



MICHIGAN DEPARTMENT OF
ENVIRONMENT, GREAT LAKES, AND ENERGY

Introduction to the New Digital Joint Permit Application in MiWaters

www.Michigan.gov/jointpermit

<https://miwaters.deq.state.mi.us/miwaters/external/home>

Selecting the Correct Application Form when Starting an Application

Although this process hasn't changed recently, it's included here as part of the process for completing an application.

Forms

Applications, Service Requests & Permit Change Forms

Begin filling out a **new form** or view or revise a **previous submission**



Start New Form

Permit Applications, Service Requests and Permit Change Forms



Draft & Submitted Forms

View or revise **draft and submitted** Applications, Service Requests, Permit Change Forms and Reports

Reporting forms relating to **current submissions, permits** and **active compliance actions**



New and Draft Assigned Forms

Browse **reporting forms** relating to a submission, permit or compliance action



Submitted Reporting Forms

View or revise **previously submitted reports**



(All)

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Dashboard

Notifications

Contacts List

Apps, Requests and Reports

Permits

Violations

Compliance and Enforcement Actions

Financials

Documents

Forms

Applications, Service Requests & Permits

Begin filling out a **new form** or view or revise a **previous form**

Start New Form

Permit Applications, Service Requests and Permit Change Forms



New and Draft Assigned Forms

Browse **reporting forms** relating to a submission, permit or compliance action

Submitted Reporting Forms

View or revise **previously submitted reports**

Select New Form Category

Please choose from the following:

Permit Change Forms

Forms used to **reissue, modify, transfer** or **terminate** a permit

All Other Forms

Applications, Service Requests, and other forms **not pertaining to** permit change requests

- Once signed in, navigate to select the correct form
 - Click on “Apps, Request and Reports”
 - Click on “Start New Form”
 - The “Select New Form Category” will pop up
 - Click on “All Other Forms” to access new application forms



(All) ▾

- Home
- Dashboard
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- Documents

Form Name	Form Description	Program Area	
JPA		(All)	
Digital MDEQ/USACE Joint Permit Application (JPA) for Inland Lakes and Streams, Great Lakes, Wetlands, Floodplains, Dams, Environmental Areas, High Risk Erosion Areas and Critical Dune Areas	Joint Permit Application For Work in Inland Lakes and Streams, Great Lakes, Wetlands, Floodplains, Dams, High Risk Erosion Areas and Critical Dune Areas	Resources	Begin Submission
Digital Public Transportation Projects MDEQ/USACE Joint Permit Application (JPA) for Inland Lakes and Streams, Great Lakes, Wetlands, Floodplains, Dams, Environmental Areas, High Risk Erosion Areas and Critical Dune Areas	Joint Permit Application for work done by Public Transportation Agencies in Inland Lakes and Streams, Great Lakes, Wetlands, Floodplains, Dams, High Risk Erosion Areas and Critical Dune Areas	Resources	Begin Submission

- Under Form Name type “JPA” in the filter box
- This will narrow down to forms needed for submitting an Application
- Use “MDEQ/USACE Joint Permit Application (JPA) for Inland Lakes and Streams, Great Lakes, Wetlands, Floodplains, Dams, Environmental Areas, High Risk Erosion Areas and Critical Dunes” for non-transportation projects
- Click on “Begin Submission” at the far right of the screen

- Home
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Select Site

Select a context for your submission from the following Site options. Or, select **Create New Site** to begin a submission with an entirely new Site.

Select Site

- Create New Site -

New Site Name

Cancel Begin Submission

If you are already associated with the site select it here.

If you are creating a new site provide a name, an address is good.

Once a name is provided you can click Begin Submission.



Internal Testing of JPA Newest Version

VERSION 1.9

INSTRUCTIONS

This form is the Joint Permit Application developed to facilitate the state and federal permit application review process administered by the Michigan Department of Environmental Quality (DEQ) for activities at the land and water interface. In some cases, a federal permit from the U.S. Army Corps of Engineers (USACE) will also be required; this happens when the project involves Section 10 waters (click here for more information). If a federal permit is required, the DEQ will send a copy of this permit application to the Detroit District Office, USACE, for processing at the federal level. No additional application is required. If you have any questions about the permitting process you can contact the WRD by phone or fax at the addresses found on www.michigan.gov/jointpermit, or email at DEQ-WRD-jointpermit@michigan.gov.

The form you are about to work through asks questions and includes sections based on your project specifics. As you fill out the form, the project details you identify will dictate which questions get asked. New sections and questions will appear based on your previous answers. Therefore, before you start this form it is important to know all the specific activities proposed for your project, including types, locations, and dimensions. **Read all instructions carefully and use the help tips and links provided before answering questions.** Help tips can be located by hovering over the top right corner of many questions. Help tips will often include links to other resources that will help answer the question accurately. Thorough instructions on the setup of the form are at the beginning of the form. It is recommended to print out the instructions for reference while filling out the form.

Most questions that appear on this form are required and the system will not allow submittal with incomplete required questions. The system will identify any incorrectly completed or missing answers at the right of the form in red before submittal. Any required question must be answered, or attachments uploaded, for the system to submit the form. You may save the form and return to it later prior to submittal. If modifications to the application are required after submittal, you may make additional uploads to the file in MiWaters.





Begin Form Entry



- This is what the form starting point will look like. A few key things on the page are:
 - Frequently asked questions on top right
 - Contacts for assistance on lower right side
 - Instructions on application overview and how questions/section are created

FREQUENTLY ASKED QUESTIONS

-  [What is the purpose of the Joint Permit Application?](#)
-  [How do I complete the Joint Permit Application?](#)

CONTACT INFORMATION

Billing Address

DEQ-Cashiers Office-WRD
425 W. Ottawa Street
Lansing, Michigan 48933

Home Address

DEQ-WRD
425 Ottawa Street
Lansing, MI 48933

CONTACTS

MDEQ Environmental Assistance Center : 800-662-9278
Environmental Assistance Center : deq-assist@michigan.gov
MiWaters Assistance : DEQ-WRD-MiWaters@michigan.gov

ADDITIONAL LINKS

[MDEQ Joint Permit Help and Information](#)

- IT IS **EXTREMELY IMPORTANT** TO READ INSTRUCTIONS
 - Yes, there are a lot of instructions, but they are meant to help complete the application
 - Recommended to download them and have a copy available
- “Resource and Activity Type” Section
 - This section will help determine what sections of the application will need to be completed
 - Be sure to select all impact activities (Dock, Fill, Dredging) and impact locations (Wetland, Inland Lake, Great Lake)
- To complete the application, make sure to have all documents and information saved to your computer prior to starting. If you find you do not have something required you will be able to save the draft of your application and come back and finish it later. (An application review does not start until it is submitted.)
 - Site plans
 - Authorizations Letters
 - Cross section
 - Other pertinent information or data.
- If a section or activity is not shown:
 - Select “None of the Above” and move on OR;
 - Select “Other” and describe/indicate what is occurring or being used

Navigation

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Project Description

Resource and Activity
Type

Upload of Proposed
Site Plans

Fees

Review

Certify & Submit

labels should correspond with labels entered in the form for each activity selected. The application will not be complete without the proper site plans. If drawings are not received with all required dimensions and resources identified, then the Department will send a correction request and your application processing will be delayed. However, please limit drawings, plans, and narratives submitted to the items necessary for permit review. For example, entire bid package documents and CAD drawings are often not helpful for permit review and may cause delays from wading through extraneous information. Plans, profiles and cross sections specific to the resource impacts are the most helpful.

Review:

This section allows you to see the entire form with the answers you entered. Please review for accuracy prior to hitting the submit button. A print option is provided on this screen (print to PDF is recommended). Once the application is submitted you may not make changes to it until the application has been assigned to a staff person.

Certify & Submit:

This is the final section of the application form. The "Submit Form" button selection certifies that all information in the application is true and accurate and that you have the authority to apply for the permit as indicated. This application will become part of public record.

We recommend that you have the above information ready prior to starting this application. You will be able to save in-progress applications and come back later, but all required uploads and questions are necessary before the system will allow submittal of the application. Some sections of this application form load faster than others depending on the complexity of the questions. Thanks for your patience while you work through the application. For assistance with this form visit: <https://www.michigan.gov/jointpermit>

[Click here for additional information on maps, drawings, and other attachment](#)

Move to the next section



NEXT SECTION
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PREVIOUS SECTION
Contact Information

Project Location

CLEAR SECTION

DEQ Site Reference Number (Pre-Populated)
5659903995020990788

Project Location



Search by name or address

LOCATION COORDINATES

* Latitude * Longitude

Project Location Address

Address Line 1

Completed Section

Current Section

Navigate to
previous
section

CLEAR SECTION



Processing Info

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Project Description

Resource and Activity Type

Upload of Proposed Site Plans

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Review

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Background Information

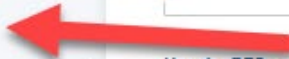
Has the DEQ and/or United States Army Corps of Engineers (USACE) conducted a pre-application meeting for this project?

*

Has the DEQ completed a Wetland Identification Program (WIP) assessment for this site?

*

This section has required questions that are incomplete.



Environmental Areas are coastal wetlands on the shorelines of the Great Lakes. Enter this number only if a designated Environmental Area is in the proposed project area. Environmental Areas are designated locations along the Great Lakes shoreline. If you don't know whether there is an environmental area within the project area, leave blank. Additional information on Environmental Areas can be found by clicking the following link:

[Click Here for Link](#)

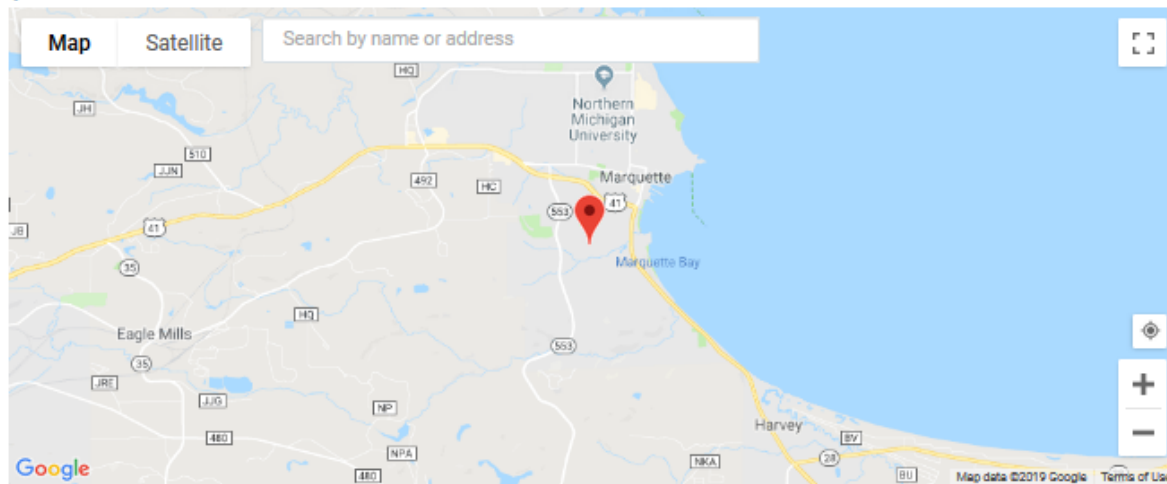
Environmental Area Number (if known):

Has the United States Army Corps of Engineers (USACE) completed either an approved or preliminary jurisdictional determination for this site?

