

This Land is Your Land: Mapping Outdoor Recreation and Publicly Accessible Lands in Southern Wisconsin

By: Megan Howell, Katie Kowalsky, Calla Little, Clare Trainor

Abstract

This project attempts to create an interactive web map of nature based recreational activities and publicly accessible lands in Southeastern and South-Central Wisconsin. Due to the lack of accessible information, we felt there was a need to build an interface that synthesized data from multiple sources, with the goal of informing the public about the types of publicly accessible lands and the variety of recreational opportunities in the study area. This map leverages open source mapping software such as jQuery, Leaflet, Bootstrap and Mapbox tiles in its creation. While we created a successful web map, our struggles with collecting and formatting geographic data reflect the poor quality currently available to the public. The process of this project shows the potential for future mapping endeavours of other public services in the state of Wisconsin.

Introduction

In Wisconsin, we are fortunate enough to have a plethora of publicly accessible lands, including many outdoor recreation areas. However, this information is not easily found in one place, and is instead spread out across multiple websites with varying degrees of availability and accuracy. For the public it is often difficult to locate these accessible lands as well as determine which outdoor recreational activities are allowable on these properties. Due to this issue, the general population is not well informed about what types of public lands exist in our state, where they are, and what recreational activities are available on these lands.

The focus of this project is to identify the answers to these questions and synthesize them in an interactive cartographic visualization that will enable users to find the answers quickly and efficiently. Our research is divided primarily into two categories. First, we will locate public lands and their associated amenities, and second, we will determine how to effectively represent them visually on a web map. We are also hoping to note any patterns that geography or population distribution might have on the amount of publicly accessible lands within the counties.

Due to the aforementioned issue of this information being remarkably widespread and occasionally limited in scope, we have elected to focus our study area to the southeastern area of Wisconsin. Figure 1 shows our study area, which consists of Sauk, Iowa, Lafayette, Green, Dane, Columbia, Rock, Jefferson, Dodge, Washington, Waukesha, Walworth, Kenosha, Racine, Milwaukee and Ozaukee counties. We intend to create a detailed map, including layers that have to be gleaned from city and county data sources. We chose this particular area as it has the cities of Madison and Milwaukee, which are high density population centers of the state. Because of this, we feel that the demand and interest in this area will be stronger than other parts of Wisconsin. For example, Devil's Lake, located in Sauk County, is the most popular park in Wisconsin (DNR, Devil's Lake State Park).

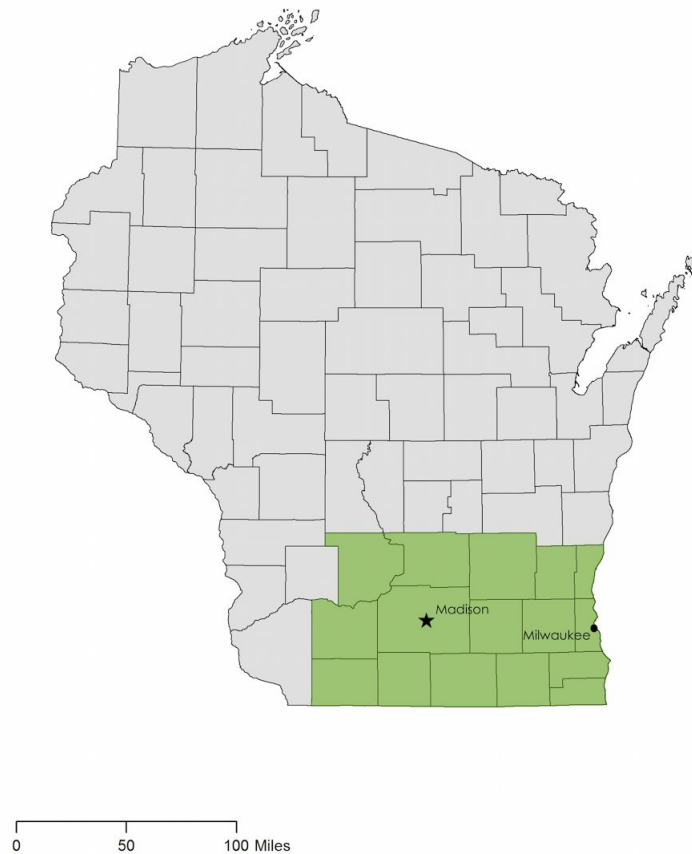


Figure 1: Study Area Map

Our intended audience for the final map is anyone who is interested in public lands within the study area, particularly hikers, bikers, fishers, hunters, and other outdoor enthusiasts. However, due to the web-based nature of the map, accessibility will be restricted to internet-users and people who have access to transportation to these areas. We anticipate that the main users will be residents of south-eastern Wisconsin or tourists visiting the area. Since this map covers a large geographic area and has a large amount of data points, we want this map to be interactive to allow users of the map to learn about the entirety of our data collection. The

most usable format for this is in a web map where users can move the map around, zoom in and out, and click on individual points on the map for more information.

To properly understand our research, a few key concepts need to be defined. For our purposes, *publicly accessible lands* refers to all land owned by the local, state or federal governments where access by the general public is allowed. It also includes privately owned lands where public access, typically for recreation purposes, is allowed (modified from DNR, Glossary of Public Access Land Types in Wisconsin). *Recreational activities* refers to a wide variety of outdoor activities that people do for leisure or amusement (modified from DNR, Glossary of Public Access Land Types in Wisconsin). For our project, we will be mapping camping, hunting, fishing, hiking, biking, canoeing, snowshoeing, cross-country skiing, swimming, trapping, and horseback riding.. *Web mapping* is effective visualization and communication of geographic data on the web (Muehlenhaus 2013, 1). *Interactive web maps* allow a user to be manipulate or change the scene and information encoded in the map (Muehlenhaus 2013, 21).

Literature Review

Audience

One of the first and most important parts of map design is determining the intended audience. There are a variety of studies investigating how preferences in design differ with user group. For example, a study by Dukaczewski (2014, 47, 56) found that the user's age, generation, and education level influence which visual variables should be used and points out that the perception of these visual variables should be accounted for when designing an animated

map. Furthermore, another study found that the use of visual variables applied to text also varied by user group (Deeb et al. 2012, 183). Given our broad target audience, it may be difficult to make design decisions that are preferred by all. Instead it will be necessary to choose a middle ground to appeal equally to everyone.

It is also important to consider the context of the map. Rose (2001, 25) discusses how images, or other visual sources, are affected based on the context in which they are viewed. She makes the argument that looking through a book, seeing a movie, using a computer screen, or using a cellphone are all different visual experiences, even if the image itself remains constant through all of these technologies (Rose 2001, 25). Because of this, the affect and meaning of the image can be altered or emphasized in different ways. This concept is something we must consider when designing our image, the map, because it is likely to be viewed and used in two different contexts; on mobile devices and on computers. Since many people use multiple digital devices, it is crucial to optimize visualization between several platforms for the efficacy of the final product.

It is also important to consider the impact that the map may have on the audience. Flowerdew and Martin (2005, 251) state that “the use of visual representations as a pedagogic tool in geography can take many different forms and can offer great insight into the power relations between individuals and social institutions” (Flowerdew and Martin 2005, 251). They address the idea of visual methodologies and the interpretation of visually displayed geographic information and offer a critical warning that visual representations, including maps, have power in the way that they abstract reality (Flowerdew and Martin 2005, 251). Because of this, the creator of the map or other image must be careful to not abuse the power dynamic they create

when releasing the image to an audience. In Mackay Yarnal and Coulson's (1982, 18) study of recreational map use and design, they purposefully did not include some park trails in an attempt to limit foot traffic to trails with sensitive plant communities. This method was effective in controlling the flow of people in the park (Mackay Yarnal and Coulson 1982, 26). By making this intentional choice, they were exercising power over the readers of the map. There is however an ethical question of whether or not this is acceptable behavior. Map readers and users trust the map to accurately represent the world, so it is the responsibility of cartographers to be as honest as possible when creating maps, in order to lessen the inequality of power between themselves and the map users. When creating our map, this is definitely a concern. Although we will endeavor to make choices that display the information as accurately as possible, we are also relying on sources of data that have varying degrees of accuracy. As a result, we will include a disclaimer on our work as a warning to the map user.

Web Map Development

Constructing a web map requires several technical features that clearly differ from traditional print cartography. Interactive maps on the web require basic web programming languages like HyperText Markup Language (HTML), Cascading Style Sheets (CSS), and JavaScript. Previous incarnations of web mapping used Adobe Flash, but its inconsistency on mobile devices has led to its decline (Muehlenhaus 2013, 198). The rise of JavaScript in web mapping is due to the creation of a variety of map focused Application Programming Interfaces (APIs). APIs provide access to protocols and servers that create map tiles, process geographic data, and display it on top of the map (Muehlenhaus 2013, 204). There are many popular mapping APIs that would vary in their effective usability for our intended map. Roth's (2014,

25) analysis of web mapping technology helps to delineate which API best serves the purpose of our web map. User testing on several web mapping APIs reveals that Leaflet.js, an open source web mapping library, is the one that users feel most positively about (Roth 2014, 48).

The technology behind a web map is one thing, but a huge driving factor in the production of web maps is the design behind it. Roth's (2008, 48) article on the Lakeshore Nature Preserve Map discusses how to build a web map interface through iterative user testing. Usability of maps can be improved by conducting usability evaluations. User testing is a key concept in Muehlenhaus's (2014, 63) discussion of map composition and layout for web maps. A compartmentalized layout, which as Muehlenhaus (2014, 74) defines it, is a design where the map and map elements are separated and clearly delineated. This may not be the most sophisticated design, but it will make our map look cleaner and more professional, fit our audience better, and be more familiar to users (Muehlenhaus, 2014, 76).

Color

Color is one of the most powerful components of a map. It can make a map visually attractive, but it can also lead to decoding and comprehension errors. Poor quality maps are often accepted by the public because they think they are aesthetically pleasing. According to Mark Monmonier (1991, 147), "Color's decorative role easily conflicts with its functional role". When color is used appropriately, it can have a functional role. Mackay Yarnel and Coulson (1982, 25) found that the inclusion of color on recreational maps affect the ways in which users interact with the land, particularly impacting decisions about routes, and generally resulted in more widespread exploration of the study area. For this reason, it is important that we include color into our design.

There are three different properties for color including hue, value, and saturation (Muehlenhaus 2014, 83). Hue refers to a specific color on the color wheel, value refers to how light or dark a color is, and saturation is the brightness or intensity of a color (Muehlenhaus 2014, 83). Each dimension is very different, but they all work together to form a large spectrum of colors. Together they help represent the information shown on a map.

While print maps focus on CMYK (cyan, magenta, yellow, black), web maps focus on RGB (red, green, blue). CMYK is a subtractive color, which means it cannot be properly reproduced on a screen because screens use an additive color mode, RGB, in which light is combined to create color (Muehlenhaus 2014, 95). By using RGB with hue, value, and saturation, over 16,777,216 colors are available (Muehlenhaus 2014, 93). This means that there are many options when choosing a color, and it is important to take into account the map audience, user, and expected display screen technology.

A major consideration when designing color maps is the fact that a significant portion of the population, eight percent of males, has some form of color vision impairment (Jenny and Kelso 2001, 61). There are several methods to address this design obstacle. Jenny and Kelso (2001, 64) highlight the three most useful alternatives: use a color-blind friendly color scheme, use alternate visual variables to encode the information, and use direct annotations of the map features.

When we chose our basemap, we looked for a color palette that was a color blind friendly to ensure accessibility. Figure 2 shows the color palette used for the National Park Service (NPS) park tiles. The colors are muted, to allow for easy symbol overlay on the map. It also allows the terrain to rise to figure. The green used in both the national park landfill and the typeface create a

cohesive look for public lands. Figure 3 is a default theme in Mapbox Studio, a design software for map tiles. These tiles, called Mapbox Outdoors, are consistent with the same design and color considerations made in the NPS tiles, but are a slightly bolder version of representing natural land. These tiles do not show the specific NPS parks and are meant to show all outdoor areas with terrain. As a result, green is much more commonly used when illustrating land cover. The soft colors are designed to let the terrain rise to figure and to simultaneously be accessible to the color blind population. The red used in both Figure 2 and Figure 3 for roads makes them stand out just enough to see main transportation routes near outdoor areas/parks but does not distract from the shaded relief and land cover. Because of these considerations, we decided to use Mapbox Outdoors as our basemap.

