

**ENVIRONMENTAL ASSESSMENT REPORT**

**HEALTH SERVICES UNIT BUILDING  
&  
DISCIPLINARY SEGREGATION UNIT 1 ADDITION  
COLUMBIA CORRECTIONAL INSTITUTION  
PORTAGE, WISCONSIN**

**PROJECTS NO. 13F3H & 14F3J**

**PREPARED FOR:**

**STATE OF WISCONSIN  
DEPARTMENT OF ADMINISTRATION  
DEPARTMENT OF CORRECTIONS**

**PREPARED BY:**

**BUREAU OF BUDGET & FACILITIES MANAGEMENT  
DIVISION OF MANAGEMENT SERVICES  
DEPARTMENT OF CORRECTIONS**

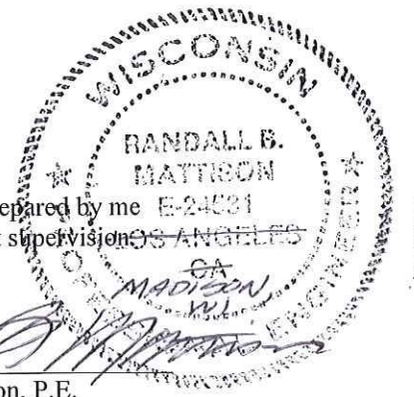
**DECEMBER 15, 2014**



This report was prepared by me E-24521  
or under my direct supervision OS ANGELES

A handwritten signature in black ink, appearing to read "Randall B. Mattison".

**Randall B. Mattison, P.E.**  
Facilities Management Officer & Chief Engineer



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## 1.0 ABSTRACT

### 1.1 Project Titles:

Columbia Correctional Institution  
Health Services Unit Building and Disciplinary Segregation Unit 1 Addition  
DOA Division of Facilities Development Projects No. 13F3H & 14F3J

### 1.2 Project Sponsors:

Wisconsin Department of Corrections Division of Adult Institutions (DAI)  
Wisconsin Department of Administration Division of Facilities Development (DFD)

### 1.3 Contacts:

Project Sponsor: Wisconsin Department of Administration  
Division of Facilities Development  
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Telephone: (608) 266-2886  
E-mail: [Erik.Sande@wisconsin.gov](mailto:Erik.Sande@wisconsin.gov)

Project Sponsor: Wisconsin Department of Corrections  
Contact Person: Ms. Diana Kiesling  
Title: Management Services Director  
Address: 2925 Columbia Drive, PO Box 950  
City, State, Zip: Portage, WI 53901- 0950  
Telephone: (608) 742-9102  
E-mail: [DianaL.Kiesling@Wisconsin.gov](mailto:DianaL.Kiesling@Wisconsin.gov)

### 1.4 Project Summary:

The proposed actions are for the construction of a new health services unit and associated general use spaces of not more than 14,000 gross square feet at Columbia Correctional Institution (CCI) to meet the security health treatment needs of maximum security offenders. In addition, a separate building addition of approximately 13,130 gross square feet is planned to the existing Disciplinary Segregation Unit 1 (DS1) at Columbia Correctional Institution to remodel existing space and to meet the needs of the inmate population that has grown since the original construction of the institution.

### 1.5 Description of Proposed Actions:

The Wisconsin Department of Corrections is proposing to construct a new health services unit at Columbia Correctional Institution. The primary goal of this project is to provide preventive and urgent health care services to inmates in a secure and safe environment for both offenders and caregivers. The unit will provide medical and nursing care, dental services, radiology, pharmacy, psychological treatment, and physical rehabilitation treatment.

In a parallel project, the Wisconsin Department of Corrections is proposing to construct a DS1 building addition at Columbia Correctional Institution. This project will provide new modular furniture for segregation inmates plus additional administrative support areas, law library and no-contact visit rooms, a video judicial hearing room, and secure recreation areas.

This is a WEPA Type II action per DOC 335.05(2)(a)2., necessitating an Environmental Assessment (EA), to determine if an Environmental Impact Statement (EIS) is needed.

## 1.6 Location of Proposed Actions:

Property: Columbia Correctional Institution  
Address: 2925 Columbia Drive, PO Box 950  
Portage, WI 53901- 0950  
County: Portage  
T-R-S: Township 13 N, Range 8 E, Section 36  
Lat/Long: 43°33'55"N, 89°29'27"W

In 1986, CCI opened as a state operated maximum/medium security institution for male offenders.

## 1.7 Summary of Findings

The construction of a health services unit building and a disciplinary segregation building addition will have minimal impacts to the environment and surrounding communities.

Impacts associated with construction activity will be temporary and typical for projects of this size and nature.

The proposed project is compatible with local, county, and regional zoning ordinances, plans, and land use regulations.

Water supply, sanitary sewer, and electrical infrastructures in the area are adequate for the proposed projects as noted in the Mead & Hunt 2009 infrastructure report..

Local city, county, law enforcement and fire departments did not respond to a request for comment on foreseeable impacts on staffing and workload for their agencies.

There is no significant increase in inmate or staff population expected from these actions. The additional DS1 beds will alleviate overcrowding in existing cells and reduce the need to transport unruly inmates to other facilities.

## 1.8 Proposed Publication Date

This Environmental Assessment (EA) will be available for public review and comment starting December 15, 2014. Comments must be submitted to the Department of Corrections within a 30-day comment period following publication of the EA to the public. Comments should address the accuracy and completeness of information, potential impacts that may warrant further investigation, and/or the need for an EIS.

## 2.0 IMPACTS

### 2.1 Existing Conditions

#### 2.1.1 Land Use

CCI occupies 110 acres in an industrial area about 3 miles west of the City of Portage business district. The fenced secure perimeter consists of 27 acres. No change in land use is foreseen by these projects. The portion of the land impacted consists of a mowed grassy lawn area and paved areas. There will be minimal impact on impervious area. During building design, routing of storm water runoff from the new construction will be evaluated in terms of drainage pattern to detention or retention on the site.

Buildings that currently on the site, as referenced by letter designation in Figure 2 aerial photograph:

- A – Segregation (DS1)
- B – Maintenance
- C – Vehicle Sallyport
- D – Intake/Existing Health Services Unit
- E – Administration/Lobby
- F – Visiting/Program Services

- G – Education/Laundry
- H – Food Service/Library
- I – Industries
- J – Recreation
- K – Housing Unit 9
- L – Housing Education Unit 4
- M – Housing Unit 8
- N – Housing Unit 7
- O – Housing Education Unit 3
- P – Housing Unit 6
- Q – Housing Unit 5
- R – Housing Education Unit 2
- S – Housing Unit 4
- T – Housing Unit 3
- U – Housing Education Unit 1
- V – Housing Unit 2
- W – Housing Unit 1 (DS2)
- X – Warehouse
- AA –Garage
- BB – Recreation Yard Storage

Also on the site are paved parking lots, driveways, and sidewalks.

The local and county zoning for the site is “M-3 Industrial”, a classification compatible with this project and the long-term ongoing intentions for this property by the Wisconsin Department of Corrections. There are no known past or existing land uses or activities associated with the site which indicate significant environmental issues. A report detailing existing problems and constraints for all state correctional facilities was issued by Mead & Hunt in January 2009. An excerpt of this report dealing with CCI can be found in the Appendix.

#### 2.1.2 Land Cover

An estimate of ground cover types for the 110 acres site is as follows:

<u>Cover Type</u>	<u>Existing</u>	<u>After This Project</u>
Developed Grassland/Landscaping	15.7%	15.6%
Undeveloped Trees/Meadow/Wetland	75.5%	75.5%
Impervious – Building, Paving, etc.	8.8%	8.9%

There will be a slight increase in site impervious area as a result of this action due to the building additions planned. No additional parking is planned for construction in this project. Site disturbance will be limited to approximately 30,000 sq. ft., or about 0.75 acres for both projects.

#### 2.1.3 Fish, Wildlife, and Ecologically Sensitive Resources

An online map consultation with the U.S. Fish and Wildlife Service (<http://ecos.fws.gov/crithab/>) on October 28, 2014, for endangered vegetation yielded a "no species present" determination for the CCI site in Columbia County in terms of federally listed wildlife species and critical habitats.

A review of animal endangered species presence indicated that Columbia County is listed in the habitat range for the Northern Long-eared Bat which is being considered for inclusion on the endangered species list, although there have been no confirmed or suspected sightings in Columbia County as of July 16, 2014. Summer habitat for this bat is upland trees. This project will not involve removal or disturbance of any trees, so the project is considered as having “no impact” on this species.

Also listed as endangered species for Columbia County are Higgins Eye Pearly mussel and Sheepnose with an indicated habitat of Wisconsin River. The proposed project site is more than one mile from the Wisconsin River and is located in a different watershed, so the project is considered as having “no impact” on these species. There are no critical habitat areas and no special wetland planning waters on the site.

Listed as “threatened” species in Columbia County are Mead’s Milkweed and Prairie Bush-clover. Respective indicated habitats for these species are “Upland tallgrass prairie or glade barren” and “Dry to mesic prairies with gravelly soils”. The sites for the proposed construction were fully developed in the early to mid 1980’s and do not contain these habitat types.

#### 2.1.4 Water-related Land Management

The site is in the Buffalo and Puckaway Lakes watershed, UF10. No water-related land that is under special management will be disturbed as a result of this action. Since 30,000 sq. ft. of land may be disturbed in the construction of the new building addition, a general grading permit will be obtained in accordance with s. 30.19 Wisconsin Statutes and Wisconsin Administrative Code NR 341. All required soil erosion prevention measures will be in place and maintained during all construction activities.

Located within 1-mile of the site is unnamed stream WBIC 179400 that flows to the north and east 3.2 miles before entering the Fox River. At its closest point, this stream is about 800 feet from the construction site. Within ½ mile of the construction to the southwest, but in the Neenah Creek UF14 watershed, are two unnamed ponds, WBIC 5567017 and 5567030. Within 4,000 feet of the site to the west, within the Neenah Creek watershed UF14, is Big Slough, WBIC 174500, which is managed for fishing and swimming.

#### 2.1.5 Surface Water Configuration

No physical impacts on surface water resources will be associated with this project. No lake, pond, wetland, river, drainage ditch or other surface water body will be altered by dredging, filling, diverting, diking, impounding creating an outfall structure or other physical activity. CCI sewage discharges to the City of Portage wastewater treatment plant. No change in size or configuration of the treatment plant is anticipated with this project, and no significant changes to the City of Portage wastewater treatment outfall are expected as a result of these projects.

#### 2.1.6 Surface Water Recreational Use

There is no public access to surface waters on the site, and water craft are not allowed due to the nature of operations at the correctional facility. Therefore, the project will have no impact on watercraft on water bodies near the facility.

#### 2.1.7 Water Quality – Surface Run-off

Surface run-off water from parking areas is sheet-drained onto the surrounding grass areas. Roof water drainage from the existing buildings and proposed building are drained onto the surrounding grass areas as well. Drainage will eventually flow to the south and east on the site.

#### 2.1.8 Water Quality – Wastewater

As there is no significant increase in inmate or employee population at the site as a result of this project, wastewater generation is not expected to change. Wastewater is transported by sanitary sewer from the facility to the City of Portage wastewater treatment plant. No industrial wastewater is currently produced by the facility, nor is any anticipated in the future beyond correctional laundry and food service operations..

#### 2.1.9 Water Supply (permit)

Potable water service to the facility is provided from the City of Portage through 10” and 12” mains. As there is no expected significant increase in inmate or employee population at the site as a result of this project, water consumption is not expected to change.

#### 2.1.10 Geologic Hazards and Soil Conditions

The soils in the developed portion of the CCI site for the proposed projects are categorized as Tustin Loamy Fine Sand (TuB) and Plainfield Loamy Fine Sand (PfC).

Soil borings or test pits will be used to evaluate subsurface conditions prior to excavation or construction. There are no known geologic hazards to design or construction.

#### 2.1.11 Erosion and Sedimentation

Construction of the new building will involve excavation of structural footings below the ground surface. Soil generated from the excavation will be reused for backfill as much as possible. Soil removal, handling, and disposal will be according to standard construction practices.

Erosion during construction is expected to be minimal due to the gentle slope of the areas to be disturbed. In order to halt the transport of any exposed soil, silt fences will be utilized and maintained around the perimeter of construction activities.

#### 2.1.12 Solid Wastes, Hazardous Wastes, Storage Tanks

The new buildings at CCI will generate some construction waste, as is normal for construction projects. The contractors will be required to manage and dispose of these wastes in an appropriate and responsible manner. Wastes generated through normal daily correctional operations are not expected to change as a result of this project due to no change in juvenile and staff populations. Therefore, there will be no change in containers required to store solid wastes and recyclables, no change in waste pick-ups, and no change in impact on landfills.

No new fuel or chemical storage tanks will be installed as part of this project.

A review of DNR databases was conducted for environmental remediation, reclamation, spills, storage tank closures, and hazardous waste activity for the subject site and surrounding Columbia County. The data found indicated either active permits or closure with “no action required”. The data found indicated numerous spills recorded in the Portage area, but none for the CCI site. There is an active site that dates to 1987 about two miles to the west of CCI in the Town of Lewiston on Industrial Road. Copies of the findings are included in this report Appendix.

#### 2.1.13 Air Emissions – Vehicular Sources

No change in vehicular traffic air emission is expected as a result of this project. Current facility operations include the use of 11 state-owned vehicles assigned to the facilities used to support corrections programs. There are usually about 250 staff and visitor vehicles parked at the site on a typical day.

#### 2.1.14 Air Emissions – Stationary Sources

The CCI site has six natural gas-fired boilers plus natural gas-fired kitchen and water heating appliances. Liquid propane serves as a back-up fuel for boilers in the event of natural gas supply interruption. It is expected that the new building and building addition will each require a natural gas-fired hot water boiler and a natural gas-fired hot water heater. The net change in site air emissions will be minimal. Two 450KW diesel emergency generators are maintained to operate life safety and critical security systems at the site during power outages. It is expected that an additional generator will be needed to support the proposed projects. The emergency generators are tested briefly on

a monthly basis and are otherwise non-operative unless there is a power failure. There are no significant sources of hazardous air pollutants, greenhouse gases or ozone-depleting chemicals on the site.

#### 2.1.15 Dust, Odor, and Noise

Some noise and dust will be generated during the construction of the project. It is anticipated that the construction activities will last from 18 to 24 months. Dust will be mitigated by using proven construction methods: minimizing the areas of exposed soils, re-vegetating as soon as practical after final grading, and watering exposed soils during dry and windy conditions. Construction noise will be controlled by using equipment that is properly muffled and by limiting construction activity to 7 a.m. to 5:30 p.m. on weekdays, with minimal construction anticipated on weekends. Construction activities will comply with local noise ordinances and with general county ordinance requirements. No significant odor generation is expected.

#### 2.1.16 Special Cultural Resources

The Department of Heritage Preservation of the Ho Chunk Nation in Black River Falls, WI, was contacted to determine if there were any tribal lands or areas of special cultural interest in the vicinity of the project site. There have been no reports of historical artifact discovery during past excavation at the site. Should any artifacts be discovered during construction, appropriate local, tribal and state experts will be notified immediately.

A search of the Wisconsin State Historical Society website,

<http://www.wisconsinhistory.org/Content.aspx?dsNav=Nrc:id-4294961467-dynrank-disabled,N:1073-4294963829-4294961432-4294963383-1297&dsNavOnly=N:1073-4294963829>

for properties either registered in the National Register of Historic Places or eligible for registry, Historical Districts, or sites of historic interest that are located within the area of potential effect of the project did not indicate any historical issues impacting this site.

#### 2.1.17 Traffic

The CCI site is accessible from Columbia Drive off State Highway 127 immediately west of Interstate 39. The proposed project does not include the construction of any new public roadways. All employees, visitors, and deliveries will continue to utilize existing roadways. As there is no expected significant increase in visitors and staffing population at the facility, there is no increase in traffic expected as a result of the proposed action. No additional parking will be constructed with this project.

#### 2.1.18 Visual Aesthetics

The building and addition will be compatible with the appearance of the exterior finish of the existing buildings in terms of color, scale, materials, and roofline. Exterior lighting will be provided similar to that of the existing buildings, and visual impacts such as intense glare or large visible light plumes are not expected during construction or operational activities. Some temporary visual impacts during construction are unavoidable but will be consistent with construction projects of this nature. The new construction will be visible from Interstate 39.

#### 2.1.19 Law Enforcement

Dennis Richards, Columbia County Sheriff, and Kenneth Manthey, City of Portage Chief of Police, were contacted by e-mail on November 19, 2014, to determine if they anticipated any difficulties with the building project. No responses have been received as of the publication date.

#### 2.1.20 Fire Department

Clayton Simonson, Jr., City of Portage Fire Chief, was contacted by e-mail on November 19, 2014, to determine if he anticipated any difficulties with the building project. No responses have been received as of the publication date.

### 2.1.21 Socioeconomic

As there is no expected significant increase in inmate, visitor, and staffing population at the facility, the main impact on the community will be construction employment and materials supply for the duration of the project.

## 2.2 Summary of Significant Impacts and Required Mitigation

There are no significant impacts for the proposed project that require mitigation. The new building and building addition will have minimal impacts on the environment and surrounding community.