*

Were any regulated activities previously completed on this site under a DEQ and/or USACE permit?

- Processing Info
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- Certify & Submit



LOCATION COORDINATES

Latitude

46.52985134855702

Longitude

-87.40858135870235

Project Location Address

Address Line 1

Address Line 2

City

State/Area

Postal Code

VALIDATE ADDRESS

This question is identified as incomplete and required*.

County

*

i Select the county from the list where the project will take place.

Is there a Property Tax ID Number(s) for the project area?

*

i For linear utility or transportation projects or projects with easements or similar authorizations, Tax ID numbers are not required, please enter "NO" for these. For proposed projects in Critical Dune areas, a Property Tax ID Number is required for a complete application. For help in determining the Property Tax ID Number see your County Services Website. If the county does not have a website, you may have to contact the county services to

EXIT FORM
to Home

Digital MDEQ/USACE Joint Permit Application (JPA) for Inland Lakes and Streams, Great Lakes, Wetlands, I

Submission HNP-YRQJ-04JBD Revision 1 Form Version 1.3

Processing Info

Instructions

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Project Location

 Background
Information Permit Application
Category and Public
Notice Information

Project Description

 Resource and Activity
Type Upload of Proposed
Site Plans

Permit Application Information

Permit Fees are based on the resources involved.

General Permit or Minor Permit applications, are often subject to lower fees and are not subject to mitigation requirements.

* Indicate the type of permit being applied for.

- DEQ General Permit Category
- DEQ Minor Permit Category
- DEQ Individual Permit
- Unsure

Please select General Permit Category or Minor Permit Category only if you are applying for the project under that category and you expect to meet an existing category. You will be required to identify all categories under which you are applying. Otherwise, select Individual Permit or Unsure. Selecting the proper category will help with efficiently reviewing your application. Please note that selecting Unsure may require additional fees and result in a delay in application processing.

General Permit Categories

[Link to General Permit Categories with Descriptions](#)

Minor Project Categories

If you hover your mouse pointer over the top right corner of the question box an "i" will show information on what question is requesting

Conditional or Smart Logic is integrated throughout the application.

Conditional logic allows us to ask the questions specific to your proposed project type. The answer to one question can add a single question, a group of questions, or a new section of questions to the application.

Internal Testing of JPA Newest Version

Submission HNM-3YF9-9DFC6 Revision 1 Form Version 1.9

Calculated Fee
Computed at Payment

Last saved 2 minutes ago
[SAVE PROGRESS](#)

EXIT FORM to Home

PREVIOUS SECTION
Instructions

Contact Information

Applicant Information

Contact Auto-fill
ExternalTestBrian
ExternalTestMarshall

First Name ExternalTestBrian	Last Name ExternalTestMarshall
Organization Name	

* Phone Type	* Phone Number
---------------------	-----------------------

! Phone can't be blank

! Phone type can't be blank

Email
marshallb6@TESTmi.gov

Address Line 1
2100 W. M-32

Address Line 2

City gaylord	State/Area MI	Postal Code 49735
------------------------	-------------------------	-----------------------------

Auto fill contact information from previous submissions/applications from the selected site only

CLEAR SECTION

This button will clear entire section, to add all new applicant

The red boxes will appear if a question is missed and will have instructions to complete the answer

- Processing Info
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- Project Location
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- Resource and Activity Type
- Upload of Proposed Site Plans
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Internal Testing of JPA Newest Version

Submission HNM-3YF9-9DFC6 Revision 1 Form Version 1.9

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SAVE PROGRESS

EXIT FORM to Home

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Upload of Proposed Site Plans

Fees

Email

* Address Line 1

Address Line 2

* City * State/Area * Postal Code

VALIDATE ADDRESS

Is the Property Owner different from the Applicant?

* [Dropdown menu]

Has the applicant hired an agent or cooperating agency (agency or firm assisting Applicant) to complete the application process?

* [Dropdown menu]

Are there additional property owners or other contacts you would like to add to the application?

* [Dropdown menu]

This is an example of Conditional or Smart Logic

If question is answered "yes", it will generate additional contact information to be added and require authorization letters to be uploaded

Select yes if wanting to add contractor, attorney, other property owners, etc.

NEXT SECTION
Project Location

- Processing Info
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- Additional Contact Information**
- Project Location
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- Project Description
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- Review
- Certify & Submit

Additional Contact Information

CLEAR SECTION

1 Additional Contact Information DUPLICATE

Contact Role(s)

Contact Information

Contact Auto-fill

Prefix First Name Last Name

Title

Organization Name

Phone Type Phone Number

Email

Address Line 1

Address Line 2

City State/Area Postal Code

VALIDATE ADDRESS

DUPLICATE ADDITIONAL CONTACT INFORMATION

ADD NEW ADDITIONAL CONTACT INFORMATION

This dropdown will have all contacts associated with the existing site

Use these two boxes to add more contacts as needed

NEXT SECTION
Project Location

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Submission HNM-A3E6-J707Q Revision 1 Form Version 1.9

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Computed at Payment

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EXIT FORM
to Home

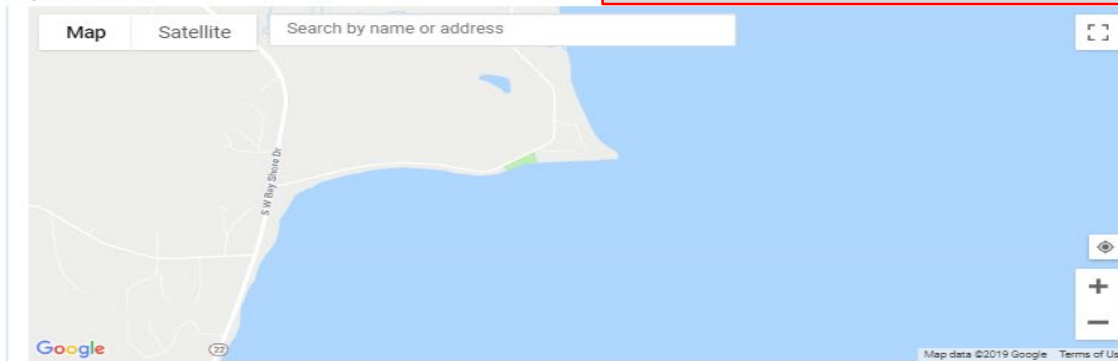
- Processing info
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- Project Description
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PREVIOUS SECTION
Contact Information

Project Location

DEQ Site Reference Number (Pre-Populated)
-8719838638736907569

Project Location



LOCATION COORDINATES

* Latitude * Longitude

Project Location Address

Address Line 1

Address Line 2

City State/Area Postal Code

VALIDATE ADDRESS

DEQ Site Reference Number (Pre-Populated)
6988406422487006761

Project Location	
LATITUDE	LONGITUDE
45.0228	-84.7345

Data like above will show if using an existing site

Use the map (click on correct location for proposed project site) or latitude/longitude to locate the site correctly

- Processing Info
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- Inland Lake Project Information 1
- Stream Project Information 1
- Inland Lakes, Great Lakes and Stream Impacts 1
- Floodplain
- Upload of Proposed Site Plans
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Background Information

CLEAR SECTION

Has the DEQ and/or United States Army Corps of Engineers (USACE) conducted a pre-application meeting/inspection for this project?

*

Has the DEQ completed a Wetland Identification Program (WIP) assessment for this site?

*

Environmental Areas are coastal wetlands on the shorelines of the Great Lakes. Enter this number only if a designated Environmental Area is in the proposed project area. Environmental Areas are designated locations along the Great Lakes shoreline. If you don't know whether there is an environmental area within the project area, leave blank. Additional information on Environmental Areas can be found by clicking the following link:

[Click Here for Link](#)

Environmental Area Number (if known):

Has the United States Army Corps of Engineers (USACE) completed either an approved or preliminary jurisdictional determination for this site?

*

Were any regulated activities previously completed on this site under a DEQ and/or USACE permit?

*

Have any activities commenced on this project?

*

Is this an after-the-fact application?

*

Are you aware of any unresolved violations of environmental law or litigation involving the property?

*

Is there a conservation easement or other easement, deed restriction, lease, or other encumbrance upon the property?

If questions are answered "yes", it may generate additional questions add information to

This is another example of Conditional or Smart Logic

- Processing Info
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PREVIOUS SECTION Background Information

Permit Application Category and Public Notice Information

CLEAR SECTION

* Indicate the type of permit being applied for.

- DEQ General Permit for wetlands, lakes, streams, or Great Lakes
- DEQ Minor Project for wetlands, lakes, streams, floodplains, or Great Lakes
- DEQ Individual Permit for all other projects
- Unsure

General Permit Categories

[Link to General Permit Categories with Descriptions](#)

Minor Project Categories

[Link to Minor Permit Categories with Descriptions](#)

NEXT SECTION Project Description

Links are placed in many locations throughout the form to provide additional guidance on your application material

- Review links to help determine if project is going to meet a General or Minor Project Category
- This will help determine application fee

By selecting General Permit or Minor Project, a list of Permit Categories will be generated

Permit Application Category and Public Notice Information

CLEAR SECTION

Indicate the type of permit being applied for.

- DEQ General Permit for wetlands, lakes, streams, or Great Lakes
- DEQ Minor Project for wetlands, lakes, streams, floodplains, or Great Lakes
- DEQ Individual Permit for all other projects
- Unsure

General Permit Categories

[Link to General Permit Categories with Descriptions](#)

Minor Project Categories

[Link to Minor Permit Categories with Descriptions](#)

* If you are applying for a general permit or minor project permit, which project type(s) is being proposed?

- | | |
|--|---|
| <input type="checkbox"/> 33. Replacement of Existing Seawalls | <input type="checkbox"/> 34. Reshaping Existing Drainage Ditches |
| <input type="checkbox"/> DS MP Dredging or Filling less than 300 cyd | <input type="checkbox"/> DS MP Erosion protection measures less than 300 cyd and 10,000 sft |
| <input type="checkbox"/> DS MP Minor Repairs and Alterations | <input type="checkbox"/> FP MP Boardwalk |
| <input type="checkbox"/> FP MP Clear span bridge | <input type="checkbox"/> FP MP Culvert |

This is an example of Conditional or Smart Logic

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Submission HNM-3YF9-9DFC6 Revision 1 Form Version 1.9

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SAVE PROGRESS

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- Indicate the type of permit being applied for.
- DEQ General Permit for wetlands, lakes, streams, or Great Lakes
 - DEQ Minor Project for wetlands, lakes, streams, floodplains, or Great Lakes
 - DEQ Individual Permit for all other projects
 - Unsure

This type of permit application requires that you include contact information for the adjacent landowners to this project. If you are only entering in a small number of bordering parcel owners contact information please select "Enter list of recipients". If there is a rather large number of affected property owners such as a project that significantly affects lake levels, please upload a spreadsheet of the property owners. Please include names and mailing addresses.