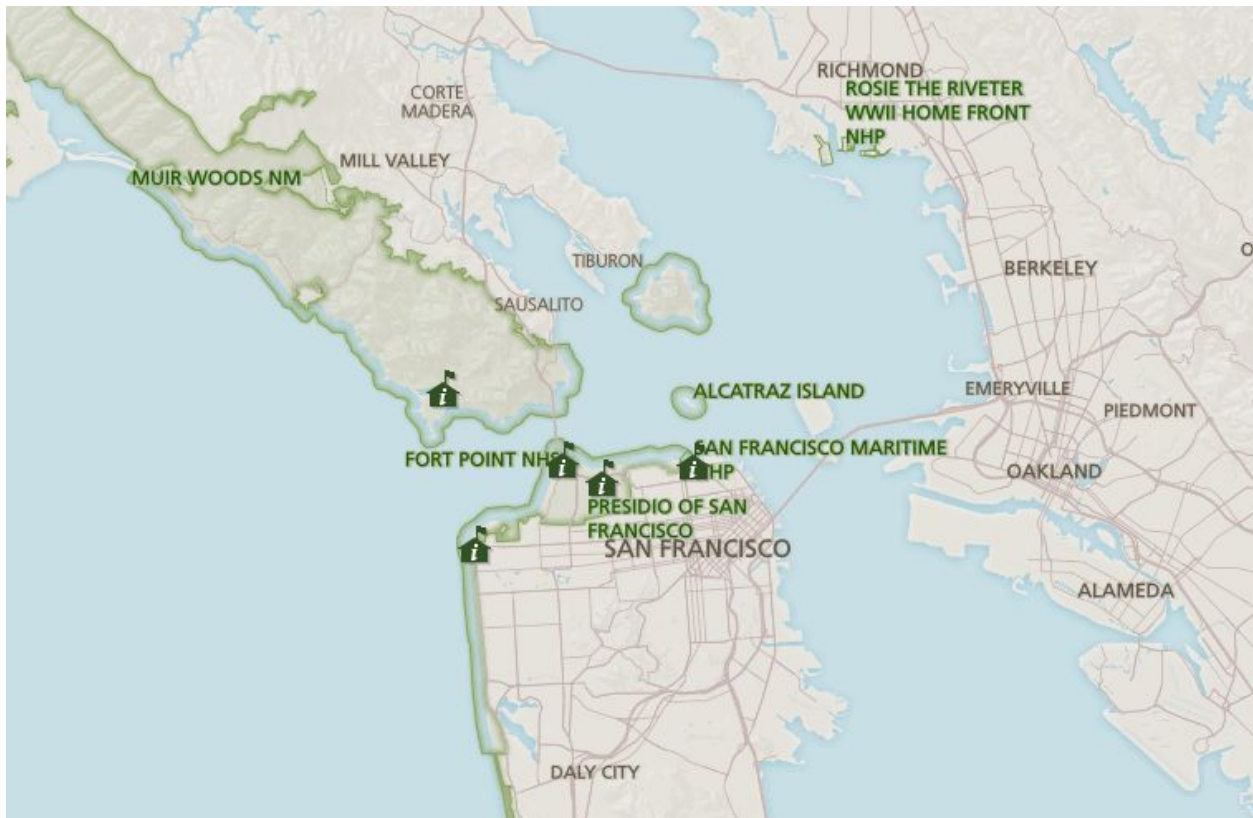


Figure 2: Example of the National Park Service’s tile color scheme

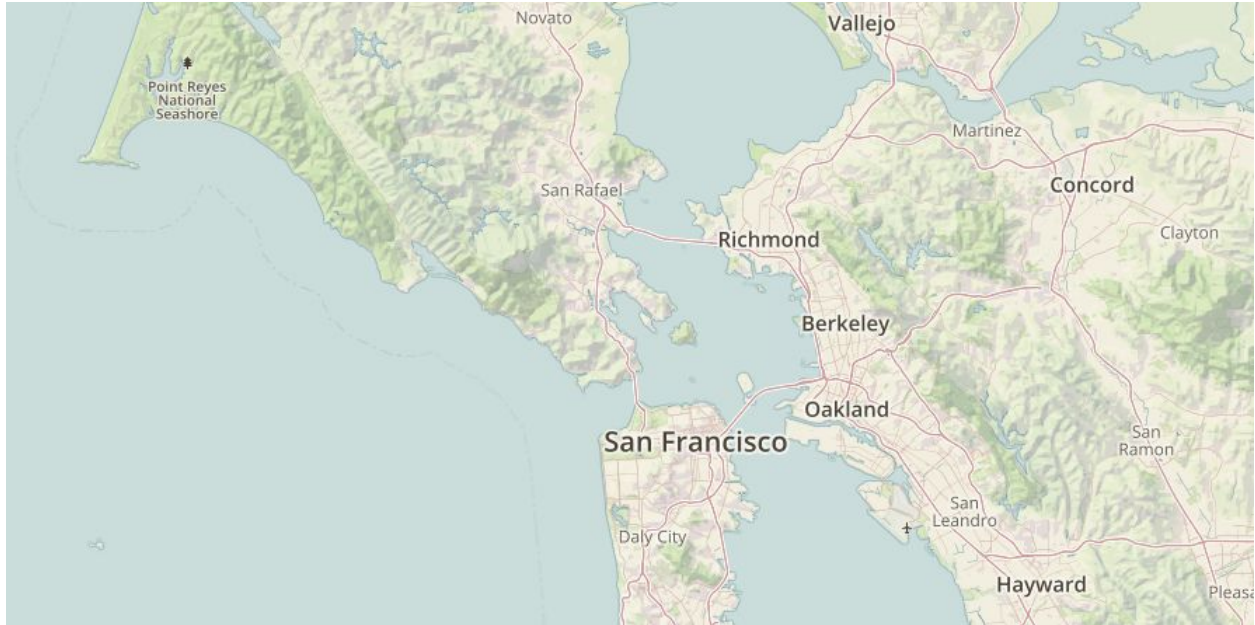


Figure 3: Example of Mapbox Studio's outdoor tile color scheme

Typography and Labeling

Along with point, line, and polygons, text can be considered the fourth dimension contributing to the appearance of a map (Fairbairn 1993, 104). As such, it is important to consider how to represent text on a map. Typography is the style, appearance, and arrangement of text on a map (Slocum 2005, 212). According to Muehlenhaus (2014, 112), many of the traditional rules that apply to typography on print maps are relevant to web mapping, but that there are some caveats to consider.

In *Thematic Cartography and Geovisualization*, Slocum et al. (2005, 214), provide good basic guidelines for typography on print maps. Some of the basic considerations have to do with label placement, font choice, and guidelines for point, line, and areal features. The classic source for these guidelines in terms of placement is Eduard Imhof's article *Positioning Names on Maps* (1975). The key ideas when determining placement of labels are legibility, clear graphic

association, and that the label reflects the map hierarchy (Imhof 1975, 128). Clear legibility in terms of labeling means that the label is easily read, identified, and located on the map. Clear graphic association is defined as the label being obviously connected with one feature. The map hierarchy and classification are indicators of importance and difference for separate categories on the map. For labeling, this means that the labels should effectively communicate which kinds of features they are associated with, and their respective importance in the overall design scheme.

In addition to the traditional cartographic practices in typography, there are some new best practices that have evolved for the web mapping environment. Muehlenhaus suggests using no more than two fonts on a web map (2014, 112). Too many fonts will increase the visual complexity of the page, and complicate map reading tasks. Instead, manipulating the size, style, and case should be sufficient enough to create an effective visual hierarchy (Muehlenhaus 2014, 112). Most other conventions relate to screen resolution issues. One such example is to avoid serif fonts and instead use sans-serif fonts because they are easier read and they have a more modern look (Muehlenhaus 2014, 115). Other considerations related to resolution include using large x-heights, greater tracking, and consistent letter thickness (Muehlenhaus 2014, 115). One more suggestion made by Muehlenhaus (2014, 117) is to use common fonts that are found on most computers. By using familiar fonts, the cartographer has more control over map display across various devices, which ensures an aesthetically pleasing product regardless of operating system.

For our map, we have chosen the font 'Exo 2' for our menu, title, and pop-ups because as a Google font, it is made to be easy to read on a computer screen but still has some personality and is unique. It is a sans-serif font, which also means that it is easy to read on the web. The

clean look of a sans-serif font fits with the simple, modern design that we are aiming for with the compartmentalized layout.

Symbolization

Semiotics is the study of signs and symbols and their use to effectively communicate with a reader (Bertin 1983, 2). Jacques Bertin (1983, 2), a semiotician and cartographer, said, “Perception consists of defining the relationships established with the image or among images, or between the image and the real world. The reading operation takes place among the given meanings”. In other words, signs are links to real world objects and become meaningful when a person interprets them. Signs are important because they transfer the cartographer’s intended meaning to the map user. They should be easy to understand and easy to distinguish from other symbols and the map’s background (Clarke 1989, 105). While symbols with a legend can be effective, iconic signs can be helpful because they already have meaningful information stored in them (MacEachren 1995, 317). For example, the National Park Service pictograms provide a more realistic view of what is being represented. A common sign used by the National Park Service is the blue capital H. This symbol stands for a hospital, and there is a logical relationship between what the H stands for and what it means. Therefore, when a viewer sees this blue H or other pictograms it prompts them to recall the object, concept, or activity rather than the name (Jackson and Ciolek 2006, 1).

Some studies have investigated the design of standard sets of symbols to help overcome symbol misinterpretation. Clarke (1989, 110) found that the most efficient map symbols are those that are commonly used and are easily recognizable by the map user. She promotes the creation of a standard set of map symbols. Gerber et al. (1990, 96-97) also attempts to create a

standard set of symbols. To do this she discusses the importance of explaining the design process and providing the steps she deems important for successfully putting them to use. However, it is impossible to create a standard set that is applicable to all map users. According to Flowerdew Martin (2005, 244), “Many codes are specific to a person’s social class, geographical location, race, ethnic group, or so forth”. Symbols are only meaningful if a person can recognize the icon or has learned the significance of that shape or picture (Bertin 1983, 51). Because of this, pictograms can never be universal.

Muehlenhaus (2013, 141) continues that it is best to choose symbols that fit the overall theme of your map, as ill-fitting symbols can destroy comprehension by the map user. For example, Google marker icons have little to no relevance in the majority of web maps and are best avoided (Muehlenhaus 2013, 137). We have chosen to use the National Park Service pictographs because they are consistent with maps of public lands and fit the general theme of our intended map. They are easily recognizable by the general public and have been tested for user visibility.

Terrain

A User Study of Experimental Maps for Outdoor Activities consisted of a survey of a broad audience, including an age range of eight to seventy-seven, and found that a traditionally designed topographic map was the “most informative” of the four map types that they tested, although it was not considered the “most beautiful” (Oksanen et al. 2014, 198). In the study, they refer to the four maps only by title, calling them the “Forest Map”, “Topographic Map”, “Outdoor Map” and “Relief Map”, which makes it hard to determine what specific design

choices were made for each one, so we had to infer based on the generalized reactions to each and their comparisons between the maps. Taking these findings into consideration, we will include terrain features and information in our map that will help educate the users of the landscape while deciding on outdoor activities. For instance, elevation change might have an impact on where a user chooses to hike or cross country ski. Collier et al. (2003, 17-25) review and discuss the traditional terrain representation methods of hachuring, hill shading, form lines, and contours. They stress that the cartographer should strike a balance between metrical accuracy and the representation of a three dimensional landscape (Collier et al. 2003, 25). Phillips et al. (1975, 39-46) investigate the strengths and weaknesses of different types of relief maps through a usability study. Different types of terrain representation performed best for different tasks. Hypsometric tinting and hill shading performed best for visualizing the landscape and reading the basemap (Phillips et al. 1975, 45). Since these are the most important tasks for our purposes, we will be using a combination of land cover tinting and hillshading, both of which are found in the Mapbox Outdoors tileset.

Tiling and Multiscale Mapping

A slippy map is a term used in the mapping community to refer to interactive maps that allow the user to zoom in and pan around. The map “slips” around the screen. When a map is “slippy”, users are able to zoom and pan around the screen. As you zoom out from the base layer, the features of the map must become more and more generalized to limit the visual complexity of the visual scene. Because zoomable and slippy maps have become more prevalent in web mapping, more consideration for multiscale mapping conventions have become a topic of

study in the cartographic community. The primary goal of multiscale mapping is to maintain legibility across all used scales (Roth et al. 2011, 30). There are many factors of concern when making multiscale decisions, including the fact that as a map becomes more generalized, the sign detail decreases (MacEachren 1995, 322). For instance, a map that relies on designed icons like the National Park Service pictograms has fewer points to plot or where there are numerous points, a simple dot icon is often used instead. This is to prevent visual overload with symbols. Having too many symbols in a certain area, particularly where symbol overlap occurs, impairs the map user's understanding of a particular map feature (Korpi 2013, 20). Korpi recommends using color, shape, and pictograms to improve map comprehension (Korpi 2013, 29).

As a tool to help make multi-scale mapping decisions, Cynthia Brewer and colleagues have developed the *ScaleMaster* conceptual schematic for organizing and sharing design specifications for multi-scale mapping projects (Roth et al. 2011, 32). This schematic helps map makers to determine which features should be included at a given scale to keep the map from getting cluttered. These ideas are based on generalization rules in cartography, and are still being developed as the technology continues to change.

Methods

Publicly accessible lands, referring to all land owned by the local, state or federal governments where access by the general public is allowed, consist of a variety of different types of places, despite all falling under this broad heading. For our research, we are including national, state, and city parks, the Ice Age Trail, conservation easements on privately owned lands, public rivers, lakes and reservoirs, as well as federal and state owned lands that are open to

the public for general recreation while not being under the park service or park department management. We have acknowledged that our research project is tackling a practical problem (Booth 2008, 53). As a group we are collectively unhappy with current information regarding publicly accessible land. To solve this problem we will build an interactive map to help eliminate this problem for the public.

Our first task will be to collect data from the various sources that we have identified. The Wisconsin Department of Natural Resources (WDNR) is one of our main resources for retrieving data. The WDNR maintains information about Wisconsin's state parks and the different recreational activities that are available. Our data will also come from OpenStreetMap (OSM), Environmental Systems Research Institute (ESRI), Wisconsin county and city governments, Bureau of Land Management, Ice Age Trail Alliance, and the National Park Service.

This data exists in a variety of different formats. While some of this data is available in the form of shapefiles (Esri, Shapefiles) which is a vector storage format for storing geometry and attributes of geographic features, most of the data is in Portable Document Format (PDF) maps, spreadsheets, or lists on websites. PDF maps as data are problematic because they will need to be georeferenced and then digitized in order to be applicable to our project. Worksheets and lists from websites are also difficult to work with because they have limited or no spatial information attached to them. Some data that is coming from spreadsheet documents or lists will be primarily attribute information such as the types of activities available at each location, we will join this data with corresponding spatial information.

After the data has been collected it will be necessary to design a spatial database to store the information. The database will be an object-relational database managed in PostgreSQL,

which is an open source database system based off of Structured Query Language (SQL), a database programming language (PostgreSQL 2015) with PostGIS which is an extension that allows for spatial data storage. In the database, we will relate each geometry and its locational attributes (i.e. address or coordinates) to the tables that hold the recreational activities. To connect our data to the map, we will be using SQL and PostGIS to export the data into a geoJSON data format that is added to the map in the front end.

To make our map we will use modern web technologies such as leaflet.js, custom Mapbox vector tiles, and Bootstrap. *Leaflet.js* is an open source API that uses a “slippy map” tiling scheme for web maps in JavaScript. We will be creating custom vector tiles in Mapbox Studio, a design software that allows for customization of tiles for slippy maps. Tiles are 256 x 256 pixel wide squares that have geographic information encoded in them. Tiles increase in number at every increase in zoom level, at an exponential rate. The tiling scheme used in slippy maps has been used since MapQuest first created this technology in the mid 1990s. Tiles cache and load progressively, so they are a useful format for the web as they are fast and efficient to use. (Mapbox, 2015). Bootstrap is a responsive web framework for HTML/CSS and JavaScript that allows for mobile friendly web design. Bootstrap is one of the most commonly used front-end frameworks, which is the primary reason we selected it for our project. This framework has existing code that formats the design of a web page, making it “mobile-friendly” and enables easy resizing over the multitude of devices that people are able to use the internet on currently.

Our map will utilize interactive cartographic operators like *overlay* to show the data on top of the map tiles, and *zoom* to view the locations of public lands at multiple scales. The core

task of our project is to identify where public spaces are and what is available at each location and then provide this information to the public.

We will inform readers that we made an effort to provide the most accurate information for our map, but we recognize that there is a possibility of errors and omission of information. According to Booth (2008, 134), the data that we take from a source has “invariably been shaped by that source, not to misrepresent them, but to put them in the form that serves that source’s end”. Therefore the information that we believe as reliable might be skewed. The map user is expected to read this map with caution and understand that the boundaries and locations of features might be inaccurate.

