

**Section A. Location and brief description of the proposed project**

Based on information provided by the ER Certified Reviewer and attached materials, the proposed project consists of the following:

<b>Location</b>	Door County - T28N R25E S34
<b>Project Description</b>	Sediments will be dredged from the harbor interior and entrance channel at the Chaudoirs Dock County Park. The dredged material will be transported to the Door County Balefill, which is a closed/capped landfill facility. The material will be stockpiled in the designated area directly north of the landfill. The material will be used for future landfill cap/cover maintenance projects.
<b>Project Timing</b>	June 16, 2026 - September 30, 2026
<b>Current Habitat</b>	The project will have sediment stored and dispersed across grasslands and open pastures.
<b>Impacts to Wetlands or Waterbodies</b>	There are no anticipated impacts to wetlands or waterbodies.
<b>Property Type</b>	Public
<b>Federal Nexus</b>	No

*It is best to request ER Reviews early in the project planning process. However, some important project details may not be known at that time. Details related to project location, design, and timing of disturbance are important for determining both the endangered resources that may be impacted by the project and any necessary follow-up actions. Please contact the Certified Coordinator whenever the project plans change, new details become available, or more than a year has passed to confirm if results of this ER Review are still valid.*

**Section B. Endangered resources recorded from within the project area and surrounding area**

	Group	State Status	Federal Status
Rusty Patched Bumble Bee Federal High Potential Zone	Bee	NA	HPZ
Bald Eagle ( <i>Haliaeetus leucocephalus</i> )	Bird~		
Northern Mesic Forest ( <i>Northern mesic forest</i> )	Community	NA	
Alvar	Community	NA	
Northern Dry-mesic Forest ( <i>Northern dry-mesic forest</i> )	Community	NA	
Little Brown Bat ( <i>Myotis lucifugus</i> )	Mammal~	THR	
Big Brown Bat ( <i>Eptesicus fuscus</i> )	Mammal~	THR	
Migratory Bird Concentration Site	Other~	SC	
Dwarf Lake Iris ( <i>Iris lacustris</i> )	Plant~	THR	LT
Dentate Supercoil ( <i>Paravitrea multidentata</i> )	Snail	SC/N	
Cherrystone Drop ( <i>Hendersonia occulta</i> )	Snail	THR	

For additional information on the rare species, high-quality natural communities, and other endangered resources listed above, please visit our Biodiversity (<http://dnr.wi.gov/topic/EndangeredResources/biodiversity.html>) page. For further definitions of state and federal statuses (END=Endangered, THR=Threatened, SC=Special Concern), please refer to the Natural Heritage Inventory (NHI) Working List (<http://dnr.wi.gov/topic/nhi/wlist.html>).

**Section C. Follow-up actions**

**Actions that need to be taken to comply with state and/or federal endangered species laws:** None

## Actions recommended to help conserve Wisconsin's Endangered Resources:

### • Bald Eagle (*Haliaeetus leucocephalus*) - Bird~

State Status: Federal Status:

Impact Type	Impact possible
Recommended Measures	Other
Description of Recommended Measures	<p>This project is within 1 mile of a bald eagle nest and suitable habitat for the eagle is present in the project area. If an eagle nest is present and active, then human activity should be avoided from January 15 – July 30 within 660ft of the nest.</p> <p>Please note, that the bald eagle is federally protected by the Bald and Golden Eagle Protection Act and the Migratory Bird Treaty Act. Visit the USFWS Bald Eagle Management website (<a href="https://www.fws.gov/story/do-i-need-eagle-take-permit">https://www.fws.gov/story/do-i-need-eagle-take-permit</a>) for detailed guidelines and conservation measures for your specific project activity.</p>

Remember that although these actions are not required by state or federal endangered species laws, they may be required by other laws, permits, granting programs, or policies of this or another agency. Examples include the federal Migratory Bird Treaty Act, Bald and Golden Eagle Protection Act, State Natural Areas law, DNR Chapter 30 Wetland and Waterway permits, DNR Stormwater permits, and Forest Certification.

### No actions are required or recommended for the following endangered resources:

### • Rusty Patched Bumble Bee Federal High Potential Zone - Bee

State Status: NA Federal Status: HPZ

Impact Type	No impact or no/low broad ITP/A
Reason	Lack of Suitable Habitat within Project Boundary
Justification	This project overlaps the Rusty Patched Bumble Bee High Potential Zone, but the project area does not contain suitable habitat for the bee. The current habitat on site is tall grasses with no diverse floral resources. As a result, the bee is unlikely to be present and the project can move forward without restrictions.

### • Northern Mesic Forest - Community

State Status: NA

Impact Type	No impact or no/low broad ITP/A
Reason	Lack of Suitable Habitat within Project Boundary
Justification	The mapped Northern Mesic Forest is not within or adjacent to the project area. Therefore, no impacts are expected.

