2014 Environmental Review Record (24 CFR 58.30)

Community Development Block Grant Oshkosh, WI



March 2014

Prepared by the City of Oshkosh Department of Community Development



2014 Environmental Review Record Oshkosh, WI

TABLE OF CONTENTS	
STATEMENT OF ACTIVITIES	1
CATEGORICALLY EXCLUDED PROJECTS	
1. Targeted Central City Redevelopment 2. Housing Rehabilitation 3. Rental Rehabilitation 4. Neighborhood Initiatives	.7 .10
EXHIBITS	
EXHIBIT A – Letter – Winnebago County Solid Waste Management Board EXHIBIT B – Letter – US Department of the Interior	. 17 . 19
Notice of Intent to Request Release of Funds	.23

STATEMENT OF ACTIVITIES

2014 CDBG Program Environmental Status Determination

Activities Identified in 2014 Action Plan	Previously Assessed	Environmental Assessment Required	Categorically Excluded	Exempt	Citation of Relevant Sections of 24 CFR
Targeted Central City Redevelopment			X	·	58.35 (a) 1
Housing Rehabilitation			X		58.35 (a)(3)(i)
Rental Rehabilitation	Х				58.35 (a) 3
Neighborhood Initiatives	Х		Х		58.35 (a) 1
General Public Services *				Х	58.34 (a) 4
Fair Housing Center of NE Wisconsin *				Х	58.34 (a) 3
Administration and Salaries *				Х	58.34 (a) 3

^{*}Per 24 CFR Part 58, Section 58.34

A recipient does not have to submit an RROF and certification, and no further approval from HUD or the State will be needed by the recipient for the drawdown of funds to carry out exempt activities and projects. However, the responsible entity must document in writing its determination that each activity or project is exempt and meets the conditions specified for such exemption under this section.

This document serves as the City's determination of these exempt activities.

CATEGORICALLY EXCLUDED PROJECTS

ENVIRONMENTAL ASSESSMENT

TARGETED CENTRAL CITY REDEVELOPMENT (MULTI-YEAR)

Brief Description of Project Activity:

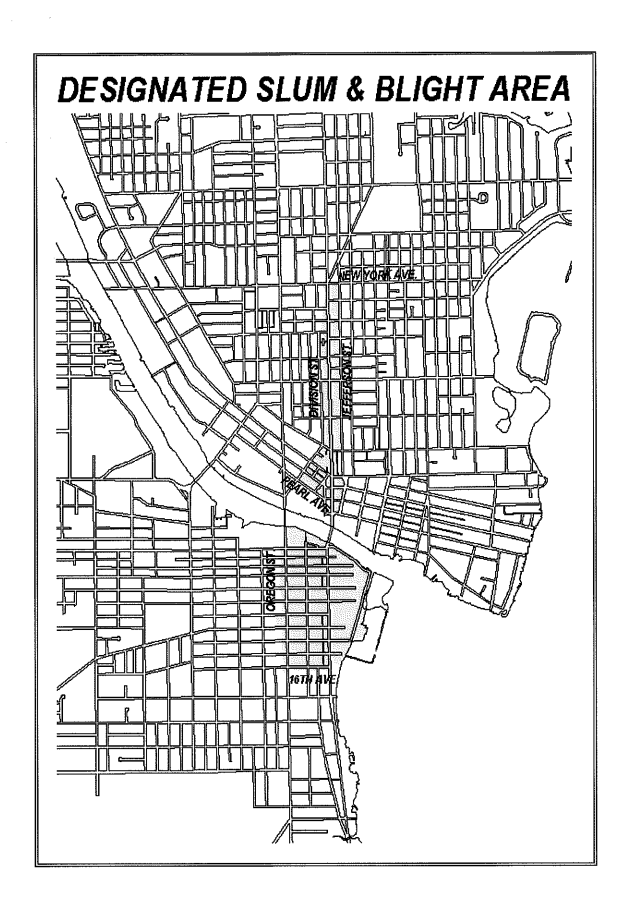
Funds from this program will be used to assist with the redevelopment of blighted properties within designated slum and blight areas within the central city or in designated redevelopment districts. Activities may include acquisition, relocation, environmental remediation, public facility improvements, streetscaping and site clearance or improvements.

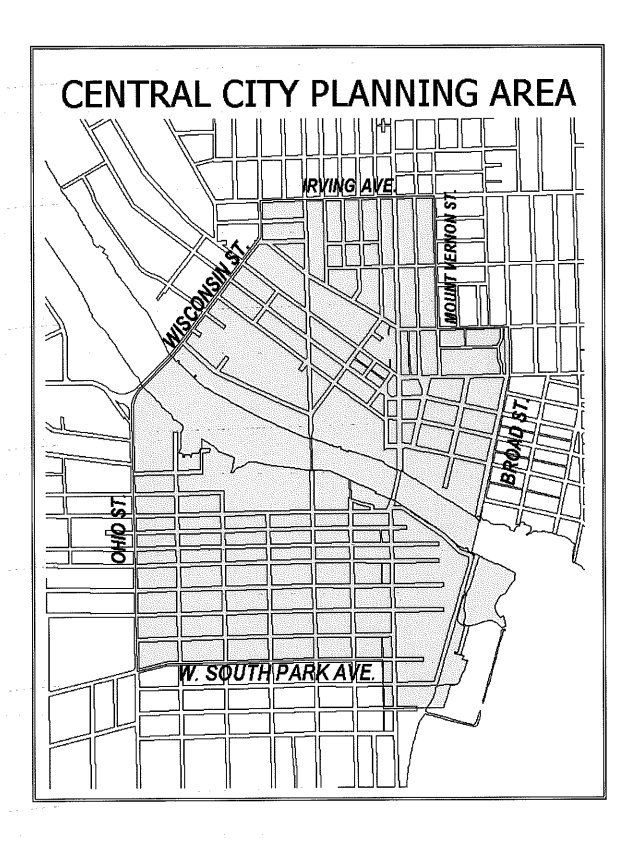
Funds will also be used for activity in the South Shore Redevelopment Area, along the south side of the Fox River. The South Shore Redevelopment Area has been previously assessed and previous Requests for Release of Funds have been granted by HUD.

As additional specific sites are identified, the Environmental Checklist will be filed for each property.

Brief Description of the Project Site and Immediate Area:

Project sites will be located in designated slum and blight area within the Central City and the larger Central City Planning Area. See maps on following pages.





Statutory Checklist

Checklist of Applicable Statutes and Regulations

Project Name:

Targeted Central City Redevelopment

Project Name:	Targeted Central City Redevelopment							
Area of Statutory- Regulatory Compliance	Not applicable to this project	Consultation Required	Review Required	Permits Required	Approvals, Permits Obtained	Actions Required	Note Compliance Documentation	
Historic Properties		x					City of Oshkosh Historical Survey by HNTB/Mead & Hunt & SHPO will be consulted for individual projects.	
Floodplain Management		x		,			FIRM Maps effective March 17, 2003 and LOMA/LOMR will be consulted for each project.	
Wetlands Protection		X				or the state of th	National Wetland map will be consulted for each project. www.fws.gov/nwi Site inspection when necessary.	
Coastal Areas Protection and Management	х						There are no delineated coastal zones in the City of Oshkosh. www.doa.state.wi.us	
Water Quality: Sole Source Aquifers	Х						Per EPA, there are no sole source aquifers in the State. www.epa.gov	
Endangered Species	х						Letter from U.S. Fish and Wildlife Service. See Section III Exhibits.	
Wild and Scenic Rivers	X						No wild and scenic rivers in the County per National Park Service. www.nps.gov	
Air Quality	х						EPA attainment area. www.epa.gov	
Farmland Protection	х						Area not zoned for agriculture. City zoning map.	
Noise		X					Noise impacts will be evaluated for individual projects.	
Runway Clear Zones, Clear Zones, and Accident Potential Zones.	The state of the s	x				-	Winnebago County Air Zone Map & HUD Runway Clear Zone Map will be consulted on a case by case basis. See Section III- Exhibits.	
Thermal and Explosive Hazards	ALL INCLUDED IN THE PARTY OF TH	х					Visual site inspection, aerial map review, Fire comment and DNR Database, on a case by case basis. www.dnr.wi.gov	
Water Quality	Х						Municipal water supply. Drinking Water Quality Report 2005	
Solid Waste Disposal	Х						Letter from Winnebago County. See Section III-Exhibits.	
Manmade Hazards		x					No CERCLIS sites in Oshkosh. CERCLIS & DNR Databases at www.epa.gov www.dnr.wi.gov	

ENVIRONMENTAL ASSESSMENT

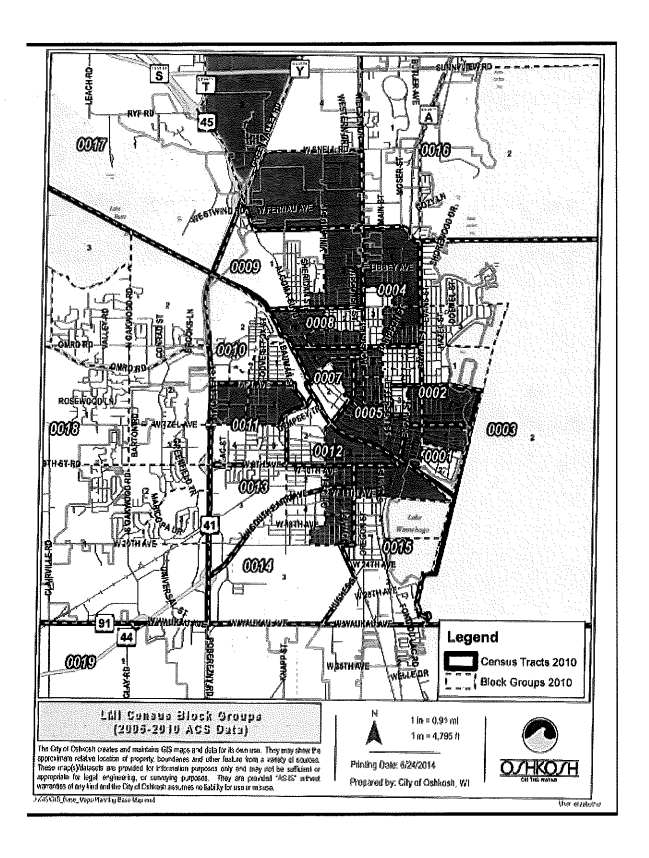
HOUSING REHABILITATION PROGRAM (MULTI-YEAR)

Brief Description of Project Activity:

This is an on-going housing rehabilitation activity that provides deferred payment loans to low and moderate income homeowners who are unable to cover the cost of the needed repairs. Activities may include repairs, upgrades, handicap modifications, etc., to owner-occupied homes, as well as homes acquired through this program for the purposes of neighborhood stabilization, removal of blight, or part of a neighborhood initiatives plan area. This program benefits both the property owners, by improving their living environment, as well as benefiting the neighborhood by eliminating blighting conditions. This project also utilizes program income from the repaid loans. An environmental checklist will be completed for each individual rehabilitation project and be kept on file with the Department of Community Development.

Brief Description of the Project Site and Immediate Area:

The program places emphasis on rehabilitation of homes in low and moderate income census tracts and block groups (see map on following page), but is available city-wide to low and moderate income persons.