- Upload a list.
- Enter list of recipients.
- Floodplain only application.


This project may require public noticing. Please list the adjacent landowners to the project, along with any of the others that may apply:

CONTACT TYPE	CONTACT PERSON	MAILING ADDRESS	CITY	STATE	ZIP CODE
*	*	*	*	*	*

ADD ROW

* Uploads/Attachments

Drop files here to upload



OR

CHOOSE FILE

Comment

- By selecting Individual Permit or Unsure, options for entering adjoining property owners will be generated
- Select method for entering information
 - Checking Enter list of recipients, will generate rows to input information
 - Checking Upload a list, will generate a drop box/upload location

This is an example of Conditional or Smart Logic

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Project Description

CLEAR SECTION

Project Use: (select all that apply - Private, Commercial, Public/Government/Tribal, Receiving Federal/State Transportation Funds, Non-profit, or Other)

- Private
- Commercial
- Public/Government/Tribal
- Receiving Federal/State Funds
- Non-profit
- Other

* Project Type (select all that apply):

- Agriculture
- Airport
- Development-Condominium/Subdivision-Residential
- Development-Commercial/Industrial
- Drain - County
- Drain - Private
- Drawdown - Lake
- Drawdown - Wetland
- Golf course
- Forestry
- Landfill
- Marina/Mooring Facility
- Marine Railway
- Mining - Mineral
- Mining - Sand and Gravel
- Private Residence
- Voluntary Wetland Restoration Program
- Transportation
- Septic System
- Surveying or Scientific Measuring Device
- Utility - Electrical, fiber optic, other
- Utility - Oil and gas pipelines
- Utility - Sewer/water line
- Other

- For both sections, be sure to select all that apply

- If "Other" is selected, a question will pop up requiring a description
- Most applicants will be selecting "Private" for "Use" and "Private Residence" for "Type"

Please enter your answers in the text box for the next four questions. If you have a long

Project Description Continued

EXIT FORM to Home

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Submission HNM-3YF9-9DFC6 Revision 1 Form Version 1.9

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SAVE PROGRESS

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Please enter your answers in the text box for the next four questions. If you have an long description, please use the document upload at the end of the section. Please make every effort to enter your information directly into the application text boxes. If the answer is in an attachment, please identify that in the text box below.

Project Summary: Provide a summary of all proposed activities including the intended use and reason for the proposed project.

* [Empty text box for Project Summary]

Project construction sequence, methods, and equipment: Describe how the proposed project timing, methods, and equipment will minimize disturbance from the project construction, including but not limited to soil erosion and sedimentation control measures.

* [Empty text box for Project construction sequence, methods, and equipment]

- Short Answer responses are for applicants to explain the project details
- Make sure to answer each question fully
- Should a response need to be longer, provide an attachment of response at bottom of section in drop box/upload box
 - Indicate "See Attached" for response

EXIT FORM to Home

Internal Testing of JPA Newest Version
 Submission HNM-3YF9-9DFC6 Revision 1 Form Version 1.9

Calculated Fee
 Computed at Payment

Last saved a minute ago
 SAVE PROGRESS

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Important! Answer all questions completely. Properly identifying your project in this section generates the proper application sections. Incomplete applications will require corrections before they can be fully processed.

SELECT THE ACTIVITIES from the list below that are proposed in your project (check ALL that apply). If you don't see your project type listed, select "Other Project Type". These activities listed require additional information to be gathered later in the application.

- Bridges
- Boat Well
- Boat Hoist
- Dock/Pier/Mooring
- Fences
- Marina Construction, Expansion & Reconfiguration
- Stream, River or Drain Construction Relocation and Enclosure Activities
- Wetland Restoration
- Buoys
- Boat Ramp
- Culverts
- Drawdown
- Intake or Outfall Structures
- Shore Protection such as Seawalls, RipRap, and Bioengineering
- Utility Crossings
- Other Project Type

* The Proposed Project will involve the following resources (check ALL that apply).

- Wetland
- Stream or River
- Proposed Stream Mitigation
- Great Lake
- 100-year Floodplain
- Critical Dune Area
- Environmental Area
- Proposed Wetland Mitigation
- Channel or Canal
- Inland Lake (open water greater than 5 acres in size)
- Pond (open water less than 5 acres in size)
- Dam
- High Risk Erosion Area

BE SURE TO SELECT ALL THAT APPLY

- Each activity selected will populate a section of relevant questions
- Each project involvement selected may populate additional sections to complete

- Answering these multi-select questions completely will determine if you get all the appropriate questions included in the application
- Failing to answer these completely will likely result in an incomplete application

Example of Conditional Sections

New Section Generated

- Information
- Permit Application Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information
- Inland Lakes, Great Lakes and Stream Impacts
- Shore Protection Project such as Seawalls, RipRap, or Bioengineering
- Dock/Pier/Mooring Project
- Upload of Proposed Site Plans
- Fees
- Review
- Certify & Submit

SELECT THE ACTIVITIES from the list below that are proposed in your project (check ALL that apply). If you don't see your project type listed, select "Other Project Type". These activities listed require additional information to be gathered later in the application.

- Bridges
- Boat Well
- Boat Hoist
- Dock/Pier/Mooring
- Fences
- Marina Construction, Expansion & Reconfiguration
- Stream, River or Drain Construction Relocation and Enclosure Activities
- Wetland Restoration
- Buoy
- Boat Ramp
- Culverts
- Drawdown
- Intake or Outfall Structures
- Shore Protection such as Seawalls, RipRap, and Bioengineering
- Utility Crossings
- Other Project Type

The Proposed Project will involve the following resources (check ALL that apply).

- Wetland
- Stream or River
- Proposed Stream Mitigation
- Great Lake
- 100-year Floodplain
- Critical Dune Area
- Environmental Area
- Proposed Wetland Mitigation
- Channel or Canal
- Inland Lake (open water greater than 5 acres in size)
- Pond (open water less than 5 acres in size)
- Dam
- High Risk Erosion Area

- On this application, "Dock/Pier/Mooring" and "Shore Protection" were selected and a proposed involvement of being an "Inland Lake"
- On the left there are now additional sections generated pertaining to this project type.
- "Major Project Fee Category" are "Yes" or "No" questions and dictate additional fees

Major Project Fee Calculation Questions

Is dredging or filling of 10,000 cubic yards or more proposed (cumulatively) within wetlands, streams, lakes, or Great Lakes?

Is new dredging or adjacent upland excavation in suspected contamination areas proposed by this application?

Is a subdivision, condominium, or new golf course proposed?

EXIT FORM to Home

Internal Testing of JPA Newest Version

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Calculated Fee
Computed at Payment

Last saved 3 minutes ago
SAVE PROGRESS

- Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information**
- Inland Lakes, Great Lakes and Stream Impacts
- Shore Protection Project such as Seawalls, RipRap, or Bioengineering
- Dock/Pier/Mooring Project
- Boat Hoist Project
- Upload of Proposed Site Plans
- Fees
- Review
- Certify & Submit

1 Inland Lake Project Information

DUPLICATE

Inland Lake Information

This section is for entering information regarding the impacts to an Inland Lake only. Do not input information that pertains to other resources (Great Lakes, streams, floodplains, etc).

Elevation data must include a description of the reference point or benchmark used and its corresponding elevation. If elevations are from still water provide the observation date and water elevation. Information provided in this section should pertain only to proposed activities in regards to Inland Lake impacts.

[Determining the Ordinary High Water Mark - Video](#)

Reference video to help determine the Ordinary High Water Mark for the project

Lake Name *

* Water elevation reference* (show elevation on plans with description):

- NGVD 29
- NAVD 88
- Other

If using a reference point/benchmark select "Other"
- Describe what benchmark/reference point
- Be sure to include on-site plans

Ordinary High Water Mark (OHWM) elevation (feet): *

Date of observation (M/D/Y) *
mm/dd/yyyy Today

EXIT FORM to Home

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Calculated Fee
Computed at Payment

Last saved a few seconds ago
SAVE PROGRESS

- Processing Info
- Instructions
- Contact Information
- Project Location
- Background Information
- Permit Application Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information** 3
- Inland Lakes, Great Lakes and Stream Impacts 1
- Shore Protection Project such as Seawalls, RipRap, or Bioengineering
- Dock/Pier/Mooring

What length (feet) does the project activity(ies) extend waterward of the OHWM?

How far from water (at the OHWM) onto the land will the project extend? (E.g. a boat well that is dug into the shoreline 20 feet extends 20 feet landward)

Describe any measures used to retain sediment:

Will a turbidity curtain be used during the proposed project?

If there are multiple inland lakes associated with the project impacts, or different Ordinary High Water Mark (OHWM) elevation data on the inland lake, provide the information in duplicate inland Lake project information tabs by clicking on DUPLICATE or ADD NEW below. This adds a new section where you will enter the information about additional project impacts.

DUPLICATE INLAND LAKE PROJECT INFORMATION

ADD NEW INLAND LAKE PROJECT INFORMATION

When clicked, these two boxes will duplicate lake information or add a new lake's information. Use these when additional waterbodies are impacted

NEXT SECTION
Inland Lakes, Great Lakes and Stream Impacts

- Processing Info
- Instructions
- Contact Information
- Project Location
- Background Information
- Permit Application Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information 3**
- Inland Lakes, Great Lakes and Stream Impacts 1
- Shore Protection Project such as Seawalls, RipRap, or Bioengineering
- Dock/Pier/Mooring

PREVIOUS SECTION
Resource and Activity Type

Inland Lake Project Information

- 1 Inland Lake Project Information
- 2 Inland Lake Project Information
- 3 Inland Lake Project Information** DUPL

Inland Lake Information

This section is for entering information regarding the impacts to an Inland Lake only. Do not input information that pertains to other resources (Great Lakes, streams, floodplains, etc).

Elevation data must include a description of the reference point or benchmark used and its corresponding elevation. If elevations are from still water provide the observation date and water elevation. Information provided in this section should pertain only to proposed activities in regards to Inland Lake impacts.

[Determining the Ordinary High Water Mark - Video](#)

Lake Name *

Each Lake Project Information tab will expand out when clicked on. This is only done for multiple waterbodies. One section is used for multiple projects on one waterbody (such as a dock and a boat hoist on one lake)



EXIT FORM to Home

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Last saved 4 minutes ago

SAVE PROGRESS

Category and Public Notice Information

Project Description

Resource and Activity Type

Inland Lake Project Information 2

Inland Lakes, Great Lakes and Stream Impacts 1

Shore Protection Project such as Seawalls, RipRap, or Bioengineering

Dock/Pier/Mooring Project

Boat Hoist Project 1

Upload of Proposed Site Plans

Fees

Review

Certify & Submit

1 Inland Lakes, Great Lakes and Stream Impacts

DUPLICATE

PLEASE READ

This section will collect information regarding Inland Lakes, Great Lakes, and Streams impacts and activities only. The initial questions are related to which waterbody the impacts pertain to. When there are multiple waterbodies (e.g., some impacts are on an inland lake and some impacts are on a stream), then fill out a DUPLICATE tab for each waterbody impacted. For each waterbody, questions will be asked regarding the proposed activities. Proposed Activities questions are grouped into Fill, Dredge, Structures, Other and are only for the impacts related to these groups. Click [HERE](#) for more information on the Inland Lakes and Streams Protection Program.