Impacts associated with construction activities will be temporary and typical for projects of this size and nature. Water supply, sanitary sewer, and electrical service infrastructures in the area are adequate for the proposed project. There is adequate capacity within the existing infrastructure and public services to operate and maintain the proposed project. In accordance with Wisconsin Department of Administration/Division of Facilities Development specifications on construction waste management that will apply to this project, the construction contractors will have a goal of recycling or reuse of 75% by weight or volume of waste materials and demolition debris generated as a result of this project.

## 2.3 Relationship Between Short-term Use and the Environment and Enhancement of Long-term Productivity

Environmental Assessments (EA's) require that the short-term use of the environment be weighed against long-term productivity. For the proposed project, the short-term use of the facility will involve ongoing juvenile correctional operations along with construction and renovation activities including soil excavation, extension of utilities, building construction, and landscaping.

The construction period will generate economic productivity with construction jobs and the need for materials, supplies, and services. Over the long-term, the stability of facility employment will be enhanced and the state's facilities for juvenile females will be improved.

## 2.4 Irreversible and Irretrievable Commitment of Resources

Environmental Assessments (EA's) require the evaluation of irreversible and irretrievable commitments of resources associated with the proposed project. A portion of the site will be required for construction and operation of the new building. Resources consumed during construction and operation will be offset by the continuing employment and other societal benefits such as providing productive programs to reduce recidivism of offenders.

The proposed project will require the use of fossil fuels, electrical energy and other resources during construction and operation. These should be considered irretrievable resources committed to the project.

## 2.5 Proposed Schedule and Estimated Cost

### Health Services Unit Building

Start Construction	March 2016
Construction Substantially Complete	February 2017
Construction Hours	7:00 a.m. to 5:30 p.m.
Construction Budget	\$ 5,887,000
Movable Equipment	\$ 385,000

### Disciplinary Segregation Unit 1 Addition

Start Construction	March 2017
Construction Substantially Complete	June 2018
Construction Hours	7:00 a.m. to 5:30 p.m.
Construction Budget	\$ 4,690,000
Movable Equipment	\$ 206,000

There is no federal funding of the proposed projects.

## **2.6 Secondary Effects**

Because there will be no significant change in inmate or employee population, and because the affected areas on the site are already developed, no secondary impacts or indirect negative effects are anticipated because of this project. This action does not incur a foreclosure of future options, nor does it establish any precedents. There is not a plan to repeat this action at this site. This action does not conflict with plans of other public agencies or governments. No planning, zoning, or building code variance applications are anticipated to be needed for this project. No significant controversy has come to light within the community regarding this proposed action.

## **3.0 ALTERNATIVES TO PROPOSED ACTION**

The Department of Corrections (DOC) could continue operations as is with the existing structures. Programs would continue to operate at less than optimal efficiency due to a lack of disciplinary and treatment space for inmates.

Another option would be to consolidate programs at other sites. Other maximum security facilities would require extensive infrastructure investment and have been determined to be very costly to operate for the number of additional maximum security inmates that would be housed.

The new building and building addition at CCI is the most viable long term alternative to continue to support existing maximum/medium security male offender programs.

## **4.0 CONTACTS**

Mr. Erik Sande – Project Manager  
Department of Administration/Division of Facilities Development

Ms. Cathy Jess - Administrator  
Department of Corrections/Division of Division of Adult Institutions

Mr. Michael Dittman – Warden  
Department of Corrections/Division of Adult Institutions– CCI

Ms. Diana Kiesling –Management Services Director  
Department of Corrections/ Division of Division of Adult Institutions– CCI

Mr. Rick Plath – Building & Grounds Supervisor  
Department of Corrections/ Division of Division of Adult Institutions– CCI

Mr. Tom Poweleit – Project Manager  
Venture Architects

Mr. Martin Wicklund – Project Architect  
Venture Architects

Mr. Vern Grove – County Board of Supervisors Chair  
Columbia County

Mr. Fred Teitgen –Planning & Zoning Committee Chair  
Columbia County

Ms. Susan Moll – County Clerk  
Columbia County

Mr. Patrick Beghin – Director of Emergency Management Services

Columbia County

Mr. Dennis Richards – Sheriff  
Columbia County

Mr. Bill Tierney – Mayor  
City of Portage

Mr. Shawn Murphy – City Administrator  
City of Portage

Ms. Marie Moe – Clerk  
City of Portage

Mr. Ken Manthey – Police Chief  
City of Portage

Mr. Clayton Simonson, Jr - Fire Chief  
City of Portage

Mr. Bob Redelings – Director of Public Works  
City of Portage

Mr. Marty Havlovic – District 8 Alderman  
City of Portage

Mr. Steven Sobiek – Director of Business Planning & Development  
City of Portage

## **5.0 PREPARER**

Randall B. Mattison, P.E. – Facilities Management Officer & Chief Engineer  
Department of Corrections/Division of Management Services/Bureau of Budget & Facilities Management

## **6.0 AGENCIES/OFFICIALS FROM WHICH COMMENTS WERE REQUESTED**

Mr. Vern Gove – County Board Chair  
Columbia County

Mr. Fred Teitgen – Planning & Zoning Committee Chair  
Columbia County

Mr. Dennis Richards – Sheriff  
Columbia County

Mr. Bill Tierney - Mayor  
City of Portage

Ms. Marie Moe – Clerk  
City of Portage

Mr. Kenneth R. Manthey -Police Chief  
City of Portage

Mr. Clayton Simonson Jr. - Fire Chief  
City of Portage

Mr. Bob Redelings – Director of Public Works  
City of Portage

Mr. Robert Mann – Heritage Preservation Executive Director  
Ho Chunk Nation

## 7.0 REFERENCES

Department of Corrections Correspondence:

- Columbia Correctional Institution – Health Services Unit Expansion, 2013 Wisconsin Act 20, Project Enumeration
- Columbia Correctional Institution – Segregation Unit Expansion, 2013 Wisconsin Act 20, Project Enumeration
- 2013-19 DOC Facilities Investment Plan, July 27, 2012, <http://doc.wi.gov/Documents/Web/About/DataResearch/Budget/DOC%202013-2015%20Capital%20Budget-Final%20Draft.pdf>
- Ten-Year Correctional Facility System Development Plan, Mead & Hunt, January 2009
- Letter of Notice – Availability of Environmental Assessment
- E-mail Correspondence dated 11/19/2014, “Upcoming Projects at Columbia Correctional Institution in Portage”

Online Wetlands Data Viewer for Lat/Long 43°33’55”N, 89°29’27”W, Department of Natural Resources, <http://dnrmapping.wi.gov/SL/Viewer.html?Viewer=SWDV&runWorkflow=Wetland>

Online Hazardous Materials/Storage Tanks/Spills Database Lookup, Department of Natural Resources, <http://dnr.wi.gov/botw/>

United States Department of Agriculture Soil Conservation Service in Cooperation with Research Division of the College of Agricultural and Life Sciences, University of Wisconsin, Soil Survey of Portage County, Wisconsin, Aug 2011, <http://websoilsurvey.nrcs.usda.gov/>

Online US Fish & Wildlife Service, Midwest Region, Endangered Species Section 7 Technical Assistance <http://www.fws.gov/midwest/endangered/mammals/nlba/nlebRangeMaps.html> and [http://www.fws.gov/midwest/Endangered/section7/no\\_effect/index.html](http://www.fws.gov/midwest/Endangered/section7/no_effect/index.html)

## **8.0 FIGURES**

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# Columbia Correctional Institution Location



- Legend**
- Township
  - Rivers and Streams
  - Open Water



1: 204,540

**Notes**

Figure 1

DISCLAIMER: The information shown on these maps has been obtained from various sources, and are of varying age, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: <http://dnr.wi.gov/ori/legal/>

6.5 Miles  
 0 3.23 6.5 Miles



# Columbia Correctional Institution Site Location Map



Health Services Unit Building Site

DS1 Addition Site

Unnamed Stream WBIC 179400



### Legend

- Rivers and Streams
- Open Water
- 2010 Air Photos (WROC)

- A - Segregation (DS1)
- B - Maintenance
- C - Vehicle Sallyport
- D - Intake/Existing HSU
- E - Administration/Lobby
- F - Visiting/Program Services
- G - Education/Laundry
- H - Food Service/Library
- I - Industries
- J - Recreation
- K - Housing Unit 9
- L - Housing Education Unit 4
- M - Housing Unit 8
- N - Housing Unit 7
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- P - Housing Unit 6
- Q - Housing Unit 5
- R - Housing Education Unit 2
- S - Housing Unit 4
- T - Housing Unit 3
- U - Housing Education Unit 1
- V - Housing Unit 2
- W - Housing Unit 1 (DS2)
- X - Warehouse
- AA - Garage
- BB - Recreation Yard Storage

1 : 6,937

0.2  
0  
0.11  
0.2 Miles

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**Notes**  
Proposed Construction Areas for Health Services Unit Building & Disciplinary Segregation Unit 1 Addition

**Figure 2**



# Columbia Correctional Institution Site 1-Mile Radius Map



0.9

0

0.44

0.9 Miles

1: 27,748

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## Legend

- PRF Sensitive Rivers
- PRF Other River Public Rights
- PRF Sensitive Areas of Lakes
- PRF Other Public Rights Feat
- ASNRI Wild and Scenic Rivers
- ASNRI Outstanding and Excep
- ASNRI Trout Streams
- ASNRI Wild Rice Streams
- ASNRI Quality Wetland Stream
- ASNRI Endangered Threatene
- Concern Streams
- ASNRI Outstanding and Excep
- ASNRI Quality Wetland Areas
- ASNRI Wild Rice Areas
- ASNRI Trout Spring Ponds
- ASNRI Endangered Threatene
- Concern Lakes
- ASNRI State Natural Areas
- PNW Musky Streams
- PNW Sturgeon Streams
- PNW Perennial Trout Stream 1
- PNW Musky Areas
- PNW Sturgeon Areas
- PNW Walleye Areas
- PNW Lakes Less Than 50 Acr
- Rivers and Streams
- Open Water
- 2010 Air Photos (WROC)

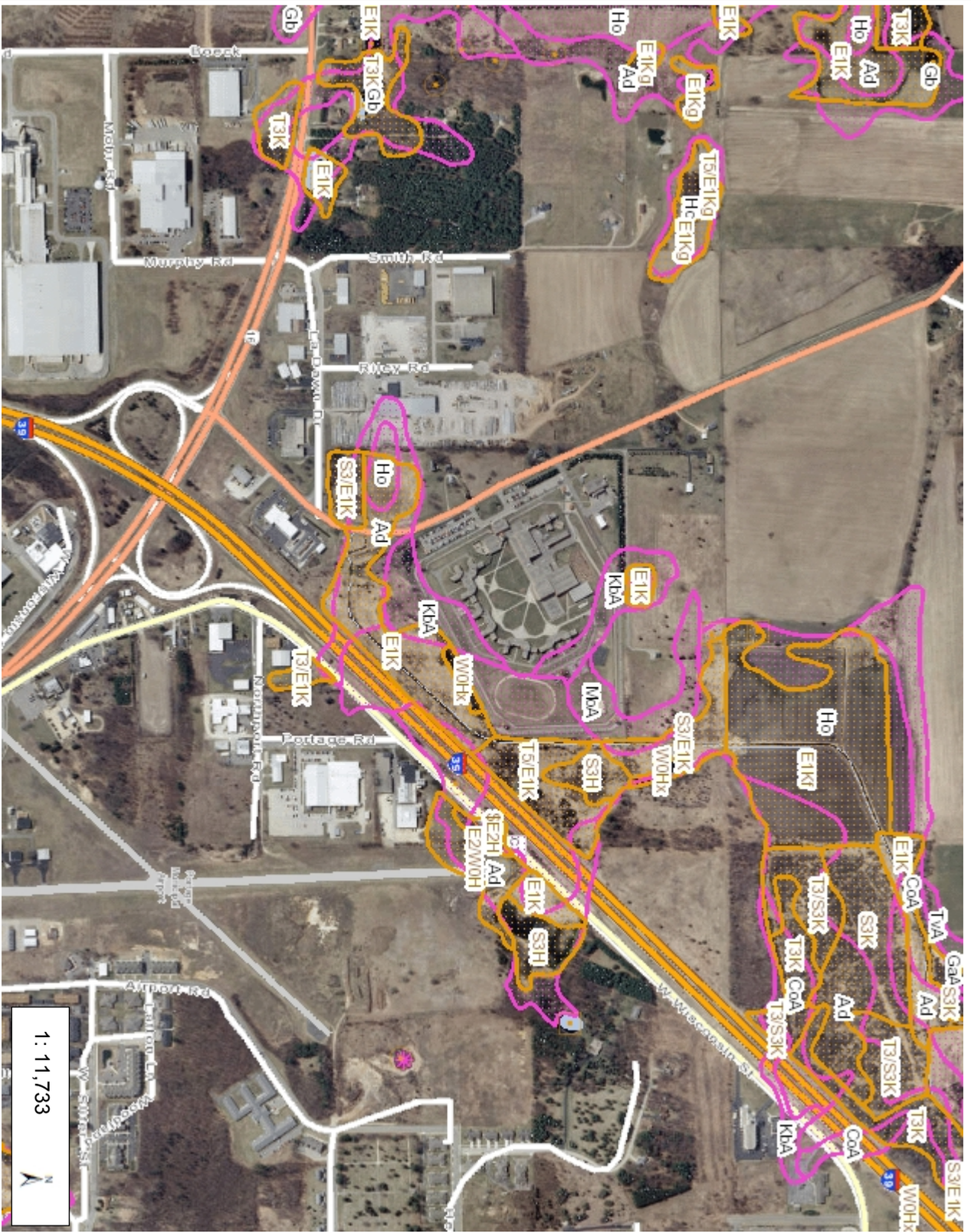
## Notes

Proposed Construction Areas for Health Services Unit Building & Disciplinary Segregation Unit + Addition

**Figure 3**



# Columbia Correctional Institution Site General Soil & Wetland Map



0.4 0 0.19 0.4 Miles

1: 11,733

NAD\_1983\_HARN\_Wisconsin\_TM  
© Latitude Geographics Group Ltd.

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### Legend

- Wetland Class Points
  - ▲ Dammed pond
  - ◻ Excavated pond
  - ◻ Filled excavated pond
  - ◻ Filled/draind wetland
  - Wetland too small to delineate
- Filled Points
  - ▨ Filled Class Areas
  - ▨ Wetland
  - ▨ Upland
- Wetland Class Areas
  - ▨ Filled Areas
  - ▨ NRCs Wetspots
- Wetland Indicators
  - Rivers and Streams
  - Open Water
- 2010 Air Photos (WROC)

### Notes

Proposed Construction Areas for Health Services Unit Building & Disciplinary Segregation Unit 1 Addition

**Figure 4**



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**FIGURE 5**



**COLUMBIA CORRECTIONAL INSTITUTION  
CONSTRUCTION SITE PHOTOS**



HSU Building Site Looking North



HSU Building Site Looking Northwest



DS-1 Building Addition Site Looking North



DS-1 Building Addition Site Looking SSE

**FIGURE 6**

## **9.0 APPENDICES**

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# Letter of Notice

## Availability of Environmental Assessment

Pursuant to DOC 335, Environmental Policy Implementation, an Environmental Assessment (EA) document has been prepared by the Department of Corrections (Department) to determine if the proposed action described herein will have a significant impact on the human environment and consequently require the preparation of an Environmental Impact Statement (EIS).

### Location and Description of the Proposed Action:

The proposed action is the construction of two buildings at Columbia Correctional Institution (CCI) in the City of Portage, Columbia County, which is a maximum/medium security state-operated correctional facility male offenders. This facility was opened in 1986 and has a current inmate population of 836 and staffing of 342 employees.

The Department is proposing to construct a health services unit of approximately 14,000 gross square feet at CCI to meet the day-to-day medical treatment needs of offenders in a space that will be safe and secure for both patients and caregivers. Services to be provided include medical examination, psychological consultation, dental care, optometry, radiology, pharmacy, and physical therapy.

The Department is also planning to construct a disciplinary segregation unit addition of approximately 13,130 gross square feet at the CCI site. This will provide program and support space to augment existing housing of offenders who have exhibited unruly or dangerous behavior.

It is the preliminary determination of the Department that this proposed action will not have a significant impact on the environment and will not require the preparation of an EIS.

Copies of the EA document may be obtained by contacting:

Wisconsin Department of Corrections  
Bureau of Budget & Facilities Management  
ATTN: Randall Mattison  
3099 E. Washington Ave., P.O. Box 7991  
Madison, WI 53707

[randall.mattison@wisconsin.gov](mailto:randall.mattison@wisconsin.gov)

A copy of the EA document may also be viewed at <http://doc.wi.gov/about/data-and-research/budget-information>

Questions and comments on the EA may also be directed to this person. All comments must be received by 4:30 p.m. on January 16, 2015, in order to be included in the Department's final decision making process.

Following receipt of public comment on EA, the Department shall review the EA, consider the comments received, make modifications deemed necessary, and approve the EA which shall include either a finding of no significant impact or a finding of the need for an Environmental Impact Statement.