Statutory Checklist

Checklist of Applicable Statutes and Regulations

Project Name:

Housing Rehabilitation

Projectivanie.			1104011	ig rtoriu	Dilitation		
Area of Statutory- Regulatory Compliance	Not applicable to this project	Consultation Required	Review Required	Permits Required	Approvals, Permits Obtained	Actions Required	Note Compliance Documentation
Historic Properties		х			-		City of Oshkosh Historical Survey by HNTB/Mead & Hunt & SHPO will be consulted for individual projects.
Floodplain Management		x					FIRM Maps effective March 17, 2003 and LOMA/LOMR will be consulted for each project.
Wetlands Protection		x		To the state of th			National Wetland map will be consulted for each project. www.fws.gov/nwi Site inspection when necessary.
Coastal Areas Protection and Management	х						There are no delineated coastal zones in the City of Oshkosh. www.doa.state.wi.us
Water Quality: Sole Source Aquifers	х						Per EPA, there are no sole source aquifers in the State. www.epa.gov
Endangered Species	Х						Letter from U.S. Fish and Wildlife Service. See Section III- Exhibits.
Wild and Scenic Rivers	х						No wild and scenic rivers in the County per National Park Service. www.nps.gov
Air Quality	х						EPA attainment area. www.epa.gov
Farmland Protection	х						Area not zoned for agriculture. City zoning map.
Noise	х						Noise impacts will be evaluated for individual projects.
Runway Clear Zones, Clear Zones, and Accident Potential Zones.		X					Winnebago County Air Zone Map & HUD Runway Clear Zone Map will be consulted on a case by case basis. See Section III-Exhibits.
Thermal and Explosive Hazards		X					Visual site inspection,aerial map review,Fire comment and DNR Database, on a case by case basis. www.dnr.wi.gov
Water Quality	Х						Municipal water supply. Drinking Water Quality Report 2005
Solid Waste Disposal	Х						Letter from Winnebago County. See Section III-Exhibits.
Manmade Hazards		x					No CERCLIS sites in Oshkosh. CERCLIS & DNR Databases at www.epa.gov www.dnr.wi.gov

ENVIRONMENTAL ASSESSMENT

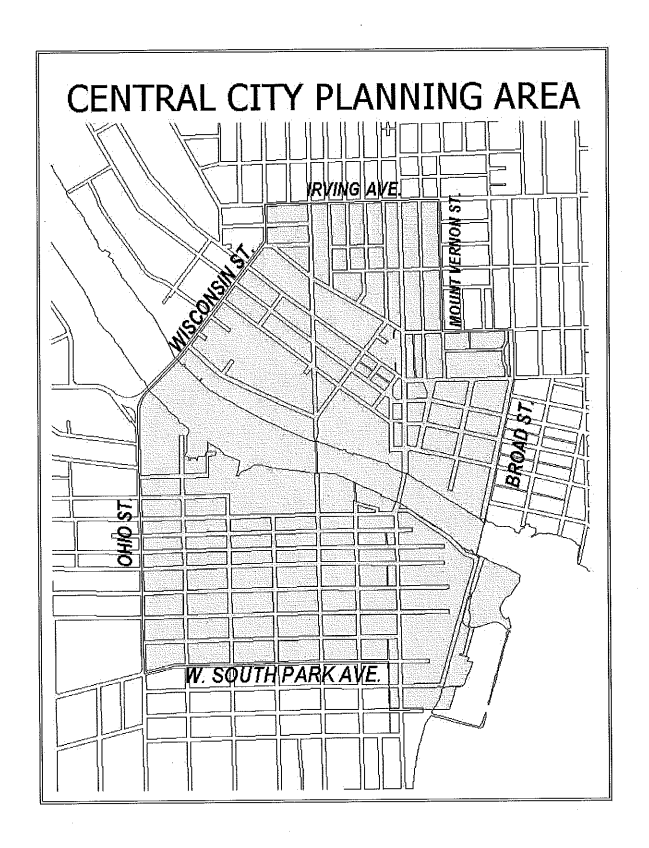
RENTAL REHABILITATION PROGRAM

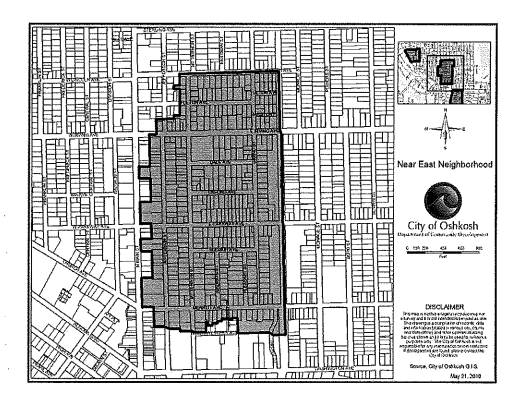
Brief Description of Project Activity:

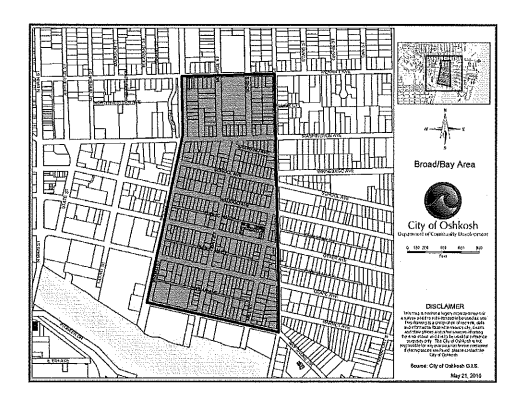
Sites to be determined. Project will involve the rehabilitation of low and moderate income rental units. An environmental checklist will be completed for each individual rehabilitation project and be kept on file with the Department of Community Development.

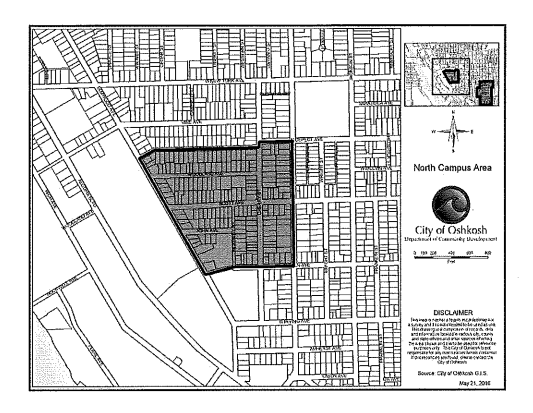
Brief Description of the Project Site and Immediate Area:

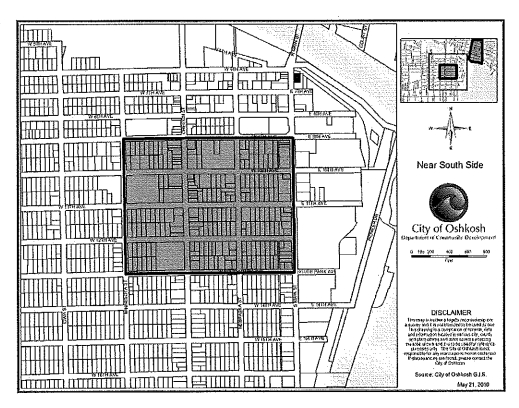
The program places emphasis on rehabilitation projects in the Central City Planning Area, Near East Neighborhood, Broad/Bay Area, North Campus Area and Near Southside (see maps on following pages).











Statutory Checklist

Checklist of Applicable Statutes and Regulations

Project Name:

Rental Rehabilitation

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Area of Statutory- Regulatory Compliance	Not applicable to this project	Consultation Required	Review Required	Permits Required	Approvals, Permits Obtained	Actions Required	Note Compliance Documentation
Historic Properties		х					City of Oshkosh Historical Survey by HNTB/Mead & Hunt & SHPO will be consulted for individual projects.
Floodplain Management	The second control of	x					FIRM Maps effective March 17, 2003 and LOMA/LOMR will be consulted for each project.
Wetlands Protection		x			**************************************		National Wetland map will be consulted for each project. www.fws.gov/nwi Site inspection when necessary.
Coastal Areas Protection and Management	х				And the second s		There are no delineated coastal zones in the City of Oshkosh. www.doa.state.wi.us
Water Quality: Sole Source Aquifers	х						Per EPA, there are no sole source aquifers in the State. www.epa.gov
Endangered Species	х	:					Letter from U.S. Fish and Wildlife Service. See Section III- Exhibits.
Wild and Scenic Rivers	х			***************************************			No wild and scenic rivers in the County per National Park Service. www.nps.gov
Air Quality	х			Tonale and to an analysis and the same and t			EPA attainment area. www.epa.gov
Farmland Protection	х			-			Area not zoned for agriculture. City zoning map.
Noise	х						Noise impacts will be evaluated for individual projects.
Runway Clear Zones, Clear Zones, and Accident Potential Zones.		x			To a second seco		Winnebago County Air Zone Map & HUD Runway Clear Zone Map will be consulted on a case by case basis. See Section III- Exhibits.
Thermal and Explosive Hazards		х					Visual site inspection,aerial map review,Fire comment and DNR Database, on a case by case basis. www.dnr.wi.gov
Water Quality	х						Municipal water supply. Drinking Water Quality Report 2005
Solid Waste Disposal	Х						Letter from Winnebago County. See Section III-Exhibits.
Manmade Hazards		x					No CERCLIS sites in Oshkosh. CERCLIS & DNR Databases at www.epa.gov www.dnr.wi.gov

ENVIRONMENTAL ASSESSMENT

NEIGHBORHOOD INITIATIVES (MULTI-YEAR)

Brief Description of Project Activity:

CDBG funds will be used for neighborhood-related activities, which may include the establishment of neighborhood associations, streetscaping, neighborhood facilities, parks/recreational facilities, and public facilities and improvements. The City may also use funds for the purchase, demolition, and disposition of deteriorating or blighting structures/properties.

Brief Description of the Project Site and Immediate Area:

In 2005, the City adopted the 2005-2025 Comprehensive Plan based on requirements through the State of Wisconsin's Comprehensive Planning legislation. "Neighborhood Improvement Strategic Areas" with three levels of priority were identified within the Comprehensive Plan document based on neighborhood characteristics. To establish the "priority areas," data from the U.S. Census (tract and block group level) were analyzed, including the value and age of the housing stock, the tenure of residents (owner versus renter), and the LMI areas. This data serves as the basis for assigning the priority given to each area. While three different priority levels are identified, in 2012 funds will continue to be concentrated within Priority 1 and 2 Areas, the Near East Neighborhood and the Broad/Bay Neighborhood priority areas (see maps on previous pages).

Characteristics of the Priority 1 and 2 Areas are as follows:

Priority 1 Areas are the four darkest areas shown on the following map. These areas tend to have poor streets, or streets without curb and gutter, and have the greatest need for neighborhood revitalization and housing rehabilitation. All Priority 1 Areas are in LMI census tracts or block groups. Other characteristics include:

- Owner-occupied rates lower than the city as a whole.
- Percentage of homes built pre-1940 is higher than the overall percentage.
- The median year structures were built in these areas range from pre-1940 to 1955, compared to the city's median year of 1959.
- The median value for owner-occupied units ranges from 4 to 28 percent lower than the city's overall median value of \$117,100.