[Link to information on Inland Lakes and Streams Permitting](#)

The following impact description applies to: (select only one at a time, duplicate this entire section if there are impacts to multiple waterbody types):

- Great Lake
- Inland Lake
- Stream

Acres of Inland lake/Great Lake affected by your project:

CATEGORY	ACRES
Permanent	.01
Temporary	.01
Sum: 0.02	

The following questions gather information on the specific Types of Activities your project includes that will impact INLAND LAKES

- Only include impacts for one body of water
- Use the duplicate button to add impacts for separate bodies of water (stream, lake, etc.)
- Temporary impacts will be removed once work is completed (i.e., installing coffer dam to work, placing timber mats to access site)
- Permanent impacts will remain once work is completed (i.e., rock riprap, seawall, backfill)

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Computed at Payment

Last saved 23 minutes ago
SAVE PROGRESS

- Background Information
- Permit Application Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information 2
- Inland Lakes, Great Lakes and Stream Impacts 1
- Shore Protection Project such as Seawalls, RipRap, or Bioengineering
- Dock/Pier/Mooring Project
- Boat Hoist Project 1
- Upload of Proposed Site Plans
- Fees

Select from the following list all Fill Activities (select all that apply to this waterbody impacted):

- Backfill
- Driveway
- General Fill
- Hazardous Material Cleanup
- Path/Sidewalk
- Road - New
- Spoils Disposal
- No fill
- Berm/ditch plug
- Fill for Swim Area
- Grading or Mechanical Land Clearing
- Parking Area
- Riprap
- Road - Upgrade/Improvement
- Temporary Access
- Other

Complete this table for projects involving Fill. Enter each activity/ location that corresponds with each activity selected in the previous question and enter the dimensions. Activities may be entered in one line of the table if they occupy the same impact footprint and cannot be broken out separately (Example: Activity - Driveway and Riprap slope). Multiple activities in different locations should be listed on different lines of the table.

ACTIVITY	LENGTH (FEET)	WIDTH (FEET)	DEPTH (FEET)	AREA (SQUARE FEET)	VOLUME (CUBIC FEET)	VOLUME (CUBIC YARDS)
*	*	*	*	0	0	0
				Sum: 0	Sum: 0	Sum: 0

ADD ROW

* Type of Fill

- Sand
- Peastone
- Other
- Clay
- Gravel

Source of Fill

*

- Depending on what Fill Activity is selected a table may be displayed to complete
- Add a new row for each type of fill
- Mark all that apply to the project
- If no fill is proposed, select "No fill"

- Background Information
- Permit Application Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information 2
- Inland Lakes, Great Lakes and Stream Impacts 1**
- Shore Protection Project such as Seawalls, RipRap, or Bioengineering
- Dock/Pier/Mooring Project
- Boat Hoist Project 1
- Upload of Proposed Site Plans
- Fees

* Type of Fill

Sand Clay

Peastone Gravel

Other

Source of Fill

*

Is riprap proposed?

Yes

Indicate size of riprap (average diameter in inches):

*

Will material be installed under the riprap?

Yes

* Type of material installed under riprap:

Pea stone Filter fabric

Other

* Type of riprap

Field stone

Angular rock

Other

- When riprap is proposed, additional questions will be populated
- If material is proposed under the riprap indicate "yes", the material chosen should be designed to prevent sediment from washing out from behind riprap

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Submission HNM-3YF9-9DFC6 Revision 1 Form Version 1.9

Calculated Fee
Computed at Payment

Last saved an hour ago

SAVE PROGRESS

Category and Public Notice Information

Project Description

Resource and Activity Type

Inland Lake Project Information 2

Inland Lakes, Great Lakes and Stream Impacts 1

Shore Protection Project such as Seawalls, RipRap, or Bioengineering

Dock/Pier/Mooring Project

Boat Hoist Project 1

Upload of Proposed Site Plans

Fees

Review

Certify & Submit

* Activities Involving Dredging or Excavation: Select from the following list for Excavation/Dredge Activities (select all that apply to this waterbody impacted):

- Basin - Sediment Basin
- Basin - Stormwater Basin
- Excavation for toestone installation
- General Dredging New (lakes, stream, Great Lakes below OHWM)
- General Dredging Maintenance (lakes, streams, Great Lakes below OHWM)
- Hazardous Material Cleanup
- Lake Creation
- Pond Excavation/Creation
- Pushout/shallow excavation/borrow area for wetland restoration
- No Dredging/Excavation Proposed
- Other



If your project includes STRUCTURES then select all of the proposed activities in the following list. If your activity is not shown, then select "None of the Above" and move to the next question. Only enter an impacted area in one of the impact tables (do not duplicate impact entries):

- Aeration System
- Boat Hoist
- Boat House
- Boat Ramp
- Boat Well
- Breakwater
- Bridge
- Building - accessory Structure
- Building - addition
- Building - non-residential new, Commercial/Industrial/Public
- Building - residential new
- Building/Structure Relocation
- Buoy
- Culvert
- Crib Dock
- Dam Construction

- Depending on what Excavation/ Dredging activity is selected a table may be displayed to completed.
- Add a new row for each type of excavation/ dredging activity.
- Mark all that apply to the project.
- If project does not include any activities listed, select "No Dredging/ Excavation Proposed"

- Depending on what Structure activity is selected, a table may be displayed to be completed.
- Add a new row for each type of Structure
 - If multiple of same type of structure label as 1,2,3 or A,B,C
- Mark all that apply to the project.
- If project does not include any listed, select "None of the Above"

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Submission HNM-3YF9-9DFC6 Revision 1 Form Version 1.9

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Computed at Payment

Last saved 2 hours ago
SAVE PROGRESS

- Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information 2
- Inland Lakes, Great Lakes and Stream Impacts 1**
- Shore Protection Project such as Seawalls, RipRap, or Bioengineering
- Dock/Pier/Mooring Project
- Boat Hoist Project 1
- Upload of Proposed Site Plans
- Fees
- Review
- Certify & Submit

If your project includes Other Activities not listed in this section, then select from the proposed activities in the following list. If your activity has not been listed in this Section, then select "Other" and enter a description of your activity. Only enter an impacted area in one of the impact tables (do not duplicate impact entries). If you selected a Fill, Excavation/Dredging, or Structure activity above in this section, but do not have an activity listed as Other, then select None of the Above for this question.

- Bioengineering
- Dewatering
- Restoration
- Structure removal (except dam removal)
- Underwater Salvage operation
- Other
- Construct a Connection to a stream
- Drawdown
- Stream Construction or Relocation
- Submerged Log
- Vegetation Removal
- None of the above

Does the proposed project include mitigation?

- stream mitigation
- shoreline mitigation
- none

If there are multiple waterbodies associated with the project impacts, or different Ordinary High Water Mark (OHWM) elevation data on the waterbody, provide the information in duplicate stream project information tabs by clicking on DUPLICATE or ADD NEW below. This adds a new section where you will enter the information about additional project impacts.

DUPLICATE INLAND LAKES, GREAT LAKES AND STREAM IMPACTS

ADD NEW INLAND LAKES, GREAT LAKES AND STREAM IMPACTS

- Depending on what Other Activity is selected a table may be displayed to be completed.
- Add a new row for each type of Structure
 - If multiple of same type of structure, label as 1,2,3 or A,B,C
- Mark all that apply to the project.
- If project does not include any listed select "None of the Above".

When clicked, these two boxes will duplicate lake information or add a new lake to add information to

EXIT FORM to Home

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Calculated Fee
Computed at Payment

Last saved a minute ago
SAVE PROGRESS

Category and Public Notice Information

PREVIOUS SECTION
Inland Lakes, Great Lakes and Stream Impacts

If selected, Bioengineering and Seawall will generate additional questions specific to the activity

Shore Protection Project such as Seawalls, RipRap, or Bioengineering

CLEAR SECTION

- * Select all that apply to your project.
- Bioengineering
- RipRap
- Seawall - new or replacement

For proper measurements, reference left and right when facing the waterbody

Distance from the project to the adjacent property lines

DISTANCE FROM PROPERTY LINE TO THE LEFT (FEET)	DISTANCE FROM PROPERTY LINE TO THE RIGHT (FEET)
<input type="text"/>	<input type="text"/>

Distance of project from an obvious fixed structure (example - 50 ft from SW corner of house)

Include distance in feet and what the fixed structure is.

Will any existing structures be removed as part of this project including walls or any other structure?

- Inland Lake Project Information 2
- Inland Lakes, Great Lakes and Stream Impacts 1
- Shore Protection Project such as Seawalls, RipRap, or Bioengineering**
- Dock/Pier/Mooring Project
- Boat Hoist Project 1
- Upload of Proposed Site Plans
- Fees
- Review
- Certify & Submit

NEXT SECTION
Dock/Pier/Mooring Project

- Background Information
- Permit Application Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information 2
- Inland Lakes, Great Lakes and Stream Impacts 1
- Shore Protection Project such as Seawalls, RipRap, or Bioengineering
- Dock/Pier/Mooring Project**
- Boat Hoist Project 1
- Upload of Proposed Site Plans
- Fees
- Review
- Certify & Submit

Dock/Pier/Mooring Project

CLEAR SECTION

Are new commercial docks or wharves of 300 feet or more (cumulatively) in length proposed?

Please provide the dimensions of similar adjacent structures.

STRUCTURE	LENGTH (FEET)	WIDTH (FEET)
<input type="text"/>	<input type="text"/>	<input type="text"/>

ADD ROW

Distance from the proposed project to the adjacent property lines.

LEFT (FEET)	RIGHT (LEFT)
<input type="text"/>	<input type="text"/>

Is the structure within the applicant's riparian interest area?

Show parcel property lines on the site plan and include distances from property lines to the dock. (link standard plans)

Inland Lake And Stream Permitting

Attach a copy of the property legal description, mortgage survey, or a property boundary survey report.

Drop files here to upload



OR

For proper measurements, reference left and right when facing the waterbody

Should structure be close to property line, make sure to attach some form of documentation of property line locations

EXIT FORM to Home

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Calculated Fee
Computed at Payment

Last saved 3 minutes ago
SAVE PROGRESS

- Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information
- Inland Lakes, Great Lakes and Stream Impacts
- Shore Protection Project such as Seawalls, RipRap, or Bioengineering
- Dock/Pier/Mooring Project
- Boat Hoist Project**
- Upload of Proposed Site Plans
- Fees
- Review
- Certify & Submit

Boat Hoist Project

CLEAR SECTION

1 Boat Hoist Project

DUPLICATE

* What type of boat hoist is proposed?