## **Mattison, Randall B - DOC**

---

**From:** Mattison, Randall B - DOC  
**Sent:** Wednesday, November 19, 2014 8:39 AM  
**To:** 'shawn.murphy@portagewi.gov'; 'marie.moe@portagewi.gov';  
'bob.redelings@portagewi.gov'; 'ken.manthey@portagewi.gov';  
'clayton.simonson@portagewi.gov'; 'steven.sobiek@portagewi.gov';  
'bill.tierney@portagewi.gov'; 'Marty.Havlovic@portagewi.gov';  
'County.Clerk@co.columbia.wi.us'; Columbia Co. Sheriff - DMA;  
'vern.gove@co.columbia.wi.us'; Columbia County - DMA;  
'Planning.Zoning@co.columbia.wi.us'; 'fred.teitgen@co.columbia.wi.us'; 'masu.ska@ho-chunk.com'; 'robert.mann@ho-chunk.com'  
**Cc:** Dittmann, Michael A - DOC; Kiesling, Diana L - DOC; Sande, Erik - DOA; Couey, Roland - DOC; Wicklund, Marty J. (mwicklund@ventarch.com); Poweleit, Tom (tom.poweleit@ventarch.com)  
**Subject:** Upcoming Projects at Columbia Correctional Institution in Portage

The Department of Corrections operates an adult male correctional facility in the City of Portage, Columbia County. Planning is currently underway for two large construction projects at the site:

- A new Health Services Building to provide improved medical, dental, psychological, and physical therapy treatment as needed for inmates. This will be built with full fire protection sprinklers within the existing secure perimeter fence. It will be approximately 14,000 sq. ft. on a single level. The existing Health Services Unit will be remodeled for other uses once the new building is in operation.
- A building addition for the Disciplinary Segregation Unit-1 to provide additional beds for inmates who have demonstrated tendencies to harm others or themselves. Also included will be additional administrative support areas, law library and no-contact visit rooms, and secure recreation areas. The addition will be built with full fire protection sprinklers within the existing secure perimeter fence. It will be approximately 13,000 sq. ft. on a single level. With this building addition, the need to transport unruly inmates to other institutions will be greatly reduced.

We are seeking input or comments from agencies, law enforcement, and tribes in the area regarding this project to identify any local concerns that should be addressed as the design moves forward. Feel free to forward this message to others in the community who you think may have an interest in providing input. An Environmental Assessment document will be published shortly that will also solicit public comment. Your input will be acknowledged and addressed in that document.

I would appreciate a prompt response either indicating your support for this project or a list of questions or problems that you feel may be important for consideration in the design. We are particularly interested if there may be any environmental, historical or tribal issues or interests in the area of the institution site that we should be aware of prior to starting excavation and construction.

Thank you for your assistance.

### ***Randy Mattison***

Facilities Management Officer  
Department of Corrections  
Division of Management Services  
Bureau of Budget & Facilities Management  
[randall.mattison@wisconsin.gov](mailto:randall.mattison@wisconsin.gov)  
608-240-5470



## Endangered Species

Midwest

### S7 Consultation Technical Assistance

#### Decision Process for "No Effect" Determinations

##### Projects within a Developed Area - Step 5

###### Step 5. "No Effect" Determination and Documentation

Your project will have "no effect" on federally listed species. A "No Effect" determination is appropriate because your project is

- within a Developed Area (an area that is already paved or supports structures and the only vegetation is limited to frequently mowed grass or conventional landscaping), and
- does not involve removing native vegetation.

Since it will not affect suitable habitat for listed species, no listed species or designated critical habitat is anticipated to be directly or indirectly affected by this action.

To document your section 7 review and "no effect" determination, we recommend that you print this page (go to File<Print Preview), fill-in the project name and date, attach your [species list](#), and file in your administrative record.

**Project Name:** COLUMBIA CORRECTIONAL INSTITUTION HSU BUILDING & DS-1 ADDITION, PORTAGE, WI

**Date:** NOVEMBER 5, 2014

[Back](#)

[Home - "No Effect" Determination Process](#)

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# Wisconsin

## County Distribution of Federally-listed Endangered, Threatened, Proposed and Candidate Species

Revised February 2014

County	Species	Status	Habitat
Adams	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. Roosts and forages in upland forests and woods.
	<a href="#">Kirtland's warbler</a> <i>Setophaga kirtlandii</i>	Endangered	Young jack pine stands (5 to 25 years old)
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores  Whooping cranes have nested in this county
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
Ashland	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.
	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Piping plover</a> <i>Charadrius melodus</i>	Endangered	Sandy beaches; bare alluvial and dredge spoil islands
	<a href="#">Piping plover</a> <i>Charadrius melodus</i>	Critical Habitat Designated	
	<a href="#">Rufa red knot</a> <i>(Calidris canutus rufa)</i>	Proposed Threatened	Along Lake Superior
Barron	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
Bayfield	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.

	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Kirtland's warbler</a> <i>Setophaga kirtlandii</i>	Endangered	Young jack pine stands (5 to 25 years old)
	<a href="#">Fassett's locoweed</a> <i>Oxytropis campestris var. chartacea</i>	Threatened	Open sandy lakeshores
Brown	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Rufa red knot</a> <i>(Calidris canutus rufa)</i>	Proposed Threatened	Along Green Bay
	<a href="#">Dwarf lake iris</a> <i>Iris lacustris</i>	Threatened	Partially shaded sandy-gravelly soils on lakeshores
Buffalo	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Eastern massasauga</a> <i>Sistrurus catenatus</i>	Candidate	Open to forested wetlands and adjacent uplands
	<a href="#">Higgins eye pearly mussel</a> <i>(Lampsilis higginsii)</i>	Endangered	Mississippi River
	<a href="#">Sheepnose</a> <i>(Plethobasus cyphus)</i>	Endangered	Mississippi River
	<a href="#">Spectaclecase</a> <i>(Cumberlandia monodonta)</i>	Endangered	Mississippi River
Burnett	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.
	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores

	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
	<a href="#">Spectaclecase</a> ( <i>Cumberlandia monodonta</i> )	Endangered	St. Croix River
Calumet	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
Chippewa	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Spectaclecase</a> ( <i>Cumberlandia monodonta</i> )	Endangered	St. Croix River
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
Clark	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> ( <i>Grus americanus</i> )	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
Columbia	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> ( <i>Grus americanus</i> )	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Higgins eye pearly mussel</a> ( <i>Lampsilis higginsii</i> )	Endangered	Wisconsin River
	<a href="#">Sheepnose</a> ( <i>Plethobasus cyphus</i> )	Endangered	Wisconsin River

	<a href="#">Mead's milkweed</a> ( <i>Asclepias meadii</i> )	Threatened	Upland tallgrass prairie or glade/barren habitat  <b>Note:</b> all the Mead's milkweed sites in Wisconsin are reintroduction attempts and occur on protected conservation lands.
	<a href="#">Prairie bush-clover</a> ( <i>Lespedeza leptostachya</i> )	Threatened	Dry to mesic prairies with gravelly soil
Crawford	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> ( <i>Grus americanus</i> )	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Eastern massasauga</a> <i>Sistrurus catenatus</i>	Candidate	Open to forested wetlands and adjacent uplands
	<a href="#">Higgins eye pearly mussel</a> ( <i>Lampsilis higginsii</i> )	Endangered	Mississippi River
	<a href="#">Sheepnose</a> ( <i>Plethobasus cyphus</i> )	Endangered	Shallow areas in larger rivers and streams
	<a href="#">Spectaclecase</a> ( <i>Cumberlandia monodonta</i> )	Endangered	Mississippi River <b>Note:</b> EO for Crawford county is historic-last observation 1982
Dane	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> ( <i>Grus americanus</i> )	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Higgins eye pearly mussel</a> ( <i>Lampsilis higginsii</i> )	Endangered	Lower Wisconsin River
	<a href="#">Sheepnose</a> ( <i>Plethobasus cyphus</i> )	Endangered	Shallow areas in larger rivers and streams
	<a href="#">Eastern prairie fringed orchid</a> ( <i>Platanthera leucophaea</i> )	Threatened	Wet grasslands

	<a href="#">Mead's milkweed</a> ( <i>Asclepias meadii</i> )	Threatened	Upland tallgrass prairie or glade/barren habitat  <b>Note:</b> all the Mead's milkweed sites in Wisconsin are reintroduction attempts and occur on protected conservation lands.
	<a href="#">Prairie bush-clover</a> ( <i>Lespedeza leptostachya</i> )	Threatened	Dry to mesic prairies with gravelly soil
Dodge	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> ( <i>Grus americanus</i> )	**Non-essential experimental population	Open wetlands and lakeshores
Door	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Hine's emerald dragonfly</a> ( <i>Somatochlora hineana</i> )	Endangered	Calcareous streams & associated wetlands overlying dolomite bedrock
	<a href="#">Hine's emerald dragonfly</a> ( <i>Somatochlora hineana</i> )	Critical Habitat	<a href="#">Critical Habitat Maps</a>
	<a href="#">Pitcher's thistle</a> <i>Cirsium pitcheri</i>	Threatened	Stabilized dunes, and blowout areas
	<a href="#">Dwarf lake iris</a> <i>Iris lacustris</i>	Threatened	Partially shaded sandy-gravelly soils on lakeshores
Douglas	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.
	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Kirtland's warbler</a> <i>Setophaga kirtlandii</i>	Endangered	Potential breeding in young jack pine stands (5 to 25 years old)
	<a href="#">Piping plover</a> <i>Charadrius melodus</i>	Endangered	Sandy beaches; bare alluvial and dredge spoil islands
	<a href="#">Piping plover</a> <i>Charadrius melodus</i>	Critical Habitat Designated	

	<a href="#">Rufa red knot</a> ( <i>Calidris canutus rufa</i> )	Proposed Threatened	Along Lake Superior
	<a href="#">Fassett's locoweed</a> <i>Oxytropis campestris</i> var. <i>chartacea</i>	Threatened	Open sandy lakeshores
Dunn	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Sheepnose</a> ( <i>Plethobasus cyphus</i> )	Endangered	Chippewa River
Eau Claire	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Sheepnose</a> ( <i>Plethobasus cyphus</i> )	Endangered	Chippewa River
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
Florence	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.
	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
Fond du Lac	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> ( <i>Grus americanus</i> )	**Non-essential experimental population	Open wetlands and lakeshores
Forest	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.
	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.

Grant	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> Grus americanus	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Higgins eye pearly mussel</a> <i>(Lampsilis higginsii)</i>	Endangered	Lower Wisconsin and Mississippi Rivers
	<a href="#">Sheepnose</a> <i>(Plethobasus cyphus)</i>	Endangered	Shallow areas in larger rivers and streams
	<a href="#">Spectaclecase</a> <i>(Cumberlandia monodonta)</i>	Endangered	Mississippi River <b>Note:</b> EO for Grant county is historic-last observation 1982
	<a href="#">Hine's emerald dragonfly</a> <i>(Somatochlora hineana)</i>	Endangered	Calcareous streams & associated wetlands overlying dolomite bedrock
	<a href="#">Mead's milkweed</a> <i>(Asclepias meadii)</i>	Threatened	Upland tallgrass prairie or glade/barren habitat  <b>Note:</b> all the Mead's milkweed sites in Wisconsin are reintroduction attempts and occur on protected conservation lands.
	<a href="#">Northern monkshood</a> <i>(Aconitum noveboracense)</i>	Threatened	North facing slopes
	<a href="#">Prairie bush-clover</a> <i>(Lespedeza leptostachya)</i>	Threatened	Dry to mesic prairies, with gravelly soil
Green	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>(Grus americanus)</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Mead's milkweed</a> <i>(Asclepias meadii)</i>	Threatened	Upland tallgrass prairie or glade/barren habitat  <b>Note:</b> all the Mead's milkweed sites in Wisconsin are reintroduction attempts and occur on protected conservation lands.
	<a href="#">Prairie bush-clover</a> <i>(Lespedeza leptostachya)</i>	Threatened	Dry to mesic prairies, with gravelly soil

Green Lake	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
	<a href="#">Poweshiek skipperling</a> <i>(Oarisma poweshiek)</i>	<a href="#">Proposed Endangered and Proposed Critical Habitat</a>  <a href="#">Critical Habitat Maps</a>	Native prairie
	<a href="#">Eastern prairie fringed orchid</a> <i>(Platanthera leucophaea)</i>	Threatened	Wet grasslands
Iowa	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>(Grus americanus)</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Higgins eye pearly mussel</a> <i>(Lampsilis higginsii)</i>	Endangered	Lower Wisconsin Rivers
	<a href="#">Sheepnose Mussel</a> <i>(Plethobasus cyphus)</i>	Endangered	Wisconsin River
	<a href="#">Hine's emerald dragonfly</a> <i>(Somatochlora hineana)</i>	Endangered	Calcareous streams & associated wetlands overlying dolomite bedrock
	<a href="#">Mead's milkweed</a> <i>(Asclepias meadii)</i>	Threatened	Upland tallgrass prairie or glade/barren habitat  <b>Note:</b> all the Mead's milkweed sites in Wisconsin are reintroduction attempts and occur on protected conservation lands.
	<a href="#">Prairie bush-clover</a> <i>(Lespedeza leptostachya)</i>	Threatened	Dry to mesic prairies with gravelly soil
Iron	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.

	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
<b>Jackson</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> Grus americanus	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Kirtland's warbler</a> <i>Setophaga kirtlandii</i>	Endangered	Potential breeding in young jack pine stands (5 to 25 years old)
	<a href="#">Eastern massasauga</a> Sistrurus catenatus	Candidate	Open to forested wetlands and adjacent uplands
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
<b>Jefferson</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> Grus americanus	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Eastern prairie fringed orchid</a> <i>(Platanthera leucophaea)</i>	Threatened	Wet grasslands
<b>Juneau</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> Grus americanus	**Non-essential experimental population	Open wetlands and lakeshores Whooping cranes have nested in this county
	<a href="#">Eastern massasauga</a> Sistrurus catenatus	Candidate	Open to forested wetlands and adjacent uplands
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
<b>Kenosha</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.

	<a href="#">Whooping crane</a> Grus americanus	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Eastern prairie fringed orchid</a> ( <i>Platanthera leucophaea</i> )	Threatened	Wet grasslands
Kewaunee	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Hine's emerald dragonfly</a> ( <i>Somatochlora hineana</i> )	Endangered	Calcareous streams & associated wetlands overlying dolomite bedrock
LaCrosse	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> Grus americanus	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Eastern massasauga</a> Sistrurus catenatus	Candidate	Open to forested wetlands and adjacent uplands
	<a href="#">Higgins eye pearly mussel</a> ( <i>Lampsilis higginsii</i> )	Endangered	Mississippi River
	<a href="#">Sheepnose</a> ( <i>Plethobasus cyphus</i> )	Endangered	Mississippi River
Lafayette	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> Grus americanus	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Prairie bush-clover</a> ( <i>Lespedeza leptostachya</i> )	Threatened	Dry to mesic prairies with gravelly soil
Langlade	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
Lincoln	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.

<b>Manitowoc</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Rufa red knot</a> ( <i>Calidris canutus rufa</i> )	Proposed Threatened	Along Lake Michigan
	<a href="#">Pitcher's</a> <i>Cirsium pitcheri</i>	Threatened	Stabilized dunes, and blowout areas
	<a href="#">Piping plover</a> <i>Charadrius melodus</i>	Endangered	Sandy beaches; bare alluvial and dredge spoil islands
	<a href="#">Piping plover</a> <i>Charadrius melodus</i>	Critical Habitat Designated	
<b>Marathon</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
<b>Marinette</b>	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.
	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Kirtland's warbler</a> <i>Setophaga kirtlandii</i>	Endangered	Potential breeding in young jack pine stands (5 to 25 years old)
	<a href="#">Piping plover</a> <i>Charadrius melodus</i>	Endangered	Sandy beaches; bare alluvial and dredge spoil islands
	<a href="#">Piping plover</a> <i>Charadrius melodus</i>	Critical Habitat Designated	
<b>Marquette</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine

<b>Menominee</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
<b>Milwaukee</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Rufa red knot</a> ( <i>Calidris canutus rufa</i> )	Proposed Threatened	Along Lake Michigan
<b>Monroe</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores Whooping cranes have nested in this county
	<a href="#">Eastern massasauga</a> <i>Sistrurus catenatus</i>	Candidate	Open to forested wetlands and adjacent uplands
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
	<a href="#">Northern monkshood</a> <i>Aconitum noveboracense</i>	Threatened	North facing slopes
<b>Oconto</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Rufa red knot</a> ( <i>Calidris canutus rufa</i> )	Proposed Threatened	Along Green Bay
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
<b>Oneida</b>	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.