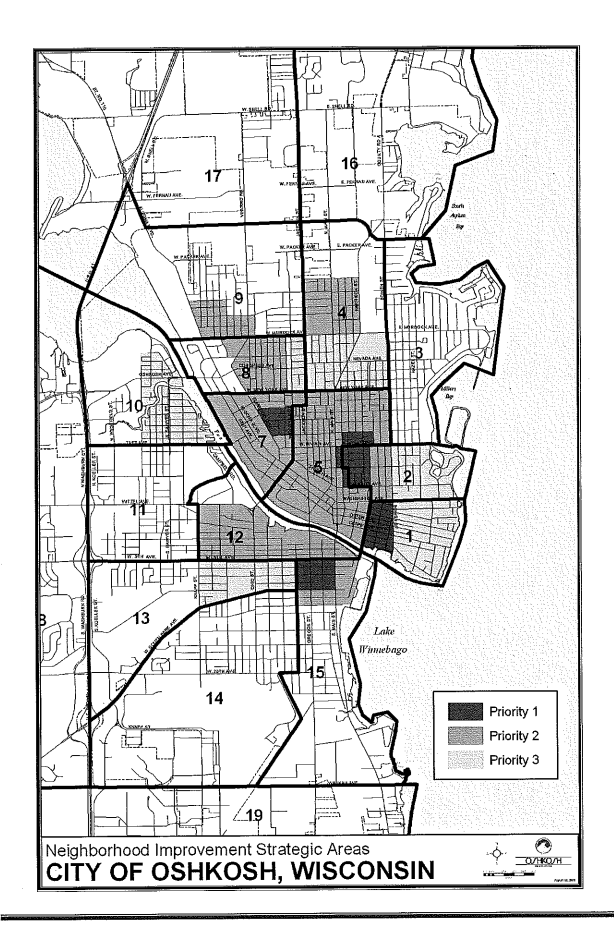
The **Near East Neighborhood (NEN)** was selected as the first neighborhood where concentrated efforts took place in the 2005-2009 Consolidated Plan timeframe and continue to take place throughout this 2010-2014 Consolidated Plan period. This neighborhood is bordered on the west by Jefferson Street, on the north by Lincoln Avenue, on the south by Merritt Avenue and on the east by the Canadian National

Railroad. Activities undertaken in the NEN have and will meet the national objectives of benefiting LMI persons and preventing/eliminating slums or blight. The NEN is entirely within either a LMI Census Tract or Block Group; therefore, the percentage of LMI persons is at least 51% of the residents within the neighborhood. This neighborhood consists of Census Tract 2, Block Group 3, and a portion of Block Group 2 and 3 of Census Tract 5. Activities for residents of this area may be conducted with a LMI Area Benefit because these activities are available to benefit all residents of the service area. Services for specific residents of the service area (seniors, tenants, children, etc.) may also qualify under the Limited Clientele subcategories of the LMI Area Benefit national objective.

The **Broad/Bay Area Neighborhood** is anticipated to be initiated as the second focused neighborhood improvement area. This neighborhood improvement area is bordered on the west by Broad Street, on the north by Merritt Avenue, on the south by Bay Shore Drive and on the east by the Bowen Street. The City of Oshkosh Department of Community Development sees this as an appropriate selection due to the age and condition of the housing stock, the low rate of owner occupancy (57.68% per the 2010 Census), and the fact the area is a LMI block group.

The City will supply CDBG rehabilitation funding, Neighborhood Initiative funds, technical assistance, and will consider adoption of supportive zoning regulations for the creation of a true private-public partnership. The Broad/Bay Area is Block Group 3 of Census Tract 1, and is a LMI block group. The neighborhood is primarily residential in use and the boundaries in the map delineate the area that will be served by these concentrated neighborhood activities. Therefore, activities for residents of this area may be conducted with a LMI Area Benefit because these activities are available to benefit all residents of this defined service area. Services for specific residents of the service area (seniors, tenants, children, etc.) may qualify under the Limited Clientele subcategories of the LMI Area Benefit national objective.

The North Campus Neighborhood and the Near Southside Neighborhoods are also Priority 1 Neighborhood Improvement Areas. These areas are not expected to become "active" during the 2010-2014 Consolidated Plan Period; however, special consideration on spending, especially with slum and blight removal and rehabilitation projects, will be given in these areas (see maps on previous pages).



Statutory Checklist

Checklist of Applicable Statutes and Regulations

Project Name:

Neighborhood Initiatives

Project Name:			Neight	JOHNSON	muauve	3	
Area of Statutory- Regulatory Compliance	Not applicable to this project	Consultation Required	Review Required	Permits Required	Approvals, Permits Obtained	Actions Required	Note Compliance Documentation
Historic Properties		х					City of Oshkosh Historical Survey by HNTB/Mead & Hunt & SHPO will be consulted for individual projects.
Floodplain Management		х				And the second s	FIRM Maps effective March 17, 2003 and LOMA/LOMR will be consulted for each project.
Wetlands Protection		х					National Wetland map will be consulted for each project. www.fws.gov/nwi Site inspection when necessary.
Coastal Areas Protection and Management	X						There are no delineated coastal zones in the City of Oshkosh. www.doa.state.wi.us
Water Quality: Sole Source Aquifers	х	1					Per EPA, there are no sole source aquifers in the State. www.epa.gov Letter from U.S. Fish and Wildlife
Endangered Species	Х					-	Service. See Section III- Exhibits. No wild and scenic rivers in the
Wild and Scenic Rivers	х						County per National Park Service. www.nps.gov
Air Quality	Х						EPA attainment area. www.epa.gov
Farmland Protection	Х						Area not zoned for agriculture. City zoning map.
Noise	х						Noise impacts will be evaluated for individual projects.
Runway Clear Zones, Clear Zones, and Accident Potential Zones	X						Winnebago County Air Zone Map & HUD Runway Clear Zone Map will be consulted on a case by case basis. See Section III-Exhibits.
Thermal and Explosive Hazards		Х					Visual site inspection, aerial map review, Fire comment and DNR Database, on a case by case basis. www.dnr.wi.gov
Water Quality	Х						Municipal water supply. Drinking Water Quality Report 2005
Solid Waste Disposal	х						Letter from Winnebago County. See Section III-Exhibits.
Manmade Hazards		х					No CERCLIS sites in Oshkosh. CERCLIS & DNR Databases at www.epa.gov www.dnr.wi.gov

EXHIBITS

Preserve Your Homes and Properties | Wisconsin misionical Society

X Preserve Your Homas and Proparties X State Historic Preservation Officer Project Raview

State Historic Preservation Officer Review

Browse Related Topics Preserve Homes and Properties

Wisconsin Historic Proservation Database

Human Burials, Mounds and Cemoteries

If you need a letter from the SHPO, start by determining the level of government in your project; federal, state or local. How to Determine If a Project is Federal, State or Local Then you can determine which historic preservation laws apply to your project. READ MORE >

Click any term in any gray box below to see rolated search results.

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Enter keyword(s) below to search for items in SHPO
Review. or browse all SAPO Review articles >

Find "undertaking,"
"adverse effect,"
"consultation" and
other terms in the
SHPO Glossary. Go to the Glossary

SHPO GLOSSARY

Steps in the SHPO Review Process for Federal Projects Steps in the SHPO Review Process for State Projects THE SHPO REVIEW PROCESS

Historic preservation (1)

Refine by Subject

General Information (6) Guide or Instruction (1) Form or Application (1)

Refine by Type

Tribal Historic Preservation Officers Contact List SHPO Review Forms SHPO RESOURCES

Have Questions?

Steps in the SHPO Review Process for Local Projects

Contact Chip Brown by phone at 608-264-6508 or by email below for questions about SHPO letters. chip.brown@wisconsinhistory.org

Preserve Your Homes and Properties

Property Record Search

Search the most up-to-date version of the National or State Register of Historic Places and/or the Society's Architecture and History Inventory.

or browse all property records >

About the National Register and State Register of Historic Places

Don't miss this year's conference! The 2015 Local History and Historic Preservation Conference will be held October 9-10 in Middleton, Wisconsin, at the Madison Marriott West.

Local Alstory - Historic Proservation Annual Conference

About Our Wisconsin Architecture and History Inventory Collection (AHI)

Archaeology Programs and Services

The Wisconsin Historical Society has several has several properts that serve to protect and integret Wisconsin's archaeological resources.



Human Burials, Mounds and Cemeterles

Learn about the state and federal laws that protect burial sites in Wisconsin, Including Native American mounds.

Contact Kim Gook by phone at 608-254-6493 or by email: Have Questions?

TAX CREDITS AND FUNDING

Tax Credits for Historic Building Rehabilitation

Learn the steps to follow to get a letter from the Stato Historic Preservation Officer, also known as SHPO.

State Historic Preservation Officer Review Process

Contact Chip Brown by phone at 608-254-6508 or by email: chip.brown@wisconsinhistory.org

Have Questions?

If you are planning work on a historic building, you may be eligible for a tax credit. Historic Preservation Funding Opportunities Brawes over 40 programs effering funding for projects that preserve Wisconsin's historic places.

EDUCATION

Preserve Your Historic Building Cet helpful the and recommendations for preserving historic homes and buildings.

Information for Preservation Consultants and Archaeologists Find forms, guidelines, resources for research and more.

PRESERVATION PROFESSIONALS

Historic Preservation Advocacy
Learn how you can advocate for the



Cortified Local Governments
Find Information about the Certified
Local Government Historic
Preservation Program in Wiscordin
and how to apply.

Historic Prasarvation Commission Training Take our online braining to learn about the rate of commissions in the local preservation process.

Historic Preservation
r Commissions in Wisconsin
See a list of Historic Preservation
Commissions

Historic Preservation and Archaeological Consultants These consultants are available to help you research historic buildings and archaeological sites.

http://www.wisconsinhistory.org/Content.aspx?dsNav=N:1200

http://www.wisconsinhistory.org/Content.aspx?dsNav=N:1189

FIRM
FLOOD INSURANCE RATE MAP

WINNEBAGO COUNTY, WISCONSIN AND INCORPORATED AREAS

MAP INDEX

PANELS PRINTED: 25, 30, 35, 50, 65, 70, 75, 95, 100, 105, 110, 111, 112, 113, 114, 150, 165, 170, 175, 176, 177, 180, 186, 190, 200, 215, 220, 225, 250, 260, 280, 285, 300, 305, 310, 315, 320, 330, 335, 350, 365, 365



MAP NUMBER 55139CINDOA

EFFECTIVE DATE MARCH 17, 2003

Federal Emergency Management Agency

Office Copy

PANEL 0215 E

FIRM

FLOOD INSURANCE RATE MAP

WINNEBAGO COUNTY,
WISCONSIN
AND INCORPORATED AREAS

PANEL 215 OF 365

(SEE MAP INDEX FOR FIRM PANEL LAYOUT)

CONTAINS:

 COMMUNITY
 NUMBER
 PANEL
 SUFFIX

 OSHKOSH, CITY OF WINNEBAGG COUNTY
 550531
 0215
 E

Notice to User: The Map Number shown below should be used when placing map orders; the Community Number shown above should be used on insurance applications for the subject community.



MAP NUMBER 55139C0215E

EFFECTIVE DATE MARCH 17, 2003

Federal Emergency Management Agency

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PANEL 0220 E

FIRM

FLOOD INSURANCE RATE MAP WINNEBAGO COUNTY, WISCONSIN

AND INCORPORATED AREAS

PANEL 220 OF 365

(SEE MAP INDEX FOR FIRM PANEL LAYOUT)
CONTAINS:

COMMUNITY	<u>NUMBER</u>	PANEL	SUFFIX
OSHKOSH, CITY OF	550511	0220	E
WINNEBAGO COUNTY	550537	0220	E

Notice to User: The Hap Number shows below should be used when placing map orders; the Community Number shown above should be used on insurance applications for the subject



MAP NUMBER 55139C0220E

EFFECTIVE DATE MARCH 17, 2003

Federal Emergency Management Agency

National Wetlands Inventory

Ecological Services

ES Home

About Us

Species

Wildlife and Habitat Conservation

Development and Energy

FWS Regions

Library

Newsroom

NWI Menu

NWI Home

Wetlands Data x

Status and Trends »

Wetlands Layer »

Other Topics »

National Wellands Inventory

Contact Information »

Help and Contacts



Frequently Asked Questions

The National Wetlands Inventory

The National Wetlands Inventory (NWI) has been producing wetland maps and geospatial wetland data for the United States since the mid-1970s. The focus has been on two fronts: 1) map or digital database preparation and delivery to the public, and 2) projecting and reporting on national wetland trends using a probability-based sampling design. The status of mapping has been made available through various media throughout NWI's 30-year history (e.g., state atlases, regional status maps, and now through the internet via the Wetlands Mapper online tool).