Conclusion

We examined the spatial distribution of publicly accessible lands in Southeastern and South Central Wisconsin and what types of recreational activities are there. Contacting parks and public lands departments in the counties of our search area and accessing data from the DNR was our primary means of data collection. We compiled an extensive record of data (about 5,000 individual records) representing different parks, trails, and other publicly accessible lands. With this considerable data record, we personally filled in attribute information about the recreational activities and created an interactive map website that can be accessed by the public.

The choices we made for the data collection were impacted by the sheer time it took to collect the large dataset. Filling out the attribute information for the parks and cleaning up the data that was presented, oftentimes in unusable formats, impacted the time constraints of this project greatly. We were unable to finish the attribute data spreadsheet, limiting the amount of

points on the map. Additional features to the web map were unable to be added due to time constraints as well. Despite these challenges, we were able to create an initial release or beta version of the map to be published on the web.

Figure 4 shows the number of publicly accessible lands per county in relation to their population distributions. It is evident that some counties have considerably more publicly accessible lands than others, and interestingly, it does not follow a precise pattern of where the population centers are. However, counties with large populations do generally tend to have more publicly accessible lands than counties with less people. This count is based off of the data we collected, and we think that it might better illustrate the range of data availability, perhaps more than the amount of publicly accessible land per county. Some counties that we contacted for data had a lot of geographic information in easily usable formats. For example, Waukesha county, despite not being the largest, had a geodatabase that we were able to access that contained a variety of public land and recreation data, which resulted in our project containing the greatest number of public lands in that county. Other counties gave us no data at all. This was a limitation of our work, but ultimately served to highlight how publicly accessible lands and data availability are not necessarily related to population size, which was surprising.

County	Population (2013)*	Public Lands Count
Columbia	56,653	62
Dane	509,939	591
Dodge	88,344	61
Green	37,090	23
Iowa	23,749	70
Jefferson	84,509	167
Kenosha	167,757	639
Lafayette	16,766	14
Milwaukee	956,023	883
Ozaukee	87,054	302
Racine	195,041	409
Rock	160,739	113
Sauk	63,162	87
Walworth	102,945	324
Washington	132,739	45
Waukesha	393,843	1010

*Data from the U.S. Census Bureau

Figure 4: Public Lands per County

We chose this project because as a group we saw the need for this information to be available to the public. In addition, many county and state agencies and governments do not have the resources or money to complete a project like this. Throughout this semester we came to realize that obtaining this data was challenging and time consuming. While we did not have time to finish the attribute table, we hope that in the future this project can continue to develop so individuals can obtain information about the plethora of publicly accessible lands and outdoor recreation activities that are available across southern Wisconsin. For this reason, we published the website and a backup of our database on Github, an online code repository that allows anyone to submit and download code to contribute to our work thus far.

References

- Bertin, Jacques. *Semiology of Graphics: Diagrams, Networks, Maps*. The University of Wisconsin Press, 1983.
- Booth, Wayne C., Gregory G. Colomb, and Joseph M. Williams. *The Craft of Research*. University of Chicago Press, 2008.
- Bootstrap, v. 3.3.5, Twitter, San Francisco, USA
- Clarke, Linda M. "An Experimental Investigation of the Communicative Efficiency of Point Symbols on Tourist Maps." *The Cartographic Journal* 26, no. 2 (1989): 105-110.
- Collier, Peter, David Forrest, and Alastair Pearson. "The Representation of Topographic Information on Maps: The Depiction of Relief." *The Cartographic Journal* 40, no. 1 (2003): 17-26.
- Deeb, Rasha, Kristien Ooms, and Philippe De Maeyer. "Typography in the Eyes of Bertin, Gender and Expertise Variation." *The Cartographic Journal* 49, no. 2 (2012): 176-185.
- Department of Natural Resources. "Devil's Lake State Park." Last accessed 23 November 2015. <http://dnr.wi.gov/topic/parks/name/devilslake/>
- Department of Natural Resources. "Glossary of Public Access Land Types in Wisconsin." Last accessed 24 November 2015. <http://dnr.wi.gov/topic/lands/PAL/pdf.html>
- Dukaczewski, Dariusz. "Designing Simple and Complex Animated Maps for Users from Different Age Groups, Employing the Appropriate Selection of Static and Dynamic Visual and Sound Variables." In *Thematic Cartography for the Society*, pp. 47-60. Springer International Publishing, 2014.
- Esri. "Shapefiles." Last accessed 17 December 2015. <https://doc.arcgis.com/en/arcgis-online/reference/shapefiles.htm>
- Fairbairn, D. J. "On the Nature of Cartographic Text." *The Cartographic Journal* 30, no. 2 (1993): 104-111.
- Gerber, R., P. Burden, and G. Stanton. "Development of Public Information Symbols for Tourism and Recreational Mapping." *The Cartographic Journal* 27, no. 2 (1990): 92-103.

Imhof, Eduard. "Positioning names on maps." *The American Cartographer* 2, no. 2 (1975): 128-144.

Jenny, Bernhard and Nathaniel Vaughn Kelso. "Color design for the color vision impaired." *Cartographic Perspectives* 58 (2007): 61-67.

Korpi, Jari Arvi, Mohammad Haybatollahi, and Paula Ahonen-Rainio. "Identification of partially occluded map symbols." *Cartographic Perspectives* 76 (2014): 19-32.

Leaflet.js, v. 1.0, Vladimir Agafonkin, Kiev, Ukraine

Mackay Yarnal, Careen M., and Michael RC Coulson. "Recreational map design and map use: An experiment." *The Cartographic Journal* 19, no. 1 (1982): 16-27.

Mapbox. "Introducing Mapbox Outdoors". Last accessed 26 October 2015.
<https://www.mapbox.com/blog/mapbox-outdoors/>
Mapbox Studio, v. 3.1, Mapbox, Washington D.C., USA

Monmonier, Mark. *How to Lie with Maps*. University of Chicago Press, 1991.

Muehlenhaus, Ian. *Web Cartography: Map Design for Interactive and Mobile Devices*. CRC Press, 2013.

National Park Service. "NPS Map." Last accessed 26 October 2015.
<http://www.nps.gov/npsmap/tools/park-tiles/#11/37.7989/-122.3994>

Oksanen, Juha, Hanna-Marika Halkosaari, Tapani Sarjakoski, and L. Tiina Sarjakoski. "A User Study of Experimental Maps for Outdoor Activities." *Cartographica: The International Journal for Geographic Information and Geovisualization* 49, no. 3 (2014): 188-201.

Phillips, Richard J., Alande Lucia, and Nicholas Skelton. "Some Objective Tests of the Legibility of Relief Maps." *The Cartographic Journal* 12, no. 1 (1975): 39-46.

PostGIS, v. 2.1, PostGIS Project Steering Committee, Victoria, Canada

PostgreSQL, v. 9.3, PostgreSQL Global Development Group, Berkeley, USA

PostgreSQL. "About PostgreSQL". Last accessed 17 December 2015.
<http://www.postgresql.org/about/>

Robin Flowerdew and David M. Martin (eds) 2005. *Methods In Human Geography: A Guide For Students Doing A Research Project*. Pearson.

Rose, Gillian. *Visual Methodologies : An Introduction to the Interpretation of Visual Materials*. SAGE Publications Inc., 2001.

Roth, Robert E., Cynthia A. Brewer, and Michael S. Stryker. "A typology of operators for maintaining legible map designs at multiple scales." *Cartographic Perspectives* 68 (2011): 29-64.

Roth, Robert E., Richard G. Donohue, Carl M. Sack, Timothy R. Wallace, and Tanya Buckingham. "A Process for Keeping Pace with Evolving Web Mapping Technologies." *Cartographic Perspectives* 78 (2015): 25-52.

Roth, Robert E., and Mark Harrower. "Addressing map interface usability: learning from the Lakeshore Nature Preserve interactive map." *Cartographic Perspectives* 60 (2008): 46-66.

Slocum, Terry. A., Robert. B. McMaster, Fritz. C. Kessler, and Hugh. H. Howard. "Thematic Cartography and Geovisualisation." *Prentice Hall, New Jersey, NJ* (2005).

U.S. Census Bureau; American Community Survey, Annual Estimates of the Resident Population: April 1, 2010 to July 1, 2014 2014 Population Estimates; generated by Megan Howell; using American FactFinder; <<http://factfinder2.census.gov>>; (17 December 2015).

Appendix

The code for the website is available on Github, an online code repository, at:
<https://github.com/publiclands/publiclands.github.io>

The website is live and running off of Github's free hosting at <https://publiclands.github.io>

id	name	county_name	hunting	camping	equestrian	biking	x-country skiing	ATV	hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming	etc	website_link
6403	Ice Age Trail 31	Dane		camping			x-country skiing		hiking	snowmobiling							http://dnr.wi.gov/topic/parks/name/iceageail/
6405	LOWER WISCONSIN STATE RIVERWAY 20	Dane	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling				canoeing			http://wv.state.wi.us/
6410	DARWIN ROAD FACILITY 2	Dane															http://www.glacialdrumlins.com/index.html
6412	GLACIAL DRUMLIN STATE TRAIL	Dane							hiking								http://dnr.wi.gov/topic/parks/name/glacialdrumlin/
6414	STATEWIDE HABITAT AREAS 30	Dane															http://www.glacialdrumlins.com/
6431	GLACIAL DRUMLIN STATE TRAIL	Dane				biking			hiking								http://dnr.wi.gov/topic/parks/name/glacialdrumlin/
6436	GOOSE LAKE WILDLIFE AREA	Dane	hunting				x-country skiing		hiking				trapping				http://dnr.wi.gov/topic/lands/wildlife/areas/goose.html
6447	STATEWIDE NON-POINT EASEMENT PROG. 1	Dane															http://www.conservationregistry.org/projects/186683
6455	GLACIAL DRUMLIN STATE TRAIL	Dane				biking			hiking								http://www.glacialdrumlins.com/
6457	BLACK EARTH CREEK FISHERY AREA	Dane	hunting						hiking	snowmobiling		fishing	trapping				http://dnr.wi.gov/topic/lands/fisheries/areas/270blackearthcreek.html
6458	STATEWIDE NON-POINT EASEMENT PROG. 1	Dane															http://www.conservationregistry.org/projects/186631?printable=true
6459	STATEWIDE NATURAL AREA 48	Dane															http://www.conservationregistry.org/projects/186629
6461	STATEWIDE NATURAL AREA 1	Dane															http://www.conservationregistry.org/projects/186629
6471	BROOKLYN WILDLIFE AREA 5	Dane	hunting						hiking			fishing	trapping	canoeing			http://dnr.wi.gov/topic/lands/wildlife/areas/brooklyn.html
6473	GLACIAL DRUMLIN STATE TRAIL 10	Dane				biking			hiking								http://dnr.wi.gov/topic/parks/name/glacialdrumlin/
6477	LOWER WISCONSIN STATE RIVERWAY 46	Dane	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing			http://dnr.wi.gov/topic/lands/lowewisconsin/
6481	STREAM BANK EASEMENT PROGRAM 71	Dane										fishing					http://www.conservationregistry.org/projects/187084
6482	Statewide Natural Area 43	Dane															http://www.conservationregistry.org/projects/187079
6487	STREAM BANK PROTECTION FEE PROGRAM	Dane										fishing					http://dnr.wi.gov/topic/fishing/streambank/
6492	GLACIAL DRUMLIN STATE TRAIL	Dane				biking			hiking								http://www.glacialdrumlins.com/
6503	LOWER WISCONSIN STATE RIVERWAY 22	Dane	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topic/lands/lowewisconsin/
6512	STATEWIDE HABITAT AREAS 68	Dane							hiking								http://www.conservationregistry.org/projects/186549?printable=true
6518	Kottson Creek - Mueller	Dane							hiking								http://www.conservationregistry.org/projects/186440
6519	Gordon Creek & German Valley Branch	Dane							hiking								http://www.conservationregistry.org/projects/186439?printable=true
6520	West Branch Sugar River & Primrose Branch	Dane							hiking								http://www.conservationregistry.org/projects/186507
6521	Cam-Rock County Park - Smithback 2001	Dane				biking			hiking			fishing		canoeing			https://www.cityofmadison.com/parks/parks/park.cfm?id=1222
6524	LOWER WISCONSIN STATE RIVERWAY 136	Dane		camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing			http://dnr.wi.gov/topic/lands/lowewisconsin/
6529	STREAM BANK PROTECTION FEE PROGRAM	Dane										fishing					http://dnr.wi.gov/topic/fishing/streambank/
6535	STATEWIDE NON-POINT EASEMENT PROG. 1	Dane															http://www.conservationregistry.org/projects/186607
6552	Kingswood Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1203
6553	Nesbitt Open Space	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1203
6554	Hill Creek Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1203
6555	North Star Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1203
6556	Baxter Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1131
6557	Peace (Elizabeth Link) Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1200
6558	Donslater Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1183
6559	Tilston Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1369
6560	Livingston Street (North) Street End	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1233
6561	Fisher Street Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1178
6562	Orchard Ridge Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1301
6563	Camelot Open Space	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1142
6564	Breary Street (South) Street End	Dane										fishing					https://www.cityofmadison.com/parks/parks/park.cfm?id=1219
6565	Kerr - Mcgee Triangle Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1192
6566	Glacier Crossing Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1130
6567	Baldwin Street End	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1196
6568	Dudgeon School Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1196
6569	Hampton Court Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1349
6570	Starkweather Park	Dane							hiking								https://www.cityofmadison.com/parks/parks/park.cfm?id=1322
6571	Secret Places Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1251
6572	Merrill Springs Park	Dane										fishing		canoeing			https://www.cityofmadison.com/parks/parks/park.cfm?id=1299
6573	Olive Jones Park (Randall School)	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1206
6574	Hollister Avenue Triangle Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1133
6575	Beld Triangle Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1181
6576	Carpenter - Ridgeway Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1230
6577	Lakeland-Schiller Triangle Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1194
6578	Hammerley Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1274
6579	Newville (Korneth) Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1179
6580	Glacier Hill Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1292
6581	Pennsylvania Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1152
6582	Dominion Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1395
6583	Yahara Hills Park (South)	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1125
6584	Lederberg Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1125
6585	Apple Ridge Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1171
6586	Cypress Spray Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1166
6587	Blount Street (South) Street End	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1150
6588	Flagstone Park	Dane				biking			hiking								https://www.cityofmadison.com/parks/parks/park.cfm?id=1326
6589	Capital Avenue Street End	Dane										fishing					https://www.cityofmadison.com/parks/parks/park.cfm?id=1350
6590	Pumping Station 8	Dane															http://lakeshorepreserve.wisc.edu/visit/baumanwoods.htm
6591	Reston Heights Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1284
6592	Stevens Street Park	Dane							hiking								https://www.cityofmadison.com/parks/parks/park.cfm?id=1186
6593	Wally Bauman Woods	Dane										fishing					https://www.cityofmadison.com/parks/parks/park.cfm?id=1253
6594	Dickinson Street (South) Street End	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1286
6595	Churchill Heights Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1229
6596	Midtown Commons Park	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1252
6597	Breeze Terrace Triangle	Dane															https://www.cityofmadison.com/parks/parks/park.cfm?id=1377
6598	Paterson Street (North) Street End	Dane										fishing					https://www.cityofmadison.com/parks

