

Grant Application Form



*Prepared For
Local Government*



MN DNR WATERS

*Please return application and supporting materials to your DNR Waters
Area Hydrologist.*

FLOOD DAMAGE REDUCTION PROGRAMS HAZARD MITIGATION GRANT APPLICATION

Application Date: _____

Local Unit of Government Applicant: _____

Authorized Agent: _____

Address: _____

Number & Street
City/State
Zip code
County

Phone No: (____) _____ Fax No: (____) _____ Cell Phone: (____) _____

E-mail address: _____

Contact person (if different from authorized agent): _____

Address: _____

Number & Street
City/State
Zip code
County

Phone No: (____) _____ Fax No: (____) _____ Cell Phone: (____) _____

E-mail address: _____

Project Funding Breakout

Total Estimated Project Cost	
Amount Requested From DNR Waters	
Amount from other state agencies	
Total share of all local government sources	
Estimated in-kind match	
Federal share	
Private share	

Check the following types of flood damage reduction activities included in project along with a quantity (if applicable) and cost or percentage of total project costs.

	Activity	Quantity		Cost or Percentage
	Acquisition		Number of Homes	
	Levee		Miles	
	Levee Improvement		Lineal Feet	
	Floodwall		Lineal Feet	
	Ring Dike		Number of Ring Dikes	
	Ring Dike Improvement		Number of Ring Dikes	
	Flood Storage Easement		Acres	
	Impoundment		Acre Feet	
	Impoundment Improvement			
	Flood Warning System			
	Feasibility Study			
	Flood Insurance Study			
	Floodplain Mapping			
	Geographic Information System			
	Hydrology / Hydraulic Study			
	Other			

Project Narrative

(Please attach resolutions authorizing application and signature, a map of the site, highlighting area(s) damaged and the location of the proposed project.)

I. a.) Briefly describe and itemize the damage(s):

b.) Describe the repetitive nature of the flooding:

Project Narrative

II. Describe the proposed project and its objective:

(Please include project location, a list of funding sources, how local funding will be obtained and identify implementing parties and their roles.)

Project Narrative

III. a.) Summarize the alternative flood mitigation measures that were considered to achieve the desired benefits.

b.) Is the proposed project the least environmentally damaging alternative that is feasible and prudent? Why?

(If project requires a mandatory environmental review)

c.) Has an environmental review been completed for the proposed project? If not, is an environmental review part of the application proposal?

Project Narrative

IV. Describe and itemize the costs (including environmental and natural resource costs) associated with the project:

(Please include a budget/cost schedule. If the project will be completed in phases, please include a phasing schedule for the project.)

Environmental costs do not need to be quantified in terms in money.

Project Narrative

V. Describe and itemize the benefits (including environmental and natural resource costs) associated with this project:

(Please describe the anticipated results of this project.)

Environmental benefits do not need to be quantified in terms of money.

Project Narrative

VI. List opportunities for public involvement and describe public response to the proposed project:

a.) Describe partners (if any) and their role in this project.

Project Narrative

VII. Flood Insurance: Do the local government units within your jurisdiction participate in the National Flood Insurance Program?

VIII. Zoning Ordinances: Is your local government unit administering a state approved shoreland ordinance and flood plain ordinance?

IX. Is this proposed study, plan, or project identified in a comprehensive local water plan prepared under M.S. Chapter 110B or 112 or M.S. 473.875-473.883?