Regional Wetlands Coordinators are located in each of the Service's regions. The National Standards and Support Team is located in Madison, WI, and is the home of the Wetlands Geodatabase as well as staff providing science and support for all geospatial applications of wetlands data. The Wetlands Mapperserves as the data discovery mechanism and is managed in cooperation with the U.S. Geological Survey in Madison, WI.



The <u>U.S. Fish and Wildlife Service</u> (Service) is the principal Federal agency that provides information to the public on the extent and status of the Nation's wetlands. The agency has developed a series of topical maps to show wetlands and deepwater habitats. This geospatial information is used by Federal, State, and local agencies, academic institutions, and private industry for management, research, policy development, education and planning activities. Digital data can be viewed and downloads are available through the Wetlands Mapper.

The <u>Fish and Wildlife Service</u> is headquartered in Arlington, Virginia, and responsibility for the geospatial wetlands data falls to the Division of Budget and Technical Support.

NWI Overview



Contact Us

Search Engine

The National Wetlands Inventory (NWI) was established by the US Fish and Wildlife Service (Service) in 1974 to conduct a nationwide inventory of U.S. wetlands to provide its biologists and others with information on the distribution of wetlands to aid in wetland conservation efforts.

Click here to view the NWI Overview



Staff Directory

Regional Wetlands Coordinators: Contacts & Websites U.S. Fish & Wildlife Service Branch of Geospatial Mapping and Technical Support MS: ES 5275 Leesburg Pike

5275 Leesburg Pike Falls Church, VA 22041-3803 Phone: 703-358-2171 Fax: 703-358-1869

U.S. Fish and Wildlife Service National Standards and Support Team 505 SCIENCE DR STE A MADISON WI 53711-1092

Last updated: November 4, 2015

About
Overview
Meet the Biologist
Contact Us
Glossary

Species
Endangered Species
Candidate Conservation
Foreign Species
Marine Mammals

Wildlife and Habitat Conservation Wellands

Coastal Barrier Resources
Conservation Planning

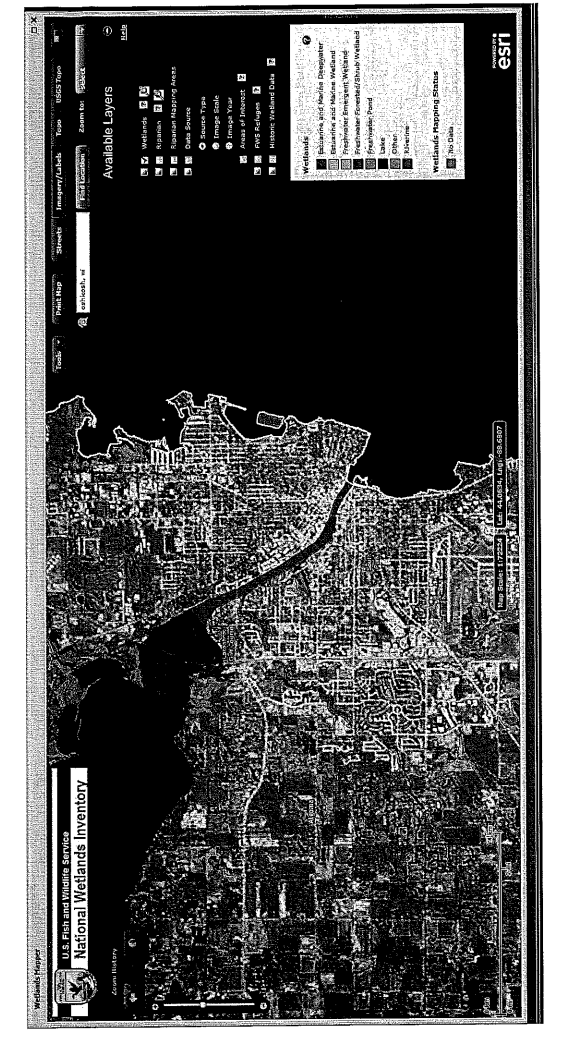
Natural Resource Damage Assessment Spill Response Contaminants Development and Energy
Transportation Planning
Water Resource Development

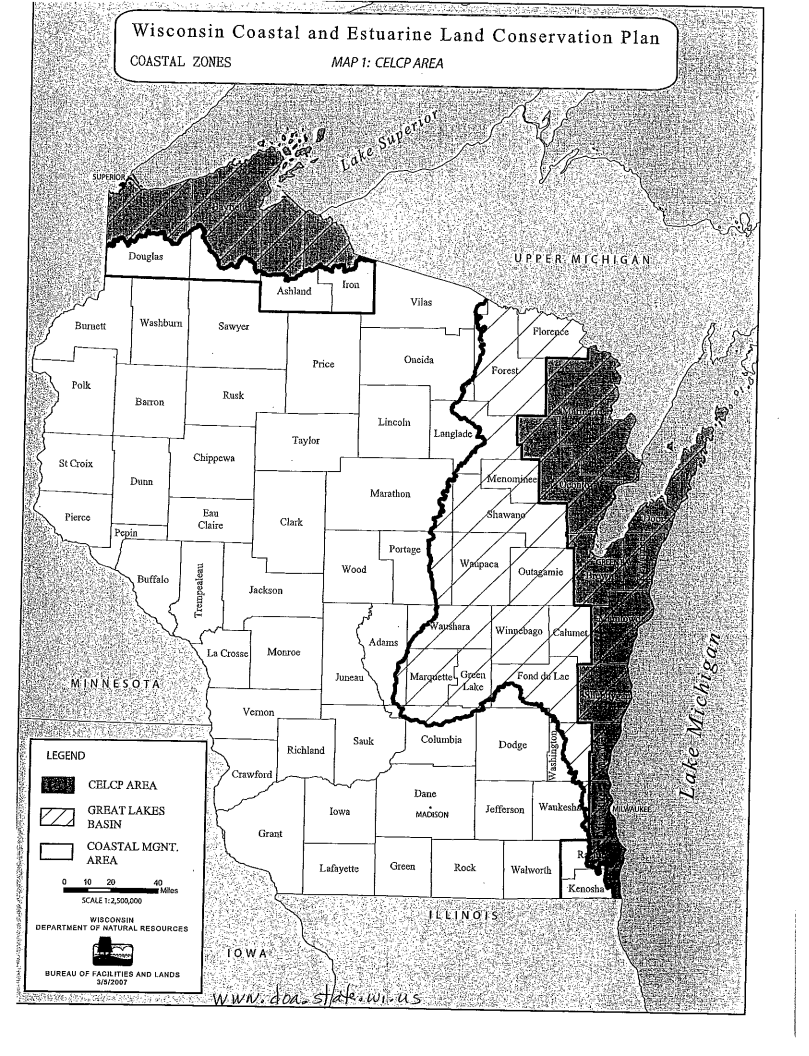
Energy

FWS Regions
Pacific (Region 1)
Southwest (Region 2)
Great Lakes (Region 3)
Southeast (Region 4)
Northeast (Region 5)
Mountain Prairie (Region 6)
Alaska (Region 7)
Pacific Southwest (Region 8)
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Library
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Newsroom News Stories Publications Stories from the Field





Coastal Barrier Resources System

Ecological Services

ES Horre About Us.

WISCOPSIN

Overview

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Overview

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Overview

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Cell About In the CBRS.

Property Determinations

Mapping Project Consultations:

Will be CBRS Mapas:

Official OBRS Mapas:

Will be CBRS Wager.

Mapping project of ording or information and why that CBRS maps can change?

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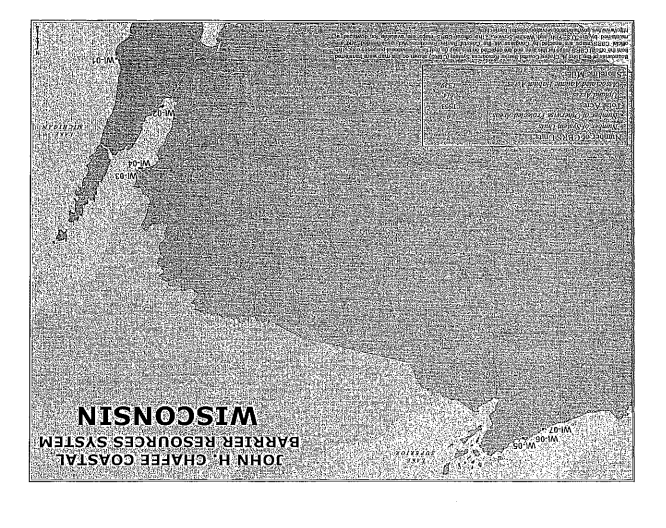
Recently Adopted Maps*
Ongoing Mapping Projects
Dietal Conversion affecting all Visconcer prills Manilowes. Brown
Manhottle, and Beruinid Counties).

Recently adopted maps became effective within the past two years.

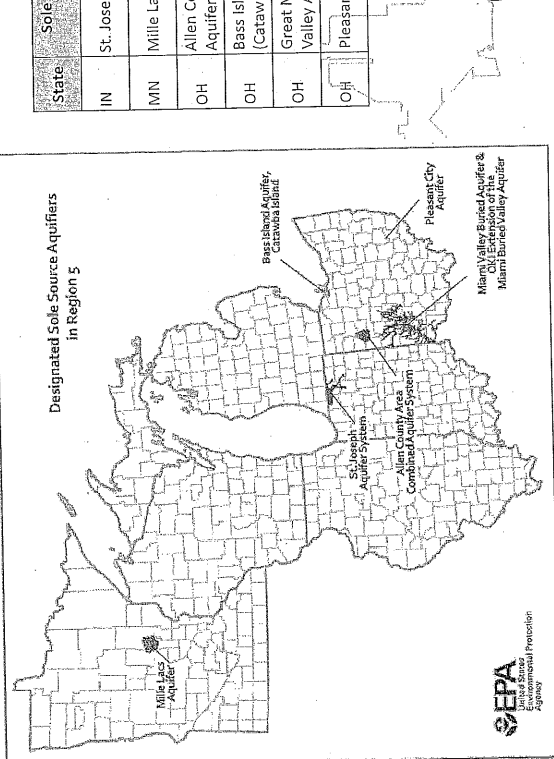
Haven't found what you need? <u>Conjact us</u> at <u>CBRA@hws.gov</u>

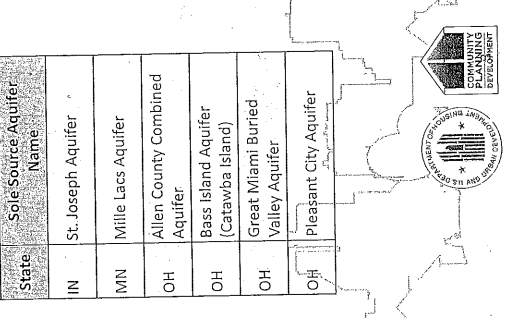
Control Contro

http://www.fws.gov/ecological-services/habitat-conservation/cbra/maps/Locator/WI.html



Oesignated SSA in Region 2





LANDFILL/ADMINISTRATION (920) 232-1800 FOX CITIES (920) 727-2884 FAX (920) 424-1189

100 W.COUNTY RD. Y OSHKOSH, WI 54901



Winnebago County

Solid Waste Management Board

The Wave of the Future

EXHIBIT A

TRANSFER STATION (920) 232-1850 FOX CITIES (920) 727-2896 FAX (920) 424-4955

LANDFILL GAS FACILITY (920) 232-1810 LANDFILL GAS FAX (920) 424-7761

RECEIVED

APR 3 0 2007

COMMUNITY DEVELOPMENT

April 27, 2007

Susan Kepplinger Principal Planner City of Oshkosh P.O. Box 1130 Oshkosh, WI 54902-1130

Dear Ms. Kepplinger.