id	name	county_name	hunting	camping	equestrian	biking	x-country skiing	ATV	hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming	etc	website_link
336	BCPL Land	Dodge															
668	HORICON ROUGH FISH STATION	Dodge	hunting						hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/MasterPlanning/HoriconShaw/
678	REM-BE AVER DAM LAKE	Dodge							hiking			fishing	trapping				http://dnr.wi.gov/lakes/lakepages/LakeDetail.aspx?wbid=2081200
693	HORICON WILDLIFE AREA	Dodge	hunting				x-country skiing		hiking			fishing	trapping	canoeing			http://dnr.wi.gov/topic/Lands/WildlifeAreas/horiconrecreation.html
700	SHAW MARSH WILDLIFE AREA	Dodge	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/WildlifeAreas/shawmarsh.html
707	CHUB AND MUD LAKE RIVERINE MARSH SNA	Dodge	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=606
708	CHUB LAKE OAK SAVANNA SNA	Dodge	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=607
716	MAYVILLE LEDGE BEECH-APPLE WOODS SN	Dodge							hiking								http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=143
728	WATERLOO QUARTZITE OUTCROPS SNA	Dodge	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=605
730	ASTICO PARK	Dodge		camping					hiking			fishing					http://www.co.dodge.wi.us/index.aspx?page=427
731	DERGE PARK	Dodge	hunting						hiking			fishing			swimming		http://www.co.dodge.wi.us/index.aspx?page=428
732	HARNISCHFEGER PARK	Dodge		camping	equestrian		x-country skiing		hiking			fishing		canoeing			http://www.co.dodge.wi.us/index.aspx?page=406
733	LEDGE PARK	Dodge							hiking								http://www.co.dodge.wi.us/index.aspx?page=430
734	NITSCHKE MOUNDS PARK	Dodge							hiking								http://www.co.dodge.wi.us/index.aspx?page=431
785	Astico County Park	Dodge							hiking					canoeing			http://www.co.dodge.wi.us/index.aspx?page=427
810	Town Park	Dodge															
819	Lakeview Park	Dodge															http://wisconsin.hometownlocator.com/maps/feature-map.fc2.fid.1850756.n.lakeview
820	Swan Park	Dodge															http://wisconsin.hometownlocator.com/maps/feature-map.fc2.fid.1850871.n.swan%2
821	Waterworks Park	Dodge															http://www.cityofbeaverton.com/department/division.php?structureid=167
822	Tahoe Park	Dodge															http://www.cityofbeaverton.com/Gov/appofacilities/facilities.aspx?view=details&id
849	Clausen Park	Dodge															
893	Brandt Quik Park	Dodge					x-country skiing		hiking								http://www.explorewisconsincounty.com/directory/biz_one.php?bid=112&caid=8&id
894	Timothy Johnson Park	Dodge															http://www.co.waterford.wi.us/department/park_recreation_forestry/general_park_inf
908	Crystal Lake Park	Dodge							hiking								http://dnr.wi.gov/lakes/lakepages/LakeDetail.aspx?wbid=334300
946	Kiwiana Park	Dodge															
947	Fremonts Park	Dodge															http://www.reesville.com/parks.html
948	Ster Park	Dodge										fishing					https://sites.google.com/site/villageofomira/home/workingonwebsite
949	Ziegler Park	Dodge															http://www.mayvillecity.com/line2.2im?depl_id=21
950	Ribbens Park	Dodge															http://www.mayvillecity.com/line2.2im?depl_id=21
951	Mayville City Park	Dodge															http://www.mayvillecity.com/line2.2im?depl_id=21
953	Lincoln Park	Dodge															http://wisconsin.hometownlocator.com/maps/feature-map.fc2.fid.1568085.n.lincoln
960	Johnson's West End Park	Dodge															
966	Fremans Park	Dodge															
1009	Legion Auxiliary Park	Dodge															
1011	Rivers Edge Park	Dodge							hiking								http://www.memnonsee-falls.org/Facilities/FacilityDetails/Rivers-Edge-Park-14
1013	Dan C Brandenstein Park	Dodge															
1014	Dodge Park	Dodge															
1015	Wilcox Park	Dodge															
1021	Bowling Green Park	Dodge															
1022	Discher Park	Dodge							hiking								http://www.cityofhoricon.wi.us/resources/city_parks/discher-park/
1023	River Bend Park	Dodge													swimming		
1026	Derge County Park	Dodge	hunting	camping								fishing					http://www.co.dodge.wi.us/index.aspx?page=428
1048	HORICON ROUGH FISH STATION	Dodge										fishing					http://dnr.wi.gov/topic/Lands/MasterPlanning/HoriconShaw/
1058	REM-BE AVER DAM LAKE	Dodge							hiking			fishing					http://dnr.wi.gov/lakes/lakepages/LakeDetail.aspx?wbid=2081200
1090	HORICON WILDLIFE AREA	Dodge	hunting				x-country skiing		hiking			fishing	trapping	canoeing			http://dnr.wi.gov/topic/Lands/WildlifeAreas/horicon/
1100	SHAW MARSH WILDLIFE AREA	Dodge	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/WildlifeAreas/shawmarsh.html
1113	CHUB AND MUD LAKE RIVERINE MARSH SNA	Dodge	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=606
1114	CHUB LAKE OAK SAVANNA SNA	Dodge	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=607
1126	MAYVILLE LEDGE BEECH-APPLE WOODS SN	Dodge							hiking								http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=143
1141	WATERLOO QUARTZITE OUTCROPS SNA	Dodge	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=605
6395	GLACIAL HABITAT RESTORATION 16	Dodge	hunting						hiking								http://dnr.wi.gov/topic/Lands/other/ghra.html
6440	STREAM BANK EASEMENT PROGRAM 10	Dodge										fishing					http://dnr.wi.gov/topic/shing/streambank/
6454	WATERLOO WILDLIFE AREA 15	Dodge	hunting				x-country skiing		hiking	snowmobiling							http://dnr.wi.gov/topic/Lands/WildlifeAreas/waterloo.html
6488	GLACIAL HABITAT RESTORATION 9	Dodge	hunting						hiking								http://dnr.wi.gov/topic/Lands/other/ghra.html
6499	GLACIAL HABITAT RESTORATION 36	Dodge	hunting						hiking								http://dnr.wi.gov/topic/Lands/other/ghra.html
6536	GLACIAL HABITAT RESTORATION 8	Dodge	hunting						hiking								http://dnr.wi.gov/topic/Lands/other/ghra.html
376	BROWNTOWN-CADIZ SPRINGS STATE RECR	Green	hunting				x-country skiing		hiking		snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topic/parks/name/cadizsprings/
377	NEW GLARUS WOODS STATE PARK	Green	hunting	camping					hiking								http://dnr.wi.gov/topic/parks/name/newglarus/
378	SUGAR RIVER STATE TRAIL	Green	hunting	camping					hiking	snowmobiling	snowshoeing						http://dnr.wi.gov/topic/parks/name/sugarriver/
379	ALBANY WILDLIFE AREA	Green	hunting				x-country skiing		hiking								http://dnr.wi.gov/topic/Lands/WildlifeAreas/albany.html
380	LIBERTY CREEK WILDLIFE AREA	Green	hunting				x-country skiing		hiking								http://dnr.wi.gov/topic/Lands/WildlifeAreas/libertycreek.html
381	BROWNTOWN OAK FOREST SNA	Green	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=23
382	MURALT BLUFF PRAIRIE SNA	Green	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=139
383	WARD/SWARTZ DECATUR WOODS SNA	Green	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=231
384	YORK PRAIRIE SNA	Green	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=348
6337	STATEWIDE WILDLIFE HABITAT 18	Green															http://www.conservationregistry.org/projects/186831
6418	STREAM BANK EASEMENT PROGRAM 38	Green										fishing					http://www.conservationregistry.org/projects/186832
6444	STREAM BANK EASEMENT PROGRAM 47	Green										fishing					http://dnr.wi.gov/topic/shing/streambank/
6445	STREAM BANK EASEMENT PROGRAM 42	Green										fishing					http://dnr.wi.gov/topic/shing/streambank/
6470	STREAM BANK EASEMENT PROGRAM 37	Green										fishing					http://www.conservationregistry.org/projects/187107?printable=true
6531	STREAM BANK EASEMENT PROGRAM 64	Green										fishing					http://www.conservationregistry.org/projects/186525
6532	STREAM BANK EASEMENT PROGRAM 59	Green										fishing					http://www.conservationregistry.org/projects/186519?printable=true
6541	Twining Park	Green															http://greencounty.org/outdoors-trails.html
6542	STORY CREEK STREAM BANK PROTECTION	Green															http://dnr.wi.gov/topic/Lands/WildlifeAreas/brooklyn.html
6543	STORY CREEK STREAM BANK PROTECTION	Green															http://dnr.wi.gov/topic/Lands/WildlifeAreas/libertycreek.html
6544	STORY CREEK STREAM BANK PROTECTION	Green															http://dnr.wi.gov/topic/Lands/WildlifeAreas/libertycreek.html
6545	STORY CREEK STREAM BANK PROTECTION	Green															http://dnr.wi.gov/topic/Lands/WildlifeAreas/brooklyn.html
6546	STORY CREEK STREAM BANK PROTECTION	Green															http://dnr.wi.gov/topic/Lands/naturalareas/index.asp?SNA=348
6547	BRENKMAN CREEK FISHERY AREA	Green															

id	name	county_name	hunting	camping	equestrian	biking	x-country skiing	ATV	hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming	etc	website_link
505	MORRISON FIELD	Jefferson															
506	VETERANS MEMORIAL PARK	Jefferson															
507	SENIOR CENTER	Jefferson															
508	RIVER WALKWAY	Jefferson															
509	GRINWALD PARK	Jefferson															
510	SOUTH CONCORD ESTATES PARK	Jefferson															
511	KALOTA PARK	Jefferson															
512	WATERTOWN EAST APARTMENT AREA	Jefferson															
513	JOY PARK	Jefferson															
514	BURNT VILLAGE PARK	Jefferson															
515	COLD SPRING CREAMERY PARK	Jefferson															
516	WOODLAWN PARK	Jefferson															
517		Jefferson															
518	BINGHAM POINT LAKE ACCESS	Jefferson															
519	DNR LANDS	Jefferson															
520	LAKE MANAGEMENT PRESERVE-LRMD	Jefferson															
521	ROME MILL	Jefferson															
522	ROME PARK	Jefferson															
523	ROME BASEBALL PARK	Jefferson															
524	JEFFERSON COUNTY FAIR PARK	Jefferson															
525	EAST WATER STREET PARK	Jefferson															
526	CRAWFISH RIVER CO PARK	Jefferson															
527	ROCK RIVER PARK	Jefferson															
528	WATERLOO WILDLIFE AREA	Jefferson															
529	JEFFERSON COUNTY DOG PARK	Jefferson															
530	DNR LAND (FISCHER PROPERTY)	Jefferson															
531	RIVER'S EDGE NATURE PRESERVE	Jefferson															
532	COMMUNITY GARDENS	Jefferson															
533	INDIAN MOUNDS CO PARK	Jefferson															
534	PARK	Jefferson															
535	LUBAHN PARK	Jefferson															
536	HOLZHUETER STATE PARK	Jefferson															
537	SANDHILL STATION STATE CAMPGROUNDS	Jefferson															
538	ROCK LAKE CO PARK	Jefferson															
540	Bark River Park	Jefferson															
543	Tyanena Park	Jefferson															
544	Sandy Beach Park	Jefferson															
545	Jones Park	Jefferson															
546	Riverfront Park	Jefferson															
547	Stoppensbach Park	Jefferson															
548	Ralph Park	Jefferson															
550	Rock River Park	Jefferson															
551	Pohlmann Park	Jefferson															
552	Bald Bluff Overlook and Natural Area	Jefferson															
553	Pet Exercise Park	Jefferson															
6373	WATERLOO WILDLIFE AREA 1	Jefferson															
6428	PRINCES POINT WILDLIFE AREA 2	Jefferson															
6483	STATEWIDE NATURAL AREA 80	Jefferson															
6527	GLACIAL DRUMLIN STATE TRAIL 11	Jefferson															
6538	GLACIAL DRUMLIN STATE TRAIL 1	Jefferson															
5677	WEST SIDE PARK	Kenosha															
5676	TWIN LAKES BEACH SOUTH	Kenosha															
5679	MILLENNIUM PARK	Kenosha															
5680	LANCE PARK	Kenosha															
5681	LAKEWOOD ELEMENTARY SCHOOL	Kenosha															
5682	LEGION PARK	Kenosha															
5683	NIPPERSINK BOWL	Kenosha															
5684	NIPPERSINK ESTATES PARK	Kenosha															
5685	RANDALE PARK	Kenosha															
5686	JEFFERSON ISLAND SUBDIVISION PARK	Kenosha															
5687	BAYVIEW PUBLIC PARK	Kenosha															
5688	PUBLIC BOAT ACCESS-POWERS LAKE	Kenosha															
5689	LAKESIDE PARK	Kenosha															
5690	DNR PUBLIC ACCESS - POWERS LAKE	Kenosha															
5691	RANDALL ELEMENTARY SCHOOL	Kenosha															
5692	HEIGL MEMORIAL PARK	Kenosha															
5693	BASSETT PARK	Kenosha															
5694	KD PARK	Kenosha															
5695	NEW MUNSTER WILDLIFE AREA	Kenosha															
5696	OPEN SPACE SITE	Kenosha															
5697	OPEN SPACE SITE	Kenosha															
5698	TWIN LAKES BEACH NORTH	Kenosha															
5699	VILLAGE LAND	Kenosha															
5700	MUELLER PARK	Kenosha															
5701	BLACKHAWK ACRES OPEN SPACE	Kenosha															
5702	BLACKHAWK ACRES OPEN SPACE	Kenosha															
5703	BLACKHAWK ACRES OPEN SPACE	Kenosha															
5704	NEW MUNSTER WILDLIFE AREA	Kenosha															
5705	VILLAGE PARK	Kenosha															
5706	INGRAM'S PARK	Kenosha															
5707	THE NATURE CONSERVANCY-CHIWAUKEE P	Kenosha															
5708	THE NATURE CONSERVANCY-CHIWAUKEE P	Kenosha															
5709	THE NATURE CONSERVANCY-CHIWAUKEE P	Kenosha															
5710	CAROL BEACH PRAIRIE	Kenosha															
5711	CAROL BEACH PRAIRIE	Kenosha															
5712	CAROL BEACH PRAIRIE	Kenosha															
5713	CAROL BEACH PRAIRIE	Kenosha															
5714	CAROL BEACH PRAIRIE	Kenosha															
5715	KENOSHA SPORTS COMPLEX	Kenosha															
5716	KENOSHA SAND DUNES	Kenosha															
5717	NORTHSIDE PARK	Kenosha															
5718	189TH AVENUE WOODS	Kenosha															
5719	KOCH PARK AND NATURE AREA	Kenosha															
5720	RAYMOND W. HOAG PARK	Kenosha															
5721	FABIANO PARK	Kenosha															
5722	THE NATURE CONSERVANCY-CHIWAUKEE P	Kenosha															
5723	FOX RIVER PARK	Kenosha															
5724	NEW MUNSTER WILDLIFE AREA	Kenosha															
5725	CAROL BEACH PRAIRIE	Kenosha															
5726	CAROL BEACH PRAIRIE	Kenosha															
5727	CAROL BEACH PRAIRIE	Kenosha															
5728	KD PARK	Kenosha															
5729	KENOSHA RACINE LAND TRUST	Kenosha															
5730	PRAIRIE SPRINGS PARK	Kenosha															
5731	KENOSHA RACINE LAND TRUST	Kenosha															
5732	THE NATURE CONSERVANCY-CHIWAUKEE P	Kenosha															
5733	THE NATURE CONSERVANCY-CHIWAUKEE P	Kenosha															
5734	THE NATURE CONSERVANCY-CHIWAUKEE P	Kenosha															
5735	THE NATURE CONSERVANCY-CHIWAUKEE P	Kenosha															
5736	CAROL BEACH PRAIRIE	Kenosha															
5737	JAMESTOWN PARK	Kenosha															
5738	LILLY LAKE PARK	Kenosha															
5739	OAKWOOD SHORES SUBDIVISION PARK	Kenosha															
5740	NEW MUNSTER PARK	Kenosha															
5741	NEW MUNSTER PARK	Kenosha															
5742	NEW MUNSTER WILDLIFE AREA	Kenosha															
5743	NEW MUNSTER WILDLIFE AREA	Kenosha															
5744	NEW MUNSTER WILDLIFE AREA	Kenosha															
5745	WHEATLAND CENTER ELEMENTARY SCHOO	Kenosha															
5746	FOX RIVER PINES SUBDIVISION PARK	Kenosha															
5747	WILMOT UNION HIGH SCHOOL	Kenosha															
5748	TOWN LAND	Kenosha															
5749	WILMOT GRADE SCHOOL	Kenosha															
5751	DNR SITE-SCATTERED WETLAND	Kenosha															
5752	DNR SITE-SCATTERED WETLAND	Kenosha															
5753	CAMP LAKE MARSHLAND PRESERVATION A	Kenosha															
5754	COUNTY OPEN SPACE	Kenosha															
5755	TOWN LAND	Kenosha															
5756	CAMP LAKE ACCESS	Kenosha															
5757	CAMP LAKE GARDENS SUBDIVISION PARK	Kenosha															
5758	OAKRIDGE SUBDIVISION PARK	Kenosha															
5759	OAKRIDGE SUBDIVISION PARK	Kenosha															

