilities, the Dane County POSP proposes a variety of regional off-road bicycle/pedestrian trails and water trails within the City of Madison. The County's role in bicycle and pedestrian planning is to undertake partnerships to combine regional facility planning, and generally only develops facilities on County-owned land. The Dane County Park and Open Space Plan Map and the Dane County Park and Open Space Regional Trail Map is included in Appendix B: Exhibits 5 & 6 respectively.

## For more information visit:

http://www.countyofdane.com/lwrd/parks/planning.aspx#open\_space\_plans.

# City of Madison Comprehensive Plan

The City of Madison Comprehensive Plan was adopted in January 2006. Volume 1 of the plan presents background information; and Volume II presents the plan's goals, objectives, policies and implementation recommendations. In both volumes, park and open spaces issues are primarily addressed in Chapter 6 Natural and Agricultural Resources and in Chapter 7 Park and Open Spaces, although relevant recommendations are also found in other chapters.

## Chapter 6 Natural and Agricultural Resources

Chapter 6 of Volume I explores Madison's existing natural and agricultural resources, and includes discussion of the city's hydrology; soils; climate; geology and mining activities; environmental corridors; surface water and watersheds; ground water resources; drainage districts; wetlands and flood plains; impaired waters; ecological and air resources; and threatened and endangered species and habitats. The discussion of agricultural resources-includes both traditional farmland and smaller-scale, more-urban activities such as community gardening. Information is also presented on current agricultural and natural resource plans and programs.

Chapter 6 of Volume II presents specific goals, objectives and policies and recommendations to protect the City's natural and agricultural resources. This chapter also includes an implementation plan and established priorities to guide policy decisions, capital budgeting and staff allocation.

## Chapter 7 Parks and Open Space Plan

The Chapter 7 material in both Volumes of the Comprehensive Plan is largely based on the 2005 Park and Open Space Plan. Chapter 7 of Volume I includes background information such as demographic data, accomplishments and inventories that have been updated and included as part of this current Park and Open Space Plan. Note that the inventory included in the Comprehensive Plan reflects the former City of Madison park classification that includes playlots, neighborhood parks, area parks, community parks, regional parks (although the City has no regional parks), playfields, golf courses, and beaches and swimming pool. This classification has been updated to match with National Recreation and Park Service standards as part of a nationwide effort to unify standards as a means of comparison across cities nationwide.

Chapter 7 also identifies projected classifiable park land needed for 2010 and 2030. The chapter states that by 2010 the City would need an additional 102 acres and by 2030 would need an additional 470 acres of classifiable parkland, broken down as follows:

- Playlots: (2010) 0 acres, (2030) 0 acres
- Neighborhood and Area Parks: (2010) 46 acres, (2030) 211 acres
- Community Parks: (2010) 41 acres, (2030) 188 acres
- Playfields: (2010) 15 acres, (2030) 71 acres

The majority of the park land acreage needs for 2010 identified above were met by 2010, with the opening/acquisition of approximately 66 acres of additional neighborhood parks and opening of 30 acres of Door Creek Park and acquisition of Central Park parcels. Additional park land acreages needed for 2030 have been updated in Table 6-1 in this Plan.

The Chapter 7 background information also suggests development of a community park located adjacent to the Yahara Hills Golf Course ("Yahara Hills Open Space (South)"). This coincides with the recommendations of this Park and Open Space Plan.

This plan also notes that the easiest method and the highest priority for eliminating deficiencies is to ensure preservation of existing school playground within deficient areas. This recommendation is also noted in Chapter Three of this Plan.

Chapter 7 of Volume II presents park and open space goals, objectives, policies and implementation recommendations for the City of Madison. The goals and objectives identified in Chapter 7 of the Comprehensive Plan are the foundation of the goals and objectives described in Chapter 2 of this Park and Open Space Plan. The goals, objectives and policies of this plan were largely based on the efforts of the Comprehensive Plan.

The following is a list of the major park and open space implementation actions noted in this Chapter.

- Expand Area Parks: Meet local park needs with 10-20 acre Area Parks with a half-mile service radius. Fewer five-acre Neighborhood Parks will be used to avoid having gaps between these service areas or where plat layouts do not provide good service with only Area Parks.
- Minimum Park Acreage Needed by 2010: Neighborhood Parks acquire 5 acres; Area Parks acquire 41 acres; Community Parks acquire 41 acres; Playfields acquire 15 acres. All other park and open space land, if acquired at the past rate, would be over 400 additional acres by 2010.
- Geographic Distribution: See POSP for maps and detailed recommendations. Develop joint policies on public use of school-owned recreation land, and on City-owned lands used for school purposes. Preserve usable open space in high-density infill areas, such as the Frances-State-Johnson triangle.
- Park Acreage Needs (2005-2030): If park and open space land continues to be acquired at rates comparable to recent trends, Madison would add over 2000 acres of open space by 2030, although only 500 acres would be for traditional developed parkland. Where open space land will have to be acquired, it should be identified and acquired well in advance of development.

- Preserve Madison's Legacy of Parks: Increase the renovation and maintenance of historic park and landscape features. Also improve the management of the non-turf landscapes ares in both old and new parks.
- Recreation Facilities and Land Improvement Needs in Parklands (see POSP for specific needs)
- Comprehensive Trail Network: Continue to provide regional bike path corridors and connections from the Isthmus to Sun Prairie, Isthmus to Warner Park, and in the East Side and the West Side Growth Areas. Complete a citywide trail network using bike paths and routes, paved walkways for accessible routes, and unpaved hiking trails in parks and greenways.
- Beach and Swimming Needs: Evaluate the construction and operation of the Goodman Park Pool, and plan for the future phased development of swimming pools and splash parks. Improve maintenance of beaches and public shorelines.
- Aquatic Facilities Needs: Update the 1990 plans for Law Park, and consider the potential for facilities at the John Nolen Overlook addition to Olin-Turville Park. Improve these sites as shared funding is available.
- Golf Program Needs: The current number of public and private golf holes exceed the standard.
   Delay construction of any new City of Madison golf courses until use projections allow them to be built without any subsidy or fee increases.

The above implementation actions have either been met or are continuing activities. In regards to additional park acreage and location, this Plan addresses needed acreages and parkland deficiencies to guide future planning. Additionally, several of the implementation actions above have been incorporated into Chapter 9 of this Plan as recommendations of this Plan.

For more detailed information, visit http://www.cityofmadison.com/planning/ComprehensivePlan/

# City of Madison Adopted Neighborhood Plans

The City of Madison has three basic types of neighborhood plans: neighborhood development plans, existing neighborhood plans, neighborhood initiated plans, and special area plans.

## Neighborhood Development Plans

Neighborhood Development Plans (NDP's) are prepared with the purpose of guiding the growth and development of largely undeveloped lands at the City of Madison's urban edge. The plans are intended to provide a framework for the growth and development of the City's peripheral urban expansion areas where development is expected to occur in the foreseeable future<sup>1</sup>. Neighborhood Development Plans have been developed through an extensive planning and public input process. Information on new parkland proposed by NDP's is located in Appendix A, Table 5: Neighborhood Development Plan Park Development Details and is shown in Appendix B, Exhibit 7: Proposed NDP Parks.

 $<sup>{\</sup>it 1} \qquad {\it City of Madison Department of Planning \& Community \& Economic Development http://www.cityofmadison.com/planning/ndp/index.html.}$ 

As of 10/4/2011, the Neighborhood Development Plan's have identified park expansions for the following Parks:

- Cherokee Marsh North Unit
- Whitetail Ridge Park
- Richmond Hill Park
- Sauk Heights Park
- Churchill Heights Park
- Midtown Commons Park
- Secret Places Park
- Greenside Park
- Hill Creek Park
- High Crossing Park
- Patriot Park
- Town Center Park
- Sauk Heights Park
- Elver Park

The Neighborhood Development Plans have identified development of 43 new parks in the following neighborhoods:

Table 4-1: Neighborhood Development Plan Proposed New Parks as of 10/4/2011

NDP	Number of New Parks
Elderberry	3
Felland	2
High Point	1
Marsh Road	1
Midtown	4
Nelson	1
Northeast	18
Pioneer	5
Pumpkin Hollow	5
Shady Wood Phase A	1
Sprecher	2
TOTAL	43

The following peripheral growth areas covered by Neighborhood Development Plans are in various stages of completion.

Table 4-2: Neighborhood Development Plan Proposed Park Acreages as of 10/4/2011

Neighborhood Development Plan	Percent Complete of Residential Development		Existing Parkland (acres)	Proposed Additional Parkland (acres)	Total Existing and	Park/1,000 including all park types
Blackhawk	91.2	2.827	20.20	0.00	20.20	7.15
Cherokee	0	1.593	509.21	10.32	519,53	326.13
Cottage Grove	36.7	5.469	10.70	3.77	14.47	2.65
Cross Country	86.1	7,753	71.82	0.00	71.82	9.26
East Town Burke Heights	85.6	4.644	74.20	0.00	74.20	15.98
Elderberry	7.4	8.91	4.74	45.79	50.56	5.67
Felland	0.8	3.056	14.94	2.62	17.55	5.74
Hansen Road	30	0.834	3,38	0.90	4.28	5.13
High Point Raymond	47.3	11.356	93.10	19.10	112.20	9.88
Junction	48.07	4.444	14.86	8.89	23.75	5.34
Marsh Road	43.6	4.497	13.63	5.70	19.33	4.30
Midtown	30.3	7.847	18.68	29.28	47.96	6.11
Nelson	38.2	4.138	11.34	9.29	20.63	4.99
Northeast	0.3	22.548	0.00	55.64	55.64	2.47
Pioneer	1.6	10.758	6.61	39.35	45.96	4.27
Pumpkin Hollow	2.3	7.539	0.00	33.55	33.55	4.45
Rattman	67.6	1.626	211.93	0.00	211.93	130.34
Shady Wood Phase A	0	0.301	0.00	1.22	1.22	4.05
Sprecher	42.4	11.079	147.10	8.20	155.30	14.02
Grand Total	659.47	121.219	1,226.44	273.62	1,500.07	12.37

Table 4-3 provides a comparison of proposed NDP parkland with NRPA standards. Considering the NRPA standard range for mini and neighborhood parks at a combined 1.25-2.50 acres/1,000 residents it can be observed from Table 4-3 that the City of Madison's NDP's far exceed these NRPA standards. It should be noted that since community parks have a service area radii of 1-2 miles, it is usually not necessary to include a community park within each NDP. Evaluation of appropriate acreages of community parks should be based by evaluating acreages on a city-wide basis, and through service area radius analysis as discussed in Chapter Three.

Table 4-3: NDP Mini and Neighborhood Parks Acreage per 1,000 Residents as of  $10/4/2011^2$ 

Neighborhood Development Plan Areas	Estimated Population at Build-Out	Mini and Neighborhood Parkland (Acres)	Park Acreage /1,000 Residents for Mini and Neighborhood Parks
Blackhawk	2,827	3.70	1.31
Cherokee	1,593	55.03	34.54
Cottage Grove	5,469	14.47	2.65
Cross Country	7,753	56.49	7.29
East Town Burke Heights	4,644	69.80	15.03
Elderberry	8,910	22.86	2.57
Felland	3,056	17.55	5.74
Hansen Road	834	4.28	5.13
High Point Raymond	11,356	49.57	4.36
Junction	4,444	23.75	5.34
Marsh Road	4,497	18.08	4.02
Midtown	7,847	47.96	6.11
Nelson	4,138	29.93	7.23
Northeast	22,548	55.64	2.47
Pioneer	10,758	45.96	4.27
Pumpkin Hollow	7,539	33.55	4.45
Rattman	1,626	10.93	6.72
Shady Wood Phase A	301	1.22	4.05
Sprecher	11,079	26.93	2.43
Grand Total	121,219	587.69	4.85

Assumes the following parks are or will become community parks: Blackhawk Park, Sycamore Park, New Park 3 in the Elderberry NDP, Elver Park, Midtown Commons Park (includes projected expansion), Door Creek Park, North Star Park, and North East Greenspace..

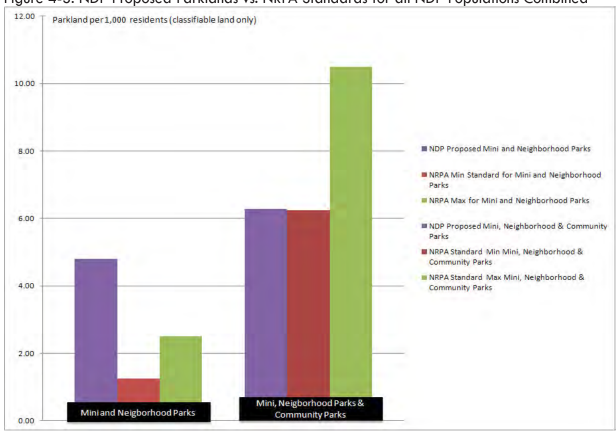


Figure 4-3: NDP Proposed Parklands vs. NRPA Standards for all NDP Populations Combined

Existing Neighborhood Plans and Neighborhood Initiated Plans

In addition to the City of Madison's Neighborhood Development Plans, many existing neighborhoods have neighborhood plans. These plans are prepared by the residents of built-up areas of the City and include short-term strategies (3 to 5 years) to address specific challenges, issues and opportunities in Madison's older neighborhoods.<sup>3</sup> These plans serve as a guide for actions and changes that will strengthen Madison's established neighborhoods.

Neighborhood Initiated Plans also guide the comprehensive development of land. These plans provide a comprehensive planning framework for the physical redevelopment of the subject neighborhoods. Neighborhood Initiated Plans often include both short-term and long-term recommendations for physical improvements in the neighborhoods.<sup>3</sup>

There are over 25 adopted neighborhood plans, with several more in progress. The Park and Open Space Plan refers to the adopted neighborhood plans for specific recommendations regarding park facilities, as often neighborhood plans are updated and developed more frequently than the POSP. The recommendations listed in the Neighborhood Development Plans, the Existing Neighborhood Plans, and the Neighborhood Initiated Plans can be found at: http://www.cityofmadison.com/planning/ndp/index.html

<sup>3</sup> City of Madison Department of Planning and Community and Economic Development. http://www.cityofmadison.com/planning/ndp/index.html

#### City of Madison Downtown Plan

The City of Madison has recently completed a draft of its new Downtown Plan. The recommendations in this section are based on the draft Downtown Plan that was introduced to the Common Council on November 15, 2011 and is anticipated to be adopted in early 2012.

The purpose of the Downtown Plan is to describe the desired future for Madison's downtown and to provide a framework to help achieve it. It establishes a decision making framework to ensure that incremental actions made over time (such as budgeting and land use decisions) achieve a common vision for the future.

The recommendations proposed in the Downtown Plan were prepared and developed through a 3+ year planning process based on a vigorous public input process. The highest priorities from the public input process were improving engagements with the lakes - particularly Law Park enhancements and the Lake Mendota Path. The public comments and suggestions from this process can be viewed at the City's website for the downtown plan at:

http://www.cityofmadison.com/neighborhoods/downtownplan/

The Downtown Plan's recommendations regarding parks and open spaces are primarily found in the sections entitled "Key 1: Celebrating the Lakes" and "Key 8: Expanding Recreational, Cultural and Entertainment Offerings". Notable parks and open space recommendations include:

- Expanding the eastern portion of Law Park to create a signature city park and public gathering place, including a shelter based on Frank Lloyd Wright's boathouse design for this park, short term boat docking and land bridge/plazas connecting the park to the heart of Downtown.
- Completing the Lake Mendota pedestrian-bicycle path by acquiring the remaining parcels and constructing the segment between Butler Street and Lake Street. This segment will complete the remaining 25% of the 3-mile long lakeshore path from James Madison Park to Picnic Point.
- Creating a gateway entrance in that portion of Brittingham Park along John Nolen Drive between Bedford Street/North Shore Drive and Broom Street. This area is proposed to be redesigned to include greatly enhanced landscaping, expanded use opportunities, and a reimagined dog park.
- Restoring Brittingham Beach and reactivating the existing shelter, including the potential rental of small sailboats, canoes and kayaks, a new fishing pier and possibly establishing food service.
- Establishing a new neighborhood park in the vicinity of the Bassett Street and West Johnson Street intersection to meet the needs of the under served high-density housing at this location.
- Preparing new master plans for James Madison and Brittingham Park.

For a complete list of the recommendations, please see the sections of the draft Downtown Plan cited above.

# Chapter Five: Outdoor Recreation

#### **Needs Assessment**



# **BREESE STEVENS FIELD**

As one of the most utilized athletic facilities in Madison, Breese Stevens Field is also one of the city's most historic pieces of land. Built in 1926 by the Civil Works Administration (CWA), Breese Sevens is the oldest playing field in Madison, Wisconsin.

Through the decades this field has seen a variety of users, activities, and home teams including Madison's first minor league baseball team "Madison Blues". The field was also home to travelling circuses, midget car racing, ice skating, track and field, Madison Scouts Drum & Bugle Corp. competitions, boxing and wrestling events, and is currently home to Edgewood College and the Madison 56ers amateur soccer team.<sup>1</sup>



1 Wikipedia: http://en.wikipedia.org/wiki/Bresse\_Stevens\_Field

The City of Madison Parks Division's recreation goals extend beyond the concept of traditional park athletic fields. The significant ecological, cultural and community resources have inspired a long standing tradition of providing recreation that includes conservation, preservation and celebration of our existing natural environment.

In addition, the progressive attitudes and lifestyles of this City have inspired the City of Madison to adopt concepts such as edible landscaping, community gardens, skateboarding, disc golf, ice skating, dog parks, etc. as an important aspect of the City's recreation goals.

The City has historically excelled at providing a diverse range of facilities with roughly 2,600 acres of mini, neighborhood and community parks, 1,700 acres of conservation parks, and 1,500 acres of open space and specialized facilities.

Unique to the 2012-2017 Park and Open Space Plan are specific efforts aimed towards capturing the ideals, concerns and suggestions of the public in development of an outdoor recreation needs assessment that addresses the wide variety of concerns and uses that occur within our park system.

The purpose of this chapter is to provide insight into the recreational needs and opportunities as a means for advising future policies, development, budgeting and management policies.

It should be noted that any recommendations or concerns discussed in this section by the public or by recreation organization are not specific recommendations of this plan, unless noted in Chapter 9: Plan Recommendations.

#### PUBLIC INPUT

The planning process for the 2012-2017 Park and Open Space Plan included public input meetings, public city committee meetings and the City's first attempt to solicit formal public input through public survey's. Public input was gathered in the forms of online surveys, public input meetings and public city committee meetings. Notices of the meetings and survey were e-mailed to over 6,000 listserves; published in the Wisconsin State Journal and Capital Times; listed on the City of Madison's News Release RSS feed and website; and were displayed on the City of Madison Park's Division webpage.

## **Public Input Meetings**

The City held three public input sessions located at three different locations throughout the City to encourage residents from all areas of Madison to attend the meetings. The meeting dates and locations were as follows:

- January 25th, Central Library
- February 3rd, Alisha Ashman Library
- February 10th, Warner Park Community Recreation Center

These meetings described the planning process, the process for adoption and encouraged residents to provide input on the City's park system. These input meetings provide valuable information regarding the desires and concerns of City of Madison residents.

Twenty-nine people provided input at the City meetings. This input included topics such as invasive species, dog parks, survey concerns and edible landscaping. Often times these comments addressed multiple concerns. In order to provide an analysis of the input, comment categories were formed related to the 16 major topics of public input: conservation/invasive species; geese; park funding/revenues; presentation/survey/public input process; environmental education; ADA accessibility; park programming/policy; park development; dog parks; Warner Park; pool; edible landscaping; park specific (other than Warner Park); fishing; maintenance and water quality/beaches.



Comments were defined by category. Each comment was then assessed as to whether or not it addressed that category. Since a majority of the 29 people who commented on parks had multiple comments the categories below represent concerns that were addressed in each comment. The breakdown of comments is as follows:

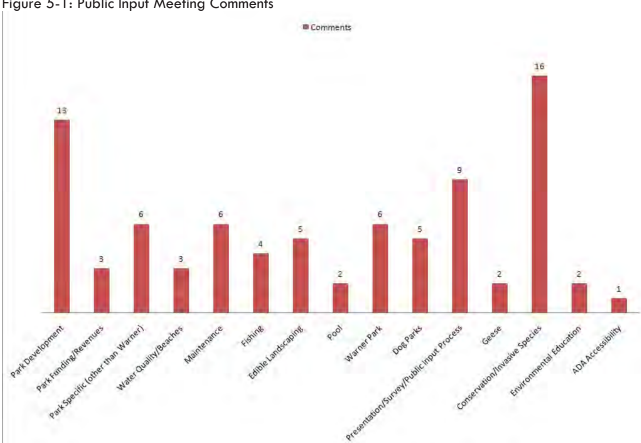


Figure 5-1: Public Input Meeting Comments

For a total of 83 comments provided by 29 people.

#### Needs Assessment Survey

In addition to the public input meeting, the City elicited comments via online and hardcopy surveys available on the City's website from January 14, 2011 to March 4, 2011. This survey was also made available in hardcopy form available at each public input meeting, the City's nine libraries, the Warner Park Community Recreation Center, the City's Park Office and at 15 neighborhood/community centers. There were over 1,500 responses to this survey.

It is pertinent to understand that this survey was intended as a tool to gather public input, and was not intended to serve as a scientifically-based cross sectional survey that could provide statistically significant data or identify recreational trends. The results of this survey should be viewed as valid and important public input comments, but are not scientifically indicative of recreational trends. Chapter 9 recommends investigating opportunities for a scientifically based behavior assessment of park use to provide insight on existing park uses throughout the City.

The Outdoor Recreation Needs Assessment in Chapter Five, is a glimpse into the complex social resources, benefits and behaviors that occur in public spaces. This plan recommends further investigation and development of a scientifically based behavior assessment of park use to assist in guiding park development and planning.

The Wisconsin Statewide Comprehensive Plan development involves a statewide scientific-based survey process to determine recreational trends for the State of Wisconsin. This is produced by the Wisconsin Department of Natural Resources and is summarized in this Plan in this chapter.

#### Survey Response Summary

In response to questions regarding activities in parks, of those who responded to the survey the top three participated activities were walking (88.2%), nature viewing (71.%) and biking (61.7%). Survey respondents were allowed to check multiple activities resulting in 88.2% of all survey respondents indicating that they participate in walking at parks, 71% indicating that they participate in nature viewing at parks and 61.7% indicating that they participate in biking at city parks.

When asked to rank the top five reasons survey participants attend a City of Madison Park, "walking" had the highest number of responses for rank 1 (261) and rank 2 (312); biking had the highest number of responses for rank 3 (238); and attending a park for a festival had the highest number of responses for rank 4 (216) and rank 5 (197). Of the total responses the top three reasons people attended parks across all ranks were for walking (75.3%), nature viewing (56.8%) and biking (51.8%).

The survey also allowed participants to rank their favorite City of Madison Park. The top five parks in each rank were consistently Vilas, Tenney, Elver, Olbrich, Warner and Olin Turville in various orders. Of the total counts, the top ten parks that were listed as top five parks were Tenney Park, Vilas Park, Olbrich Park, Warner Park, Elver Park, Olin Turville Park, Wingra Park, Cherokee Marsh/Park, Hoyt Park and James Madison Park.

When asked how many times survey respondents visited their favorite park, 61.3% (907 respondents) visit their favorite park at least 20 times per year. Additionally, 33.5% (461 respondents) visit their 2nd favorite park over 20 times a year, and even 13.5% (125 respondents) visit their 5th favorite park at least 20 times per year.

When asked how survey respondents travelled to their top five favorite parks, the most prevalent form of transportation to their #1 ranked park was by walking, followed by driving. Biking also played a significant form of transportation to parks.

The survey also asked respondents what they liked about City of Madison park and open spaces based on available options. The most number of checked responses included aesthetics, bird/animal habitats and playgrounds.

In addition to asking multiple choice questions, the survey provided respondents the opportunity to provide open-ended input regarding major concerns of the City of Madison park and open spaces. Respondents had the opportunity to list up to five major concerns resulting in 2,947 comments.

For the purpose of analysis, staff developed a list of categories based on the reviewed comments. Each comment was assessed as to whether or not it addressed that category. Comments very often addressed multiple categories. The categories were defined as follows: conservation/natural areas/invasive species; geese; park funding/revenues/expenditures; presentation/survey/public input

process; environmental education; A.D.A accessibility; paths/trails (including cross country ski); play-grounds; athletic fields and facilities; park policy/programming; park development; dogs in parks; pool; pesticide/herbicide use; fishing; maintenance; water quality/beaches/lakeshore erosion; more or less parks and open space/land acquisition; overuse/crowded; rule violations/safety/crime; littler/trash; and other. Ninety-six percent of concerns fell into at least one of the above described categories.

The categories identified with the highest number of responses included park maintenance, park development, rule violations/safety/crime, park policy/programming and athletic fields and facilities.

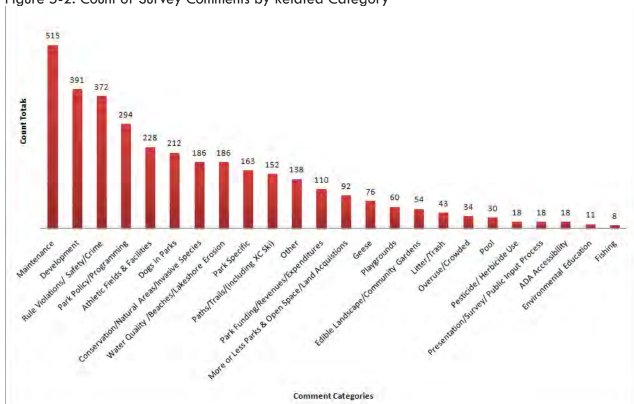


Figure 5-2: Count of Survey Comments by Related Category

The major issues identified within the "park maintenance" category relate to park and facility clean-liness and lawn care. The lawn care issue focused on the frequency and amount of mowing at the parks. Survey respondents were mixed on their opinions of too much mowing or not enough. Other reoccurring maintenance concerns included beach and water cleanliness, park equipment and facility upkeep, trail maintenance/grooming and winter ice grooming.

In the "park development" category most people expressed concerns about the following issues: parking, balancing natural and developed areas, the addition/removal of more park facilities and amenities and landscaping. The "parking" issue concerned many, but residents were divided on whether there is already too much parking or not enough. The debate over natural areas for more passive

recreation and wildlife versus more mowed athletic fields for sports was another major point of contention that divided park users.

Issues concerning the health, safety, and welfare of the public were addressed under the category "rule violations, safety and crime". Concerns within this category include: park users violating park rules and regulations; inappropriate behavior; and unintended uses of the park and its facilities, such as, criminal activities and vandalism. The majority of concerns referred to park users not obeying park rules. The "no dogs allowed" or dogs on-leash only policies were at the top of the list for rule violations, and several respondents identified this as a major safety concern. Respondents also repeatedly expressed concerns for their safety because of frequent witnessed criminal activity within certain areas of specific parks such as Vilas Park.

The "dogs in parks" category included comments both for and against more dog-friendly parks. Several of the comments expressed a need for additional dog facilities, with the majority stating they wanted more dog parks, while some comments suggested an over abundance of land and funding for single-use only facilities such as dog specific parks. About 13% of all responses in the maintenance category related to dogs in parks and included comments such as not enough access to areas for dogs, problems with dogs off-leash in "dog free" parks and owners not picking up after their dogs.

While the information presented in this section is not statistically factual and should not be used to develop park policies, it does point to potential issues for further investigation. The over 1,500 responses from this survey demonstrate the significant dedication, commitment and value that City of Madison residents have in their City Parks.

#### City Committees

The public input process also included review and comment at public input meetings. The planning and adoption process was vetted through the following public City Committees:

- Long Range Planning:
  - Review of Park and Open Space Plan
  - Recommendation to Park Commission
- Park Commission
  - Review of Park and Open Space Plan
  - Recommendation to Common Council
- Common Council
  - Introduction and referral
  - Plan Commission
  - Park Commission
  - Recommendation to Council to adopt Plan

#### Informal

On a daily basis, public input is literally only a telephone call away as various units at the Parks Department - from planning to maintenance to special events, field numerous messages from our users as to how we are doing and what can be improved.

#### RESERVABLE ATHLETIC FACILITIES

The City of Madison provides year-round activities within the park system, but does not manage recreation programs. Madison School and Community Recreation (MSCR) is the primary public recreation provider for the residents of Madison. MSCR provides the organization and coordination of a variety of athletic organizations that use City of Madison Park recreational facilities. There over 40 private organizations that provide recreation programs to the residents of the City of Madison.

The purpose of this section is to grasp an understanding of the demands placed by the over 100,000 participants who use reservable athletic facilities, and to create a better understanding of the unique

impact and demands of these facilities within the Park System. This does not provide an analysis of the City's general need for non-reservable athletic facilities, nor does it preclude any recommendations regarding recreation that can not be measured through this analysis.

Currently over 33 different athletic recreational organizations consistently reserve athletic facilities within the City of Madison parks for games, practices and special events. These recreation organizations are listed in Appendix A: Table 6: Recreation Organizations that use City of Madison Parks. Table 5-1 summarizes 2010's reservable athletic facility demands.



Table 5-1: 2010 Athletic Facility Reservations and Fields<sup>1,2</sup>:

Sport	Number of total reservations	Number of Participating Organizations	Number of Reservable Facilities
Baseball	123	8	• 2 diamonds
Cricket	42	1	• 1 field
Coach Pitch T-Ball	15	1	• 1 field
Football	447	4	• 3 fields
Kickball	290	3	• 7 softball diamonds
Lacrosse	67	3	• 2 fields
Soccer	536	14	Youth 18 fields , Adult 21 fields
Softball	960	10	• 21 diamonds
Tennis	3,162	9	<ul> <li>22 courts (Garner Park tennis courts are re- servable only for the local special Olympics)</li> </ul>
Ultimate Frisbee	<i>77</i> 1	2	• 10 multi-use fields

All possible reservable soccer fields are listed, however certain soccer fields rotate availability as a reservable field. The extensive wear and tear on soccer fields requires the fields to lie fallow for one year to allow for topsoil dressing, and reseeding in order to provide a healthy stand of vegetation for the following years use.

<sup>2</sup> Football reservation include reservation of 5 Warner Park softball fields whose outfields provide a large play area reserved for football.

# Reservable Athletic Facilities Survey

Madison Parks Division submitted electronic and paper surveys to the primary representatives of 33 recreation organizations responsible for the majority of all City of Madison Parks athletic facility reservations, representing approximately 100,000 recreational organization participants. Of those submitted, the City received 19 completed surveys. The survey asked each recreation organization questions pertaining to topics such as field availability and how this availability affects each organization; each organization's level of reliance on the Madison Parks system; the organizations use non-reservable facilities and the overall adequacy of the City of Madison Parks facilities.

Figure 5-3: Respondents who had to cancel an event/practice due to lack of available athletic facilities.



Figure 5-4: Respondents who had to limit the number of program participants based on the number of facilities available for rent.

Yes	31.6%	6
No	68.4%	13

Figure 5-5: Respondents who felt that park amenities related to the athletic fields for their organization's use, were adequate.

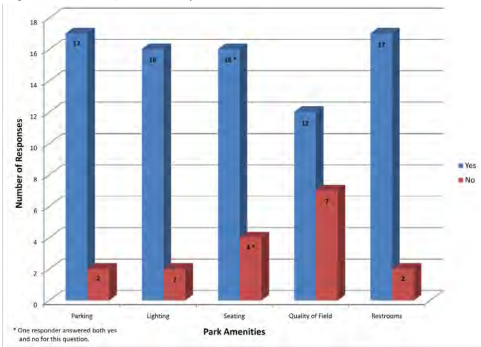


Figure 5-6: Respondents who rely solely on the City of Madison Park facilities for their athletic program.



Figure 5-7: Respondents whose programs would not exist if not able to use City of Madison park facilities.

Yes	36.8%	7
No	36.8%	7
Maybe	26.3%	5

Figure 5-8: Respondents whose team use non-reservable facilities within City of Madison parks on a first come first served basis for events (pick-up games, practices, regular games, etc.).

Yes	31.6%
No	68.4% 13

#### MSCR, MAYSA and MMSD

The above survey was not e-mailed to three organizations who's complex and extensive use of the system made survey input difficult. These organizations were Madison School and Community Recreation, Madison Area Youth Soccer Association and the Madison Metropolitan School District. A separate description and analysis of park facilities usage by these three organizations is provided below.

#### Madison School and Community Recreation

Madison School and Community Recreation (MSCR) typically has the highest number of athletic facility reservations per year with over 80,000 participants in it's recreation programs. The primary Madison park facilities used by MSCR are for softball, baseball, tennis, kickball and pontoon rides. MSCR also uses the City of Madison Park's Warner Park Community Recreation Center (WPCRC) for various programs ranging from childcare to art classes.

In 2010, MSCR had 805 reservations for softball facilities, 984 reservations for tennis facilities and 65 reservations for baseball facilities. MSCR relies extensively on City of Madison park facilities for its softball, baseball and pontoon ride programs. These programs would not exist without the City's park facilities. MSCR also provides numerous community services and programs at the WPCRC that would not exist without that facility.

Regarding MSCR's use of City of Madison softball and baseball diamonds, MSCR indicated that in general all fields have adequate lighting and seating. They also indicated that parking was

adequate at all fields except for Warner Park where participants have to compete with traffic from the Madison Mallards games, who play at Warner Park. Restrooms are adequate at all fields except for Bowman field. MSCR has the most concerns regarding field quality, specifically regarding the length and drainage of the field. The length of fields vary throughout the City, ideally MSCR would like fields that are between 275' and 300'. This is not something that can be changed at most existing fields, but should be implemented for all future reservable baseball and softball facilities.

The quality of the field is important because it directly relates to whether or not a game has to be rescheduled due to wet grounds which causes significant scheduling issues. MSCR has been working with park's staff to improve field mixture's and contouring in order to improve field drainage across all Madison Park's. MSCR provided a list of parks to the City of Madison of fields that are of primary concern. Lastly, MSCR also indicated that if and when Olbrich's fields #3 & #4 are removed, MSCR would need compensatory fields on the east side.

MSCR's tennis program uses fourteen City of Madison Park's and four Madison Metropolitan School District locations for it's tennis program. MSCR does not have specific concerns regarding the tennis courts, except for the need for more restroom facilities.

Madison Area Youth Soccer Association (MAYSA)

MAYSA coordinates scheduling of athletic facilities for roughly 550 soccer teams that include roughly 14,000 players (of which 11,000 are in Dane County). In Madison, youth soccer does not primarily occur on reservable fields, and the City of Madison has an established history of not charging a scheduling fee for youth athletic programs.

MAYSA relies heavily on the fields provided by the City of Madison Parks Division, but also uses a significant number of facilities owned by other municipalities, the county, their own Redden Soccer Field (leased on county land), and one private field.

MAYSA's biggest concerns about City of Madison athletic facilities relate to the parking, the quality of the field and location of fields. Parking poses concerns when scheduling games, for instance if games are scheduled back to back, parking from the previous game limits parking spaces for attendants of the upcoming game. Conversely, if games are scheduled too far apart then coordination of referees poses additional problems. Parking can also be a problem for some fields because of the lack of off-street parking.

MAYSA described that the quality of the field and the location relates to the distinctions between their competitive teams and their recreational teams.

Chris Lays, Director of Operations stated that for recreational teams it is important that soccer fields are easily accessible, and convenient. Recreational teams (which include youth teams) benefit greatly from having a field that is within a short walk or drive. While the quality of the field is definitely important, recreational teams would probably not drive long distances to use a better field over using a field within their neighborhood. Conversely, for competitive teams, the quality of the field is extremely important. The competitive teams in MAYSA are usually willing to drive longer distances in order to use better fields.

MAYSA suggested that overarching uses by their leagues point to a deficiency in large fields on the west side, and a deficiency of one youth (11-12) size field on the east side. However, MAYSA stated a historical trend in increasing soccer groups suggests that more fields may be needed relatively soon.

As part of this plan, the City of Madison staff has asked MAYSA to identify the adequacy of parking, lighting, seating, the quality of the field and restroom accessibility at each of the City of Madison Park facilities used by MAYSA. This list has been distributed to staff to address concerns.

#### Madison Metropolitan School District

Madison Metropolitan School District (MMSD) schedules over 15,400 annual sporting events and manages 472 athletic team schedules. MMSD relies heavily on the City of Madison Parks Division for soccer, tennis, softball, golf, cross country and baseball practices and events.

The majority of MMSD's soccer and football games are at either of the two school district's three facilities; Mansfield Stadium, Lussier Stadium or Demetral Field (leased from the MMSD, and owned by the City of Madison). However, overflow events require reservation of additional athletic fields at Breese Stevens (soccer) and Warner Park (soccer and football).

MMSD uses several City of Madison facilities for it's tennis program including tennis courts at Rennebohm, Quann and Reindahl Park.

Cross Country meets and practices rely on Yahara Golf Course, Warner Park and Monona Grove Golf Course.

The school's golf program relies on private and public facilities including the Bridges Golf Course (private), Yahara Hills Golf Course (City of Madison), Hawks Landing (private) Golf Course, Odana Hills Golf Course (City of Madison) and Glenway Golf Course (City of Madison).

MMSD's softball program relies heavily on Olbrich Park softball fields 1,2,3 & 4, and in previous years practiced at Bowman<sup>3</sup>.

MMSD's baseball program is perhaps the most difficult to program. The City has two reservable fields that serve MMSD, the Mens Senior League Baseball, UW Baseball, MSCR Baseball and the Edgewood High School. Last year, these reservations accounted for at least 123 games on these two fields.

The immediate concern expressed by MMSD was the lack of reservable quality softball and baseball fields. The demand placed on these fields, in conjunction with their susceptibility for cancellations due to wet grounds places significant burden on the teams who use these facilities, occasionally shortening their playing time or requiring that all games are played within a very short time frame. Other

<sup>3</sup> The 2011 goal is to move West High School's varsity softball practices to Jefferson Field at Memorial High School.

concerns included the lack of restrooms at some locations and lack of seating.

Staff also spoke one on one with the Wisconsin Chapter of the United States Tennis Association which had the second highest number of total reservations (1,058). The USTA was included in the recreation athletic facilities survey, their concerns were forwarded to staff.

# Northwoods Western Sands Lake Winnebago Waters River Corridor Southern Gateways Lower Lake Michigan Coastal

#### WISCONSIN STATEWIDE COMPREHENSIVE OUTDOOR RECREATION PLAN

The 2011-2016 SCORP was not completed at the time this plan was written. However, the Wisconsin Department of Natural Resources (DNR) has completed 2011 regional profile reports and the Wisconsin Outdoor Recreation Demand report that provide some indication of statewide recreation trends relevant to the City of Madison.

The Wisconsin Outdoor Recreation Demand Report describes the results of the 2005-2009 National Survey on Recreation and the Environment (NSRE). The NSRE was initiated by the federal government in 1960 and has since conducted eight surveys. The NRSE is an in-home phone survey of over 90,000 households across all ethnic groups through the United States.

Chapter Three of the Wisconsin Outdoor Recreation Demand lists activity trends and activity popularity for the State of Wisconsin. The following tables are from the Wisconsin Outdoor Recreation Demand Report which uses NSRE data to describe statewide trends. These data do not take into consideration regional differences, and should not be construed as data that is specific to local municipalities such as Madison.

Table 5-2: 10 Most Popular Outdoor Recreation Activities 2011 Wisconsin Outdoor Recreation Demand

Activity	Percent Participating	Number of participants (1,000's)
Walk for pleasure	87.7	3,947
Gardening or landscaping for pleasure	65.4	2,944
View/photograph natural scenery	65.3	2,939
Attend outdoor sports events	65.0	2,926
Family gathering	63.5	2,858
Visit nature centers, etc.	63.5	2,858
View/photograph other wildlife	57.9	2,606
Driving for pleasure	52.8	2,377
View/photograph wildflowers, trees, etc.	52.4	2,359
Sightseeing	50.6	2,278

The report further breaks down recreation by land activity category. This analysis provides an analysis of the different types of activities depending on season and land setting as follows:

Table 5-3: Participation Rates for Activities 2011 Wisconsin Outdoor Recreation Demand

Participation Rates for Nature-based Land Activities, Wisconsin (only top five listed)					
Activity Percent Participating Number of participants (1,000's)					
Day hiking 36.7 1,652					
Visit a wilderness or primitive area 33.7 1,517					
Mountain biking 30.7 1,382					
Developed camping 25.4 1,143					
Hunting (any type) 22.2 999					

Participation Rates for Developed-setting Land Activities, Wisconsin (only top five listed)					
Activity Percent Participating Number of participants (1,0					
Walking for pleasure	87.7	3,947			
Gardening or landscaping for plea-	65.4	2,944			
sure					
Family gathering	63.5	2,858			
Driving for pleasure	52.8	2,377			
Bicycling	48.7	2,192			

Participation Rates for Viewing/Learning Activities, Wisconsin (only top five listed)					
Activity	Percent Participating	Number of participants (1,000's)			
View/photograph natural scenery	65.3	2,939			
Visit nature centers, etc.	63.5	2,858			
View/photograph other wildlife	57.9	2,606			
View/photograph wildflowers, trees,	52.4	2,359			
etc.					
Sightseeing	50.6	2,278			

Participation Rates for Water-based Activities, Wisconsin (only top five listed)					
Activity Percent Participating Number of participants					
Boating (any type) 47.3 2,129					
Visit a beach	42.3	1,904			
Swimming in lakes, streams, etc.	41.7 1,877				
Freshwater fishing	37.4	1,683			
Motorboating	36.0	1,620			

Participation Rates for Snow and Ice-based Activities, Wisconsin (only top five listed)				
Activity Percent Participating Number of participants (1,000's)				
Snow/ice activities (any type)	45.9	2,066		
Sledding	28.2	1,269		
Snowmobiling	18.3	824		
Ice skating outdoors 13.5 608				
Ice fishing	13.1	590		

Table 5-3: Participation Rates for Activities (Continued)

2011 Wisconsin Outdoor Recreation Demand

Participation Rates for Outdoor Sports, Wisconsin (only top five listed)					
Activity Percent Participating Number of participants (1,000's)					
Attend outdoor sports events	65.0	2,926			
Golf	41.8	1,881			
Running or jogging	32.1	1,445			
Handball or racquetball out-	23.5	1,058			
doors					
Tennis outdoors	8.5	383			
Inline skating	2.5	113			

The Wisconsin Outdoor Recreation Demand report also reviews recreation trends. The report compares trends in participations rates of activity from 1994 to 2009. The results indicate that the top five increases in trends include the activity categories of: handball, etc., outdoors; soccer outdoors; kayaking; and surfing. The top five activities that have shown a decline in activities since 1994 include picnicking, visit waterside besides beach, sightseeing, tennis outdoors, and swimming in an outdoor pool. Keep in mind these numbers are statewide statistics not reflective of Madison's community and also do not reflect any correlation between facility use and available facilities. For example, "swimming in a pool" or "tennis outdoors" may have decreased statewide because of a decreasing amount of public pools and outdoor tennis courts. Few rural communities in Wisconsin provide these facilities.