- Cradle
- Side lifter
- Other

For proper measurements, reference left and right when facing the waterbody

Distance from the proposed hoist to the adjacent property lines.

DISTANCE FROM PROPERTY LINE TO THE LEFT (FEET)	DISTANCE FROM PROPERTY LINE TO THE RIGHT (FEET)
<input type="text"/>	<input type="text"/>

Area occupied, including cat walks (square feet)

If a permanent roof is proposed, a table will display to input the roof size

Is a permanent roof proposed on the boat hoist?

When clicked, these two boxes will duplicate hoist information or add a new blank section for a second hoist

DUPLICATE BOAT HOIST PROJECT

ADD NEW BOAT HOIST PROJECT

EXIT FORM to Home

Internal Testing of JPA Newest Version
Submission HNM-3YF9-9DFC6 Revision 1 Form Version 1.9

Calculated Fee
Computed at Payment

Last saved 3 minutes ago
SAVE PROGRESS

- Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information 2
- Inland Lakes, Great Lakes and Stream Impacts 1
- Shore Protection Project such as Seawalls, RipRap, or Bioengineering
- Dock/Pier/Mooring Project
- Boat Hoist Project 1
- Upload of Proposed Site Plans**
- Fees
- Review
- Certify & Submit

PREVIOUS SECTION
Boat Hoist Project

Upload of Proposed Site Plans

REQUIRED Application, maps, and drawings:

- *Overall Project Site Plan
- *Cross-Sectional Drawings

For Part 315 Dam Safety applications attach detailed signed and sealed engineering plans for a Part 315 dam repair, dam alteration, dam abandonment, or dam removal.

Examples site plan and cross-sectional drawings

For additional information on maps, drawings, and other attachments visit michigan.gov/jointpermit

Required on all Site Plan uploads. Please identify that all of the following items are included on your plans that you upload with this application.

SITE PLAN FEATURES	EXISTING AND PROPOSED PLAN SET
Scale, Compass North, and Property Lines	* <input type="text"/> 0
Fill and Excavation areas with associated amounts in cubic yards	* <input type="text"/> 0

- Minimum documents submitted should be:

- Overall Project Site Plan
- Cross-Sectional Drawings

Reference Web pages for example site plans and drawings

- Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information 2
- Inland Lakes, Great Lakes and Stream Impacts 1
- Shore Protection Project such as Seawalls, RipRap, or Bioengineering
- Dock/Pier/Mooring Project
- Boat Hoist Project 1
- Upload of Proposed Site Plans
- Fees
- Review
- Certify & Submit


Required on all Site Plan uploads. Please identify that all of the following items are included on your plans that you upload with this application.

SITE PLAN FEATURES	EXISTING AND PROPOSED PLANS
Scale, Compass North, and Property Lines	*
Fill and Excavation areas with associated amounts in cubic yards	*
Any rivers, lakes, or ponds and associated Ordinary High Water Mark (OHWM)	*
Exterior dimensions of Structures, Fill and Excavation areas associated with the proposed project	*
Dimensions to other Structures and Lot Lines associated with the project	*
Topographic Contour Lines from licensed surveyor or engineer when applicable	*

* Upload Site Plans and Cross Section Drawings for your Proposed Project

Please upload Proposed Site Plans and Cross Section Drawings.

Drop files here to upload



OR


CHOOSE FILE

Comment

Additional Required and Supplementary Documents

Ex: Site Photos or Aerial Photographs

Drop files here to upload



Be sure to review each question to determine if item is included on plans to be submitted below

- Drag and drop saved documents to outline box
- OR
- Click "Choose File" to search folders on computer for documents to upload



Fees will automatically calculate based on information entered into the application

For example, the normal fee for a Minor Project is \$100

For an after-the-fact application, the fee is twice the normal fee

Total amount owed at this time

If the fees look correct, advance to Review section

- Processing Info
- Instructions
- Contact Information
- Project Location
- Background Information
- Permit Application Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information 1
- Inland Lakes, Great Lakes and Stream Impacts 1
- Upload of Proposed Site Plans
- Fees**
- Review
- Certify & Submit

PREVIOUS SECTION
Upload of Proposed Site Plans

CLEAR SECTION

Fees

MINOR PROJECT

\$100.00

Marina Fee: \$0.00

Dredge Fee: \$0.00

Dam Height Fee: 0

Dam Category Fee \$0.00

AFTER THE FACT (ATF)

Fee is doubled.

TOTAL FEE

Total Fee Amount: \$200.00

NEXT SECTION
Review

Note: Fees may be different per review of application by staff

Check the section list at the left to determine if there are any incomplete sections (identified with a red "X")

✔ Project Description

✔ Resource and Activity Type

✔ Inland Lake Project Information 1

✔ Inland Lakes, Great Lakes and Stream Impacts 1

✔ Shore Protection Project such as Seawalls, RipRap, or Bioengineering

✔ Dock/Pier/Mooring Project

✔ Boat Hoist Project 1

✔ Upload of Proposed Site Plans

✔ Fees

● Review

○ Certify & Submit

↑ PREVIOUS SECTION Fees

Review

This step allows you to review the form to confirm the form is populated completely and accurately, prior to certification and submission.

Please note: Any work you perform filling out a form will not be accessible by MDEQ staff or the public until you actually submit the form in the 'Certify & Submit' step.

INSTRUCTIONS

To download a copy or print these instructions. Please click this link (recommended).

The MDEQ/USACE "Joint Permit Application" (JPA)

READ THOROUGHLY BEFORE STARTING THE FORM

It is recommended to download or print this page for reference while filling out the form.

This is the Joint Permit Application (JPA) for construction activities where the land meets the water. This application covers permit requirements derived from state and federal rules and regulations for activities involving:

- Wetlands
- Floodplains
- Marinas
- Dams
- Inland Lakes and Streams
- Great Lakes Bottomlands
- Critical Dunes
- High Risk Erosion Areas

This application is intended to prevent duplication of state and federal permitting for these activities and thus an additional application is necessary for both state and federal authorization.



Review the application prior to submitting

You can click attachment links to review any uploaded documents

Once you've reviewed your responses, proceed to Certify & Submit

- Processing Info
- Instructions
- Contact Information
- Project Location
- Background Information
- Permit Application Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Wetland Project Information and Impacts
- Wetland Restoration
- Upload of Proposed Site Plans
- Fees
- Review**
- Certify & Submit

photos that you uploaded with this application.

Site Plan Features	Existing and Proposed Plan Set
Scale, Compass North, and Property Lines	Yes
Fill and Excavation areas with associated amounts in cubic yards	N/A
Any rivers, lakes, or ponds and associated Ordinary High Water Mark (OHWM)	N/A
Exterior dimensions of Structures, Fill and Excavation areas associated with the proposed project	Yes
Dimensions to other Structures and Lot Lines associated with the project	Yes
Topographic Contour Lines from licensed surveyor or engineer when applicable	N/A

Upload Site Plans and Cross Section Drawings for your Proposed Project

[test.pdf](#)

Comment
None Specified

Additional Required and Supplementary Documents

No files uploaded
Comment
None Specified

FEES

GENERAL PERMIT/MINOR PROJECT/INDIVIDUAL PERMIT	
MAJOR PROJECT	
MARINA CONSTRUCTION, EXPANSION & RECONFIGURATION	
CRITICAL DUNE AREAS	
HIGH RISK EROSION AREAS	
FLOODPLAIN	
DAM/SPILLWAY	
AFTER THE FACT (ATF)	
TOTAL FEE	
Total Fee Display:	\$200.00

You can print a copy to review

NEXT SECTION
Certify & Submit

Print Review

- Processing Info
- Instructions
- Contact Information
- Project Location
- Background Information
- Permit Application Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Wetland Project Information and Impacts
- Wetland Restoration
- Upload of Proposed Site Plans
- Fees
- Review
- Certify & Submit**

PREVIOUS SECTION
Review

Certify & Submit

This step allows you to certify the form as complete and accurate and to submit the form to MDEQ for review and processing.

Please note: Any work you perform filling out a form will not be accessible by MDEQ staff or the public until you actually submit the form in the 'Certify & Submit' step. At the time of submission, it will be transmitted to MDEQ and it will become part of the public record.

I am applying for a permit(s) to authorize the activities described herein. I certify that I am familiar with the information contained in this application; that it is true and accurate; and, to the best of my knowledge, that it is in compliance with the State Coastal Zone Management Program. I understand that there are penalties for submitting false information and that any permit issued pursuant to this application may be revoked if information on this application is untrue. I certify that I have the authority to undertake the activities proposed in this application. By signing this application, I agree to allow representatives of the DEQ, USACE, and/or their agents or contractors to enter upon said property in order to inspect the proposed activity site before and during construction and after the completion of the project. I understand that I must obtain all other necessary local, county, state, or federal permits and that the granting of other permits by local, county, state, or federal agencies does not release me from the requirements of obtaining the permit requested herein before commencing the activity. I understand that the payment of the application fee does not guarantee the issuance of a permit.

If you have completed the entire application and are ready to submit the application **READ** the Certify & Submit section, once you can agree to the certification terms click Submit Form

If you're not ready to submit the application yet, click Finish Later to Save and Exit the form

FINALIZE SUBMISSION
Submit Form

FINISH LATER
Save and Exit

Submission Received

Internal Testing of JPA Newest Version
02/06/2019 HotKey: LW Submission HNM-C75K-HAOKN Revision 1 Form Version 1.10 AWAITING PAYMENT

A confirmation has been emailed to you at nelsonh1@michigan.gov.

Payment Required to Complete Submission

Make checks payable to State of Michigan

Submission Fees

Fee	\$200.00
Total Due \$200.00	

If you click Pay Online, you will be prompted to enter credit card or electronic check information

If you click Pay by Mail, you will see instructions for submitting your payment. Be sure to include your printed payment voucher with your payment.

Submission Received

Internal Testing of JPA Newest Version
02/06/2019 HotKey: LW Submission HNM-C8KR-HYFJN Revision 1 Form Version 1.10 AWAITING PAYMENT

A confirmation has been emailed to you at nelsonh1@michigan.gov.

Pay By Mail — Instructions

- Download and print payment voucher
Please keep an additional copy for your records.
- Include payment of \$100.00
- Send payment and printed payment voucher to one of the following addresses:

Standard Mail DEQ-Cashiers Office-WRD 425 W. Ottawa Street Lansing, Michigan 48933	Overnight Mail DEQ-Cashiers Office-WRD 425 W. Ottawa Street Lansing, Michigan 48933
--	---

I'd like to select a different payment method.

If you clicked pay by mail but then decide to pay with a credit card or electronic check, click "I'd like to select a different payment method."

You will receive a email conformation
and notice in MiWaters that your
application has been received.