	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
Outagamie	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Snuffbox</a> <i>Epioblasma triquetra</i>	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
Ozaukee	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Rufa red knot</a> ( <i>Calidris canutus rufa</i> )	Proposed Threatened	Along Lake Michigan
	<a href="#">Hine's emerald dragonfly</a> <i>Somatochlora hineana</i>	Endangered	Calcareous streams & associated wetlands overlying dolomite bedrock
	<a href="#">Hine's emerald dragonfly</a> <i>Somatochlora hineana</i>	Critical Habitat	<a href="#">Critical Habitat Maps</a>
	<a href="#">Eastern prairie fringed orchid</a> <i>Platanthera leucophaea</i>	Threatened	Wet grasslands
Pepin	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Eastern massasauga</a> <i>Sistrurus catenatus</i>	Candidate	Open to forested wetlands and adjacent uplands
	<a href="#">Sheepnose</a> <i>Plethobasus cyphus</i>	Endangered	Mississippi River
	<a href="#">Prairie bush-clover</a> <i>Lespedeza leptostachya</i>	Threatened	Dry to mesic prairies with gravelly soil
Pierce	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Higgins eye pearly mussel</a> <i>Lampsilis Higginsi</i>	Endangered	Mississippi and St. Croix Rivers

	<a href="#">Snuffbox</a> <i>Epioblasma triquetra</i>	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
	<a href="#">Spectaclecase</a> <i>Cumberlandia monodonta</i>	Endangered	Large rivers
	<a href="#">Prairie bush-clover</a> <i>Lespedeza leptostachya</i>	Threatened	Dry to mesic prairies with gravelly soil
Polk	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Higgins eye pearly mussel</a> <i>Lampsilis higginsii</i>	Endangered	St. Croix Rivers
	<a href="#">Snuffbox</a> <i>Epioblasma triquetra</i>	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
	<a href="#">Spectaclecase</a> <i>Cumberlandia monodonta</i>	Endangered	St. Croix River
	<a href="#">Winged mapleleaf</a> <i>Quadrula fragosa</i>	Endangered	St. Croix River
Portage	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
	<a href="#">Fassett's locoweed</a> <i>Oxytropis campestris var. chartacea</i>	Threatened	Open sandy lakeshores
Price	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.
	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
Racine	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.

	<a href="#">Rufa red knot</a> <i>(Calidris canutus rufa)</i>	Proposed Threatened	Along Lake Michigan
Richland	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Higgins eye pearly mussel</a> <i>Lampsilis higginsii</i>	Endangered	Lower Wisconsin River
	<a href="#">Sheepnose</a> <i>Plethobasus cyphus</i>	Endangered	Wisconsin River
	<a href="#">Hine's emerald dragonfly</a> <i>Somatochlora hineana</i>	Endangered	Calcareous streams & associated wetlands overlying dolomite bedrock
	<a href="#">Northern monkshood</a> <i>Aconitum noveboracense</i>	Threatened	North facing slopes
Rock	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Eastern massasauga</a> <i>Sistrurus catenatus</i>	Candidate	Open to forested wetlands and adjacent uplands
	<a href="#">Eastern prairie fringed orchid</a> <i>Platanthera leucophaea</i>	Threatened	Wet grasslands
	<a href="#">Prairie bush-clover</a> <i>Lespedeza leptostachya</i>	Threatened	Dry to mesic prairies with gravelly soil
Rusk	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Sheepnose</a> <i>Plethobasus cyphus</i>	Endangered	Chippewa River
St. Croix	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.

	<a href="#">Higgins eye pearly mussel</a> <i>Lampsilis higginsii</i>	Endangered	St. Croix River
	<a href="#">Snuffbox</a> <i>Epioblasma triquetra</i>	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
	<a href="#">Spectaclecase</a> <i>Cumberlandia monodonta</i>	Endangered	St. Croix River
	<a href="#">Winged mapleleaf</a> <i>Quadrula fragosa</i>	Endangered	St. Croix River
	<a href="#">Prairie bush-clover</a> <i>Lespedeza leptostachya</i>	Threatened	Dry to mesic prairies with gravelly soil
Sauk	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Higgins eye pearly mussel</a> <i>Lampsilis higginsii</i>	Endangered	Wisconsin River
	<a href="#">Sheepnose</a> <i>Plethobasus cyphus</i>	Endangered	Wisconsin River
	<a href="#">Northern monkshood</a> <i>Aconitum noveboracense</i>	Threatened	North facing slopes
	<a href="#">Prairie bush-clover</a> <i>Lespedeza leptostachya</i>	Threatened	Dry to mesic prairies with gravelly soil
Sawyer	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.
	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
Shawano	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Snuffbox</a> <i>Epioblasma triquetra</i>	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current

	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
Sheboygan	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Pitcher's</a> <i>Cirsium pitcheri</i>	Threatened	Stabilized dunes, and blowout areas
Taylor	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
Trempealeau	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Eastern massasauga</a> <i>Sistrurus catenatus</i>	Candidate	Open to forested wetlands and adjacent uplands
	<a href="#">Higgins eye pearly mussel</a> <i>Lampsilis higginsii</i>	Endangered	Mississippi River
Vernon	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Higgins eye pearly mussel</a> <i>Lampsilis higginsii</i>	Endangered	Mississippi River
	<a href="#">Northern monkshood</a> <i>Aconitum noveboracense</i>	Threatened	North facing slopes
Vilas	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.
	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Kirtland's warbler</a> <i>Setophaga kirtlandii</i>	Endangered	Potential breeding in young jack pine stands (5 to 25 years old)

<b>Walworth</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Eastern prairie fringed orchid</a> <i>Platanthera leucophaea</i>	Threatened	Wet grasslands
	<a href="#">Eastern massasauga</a> <i>Sistrurus catenatus</i>	Candidate	Open to forested wetlands and adjacent uplands
<b>Washburn</b>	<a href="#">Canada lynx</a> <i>Lynx canadensis</i>	Threatened	While no resident populations are known from Wisconsin, the species occasionally occurs in northern forested areas, and counties listed are those with the highest likelihood of occurrence.
	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Kirtland's warbler</a> <i>Setophaga kirtlandii</i>	Endangered	Potential breeding in young jack pine stands (5 to 25 years old)
<b>Washington</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
<b>Waukesha</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Poweshiek skipperling</a> <i>Oarisma poweshiek</i>	<a href="#">Proposed Endangered and Proposed Critical Habitat</a>  <a href="#">Critical Habitat Maps</a>	Native prairie
	<a href="#">Eastern prairie fringed orchid</a> <i>Platanthera leucophaea</i>	Threatened	Wet grasslands

<b>Waupaca</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Snuffbox</a> <i>Epioblasma triquetra</i>	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
<b>Waushara</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Snuffbox</a> <i>Epioblasma triquetra</i>	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine
	<a href="#">Fassett's locoweed</a> <i>Oxytropis campestris var. chartacea</i>	Threatened	Open sandy lakeshores
<b>Winnebago</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	Open wetlands and lakeshores
	<a href="#">Eastern prairie fringed orchid</a> <i>Platanthera leucophaea</i>	Threatened	Wet grasslands
<b>Wood</b>	<a href="#">Northern long-eared bat</a> <i>Myotis septentrionalis</i>	Proposed as Endangered	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During summer, roosts and forages in upland forests.
	<a href="#">Whooping crane</a> <i>Grus americanus</i>	**Non-essential experimental population	wetlands and lakeshores  Whooping cranes have nested in this county
	<a href="#">Eastern massasauga</a> <i>Sistrurus catenatus</i>	Candidate	Open to forested wetlands and adjacent uplands
	<a href="#">Karner blue butterfly</a> <i>Lycaeides melissa samuelis</i>	Endangered	Prairie, oak savanna, and jack pine areas with wild lupine

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18 Activities found searching for:  
**Municipality begins with PORTAGE**  
**Columbia County**  
**Status is Open or Conditionally Closed**

Displaying Records 1 through 18  
 Grouped by Location - Sorted by Type, Status, Start Date

Activity Number & Name (Click to view details) Address	Type - Status	Start End	Juris	County
02-11-512824 PORTAGE CLEANERS INC 104 E WISCONSIN, PORTAGE	ERP - OPEN	2003-08-28	DNR	COLUMBIA
02-11-000824 PENDA CORP N7660 INDUSTRIAL RD, PORTAGE	ERP - OPEN	1987-09-30	DNR	COLUMBIA
02-11-245012 MAEL AIRPORT PROPERTY 1125 SILVER LAKE DR, PORTAGE	ERP - OPEN	1999-12-06	DNR	COLUMBIA
03-11-000254 CASCADE STATION 10620 STH 33, PORTAGE	LUST - OPEN	1989-10-31	DNR	COLUMBIA
03-11-000491 COLUMBIA CNTY RECYCLE CENTER STH 51, PORTAGE	LUST - OPEN	1990-06-04	DNR	COLUMBIA
03-11-000494 GLACIER OIL US ROUTE 51, PORTAGE	LUST - OPEN	1990-06-04	DNR	COLUMBIA
03-11-001043 ATKINSON PROPERTY 1101 WAUONA TR, PORTAGE	LUST - OPEN	1991-06-19	DNR	COLUMBIA
03-11-001109 MOBIL SERVICE 1615 NEW PINERY RD, PORTAGE	LUST - COND	1991-08-01	DNR	COLUMBIA
03-11-002365 CRAIGS SERVICE 206 W WISCONSIN AVE, PORTAGE	LUST - OPEN	1994-08-01	DNR	COLUMBIA
02-11-000838 PORTAGE WELL #3, #6 115 W PLEASANT, PORTAGE	ERP - OPEN	1989-03-02	DNR	COLUMBIA
02-11-118172 URBAN PROPERTY 2653 NEW PINERY RD, PORTAGE	ERP - OPEN	1997-02-21	DNR	COLUMBIA
02-11-543021 PORTAGE CANAL CITY TANK NEAR PORTAGE CANAL, PORTAGE	ERP - OPEN	2002-09-01	DNR	COLUMBIA
02-11-248551 CRAWFORD OIL BULK PLT SUPERIOR & CENTER ST NE CNR, PORTAGE	ERP - OPEN	2000-03-31	DNR	COLUMBIA
03-11-519489 AMERITECH/SPORTSWEAR SCREENPRINT SITE 31 501 E MULLETT ST, PORTAGE	LUST - OPEN	2003-12-22	DNR	COLUMBIA
02-11-519588 GRUBER AUTOMOTIVE PARTS 208 E EDGEWATER ST, PORTAGE	ERP - OPEN	2004-01-05	DNR	COLUMBIA
03-11-519977 STH 78 & OLD CTH U STH 78 & OLD CTH U, PORTAGE	LUST - OPEN	2003-09-29	DNR	COLUMBIA
03-11-550304 H & H POOLS & SPAS 213 DEWITT ST, PORTAGE	LUST - OPEN	2007-08-02	DNR	COLUMBIA
02-11-559057 PORTAGE SMALL ARMS TARGET RANGE CTH F, PORTAGE	ERP - OPEN	2012-07-20	DNR	COLUMBIA

240 Activities found searching for:  
**Municipality begins with PORTAGE**  
**Columbia County**  
**Status is Open or Closed**

Displaying Records 1 through 30 - Page 1 of 8  
 Grouped by Location - Sorted by Type, Status, Start Date

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Activity Number & Name (Click to view details) Address	Type - Status	Start End	Juris	County
03-11-168416 MAEL ESTATE PROPERTY 109 EDGEWATER ST, PORTAGE	LUST - CLOSED	1997-08-13 2004-05-10	DNR	COLUMBIA
03-11-000390 TRECEK MOTORS 1350 E WISCONSIN ST, PORTAGE	LUST - CLOSED	1990-04-06 1990-07-18	DNR	COLUMBIA
03-11-540691 HILL CHRYSLER 1114 SILVER LAKE DR, PORTAGE	LUST - CLOSED	2004-12-14 2005-04-08	DNR	COLUMBIA
04-11-544413 HILL DODGE 1114 SILVER LAKE DR, PORTAGE	SPILL - CLOSED	2004-10-11 2005-04-08	DNR	COLUMBIA
02-11-000826 H SAMUELS CO 300 E MULLETT ST, PORTAGE	ERP - CLOSED	1990-05-07 1995-03-15	DNR	COLUMBIA
03-11-000819 SAMUELS CO INC 300 E MULLETT ST, PORTAGE	LUST - CLOSED	1991-05-10 2009-08-13	DNR	COLUMBIA
04-11-047835 300 E MULLETT ST 300 E MULLETT ST, PORTAGE	SPILL - CLOSED	1992-11-12 1992-11-16	DNR	COLUMBIA
02-11-512824 PORTAGE CLEANERS INC 104 E WISCONSIN, PORTAGE	ERP - OPEN	2003-08-28	DNR	COLUMBIA
04-11-037652 2901 PORTAGE RD 2901 PORTAGE RD, PORTAGE	SPILL - CLOSED	1979-05-09 1979-05-09	DNR	COLUMBIA
02-11-258014 AMPI 301 BROOKS ST, PORTAGE	ERP - CLOSED	2000-08-11 2001-02-19	DNR	COLUMBIA
02-11-000824 PENDA CORP N7660 INDUSTRIAL RD, PORTAGE	ERP - OPEN	1987-09-30	DNR	COLUMBIA
04-11-557901 RNL CARRIERS SPILL N7660 INDUSTRIAL RD, PORTAGE	SPILL - CLOSED	2011-10-26 2011-11-07	DNR	COLUMBIA
02-11-000836 APPLETON PAPERS INC 2500 W WISCONSIN ST, PORTAGE	ERP - CLOSED	1984-08-17 1996-07-26	DNR	COLUMBIA
02-11-001516 APPLETON PAPERS INC 2500 W WISCONSIN ST, PORTAGE	ERP - CLOSED	1992-08-17 1993-11-09	DNR	COLUMBIA
04-11-048662 2500 W WISCONSIN 2500 W WISCONSIN ST, PORTAGE	SPILL - CLOSED	1993-07-02 1993-07-29	DNR	COLUMBIA
04-11-552045 APPLETON PAPERS SPILL 2500 W WISCONSIN ST, PORTAGE	SPILL - CLOSED	2008-07-21 2008-07-28	DNR	COLUMBIA
04-11-558326 APPLETON PAPERS INC SPILL 2500 W WISCONSIN ST, PORTAGE	SPILL - CLOSED	2011-10-26 2012-02-07	DNR	COLUMBIA
02-11-245012 MAEL AIRPORT PROPERTY 1125 SILVER LAKE DR, PORTAGE	ERP - OPEN	1999-12-06	DNR	COLUMBIA
02-11-000822 SCHOESSOW FEEDERS INC N5820 JOHNSON RD, PORTAGE	ERP - CLOSED	1989-03-23 1996-03-13	WMM	COLUMBIA
02-11-001692 RAYOVAC CORP 2851 PORTAGE RD, PORTAGE	ERP - CLOSED	1996-08-27 1998-05-22	DNR	COLUMBIA
04-11-038308 RAY O VAC 2851 PORTAGE RD, PORTAGE	SPILL - CLOSED	1981-04-30 1981-05-01	DNR	COLUMBIA
04-11-038652 RAY O VAC	SPILL - CLOSED	1982-05-11	DNR	COLUMBIA

2851 PORTAGE RD, PORTAGE		1982-05-17		
04-11-044111 2851 PORTAGE RD 2851 PORTAGE RD, PORTAGE	SPILL - CLOSED	1989-09-29 1989-09-29	DNR	COLUMBIA
04-11-046064 2851 PORTAGE DR 2851 PORTAGE RD, PORTAGE	SPILL - CLOSED	1991-07-15 1991-07-16	DNR	COLUMBIA
04-11-047156 WW TREATMENT FACILITY 2851 PORTAGE RD, PORTAGE	SPILL - CLOSED	1992-05-18 1992-05-18	DNR	COLUMBIA
03-11-000351 PORTAGE MUNICIPAL GARAGE 115 W PLEASANT ST, PORTAGE	LUST - CLOSED	1984-02-14 2006-05-01	DNR	COLUMBIA
03-11-001081 CLARK OIL #1181 424 W WISCONSIN ST, PORTAGE	LUST - CLOSED	1991-07-30 2012-11-28	DNR	COLUMBIA
03-11-218054 DEWITT MOBIL 101 DEWITT ST, PORTAGE	LUST - CLOSED	1999-01-11 1999-03-08	DNR	COLUMBIA
03-11-150617 J & L OIL CO W10416 HWY 33, PORTAGE	LUST - CLOSED	1997-06-06 2005-12-01	DNR	COLUMBIA
03-11-553317 LAKE MORGANNE MOBIL W10416 HWY 33, PORTAGE	LUST - CLOSED	2008-06-30 2012-06-05	DNR	COLUMBIA

Activity Number & Name (Click to view details) Address	Type - Status	Start End	Juris	County
04-11-553910 LAKE MORGANNE LLC SPILL W10416 HWY 33, PORTAGE	SPILL - CLOSED	2008-06-17 2009-07-22	DNR	COLUMBIA
03-11-001859 WI DOT - KT#345 1606 NEW PINERY RD STH 73, PORTAGE	LUST - CLOSED	1993-04-21 1996-12-18	DNR	COLUMBIA
02-11-555979 PENDA CORP 2344 W WISCONSIN ST, PORTAGE	ERP - CLOSED	2010-09-14 2010-10-13	DNR	COLUMBIA
04-11-560270 DIERKS WAUKESHA TRANSPORT SPILL 2935 NEW PINERY RD, PORTAGE	SPILL - CLOSED	2013-01-24 2013-03-27	DNR	COLUMBIA
03-11-000230 JEFFS TIRE 437 WISCONSIN AVE, PORTAGE	LUST - CLOSED	1989-07-31 2000-01-26	DNR	COLUMBIA
03-11-000254 CASCADE STATION 10620 STH 33, PORTAGE	LUST - OPEN	1989-10-31	DNR	COLUMBIA
03-11-000362 PORTAGE INTERSTATE (KRS MOTO) I90/94 & HWY 78, PORTAGE	LUST - CLOSED	1988-10-13 2006-09-05	DNR	COLUMBIA
03-11-000423 JOHNSON MECHANICAL SYSTEMS 2646 NEW PINERY RD, PORTAGE	LUST - CLOSED	1990-05-02 1999-01-12	DNR	COLUMBIA
03-11-000440 DROSTE TRUCKING W10395 HWY 16, PORTAGE	LUST - CLOSED	1990-05-10 1992-03-03	DNR	COLUMBIA
03-11-000445 DON RICK INSURANCE 236 COOK ST, PORTAGE	LUST - CLOSED	1990-06-04 1992-05-05	DNR	COLUMBIA
03-11-000456 PORTAGE CONCRETE STH 51, PORTAGE	LUST - CLOSED	1990-05-14 2002-04-08	DNR	COLUMBIA
03-11-000491 COLUMBIA CNTY RECYCLE CENTER STH 51, PORTAGE	LUST - OPEN	1990-06-04	DNR	COLUMBIA
03-11-000494 GLACIER OIL US ROUTE 51, PORTAGE	LUST - OPEN	1990-06-04	DNR	COLUMBIA
03-11-000496 HAUSER OIL & GAS INC 700 E MULLETT ST, PORTAGE	LUST - CLOSED	1990-07-03 1996-10-28	DNR	COLUMBIA
03-11-519475 HAUSER OIL 700 E MULLETT ST, PORTAGE	LUST - CLOSED	2003-12-19 2004-01-05	DNR	COLUMBIA