Table 5-4: Top Twenty Participation Trends, By Activity, Wisconsin<sup>4</sup> 2011 Wisconsin Outdoor Recreation Demand

Activity	1994-1995 Participants	2000-2001 Participants (1,000's)	2005-2009 Participants (1,000's)	% change 1994- 2009
Handball, etc., outdoors	96.8	209.4	1,058.3	993.3
Soccer outdoors	179.1	385.7	1,460.0	715.2
Kayaking	46.6	177.5	328.4	604.7
Surfing	10.3	14.9	44.5	332.0
Football	282.5	271.3	852.4	201.7
Horseback Riding	139.9	378.8	389.9	179.9
Mountain climbing	53.3	141.0	122.9	130.6
Use personal watercraft	131.9	384.6	293.7	122.7
Golf	888.8	1094.9	1882.3	111.8
Snowboarding	77.7	124.9	164.4	111.6
Snowmobiling	396.0	595.9	825.7	108.5
Basketball outdoors	385.2	461.6	724.4	102.2
View or photograph fish	620.8	1,077.2	1,022.9	93.8
Running or jogging	803.8	1,291.4	1,446.8	80.0
Backpacking	186.3	347.4	333.7	79.1
Sledding	712.9	1,226.5	1,270.8	78.3
Rock climbing	95.6	247.9	170.2	78.0
Off-highway vehicle driving	508.8	725.4	891.5	75.2
Day hiking	949.0	1,380.3	1,625.8	74.2
Migratory bird hunting	106.2	157.5	182.8	721





<sup>4</sup> For participants with a sample size of 0 in 1994-1995, the percent change shown in 2000-2001 to 2005-2009.

Table 5-5: Decreasing Participation Trends, By Activity, Wisconsin<sup>4</sup> 2011 Wisconsin Outdoor Recreation Demand

Activity	1994-1995 Participants	2000-2001 Participants (1,000's)	2005-2009 Participants (1,000's)	% change 1994- 2009
Picnicking	2,136.7	2,252.2	2115.6	-1.0
Visit waterside besides beach	-	1054.8	1017.3	-3.6
Sightseeing	2396.7	2032.7	2276.7	-5.0
Tennis outdoors	408.2	480.6	381.4	-6.6
Swimming in an outdoor pool	1681.0	1479.1	1554.0	-7.6
Windsurfing	52.4	21.9	48.2	-8.0
Primative camping	571.9	637.5	514.0	-10.1
Horseback riding on trails	-	336.4	295.8	-12.1
Downhill skiing	397.0	432.2	314.7	-20.7
Snowshoeing	-	374.6	275.2	-26.1
Caving	166.2	54.7	118.1	-28.9
Softball	558.0	424.0	318.8	-42.9
Baseball	345.7	272.0	139.9	-59.5
Inline skating	-	817.2	110.9	-86.4

The Wisconsin Statewide Comprehensive Plan provides additional analysis of recreation type, based on geographic location, Madison is included as part of the Wisconsin DNR's Southern Gateways region, which includes the counties of Richland, Sauk, Columbia, Dane, Dodge, Iowa, Jefferson, Lafayete, Green and Rock<sup>5</sup>.

The Regional Profiles developed by the SCORP reviews social, development, and economic factors that influence public use and accessibility to outdoor recreation. Each regional profile includes an chapter on population trends, economic context, land use perspective and recreation outlook. Recreation outlook for Region 9 is based of the NSRE data, but is refined to reflect the unique aspects of Region 9. The recreation outlook analysis for this region suggests that the top 10 uses in the Southern Gateways region include (listed in numerical order of demand) picnicking; boating; visiting a beach; swimming in lakes, streams, etc.; snow/ice activities; visit a wilderness or primitive area; day hiking; freshwater fishing; motorboating; and developed camping.

The Recreation Outlook also suggests that, the Southern Gateways region is used by tourists from Chicago and the Twin Cities for downhill skiing, sightseeing, picnicking, camping, bird watching and hiking.

<sup>5</sup> Richland County has been removed from this region in the 2011-2016 update.

The plan also identifies regional recreation supply shortages, which have changed since the 2005-2010 Statewide Comprehensive Plan. A comparison of the two lists of identified shortages can be found below:

Table 5-6: 2005 Regional Recreation Supply Shortages for the Southern Gateways Region

Nature-based	Developed Settings
Backcountry/walk-in camping	Boat launches - trailerable
Boat launches	Camps - educational
Natural areas	Dog parks
Parks	Ice Skating Rinks
Public water access	Nature Centers
Trails-hiking	Picnic Areas
Trails-horsebackriding	Sailboat clubs/rentals
	Tennis courts
	Tennis programs
	Trails - bicycle

Table 5-7: 2011 Regional Recreation Supply Shortages for the Southern Gateways Region

Nature-based	Developed Settings
Backcountry/walk-in camping	Boat launches - trailerable
Boat launches - carry-in	Camps - educational
Natural areas	Dog parks
Parks	Nature Centers
Public water access	Picnic Areas
Trails-hiking	Sailboat clubs/rentals
Trails-horsebackriding	

The SCORP regional profile brings together vast amounts of information regarding Region 9's demographics, land use patterns and recreation outlook. The detailed summary of this analysis provided in the regional profile identifies the following recreation issues for the Southern Gateways Region.

- The region is densely populated and experienced rapid population growth. Dane and Sauk cities are growing the fastest, with over 10% population growth between 2000 and 2008.
- "As a whole, Region 9 is slightly more educated, has a higher median income and is considerably younger than the state as a whole. While the region is currently relatively young, the population is expected to age considerably over the next decade with the 65 and older group projected to increase in size by 49%. The rapidly increasing over 65 age class will increase demand for more passive types of recreation and more easily accessible facilities" (p.24, Regional Profile: Region 9, Wisconsin Department of Natural Resources)
- "The population of the region is somewhat more diverse than the state as a whole; 14% of the state's minorities live in the region. Dane County is the most diverse with its minority population steadily increasing. The region is home to over 19% of the state's Asians and has a rapidly growing Hispanic population. The diverse and growing ethnic populations typically have somewhat different recreation preferences and rates of participation than whites. For example, the Hispanic community tens to heavily use various facilities for family gatherings" (p.24, Regional Profile: Region 9, Wisconsin Department of Natural Resources)
- In comparison to the state of Wisconsin overall, the region has a greater proportion of land that is agriculture. The economic vitality and population growth subjects agriculture land to intense development pressure resulting in high land values and parcelization and decreasing opportunities for significant land acquisition.
- "With its proximity to Wisconsin's population centers, Region 9 offers some of the most accessible recreational opportunities in the state. Public lands and waters are very heavily used and demand for recreation is rapidly exceeding the capacity of existing facilities and resources. Supply shortages were identified by SCORP for backcountry/walk-in camping, boat launches (carry-in and trailerable (and other public water access, parks and natural areas, hiking and horseback riding trails, picnic areas and nature centers). Addressing these recreational supply shortages will take additional effort, and the high demand, cost, and parcelization of land in the region will make it increasingly difficult to acquire significant amounts of additional recreation land". (p.24, Regional Profile: Region 9, Wisconsin Department of Natural Resources).

For more information on recreational trends in Wisconsin refer to http://dnr.wi.gov/planning/scorp/

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#### **GATES OF HEAVEN**

Built in 1863, Gates of Heaven was originally located on 214 West Washington and was designed for Madison's First Jewish Congregation and is the eighth oldest surviving synagogue building in the nation<sup>1</sup>. Since construction the building served as the First Unitarian Society Meeting House, the Women's Christian Temperance Union, other churches, and a funeral home. In 1971 it was saved from demolition through the efforts of local citizens and was moved to James Madison Park. The building is now under the management of the City of Madison and is used primarily for weddings.



Photo: Transporting the building from 214 West Washington to 302 East Gorham Street (James Madison Park).

At an estimated population of 233,209, Madison is the second largest city in the State of Wisconsin. As the state capital and home to the largest University of Wisconsin campus, historically a significant portion of its economic vitality and development are linked to the University and Capitol.

The City of Madison 3-5 Year Strategic Economic Development Implementation Plan (August 2008) identified that the City is falling short in terms of economic health. Since 1981, jobs outside of government and education have grown from 66 to 80 percent. Additionally, the plan also identifies that despite a population growth of over 34% Madison now has 5,000 fewer jobs in government and education than it did in 1981.

The Economic Development Implementation Plan further identifies that while Madison has low unemployment and poverty, the median family income of \$50,171 (2006) is only slightly above state and national levels. Comparatively, median income for out-county families surpasses that for Madison families by 34%.

Undoubtedly, the City's geography, public land, bicycle and pedestrian infrastructure and health and educational systems are some of the factors that keep Madison appearing on numerous "best" cities lists.

Continued investment in the City's public infrastructure such as parkland, as well as transportation, bicycle, and pedestrian facilities will be important to maintain the City's attraction to residents and investors.

<sup>1</sup> Information obtained from Wikipedia as listed on 1/3/2011.

#### **Demographics**

The 2010 Census data are partially available, and it is anticipated that the complete data analysis will not be available until December 2011. Due to the importance of timely adoption of this plan, other than the population estimates, the data used in the Community Profile is developed from a compilation of the Wisconsin Department of Administration (DOA) Population Projections and the U.S. Census Bureau American Community Survey 2009 1-year Estimate.

Information regarding the geographic distribution and makeup of the population is important in making site and facilities decisions for the park system. Detailed information on the City of Madison's data profile based on the U.S. Census Bureau's American Community Survey 2009 1-year Estimate is available in Appendix F.

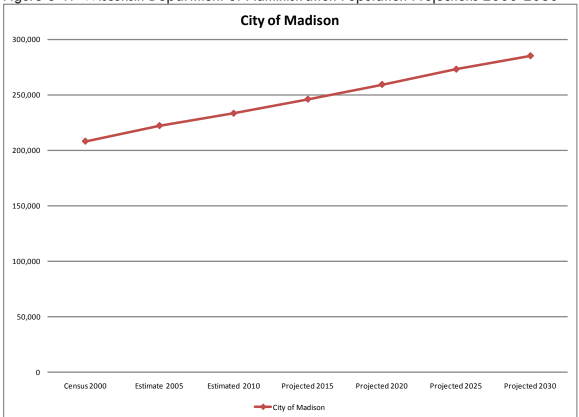


Figure 6-1: Wisconsin Department of Administration Population Projections 2000-2030

According to the 2010 Census, Madison increased in population by nine percent or 17,288 persons from 1990, to reach a total of 208,054 persons in 2000. The population increase has continued at the same growth of approximately 1% per year to an estimated population of 233,209¹ on April 1, 2010. The Department of Administration projects that Madison's population will grow to 259,172 in 2020 and 284,978 in 2030.

U.S. Census Bureau, 2010 Decennial Census

Table 6-1 compares the various parkland standards per 1,000 population with the DOA population projections. Using the City of Madison's adopted 2005 standards of parkland per 1,000 residents the City will need an additional 524 acres of parkland by the year 2030 to maintain the 2005 standard of 10 acres/1,000 population. A majority of this land will be obtained through greenfield development identified in the City's Neighborhood plans (273 acres of new parkland have been identified in the City's Neighborhood Development Plans), however some of this parkland will need to be developed through redevelopment projects such as Central Park and those identified in the Draft Downtown Plan.

Table 6-1: Analysis of Additional Classifiable Parkland Needed Every Five Years

		Projected 2015	Projected 2020	Projected 2025	Projected 2030
Projected Population		245,913	259,172	272,891	284,978
	Acres per 1,000 Pop	2010-2015 Needed Acreage	2015-2020 Needed Acreage	2020-2025 Needed Acreage	2025-2030 Needed Acreage
NRPA Standards	6.25- 10.5	79-133	83-140	86-144	75-127
Existing Standard	11.15	142	147	152	134

The results of this population projection have implications not only in regards to the reasonable expectations of what quantity of parkland the City can provide for its residents, but also how to acquire and develop parklands within the interior of the City rather than relying on greenfield development. The City of Madison's infill goals will increase the quantity and density of residential units which will place increased demands on park facilities. This issue is further addressed in Chapter Seven.

The 2010 1 Year Population Estimate indicates that the majority of the population is 25 to 44 years old at 44,662 (19)%.

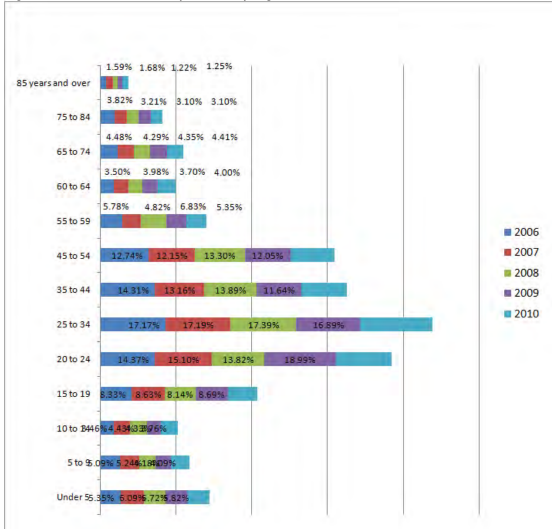


Figure 6-2: 2006-2010 Population by Age

The most significant demographic shift that will affect recreational demand will be the aging "Baby Boomer" population, defined by the U.S. Census Bureau as those born between 1946 - 1964 (currently between ages 46-64). While historically a large percentage of the United States population base, Madison does not have an exceedingly high population of "Baby Boomers" (21%). Regardless, the resultant demographic increase from those 45 to 65 to those 65 and over should be taken into consideration in providing more facilities for older age groups.

The majority of the population is white at 80%, followed by Black at 7.7%, then Asian at 7.1%, then Hispanic or Latino at 6%.

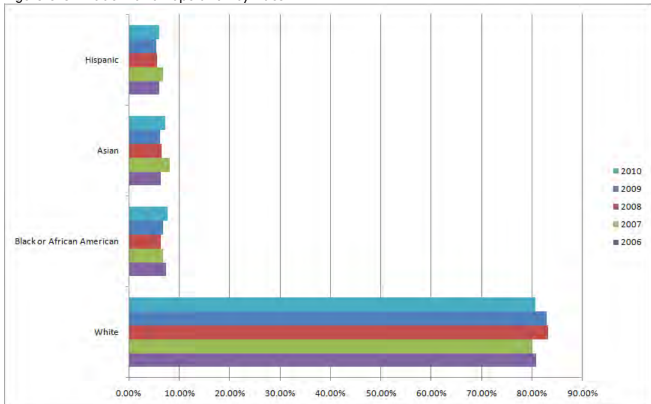


Figure 6-3: 2006-2010 Population by Race

#### Social Characteristics Summary

According to the U.S. Census Bureau American Community Survey (ACS)  $2010\,1$  year estimate, the average household size is 2.20 with an average family size of 2.82. Madison currently has 48.7% family households, and 51.3% non family households with 36.5% of the households living alone. Of those households 6.4% are over 65. The 2010 USCACS data shows a slight increase in family households with a corresponding decrease in non family households and households living alone.

School enrollment data suggest that of the 77,614 people enrolled in school, 57.6% of those are for college or graduate school. The next largest school enrollment population is elementary school at 21.0% enrollment, followed by high school at 12.5%, then kindergarten at 4.8% and finally preschool at 1.9%.

### **Economic Characteristics Summary**

The economic characteristics summary described in the ACS 2010 1 year estimate indicates that 72.2% of the available workforce were employed, with the remaining in the armed forces, or not seeking work (i.e. in college, retired, etc.) with an unemployment rate of 5.4% for the civilian labor force. The unemployment rate from 2006 to 2007 doubled from 2.5% to 5.0%. The USCACS estimates suggest an increase in unemployment since 2008, however the margin of error of these estimates is substantial enough to misrepresent this seemingly increasing unemployment rate.

The average work travel time is 19.1 minutes with 63.4% of the population driving to work alone, 8.6% using public transportation, 8.8% carpooling, 9.0% walking and 7.0% using other means. Travel time and commuting options have remained relatively constant since 2006, with the exception of an increase in commuting "by other means".

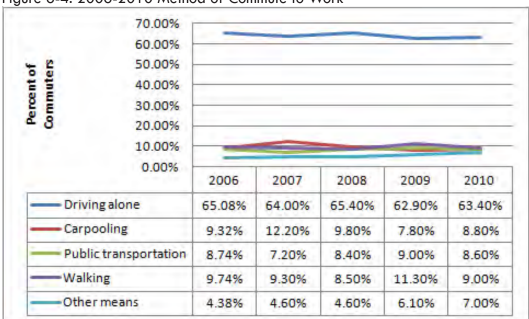


Figure 6-4: 2006-2010 Method of Commute to Work

The majority of City of Madison residents are employed in fields related to educational services, health care, and social assistance. The majority of workers (70.1%) are employed by private wage and salary workers and 25.8% of workers are employed by the government. These distributions have remained relatively constant since 2007.<sup>2</sup>

Table	6-2.	2007.	2010	Class	of Wo	rker
IUDIE	U-Z:	2007	-2010	C.1U.55	OI VV	лксі

Class of Worker	2007	2008	2009	2010
Private wage and salary workers	68.7%	70.6%	69.4%	70.1%
Government Workers	27.8%	25.1%	26.4%	25.8%
Self-employed in own not incorporated business	3.4%	4.2%	4.0%	4.1%
Unpaid family workers	1.0%	0.0%	2.0%	0.0%

The USCACS further indicates that Madison's largest income percentage per household is \$50,000-\$74,999 at 18.1% of the population, with 22.8% of income falling below \$24,999. For those household with families, the highest percentage income group was those making between \$50,000 to \$74,999 at 18.7%, followed by families with an income of \$75,000 to \$99,999 at 18.6%. However, 9.2% of all families live below the poverty level and 18.7% of all people in the City of Madison live below the poverty level.

<sup>2</sup> Data for 2006 not available as percentage of workforce.

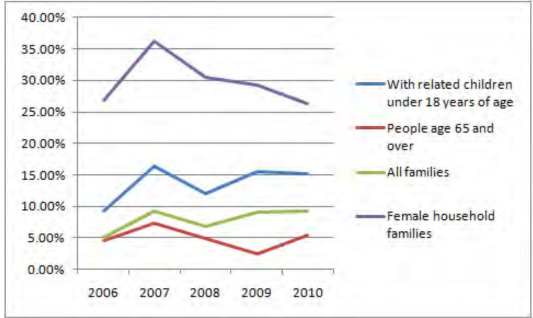


Figure 6-5: 2006-2010 Percentage by Type of Population Below Poverty

# **Housing Characteristics Summary**

The City of Madison's high population of students, lends itself to a comparatively high level of rental units. Rental units are 49.6% of the entire housing tenure, and owner occupied units are 50.4% of the housing tenure. Typical of a metropolitan setting, housing structures with 20 or more units have the highest percentage of total housing units. This is pertinent information when we look at the City's overall growth and projected increases in density with corresponding increased density proposed as part of the City's Draft Downtown Plan and Neighborhood Plans. As Madison continues to grow and density increases, outdoor recreation in backyards will decrease with decreasing lot sizes and City parks may become increasingly responsible for providing public areas for recreation.

As we look at prioritizing public needs in the City of Madison it should be noted that of the 49.6% paying rent, 47.1% of people have rent that is at or higher than 35% of their income.

Whether the financial burden of a mortgage or disproportionately high rent vs. income, many citizens rely on free public lands to serve their park, open space and recreational needs necessary to maintain a healthy lifestyle.

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# Chapter Seven: Park Development and Improvement Mechanisms



More than 40 years after the Vilas Park Shoe was donated by a Madison Plasterers Union, the popular "Woman Who Lives in a Shoe" slide got some needed repairs and resurfacing.

Annually, the Madison School and Community Recreation Art Cart program participants have painted the shoe; but after more than 40 years of paint, the shoe needed a face-lift.

The Madison Parks Division invested \$4,000 in the resurfacing, and the Art Cart children invested their time and artistic skills.



Resources are continuously needed to build and maintain City parks. The City of Madison has established a strong record of making such investment, particularly when no other alternatives can be found. As the City of Madison continues to develop innovative planning projects designed to enhance our great community, staff must explore formalized funding mechanisms related to the current planning visions.

This Chapter focuses on three factors of parkland development and improvements:

- Parkland Dedication and Impact Fees
- Revenues
- Volunteer Programs and Partnerships

# **Parkland Dedication and Impact Fees**

Wisconsin State Statutes permit local governments to enact ordinances requiring developers to provide land and/or funds for the development of public parks. Municipalities codified these developer obligations in two ways either through their land dedication ordinance and/or through impact fees. Land dedication ordinances require developers to dedicate a specific amount of land area for public parks as part of the subdivision approval process based on a formula relating the parkland area to the number of dwelling units being proposed. In situations where the City of Madison determines it is not feasible or desirable to develop additional parkland, this requirement included the option for the City to receive a monetary amount in lieu of the land. The fees collected are then used by the City to improve existing parkland or acquire parkland in a more appropriate location.

In 2006, Wisconsin Law also permitted local governments to collect fees for development of these parks through impact fees. Impact fees require developers to pay a specific amount of money based on a formula that typically relates the proposed dwelling units to the costs of developing park improvements that would serve the anticipated additional residents created by the development.

#### Parkland Dedication Ordinance

The City of Madison's current parkland dedication is 700 square feet per multi-family dwelling unit, and 1,100 square feet per single-family dwelling unit.

Table 7-1 below provides an evaluation of the City's current parkland dedication standards as it relates to varying population densities in the City. For example, a high density development of 230 dwelling units per acre (high density downtown development), would require dedication of 3.69 acres of parkland - which would equate in .0007 acres of parkland per person or 8.98 acres/1,000 population. Comparatively, a low density development of 5 dwelling units per acre would yield .0011 acres of parkland per person or 9.98 acres/1,000 population.<sup>1</sup>

Madison's 2005 adopted parkland dedication goal is 10 acres/1,000 population. As Madison continues to grow and increase in density, the City may need to review parkland dedication requirements in order to maintain the City's 2005 adopted goal of 10 acres/1,000 population for new developments.

Table 7-1: Parkland Dedication Ordinance Analysis

Land Dedication	n Ordinance						
Example: Com	paring 10 unit	s of Single Fam	ily to 10 units	of Multi-fa	mily Dwelling	js	
	Dedication (sf)	# of dwelling units	pop/du	Square Feet	# of people adding	Parkland per person (sf)	Park Acres/1,000 pop.
Multi-family Dwelling	700	10	1.79	7000	17.9	391.061	8.98
Single Family Dwelling	1100	10	2.53	11000	25.3	434.783	9.98
Example: Comp	paring Madiso	n's lowest and	-	ty developi	ments		- 60 - 41
	Dedication (sf)	Density (du/acre)	Parkland (Acres)	Pop/du	# of people adding	Parkland per person (acres)	A STATE OF THE STA
High Density Development (multi-family)	700	230	3.70	1.79	411.7	0.009	8.98
Low Density Development (single family)	1100	5	0.13	2.53	12.65	0.010	9.98

To provide context to discussion, a comparison of the parkland dedication requirements of cities of comparable size, as well as of other cities within the State of Wisconsin is located in Appendix A, Table 7: Parkland Ordinance Municipal Comparison.

Assuming an occupancy rate of 1.79 pop/du for multifamily housing and 2.53 pop/du for single family homes.

# Fees in Lieu of Analysis

As stated earlier in this chapter, developers are required to either dedicate parkland or pay fees in lieu of dedicating parkland for all residential developments in the City of Madison. This requirement ensures that new residential development has adequate parkland as defined by the City's parkland goals, meeting the demand for parkland caused by the increase in population from the new residential development. Residential developments are the only developments responsible for dedicating parkland or paying fees in lieu of dedicating parkland.

The City's current fee structure for fees in lieu requires developers to pay a fee based on the estimated price per square foot of the required dedicated parkland in lieu of acquiring land for park purposes. This capital to the City allows the City to purchase or expand parkland to serve the additional population created by this development.

The estimated price per square foot of land has increased throughout the years based on the Construction Cost Index provided by the Engineering News Record, and the required fee-in-lie of dedicated parkland has correspondingly increased as well. Below is a list of the annual City of Madison's requirement for fees in lieu of parkland.

- 2006: \$1.65/sf
- 2007: \$1.74/sf
- 2008: \$1.82/sf
- 2009: \$2.01/sf
- 2010: \$2.11/sf
- 2011: \$2.22/sf

From 2005 to 2010 approximately 123 residential developments paid the City of Madison fees in lieu of parkland.

As part of the analysis for this plan, the staff assessed the land value of properties within a 1/4 mile of residential developments that paid fees in lieu of land dedication. This analysis was a general analysis looking only at mean and median assessed land values, and eliminating assessed land values of 0/sf such as religion institutions and parking garages (assuming the City would not be able to purchase these lands for 0/sf), see Appendix B, Exhibit 8: Fees in Lieu Analysis.

Table 7-2: Assessed Land Value for Properties within Quarter-Mile Radius of Development Properties that Paid Fees in Lieu of Land Dedication<sup>2,3</sup>

West   \$0.16   \$.02   \$1.65	Year	Development Location	Mean (\$/sf)	Median (\$/sf)	City of Madison Ordinance (\$/sf)
East	2006				
West		West	\$0.16	\$.02	\$1.65
East		East	\$4.19	\$5.00	\$1.65
West   \$6.90   \$6.95   \$1.65     Ishmus   \$9.57   \$9.28   \$1.65     West   \$8.29   \$8.77   \$1.65     Ishmus   \$20.21   \$15.4   \$1.65     Ishmus   \$45.5   \$42.6   \$1.65     ENTIRE CITY   \$4.86   \$10.64   \$1.65     West   \$7.91   \$6.09   \$1.74     West   \$11.60   \$12.90   \$1.74     West   \$37.18   \$38.09   \$1.74     West   \$37.18   \$38.09   \$1.74     West   \$7.32   \$6.79   \$1.74     Which   \$2.79   \$2.60   \$1.82     West   \$7.91   \$1.82     East   \$7.90   \$8.10   \$1.82     East   \$9.10   \$9.72   \$1.82     East   \$13.03   \$12.63   \$1.82     East   \$13.03   \$12.63   \$1.82     East   \$1.82     East   \$1.82     East   \$1.83     Entire City   \$5.42   \$6.84   \$1.82     East   \$4.78   \$4.69   \$2.01     East   \$5.54   \$5.77   \$2.01     East   \$5.56   \$5.78   \$2.01     East   \$5.56   \$5.78   \$2.01     Ishmus   \$19.80   \$15.60   \$2.01     Ishmus   \$24.10   \$28.10   \$2.01     Ishmus   \$24.10   \$28		West	\$4.23	\$4.17	\$1.65
Ishmus		East	\$4.86	\$5.03	\$1.65
West   \$8.29   \$8.77   \$1.65     Isthmus   \$20.21   \$15.4   \$1.65     Isthmus   \$45.5   \$42.6   \$1.65     ENTIRE CITY   \$4.86   \$10.64   \$1.65     ENTIRE CITY   \$4.86   \$10.64   \$1.65    2007		West	\$6.90	\$6.95	\$1.65
Isthmus		Isthmus	\$9.57	\$9.28	\$1.65
Isthmus		West	\$8.29	\$8.77	\$1.65
ENTIRE CITY \$4.86 \$10.64 \$1.65  2007  North \$5.02 \$4.98 \$1.74  West \$7.91 \$6.09 \$1.74  West \$11.60 \$12.90 \$1.74  West \$37.18 \$38.09 \$1.74  ENTIRE CITY \$7.32 \$6.79 \$1.74  2008  North \$2.79 \$2.60 \$1.82  West \$7.59 \$7.56 \$1.82  East \$7.90 \$8.10 \$1.82  East \$9.10 \$9.72 \$1.82  East \$13.03 \$12.63 \$1.82  East \$13.03 \$12.63 \$1.82  Isthmus \$38.97 \$30.02 \$1.82  ENTIRE CITY \$5.42 \$6.84 \$1.82  2009  West \$4.78 \$4.69 \$2.01  East \$4.97 \$5.13 \$2.01  North \$5.54 \$5.77 \$2.01  East \$5.56 \$5.78 \$2.01  Isthmus \$19.80 \$15.60 \$2.01  Isthmus \$19.80 \$15.60 \$2.01  Isthmus \$19.80 \$15.60 \$2.01		Isthmus	\$20.21	\$15.4	\$1.65
North		Isthmus	\$45.5	\$42.6	\$1.65
North		ENTIRE CITY	\$4.86	\$10.64	\$1.65
West       \$7.91       \$6.09       \$1.74         West       \$11.60       \$12.90       \$1.74         West       \$37.18       \$38.09       \$1.74         ENTIRE CITY       \$7.32       \$6.79       \$1.74         2008       \$7.32       \$6.79       \$1.74         North       \$2.79       \$2.60       \$1.82         West       \$7.59       \$7.56       \$1.82         East       \$7.90       \$8.10       \$1.82         East       \$9.10       \$9.72       \$1.82         East       \$13.03       \$12.63       \$1.82         Isthmus       \$38.97       \$30.02       \$1.82         ENTIRE CITY       \$5.42       \$6.84       \$1.82         2009       \$4.78       \$4.69       \$2.01         West       \$4.78       \$4.69       \$2.01         North       \$5.54       \$5.77       \$2.01         East       \$5.56       \$5.78       \$2.01         West       \$8.86       \$8.80       \$2.01         Isthmus       \$19.80       \$15.60       \$2.01         Isthmus       \$24.10       \$28.10       \$2.01	2007				
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North   \$2.79   \$2.60   \$1.82		West	\$37.18	\$38.09	\$1.74
North   \$2.79   \$2.60   \$1.82		ENTIRE CITY	\$7.32	\$6.79	\$1.74
West       \$7.59       \$7.56       \$1.82         East       \$7.90       \$8.10       \$1.82         East       \$9.10       \$9.72       \$1.82         East       \$13.03       \$12.63       \$1.82         Isthmus       \$38.97       \$30.02       \$1.82         ENTIRE CITY       \$5.42       \$6.84       \$1.82         2009       West       \$4.78       \$4.69       \$2.01         East       \$4.97       \$5.13       \$2.01         North       \$5.54       \$5.77       \$2.01         East       \$5.56       \$5.78       \$2.01         West       \$8.86       \$8.80       \$2.01         Isthmus       \$19.80       \$15.60       \$2.01         Isthmus       \$24.10       \$28.10       \$2.01	2008				
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East       \$9.10       \$9.72       \$1.82         East       \$13.03       \$12.63       \$1.82         Isthmus       \$38.97       \$30.02       \$1.82         ENTIRE CITY       \$5.42       \$6.84       \$1.82         2009       West       \$4.78       \$4.69       \$2.01         East       \$4.97       \$5.13       \$2.01         North       \$5.54       \$5.77       \$2.01         East       \$5.56       \$5.78       \$2.01         West       \$8.86       \$8.80       \$2.01         Isthmus       \$19.80       \$15.60       \$2.01         Isthmus       \$24.10       \$28.10       \$2.01		West	\$7.59	\$7.56	\$1.82
East   \$13.03   \$12.63   \$1.82     Isthmus   \$38.97   \$30.02   \$1.82     ENTIRE CITY   \$5.42   \$6.84   \$1.82     West   \$4.78   \$4.69   \$2.01     East   \$4.97   \$5.13   \$2.01     North   \$5.54   \$5.77   \$2.01     East   \$4.56   \$5.78   \$2.01     West   \$8.86   \$8.80   \$2.01     Isthmus   \$19.80   \$15.60   \$2.01     Isthmus   \$19.80   \$15.60   \$2.01		East	\$7.90	\$8.10	\$1.82
Isthmus		East	\$9.10	\$9.72	\$1.82
ENTIRE CITY \$5.42 \$6.84 \$1.82  2009  West \$4.78 \$4.69 \$2.01  East \$4.97 \$5.13 \$2.01  North \$5.54 \$5.77 \$2.01  East \$5.56 \$5.78 \$2.01  West \$8.86 \$8.80 \$2.01  Isthmus \$19.80 \$15.60 \$2.01  Isthmus \$24.10 \$28.10 \$2.01		East	\$13.03	\$12.63	\$1.82
2009       \$4.78       \$4.69       \$2.01         East       \$4.97       \$5.13       \$2.01         North       \$5.54       \$5.77       \$2.01         East       \$5.56       \$5.78       \$2.01         West       \$8.86       \$8.80       \$2.01         Isthmus       \$19.80       \$15.60       \$2.01         Isthmus       \$24.10       \$28.10       \$2.01		Isthmus	\$38.97	\$30.02	\$1.82
West       \$4.78       \$4.69       \$2.01         East       \$4.97       \$5.13       \$2.01         North       \$5.54       \$5.77       \$2.01         East       \$5.56       \$5.78       \$2.01         West       \$8.86       \$8.80       \$2.01         Isthmus       \$19.80       \$15.60       \$2.01         Isthmus       \$24.10       \$28.10       \$2.01		ENTIRE CITY	\$5.42	\$6.84	\$1.82
East       \$4.97       \$5.13       \$2.01         North       \$5.54       \$5.77       \$2.01         East       \$5.56       \$5.78       \$2.01         West       \$8.86       \$8.80       \$2.01         Isthmus       \$19.80       \$15.60       \$2.01         Isthmus       \$24.10       \$28.10       \$2.01	2009				
North       \$5.54       \$5.77       \$2.01         East       \$5.56       \$5.78       \$2.01         West       \$8.86       \$8.80       \$2.01         Isthmus       \$19.80       \$15.60       \$2.01         Isthmus       \$24.10       \$28.10       \$2.01		West	\$4.78	\$4.69	\$2.01
East       \$5.56       \$5.78       \$2.01         West       \$8.86       \$8.80       \$2.01         Isthmus       \$19.80       \$15.60       \$2.01         Isthmus       \$24.10       \$28.10       \$2.01		East	\$4.97	\$5.13	\$2.01
West       \$8.86       \$8.80       \$2.01         Isthmus       \$19.80       \$15.60       \$2.01         Isthmus       \$24.10       \$28.10       \$2.01		North	\$5.54	\$5.77	\$2.01
Isthmus     \$19.80     \$15.60     \$2.01       Isthmus     \$24.10     \$28.10     \$2.01		East	\$5.56	\$5.78	\$2.01
Isthmus		West	\$8.86	\$8.80	\$2.01
		Isthmus	\$19.80	\$15.60	\$2.01
ENTIRE CITY \$5.39 \$9.26 \$2.01		Isthmus	\$24.10	\$28.10	\$2.01
		ENTIRE CITY	\$5.39	\$9.26	\$2.01

<sup>2</sup> Mean and median values equals the mean (or median) value of assessed land of properties within a 1/4 mile radius of development property.

<sup>3</sup> Properties with assessed land values of "0" (i.e. religious institutions, government buildings, etc.) were eliminated from the mean and median value calculations.

2010				
	East	\$4.83	\$5.03	\$2.11
	South	\$5.03	\$4.04	\$2.11
	West	\$6.90	\$6.69	\$2.11
	West	\$10.70	\$12.07	\$2.11
	Isthmus	\$31.32	\$25.84	\$2.11
	ENTIRE CITY	\$5.39	\$10.60	\$2.11
2011				
	East	\$5.94	\$6.56	\$2.22
	West	\$8.00	\$8.19	\$2.22
	West	\$9.54	\$10.84	\$2.22
	West Side	\$1 <i>5</i> .90	\$16.68	\$2.22
	Isthmus	\$33.90	\$25.46	\$2.22
	ENTIRE CITY	\$5.25	\$9.49	\$2.22

The results of this analysis demonstrate that there are geographic differences in land value throughout the City of Madison. The results also indicate that the current fee in lieu charged to developers will buy significantly less land than would be obtained if the developer was required to dedicate parkland.

# Park Impact Fees

The 2010 City of Madison Park Impact Fees were \$592.50 per multi-family dwelling unit, and \$921.68 per single family dwelling unit. These fees are enacted through the City's Impact Fee Ordinance and allow the City to help fund park development or improvement associated with the increased population generated by new residential development. Revenues collected via impact fees are assigned to an impact fee district, and must be used specifically for improvements in that district.

Based upon estimated park development costs for new development<sup>4</sup> (Table 7-3), park development fees provide typically about 20% of the total costs to implement a park master plan (Table 7-4) $^5$ .

It is important to note that the estimated park development costs in Table 7-3 and 7-4 are only for new development, which is less expensive than redeveloping an existing developed property. As the City continues to increase density of residential areas, the City may need to rely more heavily on acquisition and development of existing developed sites for parklands as opposed to existing agriculture land. Currently, the City is already looking towards existing developed sites as part of the plans for Central Park and as part of the recommendations of the Draft Downtown Plan.

Park development through for converting an existing developed property to parkland (especially in the downtown) will incur costs such as acquisition, demolition and potential site remediation. Acquisition will most likely need to occur in areas with the highest density and highest population centers. Acquisition of land in high density areas within the City of Madison will add significant costs, along with the demolition of existing structures required for parkland development. Additionally, as can be seen in Appendix B: Exhibit 8: DNR Inventory of Contaminated Properties, properties in high density areas such as the downtown may have contamination issues. Depending on the proposed construction and existing contamination, remediation or "closing" of the site can be anywhere from several thousand to several hundreds of thousands per acre. Closed remediation sites may require additional remediation to be safe for parkland, and open sites will require staff time and financial resources to remediate until closure is granted by the Wisconsin DNR.

The additional costs associated with redeveloping parkland on an existing developed property can easily add hundreds of thousands of dollars to park development costs.

As the City of Madison relies more on redevelopment for park facilities, it is reasonable to expect that the total park development costs identified in Table 7-3 could triple or quadruple when dealing with redevelopment of existing parcels, resulting in impact fees that provide between 5%-15% of total park development costs, excluding the high cost of acquisition.

<sup>4 &</sup>quot;New development" is development of land that has not been previously developed, such as development of park from land that was previously an agricultural field.

<sup>5</sup> Assumptions of this cost relate to typical acreage, and assigned percentages of park construction based on population as shown in table 7-3.

Table 7-3: Potential Facility Development Estimated Costs<sup>6</sup>

Typical Facility Equipment	t e				
Mini Park (1 ac)		Neighborhood Park (10 ac)		Community Park (30 ac)	
Master Plan	\$8,000	Master Plan	\$20,000	Master Plan	\$50,000
Site Engineering	\$10,000	Site Engineering	\$20,000	Site Engineering	\$250,000
Amenities	2010 Cost	Amenities	2010 Cost	Amenities	2010 Cost
Grading and Site Prep	\$20,000	Grading and Site Prep	\$50,000	Grading and Site Prep	\$100,000
Finish Grading & Restoration	\$10,000	Finish Grading and Restora- tion	\$100,000	Finish Grading and Restoration	\$300,000
Landscaping	\$5,000	Landscaping	\$30,000	Landscaping	\$60,000
Utility Services	\$5,000	Utility Services	\$10,000	Utility Services	\$20,000
(1) Play Structure & Mulch	\$40,000	(1) Play Structure & Mulch	\$75,000	(1) Play Structure & Mulch	\$100,000
(3) Detached Play Equipment	\$10,000	(5) Play Equipment	\$20,000	(10) Play Equip- ment	\$20,000
(2) Picnic Tables	\$3,000	(5) Picnic Tables	\$ <b>7,</b> 500	(7) Picnic Tables	\$10 <b>,</b> 500
(1) Park Sign	\$2,000	(1) Park Sign	\$2,000	(1) Park Sign	\$2,000
(1) Park Kiosk	\$ <b>7,</b> 000	(1) Park Kiosk	\$7,000	(1) Park Kiosk	\$7,000
(3) Trash/Recycling Bins	\$1,500	(7) Trash/Recycling Bins	\$3,500	(10) Trash/Recy- cling Bins	\$5,000
(3) Benches	\$4,500	(6) Benches	\$9,000	(10) Benches	\$15,000
(1) Paved 1/2 Basketball Court	\$20,000	(1) Drinking Fountain	\$3,000	(2) Drinking Foun- tains	\$6,000
(1/4 mi) Paved Trails	\$65,000	(1) Bike Rack	\$5,000	(1) Bike Rack	\$5,000
(2) Park pedestrian lights	\$8,000	(4) Tennis Courts with lights	\$120,000	(8) Tennis Courts with lights	\$240,000
		(1) Baseball Diamond (with- out lights, with bleachers)	\$100,000	(3) Baseball Dia- monds (with lights and bleachers)	\$600,000
		(1) Open-air Shelter	\$50,000	(1) Shelter building with restroom	\$1,000,000
		(1) Ice Skating Rink	\$12,000	(1) Open air shelter	\$50,000
		(3) Soccer Fields	\$5,000	(1) Floating Ice Rink	\$25,000
		(4) Park pedestrian lights	\$20,000	(4) Soccer Fields	\$10,000
		(25) Car parking lot with lighting	\$100,000	(100) Car parking Lot with lighting	\$300,000
		(1/2 mi) Paved Trails	\$130,000	(1 mi) Paved Trails	\$260,000
				(3 mi) Mowed Trails	\$2,000
Subtotal	\$215,000		\$919,000		\$3,437,500
Contingency (15%)	\$32,250		\$13 <b>7,</b> 850		\$515 <b>,</b> 625
TOTAL	\$247,250		\$1,056,850		\$3,953,125

The above list is not a list of typical facilities, and is only used specifically as an analysis to better understand impact fees. Cost includes a general amount for site grading, utility constructions, and subbase preparation. Conditions will vary for each park depending on specific facilities installed. Master Planning and Site Engineering Costs are estimated using City Staff costs for Mini and Neighborhood Parks. Master Planning and Site Engineering costs for Community Parks are estimated using consultant fees.