id	name	county_name	hunting	camping	equestrian	biking	x-country skiing	ATV	hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming	etc	website_link
5415	LINCOLN FIELD	Milwaukee															
5416	KOSCUSZKO MIDDLE SCHOOL AND SOUTH	Milwaukee															
5417	KOSCUSZKO PARK	Milwaukee															http://county.milwaukee.gov/KoscuszkCenter1070.htm
5418	KINNICKINNIC RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/KKRvPwky_E1_p
5419	KINNICKINNIC RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/KKRvPwky_E1_p
5420	MODRZEJEWSKI PLAYGROUND	Milwaukee															
5421	KINNICKINNIC RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/KKRvPwky_E1_p
5422	PULASKI PARK (MILWAUKEE)	Milwaukee													swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/PulaskiMilw1.pdf
5423	KINNICKINNIC RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/KKRvPwky_E1_p
5424	PULASKI HIGH SCHOOL AND STADIUM	Milwaukee															
5425	KINNICKINNIC RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/KKRvPwky_E1_p
5426	KK SPORTS CENTER	Milwaukee															
5427	SOUTHLAWN PLAYGROUND	Milwaukee															
5428	HOLT PLAYGROUND	Milwaukee															
5429	MORGANDALE SCHOOL	Milwaukee															
5430	WARNIMONT PLAYGROUND	Milwaukee															
5431	SAVELAND PARK	Milwaukee															http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Saveland.pdf
5432	OHIO PLAYGROUND	Milwaukee															http://www.recreationparks.net/Wimilwaukee/ohio-playfield-milwaukee
5433	EMIGH PLAYFIELD	Milwaukee															
5434	FRITSCH MIDDLE SCHOOL	Milwaukee															
5435	DOVER SCHOOL	Milwaukee															
5436	LEVIS PLAYFIELD	Milwaukee															http://www.apwa.net/Resources/Reporter/Articles/2007/4/Redesigning-a-City-of-Milwaukee
5437	BAY VIEW HIGH SCHOOL	Milwaukee															
5438	SLAN PLAYFIELD/BEULAH BRINTON PLAYFI	Milwaukee															http://replanet.com/category/park-tags/bjran-playfield
5439	ZILLMAN PARK	Milwaukee															
5440	TROWBRIDGE SCHOOL	Milwaukee															
5441	FERNWOOD SCHOOL	Milwaukee															
5442	ELLEN PARK	Milwaukee															
5443	MORGAN TRIANGLE	Milwaukee															
5445	ROOT RIVER PARKWAY	Milwaukee				biking			hiking								http://www.milwaukeecreation.net/beulah-brinton/
5446	BAY VIEW BASKETBALL	Milwaukee															
5447	BELLAR BRINTON PARK	Milwaukee							hiking								http://www.milwaukeecreation.net/beulah-brinton/
5448	ROOT RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Root_River_Park
5449	N. 35TH ST. SCHOOL	Milwaukee															
5450	N. 97TH AND THURSTON PLAYLOT	Milwaukee															http://replanet.com/node/30324
5451	TRIMBORN FARM	Milwaukee															http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Trimborn.pdf
5452	UNDERWOOD CREEK PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Underwood1.pdf
5453	DEER CREEK ELEMENTARY	Milwaukee															
5454	TIPPECANOE PARK	Milwaukee							hiking						swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Tippecanoe1.pdf
5455	CLEMENT AVENUE SCHOOL	Milwaukee															
5456	TIPPECANOE SCHOOL	Milwaukee															
5457	BURDICK SCHOOL	Milwaukee															
5458	MITCHELL AIRPORT PARK	Milwaukee															
5459	GREENE PARK	Milwaukee															
5460	WILLOW GLEN SCHOOL	Milwaukee															
5461	ST. FRANCIS HIGH SCHOOL	Milwaukee															
5464	LINCOLN SCHOOL	Milwaukee															
5465	CUDAHY HIGH SCHOOL	Milwaukee															
5466	CUDAHY HIGH SCHOOL	Milwaukee															
5467	KOSCUSZKO SCHOOL	Milwaukee															http://www.cudahy.k12.wi.us/schools/koscusko/
5468	PULASKI PARK (CUDAHY)	Milwaukee													swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/PulaskiC1.pdf
5469	CUDAHY MIDDLE SCHOOL	Milwaukee															http://www.cudahy.k12.wi.us/schools/middle/
5470	GENERAL MITCHELL SCHOOL	Milwaukee															
5471	CUDAHY PARK	Milwaukee															http://www.cudahy.k12.wi.us/community/index.cfm
5472	J.E. JONES SCHOOL	Milwaukee															
5473	PARKVIEW SCHOOL	Milwaukee															
5475	MAITLAND PARK	Milwaukee															http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Maitland.pdf
5476	MAITLAND PARK	Milwaukee															http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Maitland.pdf
5477	VICTORY SCHOOL AND PLAYFIELD	Milwaukee															
5478	COPERNICUS PARK	Milwaukee							hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Copernicus.pdf
5479	GARLAND SCHOOL	Milwaukee															
5480	COOPER SCHOOL AND PLAYFIELD	Milwaukee															
5481	SHOLES MIDDLE SCHOOL	Milwaukee															
5482	HOLLER PARK	Milwaukee							hiking						swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Holler1.pdf
5483	WITKOWIAK PLAY AREA	Milwaukee															http://www.ohranger.com/w/milwaukee/witkowak-play-area
5484	UNCAS PLAYGROUND	Milwaukee															http://replanet.com/w/milwaukee/uncas-park
5485	16TH AND EDGERTON	Milwaukee															http://replanet.com/node/30380
5486	LOWELL SCHOOL AND PLAYFIELD	Milwaukee															http://www5.milwaukee.k12.wi.us/school/lowell/
5487	WHITTER SCHOOL AND PLAYFIELD	Milwaukee															
5488	WILSON RECREATION CENTER	Milwaukee													swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/WilsonRec1.pdf
5489	JOHNSTONE PARK	Milwaukee															http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/johnstone.pdf
5490	CEDAR HILLS SCHOOL	Milwaukee															
5491	FALK PARK	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/falk1.pdf
5492	MATC SOUTH CAMPUS	Milwaukee															http://www.matc.edu/about/campuses/okcreek/
5493	CUDAHY NATURE PRESERVE	Milwaukee							hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/CudahyNaturePre
5494	FORMER NORTH SHORE R.O.W	Milwaukee															http://us.geoview.info/former_north_shore_rightofway_2732768w
5495	LITTLE LEAGUE COMPLEX	Milwaukee															http://us.geoview.info/former_north_shore_rightofway_2732768w
5496	FORMER NORTH SHORE R.O.W	Milwaukee															
5497	GREENLAWN PARK	Milwaukee															http://us.geoview.info/former_north_shore_rightofway_2732768w
5498	FORMER NORTH SHORE R.O.W	Milwaukee							hiking								http://us.geoview.info/former_north_shore_rightofway_2732768w
5499	ABENDSCHEIN PARK	Milwaukee				biking			hiking								http://www.oakcreekwi.org/your-government/departments/recreation-department/city/
5500	MANOR MARQUETTE PARK	Milwaukee															http://www.oakcreekwi.org/your-government/departments/recreation-department/men
5501	OAK CREEK PARKWAY	Milwaukee				biking			hiking						swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/OakCreekPwky1.p
5502	FORMER NORTH SHORE R.O.W	Milwaukee															http://us.geoview.info/former_north_shore_rightofway_2732768w
5503	FORMER NORTH SHORE R.O.W	Milwaukee															http://us.geoview.info/former_north_shore_rightofway_2732768w
5504	MILLER PARK	Milwaukee															http://milwaukeebrewers.mlb.com/mlbballpark/
5505	EDGEWOOD ELEMENTARY SCHOOL/OAK CR	Milwaukee															
5506	WILLOW HEIGHTS PARK	Milwaukee															
5507	OAK CREEK WEST MIDDLE SCHOOL	Milwaukee															
5508	OAK CREEK PARKWAY	Milwaukee				biking			hiking						swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/OakCreekPwky1.p
5509	BLAKEWOOD SCHOOL	Milwaukee															http://www.adsm.k12.wi.us/schools/blakewood/
5510	OAK CREEK PARKWAY	Milwaukee				biking			hiking						swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/OakCreekPwky1.p
5511	OAK CREEK PARKWAY	Milwaukee				biking			hiking						swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/OakCreekPwky1.p
5512	OAK CREEK PARKWAY	Milwaukee				biking			hiking						swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/OakCreekPwky1.p
5513	OAK CREEK PARKWAY	Milwaukee				biking			hiking						swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/OakCreekPwky1.p
5514	CHAPLAIN HILLS PARK	Milwaukee															http://www.chaplainmemorialpark.org/
5515	HOCKEY PARK	Milwaukee															http://www.adsm.k12.wi.us/community/facilities.cfm
5516	OAK CREEK PARKWAY	Milwaukee				biking			hiking						swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/OakCreekPwky1.p
5517	RAWSON PARK	Milwaukee															http://www.hancockparks.com/yourparks/communityparks.aspx
5518	SOUTH MILWAUKEE HIGH AND RAWSON SC	Milwaukee															http://www.adsm.k12.wi.us/schools/rawson/
5519	SOUTH MILWAUKEE MIDDLE SCHOOL AND E	Milwaukee															http://www.adsm.k12.wi.us/schools/lufter/
5520	LINCOLN CREEK PARKWAY	Milwaukee				biking											