**Contact your local district office if you have further question
about the application process.**

Responding to a Correction Request

Example Email Sent to Applicant

MiWaters User,

This notification is to inform you of a status change on your submission of "Internal Testing of JPA Newest Version " (submission **HNM-H1MM-1Y501**) for Testing for In Person Training. The status has been updated to status "On Hold" on 2/12/2019 3:43:00 PM.

Reason for Status Change: Your submission review has been completed and it was determined that your application could not be considered administratively complete. Your application cannot be processed further without additional and/or corrected information.

Please click the open button on the form to review the corrections necessary to make the application complete. You will then need to revise and resubmit the form.

The processor assigned to your submission is Mark Schieber.

This is an automated notification generated by the MiWaters system.

You can access MiWaters using the link below if you need to modify your application

<https://miwatersqa.deq.state.mi.us/miwaters/>

QA QA QA!!!! This is the QA (AKA UAT) Testing environment. Do not do any real work here. Last data refresh on 1/15/19. QA QA QA!!!

- SITE
- R28 CR Testing
- Home
- Dashboard
- Notifications
- Details
- Contacts List
- Apps, Requests and Reports
- Permits
- Violations

Priority (1) Upcoming (0) As Needed (0) Draft (0) In Process (2)

HIGH PRIORITY

R28 CR Testing
Application HNM-1C6S-JEJES — Internal Testing of JPA Newest Version

*** ON HOLD - ACTION NEEDED** The submission was received on 01/23/2019. Correction Request for Electronic Submission Submission review has been completed and corrections have been requested. Click the Open button to revise the form to address the corrections requested by the Agency and submit the form. If the form is not submitted, processing will be delayed. Contact Joshua Crane at (616) 204-1752 or CraneJ3@michigan.gov with questions.

[Open](#)

INVOICES

3 INVOICES	\$700.00 TOTAL DUE
----------------------	------------------------------

UPCOMING

No items

Internal Testing of JPA Newest Version

ID # HNM-DRKT-27FA2

Revise

Are you sure you want to revise this form? Please note that this form will not receive further review until you have completed the submission process for this revised version of the form. If you do not submit this revised version, it will not be processed and will eventually be deleted from the system.

OK Cancel

SUBMISSION REASON New

SHOW MORE

Status SUBMITTED

Print

Download

View Confirmation

Fees \$50.00 DUE

Make Payment

Download Payment Voucher

Contact Info
Billing Address
DEQ-Cashiers Office-WRD
425 W. Ottawa Street
Lansing, Michigan 48933

The applicant needs to click Revise to be able to address the Corrections Requested. There will be a pop-up window that lets them know that they need to submit the revised version of the application for the DEQ staff member to be able to see it.

PREVIOUS SECTION
Processing Info

Instructions

Click on the Correction Request to navigate to it.

The MDEQ/USACE "Joint Permit Application" (JPA)

READ THOROUGHLY BEFORE STARTING THE FORM
It is recommended to print this page for reference while filling out the form.

This is the Joint Permit Application (JPA) for construction activities where the land meets the water. This application covers permit requirements derived from state and federal rules and regulations for activities involving:

- Wetlands
- Floodplains
- Marinas
- Dams
- Inland Lakes and Streams
- Great Lakes Bottomlands
- Critical Dunes
- High Risk Erosion Areas

This application is intended to prevent duplication of state and federal permitting for these activities, and thus no additional application is necessary for both state and federal

CLEAR SECTION

Correction Requests 5

CREATED CONTACT INFORMATION > IS THE PROPERTY OWNER DIFFERENT FROM THE APPLICANT?
property owner

CREATED PROJECT DESCRIPTION > PROJECT CONSTRUCTION SEQUENCE, METHODS, AND EQUIPMENT: DESCRIBE HOW THE PROPOSED PROJECT TIMING, METHODS, AND EQUIPMENT WILL MINIMIZE DISTURBANCE FROM THE PROJECT CONSTRUCTION, INCLUDING BUT NOT LIMITED TO SOIL EROSION AND SEDIMENTATION CONTROL MEASURES.
Project construction sequence is incomplete

CREATED PROJECT DESCRIPTION > PROJECT ALTERNATIVES: DESCRIBE ALL OPTIONS CONSIDERED AS ALTERNATIVES TO THE PROPOSED PROJECT, AND DESCRIBE HOW IMPACTS TO STATE AND FEDERAL REGULATED WATERS WILL BE AVOIDED AND MINIMIZED. THIS MAY INCLUDE OTHER LOCATIONS, MATERIALS, ETC.
Project alternatives not complete

CREATED INLAND LAKES, GREAT LAKES AND STREAM IMPACTS > PROJECTS INVOLVING FILL:
this table is incomplete

CREATED UPLOAD OF PROPOSED SITE PLANS > UPLOAD SITE PLANS AND CROSS SECTION DRAWINGS FOR YOUR PROPOSED PROJECT
Site Plans are incomplete

Organization Name

Phone Type: Home Phone Number: 222-222-2222

Email: markschieber@TESTgmail.com

Address Line 1: 1234 Fun Street

Address Line 2

City: Kalamazoo State/Area: MI Postal Code: 49006

Country: United States

[VALIDATE ADDRESS](#)

Click the Mark Complete button when finished with the correction.

Is the Property Owner different from the Applicant?
No

Has the applicant hired an agent or cooperating agency (agency or firm assisting Applicant)?
No

[NEXT SECTION](#)
Project Location

CORRECTION REQUEST
property owner

enter info

[Add Comment](#)

[Mark Complete](#)

Organization Name

Phone Type

Home

Phone Number

222-222-2222

Email

markschieber@TESTgmail.com

Fax

Address Line 1

1234 run street

Address Line 2

City

Kalamazoo

State/Area

MI

Postal Code

49006

Country

United States

VALIDATE ADDRESS

Is the Property Owner different from the Applicant?

No

Has the applicant hired an agent or cooperating agency (agency or firm assisting Applicant)?

No

NEXT SECTION

CORRECTION REQUEST
property owner

enter info

Add Comment

Mark Complete

Comment

Content

No really I am the owner. maybe records are not updated yet.

Cancel

OK

Organization Name

Phone Type: Home Phone Number: 222-222-2222

Email: markschieber@TESTgmail.com

Fax

Address Line 1: 1234 run street

Address Line 2

City: Kalamazoo State/Area: MI Postal Code: 49006

Country: United States

[VALIDATE ADDRESS](#)

Correction Requests 4

CREATED
PROJECT DESCRIPTION > PROJECT CONSTRUCTION SEQUENCE, METHODS, AND EQUIPMENT: DESCRIBE HOW THE PROPOSED PROJECT TIMING, METHODS, AND EQUIPMENT WILL MINIMIZE DISTURBANCE FROM THE PROJECT CONSTRUCTION, INCLUDING BUT NOT LIMITED TO SOIL EROSION AND SEDIMENTATION CONTROL MEASURES.
Project construction sequence is incomplete

CREATED
PROJECT DESCRIPTION > PROJECT ALTERNATIVES: DESCRIBE ALL OPTIONS CONSIDERED AS ALTERNATIVES TO THE PROPOSED PROJECT, AND DESCRIBE HOW IMPACTS TO STATE AND FEDERAL REGULATED WATERS WILL BE AVOIDED AND MINIMIZED. THIS MAY INCLUDE OTHER LOCATIONS, MATERIALS, ETC.
Project alternatives not complete

CREATED
INLAND LAKES, GREAT LAKES AND STREAM IMPACTS > PROJECTS INVOLVING FILL:
this table is incomplete

CREATED
UPLOAD OF PROPOSED SITE PLANS > UPLOAD SITE PLANS AND CROSS SECTION DRAWINGS FOR YOUR PROPOSED PROJECT
Site Plans are incomplete

> 1 corrected correction request

As the applicant responds to and address the Correction Requests, the Correction Request disappear and go to the corrected correction request section.



Projects involving Fill:

ACTIVITY	LENGTH	WIDTH	DEPTH	AREA	VOLUME	
seawall fill	54	3	2	162	324	X
				Sum: 162	Sum: 324	

[ADD ROW](#)

- Type of Fill
- Sand
 - Clay
 - Peastone
 - Gravel
 - Other

- Source of Fill
- On-site (show on plan)
 - Off-site

Is riprap proposed?

Yes

Indicate size of riprap:

6-8 inches

CORRECTION REQUEST
this table is incomplete

need additional info on other area of fill.

[Add Comment](#)

[Mark Complete](#)

SECTIONS

Projects involving Fill:

ACTIVITY	LENGTH	WIDTH	DEPTH	AREA	VOLUME	
seawall fill	54	3	2	162	324	X
end of the wall	10	10	2	100	200	X
				Sum:	Sum: 524	

ADD ROW

Type of Fill

- Sand
- Clay
- Peastone
- Gravel
- Other

Source of Fill

- On-site (show on plan)
- Off-site

Is riprap proposed?

Yes

Indicate size of riprap:

6-8 inches

Correction Requests 1

CREATED
UPLOAD OF PROPOSED SITE PLANS - UPLOAD SITE PLANS AND CROSS SECTION DRAWINGS FOR YOUR PROPOSED PROJECT
Site Plans are incomplete

> 4 corrected correction requests

File Edit View History Bookmarks Tools Help

MDEQ MiWaters Portal System

https://miwatersqa.deq.state.mi.us/nform/app/#/submissionw

90%

Search

MiWaters - PROD MiWaters - QA Motorpool Wetlands Map Viewer MNFI Database Search Google Maps Area Cal... Web Soil Survey - Home GL Oblique Imagery

Home About Contact MI.gov Home

DEQ MiWaters Water Resources Information and Forms

EXIT FORM Internal Testing of JPA Newest Version
Submission HNM-H1MM-1Y501 Revision 2 Form Version 1.17

Calculated Fee
Computed at Payment

Last saved a few seconds ago
SAVE PROGRESS

SECTIONS

Organization Name

Phone Type Business Phone Number 5555555555

Email meswork123@gmail.com

Address Line 1 Testing Street

Address Line 2

City Kalamazoo State/Area MI Postal Code 49006

VALIDATE ADDRESS

Is the Property Owner different from the Applicant?
No

Has the applicant hired an agent or cooperating agency (agency or firm assisting Applicant) to complete the application process?

1 corrected correction request

Once the applicant completes all Corrections, they will need to finalize the corrections. To finalize start by clicking the "Proceed to Review".

Corrections complete — Resubmission required

To finalize your corrections, you must **resubmit** the form. Proceed through the **Review** step, and follow the instructions in *Certify & Submit* to resubmit.

PROCEED TO REVIEW

File Edit View History Bookmarks Tools Help

MDEQ MiWaters Portal System

https://miwatersqa.deq.state.mi.us/nform/app/#/submissionw

MiWaters - PROD MiWaters - QA Motorpool Wetlands Map Viewer MNFI Database Search Google Maps Area Cal... Web Soil Survey - Home GL Oblique Imagery

Home About Contact MI.gov Home

DEQ MiWaters Water Resources Information and Forms

EXIT FORM

Internal Testing of JPA Newest Version ?