Table 7-4: Park Impact Fee Analysis

Park Impact Fee And	ulveie						
rark impact ree And	arysis						
	Park Impact Fee	Total Impact Fee (du * impact fee)	pop/du	# of people adding	Fee per person		
High Density Development (multi- family)	\$613.83	\$141,180.90	2.2	503.7	\$280.29		
Low Density Development (single family)	\$954.86	\$4,774.30	2.2	10.95	\$436.01		
Example: Comparin	a Two Develo	pments (Low and	High Density) tl	nat Would Re	sult in 10 Acres o	f Parkland Dedic	ation
	Park Impact Fee	Development Area	pop/du	Dwelling Units	People Adding	Impact Fee Total	
High Density Development (multi-	\$613.83	2.71	2.2	622	1369.03	\$381,978	
Low Density Development (single family)	\$954.86	79.2	2.2			\$378,125	
Example: A 1,000 p	arsan miyad ı	read residential de	welenment tota	l impert foos	compared to par	rk development	racte
Example: A 1,000 p	erson mixeu c	sea residential de	# of people adding	# of dwelling units	Total Impact Fee	k developmeni	CUSIS
High Density Development (multi- family)			500	228	\$139,953		
Low Density Development (single family)			500	228	\$217,708		
Tamily)	Total		1000		\$357,661		
Park Development (	Costs per 1.000	O population					
	2005 Acreage per 1,000 pop	Greenfield Park Development Cost Estimate	Typical Acreage per Park	Adjusted 2005 Parkland for New Growth	# of Parks per	Cost of Park Development per 1,000 people	Difference between Park Development Cost and Park Impact Fees Acquired
Mini Park	0.5	\$247,250	0.25	0.5		\$494,500	\$1,417,162
Neighborhood Park	4	\$1,056,850	5			\$845,480	
Community Park TOTAL	5.5	\$3,953,125	50	5.5 10		\$434,844 \$1,774,824	

### Revenues

The City of Madison offsets a portion of operational and development costs with revenues generated from items such as shelter fees, dog park licences, cross country ski permits, concessions, lease agreements, and gift shop merchandise. The following is a list of revenue generated from the annual parks revenue account, and does not include special facilities including cemeteries, golf course revenues, revenues from State Street/Mall Concourse, Olbrich Botanical Gardens, the Goodman Pool, or Warner Park Community Recreation Center.

Table 7-5: 2005-2010 YTD <sup>7</sup> Park	Revenue
--	---------

Category	2005	2006	2007	2008	2009	2010 YTD
General	\$759,138	\$802,604	\$844,700	\$938,120	\$1,069,013	\$1,075,200
Park Revenue						
Grants				\$60,490	\$72,530	\$44,294
O 1 Gi 113	1			ΨΟΟ, <del></del> /Ο	Ψ/ 2,330	Ψ¬¬,∠,¬
Donations	\$331,908	\$358,060	\$402,285	<u> </u>	\$322,278	\$324,250

General Park Revenue consists of athletic field reservation fees, concessions, cross country ski permits, dog park licences, gift shop merchandise, lease agreements, scheduling fees, shelter reservations, and special event permits. Athletic and shelter reservation fees account for approximately 60% of all listed general revenue. Lake access and boating permit fees account for approximately 20% of the General Park Revenue. General Park Revenue is used primarily to offset operational expenses. Grants and private donations are used primarily in funding capital improvement projects. Many of the City's largest park projects include significant amounts of private contributions.

The City of Madison Parks Division manages 17 trust and donation funds with a total value of approximately \$5.1 M. The largest trust fund is the Cemetery perpetual care fund, which has been created using proceeds from lot sales. An annual allocation is made towards the maintenance of the Cemetery from this fund. Other funds range in size from a \$2,200 to \$600,000. These trust and donation funds are used for appropriate projects and improvements pursuant to the terms of the donation or trust and with the Board of Park Commissioners approval.

Table 7-5 includes donation revenue from both trust fund accounts and from annual direct private donations. Approximately 80% of the annual donated revenue has come from annual direct private donations and contributions. The remaining 20% of the donation revenue is derived from trust principal and interest. As budgetary constraints on City resources continue, these trust and donated funds will become exceedingly important in continued improvements within the Parks system.

The City of Madison collects impact fees and land fees in lieu of as discussed previously in this chapter. These fees must be used to either acquire land or to make park improvements specifically to parkland within the "impact fee district" where these fees were collected. Below is an inventory of these fees collected from 2007-2011.

<sup>7</sup> Year to Date as of 12-01-2010

Table 7-6: 2007-2011 YTD8 Park Developer Fees

	2007	2008	2009	2010	2011
Impact Fees	\$ 548,662	\$496,201	\$119,629	\$318,142	\$203,218
Land Acquisition	\$441,537	\$724,139	\$275,399	\$611,423	\$442,531
Total	\$990,199	\$1,220,339	\$395,028	\$929,566	\$645,749

Additional revenues that are not associated with general park revenue include dog parks, golf courses and the Goodman Pool. These facilities generate revenue that is reinvested into these facilities and programs. Overall, golf courses have covered their expenses since 2009, the pool has covered its direct operations costs since 2009. The dog park fund has been steady and seemingly at higher levels than expenditures, though in 2010 with the additional of two new dog parks, expenses exceeded revenues.

Table 7-7: 2007-2011 YTD9 Golf, Pool and Dog Park Revenues

	2007	2008	2009	2010	2011
Dog Parks	\$ <i>75</i> ,1 <i>7</i> 3	\$78,030	\$102,428	\$11 <i>7,</i> 892	\$76,224
Golf Courses	\$2,203,000	\$2,164,125	\$2,230,768	\$2,093,142	\$2,003,985
Goodman Pool	\$329,962	\$365,969	\$316,478	\$376,009	\$406,400

### Madison Parks Foundation 10

Madison Parks Foundation is private non-profit organization founded in 2002 with the mission of supporting ad hoc groups of neighbors to raise funds to make improvements in neighborhood parks and public spaces. The Madison Parks Foundation is an enthusiastic advocate for City of Madison's parks and open spaces - committed to identifying and supporting park improvement opportunities by encouraging and mobilizing the financial support of neighborhood groups, foundations and citizens.

The Madison Parks Foundation is dedicated to future generations of citizens through efforts to preserve, maintain and expand our gift of parks and open space in Madison. The intended purpose of the Madison Parks Foundation is to acquire financial resources through memberships and via grants and other contributions to make park improvements. The resources of the Madison Parks Foundation are not intended to replace or substitute for tax revenues generated for the annual ongoing maintenance activities of the Madison Parks Division.

The Madison Parks Foundation has been instrumental in fund-raising and providing neighborhood resources for significant park projects including such projects as the Goodman Pool, Cypress Spray Park, Period Garden Park Improvements, Carpenter-Ridgeway park labyrinth, Wexford Park playground and the Rennebohm Park playground.

<sup>8</sup> Year to Date as of 11-30-2011

<sup>9</sup> Year to Date as of 11-30-2011

<sup>10</sup> Information obtained from Madison Parks Foundation website www.madisonparksfoundation.org/

### Madison Parks and our Volunteers

Madison Parks encourages citizens to actively participate in their parks by a number of means, including donations of time and/or resources.

The City has many individuals or groups of volunteers who dedicate countless hours of volunteer work in City of Madison parks. These volunteers donate either on a one-time basis or as an ongoing commitment for an event, a specific project, a specific park or a volunteer day. The City frequently has groups, individuals, youth groups and corporate volunteers who participate on large scale volunteer days such as Earth Day. These volunteers usually assist with weeding, invasive species removal, pruning or trimming or trash pick-up. On-going volunteers usually are involved in a City's volunteer program such as Flower Gardeners, Adopt-A-Park (many adopted by Friends groups), Adopt Ice or Parks Watch. Madison Parks has over 10,000 hours of time donated annually for maintenance projects year round.

Madison Parks strives to provide mechanisms for volunteers to donate resources, such as funding, to help facilitate park development. Madison Parks staff works together with neighborhood associations and other groups to approve a project and identify private fund-raising goals. The City Parks Division has the ability to leverage these funds with existing City resources to move forward with projects more quickly. Projects funded through these means vary, but some examples are additional playground equipment, landscaping and shelters.

Direct citizen investment, in the form of volunteer hours or funding, will be critical to the future of the City of Madison Parks system. Providing programs and opportunities to engage citizen volunteers in the park system is a key to the future of the Parks system. Continuing to build the relationship between the City and the Madison Parks Foundation is key to the continued development of private fund-raising opportunities. The Parks Division, in collaboration with the Madison Parks Foundation, will continue to develop programs that offer citizens opportunities to provide funding towards important park improvements. These funding opportunities could range from smaller one time donations towards a specific project (e.g. a neighborhood park shelter) to larger donations establishing a fund for ongoing contributions towards park investments.

# Chapter Eight: Parks Division

# **Operations and Staff**



### PREPARING FOR WINTER

Winter for Parks Operations staff includes putting up hockey boards, daily maintenance ice rinks, maintenance on 18.5 mi of ski trails, daily updates to the public about winter activity conditions, winterization of every public drinking fountain, shelter, restroom in the park and State Street, installation of winter snowflake lights. plowing of bike trails and sidewalks for over 260 parks, attending public meetings that plan the spring and summer activities, removal of boat launch piers, preparation of Olbrich gardens for winter, stocking skis and skates at ice rink shelters, and all in all repeating most of these tasks every time the snow falls.



The Parks Division has numerous responsibilities including designing, planning, maintaining the City's park system as well as programming and coordination of special events and reservations. The Parks East and West Operations staff are responsible for the maintenance and care of over 260 parks city-wide and facilities including 18 reservable park shelters, over 250 athletic facilities such as ball diamonds, tennis courts and soccer fields and over 50 neighborhood sun shelters. They are also responsible for mowing an additional 925 acres of public land outside park boundaries including greenways and road-right-of way.

The Parks Division also manages non-traditional facilities such as the State Street/Mall Concourse, Olbrich Botanical Gardens, two cemeteries, four golf courses and the Warner Park Community Recreation Center. Forestry is also included in this division and is responsible not only for trees within the City park system, but for street trees in public rights-of-way.

These duties are performed by roughly 150 full time employees, 290 seasonal employees, 6 part-time employees and 3 interns.

### Structure and Responsibilities

In the City of Madison, the Parks Division is separate from the recreation programming service. Responsibility for parks is assigned to the City to the Madison Park Commission and the Parks Division, a Division of the Department of Public Works. The primary recreation program is the responsibility of Madison Community and School Recreation (MSCR) run by the Madison Metropolitan School District, which has had a recreation program since 1926.

Figure 8-1 outlines the various divisions within the Parks Division. The main categories are Planning and Development; Community and Recreation Services; Operations; and Administration.

Parks Superintendent Planning & Community & **Operations** Finance & Administration **Recreation Services** Development • (1) Full Time Manager • (1) Full Time Manager (1) Full Time Manager • (1) Full Time Manager **Recreational Services** Conservation Front Desk Planning • (1) Full Time • (4) Full Time • (2) Full Time • (4) Full Time • (3) Part Time • (2) Part Time • (7) Seasonal Accounting/Personnel Forest Hill Cemetery • (2) Full Time Community Services • (7) Full <u>Time</u> • (2) Full Time • (5) Seasonal • (2) Part time Golf Courses Olbrich Botanical • (7) Full Time • (14) Full Time • (25) Seasonal • (4) Part Time Warner Park Forestry Recreation Center • (32) Full Time • (6) Full Time • (4) Seasonal • (8) Part Time General Park

Maintenance

West

• (24) Full Time

• (25) Seasonal

Figure 8-1: Parks Division Organization Chart

The following is a general description of the main responsibilities of each division.

Construction

• (7) Full Time

# Planning and Development

East

• (17) Full Time

• (25) Seasonal

Planning and Development oversees all aspects of park planning and development including long range planning and policies, park master planning, design and construction of parks, intergovernmental coordination of policies and ordinances, and assists with the site design approval process related to the dedication of parkland and park impact fees.

Mall/Concourse

• (8) Full Time

• (6) Seasonal

# Community and Recreation Services

Community and Recreation Services coordinates all special events and festivals on public land; provides new event initiatives; coordinates programming events on State Street/Capitol Mall Concourse; schedules and coordinates athletic field and shelter reservations; coordinates and processes permitting such as vending, Capitol Square and State Street street-use, public amplification, and electrical permits; programs volunteer events; manages and develops all marketing and promotions, including media inquiries, newsletters, and the City's park website; and manages operations of Olbrich Botanical Gardens and Warner Park Community Recreation Center.

Facilities Maintenance

• (9) Full Time

• (1) Seasonal

### **Operations**

Parks Operations is accountable for operations and maintenance of all parks, as well as the State Street/Capitol Mall Concourse, and includes the Forestry Division. Responsibilities for operations staff is vast and can only be partially addressed in this paragraph. Some of the responsibilities of the Operations Division includes: building and facility maintenance and repairs; shoreline cleanup and maintenance of boat ramps, docks, boathouses, and sailboat storage facilities; mowing and maintaining over 250 athletic facilities; maintenance of ice rinks, sledding hills and cross country ski trails; and plowing of bike trails and park parking lots. Parks operation staff also maintains several landfills, boulevards, street right of ways, greenways (engineering administered land), historic sites and bike trails. This also includes operations and maintenance of the City's cemeteries, conservation lands, four public golf courses, and includes the City's Forestry section which provides oversight of all trees on public land (including street trees).

### Finance and Administration

Parks Finance and Administration handles all management of payroll, expenditures, revenues, administrative policy, routine communication and general information to public, coordination of commission meeting minutes and agendas, permitting, and coordinating shelter and athletic field rentals.

# **Staffing Analysis**

This section of the plan analyzes staffing hours within the past 5 years in regards to planning, maintenance and development of the City's general park facilities. It is difficult to make any correlating analysis between operation and capital budget versus additional land and responsibilities as demands placed on staff members vary from year to year, varying on things such as weather, difficulty and size of public works projects, specific requests from alder person and neighborhood associations, etc. Additionally, while staff hours may decrease, corresponding increases in technology and efficiency may reduce the required number of staff hours to complete the work.

The comparison provided in this chapter is purely an informative table comparing data within a 5 year period, corresponding to the required 5 year updates of the Park and Open Space Plan.

Because of the general analysis of this plan specifically as it relates to parkland, the following divisions within the department are used as indicators to compare staff hours with increased park acreage. This analysis does not include staff hours or budgeting for special facilities such as the Warner Park Community Recreation Center, Forestry (which primarily manages trees in street right of way), Olbrich Botanical Gardens, or the Goodman Pool.

- Planning and Development
- East and West Operations
- Conservation

The Parks Division is funded through the City's annual budgeting process. This process includes an annual Operating and Capital Budget. The Operating Budget includes ongoing staffing, maintenance, utilities, and operational expenses. The Operating Budget is funded via the property tax levy, permit and fee revenues and inter-governmental aid. Approximately 80% of the operational expenses are funded through the property tax levy. These projects are funded primarily using ten year General Obligation bonds issued by the City, with the debt service being paid directly by the property tax levy and not from the Parks Division's annual Operation Budget. This equates to \$750,000 in additional annual support. The Capital Budget includes an annual allocation for capital improvement projects. These projects are funded primarily using ten year General Obligation bonds issued by the City, with the debt service being paid by the property tax levy. Significant other revenues for Capital projects include private contributions, state grants, and federal grants.

The Parks Division has an overall 2011 Operating Budget of approximately \$17M, offset with total revenue collection of approximately \$3.4M. The overall Parks Division Operating Budget includes numerous special facilities and services that are not always found within a Parks Division. For example, included in the Parks Division's budget is the Warner Park Community Recreation Center, Olbrich Botanical Gardens and Forestry Operations. Table 8-1 highlights the annual property tax levy support for the most commonly associated Parks Division services (e.g. Planning, Maintenance and Recreation). This table shows that levy support over the 2008 through 2012 period has been relatively stable in these areas, as well as overall for the Division. Operating funding beyond 2012 will be provided as a part of the City's annual budget process. There are numerous potential funding challenges facing the City in coming years mostly related to declining state revenues. It is probable that additional reductions in revenues to the City as a whole will have and adverse impact on funding levels for the Parks Division.

Table 8-2 highlights the Capital Budget for the Parks Division for the period of 2006-2012. This funding provides for new capital assets and/or improvements to existing park assets, such as those found in Table 8-5. The level of funding has grown for Parks over this period, and Table 8-3 shows a relatively stable funding plan over the five years of the Capital Improvement Program. Given the potential for overall funding reductions highlighted above, it is important to recognize that future planned capital improvements is still subject to annual appropriation as part of the City's budget process.

Overall, if external revenue streams to the City are not significantly reduced, the Parks Division's budgetary outlook for the next five to ten years is positive. Anticipated growth in levy support is likely not going to be high, but in conjunction with other revenue opportunities, should provide additional resources for Parks. This is important because the Parks system will continue to grow over this period and funding will be needed in addition to continued efforts at improved efficiency in service delivery. Additionally, increasing volunteerism, growing private fund-raising and evolving land management practices will also play a significant role in the overarching budgetary picture for Madison Parks.

Table 8-1: 2007-2012 Operating Budget<sup>1</sup>

Year	2006	2007	2008	2009	2010	2011	2012
							(Executive)
Operations	\$7,045,076	\$7,391,371	\$8,104,901	\$8,646,124	\$8,334,130	\$8,437,096	\$8,455,000
Budget							
% Change		+4.6%	+8.8%	+6.2%	-3.7%	1.24%	0.2%
from Previous							
Year							

Table 8-2: 2006-2010 Capital Budget<sup>2</sup>

Year	2006	2007	2008	2009	2010	2011	2012 (Executive)
General Obligation	\$4,074,700	\$5,347,700	\$3,288,312	\$3,022,000	\$2,786,400	\$7,662,305	\$4,174,500
Other	\$1,633,000	\$995,000	\$1,525,000	\$440,000	\$2,920,000	\$3,511,500	\$4,419,650
TOTAL	\$5,707,700	\$6,342,700	\$4,813,312	\$3,462,000	\$5,706,400	\$11,173,805	\$8,594,150
% Change from Previous Year		+11%	-31%	-39%	+39%	+96%	-23%

Table 8-3: 2013-2017 Capital Improvement Program<sup>3</sup>

Source	2013	2014	2015	2016	2017
General Obligation	\$6,837,000	\$6,464,500	\$11,823,500	\$6,772,500	\$3,918,850
Other	\$2,118,000	\$900,000	\$705,000	\$725,000	\$540,000
Total	\$6,837,000	\$6,464,500	\$11,823,500	\$6,722,500	\$3,918,850

Does not include budget for Forestry, Botanical Gardens, Forest Hill Cemetery, Mall Concourse, or Warner Park Community Recreation Center. Operational Budgets and Capital Budgets are listed based on Adopted Budgets per the City of Madison Comptroller's Office.

<sup>2 &</sup>quot;Other" Funding includes grants, impact fees and donations.

<sup>3</sup> The Capital Improvement Program is a plan of future expenditures for Parks Capital needs, which is subject to annual appropriation as part of the Capital Budget process.

Table 8-4: 2006-2010 Staff Hours

Year	2006	2007	2008	2009	2010
Planning and	6,150	7,400	8,200	7,800	9,400
Development					
Conservation	9,100	8,400	8,650	8,400	8,750
East and West Operations	107,000	117,000	117,000	124,000	124,000
TOTAL	122,250	132,800	133,850	140,200	142,150
% Change from Previous Year		+7.9%	+.7%	+4.5%	+1.3%

Table 8-5: 2006-2010 Parkland Acreage Changes

Year	2006	2007	2008	2009	2010
Acreage	+25.92	+3.38	+246.92	+47.12	+34.03

Table 8-6: 2006-2010 Additional facilities and parks<sup>4</sup>

Year	2006	2007	2008	2009	2010
	Churchill Heights Park	Cypress Spray Park	Goodman Park Maintenance Facility	Door Creek Park (Phase I)	McCormick Dog Exercise Area
	North Star Park	Lost Creek Open Space	Thut Park (Phase I)	Thut Park (Phase II)	Demetral Dog Exercise Area
	Sauk Heights Park				Owl's Creek
	Secret Places Park				
	Veterans Me- morial Park				

<sup>4</sup> Does not correspond to annual increases in acreages. Parkland may have been acquired in years prior to development, parkland may have been acquired, but not developed (i.e. conservation land).

An additional method of identifying increasing staff responsibility is to review increases in shelter and athletic field reservations. The annual number of paid reservation for picnic shelters and athletic facilities has generally increased throughout the years, as shown in Figure 8-2. Increased reservations places additional demands on operations and administration staff responsible for managing the quality and cleanliness of the facilities, as well as additional responsibilities required to manage reservation coordination, permitting, and fees.

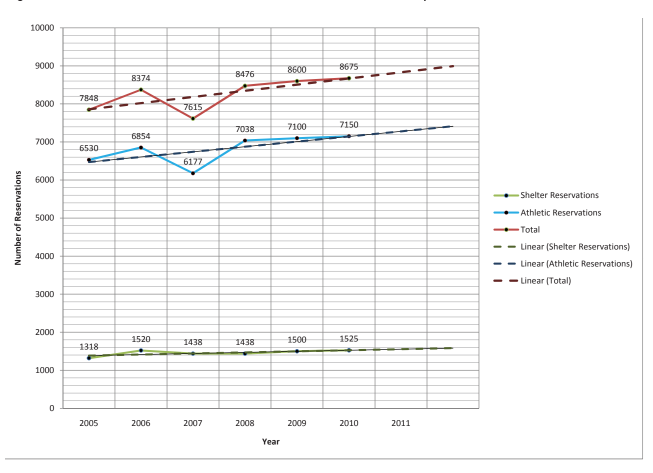


Figure 8-2: 2005-2010 Shelter and Athletic Field Reservation Projection

# Chapter Nine: Plan Recommendations



The future of Madison's park system includes identifying multiple opportunities for funding support including developer fees, state and federal aid, donor and volunteer support. In 2010 three major facilities were built using a combination of revenue sources.

The first phase of reconstruction of Olive Jones Park (including construction of new innovative play equipment, retaining walls and fencing) was completed with funds largely raised by the Friends of Olive Jones Park.

Two new off-leash dog parks were constructed at McCormick Greenway and Demetral Park using money from the dog park revenue fund.

Twenty-three acres acquired for expansion of the Cherokee Marsh Conservation Park with federal assistance from the Wisconsin Department of Natural Resources.



The recommendations included in this Park and Open Space Plan are intended to address large scale system-wide strategies to ensure that the City of Madison Parks Division continues to provide adequate parkland and adapts to projected needs.

The purpose of this plan is not to make specific recommendations for the over 260 parks in the City of Madison. Specific recommendations for individual parks are recognized through the Park Master Plan process or are communicated via neighborhood, friends groups, citizen or alder requests.

Improvements to individual parks are also addressed each year as part of the Capital budgeting process. Appendix F of this plan includes the current 5-year Capital Budget Plan which outlines potential park development projects for the next 5-years.

The recommendations in the following pages have been developed based on analysis and efforts discussed in the preceding chapters of this plan, through staff recommendations, through County and City agency recommendations, through recommendations identified by the Long Range Planning Sub Committee and through previous planning processes.

### Recommendations

<u>Continue to promote and adhere to the Vision, Mission Statement, Goals and Objectives defined in Chapter Two</u>

The ideas drafted in Chapter Two have been vetted through various planning efforts, emerging as consensual ideals of the future of the City of Madison Parks Division. These ideals are vital in guiding the decision making process for the Park's Division.

Review and update existing park dedication ordinance and development fees including park impact fees and "fees in lieu of" dedications.

Chapter Seven provides an analysis of the current methods for acquisition and development of new parkland. A review of the current parkland dedication ordinance reveals that new multi-family dwelling units provide less parkland per square foot, resulting in a lesser park acreage per 1,000 population compared to single family dwelling units. In the comparison provided in Table 7-1 a multi-family dwelling of 10 units, compared to a single family dwelling of 10 units resulted in a gap of approximately 40 sf/person of public parkland. With continuing increases in density and decreases in single family lot sizes public parks may increasingly take on a recreational role some of which previously was found in backyards.

In addition to park dedication, this plan recommends reviewing and updating "fees in lieu of park dedication" and "park impact fees". The purpose of "fees in lieu of dedication" is to provide funding that the City can use to purchase adequate parkland for the new residential development. The analysis provided in Chapter Seven-Park Development and Improvement Mechanisms suggests that the square foot price developers are required to dedicate for purchase of parkland (if opting fees in lieu of dedicating parkland) is significantly below the assessed value - thus resultant cost for purchasing land. The City of Madison has varied land assessment values throughout the City, with the Isthmus area having the highest land assessment. However, the fee required by developers is flat across all geographic locations, resulting in a debt shortfall when trying to develop parkland in areas with higher assessed land values. Specifically for development on the Isthmus, where assessed land values generally range from \$15.00/sf to \$40.00/sf, the developers fee of \$2.22/sf is insufficient to purchase land to meet the demands of the new residential development.

Lastly, this plan recommends reviewing and updating park development fees. Park development fees have been adopted under state statute to relieve the burden on existing residents to develop new parks for new residential developments. The current fee structure shows that in a residential development that provides 1,000 additional residents and 10 acres of public parkland, the difference between park development cost and park impact fees is about great. The example provided in Table 7-3 shows a scenario where the projected difference can be over approximately \$1,500,000. Additionally, new park development on existing developed land could be triple or quadruple the costs, resulting in impact fees that provide less than a third of the total park development costs.

Through the analysis in Chapter Seven this plan recommends further review of the existing park dedication ordinance and development fees in order to continue to provide core park facilities and minimizing the cost burden borne by the public.

# <u>Create a sustainable park system in terms of park size, amenities and maintenance.</u>

The future of the City of Madison includes at least 43 new parks identified through Neighborhood Development Plans, 4 new parks identified through intergovernmental agreements, and 1 new park and significant park expansions identified through the Downtown Plan. These new facilities will not be developed immediately, however it is important to understand and prepare for park facilities that will require additional funding resources for development and operations.

This recommendation reinforces the critical importance of additional review of development fees and pursuit of sustainable maintenance and management practices to provide these public services, with as little financial impact to the public as possible, as further addressed in the second recommendation of this Chapter.

# Address park deficiencies through development of community and neighborhood parks.

Appendix 2, Exhibits 3 and 4 identify areas in the City of Madison that do not have community or neighborhood park coverage as defined by the NRPA service areas. This plan recommends alleviating these deficiencies by developing a community park on the City of Madison's southeast side; developing a neighborhood park in the City's downtown and improving park connections to address community park deficiencies in the City's Allied Drive and Arbor Hills/Leopold Neighborhood. Areas on the City's east and far west side that are identified in Exhibit 3 as deficient in neighborhood parkland will be eliminated as new neighborhood parks identified through the NDP process (Exhibit 7) are established and the area is developed.

# Prioritize acquisition of land adjacent to existing parkland to fill gaps in the park system in accordance with goals, objectives and policies in the Park and Open Space Plan.

Expanding on existing parkland provides greater opportunity for varied recreation and combinations of developed and non-developed parkland. When expanding conservation parks, acquiring adjacent properties can also decrease habitat fragmentation, increasing opportunities for biodiversity. This plan recommends investigating opportunities for acquisitions and prioritizing these for future grant and acquisition opportunities.

# Continue to develop Master Plans for parkland which includes both passive (non-developed) and active (developed) recreation.

It is evident through the information provided in Chapter Five that there are significant demands in facilities for both non-developed facilities such as hiking, nature-watching, and environmental education, as well as developed facilities such as ice skating rinks, athletic facilities, and dog parks. The City should develop parks trying to achieve a balance of these facilities based on their existing natural setting, public input and demand for facilities.

Identify areas in our parks with significant natural resources for preservation and protection and develop land management goals for these areas.

While conservation parks are the most apparent public lands with significant natural resources, there are also significant natural resources throughout all City of Madison parkland. These areas include oak savannas, woodlands, prairies, shorelines, etc. Some of these areas have been undergoing management strategies to remove invasives and promote native plants. A significant amount of this effort has been lead by Friends Groups and other volunteers. This plan recommends reviewing significant natural resources throughout the park system and developing prioritized land management strategies for these resources. This plan also recommends developing an inventory of these areas to identify areas for nature enjoyment, nature study, birding, etc.

# Increase connectivity between parks, including pedestrian, biking and water trails.

Increasing connectivity between parks through pedestrian, bike and water trails addresses several objectives. Increasing connectivity by default provides recreation opportunities through the act of walking, bicycling, kayaking, etc. Both the Wisconsin Statewide Comprehensive Outdoor Recreation Plan, the Dane County Park and Open Space Plan, and the Needs Assessment Survey refer to the popularity and importance of walking, bicycling trails and water trails.

Additionally, increasing connectivity provides more opportunities for access to public parkland and open space. For example, the Park and Open Space Plan identifies the Arbor Hills/Leopold Neighborhood (south of the beltline & adjacent to the UW Arboretum) as a neighborhood that is not within 1-2 miles of a City of Madison Community Park. The existing uses and municipal boundary of this area limits the ability for the City to reasonably acquire land sufficient to provide a community park. However, increasing connectivity to community parks through efforts such as the new Cannonball and Military Ridge State Trail can improve neighborhood access to existing community parks.

Work with other agencies to support planning efforts across the City of Madison and Dane County.

As identified in Chapter Four - Relevant Plans, the design and development of parks involves multiple agencies and stakeholders. Often times parks need to assist in meeting multiple goals such as implementing values identified in the neighborhood planning process or incorporating stormwater best management practices to enhance local groundwater infiltration.

The City Parks Division shall work closely with these agencies to achieve a park system that meets City standards; promotes vital, healthy neighborhoods and can be maintained to a level of service expected by City residents.

# Continue to develop reservable recreational fields that can be used for multiple purposes.

The inventory and analysis of the City Park's reservable facilities suggest that the City of Madison Parks Division's reservable fields provide vital athletic facilities for a variety of organizations. The are roughly 30-50 organizations that annually reserve City athletic fields for practice and events, totaling over 6,000 reservations each year for City reservable fields and representing roughly 100,000 recreational organization participants. The demand for these facilities is significant with almost 75% of organizations reporting that they have had to cancel and event/practice due to the lack of available athletic facilities. As the City of Madison population continues to increase, and corresponding participation rates increase, these facilities will be subject to higher demand. It is important to recognize that the City of Madison may not be able to meet all of the demand for recreational facilities, however the Parks Division strives to reasonably provide affordable opportunities for recreation made available through public facilities.

The organizations in 2010 with the highest number of reservations include Madison School and Community Recreation, the Madison Area Youth Soccer Association, the Wisconsin Chapter of the United States Tennis Association and the Wisconsin Ultimate Frisbee Association.

Continue to build on the existing positive relationships with public and private organizations for donations and volunteers to help to aid in park system development.

The maintenance and improvements of park facilities have been greatly aided by private and public organizations that donate time, insight and resources into the park system. This plan recommends to continue to develop partnerships with these organizations to aid in maintenance and development of the park system.

Continue to improve maintenance levels in our parks by implementing sustainable practices within budget levels.

The City of Madison Parks Division will continue to identify and implement cost effective, sustainable maintenance strategies to supplement our current efforts which include managed meadows and reduced mowing efforts. The City of Madison recognizes and values the positive social environmental features found in parks and will continue to responsibly allocate resources and strive to achieve sustainable maintenance levels and practices to maximize these benefits.

# Continue to recognize, preserve and enhance historic parks.

Historic parks such as Burrows, Hoyt, Orton, Olin, Vilas and Tenney and have older facilities that need to be maintained. Additionally, because of their locations and unique character, they receive much heavier use than the younger parks. Many need improvements to restore buildings, paths, roadways, and have overgrown landscaping that requires management. Volunteer support groups have proven to be an invaluable source of human resources in the efforts to restore Hoyt Park, the Yahara River Parkway, Bear Mound and Hudson Parks. Several of these organizations have incorporated as non-profit organizations, while others are working closely with the Parks Foundation and the parks staff.

Based on estimates provide by recreation organizations.

<u>Pursue Crime Prevention Through Environmental Design (CPTED) analysis of park development to reduce inappropriate activities in parks.</u>

No citizen should ever feel unsafe or apprehensive about visiting a City of Madison Park because of fears of crime and personal safety. Not only do issues of crime, safety and inappropriate behavior in parks limit use of parks, but they also tend to have related affects on the maintenance and perceived cleanliness of parks. Chapter Five of the Park and Open Space Plan, Needs Assessment Survey identifies that "maintenance, development, and rule violations/safety/crime" are some of the top concerns from city residents.

This plan recommends that the City Parks Division continues to employ mechanisms to address issues of crime and safety in City of Madison Parks, and to employ CPTED analysis of parks to try to eliminate these inappropriate activities.

Investigate opportunities for a scientifically valid behavior assessment of park use to provide insight on existing park uses throughout the City.

The Outdoor Recreation Needs Assessment in Chapter Five, is a glimpse into the complex social resources, benefits and behaviors that occur in public spaces. This plan recommends further investigation and development of a scientifically valid behavior assessment of park use to assist in guiding park development and planning.

Include extraterritorial parkland improvement projects in future Capital Improvement Projects. Intergovernmental agreements will transfer three (3) Town of Madison Parks and (1) Town of Burke Park to the City of Madison by 2042. The City of Madison should evaluate these facilities to determine if they will need additional improvements at the time of annexation. Funding should be secured and incorporated into project Capital Improvement Plans.

### Conclusion

The recommendations in this Park and Open Space Plan are an ambitious guide for the future development of the park system reflecting the similarly ambitious goals of this City's early visionaries. More than a century later, the City of Madison continues to emulate their ideals and values of public land which have resulted in this City having one of the best park systems in the country. The recommendations in this plan strive to maintain these ideals. Great public parks and open spaces are vital to the health of any great city. They provide cultural, social, environmental benefits to residents and visitors alike.

# **APPENDICES**

# READERS GUIDE TO THE 2012-2017 PARK AND OPEN SPACE PLAN APPENDICES.

The appendices on the following pages provide detailed information of topics that were addressed in this plan. Most of the information contained in these appendices has been summarized in this Plan. Below is a brief description of all of the items in the Appendix.

#### Appendix A: Tables

This includes the following detailed table information:

Table 1: 2005-2010 Park Development Accomplishments

Table 2: 2010 Park Facility Inventory

Table 3: Schools with Public Recreation Facilities

Table 4: Parks/Conservancy Areas within 1/2 Mile of City Boundary

Table 5: Neighborhood Development Plan Park Development Details

Table 6: Recreation Organizations that use City of Madison Parks

Table 7: Parkland Ordinance Municipal Comparison

### Appendix B: Park Maps

This appendix includes all of the map exhibits referenced in the plan. Including:

Exhibit 1: City of Madison Public Land Inventory

Exhibit 2: Park/Conservation Areas within 1/2 Mile of City Boundary

Exhibit 3: Park Service Area Map

Exhibit 4: Adjusted Park Service Area Map

Exhibit 5: Dane County Parks & Open Space Plan 2006-2011

Exhibit 6: Dane County Parks & Open Space Plan Regional Trail Map 2006-2011

Exhibit 7: Proposed NDP Parks

Exhibit 8: DNR Inventory of Contaminated Properties

Exhibit 9: Park Fee in Lieu of Land Dedication Analysis Map

### Appendix C: Public Input Comments

This appendix includes all of the public input comments that were gathered at the three public input meetings on January, 25, 2011, February 2, 2011 and February 10, 2011.

### Appendix D: American Community Survey Estimates, U.S. Census Bureau 2010

This appendix includes the ACS Estimate profiles for the City of Madison for 2010 including the

- ACS Demographic and Housing Estimate
- Selected Economic Characteristics
- Selected Housing Characteristics
- Selected Social Characteristics

### Appendix E: Accessibility of Madison Parks

Summarizes the City's priorities on ADA facilities in Madison Parks.

### Appendix F: Parkland Standards

Brief summary of standards for parkland development.

# Appendix G: 2012 Capital Budget Expenditure Categories and Funding Sources

As of 11/16/2011.