### • Alvar - Community

State Status: NA

Impact Type	No impact or no/low broad ITP/A
Reason	Lack of Suitable Habitat within Project Boundary
Justification	The mapped Alvar is not within or adjacent to the project area. Therefore, no impacts are expected.

### • Northern Dry-mesic Forest - Community

State Status: NA

Impact Type	No impact or no/low broad ITP/A
Reason	Lack of Suitable Habitat within Project Boundary
Justification	The mapped Northern Dry-mesic Forest is not within or adjacent to the project area. Therefore, no impacts are expected.

### • Little Brown Bat (*Myotis lucifugus*) - Mammal~

State Status: THR

Impact Type	No impact or no/low broad ITP/A
Reason	Lack of Suitable Habitat within Project Boundary
Justification	No tree clearing will occur for this project. As a result, there will be no impacts.

• Big Brown Bat (*Eptesicus fuscus*) - Mammal~

State Status: THR

Impact Type	No impact or no/low broad ITP/A
Reason	Lack of Suitable Habitat within Project Boundary
Justification	No tree clearing will occur for this project. As a result, there will be no impacts.

• Migratory Bird Concentration Site - Other~

State Status: SC

Impact Type	No impact or no/low broad ITP/A
Reason	Other - Justification Required
Justification	Project area does not intersect with the migratory bird concentration site.

• Dwarf Lake Iris (*Iris lacustris*) - Plant~

State Status: THR Federal Status: LT

Impact Type	No impact or no/low broad ITP/A
Reason	Lack of Suitable Habitat within Project Boundary
Justification	Suitable habitat includes beach ridges, stabilized dunes, limestone ridges, forest gaps and edges, and ditches for the dwarf lake iris. None of the listed habitats are found within the project boundary.

• Dentate Supercoil (*Paravitrea multidentata*) - Snail

State Status: SC/N

Impact Type	No impact or no/low broad ITP/A
Reason	Lack of Suitable Habitat within Project Boundary
Justification	Suitable habitat includes deep moist leaf litter on wooded hillsides and in ravines for the dentate supercoil is not present within the project area.

• Cherrystone Drop (*Hendersonia occulta*) - Snail

State Status: THR

Impact Type	No impact or no/low broad ITP/A
Reason	Lack of Suitable Habitat within Project Boundary
Justification	Suitable habitat includes cool, moist, shaded cliffs or wooded soil banks and bluffs for the cherrystone drop snail. These habitats are not present within the project boundary.

## Section D. Next Steps

- Evaluate whether the 'Location and brief description of the proposed project' is still accurate. All recommendations in this ER Review are based on the information supplied in this ER Review letter and additional attachments. If the proposed project has changed or more than a year has passed and you would like your letter renewed, please contact the ER Review Program to determine if the information in this ER Review is still valid.
- Determine whether the project can incorporate and implement the 'Follow-up actions' identified above:
  - 'Actions that need to be taken to comply with state and/or federal endangered species laws' represent the Department's best available guidance for complying with state and federal endangered species laws based on the project information that you provided and the endangered resources information and data available to us. If the proposed project has not changed from the description that you provided us and you are able to implement all of the 'Actions that need to be taken to comply with state and/or federal endangered species laws', your project should comply with state and federal endangered species laws. Please remember that if a violation occurs, the person responsible for the taking is the liable party. Generally this is the landowner or project proponent. For questions or concerns about individual responsibilities related to Wisconsin's Endangered Species Law, please contact the ER Review Program.
  - If the project is unable to incorporate and implement one or more of the 'Actions that need to be taken to comply with state and/or federal endangered species laws' identified above, the project may potentially violate one or more of these laws. Please contact the ER Review Program immediately to assist in identifying potential options that may allow the project to proceed in compliance with state and federal endangered species laws.
  - 'Actions recommended to help conserve Wisconsin's Endangered Resources' may be required by another law, a policy of this or another Department, agency or program; or as part of another permitting, approval or granting process. Please make sure to carefully read all permits and approvals for

the project to determine whether these or other measures may be required. Even if these actions are not required by another program or entity for the proposed project to proceed, the Department strongly encourages the implementation of these conservation measures on a voluntary basis to help prevent future listings and protect Wisconsin's biodiversity for future generations.

3. If federally-protected species or habitats are involved and the project involves federal funds, technical assistance or authorization (e.g., permit) and there are likely to be any impacts (positive or negative) to them, consultation with USFWS will need to occur prior to the project being able to proceed. If no federal funding, assistance or authorization is involved with the project and there are likely to be adverse impacts to the species, contact the USFWS Twin Cities Ecological Services Field Office at 612-725-3548 (x2201) for further information and guidance.