Submission HNM-H1MM-1Y501 Revision 2 Form Version 1.17

Calculated Fee
Computed at Payment

Last saved a few seconds ago

SAVE PROGRESS

SECTIONS

Review

This step allows you to review the form to confirm the form is populated completely and accurately, prior to certification and submission.

Please note: Any work you perform filling out a form will not be accessible by MDEQ staff or the public until you actually submit the form in the 'Certify & Submit' step.

INSTRUCTIONS

To download a copy or print these instructions. Please click this link (recommended).

The MDEQ/USACE "Joint Permit Application" (JPA)

READ THOROUGHLY BEFORE STARTING THE FORM
It is recommended to download or print this page for reference while filling out the form.

This is the Joint Permit Application (JPA) for construction activities where the land meets the

> 1 corrected correction request

This takes the applicant to the Review section where they can review the submission prior to recertifying and submitting the revision of the application.

- Background Information
- Permit Application Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information
- Inland Lakes, Great Lakes and Stream Impacts
- Shore Protection Project such as Seawalls or Bioengineering
- Upload of Proposed Site Plans
- Fees
- Review
- Certify & Submit

PREVIOUS SECTION Review

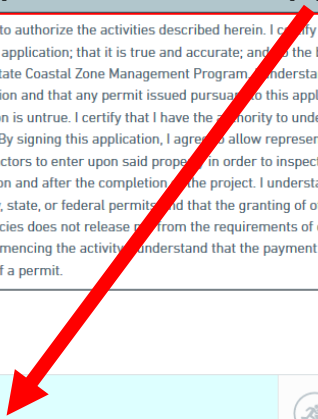
Certify & Submit

The applicant needs to make sure that they submit the form so DEQ staff can view the corrections and continue to process the application.

I am applying for a permit(s) to authorize the activities described herein. I certify that I am familiar with the information contained in this application; that it is true and accurate; and to the best of my knowledge, that it is in compliance with the State Coastal Zone Management Program. I understand that there are penalties for submitting false information and that any permit issued pursuant to this application may be revoked if information on this application is untrue. I certify that I have the authority to undertake the activities proposed in this application. By signing this application, I agree to allow representatives of the DEQ, USACE, and/or their agents or contractors to enter upon said property in order to inspect the proposed activity site before and during construction and after the completion of the project. I understand that I must obtain all other necessary local, county, state, or federal permits and that the granting of other permits by local, county, state, or federal agencies does not release me from the requirements of obtaining the permit requested herein before commencing the activities. I understand that the payment of the application fee does not guarantee the issuance of a permit.

FINALIZE SUBMISSION Submit Form

FINISH LATER Save and Exit



Internal Testing of JPA - new version 12/18

Submission HNJ-TXYR-5BZBE Revision 2 Form Version 1.5

- Background Information
- Permit Application Category and Public Notice Information
- Project Description
- Resource and Activity Type
- Inland Lake Project Information
- Inland Lakes, Great Lakes and Stream Impacts
- Shore Protection Project such as Seawalls or Bioengineering
- Upload of Proposed Site Plans

Submission Received

Internal Testing of JPA - new version 12/18

12/10/2018 HotKey: LW Submission HNJ-TXYR-5BZBE Revision 2 Form Version 1.5

AWAITING PAYMENT

A confirmation has been emailed to you at markschieber@TESTgmail.com.

Payment Required to Complete Submission

Make checks payable to State of Michigan

Submission Fees

Individual Permit Application Fee \$500.00

Total Due **\$500.00**

Pay Online

Pay by Mail

county, state, or federal agencies does not release me from the requirements of obtaining the permit requested herein before commencing the activity. I understand that the payment of the application fee does not guarantee the issuance of a permit.

External Resources for Public Users within MiWaters

MiWaters – Water Resources Information and Forms

Create and manage **Permit Applications** and **Service Requests**

Why Create a MiWaters Account?

If you are planning on any of the following:

- ... Building on a sensitive area, such as a **dune** or a **wetland**?
- ... **Discharging wastewater** of any kind?
- ... Applying **pesticides** to a **water body**?

... or similar activities, you'll need to [create a MiWaters account](#)

CREATE AN ACCOUNT ↘

SIGN IN WITH AN EXISTING ACCOUNT ↘

Public Information and Services

Keep informed with our online tools — **no account necessary**

SITE MAP EXPLORER

Use our Explorer mapping tools and advanced-search capabilities to navigate all available Water Resources Division public site information.

PUBLIC NOTICE SEARCH

Keep informed about public notices, hearings, and other events, and access documents related to Water Resources permit applications.

CSO/SSO DISCHARGE SEARCH

Search for Combined Sewer Overflow (CSO), Retention Treatment Basin (RTB), and Sanitary Sewer Overflow (SSO) discharge events

REPORT SPILLS, POLLUTION, UNAUTHORIZED ACTIVITIES

If you've witnessed or become aware of spills, pollution, or any other unauthorized activities in wetlands, lakes, or streams, you can use our online tools to easily file a report, with complete anonymity if you choose.

Site Explorer

Search By Keyword

286 sites found

- NEW SEA WALL-ANN ARBOR MI: 14-64-0041-P**
5728 Longbridge Road
Pentwater MI 49449
- 64-5734 W LONGBRIDGE RD-PENTWATER**
5734 W. Longbridge Rd.
Pentwater MI 49449
- LAPAGE-PENTWATR: 86-06-0185-P**
MI
- LAMBRIX-PENTWATR: 86-06-0086-P**
MI
- LAMBRIX-PENTWATER: 94-09-0547-P**
MI
- WEINHOLD-GERMANTOWN: 12-64-0056-P**
5748 Longbridge Road
Pentwater MI 49449

ADVANCED SEARCH CRITERIA

CRITERIA (0) FILTERS (0)

SITE NAME

TRS

ZIP CODE

ADDRESS

CITY

SIC CODE

NAICS CODE

Map showing numbered sites (1-17) and a 500 ft scale bar.

Site Explorer

64-5794 W LONGBRIDGE RD-PENTWATER
5794 West Longbridge Road
Pentwater MI 49449

PROFILE MAP DOCUMENTS

ENVIRONMENTAL INTERESTS

RESOURCES MINOR PROJECT: WRP003940 V1.0 - EFFECTIVE 08/22/2016 TO 08/22/2021 (IN EFFECT)

EFFECTIVE
08/22/2016

EXPIRATION
08/22/2021

SOURCE SYSTEM
Water Resources Information and Forms

SOURCE SYSTEM ID
WRP003940

SITE CONTACTS
None.

308 sites found

- 64-5794 W LONGBRIDGE RD-PENTWATER**
5794 West Longbridge Road
Pentwater MI 49449
- 64-5944 W LONGBRIDGE RD-PENTWATER**
5944 West Longbridge Road
Pentwater MI 49449
- 64-5892 LONGBRIDGE RD-PENTWATER**
5892 Longbridge Rd.
Pentwater MI 49449
- SCHOFIELD-PENTWATER: 00-64-0012-P**
MI
- STEINER-PENTWATER: 97-09-0381-P**
MI

GEOPOLITICAL

BASIN
Pere Marquette-White

COUNTY
Oceana

HUC12
040601010605

HUC8
04060101

TR
16N18W

Site Explorer

Search By Keyword

SEARCH RESULTS (286)

MAP LAYERS

MANAGEMENT 1

X CLEAR

GL BOTTOMLAND CONVEYANCES

GL BOTTOMLAND PRESERVES

SUBMERGED LOG RECOVERY AREA

USACE SECTION 10 AREA

500 ft

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... or similar activities, you'll need to [create a MiWaters account](#)


CREATE AN ACCOUNT ↘

SIGN IN WITH AN EXISTING ACCOUNT ↘

Public Information and Services

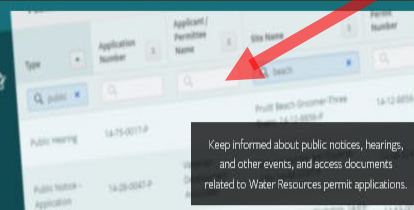
Keep informed with our online tools — **no account necessary**

👁 SITE MAP EXPLORER



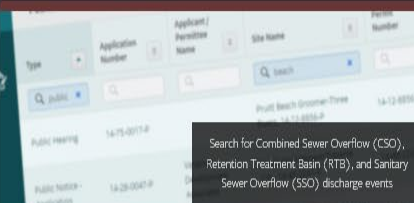
Use our Explorer mapping tools and advanced-search capabilities to navigate all available Water Resources Division public site information.

🔍 PUBLIC NOTICE SEARCH



Keep informed about public notices, hearings, and other events, and access documents related to Water Resources permit applications.

🔍 CSO/SSO DISCHARGE SEARCH



Search for Combined Sewer Overflow (CSO), Retention Treatment Basin (RTB), and Sanitary Sewer Overflow (SSO) discharge events

⚠️ REPORT SPILLS, POLLUTION, UNAUTHORIZED ACTIVITIES



If you've witnessed or become aware of spills, pollution, or any other unauthorized activities in wetlands, lakes, or streams, you can use our online tools to easily file a report, with complete anonymity if you choose.

Public Notice Searches

Filter Public Notices Search

Public Notice Search

Type	Application Number	Applicant / Permittee Name	Site Name	Permit Number	Start Date	End Date	Program Area	
Public Notice - Draft Permit	HNA-KVZZ-PHJZ8	R G Barnum Auto Salvage	R G Barnum Auto Salvage	MIS310274 v4.0	6/3/2019	6/18/2019	NPDES	View
Public Notice - Application	HNN-D7PB-1022B	Colleen Liddell, Ford Environmental Quality Office	58-NAPL Area-Monroe		5/28/2019	6/17/2019	Resources	View
Public Notice - Draft Permit	HNA-68JB-W45MN	Buck's Oil Company, Incorporated	Bucks Oil Co Inc	MIS310555 v4.0	6/3/2019	6/18/2019	NPDES	View
Public Notice - Application	HNN-E3A1-16VRP	Mares Vanderploeg, Vanderploeg Holsteins LLC	Vanderploeg Holsteins-CAFO		6/4/2019	6/24/2019	Resources	View
Public Notice - Application	HNP-90PK-WDTRA	Mr. Jeffrey Newell	25-1394 Blue Water Dr-Fenton		5/20/2019	6/9/2019	Resources	View
Public Notice - Application	HNP-X3H9-JK94B	Marquette County Road Commission	52 - CR OG (Selma Road) at tributary to Nelson Creek		5/28/2019	6/17/2019	Resources	View
Public Notice - Draft Permit	2PC-XADZ-Z555	Haring Charter Township	Haring Twp WWTP	MI0059076 v2.0	5/21/2019	6/21/2019	NPDES	View
Public Notice - Draft Permit	HNA-7XSB-THNWE	Emergent BioDefense Operations Lansing LLC	Emergent BioDefense Operations	MIS310228 v4.0	5/30/2019	6/14/2019	NPDES	View
Public Notice - Draft Permit	HN7-4NH4-6DFWM	Luke Keyzer, Otsego WWTP	Otsego WWTP	MI0060260 v1.0	5/28/2019	6/27/2019	NPDES	View
Public Notice - Application	HNM-DV8E-NGN4J	Travis Williams, ODC Network	70-0 Adams St-Zeeland		5/28/2019	6/17/2019	Resources	View
Public Notice - Application	HNP-MQJ7-9YHD0	Schoolcraft County Road Commission	77-Michibay Road at Dry Creek		5/28/2019	6/17/2019	Resources	View
Public Notice - Application	HNK-C29J-8020P	Joel McCormick, 1845 Whitehall, LLC	61-Corner of Maple Island and Heights Ravenna-Sullivan		5/21/2019	6/10/2019	Resources	View
Public Notice - Application	HNM-VZMW-2CARF	PLM Lake & Land Management	WB-1669-5 Budd Lake: Professional Lake Management		5/24/2019	6/13/2019	Resources	View
Public Notice - Draft Permit	HNA-CKGD-NS8N4	Jerry Garman, Port City Group	Port City Die Cast	MIS310723 v2.0	5/30/2019	6/14/2019	NPDES	View

