Storm Water Construction General Permit Application

Applications are completed in a series of steps, identified by the tabs below (e.g. Application, Attachments, etc.) Click on a tab, follow the instructions and complete the following steps:

Complete all sections, **Save** your work, **Move** between tabs, **Pay** online by credit card or e-check, (You must use this system to pay all application fees), **Include** your digital signature, **Submit** the Application to the DNR.

NOTE: Missing or incomplete fields are highlighted at the bottom of each page. You may save, close and return to your draft permit as often as necessary to complete your application. If you do not complete the draft in 120 days, your draft is **deleted**.

Project Name Prairie Philip LLC You must enter a project name and select an activity to begin an application. Storm Water Notice of Intent (NOI) - New land disturbing construction activity Storm Water NOI - Renewal Construction

Application Information

The information below is checklist 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.

To help us make a decision in the shortest amount of time possible, the following information must be submitted:

New Land Disturbing Construction Activity

- Review related web site and instructions for Storm Water Notice of Intent [Exit Form]
- Review guidance for soil loss or sediment discharge calculations [Exit Form]
- Complete all required forms and upload required attachments
- Pay fee online
- Sign and Submit form

Permittee Contact Information

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.

Landowner Information			
Organization	Prairie Philip LLC		
Authorized Rep. Last Name:	Sheedy		
Authorized Rep. First Name:	Eugene		
Mailing Address:	200 S. Prairie Ave		
City:	Waukesha		
State:	<u>WI</u>		
Zip Code:	53186-5937		
Email:	gsheedy@midwestd	fe.com	
Phone Number:	262-436-0392	Ext:	(xxx-xxx-xxxx)
Alternative Phone Number:		(xxx-xxx-xxxx)	
Applicant Information ✓ <i>Select</i>	if same as landown	er	
Organization	Prairie Philip LLC		
Contact Last Name:	Sheedy		
Contact First Name:	Eugene		
Contact First Name: Mailing Address:	Eugene 200 S. Prairie Ave		
Mailing Address:	200 S. Prairie Ave		
Mailing Address: City:	200 S. Prairie Ave Waukesha		
Mailing Address: City: State:	200 S. Prairie Ave Waukesha WI	^F e.com	
Mailing Address: City: State: Zip Code:	200 S. Prairie Ave Waukesha WI 53186-5937	fe.com Ext:	(xxx-xxx-xxxx)

Primary Project Contact Information □ Select if same as landowner				
Consultant or Plan Preparer Agent Other - specify:				
Organization:	Payne & Dolan			
Contact Last Name:	Lapp			
Contact First Name:	Jaimi			
Mailing Address:	W6380 DESIGN DRIVE			
City:	GREENVILLE			
State:	<u>WI</u>			
Zip Code:	54942			
Email:	jlapp@walbecgroup	.com		
Phone Number:	262-933-8429	Ext: (xxx	(-xxx-xxxx)	
Alternative Phone Number:		(xxx-xxx-xxxx)		
On-Site Contact Information ✓	Check if not applie	cable and skip this se	ection	
○ Construction Inspector ○ General Contractor ○ Site S			cetton	
Organization:	uperintendent Other - specily.			
Contact Last Name:				
Contact First Name:				
Mailing Address:				
City:				
State:				
Zip Code:				
Email:				
Phone Number:		(xxx-xxx-xx	xx)	
Alternative Phone Number:		(xxx-xxx-xx	·	
		\X-XA-XAX)	^^/	

Site Information - Complete

Site Map - NONE

Choose the best map option for your project. The mapped location of your project is required as part of the application and will be used to screen for potential impacts to sensitive resources, so be sure the map accurately represents the project location(s).