* Indicates construction improvements administered through the Engineering Division.  2005  General Installed kiosks and shade canopies at all dog exercise areas; installed 450 trees; installed 7 playgrounds; installed significant playground additions to 2 parks.  Forestry Responded to 4,026 calls for service for tree pruning/removal.  Brittingham Park Installed new raingarden, renovation, relocation, and addition to boathouse.  Dominion Park Opened new park  Garner Park Rebuilt full court basketball court.  Goodman Pool Construction of the City's Goodman Pool.  Heistand Park Replaced 1/2 court with full court basketball court.  Hill Creek Park Opened new park  Constructed +/- 230 LF of new asphalt path.  Junction Ridge Park Constructed +/- 290 LF of new asphalt path.  Kilef Park Replaced full court baskeball court.  Meadow Ridge Park Constructed +/- 200 LF of new asphalt path.  Midtown Commons Park Constructed +/- 1,400 LF of new asphalt path.  Midtown Commons Park Constructed +/- 1,400 LF of new asphalt path.  Northeast Park Opened new park. Constructed +/- 620 LF of new asphalt path, constructed new full court basketball court.  Olbrich Botanical Garden Installed new rain garden in the Rose Garden, installed rain barrel in the Herb Garden, and created new internal system for recycling hard plastic pots and styrofoam.  Olin-Turville Park Installed new raingarden.  Sandstone Park Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new full court basketball court.  State Street/Mall Concourse* Finished construction of 200 block of State Street.  Warner Park Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Bilind Washington Manor Park Replaced full court basketball court and consolidated play amenities.	Table 1 - 2005-2010 Park Develo	onment Accomplishments
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Goodman Pool Construction of the City's Goodman Pool.  Heistand Park Replaced 1/2 court with full court basketball court.  Hillipoint Park Opened new park  Junction Ridge Park Constructed +/- 200 LF of new asphalt path.  Junction Ridge Park Constructed +/- 900 LF of new asphalt path.  Killer Park Replaced full court basketball court.  Medidown Commons Park Constructed +/- 200 LF of new asphalt path.  Midtown Commons Park Constructed +/- 4,400 LF of new asphalt path.  Northeast Park Opened new park. Constructed +/- 620 LF of new asphalt path.  Northeast Park Opened new park. Constructed +/- 620 LF of new asphalt path, constructed new full court basketball court.  Installed new rain garden in the Rose Garden, installed rain barrel in the Herb Garden, and created new internal system for recycling hard plastic pots and styrofoam.  Olin-Turville Park Installed new raing garden in the Rose Garden, installed rain barrel in the Herb Garden, and created new internal system for recycling hard plastic pots and styrofoam.  Sandstone Park Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new full court basketball court.  State Street/Mall Concourse* Finished construction of 200 block of State Street.  Warner Park Installed new raingarden, demollshed and rebuilt football bleachers, constructed new concession building at Duck Blind Washington Manor Park Replaced full court basketball court and consolidated play amenties.  Restored over 60 acres of wetland.  2006  Renovated street ends at Carroll/Henry (performed by Engineering); installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry Responded to 3,720 calls for Service for tree pruning/removal.  Churchill Heights Park Opened new park, constructed full court basketball court and playground.  Section Park Reconstructed maintenance facility, construction completed of goodman pool.  Hiestand Park Reconstructed maintenance facility, construction completed of goodman pool.  Purchased additional property	Dominion Park	Opened new park
Heistand Park Replaced 1/2 court with full court basketball court.  Hill Crek Park Opened new park  Hill Crek Park Opened new park  Hill Crek Park Constructed +/- 200 LF of new asphalt path.  Klief Park Replaced full court baskeball court.  Meadow Ridge Park Constructed +/- 200 LF of new asphalt path.  Midtown Commons Park Constructed +/- 200 LF of new asphalt path.  Midtown Commons Park Constructed +/- 1.400 LF of new asphalt path.  Northeast Park Opened new park Constructed +/- 620 LF of new asphalt path.  Northeast Park Opened new park Constructed +/- 620 LF of new asphalt path, constructed new full court basketball court.  Installed new rain garden in the Rose Garden, installed rain barrel in the Herb Garden, and created new internal system for recycling hard plastic pots and styrofosm.  Olin-Turille Park Installed new raingarden.  Sandstone Park Opened new park Constructed +/- 550 LF of new asphalt path, constructed new full court basketball court.  State Street/Mall Concourse * finished construction of 200 block of State Street.  Warner Park Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Blind Washington Manor Park Replaced full court basketball court and consolidated play amenities.  **Cherokee Marsh Restored over 60 acres of wetland.  **Replaced full court basketball court and consolidated play amenities.  **Cherokee Marsh Restored over 60 acres of wetland.  **Replaced full court basketball court and consolidated play amenities.  **Cherokee Marsh Restored over 60 acres of wetland.  **Replaced full court basketball court and consolidated play amenities.  **Cherokee Marsh Restored over 60 acres of wetland.  **Replaced full court basketball court and playground.  **General** Replaced full court basketball court and playground.  **General** Replaced full court basketball court and playground.  **General** Replaced full court basketball court.  **Replaced Park Reconstructed maintenance facility, construction completed of goodman pool.  **Hill	Garner Park	Rebuilt full court basketball court.
Hill Creek Park Opened new park Constructed +/- 230 LF of new asphalt path.  Junction Ridge Park Constructed +/- 290 LF of new asphalt path.  Kilef Park Replaced full court baskeball court.  Meadow Ridge Park Constructed +/- 200 LF of new asphalt path.  Midtown Commons Park Constructed +/- 200 LF of new asphalt path.  Midtown Commons Park Constructed +/- 200 LF of new asphalt path.  Northeast Park Opened new park. Constructed +/- 620 LF of new asphalt path.  Northeast Park Opened new park. Constructed +/- 620 LF of new asphalt path, constructed new full court baskeball court.  Dibrich Botanical Garden Installed new rain garden in the Rose Garden, installed rain barrel in the Herb Garden, and created new internal system for recycling hard plastic pots and styroloam.  Dibrich Botanical Garden Installed new raingarden.  Sandstone Park Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new full court basketball court.  State Street/Mall Concourse* Finished construction of 200 block of State Street.  Warner Park Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Blind Washington Manor Park Replaced full court basketball court and consolidated play amenities.  Cherokee Marsh Resolved over 60 acres of wetland.  2006  **Replaced full court basketball court and consolidated play amenities.  General* Resolved over 60 acres of wetland.  2006  **General* Resolved over 60 acres of wetland.  2006  **General* Resolved over 60 acres of wetland.  2006  **Resolved over 60 acres of wetland.  2006  **General* Resolved over 60 acres of wetland.  2007  **General* Resolved over 60 acres	Goodman Pool	Construction of the City's Goodman Pool.
Hillpoint Park Constructed +/- 230 LF of new asphalt path. Junction Ridge Park Constructed +/- 200 LF of new asphalt path.  Killef Park Replaced full court baskeball court.  Medadow Ridge Park Constructed +/- 200 LF of new asphalt path.  Midtown Commons Park Constructed +/- 1400 LF of new asphalt path.  Midtown Commons Park Constructed +/- 1400 LF of new asphalt path.  Northeast Park Opened new park. Constructed +/- 1400 LF of new asphalt path, constructed new full court baskeball court.  Installed new rain garden in the Rose Garden, installed rain barrel in the Herb Garden, and created new internal system for recycling hard plastic pots and styrofoam.  Olin-Turville Park Installed new raingarden.  Sandstone Park Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new full court basketball court.  State Street/Mall Concourse* Finished construction of 200 block of State Street.  Warner Park Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Blind Washington Manor Park Replaced full court basketball court and consolidated play amenities.  Cherokee Marsh Restored over 60 acres of wetland.  2006  Renovated Street ends at Carroll/Henry (performed by Engineering), installed "460 trees, installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry Responded to 3,720 calls for service for tree pruning/removal.  Churchill Heights Park Opened new park, constructed fullcourt basketball court and playground.  Edna Taylor Park Search Packs as avanna restoration.  Constructed new parks additional property to supplement park.  Monona Golf Course/ Dean House Northstar Park (formerly Grandview Constructed maintenance facility, construction completed of goodman pool.  Constructed new park. Added playground and fullcourt basketball court.  Prairie Ridge Conservation Park Constructed Park (gior, removed 2 tennis courts.  Monona Golf Course/ Dean House Northstar Park (formerly Grandview Constructed parking lot and frontage	Heistand Park	Replaced 1/2 court with full court basketball court.
Autotion Ridge Park  Klief Park  Replaced full court baskeball court.  Maddow Ridge Park  Constructed +/- 1,400 LF of new asphalt path.  Midtown Commons Park  Constructed +/- 1,400 LF of new asphalt path.  Northeast Park  Opened new park. Constructed +/- 620 LF of new asphalt path.  Oberich Botanical Garden  Installed new rain garden in the Rose Garden, installed rain barrel in the Herb Garden, and created new internal system for recycling hard plastic pots and styrofoam.  Olin-Turville Park  Installed new raingarden.  Sandstone Park  Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new full court basketball court.  State Street/Mall Concourse*  Finished construction of 200 block of State Street.  Warner Park  Mashington Manor Park  Replaced full court basketball court and consolidated play amenities.  Cheroke Marsh  Replaced full court basketball court and consolidated play amenities.  Restored over 60 acres of wetland.  2006  General*  Renovated street ends at Carroll/Henry (performed by Engineering): installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry  Responded to 3,720 calls for service for tree pruning/removal.  Churchill Heights Park  Opened new park, constructed fullcourt basketball court and playground.  Edna Taylor Park  6 acre oak savanna restoration.  Elver Park  Resourfaced 3 tennis courts.  Reconstructed mem park, constructed fullcourt basketball court and playground.  Reconstructed new parking lot, removed 2 tennis courts.  Klief Park  Monona Golf Course/ Dean House  Northstar Park (formerly Grandview Constructed new parking lot, removed 2 tennis courts.  Relindahl Park  Constructed new park, added playground and fullcourt basketball court.  Opened new park. Added playground and fullcourt basketball court.  Opened new park. Added playground and fullcourt basketball courts.  Parkel Park  Opened new park. Added playground and fullcourt basketball court.  Opened new park. Added playground and fullcourt basketball cou	Hill Creek Park	Opened new park
Replaced full court baskeball court.  Meadow Ridge Park  Constructed +/- 200 LF of new asphalt path.  Midtown Commons Park  Constructed +/- 2,00 LF of new asphalt path.  Northeast Park  Opened new park. Constructed +/- 620 LF of new asphalt path, constructed new full court basketball court.  Olbrich Botanical Garden  Installed new rain garden in the Rose Garden, installed rain barrel in the Herb Garden, and created new internal system for recycling hard plastic pots and styrofoam.  Olin-Turville Park  Installed new raingarden.  Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new full court basketball court.  Sandstone Park  Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new fullcourt basketball court.  State Street/Mall Concourse*  Finished construction of 200 block of State Street.  Warner Park  Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Blind  Washington Manor Park  Replaced full court basketball court and consolidated play amenities.  Cherokee Marsh  Restored over 60 acres of wetland.  2006  General*  Renovated street ends at Carroll/Henry (performed by Engineering); installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry  Responded to 3,720 calls for service for tree pruning/removal.  Churchil Heights Park  Opened new park, constructed fullcourt basketball court and playground.  6 acre oak savanna restoration.  Elver Park  Reconstructed maintenance facility, construction completed of goodman pool.  Hiestand Park  Constructed new parking lot, removed 2 tennis courts.  Rododman Park  Constructed new parking lot, removed 2 tennis courts.  Monona Golf Course/ Dean House  Northstar Park (formerly Grandview  Commons Park)  Opened new park. Added playground and fullcourt basketball court.  Opened new park. Added playground and forlotage road.  Constructed new full court basketball court and playground.  Secret Places Park  Opened new park,	Hillpoint Park	Constructed +/- 230 LF of new asphalt path.
Meadow Ridge Park  Constructed +/- 200 LF of new asphalt path.  Midtown Commons Park  Constructed +/- 1,400 LF of new asphalt path.  Northeast Park  Opened new park. Constructed +/- 620 LF of new asphalt path, constructed new full court basketball court.  Installed new rain garden in the Rose Garden, installed rain barrel in the Herb Garden, and created new internal system for recycling hard plastic pots and styrofoam.  Olin-Turville Park  Installed new raingarden.  Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new full court basketball court.  State Street/Mall Concourse*  Finished construction of 200 block of State Street.  Warner Park  Washington Manor Park  Replaced full court basketball court and consolidated play amenities.  Cherokee Marsh  Restored over 60 acres of wetland.  2006  General*  Renovated street ends at Carroll/Henry (performed by Engineering); installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry  Responded to 3,720 calls for service for tree pruning/removal.  Churchill Heights Park  Opened new park, constructed fullcourt basketball court and playground.  Edna Taylor Park  Resurfaced 3 tennis courts.  Goodman Park  Resurfaced 3 tennis courts.  Resourtaced a tennis courts.  Goodman Park  Resourted new parking lot, removed 2 tennis courts.  Klief Park  Monona Golf Course/ Dean House  Northstar Park (formerly Grandview)  Opened new park. Added playground and fullcourt basketball court.  Park (acre park additional property to supplement park.  Rebuilt parking lot  Purchased additional property to supplement park.  Reconstructed new parking lot, removed 2 tennis courts.  Replication Park  Constructed fence around dog exercise area, resurfaced 9 tennis courts.  Park (acre park)  Constructed fence around dog exercise area, resurfaced 9 tennis courts.  Reindahl Park  Phase II: Constructed parking lot and frontage road.  Constructed fence around dog payground.	Junction Ridge Park	Constructed +/- 900 LF of new asphalt path.
Midtown Commons Park  Constructed +/- 1,400 LF of new asphalt path.  Northeast Park  Opened new park. Constructed +/- 620 LF of new asphalt path, constructed new full court basketball court.  Installed new rain garden in the Rose Garden, installed rain barrel in the Herb Garden, and created new internal system for recycling hard plastic pots and styrofoam.  Dilh-Turville Park  Installed new raingarden.  Sandstone Park  Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new fullcourt basketball court.  State Street/Mall Concourse*  Finished construction of 200 block of State Street.  Warner Park  Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Blind Washington Manor Park  Replaced full court basketball court and consolidated play amenities.  Cherokee Marsh  Restored over 60 acres of wetland.  2006  Renovated street ends at Carroll/Henry (performed by Engineering); installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry  Responded to 3,720 calls for service for tree pruning/removal.  Opened new park, constructed fullcourt basketball court and playground.  Ether Park  Resurfaced 3 tennis courts.  Goodman Park  Resurfaced 3 tennis courts.  Goodman Park  Reconstructed maintenance facility, construction completed of goodman pool.  Hiestand Park  Constructed new parking lot, removed 2 tennis courts.  Rebult Park  Purchased additional property to supplement park.  Northstar Park (formerly Grandview Commons Park)  Perairle Righe Conservation Park  Gereparier restoration.  Quann Park  Phase II: Constructed parking lot and frontage road.  Constructed new parks, constructed parking lot and frontage road.  Constructed park (primerly Grandview Commons Park)  Phase II: Constructed parking lot and frontage road.  Constructed new parks, constructed parking lot and frontage road.  Constructed new parks, constructed parking lot and frontage road.  Constructed new parks, constructed parking	Klief Park	Replaced full court baskeball court.
Northeast Park Opened new park. Constructed +/- 620 LF of new asphalt path, constructed new full court basketball court.  Installed new rain garden in the Rose Garden, installed rain barrel in the Merb Garden, and created new Internal system for recycling hard plastic pots and styrofoam.  Olin-Turville Park Installed new raingarden.  Sandstone Park Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new fullcourt basketball court.  State Street/Mall Concourse* Finished construction of 200 block of State Street.  Warner Park Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Blind Washington Manor Park Replaced full court basketball court and consolidated play amenities.  Cherokee Marsh Restored over 60 acres of wetland.  2006  Seneral* Renovated street ends at Carroll/Henry (performed by Engineering); installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry Responded to 3,720 calls for service for tree pruning/removal.  Churchill Heights Park Opened new park, constructed fullcourt basketball court and playground.  Efter Park Resurfaced 3 tennis courts.  Goodman Park Reconstructed maintenance facility, construction completed of goodman pool.  Hiestand Park Constructed new parking lot, removed 2 tennis courts.  Klief Park Purchased additional property to supplement park.  Monona Golf Course/ Dean House Northstar Park (formerly Grandview Commons Park) Opened new park. Added playground and fullcourt basketball court.  Opened new park. Constructed new parking lot Constructed new parking lot Opened new park. Constructed parking lot and frontage road.  Constructed new parking lot and frontage road.  Secret Places Park Constructed new fullcourt basketball court and playground.  Servet Places Park Constructed new fullcourt basketball court and playground.	Meadow Ridge Park	Constructed +/- 200 LF of new asphalt path.
Olbrich Botanical Garden Installed new rain garden in the Rose Garden, installed rain barrel in the Herb Garden, and created new internal system for recycling hard plastic pots and styrofoam.  Olin-Turville Park Installed new raingarden.  Sandstone Park Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new fullcourt basketball court.  State Street/Mall Concourse* Finished construction of 200 block of State Street.  Warner Park Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Blind Washington Manor Park Replaced full court basketball court and consolidated play amenities.  Cherokee Marsh Restored over 60 acres of wetland.  2006  General* Renovated street ends at Carroll/Henry (performed by Engineering); installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry Responded to 3,720 calls for service for tree pruning/removal.  Churchill Heights Park Opened new park, constructed fullcourt basketball court and playground.  Edna Taylor Park 6 acre oak savanna restoration.  Elver Park Resurfaced 3 tennis courts.  Goodman Park Reconstructed maintenance facility, construction completed of goodman pool.  Hiestand Park Constructed new parking lot, removed 2 tennis courts.  Klief Park Purchased additional property to supplement park.  Monona Golf Course/ Dean House Rebuilt parking lot  Northstar Park (formerly Grandview Opened new park. Added playground and fullcourt basketball court.  Pariaire Ridge Conservation Park 6 acre prairie restoration.  Quann Park 6 Constructed fence around dog exercise area, resurfaced 9 tennis courts.  Reindahl Park Phase II: Constructed parking lot and frontage road.  Secret Places Park Constructed parking lot and frontage road.  Secret Places Park Constructed parking lot and frontage road.  Secret Places Park Opened new park, constructed new fullcourt basketball court and playground.	Midtown Commons Park	Constructed +/- 1,400 LF of new asphalt path.
Olin-Turville Park Installed new raingarden.  Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new fullcourt basketball court.  State Street/Mall Concourse* Finished construction of 200 block of State Street.  Warner Park Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Blind Washington Manor Park Replaced full court basketball court and consolidated play amenities.  Cherokee Marsh Restored over 60 acres of wetland.  2006  Renovated street ends at Carroll/Henry (performed by Engineering); installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry Responded to 3,720 calls for service for tree pruning/removal.  Churchill Heights Park Opened new park, constructed fullcourt basketball court and playground.  Elver Park Resurfaced 3 tennis courts.  Reconstructed maintenance facility, construction completed of goodman pool.  Hiestand Park Constructed new parking lot, removed 2 tennis courts.  Kilef Park Purchased additional property to supplement park.  Monona Golf Course/ Dean House Northstar Park (formerly Grandview Commons Park) Opened new park. Added playground and fullcourt basketball court.  Opened new park. Added playground and fullcourt basketball court.  Opened new park. Added playground and fullcourt basketball court.  Garna Park Reindahl Park Opened new park. Added playground and fullcourt basketball court.  Opened new park. Added playground and fullcourt basketball court.  Opened new park. Added playground and fullcourt basketball court.  Opened new park, added playground and fullcourt basketball court.  Opened new park, added playground and fullcourt basketball court.  Opened new park, constructed fence around dog exercise area, resurfaced 9 tennis courts.  Reindahl Park Opened new park, constructed new fullcourt basketball court and playground.	Northeast Park	Opened new park. Constructed +/- 620 LF of new asphalt path, constructed new full court basketball court.
Sandstone Park  Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new fullcourt basketball court.  State Street/Mail Concourse* Finished construction of 200 block of State Street.  Warner Park Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Blind Washington Manor Park Replaced full court basketball court and consolidated play amenities.  Cherokee Marsh Restored over 60 acres of wetland.  2006  General* Renovated street ends at Carroll/Henry (performed by Engineering); installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry Responded to 3,720 calls for service for tree pruning/removal.  Churchill Heights Park Opened new park, constructed fullcourt basketball court and playground.  Elver Park Resurfaced 3 tennis courts.  Goodman Park Reconstructed maintenance facility, construction completed of goodman pool.  Hiestand Park Constructed new parking lot, removed 2 tennis courts.  Klief Park Purchased additional property to supplement park.  Monona Golf Course/ Dean House Northstar Park (formerly Grandview Commons Park) Prairie Ridge Conservation Park Constructed fence around dog exercise area, resurfaced 9 tennis courts.  Reindahl Park Phase II: Constructed parking lot and frontage road.  Secret Places Park Constructed new fullcourt basketball court and playground.  Sauk Heights Park Opened new park, constructed new fullcourt basketball court and playground.  Sauk Heights Park Purchased additional property to supplement park.	Olbrich Botanical Garden	Installed new rain garden in the Rose Garden, installed rain barrel in the Herb Garden, and created new internal systems for recycling hard plastic pots and styrofoam.
State Street/Mall Concourse* Finished construction of 200 block of State Street.  Warner Park Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Blind Washington Manor Park Replaced full court basketball court and consolidated play amenities.  Cherokee Marsh Restored over 60 acres of wetland.  2006  General* Renovated street ends at Carroll/Henry (performed by Engineering); installed "460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry Responded to 3,720 calls for service for tree pruning/removal.  Churchill Heights Park Opened new park, constructed fullcourt basketball court and playground.  Edward Taylor Park 6 acre oak savanna restoration.  Elver Park Resurfaced 3 tennis courts.  Goodman Park Reconstructed maintenance facility, construction completed of goodman pool.  Hiestand Park Constructed new parking lot, removed 2 tennis courts.  Klief Park Purchased additional property to supplement park.  Monona Golf Course/ Dean House Rebuilt parking lot  Northstar Park (formerly Grandview Comens Park) Opened new park. Added playground and fullcourt basketball court.  Opened new park. Added playground and fullcourt basketball court.  Prairie Ridge Conservation Park Constructed fence around dog exercise area, resurfaced 9 tennis courts.  Reindahl Park Phase II: Constructed parking lot and frontage road.  Secret Places Park Constructed new fullcourt basketball court and playground.  Sauk Heights Park Opened new park, constructed new fullcourt basketball court and playground.  Sauk Heights Park Opened new park, constructed new fullcourt basketball court and playground.	Olin-Turville Park	Installed new raingarden.
Warner Park  Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Blind Washington Manor Park  Replaced full court basketball court and consolidated play amenities.  Restored over 60 acres of wetland.  2006  Renovated Street ends at Carroll/Henry (performed by Engineering); installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry  Responded to 3,720 calls for service for tree pruning/removal.  Churchill Heights Park  Opened new park, constructed fullcourt basketball court and playground.  Edna Taylor Park  6 acre oak savanna restoration.  Elver Park  Resurfaced 3 tennis courts.  Goodman Park  Reconstructed maintenance facility, construction completed of goodman pool.  Hiestand Park  Constructed new parking lot, removed 2 tennis courts.  Klife Park  Purchased additional property to supplement park.  Monona Golf Course/ Dean House  Rebuilt parking lot  Opened new park. Added playground and fullcourt basketball court.  Prairie Ridge Conservation Park  Constructed fence around dog exercise area, resurfaced 9 tennis courts.  Reindahl Park  Phase II: Constructed parking lot and frontage road.  Secret Places Park  Constructed new fullcourt basketball court and playground.  Sauk Heights Park  Opened new park, constructed new fullcourt basketball court and playground.  Sauk Heights Park  Opened new park, constructed new fullcourt basketball court and playground.	Sandstone Park	Opened new park. Constructed +/- 550 LF of new asphalt path, constructed new fullcourt basketball court.
Washington Manor Park Replaced full court basketball court and consolidated play amenities.  Restored over 60 acres of wetland.  2006  Renovated street ends at Carroll/Henry (performed by Engineering); installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry Responded to 3,720 calls for service for tree pruning/removal.  Churchill Heights Park Opened new park, constructed fullcourt basketball court and playground.  Elver Park Resurfaced 3 tennis courts.  Goodman Park Reconstructed maintenance facility, construction completed of goodman pool.  Hiestand Park Constructed new parking lot, removed 2 tennis courts.  Klief Park Purchased additional property to supplement park.  Monona Golf Course/ Dean House Rebuilt parking lot  Northstar Park (formerly Grandview Commons Park) Opened new park. Added playground and fullcourt basketball court.  Prairie Ridge Conservation Park Constructed fence around dog exercise area, resurfaced 9 tennis courts.  Reindahl Park Phase II: Constructed parking lot and frontage road.  Secret Places Park Opened new park, constructed new fullcourt basketball court and playground.  Sauk Heights Park Opened new park, constructed new fullcourt basketball court and playground.  Starkweather Creek Purchased additional property to supplement park.	State Street/Mall Concourse*	Finished construction of 200 block of State Street.
Cherokee Marsh  Restored over 60 acres of wetland.  2006  General*  Renovated street ends at Carroll/Henry (performed by Engineering); installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks.  Forestry  Responded to 3,720 calls for service for tree pruning/removal.  Churchill Heights Park  Opened new park, constructed fullcourt basketball court and playground.  Edna Taylor Park  6 acre oak savanna restoration.  Elver Park  Resurfaced 3 tennis courts.  Goodman Park  Reconstructed maintenance facility, construction completed of goodman pool.  Hiestand Park  Constructed new parking lot, removed 2 tennis courts.  Klief Park  Purchased additional property to supplement park.  Monona Golf Course/ Dean House  Northstar Park (formerly Grandview Commons Park)  Opened new park. Added playground and fullcourt basketball court.  Opened new park. Added playground and fullcourt basketball courts.  Prairie Ridge Conservation Park  Constructed fence around dog exercise area, resurfaced 9 tennis courts.  Reindahl Park  Phase II: Constructed parking lot and frontage road.  Secret Places Park  Constructed new fullcourt basketball court and playground.  Sauk Heights Park  Opened new park, constructed new fullcourt basketball court and playground.  Starkweather Creek  Purchased additional property to supplement park.	Warner Park	Installed new raingarden, demolished and rebuilt football bleachers, constructed new concession building at Duck Blind.
General* Renovated street ends at Carroll/Henry (performed by Engineering); installed ~460 trees; installed 3 playgrounds; installed significant playground additions to 3 parks. Forestry Responded to 3,720 calls for service for tree pruning/removal. Churchill Heights Park Opened new park, constructed fullcourt basketball court and playground. Edna Taylor Park 6 acre oak savanna restoration. Elver Park Resurfaced 3 tennis courts. Goodman Park Reconstructed maintenance facility, construction completed of goodman pool. Hiestand Park Constructed new parking lot, removed 2 tennis courts. Klief Park Purchased additional property to supplement park. Monona Golf Course/ Dean House Northstar Park (formerly Grandview Comenons Park) Opened new park. Added playground and fullcourt basketball court. Prairie Ridge Conservation Park Constructed fence around dog exercise area, resurfaced 9 tennis courts. Reindahl Park Phase II: Constructed parking lot and frontage road. Secret Places Park Constructed new fullcourt basketball court and playground. Sauk Heights Park Opened new park, constructed new fullcourt basketball court and playground. Starkweather Creek Purchased additional property to supplement park.	Washington Manor Park	Replaced full court basketball court and consolidated play amenities.
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	Sauk Heights Park	Opened new park, constructed new fullcourt basketball court and playground.
Turville Point 5 acre woodland restoration.	Starkweather Creek	Purchased additional property to supplement park.
	Turville Point	5 acre woodland restoration.

Table 1 - 2005-2010 Park Develo	anment Accomplishments
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* Indicates construction improve Veterans Memorial Park	Opened new park, constructed new fullcourt basketball court, constructed paved path, constructed 500 LF of bike path and playground.
Yahara Parkway Paths*	Construction of 1270' of paved path segments.
2007	
General	Installed ~ 500 trees; installed 8,500 sf of ADA rubberized surfacing; installed adult life trail at Hillpoint Park
Forestry	Responded to 3,112 calls for service for tree pruning/removal.
Blackhawk Park	Constructed +/- 210 LF of paved path.
Breese Stevens	Phase I Construction. Deck restoration, accessibility improvements.
Brittingham Park	Repaired tennis court cracks.
Cardinal Glen Park	Constructed new fullcourt basketball court and playground.
Country Grove Park	Installed shade canopy.
Cypress Spray Park	Constructed splash park.
Dixon Greenway*	Constructed new path 658'.
Elvejhem Park	Resurfaced tennis courts.
Garner Park	Resurfaced tennis courts.
Greentree/Clayton*	Reconstructed two asphalt paths totalling 1542'.
Hill Creek Park	Constructed new fullcourt basketball court, constructed +/- 720 LF of paved trail and playground.
Kettle Pond	Pond dredging and habitat restoration
Lost Creek Open Space	Opened new park.
Manchester Park	Installed shade canopy.
Marlborough Park	Constructed +/- 1650 LF of paved bike path.
Northstar Park (formerly Grandview Commons Park)	950 LF of path
Olbrich Gardens	Constructed roadway through gardens for new tram way.
Orlando Bell Park	Rebuilt fullcourt basketball court.
Owen Park*	Constructed stormwater ponds to address stormwater quality and improve natural habitat.
Sandburg Woods*	Reconstructed main path and two connection paths totalling 2625'.
Swallowtail Park	Installed gazebo with electric service.
Tenney Park	Repaire tennis court cracks.
Vilas Park	Rebuilt fullcourt basketball court, repaired tennis court cracks.
Warner Park	Repaired existing paved path, asphalt only.
Waunona Park	Resurfaced tennis courts, added community gardens.
Wexford Park*	Constructed two asphalt paths totalling 2113'.
2008	
General	Installed 300 trees; installed 28,000 sf of ADA rubberized surfacing; installed 2 playgrounds; installed significant playground additions to other parks
Forestry	Responded to 4,078 calls for service for tree pruning/removal.
Acewood Conservancy*	New asphalth path totalling 2396'.
Blackhawk Park	Pedestrian birdge abutment construction and bridge placement.
Burrows Park	Shoreline restoration @ Yacht Club access.
Cherokee Park	Rebuilt fullcourt basketball court.
Door Creek Park	Completed Phase I grading for tennis courts, parking lot, and basketball courts.
Eastmorland Park*	Reconstructed two paths totalling 2501'.
Eken Park	Rebuilt fullcourt basketball court, repaired fire damaged playground.
Elver Park	Enhanced sledding hill with snow making guns.
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Table 1 - 2005-2010 Park Develo	onment Accomplishments
Goodman Park	ements administered through the Engineering Division.    Construction of new maintenenace facility.
Heritage Heights Park	Reconstructed tennis court.
Hiestand Park	Installed culvert crossing, paved path, and park shelter.
Lake Edge Park	Rebuilt fullcourt basketball court.
Lakeview Heights	Rebuilt existing halfcourt and added new 3/4 court.
Lost Creek Open Space	·
	Added playground.
Marlborough Park	Replaced and relocated playground after fire destroyed it.
Midland Park	Repaired basketball court.
Norman Clayton Park	Reconstructed tennis court.
Olbrich Boat Launch	Dredged boat launch.
Olbrich Park	Resurfaced tennis courts.
Quann Park	Repaired cracks at tennis courts.
Thut Park	Regraded and seeded park for soccer facilities, constructed new fullcourt basketball court and playground.
Veterans Memeorial Park	Constructed new fullcourt basketball courts.
Vilas Park	Rebuilt fullcourt basketball court.
Walnut Grove	Repaired cracks at tennis courts.
Westhaven Trails Park	Resurfaced tennis court.
Wheeler Heights	Rebuilt halfcourt basketball court.
Wingra Park*	Lake Wingra dredging.
2009	
General	Installed solar park lighting at all dog exercise areas; installed 500 trees; installed 31,000 sf of ADA rubberized surfacing; installed new playground @ Door Creek Park.
Forestry	Responded to 5,500 calls for service for tree pruning/removal.
Baxter Park	Installed solar park lighting
Bordner Park	Resurfaced tennis courts.
Breese Stevens	Phase 2 Construction: Added new referee locker rooms, repair/ tuckpoint stone walls & doors all around, repaired roof structures.
Dominion Park	Constructed new fullcourt basketball court
Door Creek Park	Constructed play equipment, new parking lot, tennis courts, and basketball court
Goodman Park	Rebuilt existing parking lot near maintenance facility and dog park.
Hammersley Park	Constructed paths and amenties for community gardens.
Hiestand Park	Installed solar park lighting.
High Point Park	Rebuilt High Point basketball court.
Hoyt Park	Rebuilt basketball court.
Huegel Park	Resurfaced tennis courts.
James Madison Park	Reconfigured parking lot and basketball court.
Northland Manor	Rebuilt basketball court.
Northstar Park (formerly Grandview Commons Park)	Installed Drinking Fountain.
Odana School Park	Rebuilt basketball court.
Olbrich Park*	Shoreline restoration (Engineering)
Penn Park	Resurfaced tennis courts and basketball courts.
Reindahl Park	Rebuilt basketball court.
Rennebohm Park	Repaired cracks on tennis courts.
Richmond Hill	Built new tennis courts.

Table 1 - 2005-2010 Park Develo	pment Accomplishments
* Indicates construction improve	ements administered through the Engineering Division.
Sauk Heights Park	Replaced fire destroyed playground.
Segoe Park	Rebuilt basketball court.
Thut Park	Regraded site, constructed basketball court, added play equipment, constructed =/- 477' of asphalt path.
Veterans Memeorial Park	Constructed new plaza and pergola.
Vilas Park*	Repaired cracks on tennis courts; engineering constructed dam at Wingra Creek.
Washington Manor Park*	New path @ pedestrian bridge link, part of Starkweather West Branch Path totalling 780'.
Wingra Park	Rebuilt exisitng lot and path.
2010	
General	Installed 175 trees; installed one playground; installed 5,515 prairie plants at 4 parks. Accessible improvements in 26 Parks.
Blackhawk	Constructed new full court basketball court.
Brittingham Park	Reconstructed parking lot.
Burrows Park	Restroom building reconstruction.
Cardinal Glen Park	Constructed accessible path to playground.
Demetral Park	Opened new dog exercise area with kiosk, fencing, solar lighting and operational amenities.
Elver Park	New outdoor patio at shelter building.
High Point Park	Rebuilt existing fullcourt basketball court.
Law Park	Costructed concrete boat ramp.
Lost Creek Open Space	New trail connection between Twin Oaks and Star Spangled Drive to access Veterans Park.
Marlborough Park	Rebuilt existing trail and added +/- 580 LF of new bike path to exisitng trail.
McCormick Park	Opened new dog exercise area with kiosk, fencing, solar lighting and operational amenities.
Olive Jones	Constructed new park playground w/ ADA componenets.
Reynolds Field	Installed new tables, seating, and fencing.
Sauk Heights Park	Constructed +/- 700 LF of new bike path.
Tenney Park	Recolor-coated existing tennis courts, renovated pedestrian bridge @ Johnson St. for accessibility.
Thut Park	Constructed park shelter and installed solar lighting.
Vilas Park*	Bikepath construction with parking lot reconfiguration at Edgewood, total length 2037'.
Warner Park	Recolor-coated existing tennis courts.
Wingra Park	Shoreline repairs at Wingra Boathouse.

Classification	ookup Name	lassification	Acreage	keservable Baseball	-cycle Station seach	senches	Soat Launch	soat Mooring Sotanical Gardens	anoe/Kayak Rental	anoe/Kayak Storage	ricket	Disc Golf Oog On Leash Area	og Park	Drinking Fountain	ireplaces	ootball	liking	listorical Feature Iorseshoe/Bocce	acrosse	Open Play Field (non	arking Lot	ickleball	layground	ool Recreation Center	Restroom	cenic Overlook	helter-Nonreservable helter-Reservable	horeline	kate park ki Trail	ledding Hill	teservable Soccer	keservable Softball ipray Park	ables	ennis	Ultimate Frisbee Volleyball
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t	Street End	TRAFFICWAY	0.1			Υ									Υ													Υ					Υ		
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р	Park	COMPLEX	23.36	Υ										Υ							Υ				Υ							Υ			
t	(South) Street End	TRAFFICWAY	0.12			Υ									Υ													Υ							
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n	Cherokee Park	NEIGHBORHOOD	18.36	Υ		Υ				Υ				Υ	Y	П		Υ		Υ			Υ					Υ			Υ		Υ	T	
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Table 2 - 2010 Park Facility Invento	ory																														جب ب	4
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t=trafficway	Classification Lookup Name	Acreage	Z -	Basketball	B-cycle Station Beach	Boot Lounch	Boat Mooring	Botanical	ě.	ě.	Cricket Disc Golf	8	Park	Drinking F Fireplaces	Fishing	5 5	يز اق	esh	Ice Rink Lacrosse	Open Play reservable Parking Lot	Pickleball Playground Pool	Recreation Cen	Restroom	0 2	Shelter-Re Shoreline	Skate park	Sledding	ra	Reservable	Spray Park	si si	Volleyball
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Door Creek Park	c Door Creek PArk COMMUNITY	160.1		Υ	١	1															Y										YY	
Droster Park	n Droster PArk NEIGHBORHOOD	10.01		Υ		Τ								Υ						Υ	Y							Υ			Υ	
Dudgeon School Park	m Dudgeon School Park MINI	1.64		Υ																	Y											
Eastmorland Park	n Eastmorland Park NEIGHBORHOOD	_		Υ	١	/			_	_										Y	Y			Υ							Υ	
Edgewood Pleasure Drive	t Drive TRAFFICWAY	2.43																														$\perp$
Edna Taylor Conservation Park	co Conservation Park CONSERVATION	60.27														١	ΥY			Y												$\perp$
Edward Klief Park	n Edward Klief Park NEIGHBORHOOD	_		Υ	١	1								Υ							Y										Υ	Υ
Eken Park	n Eken Park NEIGHBORHOOD	2.07		Υ									_	Υ						Υ	Υ			Υ							Υ	
Elmside Circle Park	m Elmside Circle Park MINI	1.06												Υ							Y										Υ	
Elvehjem Park	n Elvehjem Park NEIGHBORHOOD	5.39		Υ	١	′														Υ	Y		Υ		Υ			Υ			YY	
Elvehjem Sanctuary	co Elvehjem Sanctuary CONSERVATION	11.62		4						_					_		Y															
Elver Park	c Elver Park COMMUNITY	247.6		Υ	١	_					Υ	Υ		Υ		,	Y		Y	Y	Y		Υ	Υ	Υ	Υ	Υ	Υ	Υ		YY	—
Esther Beach Park	m Esther Beach Park MINI	1.6			YY	_				Υ			_	Y	Υ					Y	Y		Υ		Υ	<b> </b>					Y	_
Everglade Park	n Everglade Park NEIGHBORHOOD  n Felland Park NEIGHBORHOOD	3.67 13.52		_	١	′				_		+ +	_								Y			Υ							Υ	—
Felland Park	n Felland Park NEIGHBORHOOD t Street End TRAFFICWAY	0.1		+	,	,				-					Υ										Y	-					+	-
Few Street (South) Street End Filene Park	m Filene Park MINI	1.82		+	,					-					T V	-					+				v			-			Y	+-
Fisher Street Park	m Fisher Street Park MINI	0.3		+											-						Y				- '	-					-	+-
Flad Park	n Flad Park NEIGHBORHOOD	2.76		Y		_															Y					-					Y	_
Flagstone Park	n Flagstone Park NEIGHBORHOOD	_		Y	,	_					_		-							Y	Y										Y	-
Forest Hill Cemetary	s Forest Hill Cemetary SPECIAL	94.59													_		Y			'	<del>    '   -</del>											
Garner Park	c Garner Park COMMUNITY	41.83		Y	١.	,								YY					y y	Y Y	Y		Υ	Υ	Υ		Y	Υ			YY	Υ
Giddings Park	m Giddings Park MINI	1.53			١	/									Υ									-	Υ Υ		-	Ė			Y	Ť
Glacier Crossing Park	n Glacier Crossing Park NEIGHBORHOOD	_		$\dagger$				1	1	$\dashv$			1			١	1											T			+	+
Glacier Hill Park	n Glacier Hill Park NEIGHBORHOOD	15.5		Υ					7						$\dashv$						Y	H						Υ			Υ	$\top$
Glen Oak Hills Park	n Glen Oak Hills Park NEIGHBORHOOD	_			١	/						Υ									Y	П									Υ	$\top$
Glenway Golf Course	s Glenway Golf Course SPECIAL	41.98		Y										Υ							Y											
Glenwood Park	m Glenwood Park MINI	2.89		Υ	١	1								Υ			Υ				Y											
Goodman Park	c Goodman Park COMMUNITY	33.23		Υ	١	1								Υ					Υ	Υ	YY		Υ		Υ				Υ		Υ	Υ
Greenside Park	n Greenside Park NEIGHBORHOOD	2.51																			Y											
Greentree - Chapel Hills Park	n Hills Park NEIGHBORHOOD	38.97		Υ																	Y			Υ							Υ	
Haen Family Park	n Haen Family Park NEIGHBORHOOD	4.29		Υ	١	1															Y			Υ							Υ	Υ
Hammersley Park	m Hammersley Park MINI	3.13			١	1						LI																				
Hampton Court Park	m Hampton Court Park MINI	0.1										LI																				
Harbor Court Park	m Harbor Court Park MINI	0.06																				Ш						L				
Hawthorne Park	m Hawthorne Park MINI	0.98		Υ	١	/								Υ							Y										Υ	
Heritage Heights Park	n Heritage Heights Park NEIGHBORHOOD	8.11		Υ										Υ					Υ	Υ	Y			Υ							YY	$\perp$
Heritage Prairie	co Heritage Prairie CONSERVATION	4.28														١															$\perp \perp \perp$	
Heritage Sanctuary	co Heritage Sanctuary CONSERVATION	9.34		_ _					_	_						١	1														$\bot\bot$	
Hiawatha Circle Park	m Hiawatha Circle Park MINI	1.31																														

Table 2 - 2010 Park Facility Invento	ory																																			ب ب	4
Legend:																							(6														
c=community park																							non /backstop)														
co=conservation park											_   9	a.											ack:					-	<u>e</u>								
m=mini park				a l						2	g g	ag ag		a		_				a)			nor '/b			er			vable	<u>ه</u>			μ.	=			
n=neighborhood park o=open space				se		_				ا <u>ۋ</u>	윤   급	2		Ā		ţa.				Ĕ	ğ		Field (non soccer/ba					ㅎ	Se .	S S			ő	Softba		9	
s=special	ation			B B		엹		ų,	ing ,	Garder	/ak	/ak		ash		ountain				ea	ĕ		Fie	+	-	S		은	Ĕ	ser		≣	So	S		1 7	é
sp=sports complex	z z	te t	a)	를	= 	Sta	Ş	Š	0	<u>.</u>	ž z	<u>8</u>	<u>+</u>	의				=		<u>=</u>	ĕ	ن ا	lay ble	2	=   =	ior	Ē	2	، اکّ	울   울	풀 _	μ Τ	호	ğ	후	5	<u>_</u> =
t=trafficway	lassific ookup	ssification	age	2	Ē	흥등	che	t La	₹ .	Ĕ   Ì	) (e	) ee/	9 8	8 I	Park	iž   g	ii g	tba	50	oric	ses	Rink	n P	ing	del leb	rea	ĕ	ž.	Ę.	e e	te pa Trail	를	2	ž	ž	nis r	e e
Name	Classification	las	Acreage	Reservable Baseball	Basketball	B-cycle Station Beach	Benches	Boat Launch	Boat Mooring	Botanical	Canoe/Kayak Rental	Canoe/ kayak storage	Cricket Disc Golf	Dog On Leash Area	Dog	Drinking F	Fishing	Football	Hiking	Historical Feature	Horseshoe/Bocce	Ice Rink Lacrosse	Open Play Field (no reservable soccer/	Parking Lot	Pickleball Playground Pool	Recreation Cen	Restroom	Scenic Overlook	Shelter-Nonrese	Shelter-Reservable Shoreline	Skate park Ski Trail	Sledding	Reservable Soccer	Reservable	Spray Park	Tables Tennis Illtimate Frishee	Volleyball
Hiestand Park	c Hiestand Park	COMMUNITY	46.27		Υ		Υ		ш.	۳,		٦,	Y			Y	-	-	_	-	-		٧	_	Y	-	-		Y	<i>s</i> , <i>s</i> ,	0, 0,	Y	Y	-	· ·	Y	-
Hiestand Woods	co Hiestand Woods	CONSERVATION	11.78																Υ																Ħ		
High Crossing Park	n High Crossing Park	NEIGHBORHOOD	5.74		Υ																				Υ										Ħ	Υ	
High Point Park	n High Point Park	NEIGHBORHOOD	19.47		Υ		Υ									Υ						Y			Υ										Ħ	Υ	
Highland Manor Park	t Highland Manor Parl	k TRAFFICWAY	4.66																																Ħ		
Highlands East	o Highlands East	OPEN SPACE	4.08																																Ħ		
Highlands West	o Highlands West	OPEN SPACE	3.04		7								$\top$	Ħ				H											T			1	t		H		$\top$
Hill Creek Park	n Hill Creek Park	NEIGHBORHOOD			Υ		Υ						$\top$	Ħ				H							Υ				T			1	t		H	Υ	+
Hillington Triangle Park	m Park	MINI	0.68		Υ		Υ							П								Υ			Y								1	1	H	Υ	$\top$
Hillpoint Park	n Hillpoint Park	NEIGHBORHOOD	_																						Υ										tt		$\top$
Hollister Avenue Triangle Park	m Triangle Park	MINI	0.22																																		
Honeysuckle Park	n Honeysuckle Park	NEIGHBORHOOD	3.79		Υ																		Υ		Y											Υ	
Hoyt Park	c Hoyt Park	COMMUNITY	22.63		Υ		Υ							Υ		Y Y			Υ	Υ			Υ	Υ	Υ		Υ	Υ		Υ						Υ	
Hudson Park	m Hudson Park	MINI	4.56			Y	Υ									Υ	Υ			Υ										Υ						Υ	
Huegel Park	n Huegel Park	NEIGHBORHOOD	12.98		Υ											Υ									Y				Υ							YY	
Ice Age Ridge Park	m Ice Age Ridge Park	MINI	3.67																																		
Indian Hills Park	n Indian Hills Park	NEIGHBORHOOD	2.57		Υ																				Y												
Indian Springs Park	o Indian Springs Park	OPEN SPACE	10.84																																		
Ingersoll Street (South) Street End	t (South) Street End	TRAFFICWAY	0.12				Υ										Υ													Υ							
James Madison Park	c James Madison Park	COMMUNITY	12.63		Υ	Y	Υ				١	Y				Υ	Υ			Υ				Υ	Υ		Υ			ΥΥ						Υ	Υ
Junction Ridge Park	n Junction Ridge Park	NEIGHBORHOOD	14.33		Υ		Υ															Υ	Υ		Υ											Υ	
Kennedy Park	c Kennedy Park	COMMUNITY	22.72		Υ		Υ									Υ							Υ		Υ				Υ				Υ			YY	Υ
Kerr - Mcgee Triangle Park	m Park	MINI	0.14				Υ																														
Kettle Pond	co Kettle Pond	CONSERVATION	8.06																Υ																		
Kingston - Onyx Park	n Kingston - Onyx Park				Υ																		Υ		Y											Υ	
Kingswood Park	n Kingswood Park	NEIGHBORHOOD			Υ																		Υ		Υ										$\perp$	Υ	
Knollwood Conservation Park	co Conservation Park	CONSERVATION	14.59																Υ																		
Lake Edge Park	n Lake Edge Park	NEIGHBORHOOD			Υ																		Y		Y		Υ		_	Y					$\perp$	Y	
Lake View Heights Park	n Park	NEIGHBORHOOD			Υ											Υ							Υ		Y		Υ		Υ						$\perp$	Υ	
Lakeland-Schiller Triangle Park	m Triangle Park	MINI	0.09																																ш		
Law Park	c Law Park	COMMUNITY	4.74			Υ	Υ	Υ						Υ		Υ	Υ							Υ						Υ					ш	Υ	
Lederberg Park	m Lederberg Park	MINI	1.09									_																							$\vdash$		
Lerdahl Park	n Lerdahl Park	NEIGHBORHOOD	_		Υ							_											Υ		Y								Υ		$\vdash$	Υ	
Livingston Street (North) Street End	t (North) Street End		0.13		_																								_	Y					+		_
Livingston Street (South) Street End	t (South) Street End	TRAFFICWAY	0.12		_																								_	Υ					+		
Lost Creek Park	m Lost Creek Park	MINI	1.25											l											Y										+	Y	
Lucia Crest Park	n Lucia Crest Park	NEIGHBORHOOD	_		Υ	_	Υ			_		_		Υ	_	Υ	_			_			Υ		Y				Υ						+	Y	
Lucy Lincoln Hiestand Park	n Park	NEIGHBORHOOD	_		Υ	_	Υ			_		_		+	_		_			_					Y								l		+	Y	
Manchester Park	n Manchester Park	NEIGHBORHOOD	_		Υ	_	Υ			_		_		+	_	Υ	_			_					Y								Υ		+	Y Y	YY
Mandan Circle Park	m Mandan Circle Park		0.22	-	.,					_							_																		+		+
Maple Prairie Park	n Maple Prairie Park n Marlborough Park	NEIGHBORHOOD NEIGHBORHOOD	_		Y		Y			+	_	+	-	Υ	-	Y		++		-	Υ			Y	Y	+	Y		v			+	v		++	Y	+
Marlborough Park Marshall Park	n Marlborough Park c Marshall Park	COMMUNITY	37.14		1	Y	T	Υ	Υ	+		,	-	T		Y	Y	++		-	ĭ			T V	Y	+	Y	v	•	Y Y		+	Ť		++	Y	Υ
Mayfair Park		NEIGHBORHOOD	2.45		Υ	1		Ţ	T	+	۲,		-	$\vdash$	-+	1	T	$\vdash$		-	$\dashv$		Υ	T	Y	+	-	T	v	1 1		+	-	+	+	Y	- T
McClellan Park	n Mayfair Park n McClellan Park	NEIGHBORHOOD	_		Y					+	+	+	-	$\vdash$	-+	-	+	$\vdash$		-	$\dashv$		T		Y	+			1	-		+	-	+	+	Y	+
McFarland Park	m McFarland Park	MINI	0.17	+ +	1	_				+	+	+	-	++	+	+	1	$\vdash$			+				T	$\vdash$			+		$\vdash$	+	1	-	+	-	+
McGinnis Park	n McGinnis Park	NEIGHBORHOOD		+						+	+	+		+	-	٧		+		-			Υ		Y	+			+			+	+-	-	++	Υ	+
Meadow Ridge Conservation Park	co Conservation Park			+	$\dashv$					+	+	+	+	++	$\dashv$	+	+	H	$\dashv$	$\dashv$	$\dashv$		-	H		$\vdash$			+			+	1		+	++	+
	Consciration rank	23113211171711014	1 3.07						шЬ					11															L				_	1	ш		