03-11-000600 STAFFORD TRUCKING W7465 STH 16, PORTAGE	LUST - CLOSED	1990-11-02 1993-06-08	DNR	COLUMBIA
03-11-000651 BLYSTONE PROPERTY 1205 STH 33, PORTAGE	LUST - CLOSED	1990-09-17 2003-04-16	DNR	COLUMBIA
03-11-000710 KWIK TRIP #345 1606 NEW PINERY RD STH 51, PORTAGE	LUST - CLOSED	1991-01-23 2006-03-08	DNR	COLUMBIA
03-11-000748 MCMAHON & COOK BULK PLT E FRANKLIN ST, PORTAGE	LUST - CLOSED	1991-02-22 1994-11-07	DNR	COLUMBIA
03-11-000756 MATTKE INSURANCE 201 E WISCONSIN ST, PORTAGE	LUST - CLOSED	1990-10-23 1992-02-10	DNR	COLUMBIA
03-11-000757 PORTAGE MOTOMART STH 16 & STH 51, PORTAGE	LUST - CLOSED	1990-11-15 1993-08-30	DNR	COLUMBIA
03-11-000758 COUNTRY KITCHEN 1152 E WISCONSIN ST, PORTAGE	LUST - CLOSED	1990-11-15 1996-09-09	DNR	COLUMBIA
03-11-000759 HAMELE REALTY 315 E WISCONSIN ST, PORTAGE	LUST - CLOSED	1990-11-15 2003-01-24	DNR	COLUMBIA
03-11-000790 JIMS 76 STATION STH 16 W, PORTAGE	LUST - CLOSED	1991-04-05 2006-04-07	DNR	COLUMBIA
03-11-000805 DIMENSION III INDUSTRIES 1208 NORTHPORT RD, PORTAGE	LUST - CLOSED	1989-10-09 1992-01-20	DNR	COLUMBIA
03-11-001043 ATKINSON PROPERTY 1101 WAUONA TR, PORTAGE	LUST - OPEN	1991-06-19	DNR	COLUMBIA
03-11-001114 FORT WINNEBAGO SCHOOL DUMKE RD, PORTAGE	LUST - CLOSED	1991-07-24 1993-11-29	DNR	COLUMBIA
03-11-001171 U S POST OFFICE 215 W CONANT ST, PORTAGE	LUST - CLOSED	1991-06-18 1995-05-23	DNR	COLUMBIA
03-11-001195 LEWISTON SCHOOL STH 127, PORTAGE	LUST - CLOSED	1991-10-04 1996-03-12	DNR	COLUMBIA
03-11-001198 BINGHAM PROPERTY 516 BROOK ST, PORTAGE	LUST - CLOSED	1991-10-02 1993-12-30	DNR	COLUMBIA

Activity Number & Name (Click to view details) Address	Type - Status	Start End	Juris	County
03-11-001265 KREIER PROPERTY ONTARIO ST, PORTAGE	LUST - CLOSED	1991-09-29 1991-12-03	DNR	COLUMBIA
03-11-001468 HARDWARE HANK/MOORE SHOPPING CENTER N6510 STH 51 S, PORTAGE	LUST - CLOSED	1992-05-07 1997-08-07	DNR	COLUMBIA
02-11-259299 UNIMIN CORP STH 51 AT STH 16 S, PORTAGE	ERP - CLOSED	2000-10-03 2010-05-12	DNR	COLUMBIA
03-11-001579 UNIMIN SAND CO STH 51 AT STH 16 S, PORTAGE	LUST - CLOSED	1992-08-27 1996-10-25	DNR	COLUMBIA
02-11-152905 CANADIAN PACIFIC RAIL YARD 400 W ONEIDA ST, PORTAGE	ERP - CLOSED	1997-07-01 1999-09-29	DNR	COLUMBIA
03-11-001627 SOO LINE RAILROAD 400 W ONEIDA ST, PORTAGE	LUST - CLOSED	1992-09-16 1994-08-04	DNR	COLUMBIA
04-11-047475 400 W ONEIDA ST 400 W ONEIDA ST, PORTAGE	SPILL - CLOSED	1992-08-10 1992-08-10	DNR	COLUMBIA
04-11-049191 400 ONEIDA ST 400 W ONEIDA ST, PORTAGE	SPILL - CLOSED	1993-12-17 1993-12-23	DNR	COLUMBIA
04-11-409720 SOO LINE RAILROAD PORTAGE YARD 400 W ONEIDA ST, PORTAGE	SPILL - CLOSED	2002-10-17 2002-10-31	DNR	COLUMBIA

04-11-483986 CANADIAN PACIFIC RR 400 W ONEIDA ST, PORTAGE	<b>SPILL - CLOSED</b>	2003-03-15 2003-05-05	DNR	COLUMBIA
04-11-522514 CANADIAN PACIFIC RR 400 W ONEIDA ST, PORTAGE	<b>SPILL - CLOSED</b>	2003-12-06 2004-01-02	DNR	COLUMBIA
04-11-543977 CANADIAN PACIFIC RR 400 W ONEIDA ST, PORTAGE	<b>SPILL - CLOSED</b>	2004-09-02 2004-09-02	DNR	COLUMBIA
04-11-548821 CANADIAN PACIFIC RR 400 W ONEIDA ST, PORTAGE	<b>SPILL - CLOSED</b>	2006-09-14 2007-01-12	DNR	COLUMBIA
04-11-548820 CANADIAN PACIFIC RR 400 W ONEIDA ST, PORTAGE	<b>SPILL - CLOSED</b>	2006-09-29 2007-01-12	DNR	COLUMBIA
04-11-553084 CANADIAN PACIFIC RAIL SPILL 400 W ONEIDA ST, PORTAGE	<b>SPILL - CLOSED</b>	2008-04-02 2009-01-08	DNR	COLUMBIA
04-11-554983 CANADIAN PACIFIC RAIL SPILL 400 W ONEIDA ST, PORTAGE	<b>SPILL - CLOSED</b>	2009-01-08 2010-03-01	DNR	COLUMBIA
04-11-553850 CANADIAN PACIFIC RAIL - TRACK #2 SPILL 400 W ONEIDA ST, PORTAGE	<b>SPILL - CLOSED</b>	2009-04-12 2009-07-20	DATCP	COLUMBIA
04-11-555069 AMTRAK SPILL 400 W ONEIDA ST, PORTAGE	<b>SPILL - CLOSED</b>	2010-02-11 2010-03-12	DNR	COLUMBIA
04-11-558548 CANADIAN PACIFIC RAILWAY SPILL 400 W ONEIDA ST, PORTAGE	<b>SPILL - CLOSED</b>	2012-03-18 2012-03-30	DNR	COLUMBIA
04-11-559752 CANADIAN PACIFIC RAILWAY SPILL 400 W ONEIDA ST, PORTAGE	<b>SPILL - CLOSED</b>	2012-12-06 2012-12-11	DNR	COLUMBIA
04-11-560648 CANADA PACIFIC RAILWAY SPILL 400 W ONEIDA ST, PORTAGE	<b>SPILL - CLOSED</b>	2013-04-26 2013-06-28	DNR	COLUMBIA
03-11-001678 KWIK TRIP #764 1925 NEW PINERY RD, PORTAGE	<b>LUST - CLOSED</b>	1992-10-20 2000-01-12	DNR	COLUMBIA
04-11-045158 1925 NEW PINERY RD - QUIK TRIP STORE 1925 NEW PINERY RD, PORTAGE	<b>SPILL - CLOSED</b>	1990-10-06 1990-10-10	DNR	COLUMBIA
03-11-001756 CLOUGH ELEMENTARY SCHOOL 904 DEWITT ST, PORTAGE	<b>LUST - CLOSED</b>	1992-09-21 1993-01-14	DNR	COLUMBIA
03-11-001776 DOYLES FOOD STORE PROPERTY 202 E WISCONSIN, PORTAGE	<b>LUST - CLOSED</b>	1992-12-17 1994-02-25	DNR	COLUMBIA
03-11-001818 SPORTSMENS HAVEN STH 33 W, PORTAGE	<b>LUST - CLOSED</b>	1993-03-08 1993-04-27	DNR	COLUMBIA
03-11-002105 KWIK TRIP #653 1324 E WISCONSIN ST, PORTAGE	<b>LUST - CLOSED</b>	1993-12-09 2000-05-10	DNR	COLUMBIA
03-11-002155 CRAWFORD 66 416 E WISCONSIN, PORTAGE	<b>LUST - CLOSED</b>	1993-12-28 2000-12-20	DNR	COLUMBIA
03-11-002365 CRAIGS SERVICE 206 W WISCONSIN AVE, PORTAGE	<b>LUST - OPEN</b>	1994-08-01	DNR	COLUMBIA
03-11-002521 PETRO TRUCK STOP STH 78 & I90, PORTAGE	<b>LUST - CLOSED</b>	1994-12-13 1995-11-30	DNR	COLUMBIA

Activity Number & Name (Click to view details) Address	Type - Status	Start End	Juris	County
04-11-228342 PETRO TRUCK STOP STH 78 & I90, PORTAGE	SPILL - CLOSED	1998-11-07 1998-12-04	DNR	COLUMBIA
03-11-002578 PEPSI-COLA BOTTLING CO 2571 W WISCONSIN ST, PORTAGE	LUST - CLOSED	1994-12-16 1995-04-21	DNR	COLUMBIA
03-11-002618 H & R BLOCK 109 E WISCONSIN ST, PORTAGE	LUST - CLOSED	1995-05-12 1997-02-04	DNR	COLUMBIA
03-11-002703 KAISER CONST N7720 INDUSTRIAL, PORTAGE	LUST - CLOSED	1995-09-05 1998-05-26	DNR	COLUMBIA
02-11-000831 ARMCO INC HWY 16, PORTAGE	ERP - CLOSED	1986-09-18 1987-08-21	DNR	COLUMBIA
02-11-000833 GATZKE FARMS INC HWY F, PORTAGE	ERP - CLOSED	1990-03-06 2005-11-29	DNR	COLUMBIA
02-11-000838 PORTAGE WELL #3, #6 115 W PLEASANT, PORTAGE	ERP - OPEN	1989-03-02	DNR	COLUMBIA
02-11-001299 MGP W P & L COAL GAS SITE E EMMETT ST & RAILROAD, PORTAGE	ERP - CLOSED	1991-04-23 2004-03-22	DNR	COLUMBIA
02-11-001636 SOO LINE RAILROAD STH 51 UNDERPASS, PORTAGE	ERP - CLOSED	1995-02-23 2001-01-24	DNR	COLUMBIA
03-11-097284 DOWNTOWN 76 401 DEWITT ST, PORTAGE	LUST - CLOSED	1996-02-22 1999-03-22	DNR	COLUMBIA
03-11-099177 POLNOW AMOCO 311 W CONANT ST, PORTAGE	LUST - CLOSED	1995-04-25 2001-10-24	DNR	COLUMBIA
03-11-002845 HAVEY PROPERTY 113 MICHIGAN ST, PORTAGE	LUST - CLOSED	1996-09-20 1997-10-29	DNR	COLUMBIA
04-11-042906 2.5 MI E OF PORTAGE 2.5 MI E OF PORTAGE, PORTAGE	SPILL - CLOSED	1988-07-06 1988-07-08	DNR	COLUMBIA
04-11-043378 STH 33 - E ALBERT ST STH 33 - E ALBERT ST, PORTAGE	SPILL - CLOSED	1989-01-17 1989-03-16	DNR	COLUMBIA
02-11-118172 URBAN PROPERTY 2653 NEW PINERY RD, PORTAGE	ERP - OPEN	1997-02-21	DNR	COLUMBIA
04-11-043818 .2 MI N OF PATCHUN RD - E SIDE .2 MI N OF PATCHUN RD - E SIDE, PORTAGE	SPILL - CLOSED	1989-06-22 1989-06-23	DNR	COLUMBIA
02-11-547678 PETRO TRUCK STOP I90-94 AT HWY 78, PORTAGE	ERP - CLOSED	2006-03-02 2008-08-25	DNR	COLUMBIA
04-11-044085 PETRO TRUCK STOP I90-94 AT HWY 78, PORTAGE	SPILL - CLOSED	1989-09-18 1989-09-20	DNR	COLUMBIA
04-11-191586 PETRO TRUCK STOP I90-94 AT HWY 78, PORTAGE	SPILL - CLOSED	1994-12-12 1994-12-13	DNR	COLUMBIA
04-11-547880 PETRO TRAVEL PLAZA - GOETZ CO I90-94 AT HWY 78, PORTAGE	SPILL - CLOSED	2006-03-02 2006-06-14	DNR	COLUMBIA
04-11-044442 OFF HWY 33 OF PORTAGE OFF HWY 33 OF PORTAGE, PORTAGE	SPILL - CLOSED	1990-03-04 2005-11-29	DNR	COLUMBIA
04-11-044481 USH 51 - STH 16 USH 51 & STH 16, PORTAGE	SPILL - CLOSED	1990-03-15 1990-03-25	DNR	COLUMBIA
04-11-044510 EXIT HWY 78 & I90 EXIT HWY 78 & I90, PORTAGE	SPILL - CLOSED	1990-03-26 1990-03-26	DNR	COLUMBIA
04-11-045079 W SIDE OF PLT W SIDE OF PLT, PORTAGE	SPILL - CLOSED	1990-09-10 1990-09-13	DNR	COLUMBIA
04-11-045242 NIGHT WATCHMAN MOTEL N5800 KINNEY, PORTAGE	SPILL - CLOSED	1990-11-12 1990-11-16	DNR	COLUMBIA

04-11-045287 100' N OF FUEL PUMPS IN PARKING LOT 100' N OF FUEL PUMPS IN PARKIN, PORTAGE	SPILL - CLOSED	1990-11-29 1990-11-30	DNR	COLUMBIA
04-11-045708 S BND ON HWY 51 S BND ON HWY 51, PORTAGE	SPILL - CLOSED	1991-04-26 1991-04-30	DNR	COLUMBIA
04-11-046027 MP 99 I90 E NEAR PORTAGE MP 99 I90 E NEAR PORTAGE, PORTAGE	SPILL - CLOSED	1991-07-07 1991-07-08	DNR	COLUMBIA
04-11-046131 PORTAGE POWER PLT PORTAGE POWER PLT, PORTAGE	SPILL - CLOSED	1991-08-02 1991-08-06	DNR	COLUMBIA
04-11-046249 E WISCONSIN ST & PAUQUETTE ST E WISCONSIN ST & PAUQUETTE ST, PORTAGE	SPILL - CLOSED	1991-09-06 1991-09-09	DNR	COLUMBIA

Activity Number & Name (Click to view details) Address	Type - Status	Start End	Juris	County
04-11-046254 REST AREA COLUMBIA CNTY I90-94 MP 113 I90/94 E B REST AREA, PORTAGE	SPILL - CLOSED	1991-09-07 1991-09-09	DNR	COLUMBIA
04-11-046335 SE SIDE OF ONTARIO - NE TO RR TRACK SE SIDE OF ONTARIO - NE TO RR , PORTAGE	SPILL - CLOSED	1991-09-28 1991-12-03	DNR	COLUMBIA
04-11-046732 CURRIE RD - 1 MI E OF CTH CX CURRIE RD - 1 MI E OF CTH CX, PORTAGE	SPILL - CLOSED	1992-01-23 1992-01-30	DNR	COLUMBIA
04-11-046843 PETRO TRUCK STOP PARKING LOT I94 & S78 PETRO TRUCK STOP PARKING LOT I, PORTAGE	SPILL - CLOSED	1992-03-01 1992-03-03	DNR	COLUMBIA
04-11-047424 DUMKE RD & CLARK RD DUMKE RD AND CLARK RD, PORTAGE	SPILL - CLOSED	1992-07-28 1994-06-21	DNR	COLUMBIA
04-11-047627 N2634 WILSON RD N2634 WILSON RD, PORTAGE	SPILL - CLOSED	1992-09-18 1992-09-30	DNR	COLUMBIA
04-11-048395 EXIT RAMP 108 ON 90/94 EXIT RAMP 108 ON 90/94, PORTAGE	SPILL - CLOSED	1993-05-05 1993-05-07	DNR	COLUMBIA
04-11-048493 HWY 73 .2 MI N FROM DILLMAN RD HWY 73 .2 MI N FROM DILLMAN RD, PORTAGE	SPILL - CLOSED	1993-05-26 1993-06-06	DNR	COLUMBIA
04-11-049131 CP RAIL SYSTEMS YARD CP RAIL SYSTEMS YARD, PORTAGE	SPILL - CLOSED	1993-11-21 1993-11-28	DNR	COLUMBIA
04-11-049353 W10503 KREJCHIK RD W10503 KREJCHIK RD, PORTAGE	SPILL - CLOSED	1994-03-03 1994-04-12	DNR	COLUMBIA
04-11-049413 MP 107 W BND I94 MI #107 W BND I94, PORTAGE	SPILL - CLOSED	1994-03-29 1994-04-01	DNR	COLUMBIA
04-11-049424 ONEIDA ST BLDG ONEIDA ST BLDG, PORTAGE	SPILL - CLOSED	1994-04-02 1994-04-08	DNR	COLUMBIA
04-11-049438 ONEIDA ST BLDG ONEIDA ST BLDG, PORTAGE	SPILL - CLOSED	1994-04-06 1994-04-08	DNR	COLUMBIA
04-11-049638 COLUMBIA GENERATION PLT COLUMBIA GENERATION PLT, PORTAGE	SPILL - CLOSED	1994-06-11 1994-06-18	DNR	COLUMBIA
04-11-049640 COLUMBIA PLT COLUMBIA PLT, PORTAGE	SPILL - CLOSED	1994-06-13 1994-06-13	DNR	COLUMBIA