(Single project sites only)

(Delete the map to select new map or map type)

Site Map SG2901-PrairiePhilipLLC



Site Information	
Total Area of Project Site :	5.08 acres
Location Address / Description:	2105 PEWAUKEE RD
County:	Waukesha
Municipality:	• City O Township O Village of WAUKESHA;C
Nearest Water body:	Fox River
rearest water souy.	Provid e the name(s) of closest water bodies
Total Estimated Disturbed Area :	Note: All fields below are calculated from the map. To change the values return to the map feature above. 3.300 acres
Latitude:	43.030883158
1	00 222070772
Longitude:	-88.222870773
Legal Description	
Legal Description	
Quarter:	NW
of Quarter:	<u>NW</u>
Section:	(Valid Sections: 01 - 36)
Township:	N (Valid Townships 01 - 53)
Range:	19 (Valid Ranges 01 - 30)
Direction:	● East ○ West
Describe if not wholly contained in	NWNW3507N19E;

Note: Legal Description information is automatically updated by the site mapping tool (if used)

Project Information

Please note: If the information provided is incorrect or incomplete, the overall permit application may be considered incomplete and may be returned to the applicant.)

Anticipated Project Start Date:	6/1/2021
Projected Project End Date:	6/18/2021
Type of Development:	☐ Residential ✓ Commercial/Industrial☐ Transportation ☐ Utility ☐ Agricultural
Project Type:	☐ In-fill ☐ Redevelopment ☑ New Development
Impervious Area Before Construction: (as percent of total land disturbance)	2 %
Impervious Area After Construction: (as percent of total land disturbance)	30 %
Pre-Application Resource Screening	
shows the location of a wetland is submitted with an applicat	program, the department requires that a wetland delineation that accurately tion. A wetland delineation needs to be verified/concurred with before the plication. See the department Wetland screening and delineation
If no, please select one of the following items show	ring that a wetland is not present within the project boundaries:
	letter from the department's Wetland Identification Program stationsed in the wetland is exempt under NR 103.06(4)
○ b. A letter from an <u>assured delineator</u> stating w	vetlands are not present
 C. Documentation showing that each of these reports to be presented by the present that the present the present that the present the present that the present the present	resources were reviewed for wetland absence on the Surface Water
i. Surface Water Data Viewer- Wisconsin We	tland Inventory
ii. Surface Water Data Viewer- Wisconsin Inc	licator layer
iii. Surface Water Data Viewer- Digital Topog ways, ditches, depressions, or standing wate	raphic map layer or aerial photo indicating if waterways, drainage r are within project boundary
\bigcirc d. Show that the project limits are entirely in expressions.	xisting paved, graveled, or concrete areas.

e. A copy of your correspondence from a <u>WDNR Water Management Specialist</u>, <u>WDNR Office of Energy Water</u>
 Management Specialist or <u>WDNR Transportation Liaison</u> regarding your wetland review/concurrence

Has the presence of endangered or threatened resources be	en evaluated according to protocols developed by
the DNR Bureau of National Heritage Conservation (BNHC)	http://dnr.wi.gov/topic/ERReview

\bigcirc	Yes	(No	
\cup	1 63	•	110	

Site Screening Questions (check Yes or No)		
Is the proposed disturbed area within 300 feet from a mapped or delineated wetland?	○ Yes ●	N
Is the proposed disturbed area within 500 feet from a water body?	○ Yes ●	N
Prior to commencing land disturbing construction activities, is there any area within the project boundaries with a slope length of more than 50 feet at a steepness of greater than 20%?	○ Yes ●) N
During land disturbing construction activities, will there be any area within the project boundaries with a slope length of more than 50 feet at a steepness of greater than 20%?	• Yes C) N
Are there any proposed permanent storm water management facilities within a wellhead source water protection area? (See Surface Water Data Viewer : Show Layers>Permits & Determinations>Source Water Protection Area)	○ Yes ●	N
Is the proposed disturbed area within or adjacent to a <u>contaminated property</u> (i.e. brownfield or BRRTs site)?	○ Yes ●) N
Is the project exempt from the post-construction performance standards in NR151.121(2) or s. NR 151.241(2), Wis. Adm. Code. ?	○ Yes ●	N

Required Attachments and Supplemental Information - Complete

Please recognize that you are responsible for obtaining all necessary local (e.g. city, town, village or county) and U.S. Army Corps of Engineer permits or approvals in addition to any applicable state permits prior to commencing any work at the project site.

The information below is checklist 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.