Table 2 - 2010 Park Facility Invento	ry																															4
Legend: c=community park co=conservation park m=mini park					=					a	ge									on 'backstop)					Shelter-Nonreservable				_			
n=neighborhood park					Reservable Baseball Basketball				Botanical Gardens	Canoe/Kayak Rental	Canoe/Kayak Storage Cricket		Dog On Leash Area	흝			٥	9		Open Play Field (non reservable soccer/bacl			ŧ		er	Shelter-Reservable Shoreline			Reservable Soccer Reservable Softbal			۵
o=open space	_	<u>ə</u>	_		3as	5		_ 12	, ğ	¥ .	Š		4	Fountain			Historical Feature	Horseshoe/Bocce		등			Pool Recreation Center	Restroom Scenic Overlook	res	<u>چ</u>		_	Reservable Soccer Reservable Softba			Ultimate Frisbee
s=special sp=sports complex	Classification	Name	ssification		<u>=</u> =	B-cycle Station		Boat Launch Boat Mooring	<u>8</u>	aya	aya		eas	호			1	e		Z S	t _	5	Ę	e l	<u>6</u>	e se	논	Sledding Hill	<u>e</u> e	논		E _
t=trafficway	Ē	2	2	eg eg	/ab	e Si	S	a S	<u>2</u>	₹ :	+ اڅ	.   <del> </del>	글 .	ᆲ	9 g	<del>=</del>   _	2	됩니다	Se s	Pa	ng L bal	.o.	ij	g ó	1	<u>تا ي</u>	E E	ng	ab ab	E .		ate pal
,	ssi	ookup	Si	Acreage	Reservable Basketball	<del>ا</del> ج	Benches	at at	tan	ĕ	<u>چ</u> ا څ	Disc Golf	80	影	Fireplaces	Football	1	S S 2	Lacrosse	゠゠	Parking Lo Pickleball	٧	- Si	Restroom Scenic Ove	불	Shelter-Re Shoreline	Skate park Ski Trail	g	Se le	Spray Park	Tennis	<u>.</u> E   E
Name	믕	ĕ	Ca	Acı	Res	<u>م</u> م	Bench	8 8	Bo	ē,	Canoe/ Cricket	i Si	8	Dog Park Drinking F	Fireplac Fishing	Footba	ij	Horsesho	<u> </u>	g s	Parking Lot Pickleball	Playground	Pool	Sce	S	용당	Skate pa Ski Trail	Sle	å å	S F	Tennis	Ultimate F Volleyball
Meadow Ridge Park	n	Meadow Ridge Park	NEIGHBORHOOD	18.13												Y				Υ		Υ									Y	
Meadowood Park	n	Meadowood Park	NEIGHBORHOOD	3.07	Υ			Υ						Υ								Υ			Υ				Υ	,	Y	
Merrill Springs Park	m	Merrill Springs Park	MINI	0.28							Υ													Υ		Y						
Midland Park	m	Midland Park	MINI	0.44	Y																	Υ									Y	
Midtown Commons Park	n	Park	NEIGHBORHOOD	10.3																Υ										,	Y	Y
Mineral Point Park	0	Mineral Point Park	OPEN SPACE	9.85					+		_			_			+		+			$\vdash$			H						+	+
Mohican Pass Triangle Park	m	Triangle Park	MINI	0.85			-			-+	_	+	-	_		1 -	+	+++							+					++		+
Monona Bay Open Spaces	t	Spaces	TRAFFICWAY	0.66	+ +			+	+	-	_	1 1		_	++	+	+	+	+			+			H	Y	+				+	+
Monona Golf Course	s s	Monona Golf Course	SPECIAL	85.84	+ +	++	-	+		+	_	+ +		_	++	++	+	+	+++					$\vdash$	$\vdash$	- 1	++	1	+	++	-	++-
	_					-		-			_	-		_		-	-		-									1				+
Monona Park	n	Monona Park	NEIGHBORHOOD	0.66	++	++		++	+	_	_	+		_	₩.	++	+	++	+		-	١		$\vdash \vdash$	$\vdash$		++		_	++		+
Morrison Park	m	Morrison PArk	MINI	0.66											Υ							Υ				Υ					Y	
Mud Lake Fishing Access	0	Access	OPEN SPACE	11.73																												
Nakoma Park	n	Nakoma PArk	NEIGHBORHOOD	_	Y		Υ							Υ				Y				Υ									ΥY	
Nautilus Point Park	n	Nautilus Point Park	NEIGHBORHOOD	4.83																		Υ								,	Y	
Nesbitt Open Space	0	Nesbitt Open Space	OPEN SPACE	4.22																												
Newbery Park	n	Newbery Park	NEIGHBORHOOD	2.13	Υ																	Υ								,	Y	
Newville (Kenneth) Park	m	Park	MINI	0.32			Υ																									
Norman Clayton Park	n	Norman Clayton Park	NEIGHBORHOOD	3.44	Υ		Υ							Υ								Υ			Υ					,	ΥY	
North Star Park	n	North Star PArk	NEIGHBORHOOD	19.53	Υ									Υ								Υ								,	Y	
North-East Park	С	North-East Park	COMMUNITY	208.5	Y																	Υ								,	v	
Northland Manor Park	n	Park	NEIGHBORHOOD	_	Y		Υ							v			+			Υ		Y			Υ						YY	
Oak Park Heights Park	m	Park	MINI	1.13	· v		Υ							· v		<del>                                     </del>				Υ Υ		Y			-			+	<del> </del>		 Y	
Ocean Road Park	m	Ocean Road Park	MINI	0.96	- '		Υ							+			+	+				Y							_		Y	+-+-
Odana Hills East Park	n	Odana Hills East Park		2.28	v		- '				_	+		v			+					Y						+			Y Y	
	+		SPECIAL	_		-	+	+ +		-		_		+			-		+			-						+			' '	
Odana Hills Golf Course	S	Course		171.3		-		-			_	-		_		-	-		-			l						1		<del></del>		+
Odana Hills Park	n	Odana Hills Park	NEIGHBORHOOD	12.78													-					Υ						1	Υ		Y	+
Odana School Park	n	Odana School Park	NEIGHBORHOOD	_	Υ																Υ								Υ			
Olbrich Botanical Complex	S	Complex	SPECIAL	39.47																												
Olbrich Park	С	Olbrich PArk	COMMUNITY	66.85	Υ	Y	Y	Υ	Υ		Υ			Υ	Y			Y		Υ	Υ	Υ		YY		Υ		Υ	Y Y	,	ΥY	YY
Old Middleton Road Park	m	Park	MINI	0.2													╽															
Olin Park	#N/A	#N/A	#N/A	#N/A			Y	Υ				$\perp$		Υ	Υ		Υ			Υ	Υ	Υ		YY	ЩТ	YY			Υ	,	Y	
Olive Jones Park (Randall School)	m	(Randall School)	MINI	1.33	Υ		Υ										Т					Υ										
Ontario Park	n	Ontario Park	NEIGHBORHOOD	2.09	Y															Υ		Υ								,	Y	
Orchard Ridge Park	n	Orchard Ridge Park	NEIGHBORHOOD	2.68	Y	$T^{T}$	Υ										1		+			Υ								,		+
Orchard Ridge Valley Park	n	Park	NEIGHBORHOOD	9.5		+	Ť	+		-	+	+	-	+	+		T	+	+			Ħ			H	$\dashv$		$\vdash$	-	+	+	++
Orlando Bell Park	n	Orlando Bell Park	NEIGHBORHOOD	_	Y	+			+	+		+	-				+	Y	+	Υ		Υ			Υ	+			Υ	,	Y	Υ
Orton Park	n	Orton Park	NEIGHBORHOOD	_	Y		Υ	+	+	-	_	1 1		Y	++	+	Y		+	Υ		Υ			Y	-	+		-	١,	_	++
Owen Conservation Park	co	Park	CONSERVATION	96.79	1	+	Y			-+	_	+		v	+ +		1	+++			٧	'		YY	-		Y		-+	++		++-
	_				1				+	-	_	+ +		Y	++	Y	Y	.	+		r	$\vdash$		T Y	$\vdash$		Y			++	-	+
Owen Parkway	0	Owen Parkway	OPEN SPACE	9.29	1 1	1	-	+	+		-	+		-	1 1	++	Y	+	+			+		$\vdash$	$\vdash$	_	++	$\vdash$		+	-	++-
Owl's Creek Park	n	Owl's Creek Park	NEIGHBORHOOD	_	$\vdash$			$\perp$	+	_	_			_	$\vdash$	$\vdash$	-	1				Υ					++			++		+
Paterson Street (North) Street End	t	(North) Street End	TRAFFICWAY	0.08		1			$\perp$							$\bot$	_	$\perp$				$\perp$			Ш	Υ						
Patriot Park	n	Patriot Park	NEIGHBORHOOD																													$\perp \perp \perp$
Paunack (A.O.) Marsh	со	Marsh	CONSERVATION	5.28											Υ	Y										Υ						$\perp \perp \perp$
Paunack (A.O.) Park	n	Paunack (A.O.) Park	NEIGHBORHOOD		Υ		Υ				Υ											Υ			Υ	Υ				,	Y	
Peace (Elizabeth Link) Park	m	Park	MINI	0.37		Υ	Υ	ШΤ	$\perp \Box$	_Т		┸	T	Υ	ШΤ	$\perp \!\!\! \perp \!\!\! \perp \!\!\! \perp$	╧	$\perp \!\!\! \perp \!\!\! \perp$	$\perp$			┰╗		Υ	$\mathbb{L}^{T}$		ЩТ	$L^{T}$		,	Y	ШΤ
Penn Park	n	Penn Park	NEIGHBORHOOD	6.86	Υ		Υ							Υ		Υ				Υ	Υ	Υ		Υ	Υ					,	ΥY	
Pennsylvania Park	m	Pennsylvania Park	MINI	0.78																												
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Table 2 - 2010 Park Facility Invento	ory									4																							8
Legend: c=community park co=conservation park m=mini park n=neighborhood park o=open space			Reservable Baseball		=			Gardens	Canoe/Kayak Rental	Canoe/Kayak Storage		Dog On Leash Area		ıtain			Hiking Historical Egatura	Horseshoe/Bocce		Open Play Field (non reservable soccer/backstop)		Center		ook eservable	Shelter-Reservable				Reservable Soccer	oftball		oee .	
s=special	ation Name		e B	_	B-cycle Station Beach	5	Boat Mooring	Gar	yak .	yak		ash		. or			1	a A		e So	2	٥			ser		_	≣	e Sc	e Sol		Tennis Ultimate Frisbee	_
sp=sports complex t=trafficway	Classification Lookup Name	9	apl	Basketball	St	Boat Launch	90	ē	, Ka	, Ka	능	l Le	Park	Drinking F Fireplaces	20	<u>_</u>	2	g   ěg	노	Open Play reservable	Pickleball Playground	Recreation	Restroom	Scenic Overl	4	ine	Skate park Ski Trail	Sledding Hill	ap	Reservable Spray Park		i e	Volleyball
t-tidinenay	lassific	Acreage	Se I	šet	ach ach	Boat Lau	i i	Botanical	e l	e e	Cricket Disc Golf	Ō	9	<b>Drinking</b> Fireplace	Fishing	Football	Hiking	Ses	Ice Rink Lacrosse	e l k	Pickleball Playgroun	i e	t c	흥물	at e	Shoreline	Skate pa Ski Trail	흏	S S	Se Z	Tables	Tennis Ultimat	e e
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Sherman Village Park				Y		-	-		_	_	_			v			_	-		Y		-	Y	Y	-	Υ			-	-	Y		$\dashv$
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Table 2 - 2010 Park Facility Invento	nrv																																				
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t=trafficway	Classification Lookup Name	ssification	Acreage	Reservable Baseball	Basketball	B-cycle Station Beach	Benches	Boat Launch	Boat Mooring Botanical Gardens	Canoe/Kayak Rental	Canoe/Kayak Storage	ŧ	Disc Golf	Dog On Leash Area	Dog Park	Fireplaces	g	Football	ية ه	Horseshoe/Bocce	Rink	Lacrosse	Open Play Field (non reservable soccer/backstop) Parking Lot	Pickleball	Playground	Recreation Center	Restroom	Scenic Overlook Shelter-Nonreservable	Shelter-Reservable	Shoreline	Skate park Ski Trail	Sledding Hill	Reservable Soccer	Reservable	Spray Park	Tennis Ultimate Frisbee	Volleyball
Name	lass	Sass	cre	ese	ask	B-cycle Beach	enc	oat	oat	and	ä	Cricket	isc	go g	ri og	ire	Fishing	5 :	Hiking	lors	Ce R	acre	ese sark		Play	ecr	test	cen	횰	ě	kiT	ed	ese	ese	pra 3	Tennis Ultimat	₹
Stricker's Pond	co Stricker's Pond	CONSERVATION	13.49	-								_				-	-		Y		-		0			-	-	5	5	5	5 5	S	-	-	, -		_
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Swallowtail Park	n Swallowtail Park	NEIGHBORHOOD	3.51		Υ		Υ																		Υ			Υ							١	Υ	
Sycamore Park	c Sycamore Park	COMMUNITY	71.3		Υ		Υ							١	ΥΥ								Υ		Υ			Υ					Υ		١	Υ	
Tenney Park	c Tenney Park	COMMUNITY	37.4			YY	Υ	Υ			Υ				Υ		Υ		١	r	Υ		Y Y		Υ		Υ		Υ	Υ			Υ			YY	Υ
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Thousand Oaks Park	o Thousand Oaks PArk	OPEN SPACE	2.93																																		
Tillotson Park	o Tillotson Park	OPEN SPACE	1.31																																		
Town Center Park	n Town Center Park	NEIGHBORHOOD	2.46																																_	$\perp$	
Turville Point Conservation Park	co Conservation Park	CONSERVATION	64.28															_   '	Υ											Υ	Υ				4		
Valley Ridge Park	n Valley Ridge Park	NEIGHBORHOOD	6.86		Υ														_			_	Y	_	Υ	-									١		-
Veterans Memorial Park Vilas (Henry) Park	n Park	NEIGHBORHOOD	5.34		Υ		Y	Υ		Y						-	٧	Υ			٠	_	Υ		Y	-			Y	-			v		١		-
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Walnut Grove Park	n Walnut Grove Park	NEIGHBORHOOD			Υ		Υ								v										Υ			v		+			v		,	YY	$\overline{}$
Waltham Park	n Waltham Park	NEIGHBORHOOD	5.77	_	Y		Y												_						Y								Ė		_	 Y	+
Warner Park	c Warner Park	COMMUNITY	214.1	Y	Υ	Y	Υ	Υ						Υ \	ΥΥ		Υ	Y	Υ		Υ		Y Y		Υ	Y	Υ		Υ	Υ		Υ	Υ	Υ	١.	YYY	Υ
Washington Manor Park	n Park	NEIGHBORHOOD	2.47		Υ									Y	Y										Υ					Υ					١	Y	$\Box$
Waunona Park	n Waunona Park	NEIGHBORHOOD	5.13		Υ		Υ								Υ										Υ			Υ							١	YY	
Westchester Gardens Park	n Park	NEIGHBORHOOD	7.08		Υ																		Υ		Υ										١	4	
Western Hills Park	m Western Hills PArk	MINI	0.47																																		
Westhaven Trails Park	n PArk	NEIGHBORHOOD	5.55		Υ		Υ								Υ										Υ			Υ								Υ	Υ
Westmorland Park	n Westmorland Park	NEIGHBORHOOD	11.69		Υ		Υ								Y						Y		Υ		Υ		Υ		Y						Y	YY	Υ
Westport Meadows Park	n Park	NEIGHBORHOOD	1.69		Υ																				Υ												
Wexford Park	n Wexford Park	NEIGHBORHOOD	20.6		Υ		Υ						Ш		Υ						Υ				Υ	1		Υ				$\sqcup$	Υ			YY	Υ
Wheeler Heights Park	m PArk	MINI	1.62		Υ		_			1	1	1				$\perp$		_	_		$\perp$		Υ	_	Υ	1	<u> </u>		1							Y	ш
Whitetail Ridge Park	n Whitetail Ridge PArk	NEIGHBORHOOD	9.55		Υ		_	_		1	1	1	$\sqcup$				-	_	_		+		Υ	_	Υ	1			1	1		+	Υ		١		+
Windom Way Park	n Windom Way Park	NEIGHBORHOOD	2.84		Υ														_				Υ		Υ					-						Y	$\vdash$
Wingra Park and Boat Livery	n Boat Livery	NEIGHBORHOOD			Υ		Υ			Υ					Y		Υ		_			_	Y		Y	-	Υ			Υ			Υ			Y	-
Wirth Court Park Woodland Hills Park	n Wirth Court Park n Woodland Hills Park	NEIGHBORHOOD NEIGHBORHOOD	1.85 15.13		Y		Y								Υ				_			_		_	Y	-										Y	-
		NEIGHBORHOOD					Υ								Y			-							Y			Y	+	+						Y	$\vdash$
Worthington Park Yahara Boat & Storage Ramp	n Worthington Park s Storage Ramp	SPECIAL	5.09 0.87		Υ		$\dashv$			+	+	-	$\vdash$	+	Y	+	+	+	+		+		Υ		T	+		Y	+	+	+	$\vdash$		-	+	++	++
Yanara Boat & Storage Ramp Yahara Hills Golf Course	s Storage Kamp	Special	451.1				$\dashv$	-		+	+	-		_	-	+	+	+	-		+					+			+	+		$\vdash$		-	+	++	+
Yahara Hills Open Space (South)	o Space (South)	OPEN SPACE	43.68	$\vdash$			$\dashv$	-		+	-		$\vdash$			+			+	-	+	$\dashv$		-		+	$\vdash$			+		+			+	++	+
Yahara Hills Open Space (West)	o Space (West)	OPEN SPACE	82.4				$\dashv$	-		+	+	+	$\vdash$			+	-		+	+	+	_		+		+-	<u> </u>		+	+		$\vdash$			+	++-	++
Yahara River Parkway	o Parkway	OPEN SPACE	6.7				Υ	-		+	+	1		Y	-		Υ	+	١	,	+					1			+	Y	_	$\vdash$			,	Y -	++
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Table 3: Schools with Public Recreation Facilities			
Elementary School	Playground	Public Open Play Field	Public Baseball and/or Softball
Allis Elementary School	Yes	Yes	Yes
Chavez Elementary School	Yes	Yes	Yes
Elvehjem Elementary School	Yes	Yes	Yes
Emerson Elementary School	Yes	Yes	Yes
Falk Elementary School	Yes	Yes	Yes
Franklin Elementary School	Yes	Yes	Yes
Glendale Elementary School	Yes	Yes	Yes
Gompers Elementary School (combined with adjacent Black Hawk Middle School)	Yes	Yes	Yes
Hawthorne Elementary School	Yes	Yes	Yes
Heugel Elementary School	Yes	Yes	Yes
Kennedy Elementary School	Yes	Yes	Yes
Lake View Elementary School	Yes	Yes	Yes
Lapham Elementary School	Yes	Yes	Yes
Lincoln Elementary School	Yes	Yes	
		+	Yes
Lindberg Elementary School	Yes	Yes	Yes
Marquette Elementary School (combined with adjacent O'Keefe Middle School)	Yes	Yes	Yes
Mendota Elementary School	Yes	Yes	Yes
Midvale Elementary School	Yes	Yes	Yes
Muir Elementary School	Yes	Yes	Yes
Nuestro Mundo Community School	Yes	Yes	Yes
Olson Elementary School	Yes	Yes	Yes
Orchard Ridge Elementary School (combined with adjacent Toki Middle School)	Yes	Yes	Yes
Randall Elementary School	Olives Jones Park	Olives Jones Park	No
Sandburg Elementary School	Yes	Yes	Yes
Schenk Elementary School (combined with adjacent Whitehorse Middle School)	Yes	Yes	Yes
Shorewood Hills Elementary School	Yes	Yes	Yes
Stephens Elementary School	Yes	Yes	Yes
Thoreau Elementary School	Yes	Yes	Yes
Van Hise Elementary School (combined with adjacent Hamilton Middle School)	Yes	Yes	Yes
Middle School*			
Black Hawk Middle School (combined with adjacent Gompers Elementary School)	Yes	Yes	Yes
Cherokee Middle School	No	Yes	Yes
Hamilton Middle School (combined with adjacent Van Hise Elementary School)	Yes	Yes	Yes
Jefferson Middle School (adjacent Lussier Community Center has play equipment)	No	Yes	Yes
O'Keefe Middle School (combined with adjacent Gompers Elementary School)	Yes	Yes	Yes
Sennett Middle School	No	Yes	Yes
Sherman Middle School	Yes	Yes	Yes
Spring Harbor Middle School	No	Yes	Yes
Toki Middle School (combined with adjacent Orchard Ridge Elementary School)	Yes	Yes	Yes
Whitehorse Middle School (combined with adjacent Marquette Elementary School)	Yes	Yes	Yes
Wright Middle School	No	No	(Parks - Bowman Field
High School	'	<u> </u>	
East High School	No	Yes	Yes
La Follette High School	No	Yes	Yes
Memorial High School	No	Yes	Yes
	No	Yes	Yes
West High School			

Table 4: Parks/Conservancy Areas within 1/2 Mile of	City of Madison Boundary
Middleton	
Pleasant View Golf Course	Stonefield Park
Hillcrest Park	Boundary Road Park
Woodside Heights Park	Meadows Park
Strickers Park	Lakeview East and Community Parks
on one of the contract of the	zanchen zastana community ranto
Shorewood Hills	
Shorwood Hills Golf Course	Wm. Kaiser park
Post Farm Park	Four Corners Park
Bradley Park	Hoval Woods
Dudley Davis Quarry Park	JC McKenna Park
Bigfoot Park	Entry Way Park
Triangle Park	Reese Woods
Than give thank	110000 110000
Fitchburg	
Hatchery Hills Park	Rose Commons Park
Dunn's Marsh Preserve	Dawley Park
Pine Ridge Park	Clayton Park
Fitchburg Springs	Belmar Hills Park
Nevin Village Green	Quarry Ridge Recreational Area
Western Hills Park	Huegel-Jamestown Park
Arrowhead Park	Nine Springs Golf Course
Harlan Hills Park	Chicory Meadows Park
Rimrock Park	Chicory Meadows Fark
MINIOCK FAIK	
Monona	
Bridge Road Park	Stone Bridge Park
Frost Woods Park	Lake Edge Park
Frost Woods Beach	Winnequah Trail and Boat Launch
Maywood Park	Birch Heaven Park
Monona Woodland Park	Graham Park
Schluter Beach	Waterman Park
Oneida Park	Indian Mounds Park
Interlake Park	Lottes Park and Boat Launch
Ahuska Park	Aldo Leopold Nature Center
Three Meadows Park	7.000 200pola 11000 000100.
Town of Madison	
Harvey Schmidt Park	Town Hall and Fraust Park
Southdale Park	
Heifetz Park	

McFarland Brandt Park Siggelkow Road Park Cedar Ridge Park Wm. McFarland Park Valley Tot Lot  Purks
Siggelkow Road Park Cedar Ridge Park Ridgeview Tot Lot Wm. McFarland Park Valley Tot Lot
Siggelkow Road Park Cedar Ridge Park Ridgeview Tot Lot Wm. McFarland Park Valley Tot Lot
Cedar Ridge Park  Wm. McFarland Park  Valley Tot Lot  Wm. McDaniel Park  McDaniel Park
Wm. McFarland Park Valley Tot Lot  McDaniel Park
·
Durke
Dunka
Burke
Sunburst Park
Rattman Heights Park
Town Hall Park
Blooming Grove
Severson Park
April Hill Park
Thurber Park
Verona
Harmony Hills Park
WI DNR
Castle Marsh Fishery Area (In City)
Darwin Road Facility (In City)
Nevin Marsh Fishing Area
Capitol Springs Centennial State Park
Glacial Drumlin State Trail
Upper Waubesa Fishery Area
Dane County
Badger Prarie
Jenni and Kyle Preserve
Token Creek
Yahara Heights
Lake View Hill
Lake Farm
University
Arboretum
Lakeshore Nature Preserve

Table 5: Neighborhood Deve	elopment Plan Park	Development Details			
Neighborhood Development Plan	% Complete of Residential Development	Park	Existing (acres)	New (acres)	Total (acres)
Blackhawk		Blackhawk Park	16.50		
		Swallowtail Park	3.70		
Total	91.2		20.20	0.00	20.20
Cherokee		Cherokee Marsh North Unit	353.00	4.22	
		Cherokee Marsh School Road	111.50		
		Cherokee Park	16.51		
		Northland Manor Park	11.50		
		Sherman Village Park	4.10		
		Wheeler Road Park	2.70		
		Whitetail Ridge	9.90	6.10	
Total	0		509.21	10.32	519.53
Cottage Grove	'	Richmond Hill Park	10.70	3.77	
Total	36.7		10.70	3.77	14.47
Cross Country		Apple Ridge Open Space	8.40		
		Country Grove	15.40		
		Glacier Crossing	11.29		
		Ice Age Ridge Park	2.60		
		Manchester Park	13.00		
		Nesbit Open Space	6.93		
		Quarry Cove Park	7.26		
		Sandstone Park	6.94		
Total	86.1		71.82	0.00	71.82
East Town Burke Heights		Glacier Hill	16.10	3133	
		Mayfair	2.70		
		Reindahl	4.40		
		Sycamore	51.00		
Total	85.6	Sycamore	74.20	0.00	74.20
Elderberry		Sauk Heights Park	4.74	4.36	
		New Park 1	, .	6.67	
		New Park 2		7.09	
		New Park 3		27.67	
Total	7.4	New Fark 5	4.74	45.79	50.53
Felland	7.4	Felland Park	8.24	73.73	30.33
		Waterfall Open Space	6.70		
		New Park 1	0.70	1.72	
		New Park 1		0.89	
Total	0.8	INEW PAIR Z	14.94	2.61	17.55
IUlai	0.0		14.74	2.01	17.55

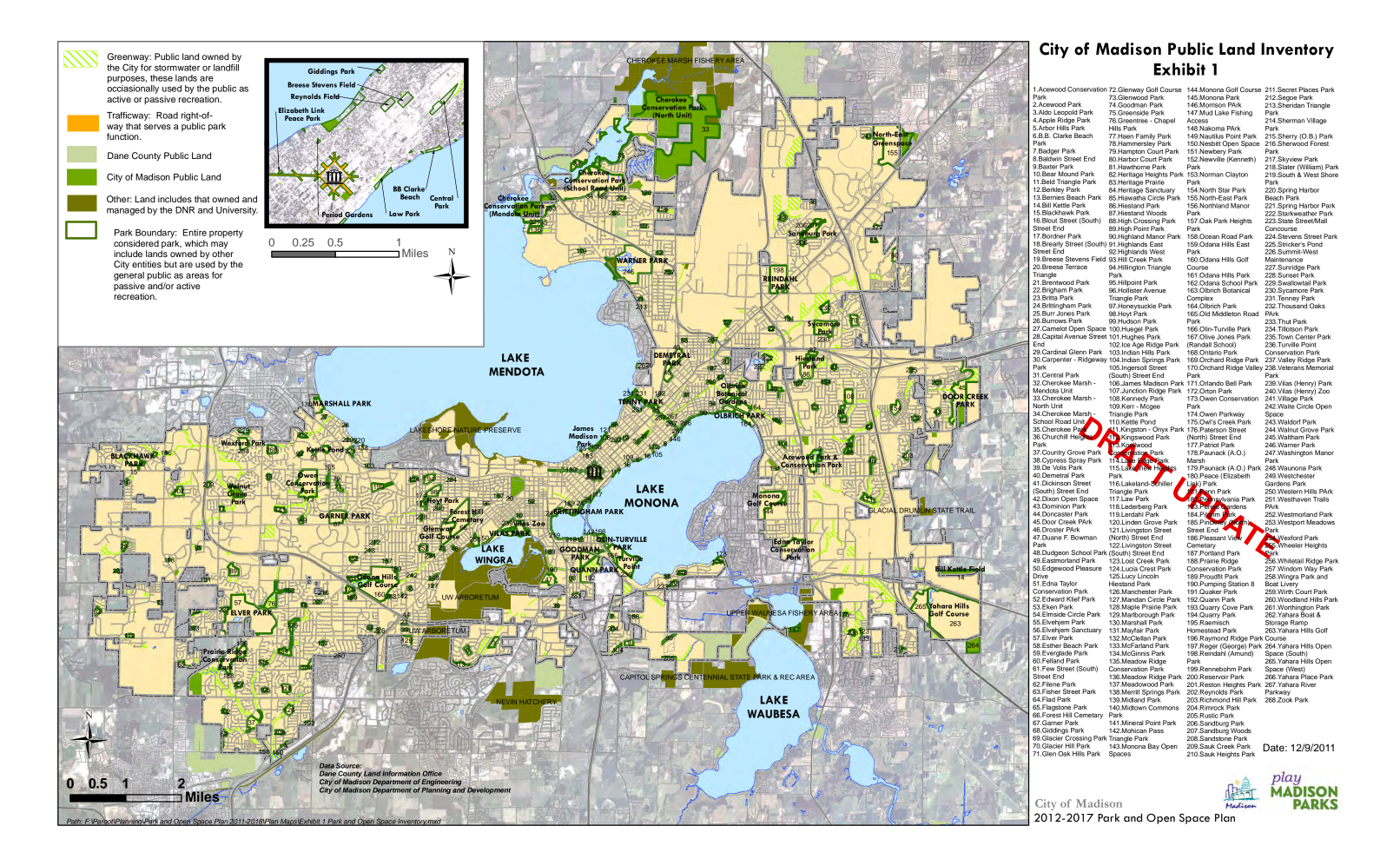
Table 5: Neighborhood De	velopment Plan Park D	Development Details			
	% Complete of				
Neighborhood	Residential	Park	Existing (acres)	New (acres)	Total
Development Plan	Development	. u.n.	Existing (deres)	rtett (deres)	(acres)
	Development				
Hansen Road		Churchill Heights Park	3.38	0.90	
Total	30		3.38	0.90	4.28
High Point Raymond		Elver Park	12.35		
		Flagstone Park	10.97		
		Midtown Commons Park	10.38	13.82	
		Prairie Ridge Conservation Park	50.30		
		Valley Ridge Park	7.18		
		Waldorf Park	1.92		
		New Park 1		5.28	
Total	47.3		93.10	19.10	112.20
Junction		Junction Ridge Park	14.86		
		New Park 1		8.89	
Total	48.07		14.86	8.89	23.75
Marsh Road		Lost Creek Open Space	1.25		
		Secret Places	6.98	3.06	
		Veterans Memorial Park	5.40		
		New Park 1		2.64	
Total	43.6		13.63	5.70	19.33
Midtown		Greenside Park	2.51	15.02	
		Hill Creek Park	11.07	5.50	
		Kingswood Park	5.10		
		New Park 1		2.05	
		New Park 2		2.07	
		New Park 3		0.87	
		New Park 4		3.77	
Total	30.3		18.68	29.28	47.96
Nelson		High Crossing Park	5.87	4.47	
		Patriot Park	5.47	4.82	
		New Park 1	9.30		
Total	38.2		11.34	9.29	20.63
Northeast		New Park 1		0.92	
		New Park 2		2.19	
		New Park 3		1.76	
		New Park 4		2.10	
		New Park 5		4.86	
		New Park 6		0.24	
		New Park 7		1.03	
		New Park 8		3.74	
		New Park 9		2.37	
		New Park 10		2.12	
		New Park 11		1.02	
		New Park 12		6.05	
		New Park 13		17.62	
		New Park 14		2.25	
		New Park 15		1.26	
		New Park 16		3.30	
		New Park 17		1.86	
		New Park 18		0.95	
Total	0.3		0.00	55.64	55.64

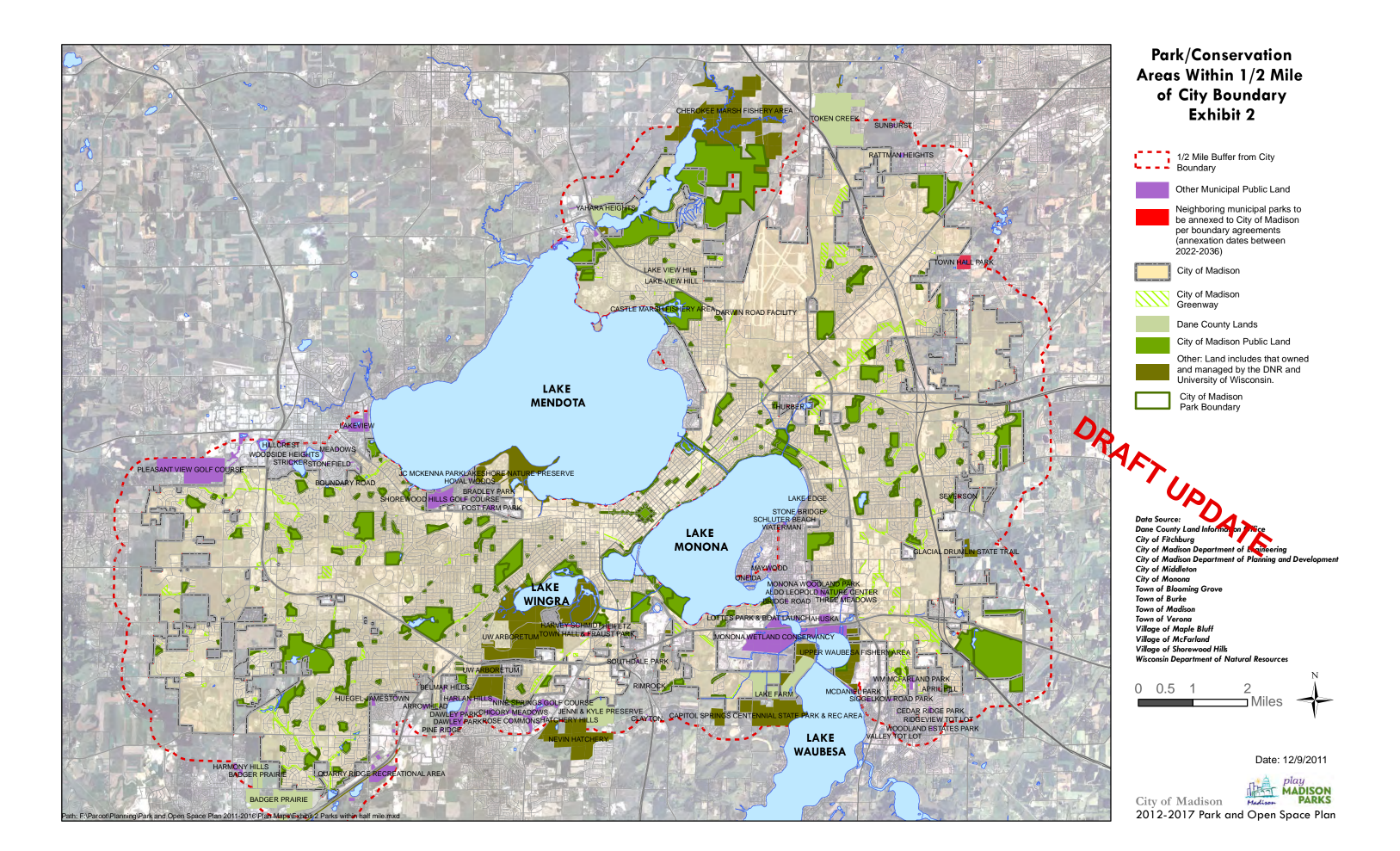
Table 5: Neighborhood Deve	lopment Plan Park	Development Details			
Neighborhood Development Plan	% Complete of Residential Development	Park	Existing (acres)	New (acres)	Total (acres)
Pioneer		Cardinal Glen Park	5.40	, ,	
		Ledgerberg Park	1.21		
		New Park 1		3.32	
		New Park 2		1.90	
		New Park 3		6.63	
		New Park 4		4.91	
		New Park 5		22.59	
Total	1.6		6.61	39.35	45.96
Pumpkin Hollow		New Park 1		3.84	
		New Park 2		3.83	
		New Park 3		17.26	
		New Park 4		4.62	
		New Park 5		4.00	
Total	2.3		0.00	33.55	33.55
Rattman		North East Park	7.53		
		NorthEast Greenspace	201.00		
		Village Park	3.40		
Total	67.6		211.93	0.00	211.93
Shady Wood Phase A		New Park 1	0.00	1.22	
Total	0		0.00	1.22	1.22
Sprecher		Dominion Park	6.60		
		Door Creek Park	108.00		
		McClellan Park	4.60		
		North Star Park	20.37		
		Reston Heights Park	4.91		
		Town Center Park	2.62	2.49	
		New Park 1		1.55	
		New Park 2		4.16	
Total	42.4		147.10	8.20	155.30
TOTAL			1226.44	273.61	1500.05