04-11-052411 COLUMBIA POWER PLT COLUMBIA POWER PLT, PORTAGE	SPILL - CLOSED	1992-11-07 1992-12-01	DNR	COLUMBIA
04-11-050018 COLUMBIA POWER PLT COLUMBIA POWER PLT, PORTAGE	SPILL - CLOSED	1994-10-15 1994-10-17	DNR	COLUMBIA
04-11-544338 WP&L/ ALLIANT ENERGY CORP COLUMBIA POWER PLT, PORTAGE	SPILL - CLOSED	2005-08-15 2005-09-29	DNR	COLUMBIA
04-11-050215 I90/94 I90/94, PORTAGE	SPILL - CLOSED	1994-12-23 1994-12-28	DNR	COLUMBIA
04-11-528355 J&P TRANSPORT I90/94, PORTAGE	SPILL - CLOSED	2004-06-04 2004-06-07	DNR	COLUMBIA
04-11-531303 SUN DOG TRAVEL LTD I90/94, PORTAGE	SPILL - CLOSED	2004-07-10 2004-08-17	DNR	COLUMBIA
04-11-547867 PERFORMANCE FREIGHT I90/94, PORTAGE	SPILL - CLOSED	2006-02-08 2006-04-20	DNR	COLUMBIA
04-11-553193 DEBOER TRANSPORTATION SPILL I90/94, PORTAGE	SPILL - CLOSED	2008-12-03 2009-01-30	DNR	COLUMBIA
04-11-050244 I90/94 @ 104 I90/94 @104, PORTAGE	SPILL - CLOSED	1995-01-05 1995-01-05	DNR	COLUMBIA
04-11-050433 MOTORMART MOTORMART, PORTAGE	SPILL - CLOSED	1995-03-03 1995-03-06	DNR	COLUMBIA
04-11-050534 MP 110 2 MI S OF HWY 78 MP 110 2 MI S OF HWY 78, PORTAGE	SPILL - CLOSED	1995-04-04 1995-04-04	DNR	COLUMBIA
04-11-050905 2214 W WISCONSIN ST 2214 W WISCONSIN ST, PORTAGE	SPILL - CLOSED	1995-06-23 1995-06-26	DNR	COLUMBIA
04-11-051083 UNION 76 STATION HWY 33 & I90/94, PORTAGE	SPILL - CLOSED	1995-08-08 1995-08-09	DNR	COLUMBIA
04-11-051162 E SIDE @ COAL STACKER TANK E SIDE AT COAL STACKER TANK, PORTAGE	SPILL - CLOSED	1995-06-27 1995-08-30	DNR	COLUMBIA
04-11-050561 COLUMBIA STATION COLUMBIA STATION, PORTAGE	SPILL - CLOSED	1995-04-10 1995-04-17	DNR	COLUMBIA

Activity Number & Name (Click to view details) Address	Type - Status	Start End	Juris	County
04-11-051424 COLUMBIA STATION COLUMBIA STATION, PORTAGE	SPILL - CLOSED	1995-12-15 1995-12-18	DNR	COLUMBIA
04-11-052523 S SIDE OF BLDG S SIDE OF BLDG, PORTAGE	SPILL - CLOSED	1994-09-18 1994-09-21	DNR	COLUMBIA
04-11-052524 W P & L COLUMBIA POWER PLT WP&L COLUMBIA POWER PLT, PORTAGE	SPILL - CLOSED	1994-09-22 1994-10-04	DNR	COLUMBIA
02-11-221769 CRAWFORD OIL BULK PLT ONEIDA & ARMSTRONG ST, PORTAGE	ERP - CLOSED	1999-04-28 2008-10-22	DNR	COLUMBIA
04-11-052580 ONEIDA & ARMSTRONG ST ONEIDA & ARMSTRONG ST, PORTAGE	SPILL - CLOSED	1995-07-12 1995-07-14	DNR	COLUMBIA
04-11-037378 I90 & HWY 78 I90 & HWY 78, PORTAGE	SPILL - CLOSED	1978-08-03 1978-08-03	DNR	COLUMBIA
04-11-543480 BENJAMIN REGALDO I90 & HWY 78, PORTAGE	SPILL - CLOSED	1992-02-18 1992-08-06	DNR	COLUMBIA
04-11-037574 110 W CONANT 110 W CONANT, PORTAGE	SPILL - CLOSED	1979-03-15 1979-03-19	DNR	COLUMBIA
04-11-037685 HWY 33 - 2 MI E OF CTY @	SPILL - CLOSED	1979-05-09	DNR	COLUMBIA

MCELROY FARM HWY 33 - 2 MI E OF CTY AT MCE, PORTAGE		1979-05-16		
04-11-037738 HWY 51 & FRANKLIN ST HWY 51 & FRANKLIN ST, PORTAGE	SPILL - CLOSED	1979-07-26 1979-07-26	DNR	COLUMBIA
02-11-543971 PORTAGE LEVEE SHOP PROPERTY CITY TANK NEAR PORTAGE CANAL, PORTAGE	ERP - CLOSED	2005-09-14 2008-12-11	DNR	COLUMBIA
02-11-543021 PORTAGE CANAL CITY TANK NEAR PORTAGE CANAL, PORTAGE	ERP - OPEN	2002-09-01	DNR	COLUMBIA
04-11-037816 PORTAGE CANAL CITY TANK NEAR PORTAGE CANAL, PORTAGE	SPILL - CLOSED	1979-10-27 1979-11-02	DNR	COLUMBIA
04-11-037862 PORTAGE CANAL CITY TANK NEAR PORTAGE CANAL, PORTAGE	SPILL - CLOSED	1980-01-10 1980-01-28	DNR	COLUMBIA
04-11-038105 HWY 78 .3 MI NE OF I90/94 HWY 78 .3 MI NE OF I90/94, PORTAGE	SPILL - CLOSED	1980-08-25 1980-08-29	DNR	COLUMBIA
04-11-038404 ANACKER RD NEAR ADNEY RD ANACKER RD NEAR ADNEY RD, PORTAGE	SPILL - CLOSED	1981-07-06 1981-07-28	DNR	COLUMBIA
04-11-038502 MILWAUKEE RD YARD MILWAUKEE RD YARD, PORTAGE	SPILL - CLOSED	1981-10-27 1981-12-08	DNR	COLUMBIA
04-11-038575 I94 & STH 33, NW CNR INTER I94 & STH 33 NW CNR, PORTAGE	SPILL - CLOSED	1982-01-31 1982-02-10	DNR	COLUMBIA
04-11-038584 RAILROAD YARD 300' NW OF STH 33 RAILROAD YARD 300' NW OF STH 3, PORTAGE	SPILL - CLOSED	1982-02-14 1982-03-15	DNR	COLUMBIA
04-11-038687 I90 & 33 I90 & 33, PORTAGE	SPILL - CLOSED	1982-05-10 1982-05-13	DNR	COLUMBIA
04-11-225970 I90 & 33 I90 & 33, PORTAGE	SPILL - CLOSED	1998-04-02 1998-06-05	DNR	COLUMBIA
04-11-039560 PORTAGE MUNICIPAL BLDG PORTAGE MUNICIPAL BLDG, PORTAGE	SPILL - CLOSED	1984-02-13 1984-06-01	DNR	COLUMBIA
02-11-248551 CRAWFORD OIL BULK PLT SUPERIOR & CENTER ST NE CNR, PORTAGE	ERP - OPEN	2000-03-31	DNR	COLUMBIA
04-11-039659 CRAWFORD OIL CO SUPERIOR & CENTER ST NE CNR, PORTAGE	SPILL - CLOSED	1984-04-11 1984-05-23	DNR	COLUMBIA
04-11-039772 PORTAGE RR YARD - ARMSTRONG ST ARMSTRONG ST, PORTAGE	SPILL - CLOSED	1984-06-05 1984-06-14	DNR	COLUMBIA
04-11-040472 CTH U & CASCADE MOUNTAIN RD CTH U & CASCADE MOUNTAIN RD, PORTAGE	SPILL - CLOSED	1985-07-12 1985-07-23	DNR	COLUMBIA
04-11-040818 2400 W WISCONSIN SERVICE RD 2400 W WISCONSIN SERVICE RD, PORTAGE	SPILL - CLOSED	1986-01-16 1986-01-17	DNR	COLUMBIA
04-11-041045 2400 W WISCONSIN SERVICE RD 2400 W WISCONSIN SERVICE RD, PORTAGE	SPILL - CLOSED	1986-04-16 1986-04-21	DNR	COLUMBIA
04-11-041072 HWY 51 & 16	SPILL - CLOSED	1986-04-25	DNR	COLUMBIA

<b>HWY 51 &amp; 16, PORTAGE</b>		1986-05-02		
<b>04-11-193846 HWY 51 &amp; 16 HWY 51 &amp; 16, PORTAGE</b>	<b>SPILL - CLOSED</b>	1994-09-13 1994-09-14	DNR	COLUMBIA

<b>Activity Number &amp; Name (Click to view details) Address</b>	<b>Type - Status</b>	<b>Start End</b>	<b>Juris</b>	<b>County</b>
<b>04-11-041353 BULK TANKS CRAWFORD OIL, PORTAGE</b>	<b>SPILL - CLOSED</b>	1986-08-01 1996-04-23	DNR	COLUMBIA
<b>03-11-167592 PORTAGE TIRE MART 114 DODGE ST, PORTAGE</b>	<b>LUST - CLOSED</b>	1997-07-21 2003-09-18	DNR	COLUMBIA
<b>03-11-172966 PORTAGE DIESEL INC W8616 HWY 33 E, PORTAGE</b>	<b>LUST - CLOSED</b>	1997-09-29 2006-12-14	DNR	COLUMBIA
<b>03-11-176730 LYCON INC N5039 OLD CTH U, PORTAGE</b>	<b>LUST - CLOSED</b>	1997-07-17 1997-10-31	DNR	COLUMBIA
<b>04-11-179451 WISCONSIN RIVER BRIDGE S BND I39 WISCONSIN R BRIDGE S BND I39, PORTAGE</b>	<b>SPILL - CLOSED</b>	1997-01-28 1997-02-13	DNR	COLUMBIA
<b>04-11-179460 E END OF CP RAIL TRACK #5 E END OF CP RAIL TRACK #5, PORTAGE</b>	<b>SPILL - CLOSED</b>	1997-03-04 1997-03-05	DNR	COLUMBIA
<b>03-11-188646 MAEL ESTATE-TRIANGLE PROPERTY 100 EDGEWATER ST, PORTAGE</b>	<b>LUST - CLOSED</b>	1997-08-13 2004-05-10	DNR	COLUMBIA
<b>02-11-272824 PORTAGE WOOLEN MILLS 107 E MULLETT ST, PORTAGE</b>	<b>ERP - CLOSED</b>	2001-06-01 2003-06-19	DNR	COLUMBIA
<b>03-11-190163 PORTAGE WOOLEN MILLS 107 E MULLETT ST, PORTAGE</b>	<b>LUST - CLOSED</b>	1998-02-18 2003-06-19	DNR	COLUMBIA
<b>04-11-226006 PETRO TRAVEL PLAZA N5800 KINNEY RD, PORTAGE</b>	<b>SPILL - CLOSED</b>	1998-04-22 1998-06-08	DNR	COLUMBIA
<b>04-11-241011 I39 S BND HWY 51 TO HWY 16 OFF RAMP I39 S BND HWY 51 TO HWY 16 OFF, PORTAGE</b>	<b>SPILL - CLOSED</b>	1999-07-09 1999-11-04	DNR	COLUMBIA
<b>02-11-554534 FLEXIBLE FOAM PRODUCTS 2626 MURPHY RD, PORTAGE</b>	<b>ERP - CLOSED</b>	2009-10-26 2010-11-22	DNR	COLUMBIA
<b>04-11-408453 FLEXIBLE FOAM PRODUCTS INC 2626 MURPHY RD, PORTAGE</b>	<b>SPILL - CLOSED</b>	2002-02-21 2002-02-21	DNR	COLUMBIA
<b>04-11-554611 FLEXIBLE FOAM PRODUCTS INC SPILL 2626 MURPHY RD, PORTAGE</b>	<b>SPILL - CLOSED</b>	2009-09-30 2010-11-22	DNR	COLUMBIA
<b>03-11-256429 COLUMBIA CORRECTIONAL INSTITUTION 2925 COLUMBIA DR, PORTAGE</b>	<b>LUST - CLOSED</b>	2000-07-03 2000-09-18	DNR	COLUMBIA
<b>03-11-279048 TUCKER PROPERTY 116 E HOWARD, PORTAGE</b>	<b>LUST - CLOSED</b>	2001-08-14 2001-11-19	DNR	COLUMBIA
<b>03-11-283364 WONDER WASH PROPERTY 1515 NEW PINERY RD, PORTAGE</b>	<b>LUST - CLOSED</b>	2001-11-09 2001-12-06	DNR	COLUMBIA
<b>02-11-305165 MEIGS PROPERTY 1220 SUPERIOR ST, PORTAGE</b>	<b>ERP - CLOSED</b>	2002-02-19 2002-03-29	DNR	COLUMBIA
<b>04-11-443710 HENRY G MEIGS INC 1220 SUPERIOR ST, PORTAGE</b>	<b>SPILL - CLOSED</b>	2002-02-19 2002-03-29	DNR	COLUMBIA
<b>04-11-556960 HG MEIGS LLC SPILL 1220 SUPERIOR ST, PORTAGE</b>	<b>SPILL - CLOSED</b>	2011-04-09 2011-04-20	DNR	COLUMBIA
<b>04-11-385136 STH 16 &amp; WEYH RD</b>	<b>SPILL - CLOSED</b>	2002-10-02	DNR	COLUMBIA

<b>STH 16 &amp; WEYH RD, PORTAGE</b>		2002-12-01		
<b>04-11-385684 ALLIANT ENERGY 106 E ALBERT DR, PORTAGE</b>	<b>SPILL - CLOSED</b>	2002-11-05 2002-12-10	DNR	COLUMBIA
<b>04-11-385828 CP RAILROAD - PORTAGE JUNCTION CP RAILROAD - PORTAGE JUNCTION, PORTAGE</b>	<b>SPILL - CLOSED</b>	2002-04-29 2002-06-27	DNR	COLUMBIA
<b>04-11-396202 1325 ADAMS ST 1325 ADAMS ST, PORTAGE</b>	<b>SPILL - CLOSED</b>	2002-02-14 2002-02-18	DNR	COLUMBIA
<b>04-11-415557 PORTAGE HOCKEY ASSN HOCKEY RINK, PORTAGE</b>	<b>SPILL - CLOSED</b>	2003-01-25 2003-01-31	DNR	COLUMBIA
<b>03-11-449123 PRITCHARD PROPERTY 450 E ALBERT ST, PORTAGE</b>	<b>LUST - CLOSED</b>	2003-05-02 2003-08-21	DNR	COLUMBIA
<b>02-11-519446 BILL &amp; JACKS GARAGE 228 W EDGEWATER ST, PORTAGE</b>	<b>ERP - CLOSED</b>	2003-12-22 2004-01-05	DNR	COLUMBIA
<b>02-11-519472 KAISER COMMERCIAL PROPERTY 743 E MULLET ST, PORTAGE</b>	<b>ERP - CLOSED</b>	2003-12-19 2004-01-05	DNR	COLUMBIA
<b>03-11-519489 AMERITECH/SPORTSWEAR SCREENPRINT SITE 31 501 E MULLET ST, PORTAGE</b>	<b>LUST - OPEN</b>	2003-12-22	DNR	COLUMBIA
<b>02-11-519588 GRUBER AUTOMOTIVE PARTS 208 E EDGEWATER ST, PORTAGE</b>	<b>ERP - OPEN</b>	2004-01-05	DNR	COLUMBIA