To help us make a decision in the shortest amount of time possible, the following information must be submitted:

New Land Disturbing Construction Activity

- Review related web site and instructions for Storm Water Notice of Intent [Exit Form]
- Review guidance for <u>soil loss or sediment discharge</u> calculations [Exit Form]
- Complete all required forms and upload required attachments
- Pay fee online
- Sign and Submit form

Upload Required Attachments (15 MB per file limit) - Help reduce file size and trouble shoot file uploads

* indicates completion of this item is required

Note: To replace an existing file, use the 'Click here to attach file ' link. To delete a selected item press Ctrl D or the icon.

Erosion Control Plan Nar	rative and Storm Water Management
■ File Attachment	2021-04-26PrairiePhilip_SWMPReport.pdf
Erosion Control Map (Co	nstruction Plans)
File Attachment	PrairiePhilip2021-04-26.pdf
Site Evaluation for Storm	Water Infiltration
■ File Attachment	
Modeling	
■ File Attachment	2021-04-26PrairiePhilip_SWMPReport.pdf
Long Term Maintenance	Agreement
File Attachment	SWMAPrairiePhilip.pdf

Best Management Practices (BMP) Permission Letter

■ File Attachment	
Soil Loss/Sediment Disch	arge Calculations
■ File Attachment	<u>SoilLoss.pdf</u>
Wetland Assessment Me	thod
SWDV-multilayer map	
■ File Attachment	<u>SWDV.pdf</u>
Endangered Species or Tl	nreatened Resources
Provide supporting report or been evaluated.	documentation that the presence of endangered or threatened resources which has
Site Photos	
	IMG_0481.JPG 4/12/2021
Date of Photograph(s):	
■ File Attachment	IMG_0399.JPG 4/12/2021
Date of Photograph(s):	
Other Items (Select Type	

(Click insert to add additional Other Items or Site Photos. Use your cursor to hover over the file name field. When the drop down arrow appears, select insert or remove item)

Other Document

File Attachment

Payment Confirmation		
Wisconsin Department of Natural Resources Invoice Number:	WP-00029135	
Total Due:	140	
Important:		
 Closing this page without saving will cause the A 2.5% convenience fee is added for credit car Follow all three steps below and sign and subr 	rd payments.	
STEP 1 Completed Payment		
STEP 2 Enter Confirmation Number WS2WT30	006579029	
STEP 3		
Please note that payment is considered successful when your financial institution retransfer funds from the permit applicant to the DNR, does not release the applican	• •	
fees.		
All payments are collected by US Bank which is an external website contracted by t collecting payments over the web.	he Wisconsin Department of Natural Resources	for the sole purpose of

Sign and Submit

Steps to Complete the signature process

- Check who is electronically signing the eNOI
- 2. Read and Accept the Terms and Conditions
- 3. Press the Initiate Signature Process button
- 4. Open the confirmation email for a one time confirmation code and instructions to complete the signature process.
- 5. You will receive a final acknowledgement email upon completing these steps

NOTE: For security purposes all email correspondence will be sent to the address you used when registering your WAMS ID. This may be a different email than that provided in the application. For information on your WAMS account click HERE.

Terms and Conditions

Certification: I hereby certify that I am the owner or authorized representative of the owner of the property which is the subject of this Permit Application. I certify that the information contained in this form and attachments is true and accurate. I certify that the project will be in compliance with all permit conditions. I understand that failure to comply with any or all of the provisions of the permit may result in permit revocation and a fine and/or imprisonment or forfeiture under the provisions of applicable laws.

Permission: I hereby give the Department permission to enter and inspect the property at reasonable times, to evaluate this notice and application, and to determine compliance with any resulting permit coverage.

Signee (must check current role prior to accepting terms and conditions)

	Authority (Fo	, ,	ent signing on the behalf or the landow (Land owner must get WAMS id and co	
Delegation of Signature Aut	:hority	■ File Attachment	Click to view attachment	
Submission of this form constit so on behalf of the landowner.			person electronically signing the eNOI is aud sign and attach it above.	thorized to do
Name:	Jaimi Lapp		-	
Title:	Senior Profe	enior Professional Engineer		
Authorized Signature.	Signed by: i:0#.f wamsmembership pdengineering on 2021-04-26T14:12:34			
✓ I accept the above terms and conditions.	You have already signed and submitted this application to the DNR. Please contact the Wisconsin DNR for assistance.			

After providing the final authorized signature, the system will send an email to the authorized party and any agents. This email will include a copy to the final read only version of this application