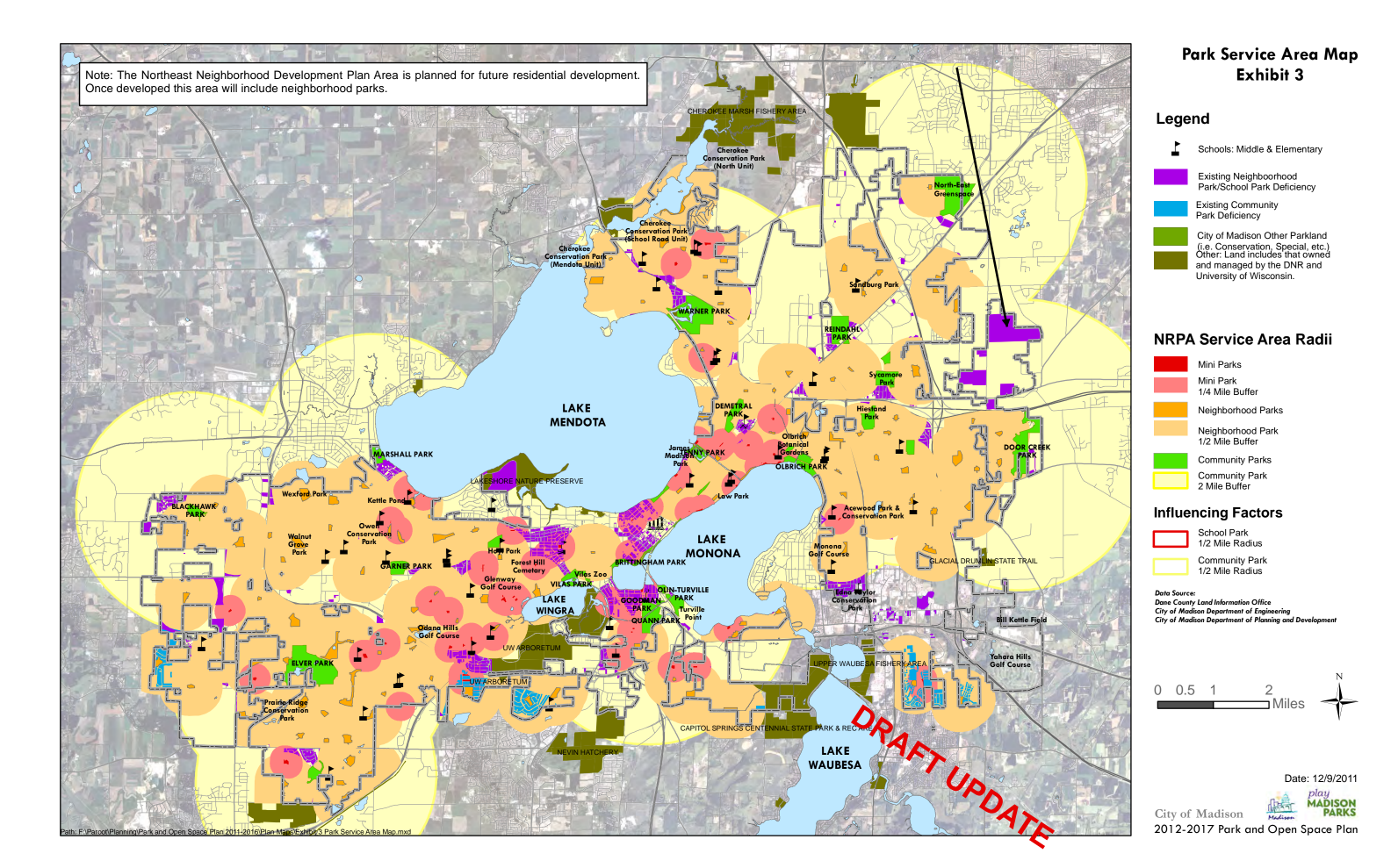
Table 6: Recreatio	on Organizations that use City of Madison Parks				
Sport	League Name	Dates of Field Use	Number of Reserved Dates in 2010	Athletic Facilities Used Estimated # of Players	Comments
Soccer					
	American Youth Soccer Organization	6/3/10 - 7/29/10	102	Kennedy, Wexford, Odana Hills, Walnut Grove	little kids, mainly using open space
	Salon Centinela Soccer	5/2/10 - 10/17/10	150	Olbrich 1 & 4, Sycamore 1 & 2, Reindahl K-5	
	Madison 56ers	5/22/10 - 7/18/10	12	Breese Stevens only	premiere league
	Madison Metropolitan School District	4/20 - 6/3, 8/23 - 10/21/10	29	Breese Stevens, Warner #1	
	Madison Soccer Association	4/25 - 6/20, 9/6/ - 10/19	25	Warner #1, Blackhawk #2	
	Organizacion Latina de Futbol	5/1/10 - 10/16/10	47	Elver 3 and 4	Saturdays only
	Madison City Soccer Club	5/9/10 - 9/12/10	38	Elver 3 and 4	Sundays only
	Liga Latinoamericana de Futbol	5/15/10 - 10/17/10	115	Warner 1, 3, 5; Quann; Blackhawk 1 & 2	
	Madison United	5/9 - 6/6, 9/16 - 10/31	8	Warner #1	special games only
	Edgewood High School	4/13 - 6/10, 8/17 - 10/14	18	Breese Stevens only	special games only
	Edgewood College	8/23/10 - 10/31/10	19	Breese Stevens	Breese Stevens only
	Lugewood College	8/23/10 - 10/31/10	15	Kennedy, Olbrich, High Point, Wexford, Tenney,	Breese Stevens Only
	Madison Area Youth Soccer Assn.	4/10/10 6/13/10 0/11/10 11/6/10	166	Garner, Reindahl K-5, Junction Ridge	also use many park areas for practices
Softball	Madison Alea Touth Soccer Assii.	4/10/10 - 6/13/10, 9/11/10 - 11/6/10	100	Garrier, Keiridani K-3, Junction Kluge	also use maily park areas for practices
SOILDAII	Curatan Madisan Carian Cafeball	5 /40 /40 00 /01 /40	26	Conduct Catholia and 2	Mada sada umanina lasa un
·	Greater Madison Senior Softball	5/19/10 - 09/01/10	26	Goodman Softball 1 and 2	Wednesday morning league
	Special Olympics (Softball)	6/15/10 - 8/5/10	16	Garner Softball	Tues, Thurs summer evenings
<u> </u>	Edgewood High School	4/13/10 - 5/25/10	14	Goodman Softball 1 and 2	
		1/00 0/10 0/10 1/10		Warner Park 1-4, Olbrich Park 1-4, Goodman Field 1	
	Madison School and Community Recreation	4/23 - 8/13, 8/23 - 10/7/10	805	& 2, Bowman Field 2-4, Elver Park 1-4)	
<b></b>	Madison Metropolitan School District	4/8 - 5/27/10	44	Olbrich	
<b> </b>	UW Women's Club Softball	4/10 & 11, 9/25 & 26, 10/15 & 16	10	Olbrich Softball #1, 2, 3	just tournaments, special games
	J-BALL	5/17/10/ - 8/7/10	45	Demetral softball 1 - 4	Monday evening league
Tennis					
<u> </u>	Wisconsin Tennis Association (USTA)	5/4/10 - 10/14/10	1,058	Quann, Rennebohm, & Reindahl tennis	
1	KOTEL (Korean Tennis League)	5/14/10 - 9/18/10	90	Rennebohm tennis 1 - 5, Quann for tourn.	Friday evening league
	Special Olympics (Tennis)	5/13/10 - 8/5/10	46	Garner tennis 1 and 2	Tues, Thurs summer evenings
<u> </u>	Madison School and Community Recreation	6/14 - 8/5/10	987	rich, Odana, Kennedy, Warner, Wexford, Orchard Ridge, Richmond Hills, Huegel-Jam	estown, Reindahl
	Edgewood High School	4/8 - 5/14, 6/21 - 25, 9/8/ - 9/20	190	Quann tennis 1 - 10	
	Madison Metropolitan School District	4/12 - 5/22, 8/14 - 9/25/10	241	Quann, Rennebohm, & Reindahl tennis	
	Madison College	8/26/10 - 10/12/10	72	Reindahl tennis 1 - 6	
	Sports for Active Seniors	5/3/10 - 9/24/10	315	3 courts at Rennebohm	early morning weekday league
	Edgewood College	4/5 - 5/7, 8/17 - 10/1	163	3 courts at Quann, 3 courts at Rennebohm	early merming weekday reagae
Baseball	2482.1.004.001.082	1,0 0,1,0,1, 10,1	100	5 courts at Quarry 5 courts at retiniosocium	
Daseball	Mens Senior League Baseball	4/18/10 - 9/26/10	21	Bowman Baseball	Sunday league & a few Fri. eves
1	Madison Metropolitan School District	4/10 - 6/4/10	25	Bowman Baseball and Warner Baseball	Juliday league & a lew 111. eves
i i	UW Baseball	4/22,4/23,4/24, and 5/2/10	4	Bowman Baseball and Warner Baseball	just plays occasional games
i i	Madison School and Community Recreation				just plays occasional games
	,	5/26 - 8/12/10	65	Bowman Baseball and Warner Baseball	
	Edgewood High School	4/15/10 - 6/1/10	8	Warner Baseball	
Football	Manage Bard Wards Fredhall	0/4/40 40/20/40	24.6	Western Rena Caldas Gladlass	Lance Color and Color
	Warner Park Youth Football	8/4/10 - 10/29/10	316	Warner multi-use field, softball area	games on Sats, practices weekdays
	Southside Raiders Football	8/10/10 - 10/23/10	63	Penn football	games on Sats, practices weekdays
	Madison Area Independent Sports League	9/14/10 - 10/29/10	68	Vilas football	
Lacrosse	1				
<b> </b>	Westside Lacrosse Club	4/15/10 - 6/11/10	43	Garner lacrosse field	high school club sport
	Lacrosse America	4/13/10 - 6/13/10	24	High Point lacrosse field	kids program
Kickball					
<u> </u>	Midwest Unconventional Sports Association	4/15/10 - 10/14/10	194	Demetral softball 1 - 4	
	Madtown Sportz (kickball & touch football)	4/17/10 - 10/19/10	88	Demetral, Hiestand, Bowman softball	
	Lucky's Kickball League	6/22/10 - 8/10/10	8	Vilas softball	had lots & lots of rainouts
Ultimate Frisbee					
	Next Level Ultimate	7/18/10 - 7/22/10	15	Vilas softball, soccer, football areas	week-long ultimate clinic
	Madison Ultimate Frisbee Association	4/15/10 - 10/22/10	756	Demetral softball, Burr Jones, Olbrich, Sandstone,	huge huge program
İ				Midtown Commons, Manchester, Orlando Bell,	_
İ				Warner softball, Brittingham,	
Cricket	<u> </u>				
1	Madison Cricket Club	5/15/10 - 10/3/10	42	Reindahl Cricket Pitch	Saturdays & Sundays
Cricket		2,25,25 20,0,20	<del></del>		
I	Madison Cricket Club	5/15/10 - 10/3/10	42	Reindahl Cricket Pitch	Saturdays & Sundays
Hockey	industrial cricket club	3/13/10 - 10/3/10	72	Nemaun Chece i nem	Jacarday3 & Junday3
Hockey	Madison Rond Hoskov Association	Winter			
Cross Country	Madison Pond Hockey Association	willer			
Cross Country	Madican Matronalitas Calcad Division	0/4/2040 42/4/2040	2	Warner Park	
	Madison Metropolitan School District	8/1/2010-12/1/2010	3	Warner Park	

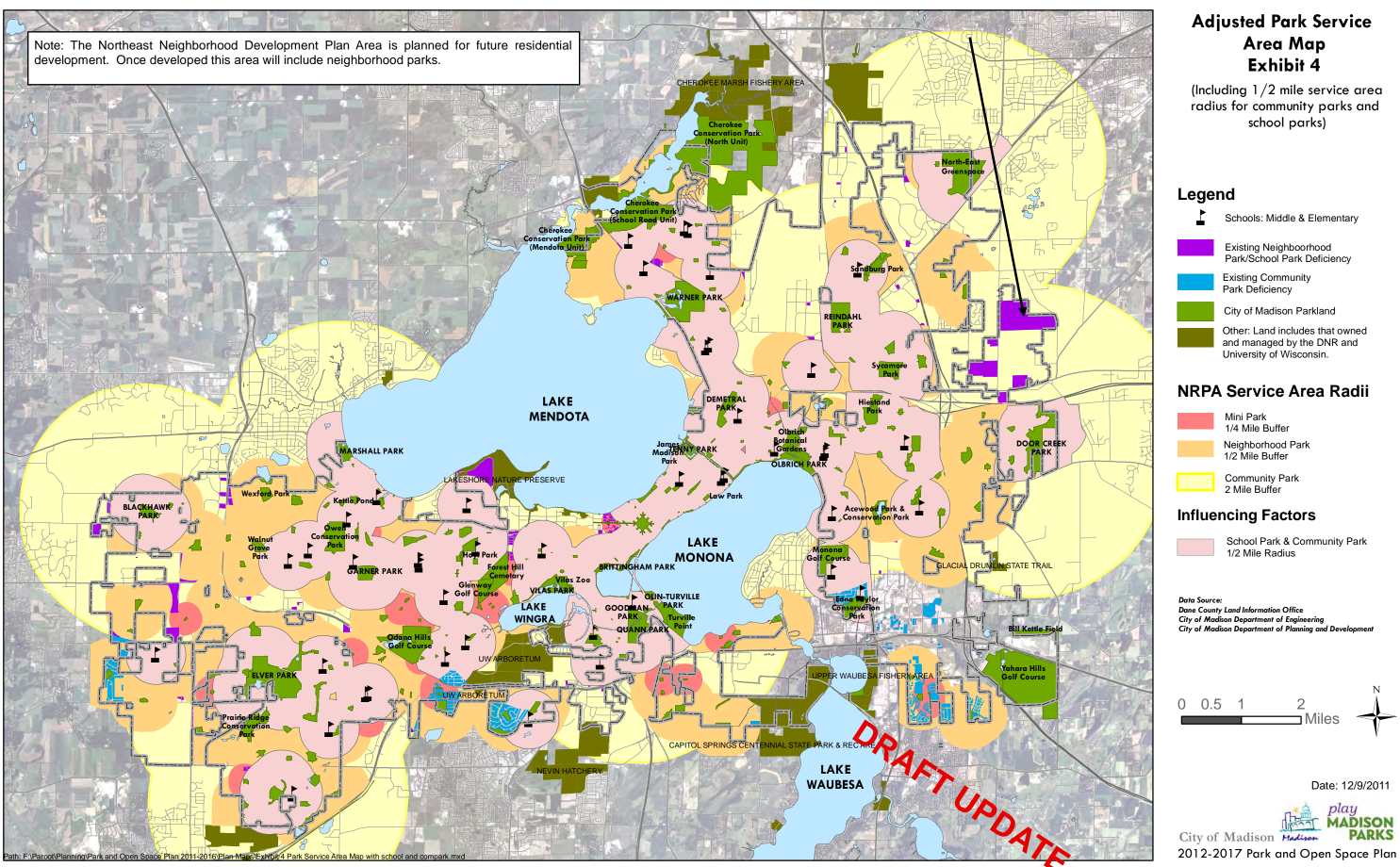
Table 7: Parkland C	Table 7: Parkland Ordinance Municipal Comparison							
Municipality	Population Estimate	Land Dedication Requirements	Park Impact Fees Single Family	Park Impact Fees Multiple Family	Fees in Lieu of	Other		
Mt. Horeb	6,749	2,178 sf/du (1 acre/20 du)	\$712/du		\$2,550/du			
Stoughton	12,820	1,468 sf/du	\$3,717/du	\$2,788/du	Single Family: \$2,805/du; Two bedroom apartment: \$2,104/du; One bedroom apartment/studio: \$1,402 \$1,650/du (one	Park Impact Fee for Multi- family w/ 1 bedroom or less: \$1,859/du. Park Impact fees are reduced by fees in lieu of amount if land is dedicated.		
Middleton	17,170	1,450 sf/du	\$1,450/du		bedroom or less) and \$2,750/du (> one bedroom)			
Fitchburg	23,690	In general: 2,900 sq.ft/unit: T4 is calculated at 6 du @ 1,900 sq ft/du; T5 is 12 du/ac @ 1,000 sq ft/ du	\$540/du	Two family: \$570/two units Multi family: \$120/du	\$4,750/du			
Sun Prairie	26,300	1,116 sf/du (1 acre/39 du)	\$480/du	\$480/du		Single and Multi-Family Land Impact Fees: \$1,220/du land impact fee, Senior Living Land Impact Fees = \$470/du, Senior Living Impact Fees are \$190/du		
Racine (land locked)	80,100	NONE	NONE	NONE	NONE	No future annexation planned, therefore no ordinances relating to development fees		
Kenosha	96,400	5% of the total net area of land devision	5% of the value of the land subject to development but not less thant \$1,415/lot	5% of the value of the land subject to development byt not less than \$1,205/du	Equal to the value of the land that would have otherwise beed dedicated as			
Green Bay	104,000	Land dedication is based on compliance with Offical City Map, Comprehensive Plan, and with Support of Park Department	NONE	NONE	\$275/du			
Madison	228,200	Single Family: 1,100 sf/du Multi-family: 700 sf/du	\$921/du	\$592/du	\$2.11 max/sf			
Norfolk, VA	233,333							
Greensboro, NC	255,124	Land dedication is based on compliance with Offical Drainageway and Open Space Dedication Map.	NONE	NONE				
Lexington, KY	296,545							
St. Paul, MN	305,000	Complicated requirements based on parking spaces, platting vs. building permits, and is currently under review	None	None	Complicated requirements based on parking spaces, platting vs. building permits, and is currently under review			
Minneapolis, MN	402,000	287 sf/du within downtown, or 435.6 sf/du for outside of downtown, development employees: 100 sf/employess up to a mzimum of 10% of the area being developed	NONE	NONE	\$1,500/du; commercial:based on assessed value with a max of \$200 max for development employee; additional			

# APPENDIX B: PLAN MAPS









# **Adjusted Park Service** Area Map Exhibit 4

(Including 1/2 mile service area radius for community parks and school parks)

# Legend

Schools: Middle & Elementary

Existing Neighboorhood Park/School Park Deficiency

Existing Community Park Deficiency

City of Madison Parkland

Other: Land includes that owned and managed by the DNR and University of Wisconsin.

# NRPA Service Area Radii

Mini Park 1/4 Mile Buffer

Neighborhood Park 1/2 Mile Buffer

Community Park 2 Mile Buffer

# **Influencing Factors**

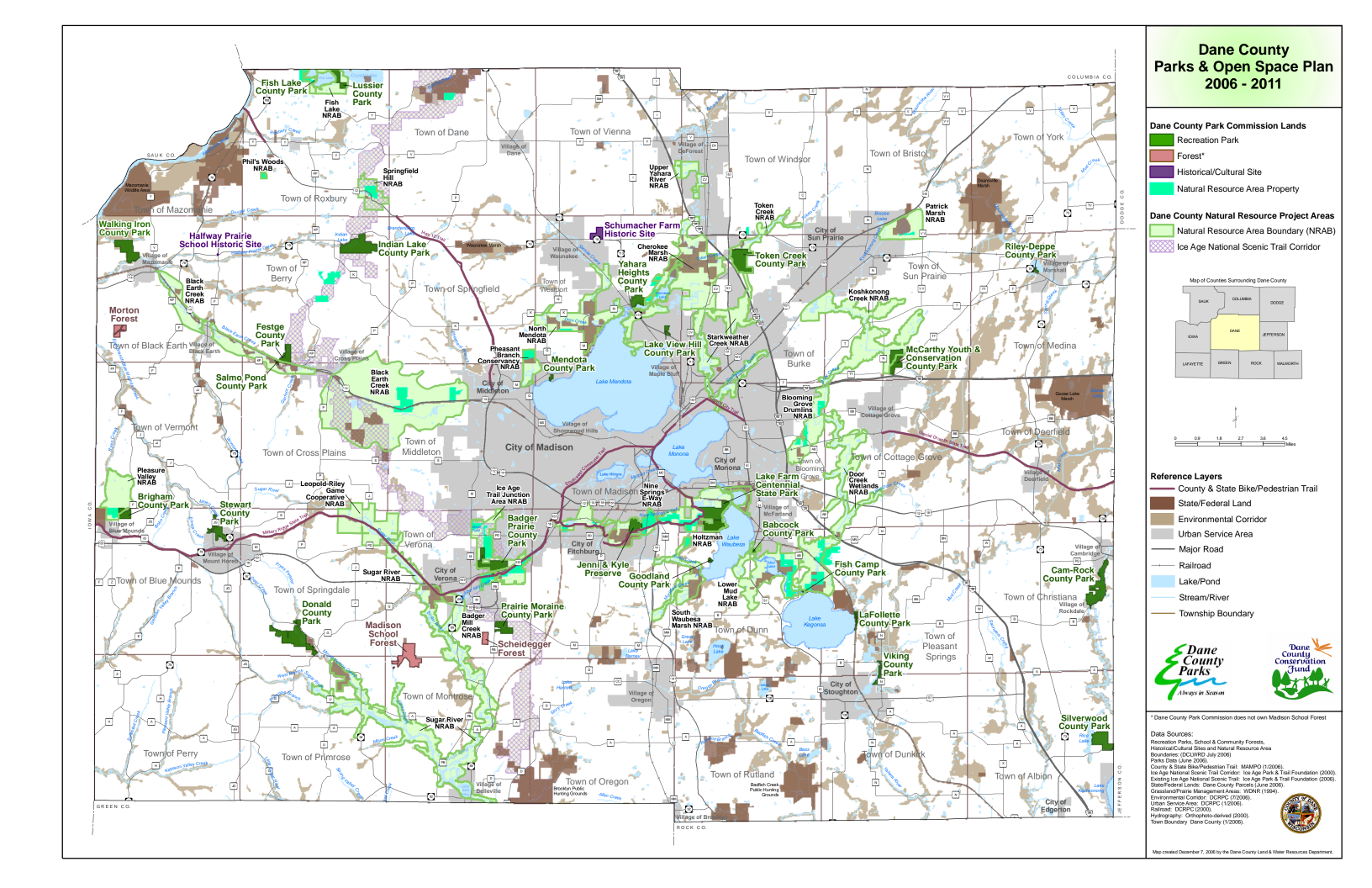
School Park & Community Park 1/2 Mile Radius

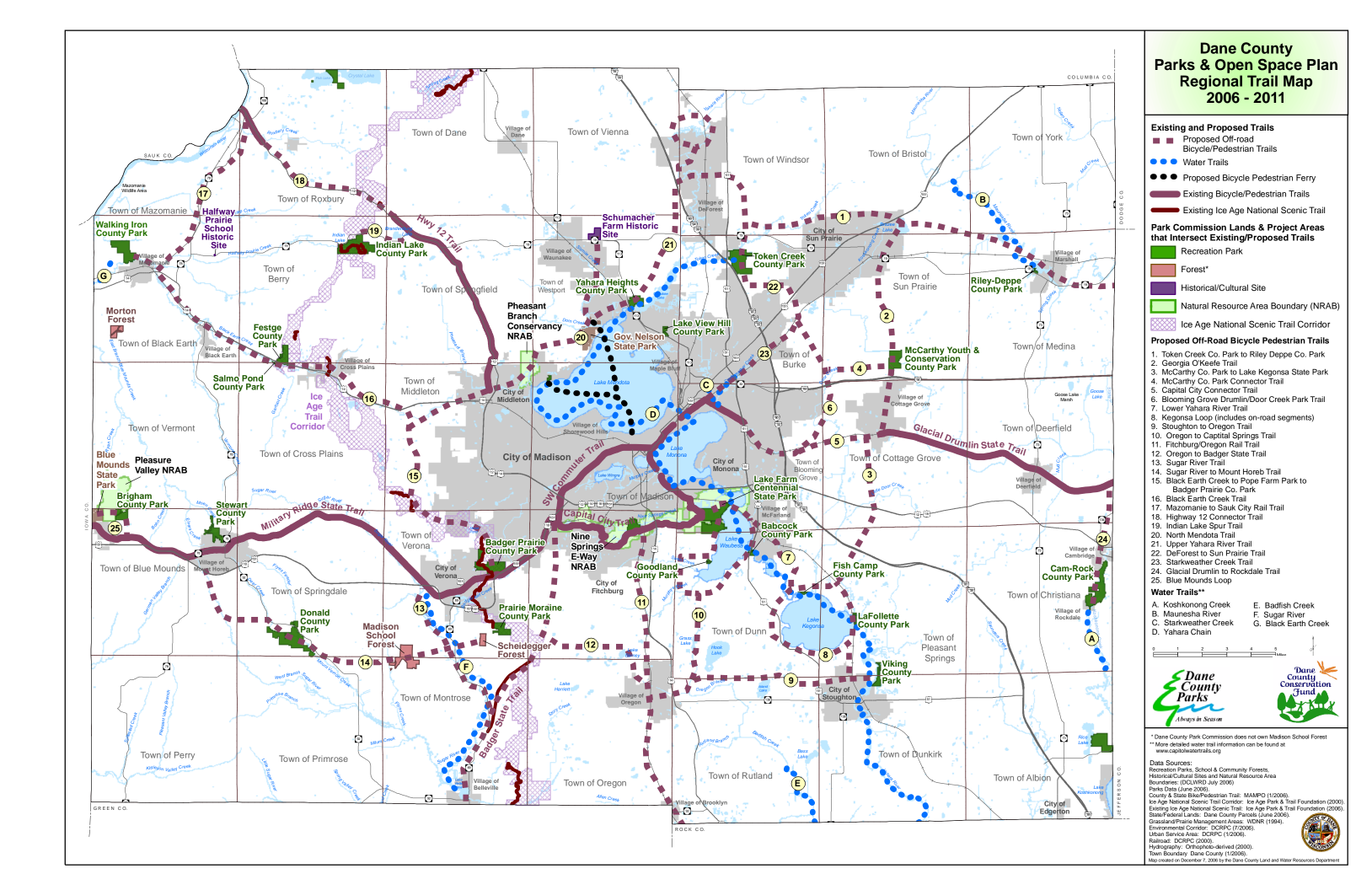
Data Source:
Dane County Land Information Office
City of Madison Department of Engineering
City of Madison Department of Planning and Development

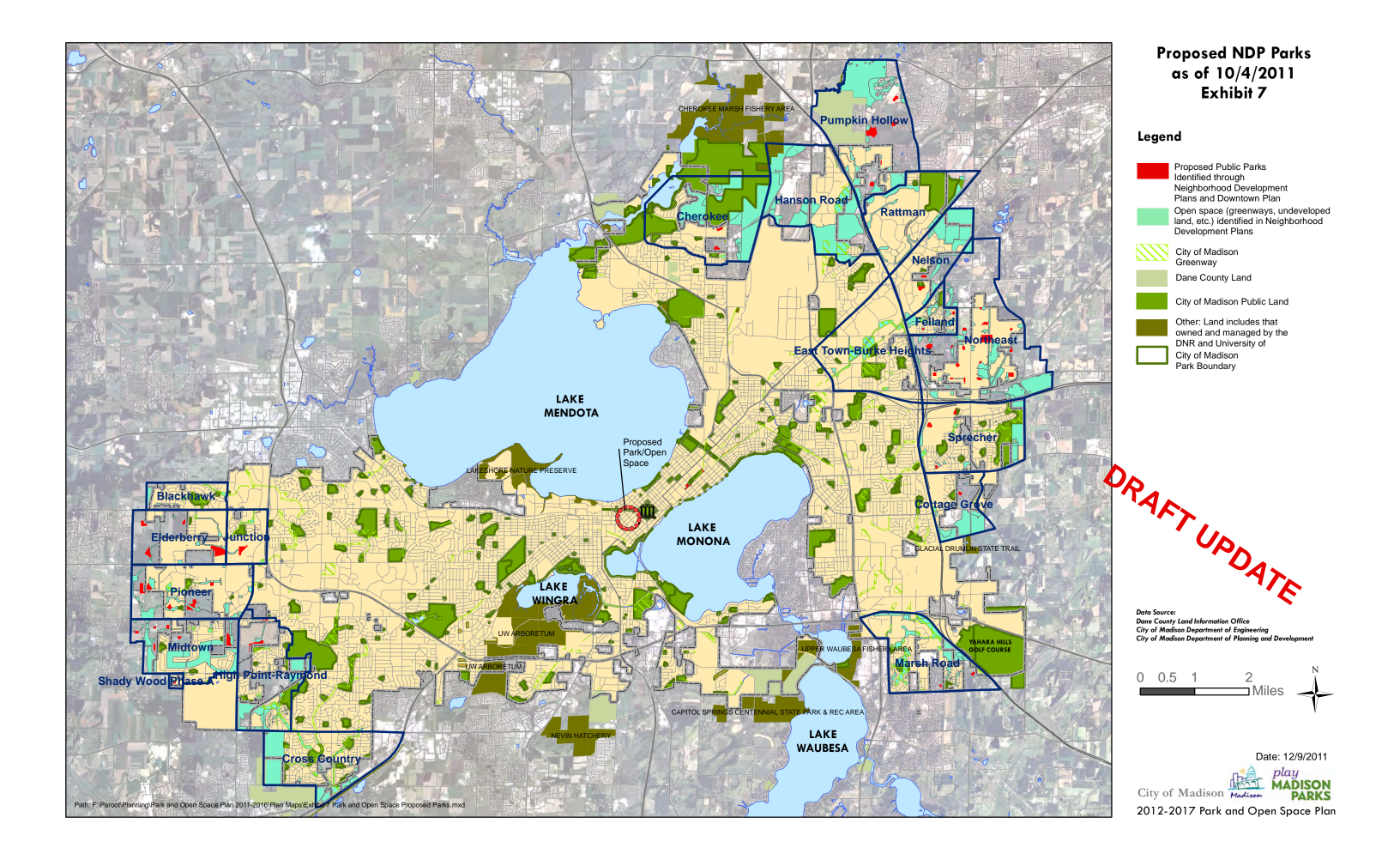
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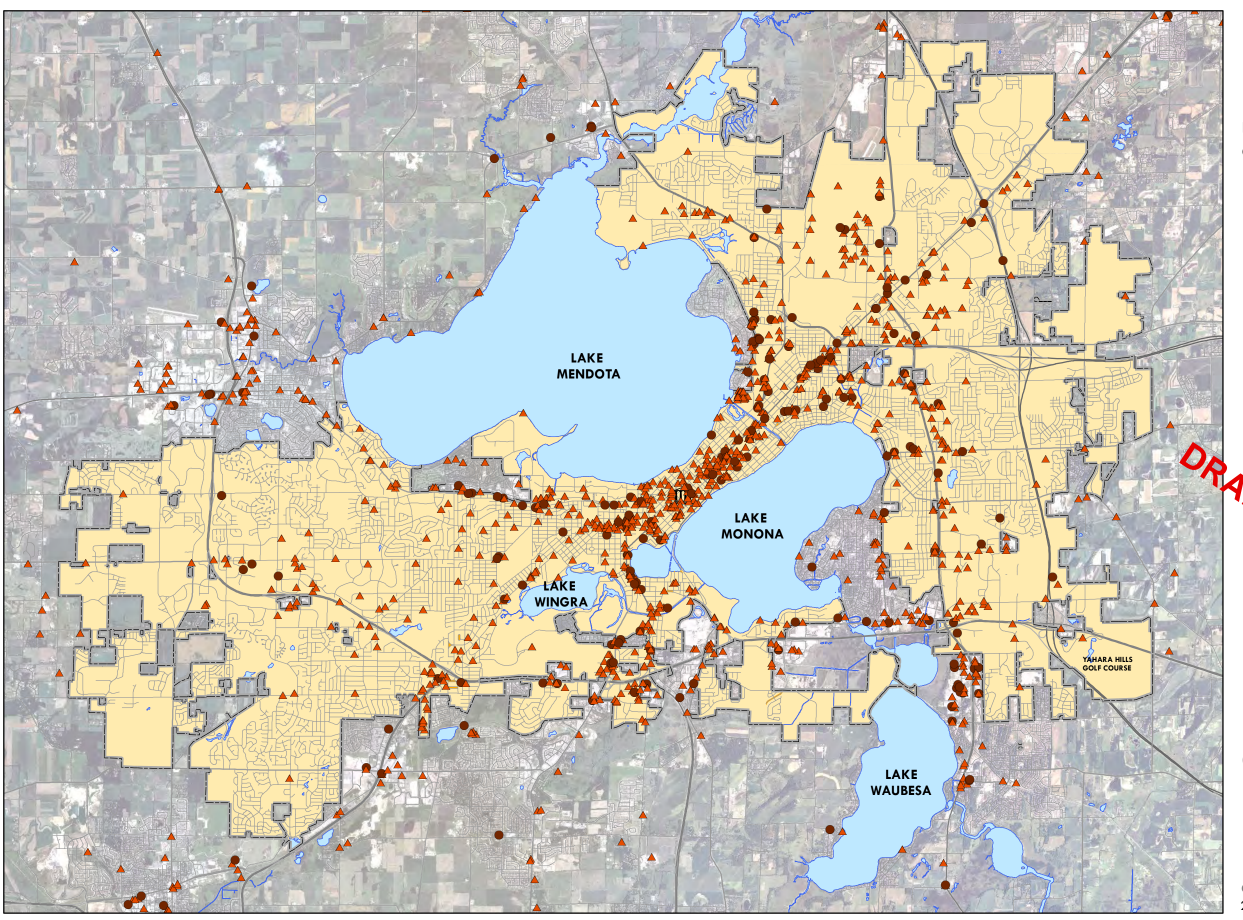
Date: 12/9/2011











# **DNR** Inventory of **Contaminated Properties** Exhibit 8

# Legend

# **Contaminated and Cleaned Up Sites**

- ▲ Closed Contamination Sites
- Open Contamination Sites

# Notes:

Contaminated and Cleaned Up Sites: Includes sites where cleanup of environmental contamination is ongoing or completed. A sites "closed" status refers that the contamination is controled. This may be reopened as a contaminated site depending on the construction activies planned for this site.

Closed sites may have been closed with residual soil and/or groundwater confermination. An inventory of closed sites with residual soil and/or groundwater contamination (inventory only includes years from 2004-present) at the Wisconsin DNR Interactive Maps website.

Dane County Land Information Office
City of Madison Department of Engineering
City of Madison Department of Planning and Dev
Wisconsin DNR Interactive Maps, RR Sites Map
http://dnr.wi.gov/org/aw/rr/gis/index.htm

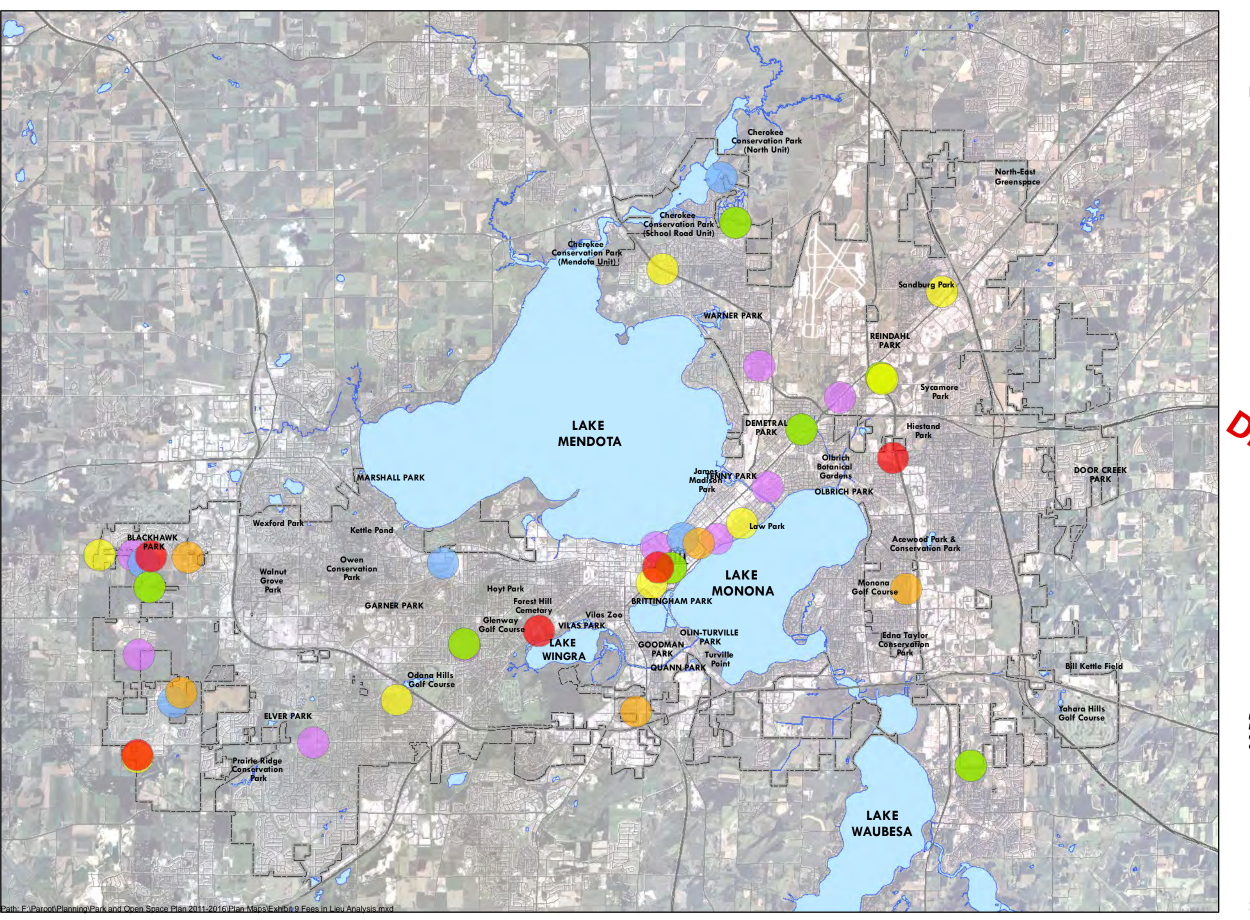
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Date: 12/9/2011



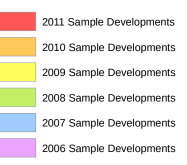
City of Madison

2012-2017 Park and Open Space Plan



# Fee in Lieu Analysis Map Exhibit 9

# Legend





Data Source:
Dane County Land Information Office
City of Madison Department of Engineering
City of Madison Department of Planning and Development



Date: 12/9/2011

City of Madison

2012-2017 Park and Open Space Plan

# APPENDIX C: PUBLIC INPUT COMMENTS

# **Public Comments**

Public Comments	
Person 1	Suggested the Park's Division to review the efforts of the Northport-Warner Park-Sherman Existing Neighborhood Plan (2010), and asked where this was incorporated into the 2010 Park and Open Space Plan. Question regarding how the revisions to the City's Comprehensive Plan would reflect the POSP. Stated concerns that Warner Park Recreation Center caters more to adults rather than children, and called for increased programs for children on the North Side. Stated concerns regarding the fact that East High School athletic fields are at Lafollette High School and stated that they would like to see more parks used for high school athletics. Stated they would like to see how the Parks Division views wildlife and birds. Noted that the beaches at Warner Park have algae that make the beach uninviting. They asked what can citizens due to help clean the beach. Asked the Park's Division about whether or not a pool at Warner Park was still being considered, and also asked if (when the pool was constructed) there was a way to develop a filter system between the existing ponds and the proposed swimming pool. Suggested that the parks implement native plantings and wildflowers, and there is an opportunity to do that at hillside at Berkeley Park. Suggested that more North Side Parks should have disc golf courses. Suggested that Warner Park have a park and ride program where you can provide biking opportunities throughout the City originating at Warner Park. Asked the Park's Division if the art in the park program was still in existence. Asked the Park's Division about the status of the implementation of the Olbrich Master Plan. Asked the Park's Division how we can increase participation from other groups? Suggested increasing direct Metro connections to the City pool. Asked the Park's Division about using parks for permanent spaces for Farmer's Market's. Stated that p. 140 of the Northport- Warner Park-Sherman Existing Neighborhood Plan, the idea for a "land bridge" (although not
Person 2	referred as a "landbridge") was noted on p. 140.  Stated that there is a significant goose problem at Lake Wingra and asked if there was anything the City was doing to alleviate the problem.  Stated that Vilas Park has a large number of young adults who are
Person 3	drinking without permits which makes the park less family friendly.  Stated that the presentation did not list environmental education, and would like to see more focus on how parks are used for environmental education. Suggested that the Parks Division survey the University of Wisconsin and school teaches regarding their use of parks for environmental education. Stated that the online survey did not specifically provide the ability to gage the many environmental
	education opportunities at parks and that the category "wildlife viewing" was not adequate to capture the different types of environmental

	amenities and opportunities provided by parks (i.e. class surveys, sampling, viewing, etc.). Suggested that Community Services expands outreach to environmental studies and outreach programs. Suggested the City provide an inventory of flora and fauna (specifically birds) for City parks. Suggested information on flora and fauna is already available in various forms. Suggested that they would like to see a slide expanding on natural resources within the park system, such as how many acres of trees are within the park system, what type of trees are in the parks, etc.
Person 4	Stated that they would like to see a wall sized map showing how the service radii work and examples of neighborhood and community parkland. Stated that they would like to know more about how developers influence the park system. Suggested that the City investigate how to become a "Bird City", similar to Madison as a "Tree City". Stated that they chair the Friends of Edna Taylor Conservation group and suggested that they have made several efforts to enhance the park specifically to enhance wildlife and bird habitats. Stated this type of effort would be a great example to use when researching the possibility of Madison becoming a "Bird City". Stated that the Parks Division sponsored a walking tour at the same time that the Friends of Edna Taylor sponsored a walking tour, and that the Friends group did not have notice from the Parks Division. Inquired about surveying how many people use the parks, specifically the use of Edna Taylor Conservation Park by Aldo Leopold Nature Center, they suggested that Parks investigate whether or not it is worth talking to the Aldo Leopold Nature Center about contributing for the rights to use Edna Taylor Park. Stated that they have had frustrations trying to have a section of the trail at Edna Taylor Park repaired, and that the trail is eroding. Stated they have made several inquiries and has not received an answer. Suggested that the presentation was a good overview but would like more details such as listing the Friends groups in the plan. Stated that there is no mention of ADA accessibility in the plan. Suggested a brochure that indicates what parks are ADA accessible. Question regarding what the Park's Division policy on ADA accessibility is. Stated their concerns regarding being able to receive comments from a variety of users, suggested having a meeting at Harambee.
Person 5	Inquired about the plans from the Metcalfe Brothers. Suggested that the City require a 1,000 ft setback from the lakes to prohibit development, and allow public access to waterfronts.

# Card #1

• Please allow the introduction of fruit and nut trees in City parks, it adds value to the park and would make parks more visited and provides people with wholesome natural foods.

# February 3, 2011 Alicia Ashman Library Public Input Meeting Notes

# **Public Comments**

Public Comments	
Person 1	Question regarding the old Park and Open Space Plan, and where it can be found on the website. Question regarding what is the 2009 Heritage Tree Ordinance. Question regarding whether the Emerald Ash Borer will be covered in the Park and Open Space Plan.
Person 2	Stated they are concerned about invasive species growing in parks, mentioned concerns about buckthorn, Chinese elm, etc.
Person 3	Stated they are concerned about invasive species in parks, specifically garlic mustard. Mentioned that garlic mustard is a problem in Walnut Grove Park. Stated that anyone at this meeting who is interested in volunteering should sign their name on the sign-up sheet for garlic mustard removal. Question regarding whether or not the City has skate parks. Stated that traffic calming measures in their neighborhood are being used by skateboarders and would like to see a safer alternative for skateboarders.
Person 4	Question regarding the public input opportunities slide, specifically who is receiving the surveys. Question regarding who the City is meeting with regarding public input. Verified that Friend's Groups who rent a room in a facility will not be contacted.
Person 5	Question regarding who is behind community gardens, what is their purpose, and are they successful. Question regarding the vision for how community gardens will be used.
Person 6	Stated that a lot of plan recommendations that were in the last plan have yet to be achieved, and would like to see these efforts implemented. Noted that the downtown of Madison has a park deficiency which will increase with proposed increases in residential units recommended in the Downtown Plan. Noted that Elver Park needs to be expanded to the south when the farm goes out of business. Noted that efforts need to continue regarding managing our native species. Suggested that the DNR is increasingly providing grant opportunities. Suggested that the City is going to have to spend more money and staff time to address this issue. Stated that the person was encouraged that not all of parks are completely overwhelmed, and that a little effort makes a big deal. Suggested that the City needs an overall plan of attack regarding invasive species control. Stated that the City needs to do more with conservation parks and that the system has grown and responsibility transferred to other things such as cross country skiing has made it difficult to manage conservation parks. Stated that there is a tremendous amount of interest in small natural areas, that volunteers have led the way. Stated that they really hope the invasive species control efforts can be beefed up, and that preservation of our existing natural resources is incredibly important for both our generation and future generations.