<b>Activity Number &amp; Name (Click to view details) Address</b>	<b>Type - Status</b>	<b>Start End</b>	<b>Juris</b>	<b>County</b>
<b>03-11-519977 STH 78 &amp; OLD CTH U STH 78 &amp; OLD CTH U, PORTAGE</b>	<b>LUST - OPEN</b>	2003-09-29	DNR	COLUMBIA
<b>04-11-521914 ED KABELLE N6490 CTH U, PORTAGE</b>	<b>SPILL - CLOSED</b>	1994-02-08 1994-02-09	DNR	COLUMBIA
<b>04-11-525929 BLYSTONES TOWING SERVICE 1201 W HWY 33, PORTAGE/LEWISTON TN</b>	<b>SPILL - CLOSED</b>	2004-02-01 2004-02-01	DNR	COLUMBIA
<b>04-11-555056 CARDINAL FG SPILL 1650 MOHR RD, PORTAGE</b>	<b>SPILL - CLOSED</b>	2010-02-09 2010-03-11	DNR	COLUMBIA
<b>03-11-000388 INTERSTATE SHELL N5755 STH 78, PORTAGE</b>	<b>LUST - CLOSED</b>	1990-04-02 2009-10-02	DNR	COLUMBIA
<b>03-11-543090 INTERSTATE BP AMOCO N5755 STH 78, PORTAGE</b>	<b>LUST - CLOSED</b>	2005-03-28 2009-11-11	DNR	COLUMBIA
<b>03-11-554533 INTERSTATE BP N5755 STH 78, PORTAGE</b>	<b>LUST - CLOSED</b>	2009-11-09 2014-08-25	DNR	COLUMBIA
<b>04-11-554608 METCO SPILL N5755 STH 78, PORTAGE</b>	<b>SPILL - CLOSED</b>	2009-11-06 2014-08-25	DNR	COLUMBIA
<b>04-11-544072 SCHNEIDER NATIONAL HWY 107, PORTAGE</b>	<b>SPILL - CLOSED</b>	2004-06-08 2004-09-29	DNR	COLUMBIA
<b>04-11-543994 GRAY TRANSPORTATION HWY 107, PORTAGE</b>	<b>SPILL - CLOSED</b>	2004-06-08 2004-09-29	DNR	COLUMBIA
<b>04-11-544172 KREJCHIK STEVE @PORTAGE W10598 KREJCHIK RD, PORTAGE</b>	<b>SPILL - CLOSED</b>	2005-05-17 2005-05-17	DATCP	COLUMBIA
<b>02-11-547622 HALE JAHN PROPERTY 502 SANBORN ST, PORTAGE</b>	<b>ERP - CLOSED</b>	2005-04-18 2007-12-20	DNR	COLUMBIA
<b>04-11-544748 HALE JOHN 502 SANBORN ST, PORTAGE</b>	<b>SPILL - CLOSED</b>	2005-04-18 2006-06-27	DNR	COLUMBIA
<b>03-11-546650 OKEEFE RESIDENCE</b>	<b>LUST - CLOSED</b>	2005-11-28	DNR	COLUMBIA

517 W WISCONSIN ST, PORTAGE		2006-12-06		
03-11-548064 GRUNKE ESTATE 430 W CONANT ST, PORTAGE	LUST - CLOSED	2006-09-06 2007-12-10	DNR	COLUMBIA
03-11-548655 CITY BANK & TRUST 212 W EDGEWATER ST, PORTAGE	LUST - CLOSED	2006-08-09 2007-08-30	DNR	COLUMBIA
03-11-548657 BENNETT PROPERTIES LLC 110 1/2 E CONANT ST, PORTAGE	LUST - CLOSED	2007-01-30 2007-09-26	DNR	COLUMBIA
04-11-548846 DANNY PIONKE 800 BLK THOMPSON RD, PORTAGE	SPILL - CLOSED	2006-12-13 2007-01-10	DNR	COLUMBIA
03-11-550304 H & H POOLS & SPAS 213 DEWITT ST, PORTAGE	LUST - OPEN	2007-08-02	DNR	COLUMBIA
02-11-550528 UNITED COOP - FORMER PORTAGE BULK PLT WAUONA TR AT WHITNEY ST, PORTAGE	ERP - CLOSED	2007-11-07 2012-04-25	DNR	COLUMBIA
02-11-553191 MORGAN ST STORAGE LLC 600 MORGAN ST, PORTAGE	ERP - CLOSED	2009-01-07 2010-10-01	DNR	COLUMBIA
02-11-559057 PORTAGE SMALL ARMS TARGET RANGE CTH F, PORTAGE	ERP - OPEN	2012-07-20	DNR	COLUMBIA
04-11-551487 YELLOW TRANSPORTATION SPILL 3000 NEW PINEY RD, PORTAGE	SPILL - CLOSED	2008-02-29 2008-05-09	DNR	COLUMBIA
04-11-555167 CRAWFORD OIL SPILL 500 BLOCK, PORTAGE	SPILL - CLOSED	2010-04-01 2010-04-07	DNR	COLUMBIA
04-11-556188 ALLIANT ENERGY SPILL W8385 MURRAY RD, PORTAGE	SPILL - CLOSED	2010-10-18 2010-10-19	DNR	COLUMBIA
04-11-557474 EVERYDAY IBA DAIRY SUPPLY LLC SPILL N6510 HWY 51 S, PORTAGE	SPILL - CLOSED	2011-07-26 2011-07-27	DNR	COLUMBIA
04-11-558013 LUNDA CORP SPILL I39, PORTAGE	SPILL - CLOSED	2011-11-24 2011-12-12	DNR	COLUMBIA
04-11-558549 ALLIANT ENERGY SPILL 2342 W WISCONSIN AVE, PORTAGE	SPILL - CLOSED	2012-03-18 2012-03-30	DNR	COLUMBIA
04-11-558955 CANADA PACIFIC RAILROAD SPILL TOMAH SUBDIVISION, PORTAGE	SPILL - CLOSED	2012-06-21 2012-06-26	DNR	COLUMBIA
04-11-559577 CANADIAN PACIFIC RAILWAY SPILL RAILROAD TRACKS, PORTAGE	SPILL - CLOSED	2012-10-27 2012-11-09	DNR	COLUMBIA

## 04-11-044078 SOO LINE YARD IN PORTAGE [HISTORIC SPILL]

SPILL - HISTORIC

<b>Location Name</b> (Click Location Name to View Location Details)		<b>County</b>	<b>WDNR Region</b>
SOO LINE YARD		COLUMBIA	STH CNTRL
<b>Address</b>		<b>Municipality</b>	
SOO LINE YARD		PORTAGE	
<b>Public Land Survey System</b>	<b>Latitude</b>	<b>Google Maps</b>	<b>RR Sites Map</b>
<b>Additional Location Description</b>		<b>Facility ID</b>	<b>Size (Acres)</b>
NONE		NONE	UNKNOWN
<b>Jurisdiction</b>	<b>PECFA No.</b>	<b>EPA Cerclis ID</b>	<b>Start Date</b>
DNR RR			1989-09-15
			<b>End Date</b>
			1989-09-15
			<b>Last Action</b>

Comments						
OLD SPILL ID: 890915-03 HISTORIC SPILL. FURTHER ACTION MAY NOT BE NECESSARY. PLEASE CONTACT DNR SPILL COORDINATOR IN SC REGION FOR FILE INFORMATION.						
Characteristics						
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry?
No	No	No	No	No	No	No
Actions						
Place Cursor Over Code to View Description						
Date	Code	Name	Comment			
1989-09-15	1	Spill Incident Occurred	Auto populated via migration process			
1989-09-15	5	Spill Reported to DNR				
1989-09-15	777	Historic Spill				
Impacts						
Type	Comment					
Ballast	-					
Soil Contamination	SOIL					
Spill Information						
Incident Date	Reported Date	Investigator	Source			
09/15/1989	09/15/1989	UNKNOWN	Public Prop/Residence (Fed/St/Cnty/City/Twn Ofcs/Bldgs/Grnd)			
Cause: BROKEN RAIL PUNCTURED FUEL TANK						
Comment: NONE						
Spiller Actions						
Action	Comment					
No Action Taken	CAN'T TELL IF ANY CLEANUP TOOK PLACE					
Substances						
Substance	Type	Amount Released	Units			
Diesel Fuel	Petroleum	400	Gal			
Who						
Click name of Project Manager or File Contact to compose email						
Role	Name/Address					
Responsible Party	SOO LINE RAILROAD MINNEAPOLIS, MN 55440					
Project Manager	<a href="#">TED AMMAN</a> 3911 FISH HATCHERY RD FITCHBURG,					

02-11-000824 PENDA CORP						
<b>ERP - OPEN</b>						
Location Name <small>(Click Location Name to View Location Details)</small>				County	WDNR Region	
LEXINGTON LOGISTICS LLC				COLUMBIA	STH CNTRL	
Address				Municipality		
N7660 INDUSTRIAL RD				PORTAGE		
Public Land Survey System			Latitude	Google Maps	RR Sites Map	
SW 1/4 of the SW 1/4 of Sec 35, T13N, R08E			43.5583135	<a href="#">CLICK TO VIEW</a>	<a href="#">CLICK TO VIEW</a>	
Additional Location Description			Longitude	Facility ID	Size (Acres)	
NONE			-89.5230084	111044780	UNKNOWN	
Jurisdiction	PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DNR RR			1987-09-30		2011-10-25	
Characteristics						
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry?
No	No	No	No	No	No	No
Actions						

Place Cursor Over Code to View Description			
Date	Code	Name	Comment
1987-09-30	1	Notification	
2002-02-19	43	Status Report Received	
2004-02-09	92	O&M Report Received (w/out Fee)	
2005-02-22	92	O&M Report Received (w/out Fee)	
2006-01-30	92	O&M Report Received (w/out Fee)	
2006-12-12	14	Notice of Violation (NOV)	
2007-01-03	43	Status Report Received	
2007-01-03	35	Site Investigation Workplan Received (w/out Fee)	
2007-03-26	14	Notice of Violation (NOV)	
2007-04-09	43	Status Report Received	
2007-05-21	35	Site Investigation Workplan Received (w/out Fee)	
2007-06-13	36	Site Investigation Workplan Approved	
2007-10-22	43	Status Report Received	
2008-09-25	35	Site Investigation Workplan Received (w/out Fee)	
2009-01-19	43	Status Report Received	
2009-04-13	35	Site Investigation Workplan Received (w/out Fee)	
2009-10-09	37	SI Report Received (w/out Fee)	
2009-10-09	39	Remedial Action Options Report Received (w/out Fee)	
2010-01-29	43	Status Report Received	
2010-03-24	143	Remedial Action Options Report Received with Fee	
2010-03-24	41	Remedial Action Report Received	
2010-03-24	198	Request for Additional Information (Fee-Based or Closure)	REMEDIAL ACTION DOCUMENTS NEEDED
2010-08-25	40	Remedial Action Options Report Approved	
2010-08-25	199	Additional Information Received (Fee-Based or Closure)	
2011-01-25	43	Status Report Received	
2011-09-07	130	DNR Regulatory Reminder Sent	Vapor Intrusion (VI) Assessment Notification Ltr Sent
Document Linkage: <a href="#">0211467017_VI_Letter.pdf</a>			
2011-09-07	130	DNR Regulatory Reminder Sent	Vapor Intrusion (VI) Assessment Notification Ltr Sent
Document Linkage: <a href="#">0211000824_VI_Letter.pdf</a>			
2011-09-07	130	DNR Regulatory Reminder Sent	Vapor Intrusion (VI) Assessment Notification Ltr Sent
Document Linkage: <a href="#">0211512824_VI_Letter.pdf</a>			
2011-09-12	97	Request for Technical Assistance Received with Fee	
2011-10-25	98	Technical Assistance Provided	
Document Linkage: <a href="#">0211000824_TA_10252011.pdf</a>			
Documents and Images			
Click File Name to Download or Open			
Category	File Name	Size (bytes)	Type
Other	<a href="#">0211000824_TA_10252011.pdf</a>	126772	pdf
Vapor Intrusion Letters	<a href="#">0211000824_VI_Letter.pdf</a>	53271	pdf
Impacts			
Type	Comment		
Contaminated Private Well	PRIVATE WELL CONTAMINATED		
Groundwater Contamination	GROUNDWATER CONTAMINATION		

Soil Contamination		SOIL CONTAMINATION	
Substances			
Substance	Type	Amount Released	Units
Chlorinated Solvents	VOC		
Who			
Click name of Project Manager or File Contact to compose email			
Role	Name/Address		
Consultant	ARCADIS 126 N JEFFERSON ST MILWAUKEE, WI 53202		
Responsible Party	PENDACORP IV7660 INDUSTRIAL ROAD PORTAGE, WI 53901		
Project Manager	<a href="#">MICHAEL SCHMOLLER</a> 3911 FISH HATCHERY RD FITCHBURG,		

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## **Columbia Correctional Institution (CCI)**

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The Columbia Correctional Institution was opened in 1986 as an adult male maximum-security prison. The institution is located three miles west of the City of Portage in Columbia County on 110-acres of land. The CCI was the first state maximum security facility to be planned, constructed, and operated in Wisconsin in 91 years and was built at an initial cost of \$38,600,000. Originally, there were nine units of 50 cells each, single-bunked. The barracks (Building 10) was opened in 1997 to house an additional 150 minimum and medium security inmates. The living units are arranged around a secure, open courtyard. The entire institution within the inner fence perimeter covers over 27 acres, with almost 297,000 square feet contained within its various building structures.

The general population, maximum security inmates are housed in four separate complexes, each comprised of two units. These units include an Education Complex, a Vocational Complex, a Special Management Complex and a Work Complex. In addition to the living units, the physical plant includes a large visiting room, chapel, meeting rooms, health service area, staff offices, an intake and reception area, canteen, laundry, main kitchen, library, recreation field and gymnasium, an industry building, school, and vocational education workshops.

The authorized staffing pattern for the CCI includes approximately 338.5 full time equivalent positions. For the fiscal year ending June 30, 2007 the total operating cost for the institution was \$29,363,358, representing an annual per capita cost of \$35,377 and a daily per capita cost of \$96 for each male offender served there.

As of May 9, 2008 the designated capacity for the CCI was 541. On that same day a population of 827 men was assigned to the facility.

### **Overview**

The Columbia Correctional Institution is one of eighteen major institutions within the Department of Corrections, Division of Adult Institutions, entrusted with the custody and supervision of the State's male offenders.

The mission of the CCI is to protect the public by detaining adult male felons committed by State Courts to the Department of Corrections (DOC) and readying these men for custody reduction and eventual reintegration into society. Protection of the public is both an immediate and long-range focus, as virtually all inmates will eventually be released. Through a philosophy of strict and constructive treatment, both perspectives are met.

### **General Issues**

The CCI contains nine individual housing units that are self-contained. The lives of the inmates are centered in the Unit where they sleep, have meals and pursue specialized program activities to address their needs. Units 1 and 2 are general population education units, Unit 3 is the step-down segregation (DS-2) unit, and Units 4 and 5 are general population units that are part of the vocational programs. Units 6 and 7 are the special management units (SMU) for developmentally disabled, mentally ill, and vulnerable inmates. In addition, Unit 6 has 12 maximum-security cells that are ADA accessible for use by inmates in wheelchairs. These are the only general population maximum-security cells that are accessible to wheelchair inmates in Wisconsin's maximum security institutions. Unit 7 is partially used as a segregation area for SMU inmates. Units 6 and 7 are typically single-bunked because of the inmate classification, and other special adjustment issues. Units 8 and 9 are general population units for inmate workers.





Unit 10 is the barracks that is available to house minimum and medium security inmates, although most of the inmates are currently classified as medium security. Six of the inmates have supervised work assignments outside of the secure perimeter, while others have inside work assignments or are participating in the school program. The officer stations located on each side of this unit are not enclosed.

The disciplinary segregation unit (DS1) has 48 single-bunked cells. Limited inmate property is allowed in this unit and any excess/non-allowed property is stored in another area of the institution due to the limited available space in the building. The windows in the unit are fixed, but adequate climate control systems are in place. All other housing units have operable windows in each cell. Housing Unit 10 (the barracks) has operable windows in the vicinity of the sleeping bunks, which surround the outer edge of the building.

Because of the limited supervision and security risks, there is no usable programming space in the housing units. The programming for Units 1, 2, 4, 5, 8 and 9 is done outside of the housing units. Due to the nature of the inmates in Units 6 and 7, the programming occurs primarily in the dayroom.

Housing Units 1-9 have maximized the cell capacity, with 75 to 80 inmates occupying the 50 cells in each unit. The dayroom space has room and seating for 40 inmates. The observation and sight lines from the control station are adequate.

Currently, there are 250 inmates who would work if work or education assignments were available for them. There are 19 inmates who have chosen to be idle and are maintained in voluntary unassigned status, receiving no inmate pay and little out of cell time during the work/programming day. Between 33 and 40 percent of the inmates at this institution have a significant amount of time to serve and many of them may never be released to the community due to their sentence structure.

The Reception and Orientation Housing Unit (R & O) is used as a multi-purpose housing unit. The unit is also used for temporary lock-up (TLU) and bunk confinement time for Housing Unit 10 inmates. The unit is divided into distinct, separate areas. There are eight cells on the "A" side and five cells on the "B" side, which is located in the HSU. Two of the cells are used for inmates with significant medical conditions, as required. The unit houses an average of 20 to 25 inmates each day. The inmates in this unit have access to limited personal property. The windows are fixed and effective climate control is in place and adequate.