id	name	county_name	hunting	camping	equestrian	biking	x-country skiing	ATV	hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming	etc	website_link
5553	MILWAUKEE RIVER RRF	Milwaukee															http://riverrevelationfoundation.org/
5555	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5556	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5557	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5558	N. 30TH AND CAPITOL DR TRIANGLE	Milwaukee															http://www.greenfieldwi.us/parks/index.asp?Type=B_BASIC&SEC=87F93900-59
5559	FALCON VIEW PARK	Milwaukee															http://www.mmsd.com/foodmanagement/greenseams
5560	MMSD GREENSEAMS	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5561	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5562	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5563	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5564	DNR-WETLAND MITIGATION SITE	Milwaukee															http://dnr.wi.gov/topic/wetlands/mitigation/
5565	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5566	MMSD	Milwaukee															http://www.mmsd.com/
5567	MENOMONEE RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Little_Menomonee
5568	HOYT PARK	Milwaukee							hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Holt.pdf
5569	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5570	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5571	OAK CREEK (MMSD CONSERVATION PLAN)	Milwaukee				biking			hiking						swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/OakCreekPky1.p
5572	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5573	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5574	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5575	OAK CREEK (MMSD CONSERVATION PLAN)	Milwaukee				biking			hiking						swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/OakCreekPky1.p
5577	HOLT PARK	Milwaukee							hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Holt.pdf
5578	MENOMONEE RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Little_Menomonee
5579	HANSEN PARK	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Hansen.pdf
5580	MENOMONEE RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Little_Menomonee
5581	JACOBUS PARK	Milwaukee				biking			hiking						swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Jacobus.pdf
5582	MENOMONEE RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Little_Menomonee
5583	MENOMONEE RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Little_Menomonee
5584	MENOMONEE RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Little_Menomonee
5585	MENOMONEE RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Little_Menomonee
5586	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5587	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5588	LINCOLN CREEK PARKWAY	Milwaukee				biking			hiking					canoeing	swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/lincoln.pdf
5589	LINCOLN CREEK PARKWAY	Milwaukee				biking			hiking					canoeing	swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/lincoln.pdf
5590	LINCOLN CREEK PARKWAY	Milwaukee				biking			hiking					canoeing	swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/lincoln.pdf
5591	LINCOLN CREEK PARKWAY	Milwaukee				biking			hiking					canoeing	swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/lincoln.pdf
5592	LINCOLN CREEK PARKWAY	Milwaukee				biking			hiking					canoeing	swimming		http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/lincoln.pdf
5593	JUNEAU PARK	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Juneau.pdf
5594	HOLT PARK	Milwaukee							hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/Holt.pdf
5595	KINNICKINNIC RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/KKR/Plwy_E1.p
5596	KINNICKINNIC RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/KKR/Plwy_E1.p
5597	KINNICKINNIC RIVER PARKWAY	Milwaukee				biking			hiking								http://county.milwaukee.gov/ImageLibrary/Groups/cntyParks/maps/KKR/Plwy_E1.p
5598	STATEWIDE WILDLIFE HABITAT	Milwaukee															http://dnr.wi.gov/topic/wetlands/wildlife/areas/alpha.html
5599	FRATNEY SCHOOL	Milwaukee															
5600	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5602	MMSD CONSERVATION PLAN	Milwaukee															http://www.mmsd.com/media/MMSD/Documents/Sustainability/Sustainability%20Pla
5603	MILWAUKEE AREA LAND CONSERVANCY-FIT	Milwaukee							hiking								http://www.mikeconserancy.org/lands.html
5604	MILWAUKEE AREA LAND CONSERVANCY-CA	Milwaukee							hiking								http://www.mikeconserancy.org/lands.html
5605	MILWAUKEE AREA LAND CONSERVANCY-CA	Milwaukee							hiking								http://www.mikeconserancy.org/lands.html
5606	DNR EASEMENT-SNAKE HABITAT PRESERV	Milwaukee															http://www.mikeconserancy.org/lands.html
5607	DNR EASEMENT-SNAKE HABITAT PRESERV	Milwaukee															
5608	DNR EASEMENT-SNAKE HABITAT PRESERV	Milwaukee															
5609	DNR EASEMENT-SNAKE HABITAT PRESERV	Milwaukee															
5610	5TH AND RANDOLPH	Milwaukee															http://city.milwaukee.gov/CommonCouncil/Meeting/Vmb-PeMKRs
5611	MENLO PARK	Milwaukee															
5612	BUFFUM ST PLAY AREA	Milwaukee															
5613	19TH AND MEINECKE AVE TOT LOT	Milwaukee															
5614	HUMBLE PARK	Milwaukee															
5615	BRIDGING THE GAP GOLF LEARNING CENTE	Milwaukee															
5616	PALAFITO PARK	Milwaukee															http://mpw.milwaukee.gov/services/pglist?12
5617	ERIE STREET PLAZA	Milwaukee															http://www.stoss.net/projects/2/erie-street-plaza/
5618	CATALANO SQUARE	Milwaukee															http://www.historichirdward.org/events/yerinthequare.php
5619	RIVERWALK PARK	Milwaukee							hiking								http://www.visitmilwaukee.org/riverwalk
5620	MERVIS-McCORMACK BRADY STREET PARK	Milwaukee															
5621	HALYARD PARK	Milwaukee															
5622	4TH AND MINERAL	Milwaukee															
5623	S. 16TH AND WASHINGTON TOTLOT	Milwaukee															
5624	CITIZENS MUNICIPAL PARK	Milwaukee															
5625	MILTON VRETNAR MUNICIPAL PARK	Milwaukee															
5626	CHILDRENS PARK	Milwaukee															
5627	ALLIS STREET TOTLOT	Milwaukee															
5628	ELIZABETH STREET PLAYGROUND	Milwaukee															
5629	JEWEL PLAYFIELD	Milwaukee															
5630	BEN FRANKLIN ELEMENTARY SCHOOL	Milwaukee															http://replanet.com/wi/milwaukee/jewel-park
5631	DR LYNETTE FOX MEMORIAL PARK	Milwaukee															http://www.franklin.k12.wi.us/schools/ben-franklin-elementary.html
5632	S. 16TH AND WINDLAKE OPEN SPACE	Milwaukee															
5633	GREENFIELD AVE AND BELLOTT RD OPEN SP	Milwaukee															
5634	COOPERS HAWK PARK	Milwaukee							hiking								http://www.greenfieldwi.us/parks/index.asp?Type=B_BASIC&SEC=87F93900-59
5635	LAVIES PARK	Milwaukee															http://www.greenfieldwi.us/parks/index.asp?Type=B_BASIC&SEC=87F93900-59
5636	AMBRUSTER FIELDS OPEN SPACE	Milwaukee															
5637	DNR EASEMENT-STATEWIDE WETLAND MITI	Milwaukee															http://dnr.wi.gov/topic/wetlands/mitigation/

id	name	county_name	hunting	camping	equestrian	biking	x-country skiing	ATV	hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming	etc	website_link
4272	DODGE PARK	Racine															
4274	DE KOVEN WOODS	Racine															
4275	JAY-EYE-SEE PARK	Racine															
4276	BULL FINE ARTS ELEMENTARY SCHOOL	Racine															
4277	CASE-HARMON PARK	Racine															
4278	WELLINGTON PARK	Racine															
4279	WALLIS PARK	Racine															
4280	ROOSEVELT PARK	Racine															
4281	FULLER PARK	Racine															
4282	GREENCREST PARK	Racine															
4283	SHERIDAN WOODS PARK	Racine															
4284	MITCHELL ELEMENTARY/MIDDLE SCHOOL	Racine															
4285	OLSEN PRAIRIE	Racine															
4289	DIRSKE PARK	Racine															
4290	LATHROP MANOR SUBDIVISION PARK	Racine															
4291	JONES ELEMENTARY SCHOOL	Racine															
4292	CALEDONIA CONSERVANCY PROPERTY-NE1	Racine															
4293	VILLAGE LAND	Racine															
4294	HOODS CREEK CORRIDOR	Racine															
4295	HOODS CREEK CORRIDOR	Racine															
4296	VILLAGE HALL PLAYGROUND	Racine															
4297	FOHLERS BAY NORTH	Racine															
4298	ROOT RIVER PARKWAY	Racine															
4299	RESERVOIR PARK	Racine															
4300	JOHNSON ELEMENTARY SCHOOL	Racine															
4301	PIERCE WOODS PARK	Racine															
4302	HUMBLE PARK	Racine															
4303	SOLBRAA PARK	Racine															
4304	N. OWEN DAVIES PARK	Racine															
4305	N. OWEN DAVIES PARK	Racine															
4306	RAYMOND CENTER SCHOOL	Racine															
4307	RAYMOND TOWN PARK	Racine															
4308	NORTH CAPE SCHOOL	Racine															
4309	ROOT RIVER PARKWAY	Racine															
4310	KOERBER PROPERTY	Racine															
4311	CALEDONIA TOWN LAND	Racine															
4312	CALEDONIAMT. PLEASANT MEMORIAL PAR	Racine															
4313	CALEDONIA CONSERVANCY PROPERTY-AB	Racine															
4314	CALEDONIA CONSERVANCY PROPERTY-TR	Racine															
4315	ROOT RIVER PARKWAY	Racine															
4316	W. ALLEN GIFFORD SCHOOL	Racine															
4317	JOHNSON PARK AND GOLF COURSE	Racine															
4318	JOHNSON PARK DOG RUN	Racine															
4319	ROOT RIVER PARKWAY	Racine															
4320	NICHOLSON WILDLIFE REFUGE	Racine															
4321	LINWOOD PARK	Racine															
4322	ROOT RIVER PARKWAY	Racine															
4323	ROOT RIVER PARKWAY	Racine															
4324	RENAK-POLAK MAPLE BEECH WOODS	Racine															
4325	3RD DIVISION MEMORIAL MARKER & WAYS	Racine															
4326	ROOT RIVER PARKWAY	Racine															
4327	CALEDONIA CONSERVANCY PROPERTY-NE	Racine															
4328	CALEDONIA CONSERVANCY PROPERTY-RO	Racine															
4329	COUNTY LINE PARK	Racine															
4335	CADDY VISTA SCHOOL	Racine															
4336	GORNEY PARK	Racine															
4337	TOWN OWNED LAND	Racine															
4340	CLIFFSIDE PARK	Racine															
4341	WOODLAND PARK	Racine															
4342	EASTSIDE COMMUNITY CENTER	Racine															
4343	TABOR SOKOL MEMORIAL PARK	Racine															
4344	CHAPLA PARK	Racine															
4345	CHAPLA PARK	Racine															
4346	CHAPLA PARK	Racine															
4347	5 1/2 MILE PARK - MARSH	Racine															
4348	OPEN SPACE SITE	Racine															
4350	WIND POINT LIGHTHOUSE	Racine															
4352	THE VILLAGE GREEN	Racine															
4353	WIND POINT SCHOOL	Racine															
4354	TOWN OWNED LAND	Racine															
4355	CARLSON PARK	Racine															
4356	JERSTAD AGERHOLM ELEMENTARY/MIDDLE	Racine															
4357	VIDIAN-CHESKA PARK	Racine															
4359	MAT MATSON PARK	Racine															
4360	CALEDONIA CONSERVANCY PROPERTY-HAL	Racine															
4361	CALEDONIA CONSERVANCY PROPERTY-EH	Racine															
4362	CRAWFORD PARK	Racine															
4363	ROOT RIVER PARKWAY	Racine															
4364	ROOT RIVER PARKWAY	Racine															
4365	RIVER BEND NATURE CENTER	Racine															
4366	ROOT RIVER PARKWAY	Racine															
4367	CASE EAGLE PARK	Racine															
4368	CASE EAGLE PARK	Racine															
4369	CASE EAGLE PARK	Racine															
4370	CASE EAGLE PARK	Racine															
4371	KNAPP ELEMENTARY SCHOOL	Racine															
4372	DR. HAMILTON PARK	Racine															
4373	GRAND PARK	Racine															
4374	NORTH PARK SCHOOL	Racine															
4375	DOT SITE	Racine															
4376	DOT SITE	Racine															
4377	DNR EASEMENT	Racine															
4378	DNR EASEMENT	Racine															
4379	HONEY CREEK WILDLIFE AREA (EXTENDS IN	Racine															
4380	DNR EASEMENT	Racine															
4381	DNR EASEMENT	Racine															
4382	DNR EASEMENT	Racine															
4383	DNR EASEMENT	Racine															
4384	DNR EASEMENT	Racine															
4385	CALEDONIA CONSERVANCY PROPERTY-EST	Racine															
4386	CALEDONIA CONSERVANCY PROPERTY-DA	Racine															
4387	ROOT RIVER PARKWAY	Racine															
4388	DNR SITE-SCATTERED WETLAND	Racine															
4389	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4390	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4391	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4392	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4393	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4394	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4395	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4396	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4397	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4398	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4399	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4400	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4401	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4402	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4403	EAGLE LAKE FISHERY AREA (SOUTH)	Racine															
4404	MCKINLEY MIDDLE SCHOOL	Racine															
4405	COLONIAL PARK	Racine															
4406	WUSTUM MUSEUM	Racine															
4407	RANGER MAC FEN	Racine															
4408	DNR-STATEWIDE WETLAND MITIGATION PR	Racine															
4409	SALLER WOODS ADDITION	Racine															
4410	KENOSHA RACINE LAND TRUST-HAUBRICH	Racine															
4411	RIVERFRONT PARK	Racine															
4412	DNR-STATEWIDE HABITAT AREA	Racine															
4413	CREP-EASEMENT	Racine															
4414	DNR-STATEWIDE WETLAND MITIGATION PR	Racine															
4415	KIRKORIAN NATURE PRESERVE	Racine															
4416	KETTLE GLEN CONSERVANCY PARK AND TR	Racine															
4417	TRAILSIDE ELEMENTARY SCHOOL																