# **Public Comments**

Person 1	
	Represents Mad Fishing Expo/Yahara Fishing Club, mentioned the parks are doing a lot of things right and that Olbrich is a Gem, but that parks forgot about fishing. Stated they did not see fishing on the survey, and that more attention should be paid to boat access. Olbrich should have bathrooms near the boat access.
Person 2	Read Sigurd Olson quote and stated that they agree with the ideas expressed by Sigurd Olson.  "It is wonderful to have national parks and forests to go to, but they are not enough. It is not enough to make a trip once a year or to see these places occasionally over a long weekend. We need to have places close at hand, breathing spaces in cities and towns, little plots of ground where things have not changed; green belts, oases among the piles of steel and stone."
Person 3	Stated they were concerned about survey monkey and tried three public computers that couldn't load the survey. State that only the top of the line computers can load the survey. Stated they would like to see more paper copies. Stated that the parks have enough soccer and football [fields], and they represent the passive users and hopes the plan will consider passive users. Stated that dog parks need investment, and they are concerned about existing fences that dogs can go over and under. Stated that the dog parks should have plantings for birds and butterflies. Stated that they like that there are no motored boats allowed in Lake Wingra, and would like to see closure of other lakes to to motored boats for one weekend a month. Stated they would like places for kids to be able to play and get dirty and make mudpies. Stated that they favor unmowed areas, and that these areas could be better planted for habitat. Stated they would like the meadow near the dog park at Warner Park to not be mowed for Rhythm and Booms. Stated they would like to see more support for neighborhood parks.
Person 4	Stated that the City needs more dog parks, and need more studies regarding the location of dog parks. Stated they would like the City maximize open natural areas with conservation areas especially in Warner Park and Warner Beach. Suggested that the City should emphasize the need to preserve wetlands and species and use humane management of species. Stated they do not think that the City has given enough consideration to ADA Accessibility. Stated that the City needs to develop a better balance between public access and use of public space especially in regards to reserved facilities. Stated that it is the school system tasked for development of recreation facilities, not necessarily the Parks Division. Stated concern regarding noise out of Warner Park from special events. Stated the City needs to look at the environmental detail of events and things such as fireworks [regarding Warner Park]. Stated concerns about flaws in survey process and fairness in the

	Toronto de la francia de la compansa
	process. Glad to hear that the comment period is extended, and that the
	Parks Division is soliciting input from the entire public, not just from
	those who attended the January and February meetings.
Person 5	Stated that they represented the Yahara Fishing Club and stated that
	their primary concerns within the park system are fishing. Stated the
	Yahara Fishing Club has been around since 1946. Stated they would like
	to see a Kids Fishing Day. Stated that the water quality [of the lakes in
	Madison] is not what it should be. Stated that it is important to have a
	place for kids to go to learn to fish. Stated that accessibility needs are
	not being met. Stated that they are not sure if Rhythm and Booms has
	an impact on water, but believes it isn't good on the water quality
	because pollutants settle out to the bottom of the lake. Stated they
	would like to see the impact statement regarding Rhythm and Booms.
	Stated that parking and boat launching at Warner Park needs more
	parking for fishing. Stated that a lot of places at boat launches need
	restrooms.
	Stated they would like to see weeds taken care of, which would help
	eliminate transfer of weeds and invasive species from lakes via boats.
	Stated they would like to see handicap piers at Warner Park. Stated
	· · · · · · · · · · · · · · · · · · ·
	concerns regarding culverts at Warner lagoon and intersections that
	interfere with fish habitat. Stated they would like to see aerators to
	keep a healthy fish population. Noted that salt and goose waste is a big
	problem. Noted that the shoreline at Warner Park is deteriorating.
	Stated they would like to see more native plants. Stated that the City
	needs dog parks, but doesn't need them around the entire lagoon during
	bird nesting and fish spawning seasons. Stated that the City might be
	able to secure funding through the Fishing Expo.
Person 6	Discussed the property bordered by Royster Avenue on the west, by a
	fence on the east, by the railroad on the north, and Cottage Grove Road
	on the south (currently owned by Agrium US Inc and Madison Gas and
	Electric). Stated that this property is being used mostly as a dog walking
	area. Stated that they have mowed paths through the area and people
	were delighted, and is now almost continuously used for dog walking.
	Proposed that this parcel be put up for consideration for purchase as a
	public park.
Person 7	Stated that they represented the Dane County Conservation League.
	Stated that the fishing community has concerns, especially regarding the
	deterioration of public launches (i.e the launch at Cherokee Marsh
	School Road Unit). Stated that they are opposed to closing the launch at
	Cherokee Marsh School Road Unit, and that the launch should be kept
	open, maintained and made accessible for paddle boats.
Person 8	Thanked the Parks Department for extending the survey date. Stated
. 3.3011 0	that they would like to see the survey in Spanish and would like
	additional public input meetings. Stated that fishing isn't measured on
	the survey because it does not generate revenue to the Parks Division.
	Stated concerns regarding the City's Parks Magazine and that the City's
	golf courses have 4 pages in the magazine while conservation parks are
	listed on one page. Stated that this is because the golf courses bring

	royanyas to the City. Stated that for 2011 would like to see two pages
	revenues to the City. Stated that for 2011 would like to see two pages
	representing conservation parks and one page representing golf courses.
Person 9	Thanked the City for the opportunity for input. Stated that they have
	concerns regarding Warner Park being managed and changed without a
	plan. Noted that mowing patterns seem to change without reason, and
	that chainsaws are taken to hedgerows that were once bird habitat also
	without reason. Stated concerns about conservation practices within the
	park related to park management policies such as pruning trees to
	accommodate mower heights. Stated they would like to see permanent
	management policies put in place that addressed permanent wildlife.
	Stated concerns with the connotation of the word "passive" in planning
	park strategies for "passive" and "active" recreation. Stated that the
	objectives of the original plan which states, "use natural open space as
	framework for enhancing other land uses, linking all parks and open
	spaces to the maximum extent possible" have not been met. Asked if
	the Parks Division has done a survey of these uses. Stated that we do
	not know how many people use parks. Stated they have a sense of
	abandoned policies and goals from the existing 5-year plan. Stated they
	would like to continue these policies and goals into the new plan. Stated
	they would like a new category of parkland which would include
	minimally maintained land, filled with hedgerows and other natural
	areas. Stated that Wild Warner has outlined 40 acres for bird watching
	and other passive uses. Stated that Wild Warner is willing to take
	ownership of these back 40 acres and to make this area a model of land
	left in its natural state.
Person 10	
Person 10	Stated they advocated for better management of conservation areas, but
	that they also support developed parks. Stated that lots of needs are
	met by developed parks and that Madison has a good balance while also
	heavily balanced with conservation parks. Stated that Madison has
	roughly 6,000 acres split into 2,000 acres of conservation parks, 2,000
	acres of mowed developed parks, and 2,000 acres of scattered
	undeveloped open space. Stated that the Parks Division is doing a better
	job of managing natural space, but need a better system of organization,
	staff and funding for these areas. Stated that there is a major problem
	with invasive species, as well with losing elms and ash trees. Stated that
	these issues should be taken into account when formulating a better
	plan for management. Stated that the City does not need to have less
	developed parks, but does need to take better care of existing open
	space and conservation areas.
Person 11	Stated that they represented the Elvejhem Neighborhood, wanted to say
	thank you for putting on the survey. Stated that they advocate for
	Acewood and Droster Park and think they would be a good spot for a
	dog park and/or community gardens.
Person 12	Thanked the City for the opportunity to provide input. Stated they
	would like to see a dog park at Odana Hills. Stated that food security,
	would like to see a dog park at Odana Hills. Stated that food security, social justice, and inaccessibility should be taken into consideration and

	food comes from, and that it doesn't come from a grocery store. Stated that edible landscaping should be incorporated into public lands and that edible landscaping should be encouraged in natural areas. Also stated that medicinal plants should be included in natural areas and that there are native medicinal plants. Stated they would like the City to be proactive with Emerald Ash Borer and replace Ash trees whenever possible. Stated they would like to know what the plan is for Emerald Ash Borer, and what would the City replace these trees with. Stated they would like the City to investigate marketable products and resources that could be used with felled ash trees.
Person 13	Stated that the public should nominate Dolores Kester and Jack Hurst for Park Commission. Stated concerned that the existing plan focuses on conservation areas, but that wildlife and habitat do not just existing in conservation parks. Concerned about Warner Park and maintaining conservation areas. Stated that new introduced uses such as motorcross [cyclocross] is not the best and the usage should be rethought. Stated that they are concerned about Rhythm and Booms and it doesn't seem like a good use when considering the wildlife on the lagoon at Warner Park. Stated that the recent bird deaths in Missouri were from fireworks and that the City should consider moving Rhythm and Booms to Elver Park. Stated concerns regarding the little fees that the Mallards are required to pay to the City. Stated that the City should require the Madison Mallards to pay an impervious surface tax which would help raise revenue.
Person 14	Noted that the presentation was "single species oriented" and didn't see any images of other animals. Stated that Cherokee South has lots of trees marked for destruction, and that these trees were marked for destruction as part of efforts to restore the area to the original habitat. Stated that they do not want trees cut down, and it is part of evolution for landscapes to change. Stated they would like areas to be left as natural as possible and if invasive species move in, they should be left alone.
Person 15	Stated they would support "rewilding" of parks. Stated the parks should have plenty of vast open space, and there should be more environmental education, shrubs for birds and butterfly gardens. Stated that they liked the raingarden installed in the right-of-ways in the Vilas neighborhood, stated that the raingardens brought awareness and education regarding watersheds and ecosystems. Stated they support a lot of what people at the meeting were saying, but wants the ideas brought regarding Warner Park to extend beyond just Warner Park.
Person 16	Stated that they appreciated the City of Madison Parks. Stated that they thought the Park and Open Space Plan Public Input process was missing a lot of the public's input. Stated that the dog parks are great. Stated that they would like fruit and nut trees in City parks with minimal bureaucracy, and that the bureaucracy was ridiculous. Stated they would like more wild areas to encourage kids to play. Stated they would like more community gardens. Stated they would like to see more use at Breese Stevens, and that Breese Stevens should be maintained with

	more compatible turf that would bring more events and income to the					
	facility. Stated that they believe the City needs more resources for					
	conservation parks and wild areas. Stated they would like to see more					
	management based on a science. Stated that they like the City's					
	managed meadows, but believes they need to be managed better.					
	Stated that if we don't take care of managing invasive species, the City					
	could possibly face the same issues as Chicago regarding widespread					
	invasive species and little native habitat.					
Person 17	Stated they are from the Spring Harbor Neighborhood Association.					
	Stated they belief the City's beaches are relinquishing. Stated that the					
	2006 plan noted improving and maintaining beaches, and that has not					
	yet been followed. Noted that Madison has a unique opportunity					
	because of the beaches the City has, and noted that there was a lot of					
	effort going to pool and promotion of pool at expense of the beaches.					
Person 18	Stated they live on the East side. Noted that there is extensive use of					
	City parks and facilities by non-residents. Stated that City parks need					
	more restrooms. Stated that the City should consider a new fee					
	structure that charged different prices for non-residents. Stated that the					
	City should perhaps spend time on existing facilities and should stop					
	expanding. Stated that the City should work with existing budgets and					
	bring parks up to standards with those budgets before expanding. Noted					
	that the City should make sure that it has funding set up to improve					
	existing City facilities. Noted that the existing beaches are polluted and					
	full of pests that don't belong where children are playing. Stated that					
	the City should not mow so close to shorelines to help keep geese out,					
	and save money on mowing. Noted that Madison does not have a					
	fantastic Dream Park like Monona. Stated that Madison does have a					
	large number of soccer fields, and doesn't see the need for all the					
	existing soccer fields. Noted the welcomed improvement of ice rinks.					
	Stated that neighborhoods are willing to water ice rinks at night.					

# **Comment Cards**

# Card #1:

- Thank you for making the Parks and Open Space process open to more people. The online survey idea was great. It would be nice if there was a hardcopy version also for folks who don't have computer access.
- Most of the park users are informal uses: children playing games, sun bathing, reading books, pick up game of baseball or football, watching birds, having a picnic.
- Keep the process open to all. When there are public meetings, put notice and information in the newspapers.

## Card #2

• Please don't forget fishing. Not mentioned on survey or in guide book.

# APPENDIX D: AMERICAN COMMUNITY SURVEY 2010 ONE YEAR ESTIMATE, U.S. CENSUS BUREAU



DP05

# ACS DEMOGRAPHIC AND HOUSING ESTIMATES

# 2010 American Community Survey 1-Year Estimates

Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units for the nation, states, counties, cities and towns.

Subject	Madison city, Wisconsin			
	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error
SEX AND AGE				
Total population	233,777	+/-56	233,777	(X)
Male	115,744	+/-2,058	49.5%	+/-0.9
Female	118,033		50.5%	+/-0.9
Under 5 years	13,877	+/-1,354	5.9%	+/-0.6
5 to 9 years	11,684	+/-1,718	5.0%	+/-0.7
10 to 14 years	10,519	+/-1,528	4.5%	+/-0.7
15 to 19 years	17,973	+/-1,768	7.7%	+/-0.8
20 to 24 years	34,340	+/-2,814	14.7%	+/-1.2
25 to 34 years	44,662	+/-2,806	19.1%	+/-1.2
35 to 44 years	28,385	+/-1,755	12.1%	+/-0.8
45 to 54 years	27,107	+/-2,145	11.6%	+/-0.9
55 to 59 years	12,483	+/-1,472	5.3%	+/-0.6
60 to 64 years	11,067	+/-1,499	4.7%	+/-0.6
65 to 74 years	10,434	+/-1,320	4.5%	+/-0.6
75 to 84 years	7,472	+/-1,239	3.2%	+/-0.5
85 years and over	3,774	+/-1,101	1.6%	+/-0.5
Median age (years)	30.8		(X)	(X)
18 years and over	191,610	+/-2,273	82.0%	+/-1.0
21 years and over	171,322	+/-3,480	73.3%	+/-1.5
62 years and over	27,611	+/-2,199	11.8%	+/-0.9
65 years and over	21,680	+/-2,146	9.3%	+/-0.9
18 years and over	191,610	+/-2,273	191,610	(X)
Male	93,683		48.9%	+/-0.8
Female	97,927	+/-1,966	51.1%	+/-0.8
65 years and over	21,680	+/-2,146	21,680	(X)
Male	8,864	+/-1,038	40.9%	+/-2.7
Female	12,816	+/-1,407	59.1%	+/-2.7
RACE				
Total population	233,777	+/-56	233,777	(X)
One race	226,419	+/-1,835	96.9%	+/-0.8
Two or more races	7,358	+/-1,837	3.1%	
One race	226,419	+/-1,835	96.9%	+/-0.8
White	188,677		80.7%	+/-1.5
Black or African American	18,063	+/-3,006	7.7%	+/-1.3

Subject	Madison city, Wisconsin			
·	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error
American Indian and Alaska Native	645	+/-367	0.3%	+/-0.2
Cherokee tribal grouping	N	N	N	N
Chippewa tribal grouping	N	N	N	N
Navajo tribal grouping	N	N	N	N
Sioux tribal grouping	N	N	N	N
Asian	16,738	+/-2,234	7.2%	+/-1.0
Asian Indian	2,159		0.9%	+/-0.4
Chinese	4,885		2.1%	+/-0.7
Filipino	539		0.2%	+/-0.2
Japanese	478	+/-422	0.2%	+/-0.2
Korean	2,517	+/-1,100	1.1%	
Vietnamese	707	+/-573	0.3%	+/-0.2
Other Asian	5,453	+/-1,885	2.3%	
Native Hawaiian and Other Pacific Islander	0	-	0.0%	
Native Hawaiian	N	N	N	
Guamanian or Chamorro	N	N	N	
Samoan	N	N	N	
Other Pacific Islander	N	N	N	
Some other race	2,296		1.0%	
Two or more races	7,358	·	3.1%	.,
White and Black or African American	3,071	+/-1,261	1.3%	
White and American Indian and Alaska Native	940	·	0.4%	
White and Asian			0.4%	
Black or African American and American Indian and	1,609 60		0.7%	
Alaska Native Race alone or in combination with one or more other races	00	47-100	0.070	47-0.1
Total population	233,777	+/-56	233,777	(X)
White	195,631	+/-3,641	83.7%	, ,
Black or African American	21,930	·	9.4%	+/-1.3
American Indian and Alaska Native	1,996		0.9%	+/-0.3
Asian	18,705		8.0%	+/-1.0
Native Hawaiian and Other Pacific Islander	N	N	N	
Some other race	3,388		1.4%	
HISPANIC OR LATINO AND RACE	0,000	., .,. 02	,	1, 0.0
Total population	233,777	+/-56	233,777	(X)
Hispanic or Latino (of any race)	14,062		6.0%	
Mexican	9,847		4.2%	
Puerto Rican	1,369		0.6%	
Cuban	180		0.1%	
Other Hispanic or Latino	2,666		1.1%	
Not Hispanic or Latino	219,715		94.0%	
White alone				
Black or African American alone	178,307		76.3%	
American Indian and Alaska Native alone	17,560		7.5%	
Asian alone	536		0.2%	
Native Hawaiian and Other Pacific Islander alone	16,671	+/-2,230	7.1%	
Some other race alone	0		0.0%	
	230		0.1%	
Two or more races	6,411		2.7%	
Two races including Some other race	328		0.1%	
Two races excluding Some other race, and Three or more races Total housing units	6,083	·	2.6%	
rotal flodoling dilito	107,038	+/-2,980	(X)	(X)

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

For more information on understanding race and Hispanic origin data, please see the Census 2010 Brief entitled, Overview of Race and Hispanic Origin: 2010, issued March 2011. (pdf format)

The ACS questions on Hispanic origin and race were revised in 2008 to make them consistent with the Census 2010 question wording. Any changes in estimates for 2008 and beyond may be due to demographic changes, as well as factors including questionnaire changes, differences in ACS population controls, and methodological differences in the population estimates, and therefore should be used with caution. For a summary of questionnaire changes see http://www.census.gov/acs/www/methodology/questionnaire\_changes/. For more information about changes in the estimates see http://www.census.gov/population/www/socdemo/hispanic/reports.html.

While the 2010 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2010 American Community Survey

### Explanation of Symbols:

- 1. An '\*\*' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
  - 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
  - 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '\*\*\*' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
  - 6. An '\*\*\*\*\* entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
  - 8. An '(X)' means that the estimate is not applicable or not available.



DP03

# SELECTED ECONOMIC CHARACTERISTICS

# 2010 American Community Survey 1-Year Estimates

Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units for the nation, states, counties, cities and towns.

Subject	Madison city, Wisconsin			
	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error
EMPLOYMENT STATUS				
Population 16 years and over	194,843	+/-2,327	194,843	(X)
In labor force	140,808		72.3%	, ,
Civilian labor force	140,590	,	72.2%	
Employed	130,025		66.7%	
Unemployed	10,565	,	5.4%	
Armed Forces	218	,	0.1%	
Not in labor force	54,035	.,	27.7%	.,
Civilian labor force	140,590	,	140,590	
Percent Unemployed	(X)		7.5%	` '
Females 16 years and over	99,087	+/-2,016	99,087	
In labor force	69,010		69.6%	` '
Civilian labor force	69,010	,	69.6%	
Employed	64,902		65.5%	
Own children under 6 years	16,863	,	16,863	
All parents in family in labor force	12,533		74.3%	` '
Own children 6 to 17 years	22,741	,	22,741	
All parents in family in labor force	18,109		79.6%	` '
COMMUTING TO WORK	-,	, ,		
Workers 16 years and over	127,566	+/-4,283	127,566	(X
Car, truck, or van drove alone	80,904		63.4%	, ,
Car, truck, or van carpooled	11,224	,	8.8%	+/-1.5
Public transportation (excluding taxicab)	10,935		8.6%	+/-1.2
Walked	11,469	+/-2,087	9.0%	+/-1.6
Other means	8,903	+/-1,680	7.0%	+/-1.3
Worked at home	4,131	+/-1,022	3.2%	+/-0.8
Mean travel time to work (minutes)	19.1	+/-0.8	(X)	(X
OCCUPATION				
Civilian employed population 16 years and over	130,025	+/-4,085	130,025	(X
Management, business, science, and arts occupations	65,659	+/-4,017	50.5%	+/-2.4
Service occupations	22,623	+/-2,673	17.4%	+/-2.0
Sales and office occupations	26,844	,	20.6%	
Natural resources, construction, and maintenance occupations	4,589		3.5%	.,

Subject	Madison city, Wisconsin			
·	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error
Production, transportation, and material moving occupations	10,310	+/-1,626	7.9%	+/-1.2
INDUSTRY				
Civilian employed population 16 years and over	130,025	+/-4,085	130,025	(X)
Agriculture, forestry, fishing and hunting, and mining	725		0.6%	` '
Construction	3,935	+/-1,016	3.0%	+/-0.8
Manufacturing	11,837	+/-1,822	9.1%	+/-1.4
Wholesale trade	3,345	+/-951	2.6%	+/-0.7
Retail trade	10,612	+/-1,889	8.2%	+/-1.4
Transportation and warehousing, and utilities	3,663	+/-1,036	2.8%	+/-0.8
Information	2,157	+/-692	1.7%	+/-0.5
Finance and insurance, and real estate and rental and leasing	7,330		5.6%	
Professional, scientific, and management, and administrative and waste management services	17,611	·	13.5%	
Educational services, and health care and social assistance	41,090	·	31.6%	
Arts, entertainment, and recreation, and accommodation and food services  Other services, except public administration	14,698		11.3%	
Public administration	5,833		4.5% 5.5%	
CLASS OF WORKER	7,189	+/-1,069	5.5%	+/-0.8
Civilian employed population 16 years and over	130,025	+/-4,085	130,025	(X)
Private wage and salary workers	91,146	-	70.1%	` '
Government workers	33,483		25.8%	
Self-employed in own not incorporated business	5,396		4.1%	
workers Unpaid family workers	0,000	·	0.0%	
INCOME AND BENEFITS (IN 2010 INFLATION-				
ADJUSTED DOLLARS) Total households		/		0.0
	100,903		100,903	` '
Less than \$10,000 \$10,000 to \$14,999	10,362		10.3%	
\$15,000 to \$14,999	4,940		4.9%	
\$25,000 to \$24,333 \$25,000 to \$34,999	10,725		10.6%	
\$35,000 to \$49,999	10,427 13,372		10.3% 13.3%	
\$50,000 to \$74,999	18,248		18.1%	
\$75,000 to \$99,999	14,304		14.2%	.,
\$100,000 to \$149,999	10,211		10.1%	
\$150,000 to \$199,999	4,329		4.3%	
\$200,000 or more	3,985		3.9%	
Median household income (dollars)	50,508		(X)	
Mean household income (dollars)	66,397		(X)	
With earnings	85,529		84.8%	, ,
Mean earnings (dollars)	64,767		(X)	
With Social Security	17,616		17.5%	
Mean Social Security income (dollars)	17,504	+/-932	(X)	(X)
With retirement income	15,822	+/-1,567	15.7%	+/-1.5
Mean retirement income (dollars)	24,260	+/-2,733	(X)	(X)
With Supplemental Security Income	3,172	+/-852	3.1%	+/-0.9
Mean Supplemental Security Income (dollars)	8,168	+/-1,529	(X)	(X)
With cash public assistance income	2,362	+/-806	2.3%	+/-0.8
Mean cash public assistance income (dollars)	3,485	+/-1,601	(X)	(X)
With Food Stamp/SNAP benefits in the past 12 months	10,795	+/-1,658	10.7%	+/-1.7
Families	49,123		49,123	` '
Less than \$10,000	2,687		5.5%	
\$10,000 to \$14,999	1,463		3.0%	
\$15,000 to \$24,999	3,111		6.3%	
\$25,000 to \$34,999	3,657		7.4%	
\$35,000 to \$49,999	5,309		10.8%	
\$50,000 to \$74,999	9,190	+/-1,299	18.7%	+/-2.

Subject				
	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error
\$75,000 to \$99,999	9,123	+/-1,536	18.6%	+/-2.8
\$100,000 to \$149,999	7,538	+/-1,171	15.3%	+/-2.3
\$150,000 to \$199,999	3,468	+/-777	7.1%	+/-1.5
\$200,000 or more	3,577	+/-979	7.3%	+/-2.0
Median family income (dollars)	72,851		(X)	(X)
Mean family income (dollars)	89,583	+/-6,353	(X)	
Per capita income (dollars)	29,169	+/-1,458	(X)	(X
Nonfamily households	51,780	+/-2,937	51,780	
Median nonfamily income (dollars)	32,975	+/-3,074	(X)	
Mean nonfamily income (dollars)	42,481	+/-2,461	(X)	
Median earnings for workers (dollars)	25,840	+/-1,266	(X)	
Median earnings for male full-time, year-round workers	44,591	+/-4,410	(X)	
(dollars)  Median earnings for female full-time, year-round workers (dollars)	40,963	+/-1,764	(X)	(X)
HEALTH INSURANCE COVERAGE				
Civilian noninstitutionalized population	231,373	+/-1,616	231,373	(X)
With health insurance coverage	211,010		91.2%	1 .
With private health insurance	186,590		80.6%	
With public coverage	48,258		20.9%	
No health insurance coverage	20,363		8.8%	
Civilian noninstitutionalized population under 18 years	42,167		42,167	
No health insurance coverage	2,166	+/-1,351	5.1%	+/-3.2
Civilian noninstitutionalized population 18 to 64 years	168,210	·	168,210	
In labor force:	135,299		135,299	` '
Employed:	125,086		125,086	` '
With health insurance coverage	112,855		90.2%	
With private health insurance	108,153		86.5%	
With public coverage	7,442		5.9%	
No health insurance coverage	12,231		9.8%	
Unemployed:	10,213		10,213	
With health insurance coverage	7,444		72.9%	
With private health insurance	5,014		49.1%	
With public coverage	2,892		28.3%	
No health insurance coverage	2,769		27.1%	
Not in labor force:	32,911		32,911	
With health insurance coverage	29,827		90.6%	
With private health insurance	24,881		75.6%	
With public coverage	6,457		19.6%	
No health insurance coverage PERCENTAGE OF FAMILIES AND PEOPLE WHOSE INCOME IN THE PAST 12 MONTHS IS BELOW THE POVERTY LEVEL	3,084	+/-937	9.4%	
All families	(X)	(X)	9.2%	+/-2.3
With related children under 18 years	(X)	(X)	15.1%	+/-4.4
With related children under 5 years only	(X)	(X)	18.1%	+/-12.2
Married couple families	(X)	(X)	2.1%	+/-1.2
With related children under 18 years	(X)	(X)	1.9%	+/-1.4
With related children under 5 years only	(X)	(X)	0.9%	+/-1.6
Families with female householder, no husband present	(X)		26.3%	
With related children under 18 years	(X)		31.5%	
With related children under 5 years only	(X)		33.7%	
All people	(X)		18.7%	
Under 18 years	(X)		17.1%	
Related children under 18 years	(X)		16.2%	
Related children under 5 years	(X)		19.4%	
Related children 5 to 17 years	(X)	(X)	14.6%	+/-5.7
18 years and over	(X)	(X)	19.0%	+/-1.7

Subject	Madison city, Wisconsin				
	Estimate	Estimate Margin of Error		Percent Margin of Error	
18 to 64 years	(X)	(X)	20.8%	+/-1.9	
65 years and over	(X)	(X)	5.4%	+/-2.2	
People in families	(X)	(X)	9.2%	+/-2.3	
Unrelated individuals 15 years and over	(X)	(X)	34.4%	+/-2.9	

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

Selected earnings and income data are not available for certain geographic areas due to problems with group quarters data collection and imputation. See the ACS User Notes for details.

There were changes in the edit between 2009 and 2010 regarding Supplemental Security Income (SSI) and Social Security. The changes in the edit loosened restrictions on disability requirements for receipt of SSI resulting in an increase in the total number of SSI recipients in the American Community Survey. The changes also loosened restrictions on possible reported monthly amounts in Social Security income resulting in higher Social Security aggregate amounts. These results more closely match administrative counts complied by the Social Security Administration.

Employment and unemployment estimates may vary from the official labor force data released by the Bureau of Labor Statistics because of differences in survey design and data collection. For guidance on differences in employment and unemployment estimates from different sources go to Labor Force Guidance.

The Census Bureau introduced an improved sequence of labor force questions in the 2008 ACS questionnaire. Accordingly, we recommend using caution when making labor force data comparisons from 2008 or later with data from prior years. For more information on these questions and their evaluation in the 2006 ACS Content Test, see the "Evaluation Report Covering Employment Status" at

http://www.census.gov/acs/www/Downloads/methodology/content\_test/P6a\_Employment\_Status.pdf, and the "Evaluation Report Covering Weeks Worked" at http://www.census.gov/acs/www/Downloads/methodology/content\_test/P6b\_Weeks\_Worked\_Final\_Report.pdf. Additional information can also be found at http://www.census.gov/hhes/www/laborfor/laborforce.html.

Workers include members of the Armed Forces and civilians who were at work last week.

Industry codes are 4-digit codes and are based on the North American Industry Classification System 2007. The Industry categories adhere to the guidelines issued in Clarification Memorandum No. 2, "NAICS Alternate Aggregation Structure for Use By U.S. Statistical Agencies," issued by the Office of Management and Budget.

Occupation codes are 4-digit codes and are based on Standard Occupational Classification 2010.

The health insurance coverage category names were modified in 2010. See ACS Health Insurance Definitions for a list of the insurance type definitions.

This table contains new estimates for health insurance coverage status by employment status in 2010.

While the 2010 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2010 American Community Survey

Explanation of Symbols:

1. An '\*\*' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.



DP04

# SELECTED HOUSING CHARACTERISTICS

# 2010 American Community Survey 1-Year Estimates

Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units for the nation, states, counties, cities and towns.

Subject Madison city, Wisconsin				
	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error
HOUSING OCCUPANCY				
Total housing units	107,038	+/-2,980	107,038	(X)
Occupied housing units	100,903	+/-2,868	94.3%	+/-1.2
Vacant housing units	6,135	+/-1,337	5.7%	+/-1.2
Homeowner vacancy rate	1.0	+/-1.0	(X)	(X)
Rental vacancy rate	6.2	+/-2.0	(X)	(X)
UNITS IN STRUCTURE				
Total housing units	107,038	+/-2,980	107,038	(X)
1-unit, detached	45,528	+/-2,383	42.5%	+/-2.0
1-unit, attached	5,067	+/-910	4.7%	+/-0.8
2 units	6,517	+/-1,336	6.1%	+/-1.2
3 or 4 units	9,174	+/-1,557	8.6%	+/-1.4
5 to 9 units	9,795	+/-1,637	9.2%	+/-1.5
10 to 19 units	5,775	+/-1,071	5.4%	+/-1.0
20 or more units	24,073		22.5%	+/-1.7
Mobile home	1,109	+/-629	1.0%	+/-0.6
Boat, RV, van, etc.	0	+/-218	0.0%	+/-0.1
YEAR STRUCTURE BUILT				
Total housing units	107,038	+/-2,980	107,038	(X)
Built 2005 or later	7,497	+/-1,253	7.0%	+/-1.2
Built 2000 to 2004	10,999	+/-1,340	10.3%	+/-1.2
Built 1990 to 1999	11,875	+/-1,310	11.1%	+/-1.2
Built 1980 to 1989	11,355	+/-1,589	10.6%	+/-1.4
Built 1970 to 1979	18,451	+/-1,818	17.2%	+/-1.6
Built 1960 to 1969	13,115	+/-1,800	12.3%	+/-1.6
Built 1950 to 1959	11,433	+/-1,415	10.7%	+/-1.4
Built 1940 to 1949	5,124	+/-1,033	4.8%	+/-1.0
Built 1939 or earlier	17,189	+/-1,898	16.1%	+/-1.7
ROOMS				
Total housing units	107,038	+/-2,980	107,038	(X)
1 room	3,873	+/-1,095	3.6%	+/-1.0
2 rooms	6,692	+/-1,340	6.3%	+/-1.3
3 rooms	15,981	+/-1,789	14.9%	+/-1.6
4 rooms	18,841	+/-1,959	17.6%	+/-1.7
5 rooms	18,130		16.9%	+/-1.8

Subject				
·	Estimate	Madison city Estimate	Percent	Percent Margin
		Margin of Error		of Error
6 rooms	15,275	+/-1,587	14.3%	+/-1.5
7 rooms	10,335	+/-1,337	9.7%	+/-1.2
8 rooms	7,485	+/-1,099	7.0%	+/-1.0
9 rooms or more	10,426	+/-1,466	9.7%	+/-1.4
Median rooms	4.9	+/-0.2	(X)	(X)
BEDROOMS				
Total housing units	107,038	+/-2,980	107,038	(X)
No bedroom	4,613	+/-1,189	4.3%	+/-1.1
1 bedroom	18,901	+/-2,036	17.7%	+/-1.9
2 bedrooms	34,611	+/-2,696	32.3%	+/-2.3
3 bedrooms	33,581	+/-2,591	31.4%	+/-2.2
4 bedrooms	11,939	+/-1,427	11.2%	+/-1.3
5 or more bedrooms	3,393	+/-908	3.2%	+/-0.8
HOUSING TENURE				
Occupied housing units	100,903	+/-2,868	100,903	(X)
Owner-occupied	50,852	+/-2,404	50.4%	+/-1.9
Renter-occupied	50,051	+/-2,431	49.6%	+/-1.9
Average household size of owner-occupied unit	2.35	+/-0.08	(X)	(X)
Average household size of renter-occupied unit	2.05	+/-0.09	(X)	(X)
YEAR HOUSEHOLDER MOVED INTO UNIT				
Occupied housing units	100,903	+/-2,868	100,903	(X)
Moved in 2005 or later	60,854	+/-2,969	60.3%	+/-2.2
Moved in 2000 to 2004	13,901	+/-1,582	13.8%	+/-1.6
Moved in 1990 to 1999	11,906	+/-1,616	11.8%	+/-1.5
Moved in 1980 to 1989	6,585	+/-1,040	6.5%	+/-1.0
Moved in 1970 to 1979	4,482	+/-870	4.4%	+/-0.9
Moved in 1969 or earlier	3,175	+/-608	3.1%	+/-0.6
VEHICLES AVAILABLE				
Occupied housing units	100,903	+/-2,868	100,903	(X)
No vehicles available	13,442	+/-1,877	13.3%	+/-1.9
1 vehicle available	41,306	+/-2,604	40.9%	+/-2.2
2 vehicles available	36,083	+/-2,260	35.8%	+/-2.0
3 or more vehicles available	10,072	+/-1,303	10.0%	+/-1.3
HOUSE HEATING FUEL				
Occupied housing units	100,903	+/-2,868	100,903	(X)
Utility gas	70,685	+/-3,067	70.1%	+/-2.5
Bottled, tank, or LP gas	918	+/-426	0.9%	+/-0.4
Electricity	26,401	+/-2,443	26.2%	+/-2.2
Fuel oil, kerosene, etc.	695	+/-329	0.7%	+/-0.3
Coal or coke	104	+/-120	0.1%	+/-0.1
Wood	779	+/-439	0.8%	+/-0.4
Solar energy	0	+/-218	0.0%	+/-0.1
Other fuel	784	+/-424	0.8%	+/-0.4
No fuel used	537	+/-338	0.5%	+/-0.3
SELECTED CHARACTERISTICS				
Occupied housing units	100,903	+/-2,868	100,903	(X)
Lacking complete plumbing facilities	93	+/-112	0.1%	+/-0.1
Lacking complete kitchen facilities	1,362	+/-712	1.3%	+/-0.7
No telephone service available	2,912	+/-863	2.9%	+/-0.8
OCCUPANTS PER ROOM				
Occupied housing units	100,903	+/-2,868	100,903	(X)
1.00 or less	98,790	+/-3,124	97.9%	+/-0.9
1.01 to 1.50	1,758		1.7%	+/-0.8
1.51 or more	355	+/-293	0.4%	+/-0.3
VALUE				
Owner-occupied units	50,852	+/-2,404	50,852	(X)
Less than \$50,000	909		1.8%	+/-0.6
\$50,000 to \$99,999	1,933	+/-578	3.8%	+/-1.1

Subject		Madison city	Wisconsin	
Subject	Estimate	Estimate	Percent	Percent Margin
	Estimate	Margin of Error	reiceiit	of Error
\$100,000 to \$149,999	5,027	+/-980	9.9%	+/-1.9
\$150,000 to \$199,999	13,455	+/-1,554	26.5%	+/-2.7
\$200,000 to \$299,999	19,560	+/-1,530	38.5%	+/-2.6
\$300,000 to \$499,999	7,882	+/-1,084	15.5%	+/-1.9
\$500,000 to \$999,999	1,767	+/-503	3.5%	+/-0.9
\$1,000,000 or more	319	+/-243	0.6%	+/-0.5
Median (dollars)	218,200	+/-5,905	(X)	(X)
MORTGAGE STATUS				
Owner-occupied units	50,852	+/-2,404	50,852	(X)
Housing units with a mortgage	37,446	+/-2,218	73.6%	+/-2.8
Housing units without a mortgage	13,406	+/-1,564	26.4%	+/-2.8
SELECTED MONTHLY OWNER COSTS (SMOC)				
Housing units with a mortgage	37,446	+/-2,218	37,446	(X)
Less than \$300	0	+/-218	0.0%	+/-0.3
\$300 to \$499	52	+/-86	0.1%	+/-0.2
\$500 to \$699	712	+/-332	1.9%	+/-0.9
\$700 to \$999	2,510	+/-708	6.7%	+/-1.9
\$1,000 to \$1,499	13,160	+/-1,676	35.1%	+/-3.6
\$1,500 to \$1,999	12,240	+/-1,642	32.7%	+/-4.2
\$2,000 or more	8,772	+/-1,268	23.4%	+/-3.1
Median (dollars)	1,591	+/-51	(X)	(X)
Housing units without a mortgage	13,406	+/-1,564	13,406	(X)
Less than \$100	68	+/-112	0.5%	+/-0.8
\$100 to \$199	108	+/-125	0.8%	+/-1.0
\$200 to \$299	462	+/-294	3.4%	+/-2.2
\$300 to \$399	1,137	+/-561	8.5%	+/-3.9
\$400 or more	11,631	+/-1,440	86.8%	+/-4.2
Median (dollars)	621	+/-29	(X)	(X)
SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME (SMOCAPI) Housing units with a mortgage (excluding units where	37,378	+/-2,223	37,378	(X)
SMOCAPI cannot be computed) Less than 20.0 percent	12,016	·	32.1%	
20.0 to 24.9 percent	6,983		18.7%	
25.0 to 29.9 percent	5,477		14.7%	
30.0 to 34.9 percent	3,384		9.1%	
35.0 percent or more	9,518		25.5%	
Not computed	9,516		23.3 % (X)	(X)
Housing unit without a mortgage (excluding units	13,354		13,354	
where SMOCAPI cannot be computed)	·	,	·	
Less than 10.0 percent	5,632		42.2%	
10.0 to 14.9 percent 15.0 to 19.9 percent	3,483		26.1%	
20.0 to 19.9 percent	1,184		8.9%	
	1,037		7.8%	
25.0 to 29.9 percent	488		3.7%	
30.0 to 34.9 percent	257		1.9%	
35.0 percent or more	1,273		9.5%	
Not computed	52	+/-86	(X)	(X)
GROSS RENT		/ 0 -0-		0.0
Occupied units paying rent	49,473		49,473	` '
Less than \$200	398		0.8%	
\$200 to \$299	786		1.6%	
\$300 to \$499	2,635		5.3%	
\$500 to \$749	12,394		25.1%	
\$750 to \$999	17,909		36.2%	
\$1,000 to \$1,499	11,306		22.9%	
\$1,500 or more	4,045		8.2%	
Median (dollars)	848		(X)	(X)
No rent paid	578	+/-432	(X)	(X)

Subject	Madison city, Wisconsin			
	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error
GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME (GRAPI)				
Occupied units paying rent (excluding units where GRAPI cannot be computed)	47,908	+/-2,526	47,908	(X)
Less than 15.0 percent	4,151	+/-932	8.7%	+/-2.0
15.0 to 19.9 percent	5,712	+/-1,313	11.9%	+/-2.7
20.0 to 24.9 percent	5,569	+/-1,273	11.6%	+/-2.5
25.0 to 29.9 percent	5,306	+/-1,187	11.1%	+/-2.4
30.0 to 34.9 percent	4,591	+/-1,085	9.6%	+/-2.2
35.0 percent or more	22,579	+/-2,147	47.1%	+/-3.6
Not computed	2,143	+/-895	(X)	(X)

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these

The median gross rent excludes no cash renters.

In prior years, the universe included all owner-occupied units with a mortgage. It is now restricted to include only those units where SMOCAPI is computed, that is, SMOC and household income are valid values.

In prior years, the universe included all owner-occupied units without a mortgage. It is now restricted to include only those units where SMOCAPI is computed, that is, SMOC and household income are valid values.

In prior years, the universe included all renter-occupied units. It is now restricted to include only those units where GRAPI is computed, that is, gross rent and household Income are valid values.

The 2009 and 2010 plumbing data for Puerto Rico will not be shown. Research indicates that the questions on plumbing facilities that were introduced in 2008 in the stateside American Community Survey and the 2008 Puerto Rico Community Survey may not have been appropriate for Puerto Rico.

While the 2010 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2010 American Community Survey

### Explanation of Symbols:

- 1. An '\*\*' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
  - $3. \ \, \text{An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.}$
  - 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '\*\*\*' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
  - 6. An '\*\*\*\*\*' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
  - 8. An '(X)' means that the estimate is not applicable or not available.



DP02

# SELECTED SOCIAL CHARACTERISTICS IN THE UNITED STATES

# 2010 American Community Survey 1-Year Estimates

Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units for the nation, states, counties, cities and towns.