The Winnebago County Solid Waste Management Board owns and operates a comprehensive integrated solid waste management system that provides services to Winnebago County communities, business and industries.

In 2002 Winnebago County joined forces with Brown and Outagamie Counties forming the Tri-County Solid Waste and Recycling Intergovernmental Agreement. This agreement provides landfill and recycling capacity to the City of Oshkosh and 73 other municipalities until the year 2027.

The Tri-County Agreement has established a twenty-five (25) year partnership between the City of Oshkosh and Winnebago County to manage solid waste and recyclables in a cost efficient manner.

Sincerely,

Lisa Mordan

Winnebago County

Waste Collection & Marketing Manager



United States Department of the Interior

EXHIBIT B

FISH AND WILDLIFE SERVICE

RECEIVE

Green Bay ES Field Office 1661 Scott Tower Drive Branken, Wisconsin 54229-9565

Telephone 920/866-1717 FAX 920/866-1710

JUL 2 2007

June 28, 2007

DEPARTMENT OF COMMUNITY DEVELOPMENT

Mr. David Buck
City of Oshkosh
Department of Community Development
215 Church Avenue
Oshkosh, Wisconsin 54901

re:

CDBG Action Plan City of Oshkosh Winnebago County, Wisconsin

Dear Mr. Buck:

The U.S. Fish and Wildlife Service (Service) has received your letter dated May 29, 2007, requesting comments on the proposed plan. We have reviewed the information provided with your letter and our comments follow.

Federally-Listed Threatened and Endangered Species and Critical Habitat

Currently, our records indicate that there are no federally-listed threatened or endangered species or critical habitat known to be present within the described project area. However, our records are not comprehensive. Please be aware that over time, habitats near the project site may be utilized by listed or proposed species not present at this time. It is also possible that critical habitat could be proposed or designated for a species. Therefore, if there is a time lag of more than 12 months between plan completion and execution, it is important to reassess the impact of the project on federally-listed or proposed species or designated critical habitat prior to start of construction activities.

As this project involves a Federal action (i.e., funding), the U.S. Department of Housing and Urban Development (HUD), or its designated agent, is responsible for making a determination under Section 7 of the Endangered Species Act of 1973, as amended (ESA), as to whether the selected project alternative may affect federally-listed threatened or endangered species or designated critical habitat. If the proposed project may affect, but is unlikely to adversely affect federally-listed threatened or endangered species or designated critical habitat, HUD must obtain written concurrence from our office. If the project may affect, and is likely to adversely affect federally-listed species or adversely modify designated critical habitat, HUD must initiate formal consultation with the Service in accordance with section 7 of the ESA. Further information on

the section 7 consultation process can be obtained by contacting the staff person identified at the end of this letter.

We appreciate the opportunity to respond. Questions pertaining to these comments can be directed to Ms. Leakhena Au at 920-866-1734.

Sincerely,

Louise Clemency Field Supervisor

Jouise Clemency



exhibit c

U.S. Fish & Wildlife Service

Environmental Conservation Online System Conserving the Nature of America Enter Search Term(s):

Search

- <u>ECOS</u>>
- Species Reports>
- · Species By County Report

Species By County Report

The following report contains Species that are known to or are believed to occur in this county. Species with range unrefined past the state level are now excluded from this report. If you are looking for the Section 7 range (for Section 7 Consultations), please visit the IPaC application.

County: Winnebago, WI

Group	Name	<u>Population</u>	<u>Status</u>	Lead Office	Recovery Plan Name	Recovery Plan Action Status	Recovery Plan Stage
Birds	Whooping crane (Grus americana)	U.S.A.(AL, AR, GA, IL, IN, IA, KY, LA, MI, MN, MS, MO, NC, OH, SC, TN, VA, WI, WV)	Experimenta Population, Non- Essential	Office Of The Regional Director	-	-	-
Flowering Plants	Eastern prairie gringed orchid (Platanthera leucophaea)		Threatened	Chicago Ecological Service Field Office	Eastern Prairie Fringed Orchid	View Implementation Progress	Final
Mammals	Northern Long-Eared Bat (Myotis septentrionalis))	Proposed Endangered	Green Bay Ecological Services Field Office	•	-	-
Export op	otions: <u>CSV</u>	EXCEL	XML	PDF			

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Wisconsin Endangered and Threatened Species Laws & List

PUBL-ER-001 2004 REV January 2014

Definitions

Wisconsin Endangered Species: Any species whose continued existence as a viable component of this state's wild animals or wild plants is determined by the Department to be in jeopardy on the basis of scientific evidence.

Wisconsin Threatened Species: Any species which appears likely, within the foreseeable future, on the basis of scientific evidence to become endangered.

State Laws

Endangered and Threatened Species Laws (State Statute 29.604 & Administrative Rule NR27)

Animals - It is illegal to take, transport, possess, process or sell any wild animal that is included on the Wisconsin Endangered and Threatened Species List without a valid permit.

Plants - No one may process or sell any wild plant that is a listed species without a valid permit. On public lands or lands you do not own, lease, or have the permission of the landowner, you may not cut, root up, sever, injure, destroy, remove, transport or carry away a listed plant without a permit. There is an exemption on public lands for forestry, agriculture and utility activity.

Permits - No one is exempt from these laws, but an Endangered or Threatened Species "Scientific" Permit or an Incidental Take Permit can allow you to conduct certain activities under specified conditions. The Department of Natural Resources may issue these permits, under specified terms and conditions to take, transport, possess, or export listed endangered or threatened species. Permit information and applications are available from the Bureau of Natural Heritage Conservation (address below).

Violations

Endangered and Threatened Animals: If the state law is violated unintentionally, the violator is subject to a fine of no less than \$500 and no more than \$2,000 and the court shall revoke all hunting privileges for one year. If the law is violated intentionally a person may be fined no less than \$2,000 and no more than \$5,000 or may be imprisoned for 9 months, or both. The court shall revoke all hunting privileges for three years. Violations of Federal Laws will result in additional penalties.

DEPT. OF NATURAL RESOURCES

Endangered and Threatened Plants: If the state law is violated unintentionally, the person in subject to a fine of \$1,000 or less. If the law is violated intentionally, the person is subject to a fine of \$1,000 or less and/or 9 months imprisonment.

Report violations of wildlife laws to the toll-free Wisconsin Emergency Hotline: (1-800-847-9367).

Wisconsin Department of Natural Resources Natural Heritage Conservation Program

P.O. Box 7921

Madison, WI 53707-7921 Telephone: (608)-267-2108 FAX: (608)-266-2925 Website: http://dnr.wi.gov/

The Wisconsin Department of Natural Resources provides equal opportunity in its employment, programs, services, and functions under an Affirmative Action Plan. If you have any questions, please write to Equal Opportunity Office, Department of Interior, Washington D.C. 20240.

This publication is available in alternative format (large print, Braille, audio tape, etc.) upon request. Please call (608)-267-2108 for more information.

Wisconsin's Endangered and Threatened Species List

Effective Dates of Listing

(A) October 1, 1972

(B) October 1, 1975

(C) May 1, 1978

(D) October 1, 1979

(E) November 1, 1981

(F) December 1, 1982

(G) April 1, 1985

(H) August 1, 1989

(I) August 1, 1997

(J) October 1, 1999

(K) June 1, 2011

(L) January 1, 2014

MAMMALS

ENDANGERED

(A) American Marten

THREATENED

(K) Big brown bat

(K) Little brown bat

(K) Northern long-eared bat

(K) Eastern pipistrelle

Martes americana

Eptesicus fuscus

Myotis lucifugus

BIRDS

(H) Yellow-throated Warbler

(L) Kirtland's Warbler

(B) Peregrine Falcon

(D) Loggerhead Shrike

(F) Red-necked Grebe

(H) Caspian Tern

(D) Forster's Tern

(D) Common Tern

THREATENED

(I) Henslow's Sparrow

(L) Upland Sandpiper

(D) Red-shouldered Hawk

(D) Great Egret

(I) Spruce Grouse

(H) Acadian Flycatcher

(H) Yellow-Crowned Night-Heron

(H) Kentucky Warbler

(H) Hooded Warbler

Myotis septentrionalis

Perimyotis subflavus

ENDANGERED

(D) Piping Plover**

(L) Black Tern

(H) Worm-eating Warbler

(I) Yellow Rail

(H) Cerulean Warbler

(D) Greater Prairie-Chicken

(H) Bell's Vireo

Charadrius melodus

Chlidonias niger

Dendroica dominica

Dendroica kirtlandii

Falco peregrinus

Helmitheros vermivorum

Lanius Iudovicianus

Podiceps grisegena

Sterna caspia

Sterna forsteri

Sterna hirundo

Ammodramus henslowii

Bartramia longicauda

Buteo lineatus

Casmerodius albus

Coturnicops noveboracensis

Dendragapus canadensis

Dendroica cerulea

Empidonax virescens Nyctanassa violaceus

Oporornis formosus

Tympanuchus cupido pinnatus

Vireo bellii

Wilsonia citrina

AMPHIBIANS

ENDANGERED

(F) Northern Cricket Frog

Acris crepitans

REPTILES

ENDANGERED (D) Slender Glass Lizard

(A) Queen Snake

(B) Massasauga Rattlesnake

(A) Ornate Box Turtle

(D) Western Ribbonsnake

(D) Northern Ribbonsnake

THREATENED

(B) Wood Turtle

Ophisaurus attenuatus

Regina septemvittata

Sistrurus catenatus Terrapene ornata

Thamnophis proximus Thamnophis sauritus

Clemmys insculpta

FISHES

ENDANGERED

(H) Skipjack Herring

(D) Crystal Darter

(D) Gravel Chub

(D) Bluntnose Darter

(D) Starhead Topminnow

(D) Goldeye

(D) Pallid Shiner

(D) Striped Shiner (I) Black Redhorse

(D) Slender Madtom

THREATENED

(D) Blue Sucker

(D) Black Buffalo

(D) Longear Sunfish

(H) Redfin Shiner

(D) Shoal Chub

(H) River Redhorse

(H) Pugnose Shiner

(A) Ozark Minnow

(D) Gilt Darter (H) Paddlefish

SNAILS ENDANGERED

(H) Midwest Pleistocene Vertigo

(H) Occult Vertigo

THREATENED

(H) Wing Snaggletooth (H) Cherrystone Drop

Gastrocopta procera Hendersonia occulta

Vertigo hubrichti

Vertigo occulta

Alosa chrysochloris

Crystallaria asprella

Fundulus dispar

Hiodon alosoides

Hybopsis amnis

Noturus exilis

Ictiobus niger

Erimystax x-punctata

Etheostoma chlorosomum

Luxilus chrysocephalus

Moxostoma duquensnei

Cycleptus elongatus

Lepomis megalotis

Lythrurus umbratilis

Notropis anogenus

Polyodon spathula

Notropis nubila

Percina evides

Macrhybopsis hyostoma

Moxostoma carinatum

INSECTS

ENDANGERED

(H) Pecatonica River Mayfly

(i) Red-tailed Prairie Leafhopper

(H) Flat-headed Mayfly

(L) A Leafhopper (H) Swamp Metalmark

(L) Beach-dune Tiger Beetle

(L) Ottoe Skipper

(H) Northern Blue Butterfly (H) Giant Carrion Beetle**

(H) Powesheik Skipperling

(H) Extra-striped Snaketail Dragonfly

(I) Saint Croix Snaketail Dragonfly (H) Silphium Borer Moth

(H) Phlox Moth

Hine's Emerald Dragonfly**

Warpaint Emerald Dragonfly

(H) Regal Fritillary

(H) Knobels Riffle Beetle (I) Lake Huron Locust

Acanthametropus pecatonica

Aflexia rubranura

Anepeorus simplex

Attenuipyga vanduzeei Calephelis mutica

Cicindela hirticollis rhodensis Hesperia ottoe

Lycaeides idas

Nicrophorus americanus

Oarisma powesheik Ophiogomphus anomalus

Ophiogomphus susbehcha

Papalpema silphii Schinia indiana

Somatochlora hineana Somatochlora incurvata

Speyeria idalia

Stenelmis knobeli

Trimerotropis huroniana

Wisconsin's Endangered and Threatened Species List

INSECTS cont.