MIWaters Home Contact Policies Copyright 2019 State of Michigan

Public Notice Searches

Filter Public Notices

Public Notice Search

Type	Application Number	Applicant / Permittee Name	Site Name	Permit Number	Application Number	Resources	
Public Notice - Draft Permit	HNA-KVZZ-PHJZ8	R G Barnum Auto Salvage					
Public Notice - Application	HNN-D7PB-1022B	Colleen Liddell, Ford Environmental Quality Office					
Public Notice - Draft Permit	HNA-68JB-W45MN	Buck's Oil Company, Incorporated					
Public Notice - Application	HNN-E3A1-16VRP	Mares Vanderploeg, Vanderploeg Holsteins LLC					
Public Notice - Application	HNP-90PK-WDTRA	Mr. Jeffrey Newell	25-1394 Blue Water Dr-Fenton		5/20/2019	6/9/2019	Resources
Public Notice - Application	HNP-X3H9-JK94B	Marquette County Road Commission	52 - CR OG (Selma Road) at tributary to Nelson Creek		5/28/2019	6/17/2019	Resources
Public Notice - Draft Permit	2PC-XADZ-ZS55	Haring Charter Township	Haring Twp WWTP	MI0059076 v2.0	5/21/2019	6/21/2019	NPDES
Public Notice - Draft Permit	HNA-7XSB-THNWE	Emergent BioDefense Operations Lansing LLC	Emergent BioDefense Operations	MIS310228 v4.0	5/30/2019	6/14/2019	NPDES
Public Notice - Draft Permit	HN7-4NH4-6DFWM	Luke Keyzer, Otsego WWTP	Otsego WWTP	MI0060260 v1.0	5/28/2019	6/27/2019	NPDES
Public Notice - Application	HNM-DV8E-NGN4J	Travis Williams, ODC Network	70-0 Adams St-Zeeland		5/28/2019	6/17/2019	Resources
Public Notice - Application	HNP-MQJ7-9YHD0	Schoolcraft County Road Commission	77-Michibay Road at Dry Creek		5/28/2019	6/17/2019	Resources
Public Notice - Application	HNK-C29J-8020P	Joel McCormick, 1845 Whitehall, LLC	61-Corner of Maple Island and Heights Ravenna-Sullivan		5/21/2019	6/10/2019	Resources
Public Notice - Application	HNM-VZMW-2CARF	PLM Lake & Land Management	WB-1669-5 Budd Lake: Professional Lake Management		5/24/2019	6/13/2019	Resources
Public Notice - Draft Permit	HNA-CKGD-NS8N4	Jerry Garman, Port City Group	Port City Die Cast	MIS310723 v2.0	5/30/2019	6/14/2019	NPDES

MIWaters Home Contact Policies Copyright 2019 State of Michigan

Search

County: - Unassigned -

Program Area: (All)

Applicant Name:

Site Name:

Application Number:

Permit Number:

Public Notice Searches

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EGLE MiWaters Water Resources Information and Forms

Public Notice Detail < Public Notices Carolyn Boersma, Spring Lake Township HNM-GAJ2-ES3YG

Details Documents Add Comment

Notice Type: Public Notice - Application

Applicant Name: Carolyn Boersma, Spring Lake Township

Application Number: HNM-GAJ2-ES3YG

Permittee Name: Carolyn Boersma, Spring Lake Township

Permit Number:

Site Name: 70-Van Wagoner Road-Spring Lake

Address: Van Wagoner Road
Spring Lake, Michigan 49456

County: Ottawa

Lat/Long: 43.09602/-86.20541

Program: Resources

Agency Processor: Bonnie Broadwater

Agency Processor Phone: 616-591-8163

Public Notice Start Date: 07/12/2019

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MiWaters – Water Resources Information and Forms

Create and manage **Permit Applications** and **Service Requests**

Why Create a MiWaters Account?

If you are planning on any of the following:

- ... Building on a sensitive area, such as a **dune** or a **wetland**?
- ... **Discharging wastewater** of any kind?
- ... Applying **pesticides** to a **water body**?

... or similar activities, you'll need to [create a MiWaters account](#)

CREATE AN ACCOUNT ↘

SIGN IN WITH AN EXISTING ACCOUNT ↘

Public Information and Services

Keep informed with our online tools — **no account necessary**

SITE MAP EXPLORER

Use our Explorer mapping tools and advanced-search capabilities to navigate all available Water Resources Division public site information.

PUBLIC NOTICE SEARCH

Keep informed about public notices, hearings, and other events, and access documents related to Water Resources permit applications.

CSO/SSO DISCHARGE SEARCH

Search for Combined Sewer Overflow (CSO), Retention Treatment Basin (RTB), and Sanitary Sewer Overflow (SSO) discharge events

REPORT SPILLS, POLLUTION, UNAUTHORIZED ACTIVITIES

If you've witnessed or become aware of spills, pollution, or any other unauthorized activities in wetlands, lakes, or streams, you can use our online tools to easily file a report, with complete anonymity if you choose.

Reporting Spill or Complaint

Please choose a report type from the following options:

For reporting spills, leaks or discharges to surface waters or reporting of observed impacts to surface waters, such as...

- Unusual discolored water
- Unusual oil sheens
- Unusual amounts of dead fish

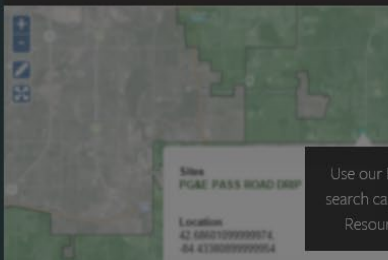
Report Spill/Incident/Pollution

For reporting a general complaint regarding unauthorized activities in a wetland, lake, stream, sand dune, or Great Lakes coastal area. Unauthorized activities include:

- Dredging
- Filling
- Placement of a structure
- An unauthorized use

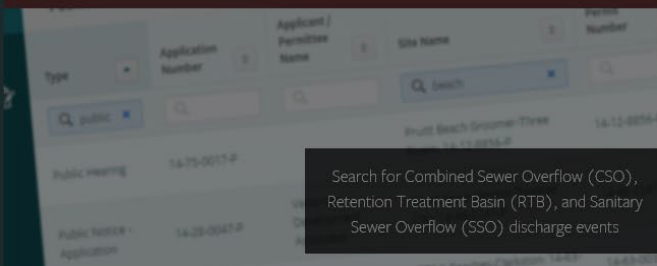
File a General Complaint

SITE MAP EXPLORER



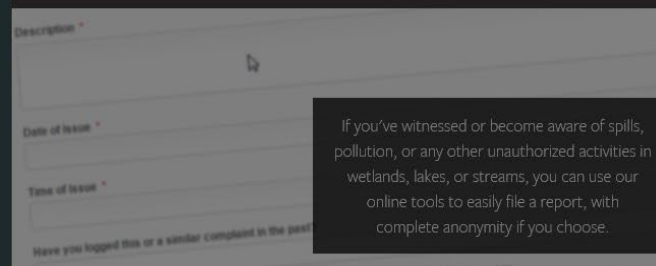
Use our E-Map search capabilities to navigate all available Water Resources Division public site information.

CSO/SSO DISCHARGE SEARCH



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Reporting Spill or Complaint

Complaint

VERSION 1.8

INSTRUCTIONS

This form can be used to report complaints or incidents regarding dredge and fill or other construction activities with in wetlands, lakes or streams, or releases of substances to the aquatic environment. There is no fee to file a complaint in the MIWaters system.

If you need to report an environmental emergency situation (chemical substance releases that have the potential to harm the air, water, land, or life in the community), please dial the 24 hour Pollution Emergency Alerting System (PEAS) at 1-800-292-4706. During daytime hours, you may also contact the appropriate district office directly.

The form requires minimal information regarding the incident or activity. Please provide, to the extent possible, a detailed description of the complaint or incident so it may be directed to the appropriate Department of Environmental Quality staff. There is a text box labeled "Comments" on the last page of the form please add any additional relevant information regarding the complaint or incident in the comments text box. Department of Environmental Quality staff may contact you for additional information or to follow up on your reported incident.

Each page will have instructions regarding the information requested, required fields are noted with a red asterisk *. Proceed through the form by clicking the "Next Step" button in the lower right corner of the screen. Continue to the last page and click the "Submit Form" button to file the form. Be sure to copy the file number indicated and keep for your reference should you wish to follow up on your complaint at a later date.

To begin entry of data regarding your complaint or incident click on the "Begin Form Entry" button located to the left.



Begin Form Entry

CONTACT INFORMATION

Billing Address

EGLE-Cashiers Office-WRD
P.O. Box 30657
Lansing, Michigan 48909-8157

Main Address

If you have questions or need additional information regarding this form or your incident, you may contact staff assigned to the County in which the incident you are reporting is located. Staff assignments for the Water Resources Division may be found at http://michigan.gov/EGLE/0,4561,7-135-3313_72753-358420--,00.html

Reporting Spill or Complaint

← EXIT FORM

Complaint ⓘ
Submission HNQ-MQTA-YY1AV Revision 1 Form Version 1.8 ⚙️

Last saved 5 minutes ago
🔄 SAVE PROGRESS

- Complaint / Incident Description
- Owner and Contractor
- Location
- Contact 1
- Other Information / Attachments
- Review
- Certify & Submit

Complaint / Incident Description

CLEAR SECTION

Description

*

Does the complaint relate to a one-time event, or an ongoing issue?

Date of Issue (Most recent if reoccurring; additional occurrences may be provided in the description)

Time of Issue

:

Have you logged this or a similar complaint in the past?

If you answered Yes to the previous question, when? Has anything changed since your last complaint? Provide additional details as necessary.

Michigan Department of
Environment, Great Lakes, and Energy

800-662-9278

www.Michigan.gov/EGLE



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Joshua Crane

Water Resources Division

EGLE-WRD-MiWaters@Michigan.gov

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