Subject	Madison city, Wisconsin			
	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error
HOUSEHOLDS BY TYPE				
Total households	100,903	+/-2,868	100,903	(X)
Family households (families)	49,123	+/-2,422	48.7%	+/-2.3
With own children under 18 years	23,023	+/-2,019	22.8%	+/-2.0
Married-couple family	36,531	+/-2,200	36.2%	+/-2.0
With own children under 18 years	14,844	+/-1,316	14.7%	+/-1.3
Male householder, no wife present, family	4,344	+/-1,308	4.3%	+/-1.3
With own children under 18 years	2,694	+/-1,150	2.7%	+/-1.1
Female householder, no husband present, family	8,248	+/-1,538	8.2%	+/-1.5
With own children under 18 years	5,485	+/-1,399	5.4%	+/-1.4
Nonfamily households	51,780	+/-2,937	51.3%	+/-2.3
Householder living alone	36,821	+/-2,459	36.5%	+/-2.1
65 years and over	6,481	+/-969	6.4%	+/-0.9
Households with one or more people under 18 years	23,904	+/-2,060	23.7%	+/-2.0
Households with one or more people 65 years and over	15,179	+/-1,376	15.0%	+/-1.3
Average household size	2.20	+/-0.05	(X)	(X)
Average family size	2.82	+/-0.09	(X)	(X)
RELATIONSHIP				
Population in households	221,852	+/-2,950	221,852	(X)
Householder	100,903	+/-2,868	45.5%	+/-1.1
Spouse	36,768	+/-2,271	16.6%	+/-1.0
Child	48,227	+/-2,932	21.7%	+/-1.3
Other relatives	4,557	+/-1,291	2.1%	+/-0.6
Nonrelatives	31,397	+/-3,032	14.2%	+/-1.4
Unmarried partner	9,230	+/-1,554	4.2%	+/-0.7
MARITAL STATUS				
Males 15 years and over	97,160	+/-2,281	97,160	(X)
Never married	49,121	+/-2,956	50.6%	+/-2.3
Now married, except separated	38,038	+/-2,409	39.1%	+/-2.8
Separated	919	+/-625	0.9%	+/-0.6
Widowed	1,407	+/-493	1.4%	+/-0.5
Divorced	7,675	+/-1,362	7.9%	+/-1.4
Females 15 years and over	100,537		100,537	(X)
Never married	44,898	+/-2,432	44.7%	

Estillate	*** Margin Error ***  */-2.2
Now married, except separated   39,059	+/-2.2 +/-0.6 +/-0.9 +/-1.4 (X) +/-14.8 (X) (X) (X) (X) (X)
Separated	+/-0.6 +/-0.9 +/-1.4 (X) +/-14.8 (X) (X) (X) (X) (X)
Widowed   5,410	+/-0.9 +/-1.4 (X) +/-14.8 (X) (X) (X) (X) (X)
Divorced	+/-1.4  (X) +/-14.8  (X) (X) (X) (X) (X) (X) (X)
FERTILITY  Number of women 15 to 50 years old who had a birth in the past 12 months Unmarried women (widowed, divorced, and never married)  Per 1,000 unmarried women Per 1,000 unmarried women Per 1,000 women 15 to 50 years old Per 1,000 women 15 to 50 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 20 to 34 years old Per 1,000 women 20 to 34 years old Per 1,000 women 35 to 50 years old Per 1,000 women 35 to 50 years old Per 1,000 women 20 to 34 years old Per 1,000 women 36 to 50 years old Per 1,000 women 37 to 50 years old Per 1,000 women 36 to 50 years old Per 1,000 women 37 to 50 years old Per 1,000 women 37 to 50 years old Per 1,000 women 36 to 50 years old Per 1,000 women 36 to 50 years old Per 1,000 women 36 to 50 years old Per 1,000 women 36 to 50 years old Per 1,000 women 36 to 50 years old Per 1,000 women 36 to 50 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 10 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 16 to 19 years old Per 1,000 women 16 to 19 years old	(X) +/-14.8 (X) (X) (X) (X) (X) (X)
FERTILITY  Number of women 15 to 50 years old who had a birth in the past 12 months  Unmarried women (widowed, divorced, and never married)  Per 1,000 unmarried women  Per 1,000 unmarried women  Per 1,000 unmarried women  Per 1,000 women 15 to 50 years old  Per 1,000 women 15 to 19 years old  Per 1,000 women 15 to 19 years old  Per 1,000 women 20 to 34 years old  Per 1,000 women 20 to 34 years old  Per 1,000 women 35 to 50 years old  Sequence of grandparents living with own grandchildren under 18 years  Responsible for grandchildren  Less than 1 year  N N N N  Years responsible for grandchildren  Less than 1 year  N N N N N N N N N N N N N N N N N N N	+/-14.8 (X) (X) (X) (X) (X) (X) (X)
in the past 12 months Unmarried women (widowed, divorced, and never married) Per 1,000 unmarried women Per 1,000 women 15 to 50 years old Per 1,000 women 15 to 50 years old Per 1,000 women 15 to 19 years old Per 1,000 women 15 to 19 years old Per 1,000 women 20 to 34 years old Per 1,000 women 35 to 50 years old Per 1,000 women 35 to 50 years old Per 1,000 women 35 to 50 years old SRANDPARENTS Number of grandparents living with own grandchildren Under 18 years Responsible for grandchildren Vears responsible for grandchildren Less than 1 year N N N N N N S ON N N N S ON N N N N N N N N N N N N N N N N N N	+/-14.8 (X) (X) (X) (X) (X) (X) (X)
Unmarried women (widowed, divorced, and never married)	(X) (X) (X) (X) (X) (X)
Per 1,000 women 15 to 50 years old  Per 1,000 women 15 to 19 years old  Per 1,000 women 20 to 34 years old  Per 1,000 women 35 to 50 years old  Per 1,000 women 35 to 50 years old  Per 1,000 women 35 to 50 years old  Per 1,000 women 35 to 50 years old  SRANDPARENTS  Number of grandparents living with own grandchildren under 18 years  Responsible for grandchildren  Vears responsible for grandchildren  Less than 1 year  N N N N  N N N  N N N N  N N N N N N	(X) (X) (X) (X) (X)
Per 1,000 women 15 to 19 years old Per 1,000 women 20 to 34 years old Per 1,000 women 35 to 50 years old Per 1,000 women 35 to 50 years old S1	(X) (X) (X) (X)
Per 1,000 women 20 to 34 years old Per 1,000 women 35 to 50 years old Fer 1,000 women 35 years old Fer 1,000	(X) (X) (X) (X)
Per 1,000 women 35 to 50 years old 51	(X) (X) (X)
Per 1,000 women 35 to 50 years old         51         +/-26         (X)           GRANDPARENTS         Number of grandparents living with own grandchildren under 18 years         N	(X) (X)
GRANDPARENTS         Number of grandparents living with own grandchildren under 18 years         Number of grandchildren         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandparents responsible for own of grandchildren under 18 years         Number of grandchildren under 18 years         Number of grandchildren under 18 years         Number of grandchildren under 18 years         Number of grandchildren under 18 years         Number of grandchildren under 18 years         Number of grandchildren under 18 years         Number of grandchildren under 18 years         Number of grandchildren under 18	(X)
under 18 years         Responsible for grandchildren           Years responsible for grandchildren         N           Less than 1 year         N           1 or 2 years         N           3 or 4 years         N           5 or more years         N           Number of grandparents responsible for own grandchildren under 18 years         N           Who are female         624           Who are married         N           SCHOOL ENROLLMENT         N           Population 3 years and over enrolled in school         77,614         +/-3,673         77,614           Nursery school, preschool         3,122         +/-971         4.0%           Kindergarten         3,764         +/-1,156         4.8%           Elementary school (grades 1-8)         16,324         +/-1,932         21.0%           High school (grades 9-12)         9,718         +/-1,502         12.5%           College or graduate school         44,686         +/-3,316         57.6%           EDUCATIONAL ATTAINMENT         145,384         +/-3,415         145,384           Less than 9th grade         3,106         +/-1,108         2.1%           9th to 12th grade, no diploma         3,989         +/-1,023         2.7%	N
Responsible for grandchildren         N         N         N           Years responsible for grandchildren         N         N         N           Less than 1 year         N         N         N           1 or 2 years         N         N         N           3 or 4 years         N         N         N           5 or more years         N         N         N           Number of grandparents responsible for own grandchildren under 18 years         N         N         N           Who are female         624         +/-441         75.9%           Who are married         N         N         N         N           SCHOOL ENROLLMENT         N         N         N         N           Population 3 years and over enrolled in school         77,614         +/-3,673         77,614           Nursery school, preschool         3,122         +/-971         4.0%           Kindergarten         3,764         +/-1,156         4.8%           Elementary school (grades 1-8)         16,324         +/-1,1932         21.0%           High school (grades 9-12)         9,718         +/-1,502         12.5%           College or graduate school         44,686         +/-3,316         57.6%	
Years responsible for grandchildren         Less than 1 year         N         X         1         4 <t< td=""><td></td></t<>	
Less than 1 year  1 or 2 years  N N N N N  3 or 4 years  N N N N N  5 or more years  N N N N N N  N N N N N  N N N N N N  N N N N N N N N  N	N
1 or 2 years  N N N N  3 or 4 years  N N N N  N N N  N N N N  N N N N N  N	
3 or 4 years  N N N N  Sor more years  Number of grandparents responsible for own grandchildren under 18 years  Who are female  Who are married  N N N N  SCHOOL ENROLLMENT  Population 3 years and over enrolled in school  Kindergarten  Elementary school (grades 1-8)  High school (grades 9-12)  College or graduate school  DUCATIONAL ATTAINMENT  Population 25 years and over  145,384  Less than 9th grade  3,989  H-1,023  21.0%  N N N N  N N N  N N N  N N  N N  N N	N
5 or more years         N         N         N           Number of grandparents responsible for own grandchildren under 18 years         N         N         N           Who are female         624         +/-441         75.9%           Who are married         N         N         N           SCHOOL ENROLLMENT         N         N         N           Population 3 years and over enrolled in school         77,614         +/-3,673         77,614           Nursery school, preschool         3,122         +/-971         4.0%           Kindergarten         3,764         +/-1,156         4.8%           Elementary school (grades 1-8)         16,324         +/-1,932         21.0%           High school (grades 9-12)         9,718         +/-1,502         12.5%           College or graduate school         44,686         +/-3,316         57.6%           EDUCATIONAL ATTAINMENT         145,384         +/-3,415         145,384           Less than 9th grade         3,106         +/-1,108         2.1%           9th to 12th grade, no diploma         3,989         +/-1,023         2.7%           High school graduate (includes equivalency)         24,351         +/-2,497         16.7%	N
Number of grandparents responsible for own grandchildren under 18 years Who are female Who are married N N N N N N N N N N N N N N N N N N N	N
grandchildren under 18 years  Who are female  Who are married  N  N  N  N  N  N  SCHOOL ENROLLMENT  Population 3 years and over enrolled in school  Kindergarten  Elementary school (grades 1-8)  High school (grades 9-12)  College or graduate school  EDUCATIONAL ATTAINMENT  Population 25 years and over  9th to 12th grade, no diploma  High school (graduate equivalency)  High school graduate (includes equivalency)  High school graduate (includes equivalency)  High school graduate (includes equivalency)  High school graduate (includes equivalency)  High school graduate (includes equivalency)  High school graduate (includes equivalency)  High school graduate (includes equivalency)	
Who are married         N         N         N           SCHOOL ENROLLMENT         77,614         +/-3,673         77,614           Population 3 years and over enrolled in school         3,122         +/-971         4.0%           Nursery school, preschool         3,764         +/-1,156         4.8%           Elementary school (grades 1-8)         16,324         +/-1,932         21.0%           High school (grades 9-12)         9,718         +/-1,502         12.5%           College or graduate school         44,686         +/-3,316         57.6%           EDUCATIONAL ATTAINMENT         145,384         +/-3,415         145,384           Less than 9th grade         3,106         +/-1,108         2.1%           9th to 12th grade, no diploma         3,989         +/-1,023         2.7%           High school graduate (includes equivalency)         24,351         +/-2,497         16.7%	(X)
SCHOOL ENROLLMENT       77,614       +/-3,673       77,614         Population 3 years and over enrolled in school       3,122       +/-971       4.0%         Nursery school, preschool       3,764       +/-1,156       4.8%         Elementary school (grades 1-8)       16,324       +/-1,932       21.0%         High school (grades 9-12)       9,718       +/-1,502       12.5%         College or graduate school       44,686       +/-3,316       57.6%         EDUCATIONAL ATTAINMENT       74,3415       145,384       145,384       145,384         Less than 9th grade       3,106       +/-1,108       2.1%       9th to 12th grade, no diploma       3,989       +/-1,023       2.7%         High school graduate (includes equivalency)       24,351       +/-2,497       16.7%	+/-16.8
Population 3 years and over enrolled in school       77,614       +/-3,673       77,614         Nursery school, preschool       3,122       +/-971       4.0%         Kindergarten       3,764       +/-1,156       4.8%         Elementary school (grades 1-8)       16,324       +/-1,932       21.0%         High school (grades 9-12)       9,718       +/-1,502       12.5%         College or graduate school       44,686       +/-3,316       57.6%         EDUCATIONAL ATTAINMENT       74,3415       145,384       145,384       145,384         Less than 9th grade       3,106       +/-1,108       2.1%       2.1%         9th to 12th grade, no diploma       3,989       +/-1,023       2.7%         High school graduate (includes equivalency)       24,351       +/-2,497       16.7%	N
Nursery school, preschool       3,122       +/-971       4.0%         Kindergarten       3,764       +/-1,156       4.8%         Elementary school (grades 1-8)       16,324       +/-1,932       21.0%         High school (grades 9-12)       9,718       +/-1,502       12.5%         College or graduate school       44,686       +/-3,316       57.6%         EDUCATIONAL ATTAINMENT       700       145,384       145,384       145,384         Less than 9th grade       3,106       +/-1,108       2.1%         9th to 12th grade, no diploma       3,989       +/-1,023       2.7%         High school graduate (includes equivalency)       24,351       +/-2,497       16.7%	0.0
Kindergarten       3,764       +/-1,156       4.8%         Elementary school (grades 1-8)       16,324       +/-1,932       21.0%         High school (grades 9-12)       9,718       +/-1,502       12.5%         College or graduate school       44,686       +/-3,316       57.6%         EDUCATIONAL ATTAINMENT       70       145,384       145,384       145,384         Less than 9th grade       3,106       +/-1,108       2.1%       9th to 12th grade, no diploma       3,989       +/-1,023       2.7%         High school graduate (includes equivalency)       24,351       +/-2,497       16.7%	(X)
Elementary school (grades 1-8)	+/-1.2
High school (grades 9-12) 9,718 +/-1,502 12.5% College or graduate school 44,686 +/-3,316 57.6% EDUCATIONAL ATTAINMENT Population 25 years and over 145,384 +/-3,415 145,384 Less than 9th grade 3,106 +/-1,108 2.1% 9th to 12th grade, no diploma 3,989 +/-1,023 2.7% High school graduate (includes equivalency) 24,351 +/-2,497 16.7%	+/-1.5
College or graduate school       44,686       +/-3,316       57.6%         EDUCATIONAL ATTAINMENT       145,384       +/-3,415       145,384         Less than 9th grade       3,106       +/-1,108       2.1%         9th to 12th grade, no diploma       3,989       +/-1,023       2.7%         High school graduate (includes equivalency)       24,351       +/-2,497       16.7%	+/-2.4
EDUCATIONAL ATTAINMENT  Population 25 years and over 145,384 +/-3,415 145,384  Less than 9th grade 3,106 +/-1,108 2.1%  9th to 12th grade, no diploma 3,989 +/-1,023 2.7%  High school graduate (includes equivalency) 24,351 +/-2,497 16.7%	+/-1.9
Population 25 years and over       145,384       +/-3,415       145,384         Less than 9th grade       3,106       +/-1,108       2.1%         9th to 12th grade, no diploma       3,989       +/-1,023       2.7%         High school graduate (includes equivalency)       24,351       +/-2,497       16.7%	+/-2.6
Less than 9th grade       3,106       +/-1,108       2.1%         9th to 12th grade, no diploma       3,989       +/-1,023       2.7%         High school graduate (includes equivalency)       24,351       +/-2,497       16.7%	
9th to 12th grade, no diploma 3,989 +/-1,023 2.7% High school graduate (includes equivalency) 24,351 +/-2,497 16.7%	(X)
High school graduate (includes equivalency) 24,351 +/-2,497 16.7%	+/-0.8
	+/-0.7
Some college, no degree 23 and 1/2 350 46 49/	+/-1.6
	+/-1.5
Associate's degree 10,858 +/-1,530 7.5%	+/-1.1
Bachelor's degree 43,588 +/-3,000 30.0%	+/-2.0
Graduate or professional degree 35,586 +/-2,891 24.5%	+/-1.8
Percent high school graduate or higher (X) 95.1%	+/-1.1
Percent bachelor's degree or higher (X) 54.5%	+/-2.3
VETERAN STATUS	
Civilian population 18 years and over 191,392 +/-2,237 191,392	(X)
Civilian veterans 11,533 +/-1,471 6.0%	+/-0.8
DISABILITY STATUS OF THE CIVILIAN NONINSTITUTIONALIZED POPULATION	
Total Civilian Noninstitutionalized Population 231,373 +/-1,616 231,373	(X)
With a disability 22,056 +/-2,927 9.5%	+/-1.3
Under 18 years 42,167 +/-2,264 42,167	(X)
With a disability 1,404 +/-702 3.3%	+/-1.7
18 to 64 years 168,210 +/-2,564 168,210	
With a disability 14,141 +/-2,175 8.4%	(X)
65 years and over 20,996 +/-2,033 20,996	
With a disability 6,511 +/-1,283 31.0%	+/-1.3
RESIDENCE 1 YEAR AGO	+/-1.3 (X)
Population 1 year and over 231,057 +/-804 231,057	(X) +/-1.3 (X) +/-4.9
Same house 163,797 +/-5,432 70.9%	+/-1.3 (X)

Subject	Madison city, Wisconsin				
	Estimate	Estimate Margin of Error	Percent	Percent Margir of Error	
Different house in the U.S.	64,777	+/-5,293	28.0%	+/-2.3	
Same county	44,872	+/-4,936	19.4%	+/-2.1	
Different county	19,905	+/-3,259	8.6%	+/-1.4	
Same state	9,111	+/-1,835	3.9%	+/-0.8	
Different state	10,794	+/-2,220	4.7%	+/-1.0	
Abroad	2,483	+/-909	1.1%	+/-0.4	
PLACE OF BIRTH					
Total population	233,777	+/-56	233,777	(X	
Native	208,848	+/-2,939	89.3%	+/-1.3	
Born in United States	207,125	+/-2,950	88.6%	+/-1.3	
State of residence	131,203	+/-5,042	56.1%	+/-2.2	
Different state	75,922	+/-4,995	32.5%	+/-2.1	
Born in Puerto Rico, U.S. Island areas, or born abroad to American parent(s)	1,723	+/-814	0.7%	+/-0.3	
Foreign born	24,929	+/-2,941	10.7%	+/-1.3	
U.S. CITIZENSHIP STATUS					
Foreign-born population	24,929		24,929	,	
Naturalized U.S. citizen	7,384	'	29.6%		
Not a U.S. citizen	17,545	+/-2,673	70.4%	+/-5.8	
YEAR OF ENTRY					
Population born outside the United States	26,652		26,652	,	
Native	1,723		1,723	,	
Entered 2000 or later	380		22.1%		
Entered before 2000	1,343		77.9%		
Foreign born	24,929		24,929	,	
Entered 2000 or later	14,918		59.8%		
Entered before 2000	10,011	+/-1,997	40.2%	+/-7.0	
WORLD REGION OF BIRTH OF FOREIGN BORN					
Foreign-born population, excluding population born at sea	N	N	N	(X	
Europe	N	N	N	N	
Asia	N	N	N	N	
Africa	N	N	N	N	
Oceania	N	N	N	N	
Latin America	N	N	N	1	
Northern America	N	N	N	1	
LANGUAGE SPOKEN AT HOME					
Population 5 years and over	219,900	+/-1,359	219,900	(X	
English only	186,325	+/-3,639	84.7%	+/-1.6	
Language other than English	33,575	+/-3,507	15.3%	+/-1.6	
Speak English less than "very well"	13,109	+/-2,556	6.0%	+/-1.2	
Spanish	10,524	+/-2,073	4.8%	+/-0.9	
Speak English less than "very well"	4,030	+/-1,588	1.8%	+/-0.7	
Other Indo-European languages	8,356	+/-1,657	3.8%	+/-0.8	
Speak English less than "very well"	2,288	+/-787	1.0%	+/-0.4	
Asian and Pacific Islander languages	11,740	+/-2,133	5.3%	+/-1.0	
Speak English less than "very well"	5,822	+/-1,634	2.6%	+/-0.7	
Other languages	2,955	+/-1,106	1.3%	+/-0.5	
Speak English less than "very well"	969	+/-497	0.4%	+/-0.2	
ANCESTRY					
Total population	233,777	+/-56	233,777	(X	
American	4,073	+/-1,013	1.7%	+/-0.4	
Arab	1,285	+/-730	0.5%	+/-0.3	
Czech	1,969	+/-1,026	0.8%	+/-0.4	
Danish	3,298	+/-970	1.4%	+/-0.4	
Dutch	4,905	+/-1,422	2.1%	+/-0.6	
English	20,491	+/-2,313	8.8%	+/-1.0	
French (except Basque)	5,532	+/-1,171	2.4%	+/-0.5	
French Canadian	1,465	+/-714	0.6%	+/-0.3	

Subject	Madison city, Wisconsin								
	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error					
German	81,136	+/-4,795	34.7%	+/-2.1					
Greek	1,195	+/-708	0.5%	+/-0.3					
Hungarian	1,273	+/-624	0.5%	+/-0.3					
Irish	29,533	+/-3,117	12.6%	+/-1.3					
Italian	11,214	+/-2,075	4.8%	+/-0.9					
Lithuanian	794	+/-404	0.3%	+/-0.2					
Norwegian	23,502	+/-2,933	10.1%	+/-1.3					
Polish	13,635	+/-2,183	5.8%	+/-0.9					
Portuguese	411	+/-397	0.2%	+/-0.2					
Russian	4,196	+/-1,364	1.8%	+/-0.6					
Scotch-Irish	1,627	+/-585	0.7%	+/-0.3					
Scottish	4,381	+/-1,013	1.9%	+/-0.4					
Slovak	698	+/-512	0.3%	+/-0.2					
Subsaharan African	5,155	+/-1,868	2.2%	+/-0.8					
Swedish	6,015	+/-1,391	2.6%	+/-0.6					
Swiss	4,046	+/-1,202	1.7%	+/-0.5					
Ukrainian	881	+/-443	0.4%	+/-0.2					
Welsh	2,573	+/-622	1.1%	+/-0.3					
West Indian (excluding Hispanic origin groups)	573	+/-589	0.2%	+/-0.3					

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

Starting in 2008, the Scotch-Irish category does not include Irish-Scotch. People who reported Irish-Scotch ancestry are classified under "Other groups," whereas in 2007 and earlier they were classified as Scotch-Irish.

Ancestry listed in this table refers to the total number of people who responded with a particular ancestry; for example, the estimate given for Russian represents the number of people who listed Russian as either their first or second ancestry. This table lists only the largest ancestry groups; see the Detailed Tables for more categories. Race and Hispanic origin groups are not included in this table because official data for those groups come from the Race and Hispanic origin questions rather than the ancestry question (see Demographic Table).

Data for year of entry of the native population reflect the year of entry into the U.S. by people who were born in Puerto Rico, U.S. Island Areas or born outside the U.S. to a U.S. citizen parent and who subsequently moved to the U.S.

The Census Bureau introduced a new set of disability questions in the 2008 ACS questionnaire. Accordingly, comparisons of disability data from 2008 or later with data from prior years are not recommended. For more information on these questions and their evaluation in the 2006 ACS Content Test, see the Evaluation Report Covering Disability.

While the 2010 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2010 American Community Survey

### Explanation of Symbols:

- 1. An '\*\*' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
  - 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.

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## APPENDIX E: ADA ACCESSIBILITY

### ACCESSIBILITY IN MADISON PARKS

### <u>Purpose</u>

The Commission on Persons with Disabilities, and the Parks Division hired ADA Limited, a consultant specializing in public accommodation and the Americans with Disabilities Act, to assist in establishing a set of design standards and priorities. These standards and priorities comply with the Americans with Disabilities Act Accessibility Guidelines and will be used for both the modification of existing facilities and the construction of new accessible facilities.

### Introduction

The design standards of the Madison Parks Division will be compared and analyzed for their applicability to the priorities of the Americans with Disabilities Act Accessibility Guidelines (ADAAG). The ADAAG were developed for buildings and structures and had to be adapted for open spaces such as picnic areas or soccer fields. It is also difficult to account for differences in disabilities and how they relate to accessibility. As a result, recommended ADAAG standards and priorities may not always correspond with the Madison Parks Division's standards for parkland development. An attempt to incorporate the two has been made. With this in mind, ADAAG standards and priorities are translated as closely as possible, to accessibility standards for the City of Madison Parks System.

### <u>Analysis</u>

The Madison Parks system is based on a hierarchical, classification system. The hierarchy is based on the size of the park and service area. This relationship is represented in the Park and Open Space Plan, Table 3-2 Parkland Classification Descriptions.

The Park and Open Space Plan also outlines potential available facilities in each category of park (Table 7-2: Potential Facility Development Estimated Costs). Both charts tell us that the larger the park, the more facilities it will have, and, that if a certain facility is not offered in a neighborhood park it is likely to be offered in the area or community park serving that same neighborhood.

This report will focus on two areas —

- 1.) Revising all recreational facilities to meet ADA accessibility standards. An example of this would be how tennis courts are designed. Up until now, tennis courts were built with 2' wide mazes at the corners, designed to keep out bicycles, yet allow people in. These unfortunately, also kept out wheelchairs. Our new design eliminates the mazes and replaces them with 4' wide gates that swing both ways (see Standards for Park Facilities & Activities, a part of this report). All tennis courts have now been retrofitted with 4' gates.
- 2.)The second area of focus relates to the development of an "accessible path system" for each park. As mentioned above, facility standards have been revised to eliminate all barriers to people with disabilities. A key element in eliminating barriers and providing recreational opportunity is an "accessible path system". It does not matter how accessible a facility is if you cannot get to it. See column J in POSP Facility Spreadsheet for parks with accessible path systems. Most playfields, community and neighborhood parks have path systems and some smaller parks also have them.

Like other Madison Parks facilities, the extent of the path system will also be based on a hierarchical classification system. In larger parks, the path system will be more extensive and "touch" or be located closer to facilities. In smaller parks, because of limited space, the path system will be less extensive and may merely come within a reasonable distance of a facility. Because an "accessible path system" is so critical in providing recreational opportunities, it has been added to the POSP as an accessibility feature.

As with most standards, exceptions will exist that may limit the extensiveness of a path system in a certain park or may require a more extensive path system. Further explanation of these exceptions can be found below in Priority 2. The recommended priorities from the ADAAG are listed below. Following each one is our recommendation relating them to a parks environment based on our analysis.

### Priorities from the Americans with Disabilities Act Accessibility Guidelines Priority One

The first recommended priority is access from public transportation, sidewalks, and parking lots/loading zones to the entrance of a building. The assumption is that if one can not get to the front door, no facilities or spaces are accessible.

The Madison Parks Division also interprets access to parks as the first priority. In parking lots, accessible parking stalls that comply with the ADAAG in terms of specific measurements and number of stalls will be provided. A 2004 improvement to parking at Warner baseball stadium exceeded the required number of accessible spaces and relocated them to the front of the facility, eliminating the need to cross drive aisles.

### **Priority Two**

The second recommended priority from the ADAAG is for an accessible route that leads to all significant public areas. The Madison Parks Division interprets this priority as an accessible path system.

The surface treatment of the path system will depend on the size of the park and service area. The paths could be entirely hard surfaced or a combination of a hard surface and relatively flat lawn.

As indicated earlier, the path systems in larger parks will generally be more extensive than in smaller parks. The path system in smaller parks will be determined by a number of factors. Some of these factors are listed below:

- A facility may be already considered within a reasonable distance from an existing accessible path system or form of public access (sidewalks), especially in smaller parks.
- In smaller neighborhood parks, the overall effect of numerous asphalt paths to and from each facility will diminish the aesthetic quality of the park.
- A path should not conflict with another use (e.g., a path should not cross a large play area where neighborhood children play football).
- The type of recreational programming available in a park may require a more extensive path system, regardless of the size of the park and service area.
- Better access to a neighborhood park facility may be required if the same facility is not accessible in the area park which serves the same neighborhood.
- Steep grades may make accessible paths unreasonable in some parks.

It is important to remember that if a facility is not accessible in a neighborhood park, the same facility will be available and more accessible in the area or community park (or school for playgrounds) serving the same neighborhood.

### **Priority Three**

The third recommended priority in the ADAAG is restrooms and shelters.

The Madison Parks Division interprets restrooms and shelter buildings as the third priority. Accessibility surveys conducted under Section 504 of the Rehabilitation Act of 1973 revealed that most of our restroom and/or shelter buildings needed renovation to be brought up to today's accessibility standards. Since 1990, we have renovated all our buildings to current accessibility standards except a few that are physically or financially unrealistic to upgrade beyond a certain point. As those facilities are replaced, all current standards will be met.

### **Priority Four**

The fourth recommended priority from the ADAAG is access to goods and services.

The Madison Parks Division considers its facilities to be its goods and services. Examples of park facilities include playground equipment, tennis courts, shelters, softball diamonds, basketball courts, etc. Most facilities that are played on flat surfaces are by their nature accessible and do not need modification, only a means of access. Others, such as playground equipment may not be accessible or even usable. In situations like this we are limited by industry standards and/or the lack of new technology. Using playground equipment as an example, older, less accessible equipment is being replaced with what the industry standards consider accessible as moneys allow.

### **Implementation Process**

The Parks Division has systematically been assessing the accessibility needs of the park system, budgeting and completing improvements on an annual basis since at least 1990. Citizen concerns and complaints are usually analyzed and included in the next year's capital improvements where warranted.

### **Summary**

These are the four priorities the Madison Parks Division will use when developing or renovating parks. All Madison Parks Division buildings and structures (e.g., shelters, restrooms, clubhouses and boating facilities) can be renovated to meet the physical accessibility standards as outlined in the Americans with Disabilities Act Accessibility Guidelines (ADAAG). It must be emphasized that recreational facilities like soccer fields and basketball courts, etc. are not mentioned in ADAAG. The federal government has commissioned the Architectural Barriers Compliance Board to develop accessibility standards for recreational facilities/activities. When these guidelines are published the City of Madison Parks Division will revise our standards accordingly.

Finally, it should be mentioned that what may be accessible to one individual may not be to another. An individual's decision whether or not to participate in an activity is largely his or her own, based on their skills and abilities. It is our responsibility to make sure that a person can get to the activity so they have the opportunity to make that decision. The City of Madison parks system is as diverse as the skills and abilities of the people using it.

### Standards for Park Facilities and Activities

Described below are construction standards and/or maintenance procedures which will be used to enhance the accessibility of a particular recreational activity.

PARKING LOT: ADAAG standards will apply.

THE ACCESSIBLE PATH: As mentioned earlier, an accessible path system is a key component for providing accessibility within parks. The extensiveness of the path system depends on the park classification. The path system will provide access to and through the shelter cluster. Examples of facilities included in a cluster are the shelter, the path system, a picnic area, and a playground area. The path system within a shelter cluster will be designed to provide access to each activity within the cluster. As indicated in Priority 2, surfaces could be entirely hard or a combination of a hard surface and relatively flat lawn.

SHELTER(S): All Madison Parks Division buildings and structures will meet the physical accessibility standards in the ADAAG.

SIGNAGE: People requesting general park information in alternative formats can contact the Madison Parks Division at 266-4711 (voice) and 267-4980 (TDD).

PLAYGROUND EQUIPMENT: The path system will provide direct access to the playground equipment. Since the adoption of the Americans with Disabilities Act (ADA), the Consumers Product Safety Commission (CPSC) and American Society for Testing and Materials (ASTM) and the Access Board have evaluated different types of safety surfaces. Based on their recent recommendations we are providing new playgrounds with a shredded rubber that meets their requirements, have upgraded community park playgrounds to this surface, and will continue to upgrade others. Throughout the park system, we have replaced older, less accessible equipment with newer, more accessible equipment. Community and Area playgrounds were made accessible using a transfer point and bridge. A hard surface path was brought to this point, so children can reach the play structure and integrate into whatever level of play matches their capabilities. To date, none of the Madison playgrounds is large enough to require a ramp as access. We will be re-evaluating the ground base facilities and routes of travel to all of our playgrounds to ensure compliance with the new Access Board requirements.

PICNIC AREA: The Madison Parks Division will provide a minimum of one accessible picnic table at each designated picnic shelter and at any designated picnic area within a reasonable distance from the accessible path system or designated picnic shelter.

OPEN PLAY AREA: An open play area is any large, unobstructed grassy area used for unorganized play. An open play area will be considered accessible only when the maximum cross slope of the play area is less than 4% and a hard surfaced accessible route is provided, or it is located within a reasonable distance from the accessible route.

BASKETBALL COURT(S): The City of Madison Parks Division considers a basketball court accessible in its current state. Viewing areas will be considered when siting a basketball court and its proximity to the path system. If the court is enclosed in a fenced-in area, ADAAG standards for access will apply.

BENCH(ES): Transfer pads will be provided for all benches located along the accessible path system.

TENNIS COURT(S): The City of Madison Parks Division considers tennis courts accessible in their current state. The accessible path system will provide direct access to tennis courts via a 4' wide accessible gate.

PLAYFIELD(S): (includes softball, baseball, soccer, football). The accessible path system will be installed from the parking lot to each field, bleacher pad and accessible seating area. If a restroom facility is included, the path will be extended to include the restroom. Fenced-in fields will be retrofitted with at least a 4' wide accessible gate, one on each side.

DRINKING FOUNTAIN(S): The City of Madison Parks Division has already replaced older, inaccessible drinking fountains with new, accessible models.

OUTDOOR SKATING: The City of Madison Division will concentrate on creating accessible skating facilities at all community parks that provide skating. This includes access to the shelter and ice surface. SLEDDING HILL(S) AND SKI TRAIL(S): The City of Madison Parks Division feels that any physical changes made to sledding hills or cross country ski trails would adversely impact on the nature of the activity. Access to the facility will remain a high priority. As stated above, an individual's decision on whether or not to participate in an activity is largely his or her own. This decision should be based on an individual's skills and abilities.

VOLLEYBALL: Grass volleyball courts are considered accessible; sand courts are not. A listing of grass and sand courts will be provided in the Parks Division's administrative office. In both cases, proximity to the accessible path system and viewing will be considered when siting volleyball courts.

BOAT LAUNCHES: All boat launches will have a minimum of one accessible launching pier.

TRACK AND FIELD FACILITIES: Madison high schools hold cross country and track meets on cross country trails and golf courses. The Madison Parks Division will provide a mowed grass path from parking areas to the start/finish line.

ACCESSIBLE GOLF COURSES: The Madison Parks Division considers golf courses accessible in their current state. The Madison Parks Division will provide an accessible path from the clubhouse to a reasonable distance at the first tee of each nine holes, practice putting greens and practice driving ranges. Golf courses will install TDD to allow complete access to reservations and other services. Special provisions will be made for closer access with carts and for use of wheelchairs and mobility devices, and coaches will be allowed to accompany blind or visually impaired golfers.

ACCESSIBLE SAND BEACH: Currently a study on sand surface accessibility is being conducted by the National Center on Accessibility for beaches. The results of this study will be used to revise the Madison Parks Division standards. Two major beaches at Tenney Park and Vilas Park provide a grid system accessible path over the sand, the same system used at Wisconsin State Park beaches.

FISHING PIER: Any fishing pier installed in a City of Madison park will be accessible. The City of Madison Parks Division will set a goal of having one accessible fishing pier per lakeside community park, up to two (2) per lake. The accessible fishing pier will be directly connected to an accessible path, parking lot or street parking.

CONSERVATION LANDS: Due to safety considerations and the nature of activities in conservation lands, the Madison Parks Division will await guidance from the results of the Architectural Barriers Compliance Board before developing accessibility standards for conservation lands.

## APPENDIX F: PARKLAND STANDARDS (FROM 2005 POSP)

### PARKLAND STANDARDS

### Dedicated Parkland

All future dedicated parkland should be acceptable if only designated to include significant areas for active parkland use and shall meet the following criteria:

- Not include mapped wetlands, flood hazards areas, or stormwater management facilities, though each of these features may be located within the park's boundary
- Encompass sufficient space to accommodate an open informal play area
- Have a minimum of 100 lineal feet of frontage on an improved street plus at additional 50 linear footage of improved street frontage per whole acre of dedicated park area in order to provide adequate access for the public, maintenance equipment and emergency response apparatus
- Be located with consideration to convenient and safe pedestrian and bicycling access form the adjoining neighborhood and with consideration given to opportunities to expand the park's area with dedications from other development that may subsequently be located within the serve area of the park
- Should not be a stand alone mini park except when a small minipark would be appropriate in
  order to provide service to a residential area where convenient and safe walking and bicycling
  access to a neighborhood park is constrained be geographic or man-made features, or is shown
  to be constructed as part of a neighborhood plan.

### Special Purpose Park and Facility Standards

There are no precise standards for the Madison park category called special purpose facilities. Special purpose recreation facilities in the Madison Park System include the Olbrich Botanical Gardens, Warner Park Community Recreation Center, City-owned historic landmark sites, the Capitol Concourse and State Street Mall.

### Conservation Park Standards

Madison's efforts to preserve and restore natural areas are atypical for municipal park systems. Such programs are usually found in larger county and state park systems. Conservation parks preserve the finest remaining examples of native plant communities, wildlife habitat and natural landscape. These parks are developed for controlled public access and managed to preserve and restore native plant and animal populations. Whether large or small, conservation parks are managed as a community resource rather than to serve a particular neighborhood or interest group. Conventional statistical or locational standards cannot be applied to them. However, it is notable that Madison has more than eight acres of conservation and drainageway land per thousand population, and citizens expect this high proportion of natural open space to be continued.

Conservation parks must have some combination of the following special site characteristics:

- Unique features such as plant communities, wildlife populations, geological formations or historical significance.
- A critical ecological function such as protecting surface or groundwater supply or quality.
- Relatively undisturbed examples of native biological communities.
- Outstanding aesthetic qualities.

- Location and features suitable for outdoor education programs.
- Good potential for restoration of disturbed areas to native plant communities.

The adopted objectives, policies and master plan of the City, along with special site characteristics, are used to determine locations for these parks. Wherever possible, planning for conservation parks includes surveys to locate and evaluate areas having preservation potential, prior to private development proposals. Size is determined by the space needed to protect the special features of the park.

Development of these sites for education and passive recreation is compatible with their continued preservation in a natural state, including the re-establishment and restoration of native plant communities and wildlife habitat. Such recreation development can include trail systems, scenic overlooks, group day camp sites, and environmental interpretive centers or facilities.

Environmental Corridors, Drainage Greenway and Parkway Standards
Environmental corridors are lands designated and mapped within the Cl

Environmental corridors are lands designated and mapped within the CUSA by the successor to the Dane County Regional Plan Commission, in its capacity as the State-designated water quality planning agency for Dane County. Drainage greenways are smaller, local versions of larger environmental corridors. Lands mapped as environmental corridors are intended to remain generally open and undeveloped, and may not receive sanitary sewer for development purposes. Corridors usually follow waterways or other geological features. They include private and public lands planned for preservation in order to prevent erosion, removal of vegetative cover, loss of wetlands, flooding, endangering the ground water or other damage to water resources. The Environmental Corridors map is adopted and maintained by the successor to the Regional Plan Commission and provides a very useful map of detailed environmental information at a much larger scale than the maps in this Plan.

In Madison, the environmental corridors also include lands of unique or valuable scenery, vegetation, wildlife habitat, and needed buffer areas between incompatible land uses. Environmental corridors are linear and have characteristics similar to conservation parks, with the potential for hiking, biking, in-line skating and skiing. Madison's Cherokee Marsh Conservation Park is a part of the publicly-owned portion of the private and publicly-owned Cherokee Marsh Environmental Corridor.

In this Plan, drainage greenways and detention basins are also separately classified and located. These smaller, local environmental corridors are usually in public ownership, but may have some private management by community groups. They follow natural drainage courses and carry storm water runoff, provide short-term water detention, improve water quality by de-siltation and infiltration, and buffer differing land uses. They also serve as routes for pedestrian and recreation trails when contiguous to or linking parklands or other publicly-owned natural areas. They are especially valuable when maintained in a natural state. These linear open spaces are usually 200 feet in width, if they are multipurpose, and are usually required at the time of land subdivision. They are less desirable if regularly mowed, without restoration, or interrupted by frequent street crossings. Minor drainageways may be rejected in favor of underground storm sewers combined with off-site, regional detention, de-siltation and infiltration sites. While storm sewers would minimize the perpetual operating expense of mowing or other management, and also the amount of valuable land used, natural drainageways are preferred, and should be utilized for trails and natural habitat to the greatest extent possible.

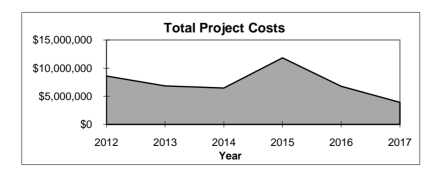
Parkways are also linear strips of public open space, usually beside water or other scenic features. They protect those features and provide public recreation, viewing and access. Location is determined by function instead of a specific standard. Historically, recreational use of parkways included horse-back riding and pleasure driving in horse drawn carriages and automobiles. Today, urban parkways are used for hiking, jogging, in-line skating, bicycling and skiing. Parkways may include environmental corridors, roadways and boulevards, some parklands, and other connections between parks.

# APPENDIX G: 2012 CAPITAL BUDGET EXPENDITURE CATEGORIES AND FUNDING SOURCES

### 2012 Capital Budget Capital Improvement Program

Agency Name: Parks Agency Number: 61

	Capital	1			<b>5</b>	\	V				
Drainet Name	Budget		2042			uture Year Estim				2047	
Project Name	<u>2012</u>		<u>2013</u>		<u>2014</u>		<u>2015</u>		<u>2016</u>		<u>2017</u>
1 Beach and Shoreline Improvements	\$ 144,000	\$	185,000	\$	250,000	\$	510,000	\$	180,000	\$	50,000
2 Community Park Improvements	341,000	Ψ	1,104,000	Ψ	1,112,000	Ψ	1,102,500	Ψ	1,197,500	Ψ	1,037,500
3 Conservation Park Improvements	189,000		245,000		245,000		555,000		275,000		170,000
4 Parkland Acquisition	250,000		250,000		250,000		250,000		250,000		250,000
5 Neighborhood Park Improvements	269,650		624,000		353,500		746,000		1,280,000		235,000
6 Park Equipment	210,000		200,000		300,000		305,000		200,000		226,350
7 Park Facility Improvements	156,000		637,000		979,000		1,000,000		1,050,000		1,000,000
8 Parkways and Open Space Impr.	55,000		235,000		715,000		110,000		260,000		645,000
9 Assessable Trees	150,000		150,000		150,000		150,000		150,000		150,000
10 Street Tree Replacements	70,000		100,000		80,000		100,000		100,000		125,000
11 Dog Park Improvements	136,500		64,000		40,000		50,000		30,000		30,000
12 Olbrich Botanical Complex	103,000		68,000		0		645,000		0		0
13 Door Creek Park Improvements	75,000		0		0		0		1,800,000		0
14 Hoyt Park Improvements	100,000		50,000		0		0		0		0
15 Odana Hills Clubhouse	0		0		200,000		2,000,000		0		0
16 Bowman Field Improvements	0		400,000		0		0		0		0
17 Olive Jones Park Improvements	300,000		0		0		0		0		0
18 Tenney Park Improvements	495,000		100,000		0		0		0		0
19 Rennebohm Park Improvements	30,000		0		0		0		0		0
20 Tenney Park Bridges	0		300,000		0		0		0		0
21 Vilas Park Roadway and Parking	0		600,000		0		0		0		0
22 Warner Park Parking Lot	700,000		0		0		0		0		0
23 Central Park	4,470,000		750,000		0		4,300,000		0		0
24 Emerald Ash Borer Mitigation	0		0		0		0		0		0
25 Washington Manor Park	0		75,000		200,000		0		0		0
26 Esther Beach Improvements	0		200,000		0		0		0		0
27 Breese Stevens Field Improvements	0		300,000		1,590,000		0		0		0
28 Reindahl Park Paving	0		200,000		0		0		0		0
29 Garver Solutions	350,000	_	0		0		0		0		0
Total	\$ 8,594,150	\$	6,837,000	\$	6,464,500	\$	11,823,500	\$	6,772,500	\$	3,918,850



### 2012 Capital Budget Expenditure Categories and Funding Sources

Agency Name: Parks Agency No.: 61

All Projects	Capital Budget											
	<u>2012</u>		<u>2013</u>		<u>2014</u>	<u>14</u> <u>2015</u>		<u>2016</u>			<u>2017</u>	
Expenditures:												
Purchased Services	\$ 0	\$	0	\$	0	\$	0	\$	0	\$	0	
Materials & Supplies	145,000		175,000		155,000		175,000		175,000		200,000	
Inter-Agency Charges	75,000		75,000		75,000		75,000		75,000		75,000	
Loans	0		0		0		0		0		0	
Professional Fees	0		75,000		200,000		0		0		0	
Land & Land Improve	7,875,150		5,207,000		4,165,500		7,623,500		3,472,500		2,417,500	
Building & Bldg Improve	289,000		1,105,000		1,569,000		3,645,000		2,850,000		1,000,000	
Equipment and Vehicles	210,000		200,000		300,000		305,000		200,000		226,350	
Other	 0		0		0		0	_	0		0	
<b>Total Project Costs</b>	\$ 8,594,150	\$	6,837,000	\$	6,464,500	\$	11,823,500	\$	6,772,500	\$	3,918,850	
Funding Sources:												
Federal Sources	\$ 3,150,000	\$	0	\$	0	\$	0	\$	0	\$	0	
State Sources	0		0		0		0		0		0	
Impact Fees	685,000		1,339,000		600,000		420,000		460,000		285,000	
Private Contributions	277,500		500,000		75,000		75,000		75,000		75,000	
Revenue Bonds	0		0		0		0		0		0	
Special Assessments	150,000		150,000		150,000		150,000		150,000		150,000	
TIF Cash	0		0		0		0		0		0	
Carry-Forward Applied	0		0		0		0		0		0	
Reserves Applied	0		0		0		0		0		0	
Other	 157,150		129,000		75,000		60,000		40,000		30,000	
<b>Total Other Sources</b>	\$ 4,419,650	\$	2,118,000	\$	900,000	\$	705,000	\$	725,000	\$	540,000	
G.O. Debt	\$ 4,174,500	\$	4,719,000	\$	5,564,500	\$	11,118,500	\$	6,047,500	\$	3,378,850	