This unit dayroom is adequate in size and can handle dining for the assigned inmates. There are two serving shifts during meal time because the available space and one staff member cannot safely handle all of the inmates at once. The officer work station is enclosed. The staffing for the two shifts consists of one sergeant and one correctional officer. The staffing for third shift consists of one sergeant only.

At the CCI, there could be up to 150 visits during any given day with the possibility of 32 individual visits occurring at the same time. The visiting hours are from 12:45 p.m. to 8:00 p.m. Monday through Friday, and from 8:00 a.m. to 3:45 p.m. on the weekends and holidays. The visiting room space is adequate for the limited, non-contact visits that take place. Non-contact visits can also occur in DS1, the main Segregation Housing Unit.

The Administrative offices are adequate and in good condition, but there is a lack of storage space. The records office is located between inmate program areas, offices, and visiting. This area should be considered for relocation to a secure site in the administration building to adequately separate this sensitive information from the inmate population.

Although the records office was not originally planned for this area, it is currently located in the middle of the Program Services space. There are windows in the records office which allow the inmates to view the office from the multi-purpose room and visiting area. The records office is currently a non-secure space. The area also lacks storage. The office space in the program services area is sufficient. One additional office is also being used as a workroom.

Overall, it appears that there are not enough meeting and conference rooms. All inmate movements in and out of the facility occur through the intake garage. The delivery trucks and emergency vehicles requiring entrance to the facility enter through the truck gate below Tower 2. The office suite is cooled by a separate chiller unit.

The chapel is in the multi-purpose room located adjacent to the visiting and inmate program offices. The proximity of the chapel to the adjacent visiting area has not created a noise issue. The multi-purpose room has a lack of storage space, including shelving and chair storage for the different activities held in the room.

The vocational area is comprised of three offices, three classrooms, and five vocational bays. An unsecured desk in the corridor serves as the officers' station. Four of the vocational bays are used for inmate programs, including custodial, building services, community service, and basic educational services. Approximately 12 to 15 inmates participate in each of these programs in the morning and another 12 to 15 inmates in the afternoon. The fifth vocational bay is currently used as an inmate mail and property room. Current staffing level and program spaces are adequate, but storage space is not. Badger State Industries (BSI) has a print shop used in conjunction with vocational education printing classes. It is located in an air-conditioned area because of paper-handling requirements. The area is cooled with a three reciprocating compressor air-cooled chiller that needs to be replaced. The production space is adequate, but storage is inadequate and should be addressed.

The CCI has three academic classrooms to handle 40 to 45 inmates per classroom period. The programs provide a basic educational (GED/HSED) curriculum. The staff consists of one education director, one guidance counselor, three teachers, and a program assistant who share small office spaces. In addition, there is a staff work room and inmate clerk workroom. Overall, the classrooms and office space are adequate, but storage is an issue in this area.

Supervision is provided by one officer for the 25 inmates that are allowed in the library at any given time. The law library was recently upgraded from hard copies to online versions using computer workstations. The space is adequate and meets the institution needs. However, the space should be reviewed to improve the sightline for the officer. The library does not have an inmate restroom or librarian office. The space originally designated for the librarian office is used for the inmate barber shop. Air-conditioning for maintenance of the books and computer equipment available in the library is needed.

The CCI canteen area is a fully-utilized, restricted space. Adequate space is provided for indoor recreation. Recreation is scheduled by housing unit complex on a rotating schedule in 1.5-hour blocks throughout the week. A gymnasium is part of the recreation space and it has a tile floor over concrete. The floor has been replaced once in the last 20 years.

The recreation area also includes an inmate locker room, showers, a staff locker room, a weight room, a game room, storage, a washer and dryer area, a small exercise room and music rooms. Community service projects are conducted in areas adjacent to the gymnasium and include knitting, crocheting and an eyeglass repair service. The area is supervised from an elevated officer station.

An outdoor recreation area is used only during spring, summer and fall months. A toilet, shower and weight area are available to the inmates. A garden is maintained by 10 to 12 inmates as a community service project; the food harvested is donated to the local community.

The warehouse is staffed by one correctional officer and two staff. The correctional officer ensures that contraband does not enter the facility and to receive deliveries into the facility. There are no inmate workers assigned to the warehouse. There are 16 to 26 inmate workers assigned to maintenance in addition to 6 correctional officers, 10 maintenance staff members, and 1 supervisor.

### **Inmate Population and Projections**

The Columbia Correctional Institution is one of eighteen major institutions within the Department of Corrections, Division of Adult Institutions, entrusted with the custody and supervision of the State's male offenders.

Given the continued overall increase in the number of incarcerated men served by the Department of Corrections and the need for a continuum of services across all levels of security, the demand for programs designed to address specific needs such as education, vocational training and work opportunities is expected to continue.

### **Infrastructure Considerations**

Alliant Energy provides electrical power with a 12,000A, 480/3-phase service. This capacity is adequate for the institution. However, any major addition to the current service would require system upgrades. The emergency generator system consists of two oil-fired 450-kW units. The generators offer coverage for some interior lighting, perimeter lighting, security fire panels and at least one heating unit in each housing unit. The generator system is split into critical (security systems, life safety) and non-critical (heating, ventilation, and air-conditioning (HVAC) and lighting systems. With the addition of the barracks building, the emergency generator system is at maximum capacity.

The City of Portage provides the water to the institution through 10" and 12" mains. The water pressure is adequate, but the City has had issues with water quality. To assist with the City's water-supply situation, the DOC gave the City of Portage land to install a new well. The water distribution within the institution is on a looped water system with adequate water pressure.

The City of Portage also provides the institution with a 15" sanitary sewer service. The sanitary system contains no grinder pumps. The underground plumbing has experienced several problems, and there have been occasional calls from the City's wastewater service regarding the plugging of sanitary lines. The cast-iron sanitary lines are worn and replaced as needed. The storm water system is underground and adequate. During heavy rains, the recreational fields flood and the sump pumps in most buildings run continuously.

The gas service is adequate and has a 50-psig main service pressure with 5 psi at mechanical rooms and 1.5 psi to each housing unit. The institution's natural gas system is backed up by a liquid propane system including a vaporizer/air mixing system good for 12 days during normal winter weather. Each housing unit has its own cast-iron sectional boiler, which is inefficient and in need of replacement. Each housing unit hot water heating system was originally built to run on gas with oil back up. The oil tank has since been removed. Two 150-BHP Kewanee hot water heating boilers serve the administration buildings, providing adequate capacity. The barracks building is served by a forced air gas heat system that will need to be replaced. The Honeywell Energy Management (DDC) System for central temperature and HVAC control was replaced in 2000 because of Y2K concerns and is in adequate condition.

The bituminous paving is worn and needs replacement in the parking lot, perimeter road, interior perimeter road, and walkways.

Given the fact that the Grinnell/Simplex fire alarm system is twenty two years old and outdated, it should be upgraded; replacement parts are also difficult to find. With the exception of the barracks building, which has fire hoses, the institution is protected by a sprinkler system. The fire protection system is in adequate condition.

The public address system is the original installation and needs to be upgraded. The institution also uses a "hands-free" communication system in the housing unit control stations, towers, central control, intake area and lobby. This is also an original system that needs to be upgraded.

The inmate phone system is adequate. The information technology (IT) was replaced five years ago and is adequate. The wiring for the Wisconsin Integrated Corrections System (WICS) has been completed.

### **Security Considerations**

The facility occupies 110 acres of land, with 27 acres contained within a perimeter fence, which is in good condition. The stun-fence and motion detection are less than two years old. However, the camera system is antiquated and inadequate. The cameras are black and white, which do not render a good image. The cameras are all connected to the Central Control; cameras have been added to the library, indoor recreation area, laundry and the barracks. The entire video surveillance system needs to be reviewed.

The security control panels are the original analog switches, which are currently working but are in questionable condition. The original locks and devices are worn and wearing out. Sliding devices are all electronic, kick-release and manually-opened. The fire control panel is also outdated and needs to be replaced.

## **Food Service and Laundry**

Since the CCI opened in May of 1987 the population has more than doubled. The existing food service facility is operating at its maximum capacity. The food service building is a slab-on-grade building with no serious floor problems. The kitchen has both electric and natural gas-fired equipment, as well as a bakery. The cold storage room interiors are in fair condition. Using water-cooled condensers, the refrigeration system is undersized and is showing its more than 20 years of age. A new freezer has an air-cooled condensing unit. The old system has a refrigeration heat reclamation system that is used to pre-heat water in two 5,000-gallon storage tanks. Dry storage area is inadequate.

The kitchen prepares approximately 3,000 meals each day and operates from 4:00 a.m. to 6:00 p.m. The kitchen staff includes six full-time employees and two supervisors. In addition, the food service preparation kitchen employs 26 inmate workers. Equipment failure is frequent and causes operational problems for the staff. If consideration is given to adding 150 beds to the facility it will require that attention be given to the food production operation and its ability to operate safely and efficiently.

Food is transported in bulk via insulated and heated carts to the units for each meal period. The units must be served in two shifts. Time is an issue in order to get inmates back to programming after lunch. There are no security cameras in the servery kitchens. This prevents the implementation of blind feeding which is desirable at this facility. This is one of few facilities with limited cooking equipment on the units which is used primarily for pancakes.

Deliveries are made to the warehouse outside the secure facility Monday through Friday. On Monday, Wednesday, and Friday, food is delivered from the warehouse to the kitchen. Produce is delivered once a week directly to the kitchen. Dairy is delivered twice per week.

The institution uses Badger State Industries (BSI) to launder the institutional bedding and on-site facilities are available for laundering inmate clothing. The central laundry facility operates from 7:00 a.m. to 3:00 p.m., seven days per week. There are two large (110-lb.) dryers and two large (60-lb.) washers in the central laundry. The equipment is original and in need of frequent repair. At the time of this study there were at least five machines, in new condition, not in use at other facilities. It is recommended they be relocated and put into use at this facility. The housing units have small commercial laundry equipment for inmate personal laundry. One correctional officer and twelve inmates staff the institution laundry operation. The laundry that is delivered to the institution from the BSI operation at the OSCI enters and exits the institution through the CCI laundry-loading dock. All returning laundry from BSI is x-rayed before it is brought in to the institution.

## **Treatment, Education and Other Services**

The primary treatment programs offered at the CCI include anger management, cognitive interventions, sex offender groups, reintegration release planning, special management unit recreation therapy, special management unit social skills counseling, alcoholics anonymous and narcotics anonymous. The academic education programs include adult basic education, English as a second language, high school equivalency diploma, ProLiteracy America tutoring, computer assisted learning, correspondence courses and study skills. The vocational training offerings include building maintenance and care, custodial services and graphics and printing.

The HSU operates 24 hours a day Monday through Friday, and from 8:00 a.m. to 4:00 p.m. on Saturday and Sunday. At all other times, services are "on call." The HSU is staffed with seven registered nurses, one supervisor, one contract physician assistant and one physician. There are three psychiatrists who split their time for a total of 40 hours per week. The psychiatrist office is located in the former inmate property room.

The HSU has three exam rooms. One is used once a month as the optometry room, a small doctor's office, and an office for the physician's assistant. Physical therapy has a small room and is handled by a contract position. The x-ray room is a small space off the corridor, and the technician is available every two weeks. The dental unit has two chairs which are new equipment. The staff includes one part-time dentist supervisor one dental assistant, and one part-time dental hygienist who are shared with other facilities. The dental office is a small storage room. The lab is located in what was formerly a closet. The HSU office space is very limited.

The HSU has infirmary cells that are also used by the reception/orientation unit, as well as one negative-air isolation cell. Supervision is an issue since the cells are separated from the HSU. The inmate waiting area and the officers' station are located at the wide end of the corridor and are not adequate. Sight lines within the unit are inadequate.

### **Operational Considerations**

The CCI was originally constructed in 1986 as a maximum security facility. The location of the facility in the central part of the State helps offset transportation costs to other DOC facilities and also with the Reception Center at the Dodge Correctional Institution.

The facility is fairly new and the buildings have not experienced any major deficiencies. The original facility was designed for 450 inmates housed in single bunk cells with an additional 150 minimum and medium custody inmates. Approximately half of the cells are now double-bunked which has created additional strain on the buildings and infrastructure.

The original support services and infrastructure were designed for approximately 300 inmates less than currently occupying the facility. Limited supervision and security issues have reduced programming in the housing units. The programming that was to be provided in the housing units is now done outside the housing unit. The inmate storage available in the cells is limited which requires space to be made available in other locations. The unit dayroom space is also limited. Storage for the inmate vocational and educational programs is lacking.

There is insufficient storage space in the administration area. The records office, currently in an unsecure area, should be relocated to a secure administrative area.

The entire electronic security system should be reviewed because it is inadequate for the current needs and requirements of the facility.

The HSU is under sized for the level of care provided and number of inmate visits. The storage for the office, lab, physical therapy, and dental are all undersized. The security concerns include sightlines and location of the inmate visiting area.

The location and organization of spaces within the maintenance building also should be addressed. The building limits the expansion of the adjacent buildings.

### **Existing Problems and Constraints**

The storage space in the housing units, including the Reception & Orientation unit (R&O), is inadequate. Another issue in the housing units is the excessive wear and tear on the wet cells and showers.

The disciplinary segregation unit needs more housing cells, observation cells, meeting and programming space, and storage. The R & O unit has security and staffing issues because of the way the cells are organized and separated. The inmates that are moved from one area of the unit to another often must be moved outside of the unit to avoid conflict with the HSU and other institution foot traffic.

The warehouse storage space is not adequate and would benefit from a minimum of a fifty percent expansion in order to address the institution needs. The available maintenance space is also inadequate and the layout is inefficient. The welding activities need to be separated from other activities. In addition, there should be separate spaces for each maintenance unit. The storage space inside the building is limited, and security within the building is an issue, because the sightlines are poor. The ventilation is also inadequate. Therefore, the maintenance department requires renovation and expansion.

The shortage of storage throughout the facility needs to be addressed, including the location of inmate records, inmate property, and food products.

The temporary inmate barracks building that was built to ease some of the crowding in the system is approaching the end of its useful life and should be replaced with more permanent housing.

### **Expansion Capacity**

The effect of any institution expansion beyond the existing perimeter, on neighboring properties, would require further considerations because of the nature of the surrounding land. It is marshy and not suitable for building in its current condition.

The recommended replacement housing for the emergency barracks housing should be constructed within the boundary of the existing institution perimeter. Any expansion within the boundaries of the CCI will have a major impact on all core and support spaces. The lack of available programs and treatment staff offices are primary space issues along with the limited infrastructure and the system replacement and/or upgrades that are needed.

### **Summary of Institution Identified Needs**

The following conditions were identified during the Consultants' site tour:

- Construction of a new Special Management Housing Unit.

- Expansion of the R & O into the current HSU location.
- Upgrade systems (video surveillance, electronic equipment, fire control panel, public address, security locks and devices, security panels in Central Control station).
- Replace fire alarm system.
- Expand the Disciplinary Segregation Unit (DS1) for housing, programming, and storage.
- Chiller replacement project.
- Construction of a new HSU Building
- Increase capacity of electrical and emergency power.
- New guard tower on north side to address sight lines potentially impacted by the new housing unit project.
- Expand warehouse and food service buildings to meet demands of inmates in new housing unit.
- Relocate records office to the administrative suite.
- Replace housing unit boilers.
- Replace bituminous paving throughout Institution grounds.
- Evaluate plumbing and sewer lines, in-building and underground plumbing fixtures, and replace as needed.
- Remodel and upgrade library area to include inmate restroom and librarian work space.
- Replace and upgrade the Food Service Building's refrigeration system.
- Construct weapons range.
- Renovate Unit 10 – barracks to provide adequate programming space and replace/renovate HVAC equipment for proper heating, ventilation, and exhaust.
- Expand and renovate the maintenance building.
- Address storage needs throughout the institution to including Housing Units 1 through 10 plus the R & O and Administration Buildings.

**Recommended Major Capital Projects and Estimates of Probable Cost**

<b>Columbia Correctional Institution</b>	<b>FY09-11</b>	<b>FY11-13</b>	<b>FY13-15</b>	<b>FY15-17</b>	<b>FY17-19</b>
Construct an 8,000 GSF maintenance building to replace the existing building. Construct a 6,000 GSF addition and infrastructure upgrades for the relocation of the BSI laundry from OSCI to CCI.	<b>\$ 7.6m</b>				
Construct a 150 bed maximum security special management housing unit. Demolish the existing barracks and construct a 150 bed medium security housing unit.		<b>\$ 22.3m</b>			
<b>TOTAL:</b>	<b>\$ 7.6m</b>	<b>\$ 22.3m</b>			

## **Summary**

It is the recommendation of the consultant that the existing emergency barracks housing be removed and replaced with a new housing unit consisting of two units of 50 cells, 75 beds each. The location would be adjacent to Unit 9 and close to the courtyard. The removal of the barracks building from the site will allow space to be made available for an expansion of the support building. The additional expansion of the core and support services would include storage, segregation housing beds, HSU renovation, and program space. In addition, 1 150 bed maximum security special management housing unit should be sited within the existing perimeter.

To provide the necessary area on the site for the expansion of core and support services, it is being recommended that the maintenance services be relocated outside of the secure perimeter.

The master plan for the BCE includes a proposal to convert the current BSI printing industry operation at the CCI to a centralized laundry operation. This action will require that the necessary infrastructure upgrades and additional area for staging, storage, and loading dock be created.