## Section E. Contact Information

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The Proposed ER Review for this project was requested and conducted by the following:

Requester: Virginia J Gulotta, 444 Reid Street, Suite 300, De Pere 54115

Invoice will be sent to: Virginia Gulotta 444 Reid Street, Suite 300, De Pere 54115

Proposed ER Review conducted by: Virginia Gulotta, virginia.gulotta@aecom.com, AECOM, 9208432223

The Proposed ER Review was subsequently reviewed, modified (if needed), and approved by Wisconsin Department of Natural Resources (DNR):

Proposed ER Review approved by: Angela White, angelal.white@wi.gov, ER Review Program, DNR, 101 S. Webster St., PO Box 7921, Madison, Wisconsin 53707

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DNR Signature:

*Angela White*

11/03/25

## Section F. Standard Information to help you better understand this ER Review

**Endangered Resources (ER) Reviews** are conducted according to the protocols in the guidance document Conducting Proposed Endangered Resources Reviews: A Step-by-Step Guide for Certified ER Reviewers. A copy of this document is available upon request by contacting the ER Certification Coordinator at 608-266-5241

**How endangered resources searches are conducted for the proposed project area:** An endangered resources search is performed as part of all ER Reviews. A search consists of querying the Wisconsin Natural Heritage Inventory (NHI) database for endangered resources records for the proposed project area. The project area evaluated consists of both the specific project site and a buffer area surrounding the site. A 1 mile buffer is considered for terrestrial and wetland species, and a 2 mile buffer for aquatic species. Endangered resources records from the buffer area are considered because most lands and waters in the state, especially private lands, have not been surveyed. Considering records from the entire project area (also sometimes referred to as the search area) provides the best picture of species and communities that may be present on your specific site if suitable habitat for those species or communities is present.

**Categories of endangered resources considered in ER Reviews and protections for each:** Endangered resources records from the NHI database fall into one of the following categories:

- Federally-protected species include those federally listed as Endangered or Threatened and Designated Critical Habitats. Federally-protected animals are protected on all lands; federally-protected plants are protected only on federal lands and in the course of projects that include federal funding (see Federal Endangered Species Act of 1973 as amended).
- Animals (vertebrate and invertebrate) listed as Endangered or Threatened in Wisconsin are protected by Wisconsin's Endangered Species Law on all lands and waters of the state (s. 29.604, Wis. Stats.).
- Plants listed as Endangered or Threatened in Wisconsin are protected by Wisconsin's Endangered Species Law on public lands and on land that the person does not own or lease, except in the course of forestry, agriculture, utility, or bulk sampling actions (s. 29.604, Wis. Stats.).
- Special Concern species, high-quality examples of natural communities (sometimes called High Conservation Value areas), and natural features (e.g., caves and animal aggregation sites) are also included in the NHI database. These endangered resources are not legally protected by state or federal endangered species laws. However, other laws, policies (e.g., related to Forest Certification), or granting/permitting processes may require or strongly encourage protection of these resources. The main purpose of the Special Concern classification is to focus attention on species about which some problem of abundance or distribution is suspected before they become endangered or threatened.
- State Natural Areas (SNAs) are also included in the NHI database. SNAs protect outstanding examples of Wisconsin's native landscape of natural communities, significant geological formations, and archeological sites. Endangered species are often found within SNAs. SNAs are protected by law from any use that is inconsistent with or injurious to their natural values (s. 23.28, Wis. Stats.).

**Please remember** the following:

1. This ER Review is provided as information to comply with state and federal endangered species laws. By following the protocols and methodologies described above, the best information currently available about endangered resources that may be present in the proposed project area has been provided. However, the NHI database is not all inclusive; systematic surveys of most public lands have not been conducted, and the majority of private lands have not been surveyed. As a result, NHI data for the project area may be incomplete. Occurrences of endangered resources are only in the NHI database if the site has been previously surveyed for that species or group during the appropriate season, and an observation was reported to and entered into the NHI database. As such, absence of a record in the NHI database for a specific area should not be used to infer that no endangered resources are present in that area. Similarly, the presence of one species does not imply that surveys have been conducted for other species. Evaluations of the possible presence of rare species on the project site should always be based on whether suitable habitat exists on site for that species.
2. This ER Review provides an assessment of endangered resources that may be impacted by the project and measures that can be taken to avoid negatively impacting those resources based on the information that has been provided to ER Review Program at this time. Incomplete information, changes in the project, or subsequent survey results may affect our assessment and indicate the need for additional or different measures to avoid impacts to endangered resources.
3. This ER Review does not exempt the project from actions that may be required by Department permits or approvals for the project. Information contained in this ER Review may be shared with individuals who need this information in order to carry out specific roles in the planning, permitting/approvals, and implementation of the proposed project.