THREATENED

(L) An Issid Planthopper Fitchiella robertsoni (H) Frosted Elfin Incisalia irus (I) Prairie Leafhopper Polyamia dilata (I) Spatterdock Darner Dragonfly Rhionaeschna mutata

MUSSELS

ENDANGERED

(H) Spectaclecase** Cumberlandia monodonta (H) Purple Wartyback Cyclonaias tuberculata Ellipsaria lineolata (H) Butterfly (H) Elephant-Ear Elliptio crassidens Epioblasma triquetra (H) Snuffbox** (H) Ebonyshell Fusconala ebena (C) Higgins Eye** Lampsilis higginsi (H) Yellow/Slough Sandshell Lampsilis teres (H) Bullhead** Plethobasus cyphyus (H) Winged Mapleleaf** Quadrula fragosa Villosa iris (H) Rainbow THREATENED

Alasmidonta viridis (H) Slippershell mussel Arcidens confragosus (H) Rock-Pocketbook Quadrula metanevra (H) Monkeyface (H) Wartyback Quadrula nodulata (H) Salamander Mussel Simpsonaias ambigua (H) Buckhorn Tritogonia verrucosa (L) Fawnsfoot Truncilla donaciformis Venustaconcha ellipsiformis (H) Ellipse

(D) Harbinger-of-Spring

(D) Chestnut Sedge

PLANTS ENDANGERED Agalinus skinneriana (G) Pale False Foxglove Anemone caroliniana (E) Carolina Anemone Anemone multifida var. multifida (D) Hudson Bay Anemone Arenaria macrophylla (D) Large-leaved Sandwort (D) Lake Cress Armoracia lacustris (G) Purple Milkweed Asclepias purpurascens (D) Green Spleenwort Asplenium trichomanes-ramosum (D) Alpine Milk Vetch Astragalus alpinus Astragalus crassicarpus (E) Prairie Plum (G) Coopers Milk Vetch Astragalus neglectus (I) Prairie Moonwort Botrychium campestre (E) Moonwort Botrychium lunaria Botrychium mormo (G) Goblin Fern (D) A Marsh Marigold Caltha natans (G) Wild Hyacinth Camassia scilloides (E) Crow-spur Sedge Carex crus-corvi (I) Smooth-sheathed Sedge Carex laevivaginata Carex lupuliformis (D) Hop-like Sedge (D) Intermediate Sedge Carex media (I) Schweinitz's Sedge Carex schweinitzii (E) Brook Grass Catabrosa aquatica (D) Hemlock-parsley Conjoselinum chinense (E) Obovate Beak Grass Diarrhena obovata (D) Hoary Whitlow-cress Draba cana (I) Neat Spike-rush Eleocharis nitida Eleocharis quadrangulata (D) Angle-stemmed Spikerush (1) Wolf Spike-rush Eleocharis wolfi

Erigenia bulbosa

Fimbristylis puberula

PLANTS cont. (E) Umbrella Sedge

Geocaulon lividum (D) Northern Commandra Juncus stygius (H) Bog Rush (H) Prairie Bush Clover* Lespedeza leptostachya (E) Dotted Blazing Star Liatris punctata (D) Auricled Twayblade Listera auriculata (I) Fly Honeysuckle Lonicera involucrata (E) Smith Melic Grass Melica smithii Muhlenbergia richardsonis (I) Mat Muhly Orobanche ludoviciana (I) Louisiana Broomrape (H) Fassett's Locoweed* Oxytropis campestris (D) A Grass-of-Parnassus Parnassia parviflora (E) Smooth Phlox Phlox glaberrima (E) Butterwort Pinguicula vulgaris (D) Heart-leaved Plantain Plantago cordata (H) Eastern Prairie White-fringed Orchid* Platanthera leucophaea (I) Western Jacob's Ladder Polemonium occidentale ssp. lucustre

Fuirena pumila

(D) Pink Milkwort Polygala incarnata Potamogeton pulcher (G) Spotted Pondweed (E) Rough White Lettuce Prenanthes aspera (D) Great White Lettuce Prenanthes crepidinea Pterospora andromedea (D) Pine-drops Pyrola minor

(D) Small Shinleaf (E) Small Yellow Water Crowfoot Ranunculus gmelinii (I) Lapland Buttercup Ranunculus Iapponicus (D) Lapland Rosebay Rhododendron lapponicum (D) Wild Petunia Ruellia humilis (D) Sand Dune Willow Salix cordata Satiny Willow Salix pellita Schoenoplectus hallii Hall's Bulrush

Scleria reticularis (G) Netted Nut-rush (G) Small Skullcap Scutellaria parvula (E) Selago-like Spikemoss Selaginella selaginoides (l) Fire Pink Silene viginica (E) Blue-stemmed Goldenrod Solidago caesia

Tanacetum bipinnatum spp. huronense (D) Lake Huron Tansy (D) Hairy Meadow Parsnip Thaspium barbinode Tiarella cordifolia (E) Foamflower Purple False Oats Trisetum melicoides Vaccinium cespitosum (D) Dwarf Bilberry Vaccinium vitis-idaea (D) Mountain Cranberry Viburnum edule (D) Squashberry Viola fimbriatula (D) A Violet

THREATENED

(E) Northern Monkshood* Aconitum noveboracense (G) Muskroot Adoxa moschatellina (E) Wooly Milkweed Asclepias lanuginosa Asclepias ovalifolia (G) Dwarf Milkweed Asclepias sullivantii (H) Prairie Milkweed (G) Pinnatifid Spleenwort Asplenium pinnatifidum Besseya bullii (G) Kitten Tails (I) Sand Reed Calamovilfa longifolia Callitriche heterophylla (H) Large Water Starwort Calypso bulbosa (H) Calypso Orchid (D) Carey's Sedge Carex careyana

(H) Beautiful Sedge Carex concinna Carex exilis (H) Coast Sedge (G) Handsome Sedge Carex formosa Carex garberi (D) Garbers Sedge (E) Lenticular Sedge Carex lenticularis

Wisconsin's Endangered and Threatened Species List

PLANTS cont.

(H) Michaux's Sedge (D) Prairie Thistle

(D) Dune Thistle*(D) Rams-head Ladys-slipper(D) White Ladys-slipper

(D) English Sundew(E) Linear-leaved Sundew(G) Pale Purple Coneflower

(E) Beaked Spike Rush(D) Thickspike Wheatgrass

(G) Forked Aster (D) Western Fescue

(G) Blue Ash Fraxinus quadrange (G) Round Stemmed False Foxglove Gerardia gattingeri

(H) Tubercled Orchid(D) Round Fruited St. John's Wort(H) Dwarf Lake Iris*

(H) Slender Bush Clover
(E) Bladderpod

(D) Broad-leaved Twayblade(E) Brittle Prickly Pear(G) Small Round-leaved Orchis

(D) Clustered Broomrape(I) Plains Ragwort(E) Marsh Grass-of-Parnassus

(D) Sweet Coltsfoot
(D) Braun's Holly Fern

(D) Prairie-parsley
(G) Algal-leaved Pondweed
(E) Shoothed Pondweed

(E) Sheathed Pondweed(G) Cliff Cudweed(E) Seaside Crowfoot

(E) Long-beaked Baldrush

(I) Canada Gooseberry (I) Tea-leaved Willow

(I) Dune Goldenrod (E) Clustered Bur Reed

(D) False Asphodel
(I) Tussock Bulrush
(E) Snow Trillium

(E) Spike Trisetum (E) Marsh Valerian Carex michauxiana

Cirsium hillii Cirsium pitcheri

Cypripedium arietinum Cypripedium candidum Drosera anglica Drosera linearis

Echinacea pallida Eleocharis rostellata

Elytrigia dasystachya ssp. psammophila Eurybia furcata

Festuca occidentalis Fraxinus quadrangulata

Habenaria flava var. herbiola

Hypericum sphaerocarpum Iris lacustris

Lespedeza virginica
Lesquerella ludoviciana
Listera convallarioides
Opuntia fragilis

Orchis rotundifolia
Orobanche fasciculata
Packera indecora
Parnassia palustris
Petasites sagittatus
Polystichum braunii
Polytaenia nuttallii

Potamogeton confervoides Potamogeton vaginatus Pseudognaphalium saxicola Ranunculus cymbalaria Rhynchospora scirpoides

Ribes oxyacanthoides ssp. oxyacanthoides

Salix planifolia ssp. planifolia Solidago simplex var. gilmanii Sparganium glomeratum Triantha glutinosa Trichophorum cespitosum

Trillium nivale Trisetum spicatum Valeriana sitchensis

^{**} also Federally Endangered

^{*} also Federally Threatened

A Reminder

The Department of Natural Resources reminds you that the Endangered and Threatened Species list is only a first step toward identifying a problem that exists. It doesn't tell what the problem is or what to do about it. Moreover, it does not guarantee survival of the plants and animals listed. The real work follows listing. The Bureau of Natural Heritage Conservation formulates management plans to aid the recovery of listed species. DNR resource managers put the plans to work in the field, while conservation wardens enforce laws protecting endangered resources.

A Request

The Bureau of Natural Heritage Conservation welcomes observations of endangered and threatened plants and animals. We are also interested in observations of species of special concern (species about which some problem of abundance or distribution is suspected but not yet proven). If you would like to obtain reporting forms for submitting observations and/or a list of special concern species, please contact us at the address or phone number in the box at right.



Henslow's Sparrow

Help Us Protect Wisconsin's Natural Diversity!

The Wisconsin Natural Heritage Conservation Program is funded primarily by contributions to the tax checkoff on the Wisconsin state income tax form, the purchase of Endangered Resources License Plates, or through donations sent directly to the Bureau of Endangered Resources. Your support is vital. Help us continue recovery efforts for endangered species, preservation of rare plants and animal communities and educational efforts to protect our rich natural heritage. Remember to designate a gift on your tax form, order a license plate or send a contribution to the address below.

For further information, contact:

FAX: (608) 266-2925

Wisconsin Department of Natural Resources Natural Heritage Conservation Program P.O. Box 7921 Madison, WI 53707-7921 Telephone: (608) 267-2108

If you would like an application form for an Endangered Resources license plate, send a request to the above address or to:

Wisconsin Department of Transportation Special Plates Unit P.O. Box 7911 Madison, WI 53707-7911



This publication has been made possible by contributions to the Endangered Resources Fund and the purchase of Endangered Resources License Plates.

Species Reports Environmental Conservation Online System

EXHIBIT C

(http://www.fws.gov) Species By County Report

The following report contains Species that are known to or are believed to occur in this county. Species with range unrefined past the state level are now excluded from this report. If you are looking for the Section 7 range (for Section 7 Consultations), please visit the <u>IPaC (lipac)</u> application.