id	name	county_name	hunting	camping	equestrian	biking	x-country skiing	ATV	hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming	etc	website_link
308	NEWVILLE ROUGH FISH STATION	Rock															
309	AVON BOTTOMS SNA	Rock															
310	CARVER-ROEHL WOODS SNA	Rock															
311	KESSLER HALLROAD PRAIRIE SNA	Rock															
312	LIMA BOG SNA	Rock															
313	MAGNOLIA BLUFF SNA	Rock															
314	NEWARK ROAD PRAIRIE SNA	Rock															
315	ROCK RIVER PRAIRIE SNA	Rock															
316	SWENSON WET PRAIRIE SNA	Rock															
317	ALLEN CREEK STREAM BANK PROTECTION	Rock															
318	ALLEN CREEK STREAM BANK PROTECTION	Rock															
319	ALLEN CREEK STREAM BANK PROTECTION	Rock															
320	SPRING CREEK STREAM BANK PROTECTION	Rock															
321	ALLEN CREEK STREAM BANK PROTECTION	Rock															
322	EVANSVILLE WILDLIFE AREA	Rock															
6402	LIMA MARSH WILDLIFE AREA 3	Rock															
119	Herbert H Webb Park	Sauk							hiking								http://www.cityofbaraboo.com/index.asp?SEC=AEB8B960-20F4-4475-AEFF-D72A12
120	Ochsner Park	Sauk							hiking								http://www.saukcity.net/index.asp?Type=B_BASIC&SEC={E0EEA057-4D0D-44AE-8
121	August Deleth Park	Sauk															http://www.cityofbaraboo.com/index.asp?SEC=AEB8B960-20F4-4475-AEFF-D72A12
122	Pierce Park	Sauk															https://www.co.sauk.wi.us/parksandrecreationpage/white-mound-park
123	White Mound County Park	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling		fishing			swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=75
124	Lake Redstone County Park	Sauk							hiking			fishing		canoeing	swimming		http://www.reidsburg.gov/index.asp?SEC=6219CEA-34A1-42D1-8024-B7EEDF5
125	Natural Bridge State Park	Sauk	hunting				x-country skiing		hiking		snowshoeing		trapping				http://www.nature.org/outstateresources/northamerica/unitedstates/wisconsin/explo
126	Nishan Memorial Park	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=72
127	Wiedman Memorial Park	Sauk															http://www.conservationsystem.us/projects/186511
128	Minor Lake State Park	Sauk	hunting	camping		biking	x-country skiing		hiking		snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=91
129	Summer Oaks County Park	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=533
130	Devils Lake State Park	Sauk	hunting	camping		biking	x-country skiing		hiking		snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=200
131	REM-BARABOO RIVER	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=541
132	REM-LEECH CREEK	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=75
133	ABLEMANS CORSE SNA	Sauk	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=72
134	ABLEMANS CORSE SNA	Sauk	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=533
135	CADY'S MARSH SNA	Sauk	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=200
136	LOWER NARROWS SNA	Sauk	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=541
137	PEWITS NEST SNA	Sauk	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=91
138	SCHLUCKEBIER PRAIRIE SNA	Sauk							hiking		snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming	http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=72
175	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
176	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
177	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
179	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
180	PLAIN HONEY CREEK WATERSHED	Sauk							hiking								http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=91
181	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
183	DELLS OF THE WISCONSIN RIVER NATURAL	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
184	DELLS OF THE WISCONSIN RIVER NATURAL	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
187	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
188	BARABOO HILLS RECREATION AREA	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
189	NATURAL BRIDGE STATE PARK	Sauk	hunting				x-country skiing		hiking		snowshoeing		trapping				http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
191	MIRROR LAKE STATE PARK	Sauk	hunting	camping		biking	x-country skiing		hiking		snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
192	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
193	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
194	SAUK PRAIRIE RECREATION AREA	Sauk	hunting				x-country skiing		hiking		snowshoeing						http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
196	HARRISON CREEK STREAM BANK PROTECTI	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
197	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
199	PARFREYS GLEN NATURAL AREA	Sauk	hunting				x-country skiing		hiking		snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
200	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
201	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
202	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
204	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
205	BARABOO HILLS RECREATION AREA	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
207	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
208	LOWER WISCONSIN STATE RIVERWAY	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
210	DEVILS LAKE STATE PARK ICE AGE NATION	Sauk	hunting	camping		biking	x-country skiing		hiking		snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6331	Bear Creek Fishery Area 1	Sauk	hunting				x-country skiing		hiking			fishing	trapping				http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6339	Baraboo Hills Recreation Area 28	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6348	STREAM BANK EASEMENT PROGRAM 21	Sauk										fishing					http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6349	STREAM BANK EASEMENT PROGRAM 86	Sauk										fishing					http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6358	Baraboo Hills Recreation Area 2	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6359	STATEWIDE NATURAL AREA 77	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6362	Baraboo Hills Recreation Area 22	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6371	Baraboo Hills Recreation Area 18	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6380	LOWER WISCONSIN STATE RIVERWAY 80	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6382	LOWER WISCONSIN STATE RIVERWAY 10	Sauk	hunting	camping	equestrian		x-country skiing		hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6393	MIRROR LAKE STATE PARK 1	Sauk	hunting	camping		biking	x-country skiing		hiking		snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6398	STREAM BANK EASEMENT PROGRAM 49	Sauk										fishing					http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6400	STATEWIDE HABITAT AREAS 14	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6401	Baraboo Hills Recreation Area 16	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6411	MIRROR LAKE STATE PARK 2	Sauk	hunting	camping		biking	x-country skiing		hiking		snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6416	STATEWIDE NATURAL AREA 41	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6419	STATEWIDE NATURAL AREA 39	Sauk															http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6426	STREAM BANK EASEMENT PROGRAM 58	Sauk										fishing					http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6434	STREAM BANK EASEMENT PROGRAM 23	Sauk										fishing					http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6446	MIRROR LAKE STATE PARK 5	Sauk	hunting	camping		biking	x-country skiing		hiking		snowshoeing	fishing	trapping	canoeing	swimming		http://dnr.wi.gov/topics/lands/natural_areas/index.asp?SNA=283
6456	Bear Creek Fishery Area 2	Sauk	hunting														

id	name	county_name	hunting	camping	equestrian	biking	x-country skiing	ATV	hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming	etc	website_link
3278	LIONS ATHLETIC FIELD/GRANDVIEW HILL	Walworth															
3279	RUSHWOOD PARK	Walworth															
3280	WILLIAMS BAY BEACH	Walworth															
3281	EDGEWATER PARK	Walworth															
3282	CONSERVATION COMMISSION-SCATTERED	Walworth															
3283	DNR+CONSERVATION COMMISSION-SCATT	Walworth															
3284	STAR CENTER SCHOOL	Walworth															
3285	SUBDIVISION PARK	Walworth															
3286	SUBDIVISION PARK	Walworth															
3287	BLOOMFIELD COMMUNITY PARK	Walworth															
3288	GENOA CITY VETERANS MEMORIAL PARK	Walworth															
3289	BROOKWOOD SCHOOL	Walworth															
3290	ICKAY PARK	Walworth															
3291	GENOA CITY MIDDLE SCHOOL	Walworth															
3292	TOWN OPEN SPACE	Walworth															
3293	DR. MILLER PARK	Walworth															
3294	DR. MILLER PARK	Walworth															
3295	DNR+CONSERVATION COMMISSION-SCATT	Walworth															
3296	ALLENS GROVE PARK	Walworth															
3297	DNR SITE-SCATTERED WILDLIFE AREA	Walworth															
3298	DNR SITE-SCATTERED WILDLIFE AREA	Walworth															
3299	RAY-MAR LIONS MEMORIAL PARK	Walworth															
3300	SHARON COMMUNITY SCHOOL	Walworth															
3301	GOODLAND MEMORIAL PARK	Walworth															
3302	TURTLE CREEK WILDLIFE AREA	Walworth															
3303	TURTLE CREEK WILDLIFE AREA	Walworth															
3304	MCCARTHY SCHOOL PARK	Walworth															
3305	TURTLE CREEK WILDLIFE AREA	Walworth															
3306	TURTLE CREEK WILDLIFE AREA	Walworth															
3307	TURTLE CREEK WILDLIFE AREA	Walworth															
3308	PHOENIX SCHOOL	Walworth															
3309	DELVAN DARREN HIGH SCHOOL	Walworth															
3310	DELBROOK GOLF COURSE	Walworth															
3311	WILDWOOD PARK	Walworth															
3312	DARIEN ELEMENTARY SCHOOL	Walworth															
3313	BRUCE PARK	Walworth															
3314	VILLAGE OF DARIEN WEST PARK	Walworth															
3315	SALAS PARK	Walworth															
3316	DELVAN LAKE REMNANT	Walworth															
3317	ROTARY SOCCER COMPLEX	Walworth															
3318	SUNSET PARK	Walworth															
3319	TOWN OF DELAVAN COMMUNITY PARK	Walworth															
3321	TURTLE CREEK ELEMENTARY	Walworth															
3322	DNR EASEMENT	Walworth															
3323	KETTLE MORAIN STATE FOREST-SOUTHER	Walworth															
3324	KIRKPATRICK MEMORIAL PARK	Walworth															
3325	LAUTERBACH PARK	Walworth															
3326	DELVAN FEST PARK	Walworth															
3327	SPRINGG PARK	Walworth															
3328	PHOENIX PARK	Walworth															
3329	TERRACE PARK	Walworth															
3330	HORTON PARK	Walworth															
3331	VETERAN'S MEMORIAL PARK	Walworth															
3332	TOWER PARK	Walworth															
3333	GORMLEY PARK	Walworth															
3334	LATIMER PARK	Walworth															
3335	DECKERT PARK	Walworth															
3336	CONGDON PARK	Walworth															
3337	ROBERT H. MILLER PARK/NEE HOLLISTER C	Walworth															
3338	"BABE" MANN PARK	Walworth															
3339	KISHWAUKEE NATURE CONSERVANCY (G	Walworth															
3340	TOWN PARK	Walworth															
3342	VETERAN'S MEMORIAL PARK	Walworth															
3343	TOWN BOAT ACCESS	Walworth															
3344	STATEWIDE HABITAT AREA	Walworth															
3345	DUCK LAKE NATURE TRAIL	Walworth															
3346	EDGEWOOD SUBDIVISION PARK	Walworth															
3347	STATEWIDE HABITAT AREA	Walworth															
3348	WOODS SCHOOL	Walworth															
3349	COBB PARK	Walworth															
3350	OAK HILL TOT LOT	Walworth															
3351	OLIVE LONGLAND PARK	Walworth															
3352	WESTGATE TOT LOT	Walworth															
3353	SEMINARY PARK	Walworth															
3354	DONIAN PARK	Walworth															
3355	MAPLE PARK	Walworth															
3356	EASTVIEW GRADE SCHOOL AND EASTVIEW	Walworth															
3357	DENISON SCHOOL	Walworth															
3358	POTAWATOMI TRAIL	Walworth															
3359	MILL PARK	Walworth															
3360	FLAT IRON PARK	Walworth															
3361	CITY BOAT ACCESS	Walworth															
3362	BAKER PARK	Walworth															
3363	LIBRARY PARK	Walworth															
3364	RIVERVIEW PARK	Walworth															
3365	LYONS SCHOOL	Walworth															
3366	DNR-CONSERVATION COMMISSION-EXTEN	Walworth															
3367	VETERAN'S PARK	Walworth															
3368	KORONA PARK	Walworth															
3369	DNR SITE-SCATTERED WILDLIFE AREA	Walworth															
3370	STATEWIDE HABITAT AREA	Walworth															
3371	LAKE IVANHOE TOWN PARK	Walworth															
3372	DNR SITE-HOGANSON PRESERVE	Walworth															
3373	WILEMAN SCHOOL	Walworth															
3374	ELKHORN AREA HIGH SCHOOL	Walworth															
3375	HARRIS PARK	Walworth															
3376	ELKHORN AREA MIDDLE SCHOOL	Walworth															
3377	VETERANS PARK	Walworth															
3378	TASCH PARK	Walworth															
3379	NORTH BROAD STREET PARK	Walworth															
3380	WESTSIDE SCHOOL	Walworth															
3381	LAKELAND SPECIAL SCHOOL	Walworth															
3382	WALWORTH COUNTY SAFETY TRAINING GR	Walworth															
3383	DNR SITE-SCATTERED WILDLIFE AREA	Walworth															
3384	DNR SITE-SCATTERED WILDLIFE AREA	Walworth															
3385	DNR-EXTENSIVE WILDLIFE HABITAT AREA	Walworth															
3386	PRICE CONSERVANCY	Walworth															
3387	WAYSIDE	Walworth															
3388	WAYSIDE	Walworth															
3389	MILL POND PARK	Walworth															
3390	BOOTH LAKE MEMORIAL PARK	Walworth															
3391	KETTLE MORAIN LAND TRUST-ISLAND WO	Walworth															
3392	EAST TROY MIDDLE SCHOOL	Walworth															
3393	EAST TROY HIGH SCHOOL	Walworth															
3394	MITCHELL PARK	Walworth															
3395	MITCHELL PARK	Walworth															
3396	ROSSMILLER SPORTS COMPLEX AND SKAT	Walworth															
3397	EAST TROY ELEMENTARY SCHOOL	Walworth															
3398	CHESTER BYRNES ELEMENTARY SCHOOL	Walworth															
3399	EAST TROY VILLAGE SQUARE	Walworth															
3400	WEST KETTLE NATURE AREA	Walworth															
3401	PULLIUM NATURE AREA	Walworth															
3402	LYNNDALE PLAYGROUND	Walworth															
3403	EAST TROY BOAT TRAILER PARKING	Walworth															
3404	EAST TROY NATURE PARK	Walworth															
3405	PUBLIC BOAT ACCESS	Walworth															
3406	STATE SCIENTIFIC AREA	Walworth															
3408	JIM BRYNES MEMORIAL PARK	Walworth															
3410	DNR-EXTENSIVE WILDLIFE HABITAT AREA	Walworth															
3411	POTTERS LAKE ACCESS	Walworth															
3412	POTTERS LAKE CONSERVANCY	Walworth															
3413	BEULAH LAKE REMNANT	Walworth															
3414	VILLAGE LAND	Walworth															

