

Waterway and Wetland Individual Permit Application

General Information

Project Information

Project Name

Note: If you have wetland impacts associated with your activity, you will need to apply for a wetland permit in addition to your project activities.

Please review the following links for additional county and Corps of Engineering requirements:

Army Corps of Engineers: <http://www.mvp.usace.army.mil/Missions/Regulatory.aspx>

County Zoning: <http://dnr.wi.gov/topic/shorelandzoning/contacts/county.html>

Waterway Activities

Boat House Repair Certification

1. Review the following links for more information: [Instructions](#)
2. Attach a copy of your deed or similar proof of ownership.
3. Attach a narrative description of your proposal.
4. Attach a dewatering plan if necessary.
5. Attach a statement signed by the assessor giving the equalized assessed value of the structure (as determined by s. 70.32, Wis. Statutes) or a copy of the official assessment role that gives this information. If the structure is not assessed, or if it cannot be separately distinguished from the general property assessment, attach a statement from the assessor stating this and the reasons why. You may then submit an appraisal of the current fair market value certified by a competent appraiser using standard real estate appraisal techniques.
6. Attach a map showing the location of the boathouse or fixed houseboat and directions to the site. Include the fire number.
7. Attach photographs and plans which clearly show the appearance and dimensions of the structure, foundation, structural framework, siding, roofing, and presence and description of living quarters, if any. Indicate top, front, and side dimensions on the plans.
8. Attach a listing of any prior maintenance work, costs, dates, and past owners back to 1979.
9. Complete all displayed forms and fee sheets.
10. Pay fee online
11. Sign and Submit form.

Boat Shelter - Permanent or Seasonal

Boat Ramp

Bridges

Culvert

Dam- New Construction

Dam - Repair or Reconstruction

Dam - Transfer of Ownership

Dam - Abandonment and Removal

Dredging - Lake

Dredging - Stream

Dry fire hydrant

Ford crossing of stream

Grading

Habitat structures - Lake

Habitat structures - Stream

Intake outfall structure

Lake shore erosion control

Lake shore erosion control- Great Lakes

Miscellaneous structures

- Non-metallic mining
- Pea gravel blanket
- Pilings
- Piers, docks and wharves
- Pond - Landscape
- Pond - Storm water pond
- Pond - Wildlife pond
- Stream bank erosion control
- Stream realignment
- Swim raft
- Temporary in-stream crossing
- Water withdrawal and irrigation
- Waterski platform
- Weed rake

Wetland Activities

- Wetland conservation
- Wetland disturbance

The information included in these attachments is necessary for a complete application. A complete submittal with detailed drawings will help us make a decision about your permit application. Any applicable statutory review times do not begin until the application is received by the Department and is determined to be complete.

Please select your project activities to view the General Permit Eligibility Standards. If your project does not meet all of the eligibility standards, you will need to apply for an Individual Permit.

Notice: Pursuant to chs. 30 and 31, Wis. Stats., ch. 281, Wis. Stats., and s. 283.33, Wis. Stats., this form is used to apply for coverage under the state construction site storm water runoff general permit, and to apply for a state or federal permit or certification for waterway and wetland projects or dam projects. This form and any required attachments constitute the permit application. Failure to complete and submit this application form may result in a fine and/or imprisonment or forfeiture under the provisions of applicable laws including s. 283.91, Wis. Stats. Personal information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin's Public Records Laws (ss. 19.31-19.39, Wis. Stats.). This form is required for U.S. Army Corps of Engineers (ACOE) regulatory purposes pursuant to 33 CF 325.

Section 1: Landowner Information

Organization, Entity or Name Sally Brenengen	Authorized Representative (Last Name, First Name) Brenengen, Sally		
Mailing Address 712 Richmond Ave	City La Crosse	State WI	Zip Code 54603
Email brenengensally@gmail.com	Phone Number (xxx-xxx-xxxx format) 608-519-0416	Alternative Phone Number 608-799-3787	

Section 2: Applicant/Information Select if same as landowner

Organization, Entity or Name Sally Brenengen	Contact Person (Last Name, First Name) Brenengen, Sally		
Mailing Address 712 Richmond Ave	City La Crosse	State WI	Zip Code 54603
Email brenengensally@gmail.com	Phone Number (xxx-xxx-xxxx format) 608-519-0416	Alternative Phone Number 608-799-3787	

Section 3: Primary Project Contact Select if same as landowner

<input type="radio"/> Consultant or Plan Preparer <input type="radio"/> Contractor <input type="radio"/> Agent <input checked="" type="radio"/> Other - specify: <u>owner</u>			
Name (Organization or Entity) Sally Brenengen	Contact Person (Last Name, First Name) Brenengen, Sally		
Mailing Address 712 Richmond Ave	City La Crosse	State WI	Zip Code 54603
Email brenengensally@gmail.com	Phone Number (xxx-xxx-xxxx format) 608-519-0416	Alternative Phone Number 608-799-3787	

Section 4: Project or Site Location:

Project Name SBrenengen Boathouse #9	County 32	<input checked="" type="radio"/> City <input type="radio"/> Township <input type="radio"/> Village of LA CROSSE:C	
Location Address / Description Copeland Park North Boathouse #9, La Crosse, WI. 54601			

Public Land Survey System (PLSS) – Provide the section, range, township information and latitude and longitude in decimal degrees, if available.

SW	of	of Section (xx)	Township (xx)	Range (xx)	<input type="radio"/> E	43.84204	-91.25065			
	¼	NE	¼	33	16	N	7	<input checked="" type="radio"/> W	Latitude (xx.xxxxx)	Longitude (-xx.xxxxx)

If this site is not wholly contained in the quarter-quarter section, more description:

Contained on quarter-quarter section

Waterways: Provide the name(s) of closest water bodies:

Black River