County: Winnebago, Wi

Group (countySearchIspeciesByCountyReport.action;isessionid=877E25B7827DD3161791414D1F7D1109?d-16544-s=9&d-16544-o=2&d-16544-p=1&fips=55-Birds

Flowering Plants

Export options: CSV (countySearch)

speciesByCountyReport.action;jsessionid=877E25B7827DD3161791414D1F7D11097d-16544-

e=186578706f7274=18fips=55139) EXCEL (countySearch)

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e=5&6578706f7274=1&fips=55139)

Last updated: September 30, 2011

ECOS Home (lecoslindexPublic.do) | Contact Us (lecoslhelpdesk.do?version=TESS_PUBLIC-1_0_110)

Group	Name III	Population	Status	Lead Office and the second sec	Recovery Plan Name In the International	Recovery Plan Stage
Birds	Whooping crane (Grus	U.S.A.(AL, AR, GA, IL, IN, IA,	Experimental Population, Non-	Office Of The Regional Director		
Flowering Plants	Eastern prairie fringed orchid	T	Threatened	Chicago Ecological Service	Eastern Prairie Fringed Orchid	Final

1/19/2016 Wisconsin



HOME NATIONAL SYSTEM MANAGEMENT RESOURCES PUBLICATIONS CONTACT US KID'S SITE

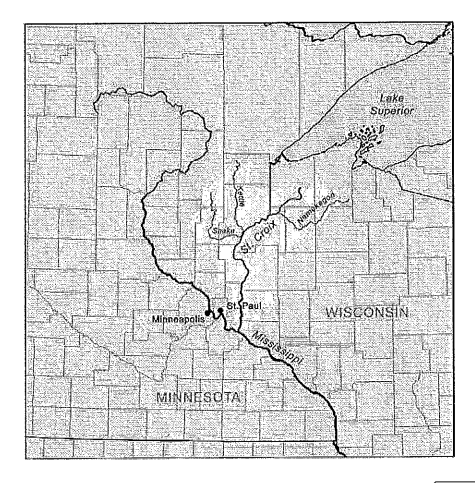
WISCONSIN

Wisconsin has approximately 56,884 miles of river, of which 276 miles are designated as wild & scenic---approximately 1/2 of 1% of the state's river miles.

St. Croix River Wolf River

Choose A State ▼ Go
Choose A River ▼ Go

Nourished by the fertile soils of the region, rivers of the Midwest explode with life, from great avian migrations to ancient fishes.



Map of the St. Croix watershed.

More details

Kmusser - Self-made, based on USGS data.

CC BY-

Map of the St. Croix River watershed in Wisconsin and Minnesota.

File: Steroixmnwirivern Created: 5 Jui

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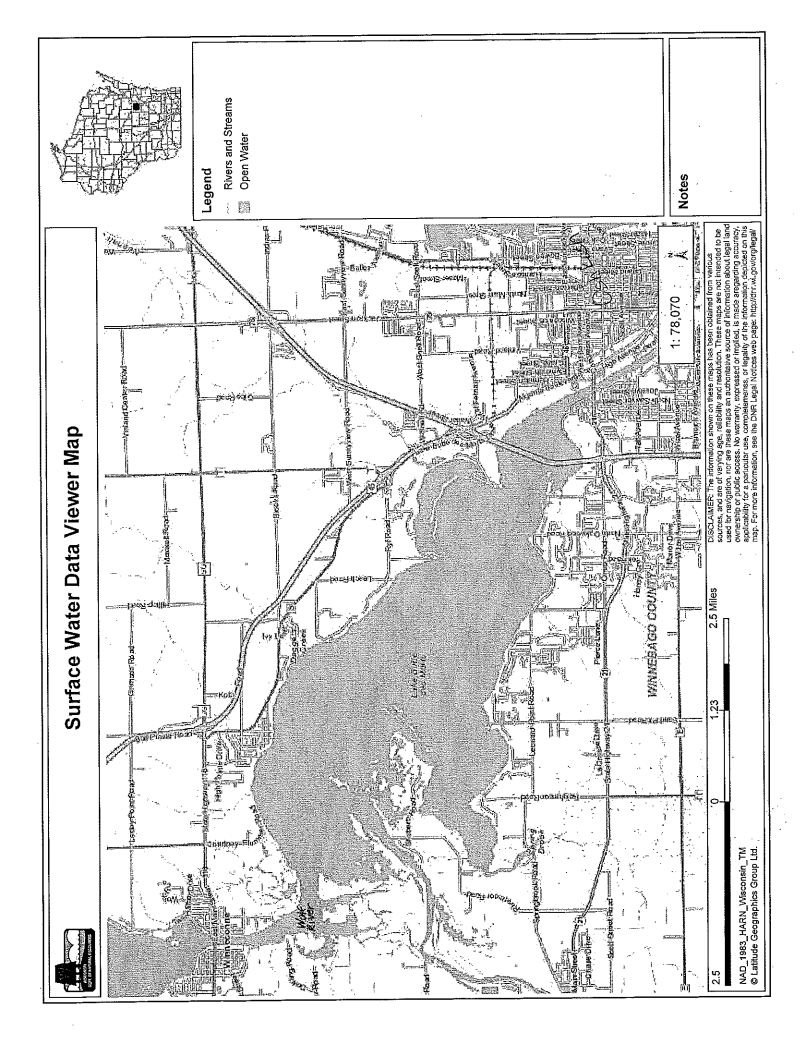
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xpiore Wate	r Wat	ers	Lakes	Wat	ersheds	Basin	s Imp	aired Wate	rs Proje	ects	Help
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Water Typ County Watershee	l Code	Win	nebago ∨	<u>`</u>			,	•		<u> </u>	
Watershed Basin Nam				<u> </u>			∽ :			2	
Official Name (Click for Details)	Local Name (Click for Map)	Start Mile	End Mile	Water Size	Water Type	WBIC	County	Last Year Monitored	Fish & Aquatic Life Condition	Trout Class	ORWERW
Wolf River	Wolf River- Main Slem	0.00	9.45	9,5 Miles	River	241300	Forest, Langlade, Menominee, Oneida, Outagamie, Shawano, Waupaca, Winnebago	20152	Paor		
Wolf River	Wolf River- Main Stem	9.45	41.04	31.6 Miles	River	241300	Forest, Langlade, Menominee, Oneida, Outagamie, Shawano, Waupaca, Winnebago	2015	Good		



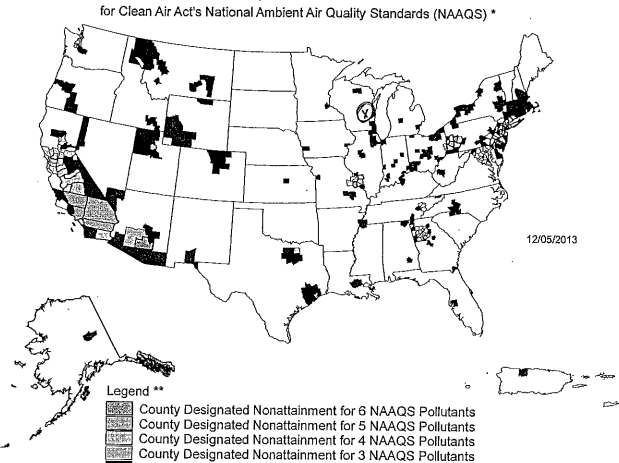
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Counties Designated "Nonattainment"



Guam - Piti and Tanguisson Counties are designated nonattainment for the SO2 NAAQS

County Designated Nonattainment for 2 NAAQS Pollutants County Designated Nonattainment for 1 NAAQS Pollutant

www.epa.gov

^{*} The National Ambient Air Quality Standards (NAAQS) are health standards for Carbon Monoxide, Lead (1978 and 2008), Nitrogen Dioxide, 8-hour Ozone (1997 and 2008), Particulate Matter (PM-10 and PM-2.5 (1997 and 2006)), and Sulfur Dioxide.(1971 and 2010)

^{**} Included in the counts are counties designated for NAAQS and revised NAAQS pollutants.

1-hour Ozone is excluded. Partial counties, those with part of the county designated nonattainment and part attainment, are shown as full counties on the map.

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Latest Feature

To know more about the Parmiand Protection Policy Act, you can play the webinar below or download the webinar's PowerPoint Rie .

Webiner - Farmland Protection Pollcy Act (9/2... 🕓 🖒



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The National Agricultural Land Study of 1980-81 found that militars of states of familiars were being converted in the militars of states of familiars of states one) to compact offers for familiars of states one) year. The 1881 compactional report, Compact offers for familiars of the familiar of the familiar of the familiar of the need for Congress to inclement programs and policies to protect farmland and combat urban sprawl and the weste of energy and resources that accompanies sprawling development.

The Compact Clibrs report incloaded that much of the sprawl was the restoral for incloaded that much of the sprawl was the restoral to incorporate include by the "Edecard Soverment. With this in mind, Compress passed the Agriculture and Food Act of 1961, (Public Law 97-98) containing the Farmland Protection Policy Act (FPPA) subtitud 1 of Title XV, Section 1339-1349, The final rules and regulations were published in the Pederal Register on 1 July 27, 1994.

The FPPA is intended to minimize the impact Federal programs have on the unnecessary and irreversible conversion of formiand to nonagricultural uses, it assures that to the extent passible federal programs are administered to be compatible with state, local units of government, and private programs and policies to protect framinister dead supercless are required to develop and review their policies and procedures to implement the FPPA every two years.

The FPPA does not authorize the Pederal Government to regulate the use of private or nonfederal land or, in any way, affect the property rights of owners.

For the purpose of FFRA, farmibal includes prime formland, unique formland, and land of extrevide or incall proprience. Familiand subject to FPAA requirements does not have to be currently used for cropland. It can be forest land, passivelated, explaind, ar other land, but not water or union to ullicup, land.

Projects and Activities

Projects are subject to FPPA requirements if they may irreversibly convert farmland (directly or indirectly) to nonagricultural use and are completed by a Federal agency or with assistance from a Federal agency.

http://www.nrcs.usda.gov/wps/portal/nrcs/detail/?cid=nrcs143_008275

Assistance from a Federal agency includes:

Acquiring or disposing of land, Providing financing or loans. Managing property. Providing technical assistance

Activities that may be subject to FPPA include:

State highway construction projects, (through the Federal Highway Administration) Railroad construction projects
Telephone company construction projects
Reservoir and hydroelectric projects by
Federal agency projects that convert familiand
Other projects completed with Federal assistance. Electric cooperative construction projects Airport expansions

Activities not subject to FPPA include:

Federal permitting and literating projects the statistance of a finderal agency projects planned and completed without the scalarance of a finderal agency projects planned and completed with the following projects are for water stange construction for mixing a defaine planned spunchased on or befare faquittit 4, 1884 Construction for mixing a defaine planned for farm operations Construction for them structures needed for farm operations Surface mixing, where rectoration to agricultural insist is planned construction of new mixing as the agency as a general construction of new mixing security systems out in as a general or strange sheet.

Farmland Conversion Impact Rating Form

If you represent a Federal agency in a project that has the potential to convert important fermined to non-farm use, persect contact your node of fifthe of the Natural Resources. Corners whose organic (RRS) visits and voltable severed contact which uses a node eventuation and after assessment (LRSA) system to establish a farminand conversion impact ratio score on proposed afters of Federally funded and assisted projects. This score is used on an indicator for the project sponsor to consider alternative sites of Federally funded and assisted projects. This score is used on an indicator for the project sponsor to consider alternative sites if the potential adverse impacts on the farmland exceed the recommended alternative.

The assessment is completed on form AD-1400s, Parniand Conversion impact Rating. The sporsoring agency complete the site assessment portion of the AD-1200s, which assesses non-poil related criteria such as the petential for impact on the local aprilatival economy if the land is converted to non-form use and compatibility with estings aprilatival use.

Program Contacts

Michael Robotham, National Leader -Technical Soil Services, 402-437-4098

Mabel Kenyon, Program Analyst-Soil Science Division, 202-692-0099

State FPPA Contacts

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Alabama	Alaska	Arizona	Arkansas	Callfornia	Caribbean Area	Colorado	Connecticut	Delaware	Florida	Georgia	Idaho	Illinols	Indiana	Iowa	Kansas	Kentucky	

National Centers

Notional Centers (Agroforestry, Design, Construction and Soil Mechanics Contor, Soil Survey Center, etc.)