id	name	county_name	hunting	camping	equestrian	biking	x-country skiing	ATV	hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming	etc	website_link
2547	SENTINEL PARK	Waukesha															
2548	OPEN SPACE SITE	Waukesha															
2549	PEBBLE BROOK GREENWAY	Waukesha															
2550	PEBBLE BROOK GREENWAY	Waukesha															
2551	PEBBLE BROOK PARKWAY (EASEMENT)	Waukesha															
2553	SCUPPERNONG CREEK PARKWAY (3 PARCE	Waukesha															
2554	Waukesha SOUTH HIGH SCHOOL AND WHI	Waukesha															
2555	CHARLES HEYER PARK	Waukesha															
2556	HEATHER RIDGE PARK	Waukesha															
2557	DNR SITE	Waukesha															
2558	BIG BEND ELEMENTARY SCHOOL	Waukesha															
2559	BIG BEND VILLAGE PARK	Waukesha															
2560	BIG BEND RIVERSIDE PARK	Waukesha															
2561	FOX RIVER PARKWAY	Waukesha															
2562	Waukesha COUNTY LAND CONSERVANCY-	Waukesha															
2563	SMITH PARK	Waukesha															
2564	FOX RIVER PARKWAY	Waukesha															
2565	TOWN LAND	Waukesha															
2566	PRAIRIE VIEW SCHOOL	Waukesha															
2567	TOWN HALL PARK SITE	Waukesha															
2568	FOX BEND PARK	Waukesha															
2569	FOX RIVER PARKWAY	Waukesha															
2570	FOX RIVER PARKWAY	Waukesha															
2571	TOWN PARK	Waukesha															
2572	MUKWONAGO PARK	Waukesha															
2574	MUKWONAGO RIVER PARKWAY	Waukesha															
2575	COUNTY GREENWAY	Waukesha															
2576	LAURENS PARK	Waukesha															
2577	Waukesha COUNTY LAND CONSERVANCY-	Waukesha															
2578	MINOR PARK	Waukesha															
2579	MUKWONAGO RIVER PARKWAY	Waukesha															
2580	MUKWONAGO RIVER PARKWAY	Waukesha															
2581	INDIANHEAD PARK	Waukesha															
2582	MUKWONAGO UNION HIGH SCHOOL	Waukesha															
2583	FIELD PARK	Waukesha															
2584	PARKVIEW AND CLARENDON SCHOOL	Waukesha															
2585	Waukesha COUNTY GREENWAY	Waukesha															
2586	WASHINGTON AVENUE PARK	Waukesha															
2587	VETERAN'S PARK	Waukesha															
2588	STATEWIDE SCIENTIFIC AREA	Waukesha															
2589	GLEN OAK PARK	Waukesha															
2590	CEDAR VALLEY PARK	Waukesha															
2591	MINIWALKAN PARK	Waukesha															
2592	MUKWONAGO RIVER STATE NATURAL AREA	Waukesha															
2593	FOX RIVER PARKWAY (EASEMENTS)	Waukesha															
2594	SPRING CREEK PARKWAY (EASEMENT)	Waukesha															
2595	UNDEVELOPED TOWN LAND	Waukesha															
2596	SPRING CREEK PARKWAY (EASEMENT)	Waukesha															
2597	GENESEE CREEK PARKWAY	Waukesha															
2598	GENESEE CREEK PARKWAY (EASEMENT)	Waukesha															
2599	SUNSET PARK	Waukesha															
2600	SUNSET PARK	Waukesha															
2601	TOWN OF GENESEE PARK	Waukesha															
2602	TOWN OF GENESEE PARK	Waukesha															
2603	WALES COMMUNITY PARK	Waukesha															
2604	UNDEVELOPED PARK	Waukesha															
2605	VILLAGE PARK	Waukesha															
2606	BRECONSHIRE PARK	Waukesha															
2607	WALES FIREMAN'S MEMORIAL PARK	Waukesha															
2608	KETTLE MORANE HIGH SCHOOL AND WALE	Waukesha															
2609	SCUPPERNONG CREEK PARKWAY (3 PARCE	Waukesha															
2610	LAPHAM PEAK	Waukesha															
2611	BRANDY BROOK COMMUNITY CENTER	Waukesha															
2612	SCUPPERNONG CREEK PARKWAY (3 PARCE	Waukesha															
2613	LAPHAM PEAK	Waukesha															
2614	SPORTS COMMONS	Waukesha															
2615	ELMHURST PARK	Waukesha															
2616	PARK ARTHUR	Waukesha															
2617	NASHOTAH PARK	Waukesha															
2618	ICE AGE PARK AND TRAIL FOUNDATION-OP	Waukesha															
2619	COTTONWOOD WAYSIDE	Waukesha															
2620	NIXON PARK	Waukesha															
2621	BOAT ACCESS SITE	Waukesha															
2622	NAGA-WAUKEE PARK	Waukesha															
2623	NAGA-WAUKEE PARK	Waukesha															
2624	LEGION PARK	Waukesha															
2625	FIREMEN'S PARK	Waukesha															
2626	CUSHING SCHOOL	Waukesha															
2627	CUSHING MEMORIAL PARK	Waukesha															
2628	OPEN SPACE SITE	Waukesha															
2629	FISH HATCHERY SPORTS AREA PARK	Waukesha															
2630	DICKTEN PARK	Waukesha															
2631	STATEWIDE HABITAT AREA	Waukesha															
2632	NASHOTAH SCHOOL	Waukesha															
2633	PENROOK PARK	Waukesha															
2634	NOTTINGHAM PARK	Waukesha															
2635	CASTLE PARK	Waukesha															
2636	HARTLAND SOUTH SCHOOL	Waukesha															
2637	LAKESIDE SCHOOL	Waukesha															
2638	DOT SITE	Waukesha															
2639	MASON CREEK OPEN SPACE	Waukesha															
2640	OCONOMOWOC RIVER GREENWAY	Waukesha															
2641	KEY POINT LANE BOAT ACCESS	Waukesha															
2642	NORTH LAKE SCHOOL	Waukesha															
2643	REUSS PINES (UWM)	Waukesha															
2644	PUBLIC ACCESS-BEAVER LAKE	Waukesha															
2646	ARROWHEAD UNION HIGH SCHOOL	Waukesha															
2647	OPEN SPACE SITE	Waukesha															
2648	BARK RIVER PARKWAY	Waukesha															
2649	BARK RIVER PARKWAY	Waukesha															
2650	BARK RIVER PARKWAY (EASEMENTS, 10 PA	Waukesha															
2651	MERTON SCHOOL	Waukesha															
2652	HARTBROOK PARK	Waukesha															
2653	BARK RIVER PARK	Waukesha															
2654	HARTLAND NORTH ELEMENTARY SCHOOL	Waukesha															
2655	JOLIET PARK	Waukesha															
2656	CENTENAL PARK	Waukesha															
2657	SWALLOW SCHOOL	Waukesha															
2658	BARK RIVER PARKWAY (EASEMENTS, 10 PA	Waukesha															
2659	BARK RIVER PARKWAY (EASEMENTS, 10 PA	Waukesha															
2660	BARK RIVER PARKWAY (EASEMENTS, 10 PA	Waukesha															
2661	POLLWORTH PARK	Waukesha															
2662	MERTON VILLAGE PARK	Waukesha															
2663	LAKE KEEBUS REMNANT AREA	Waukesha															
2664	OCONOMOWOC RIVER GREENWAY	Waukesha															
2665	OCONOMOWOC RIVER GREENWAY	Waukesha															
2666	OCONOMOWOC RIVER PARKWAY (EASEME	Waukesha															
2667	OCONOMOWOC RIVER GREENWAY	Waukesha															
2668	MONCHES PARK	Waukesha															
2670	ASHIPPUN RIVER PARKWAY (EASEMENT)	Waukesha															
2672	SCATTERED WETLAND	Waukesha															
2673	SUNNY SLOPE PARK	Waukesha															
2674	ASHIPPUN RIVER GREENWAY SITE A	Waukesha															
2675	ASHIPPUN LAKE REMNANT AREA AND LAKE	Waukesha															
2676	SCATTERED WETLAND	Waukesha															
2677	MEADOWVIEW SCHOOL	Waukesha															
2678	ASHIPPUN RIVER GREENWAY SITE B	Waukesha															
2679	DOT MITIGATION SITE	Waukesha															
2680	DNR EASEMENT	Waukesha															
2681	PUBLIC ACCESS-OCONOMOWOC LAKE	Waukesha															

id	name	county_name	hunting	camping	equestrian	biking	x-country skiing	ATV	hiking	snowmobiling	snowshoeing	fishing	trapping	canoeing	swimming	etc	website_link
2825	DNR-WETLAND MITIGATION SITE	Waukesha															
2826	DNR-WETLAND MITIGATION SITE	Waukesha															
2827	DNR-WETLAND MITIGATION SITE	Waukesha															
2828	DNR EASEMENT-PABST FARMS DEVELOPMENT	Waukesha															
2829	TOWN OF MERTON	Waukesha															
2830	MONCHES FIELD	Waukesha															
2831	OCONOMOWOC RIVER GREENWAY	Waukesha															
2832	DNR-STATEWIDE WETLAND MITIGATION PROJECT	Waukesha															
2833	BLATTNER CONSERVATION SITE	Waukesha															
2835	DNR EASEMENT-BLAVAT	Waukesha															
2836	MMSD CONSERVATION PLAN-EASEMENT	Waukesha															
2837	DNR EASEMENT-PABST FARMS WETLAND #	Waukesha															
2838	DNR EASEMENT-PABST FARMS WETLAND #	Waukesha															
2839	DNR EASEMENT-PABST FARMS WETLAND #	Waukesha															
2840	DNR EASEMENT-PABST FARMS WETLAND #	Waukesha															
2841	DNR EASEMENT-PABST FARMS WETLAND #	Waukesha															
2842	DNR EASEMENT-PABST FARMS WETLAND #	Waukesha															
2843	DNR EASEMENT-PABST FARMS WETLAND #	Waukesha															
2844	DNR EASEMENT-PABST FARMS WETLAND #	Waukesha															
2845	KETTLE MORaine STATE FOREST-SOUTHERN	Waukesha															
2846	KETTLE MORaine STATE FOREST-SOUTHERN	Waukesha															
2847	OPEN SPACE SITE	Waukesha															
2848	MENOMONEE RIVER PARKWAY DEVONWOOD	Waukesha															
2850	MENOMONEE RIVER PARKWAY DEVONWOOD	Waukesha															
2851	OPEN SPACE SITE	Waukesha															
2852	CENTENNIAL PLAZA	Waukesha															
2853	LIME KILNS PARK	Waukesha															
2854	LIME KILNS PARK	Waukesha															
2855	JOHN TAYLOR PARK	Waukesha															
2856	LIME KILNS PARK	Waukesha															
2857	RIVERSIDE ELEMENTARY SCHOOL	Waukesha															
2858	OPEN SPACE SITE	Waukesha															
2859	RIVERS EDGE PARK	Waukesha															
2861	MENOMONEE FALLS HIGH SCHOOL	Waukesha															
2862	MENOMONEE FALLS NORTH MIDDLE SCHOOL	Waukesha															
2863	MAPLE ROAD PARK	Waukesha															
2864	MAPLE ROAD PARK	Waukesha															
2866	BUGLINE TRAIL	Waukesha															
2867	BUGLINE TRAIL	Waukesha															
2868	TAMARACK PRESERVE	Waukesha															
2869	JOECK'S MEMORIAL PARK	Waukesha															
2870	MENOMONEE PARK	Waukesha															
2871	TAMARACK PRESERVE	Waukesha															
2872	TAMARACK PRESERVE	Waukesha															
2873	WAUKESHA COUNTY LAND CONSERVANCY-	Waukesha															
2874	TAMARACK PRESERVE	Waukesha															
2875	WILLOW SPRINGS SCHOOL	Waukesha															
2876	OPEN SPACE SITE	Waukesha															
2877	OPEN SPACE SITE	Waukesha															
2878	OPEN SPACE SITE	Waukesha															
2879	FOX RIVER GREENWAY	Waukesha															
2880	FOX RIVER GREENWAY	Waukesha															
2881	FOX RIVER GREENWAY	Waukesha															
2882	OPEN SPACE SITE	Waukesha															
2883	OPEN SPACE SITE	Waukesha															
2884	OPEN SPACE SITE	Waukesha															
2885	OPEN SPACE SITE	Waukesha															
2886	WILLOWOOD PARK/FOREST PRESERVE	Waukesha															
2887	WILLOWOOD PARK/FOREST PRESERVE	Waukesha															
2888	WILLOWOOD PARK/FOREST PRESERVE	Waukesha															
2889	OAKWOOD PARK	Waukesha															
2890	OAKWOOD PARK	Waukesha															
2891	OPEN SPACE SITE	Waukesha															
2892	OPEN SPACE SITE	Waukesha															
2893	OPEN SPACE SITE	Waukesha															
2894	OPEN SPACE SITE	Waukesha															
2895	OPEN SPACE SITE	Waukesha															
2896	OPEN SPACE SITE	Waukesha															
2897	OPEN SPACE SITE	Waukesha															
2898	OPEN SPACE SITE	Waukesha															
2899	OPEN SPACE SITE	Waukesha															
2902	OPEN SPACE SITE	Waukesha															
2903	WHITMAN HILLS PARK	Waukesha															
2904	HAWTHORNE RIDGE PARK	Waukesha															
2905	WAUKESHA COUNTY LAND CONSERVANCY	Waukesha															
2906	OPEN SPACE SITE	Waukesha															
2907	HICKORY CREEK PARK	Waukesha															
2908	RIVER BLUFF UPPER PARK	Waukesha															
2909	OPEN SPACE SITE	Waukesha															
2910	OCONOMOWOC RIVER GREENWAY-WEST SIDE	Waukesha															
2911	SUMMIT ELEMENTARY SCHOOL	Waukesha															
2912	WAUKESHA COUNTY LAND CONSERVANCY	Waukesha															
2913	WAUKESHA COUNTY LAND CONSERVANCY	Waukesha															
2914	OPEN SPACE SITE	Waukesha															
2915	PUBLIC ACCESS-GOLDEN LAKE	Waukesha															
2916	BARK RIVER GREENWAY - SITE B	Waukesha															
2917	OPEN SPACE SITE	Waukesha															
2918	HENRIETTA LAKE ACCESS	Waukesha															
2919	WATERVILLE FIELD STATION	Waukesha															
2920	BARK RIVER PARKWAY	Waukesha															
2921	HARTLAND SOUTH SCHOOL	Waukesha															
2922	MILL PLACE	Waukesha															
2923	ICE AGE PARK AND TRAIL FOUNDATION-OPEN	Waukesha															
2924	ICE AGE PARK AND TRAIL FOUNDATION-OPEN	Waukesha															
2925	WAUKESHA COUNTY LAND CONSERVANCY-	Waukesha															
2926	OPEN SPACE SITE	Waukesha															
2927	ICE AGE PARK AND TRAIL FOUNDATION-OPEN	Waukesha															
2928	LAKE COUNTRY SCHOOL	Waukesha															
2929	WAUKESHA COUNTY LAND CONSERVANCY-	Waukesha															
2930	BOSTROM PARK	Waukesha															
2931	WAUKESHA COUNTY LAND CONSERVANCY	Waukesha															
2932	NAGA WAUKEE ICE ARENA	Waukesha															
2933	OPEN SPACE SITE	Waukesha															
2934	BARK RIVER PARKWAY	Waukesha															
2935	BARK RIVER PARKWAY	Waukesha															
2936	OPEN SPACE SITE	Waukesha															
2937	WAUKESHA COUNTY GREENWAY	Waukesha															
2938	OPEN SPACE SITE	Waukesha															
2939	OPEN SPACE SITE	Waukesha															
2940	PLAINVIEW PARKWAY	Waukesha															
2941	COLDWATER CREEK PARK	Waukesha															
2942	STONEWOOD ESTATES PARK	Waukesha															
2943	OLD BROOKE SQUARE	Waukesha															
2944	STANDPIPE NATURAL AREA	Waukesha															
2945	SPRING GREEN PARK	Waukesha															
2946	OPEN SPACE SITE	Waukesha															
2947	SUSSEX SENIOR COMMUNITY CENTER	Waukesha															
2948	OPEN SPACE SITE	Waukesha															
2949	WAUKESHA COUNTY GREENWAY	Waukesha															
2950	OPEN SPACE SITE	Waukesha															
2951	GROGAN PARK	Waukesha															
2952	WAUKESHA COUNTY GREENWAY (SITE EXT)	Waukesha															
2953	WAUKESHA COUNTY GREENWAY (SITE EXT)	Waukesha															
2954	STONE BANK ELEMENTARY SCHOOL	Waukesha															
2955	MASON CREEK OPEN SPACE	Waukesha															
2956	TOWN LAND	Waukesha															
2957	TOWN LAND	Waukesha															
2958	OCONOMOWOC RIVER GREENWAY	Waukesha															
2959	BARK RIVER PARKWAY	Waukesha															
2960	OPEN SPACE SITE	Waukesha															

