

PART II: PUBLIC ROAD MAINTENANCE SHORT FORM NOTICE

For Minnesota Local/State Road Projects that involve the repair, rehabilitation, reconstruction, or replacement of a currently serviceable road to meet design and safety standards/requirements and that impact less than 10,000 sq feet of wetlands (note that new roads or roads expanded solely for additional traffic capacity lanes cannot use this form)

IS THIS AN ORIGINAL OR AMENDED NOTICE? (check one)

- This is an original notice, dated _____ This is an amended notice, dated _____
 This is an application for a DNR PUBLIC WATERS PERMIT

1. APPLICANT ROAD AUTHORITY CONTACT INFORMATION:

Road Authority applicant: _____ Contact person (name and title): _____

Complete mailing address: _____

Business phone: (_____) _____ e-mail: _____

2. PROJECT IDENTIFICATION:

Road name and/or number, termini: _____

Project number: _____

3. PROJECT WILL AFFECT: WETLANDS; DNR PUBLIC WATERS (NAME AND ID#): _____

4. LOCATION OF PROJECT AND WETLAND (S) TO BE IMPACTED:

County: _____ Watershed #: _____

Bank Service Area _____ / _____ ¼ of _____ ¼ Section _____, Township # _____, Range _____

5. PROJECT TIMELINE: Approximate project start date: _____ Projected end date: _____

6. PROJECT DESCRIPTION Describe the project purpose and need, elements of the project that impact wetlands, and identify the design and safety standards/requirements that the project will satisfy (attach additional sheets if necessary):

7. FOOTPRINT OF IMPACT:

_____ square feet of Circ. 39 Type _____ / _____ Wetland Plant Community Type impacted
_____ square feet of Circ. 39 Type _____ / _____ Wetland Plant Community Type impacted
_____ square feet of Circ. 39 Type _____ / _____ Wetland Plant Community Type impacted

_____ linear feet of watercourse _____ acres of DNR Public Waters

8. WETLAND IMPACT MINIMIZATION: Describe the measures taken to minimize the amount of wetland impact associated with the project.

9. ONSITE MITIGATION (check one) Have any important site-specific wetland functions been identified that can be mitigated onsite? yes no If yes, describe the site-specific wetland functions and how they will be mitigated.

10. WETLAND DELINEATION (check one)

A wetland delineation was not completed because there are no wetlands in the project area (note that a delineation of public waters may be required)

A wetland delineation was completed for the project area and was previously-approved by the local government unit or technical evaluation panel (submitted on _____; reviewed/approved on _____)

Wetland delineation and report is attached

11. ATTACHMENTS (check all that are included):

- Project Locator Map Project Overview Map/Plan Wetland Delineation Report
 Project Description Narrative Wetland Impact Minimization Narrative Onsite Mitigation Description/Plan
 Hydrology/Hydraulic Reports