National Technology Support Centers

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The Web Soil Survey (WSS) is an interactive website where current soil survey information on the Velvede, explored and printed without having to download the detables to your computer. Use the WSS to access soil information on areas leas then or equal to 10,000 acres. Web Soll Survey

The Geospadol Data Gateway provides one stop shopping for natural resources or environmental data at a sufficient form and veryone. This data gateway allows provide a choices your area of interest, however and select data from our catalog, customize the format, and have it downloaded or shipped on CD on PDD. You can also request multiple soil survey distretions. Geospatial Data Gateway



Soil Data Viewor Is a free downloadable tool built as an extension to Archiap that allows a user to create soil-based thematic maps. The application can also be run independent of Archiap, but output is then limited to a tabulan resport. Soil Data Viewer



Official Series Descriptions (OSD)



This site gives you access to the official describtion approved by the National Resources Conservation Service that define a specific soil sense in the United Scates. These official soil series descriptions are descriptions of the taxs in the series capture? of the shallonal system of descriptions of the analyst years of the shallong of the shallonal system of description. They mainly serve as specifications for identifying and describing soils. The National Soils Program provides quality soil survey Information necessary for understanding, managing, conserving, and sustaining the nation's limited soil resources. NRCS National Soils Program Information



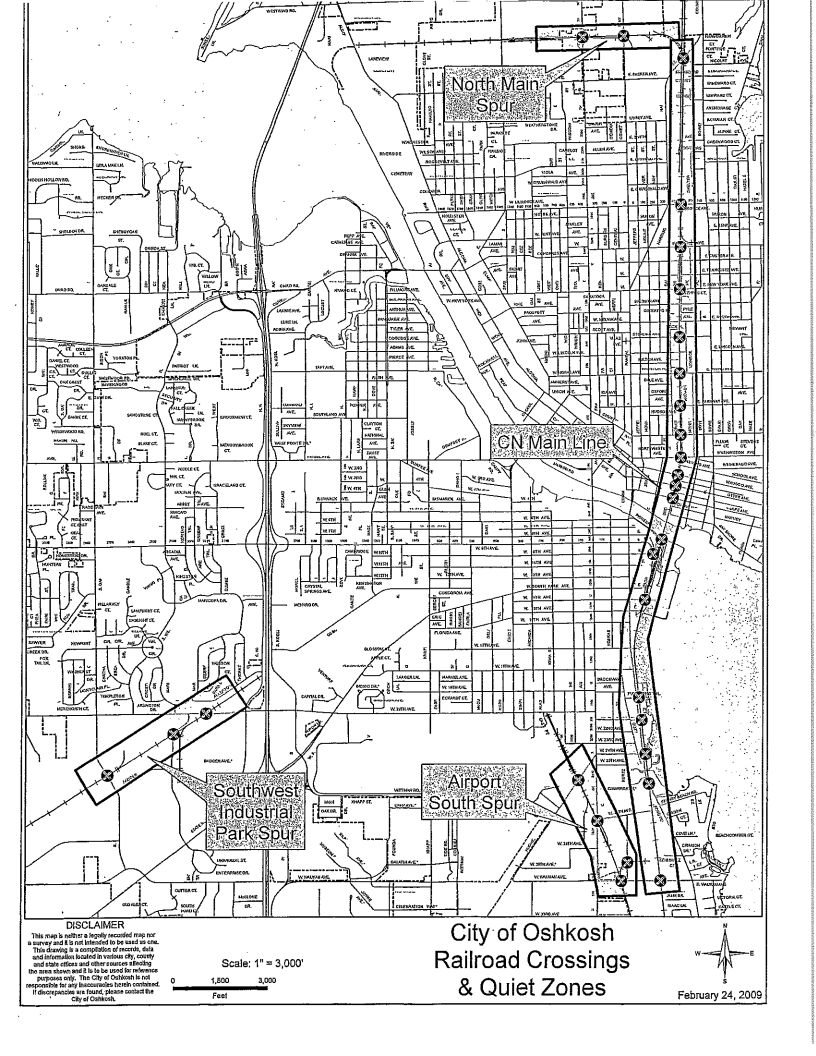
Wisconsin Soils Program Intermation

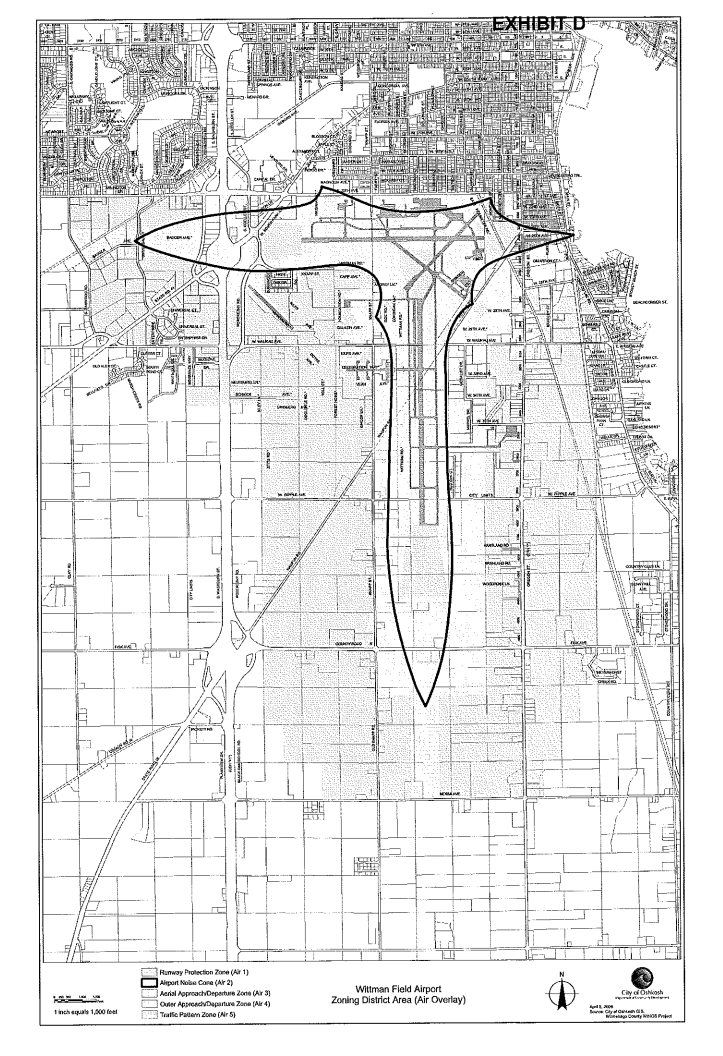


Updated T and K Factors, Q&A (PDF; 45 KB) Statewide Aggregated Soil Attributes for Wisconsin (PDF; 201 KB)

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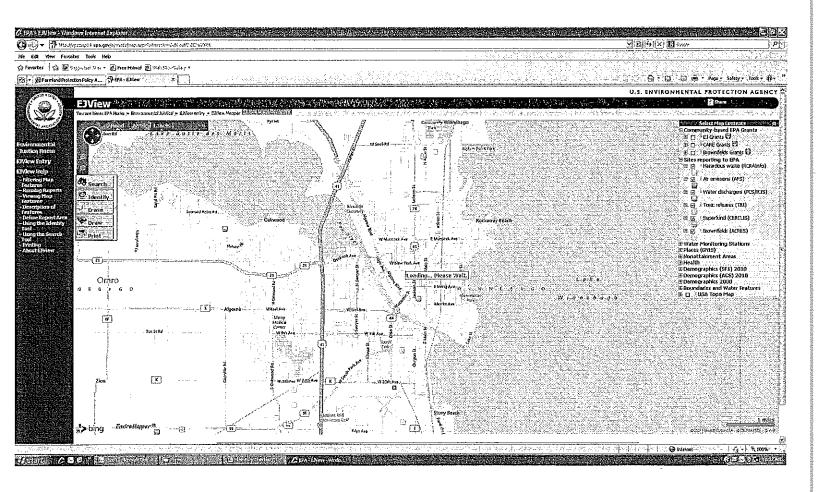
http://www.mcs.usda.gov/wps/portal/nrcs/detail/wi/soils/surveys/?cid=nrcs142p2_020881





Environmental Justice

Conkosh has several sites that report to the EPA Hazardous waste, Air emissions, water discharge etc.



NOTICE OF FINDING OF NO SIGNIFICANT IMPACT AND NOTICE OF INTENT TO REQUEST RELEASE OF FUNDS 2014 CDBG PROGRAM

City of Oshkosh 215 Church Avenue Oshkosh, WI 54903-1130 PH: 920.236.5055

This notice shall satisfy two separate but related procedural requirements for activities to be undertaken by the City of Oshkosh.

On or about August 25, 2014, the City of Oshkosh will submit a request to the U.S. Department of Housing and Urban Development for the release of federal funds under Title I of the Housing and Community Development Act of 1974, as amended, to undertake projects as follows:

- I. PROJECT: Central City & Public Facilities (multi-year)
 PURPOSE: Funds will be used to assist with the redevelopment of blighted properties within designated slum and blight areas within the central city or in designated redevelopment districts. Activities may include acquisition, relocation, demolition, environmental remediation, public facility improvements, streetscaping and site clearance or improvements.

 LOCATION: Central City, redevelopment areas and other blighted properties ESTIMATED COST: \$100,000
- II. PROJECT: Housing & Neighborhood Development (multi-year)
 PURPOSE: Funds will be used for repairs, upgrades, handicap modifications, etc. on owner-occupied homes or renter-occupied units of low to moderate income families. Funds will also be used for neighborhood-related activities, which may include streetscaping, tree planting, cleanup, relocation, disposition, clearance, etc. in low/moderate income areas.

 LOCATION: City-wide

ESTIMATED COST: \$440,085

The City of Oshkosh has determined that the projects will have no significant impact on the human environment. Therefore, an Environmental Impact Statement under the National Environmental Policy Act of 1969 (NEPA) is not required. Additional project information is contained in the Environmental Assessment on file at the above address and is available for review and may be examined at the Department of Community Development, Room 201, City Hall, between the hours of 8 AM – 4:30 PM, Monday through Friday.

Any individual, group, or agency disagreeing with this determination or wishing to comment on the project may submit written comments to the City of Oshkosh, Department of Community Development, 215 Church Avenue, Oshkosh, Wisconsin, 54901. All comments received by August 25, 2013 will be considered by the City of Oshkosh prior to authorizing submission of a request for release of funds. Comments should specify which Notice they are addressing.

The City of Oshkosh certifies to HUD that Mark Rohloff, in his official capacity as City Manager, consents to accept the jurisdiction of the Federal Courts if an action is brought to enforce responsibilities in relation to the environmental review process and that these responsibilities have been satisfied. HUD's approval of the certification satisfies its responsibilities under NEPA and related laws and authorities, and allows the City of Oshkosh to use Program funds.

HUD will accept objections to its release of funds and the City of Oshkosh's certification for a period of fifteen days following the anticipated submission date or its actual receipt of the request (whichever is later) only if they are on one of the following basis: (a) the certification was not executed by the Certifying Officer of the City of Oshkosh; (b) the City of Oshkosh has omitted a step or failed to make a decision or finding required by HUD regulations at 24 CFR Part 25; (c) the grant recipient has committed funds or incurred costs not authorized by 24 CFR Part 58 before approval of a release of funds by HUD; or (d) another Federal agency acting pursuant to 40 CFR Part 1504 has submitted a written finding that the project is unsatisfactory from the standpoint of environmental quality. Objections must be prepared and submitted in accordance with the required procedures (24 CFR Part 58) and shall be addressed to HUD, Milwaukee Area Office, 310 W. Wisconsin Ave., Suite W950, Milwaukee, WI 53203. Potential objectors should contact HUD to verify the actual last day of the objection period.

Mark Rohloff, City Manager

PUBLISHED: August 9, 2014