WORKSHEET 9: FILLING, GRADING, DREDGING OR EXCAVATING WITHIN 300 FEET OF A NAVIGABLE WATERWAY SUPPLEMENTAL INFORMATION

This Supplemental Information Worksheet is to be used in conjunction with your County Conditional Use Permit application. This worksheet must be used if your project involves filling, dredging, or excavating within 300 feet of a Navigable waterway.

Attach additional sheets if necessary

Estimated date project will begin?	Estimated date project will be completed?
Provide a narrative describing your proposal. Please state: o What the project is; o What the purpose of the proposed project is:	
Provide a detailed plan on how you intend to carry out the project. The plan shall include:	
 The methods, materials and equipment to be used; 	
 Your proposed construction schedule and sequence of work. 	
What temporary and/or permanent erosion control measures will be used?	
☐ Riprap ☐ Silt Fence ☐ Filter Fabric ☐ Straw Bales ☐ Erosion C	control Mats
☐ No Erosions Control Measures Are Planned ☐ Other (Please explain in detail):	
REQUIRED ADDITIONAL INFORMATION	
Attach an aerial photo of the proposed project site showing:	
 An overhead view of the project highlighting its location, and showing the overall area (length and width) of the site to be disturbed. Also, show the location of the cross-section(s) used for the project. 	
 Show the location(s) where the spoil material from the project will be placed and indicate the depth of the spoils when done. Also, show what erosion control measures will be used and where they will be located. 	
 Show the setback distance from the navigable waterway. 	
Attach the following cross-section illustrations:	
 Cross-section(s) showing the existing topography/grade of the excavated area. Use as many cross-section(s) as needed. 	
 Cross-section(s) showing the proposed the final topography/grade of the excavated area after the project is completed. Use as many cross-section(s) as needed. 	
Aerial photos may be obtained from our office or by using the County's "GIS Webmap Tool" (see Using the GIS Webmap Tool below)	
NOTE: It is your responsibility to obtain all other permits that may be required from the following governmental agencies: ✓ Local Township • (See Contact Info) ✓ Army Corps of Engineers • (262) 547-4171 ✓ Dodge County Drainage Board • (920) 887-7413 ✓ Natural Resources Conservation Service • (920) 386-9999 ✓ Wisconsin Department of Natural Resources • (262) 574-2172	
NOTE: Part of the review process for your proposed project involves the evaluation of your proposed project's location relative to mapped wetlands. As a general rule, placement of spoil material within a mapped wetland is NOT ALLOWED. This office suggests that you either visit our office or use the County's "GIS Webmap Tool" (see Using the GIS Webmap Tool below) to determine your project's proximately to a mapped wetland.	
NOTE: Part of the review process for your proposed project involves the evaluation of your proposed project's location relative to mapped floodplain. As a general rule, your project cannot obstruct flow and cannot increase the regional flood height due to floodplain storage lost. This office suggests that you either visit our office or use the County's "GIS Webmap Tool" (see Using the GIS Webmap Tool below) to determine your project's proximately to a mapped floodplain.	
USING THE GIS WEBMAP TOOL	
1. Go to the Dodge County website (www.co.dodge.wi.us).	
 Click on the "GIS Webmap Tool" icon. If you know the Parcel Identification Number (PIN) of the proposed project site: Click the "Parcel Search" tab and enter the 	

property's PIN information in the search bar. Alternatively, if you know the address of the proposed project site: Click the

"Address Search" tab and enter the property's address information in the search bar.

4. Click/Check the boxes for: **DNR Wetlands, FEMA 100-Year Floodplain** and **Aerial Imagery**.