

LITTLE CALUMET RIVER BASIN DEVELOPMENT COMMISSION
APPLICATION FOR FUNDING - CONSTRUCTION PROJECTS
Due the 1st Day of Each Month

Instructions:

If the project is for planning and design, please complete pages 1 and 2 of this application.

If the project is for construction, please complete pages 1 and 3 of this application.

If the project is for maintenance, please complete pages 1 and 4 of this application.

GENERAL INFORMATION	Response
Project name	
Project Type	
Project identification (from the August 13, 2013 LCR Comprehensive Plan, if applicable)	
Local sponsor (e.g. municipality name, government entity)	
Project location (nearest intersecting streets)	
Project location (section, township, range, nearest 1/4 section)	
Project location (attach aerial map depicting project location and label as Attachment 1) Project location (attach aerial map depicting project location and label as Attachment 1)	
Project description purpose (attach as Attachment 2) Project description purpose (attach as Attachment 2)	
What is the anticipated project start date?	
Community(s) where the project is located	
Major watershed (Hart Ditch, Deep River)	
Minor watershed	
What is the total construction cost of the project in current year dollars? (provide itemized cost as Attachment 3)	
What amount of funding is being requested?	
What percentage of the total construction cost is the local sponsor contributing?	
Is this project a result or recommendation of a community stormwater management plan? (provide copy upon request)	
Does your community have a stormwater management plan? (provide copy upon request)	

PLANNING AND DESIGN PROJECT WORKSHEET

(Do not complete unless the project is a planning and design project)

PROJECT BENEFITS (Planning and Design)	Response
What is the project benefit to cost ratio over a 20 year life cycle (include capital and maintenance costs, provide justification as Attachment 4)? What is the project benefit to cost ratio over a 20 year life cycle (include capital and maintenance costs, provide justification as Attachment 4)?	
Does the project provide stormwater detention?	
If the project provides stormwater detention, what is the ratio of the volume of stormwater detention (ac-ft) to watershed area (acres) served by the stormwater detention facility?	
Does the project involve stream bank stabilization?	
Will the project reduce downstream sedimentation?	
Will the project reduce the number of houses (actual structures) or businesses (actual structures) that flood?	
If the opportunity reduces the number of houses or businesses (actual structures) that flood, how many will be impacted? (Provide justification as Attachment 4) If the opportunity reduces the number of houses or businesses (actual structures) that flood, how many will be impacted? (Provide justification as Attachment 4)	
Will the opportunity reduce the number of roadway closings due to flooding?	
If the opportunity reduces the number of roadway closings due to flooding, how many locations are positively affected? (Provide justification as Attachment 4) If the opportunity reduces the number of roadway closings due to flooding, how many locations are positively affected? (Provide justification as Attachment 4)	
Does the opportunity provide benefit to multiple communities? (Provide justification as Attachment 4) Does the opportunity provide benefit to multiple communities? (Provide justification as Attachment 4)	
If the project provides benefit to multiple communities, list the communities.	
Does the project provide for aspects that will improve water quality? (Provide justification as Attachment 4) Does the project provide for aspects that will improve water quality? (Provide justification as Attachment 4)	
Does the project provide for aspects that will improve wildlife habitat? (Provide justification as Attachment 4) Does the project provide for aspects that will improve wildlife habitat? (Provide justification as Attachment 4)	
Does the project provide for aspects that will improve recreation? (Provide justification as Attachment 4)	
PROJECT SPECIFICS (Planning and Design)	Response
Will land or easement acquisition be necessary for this project?	
Are wetlands in excess of 0.1 acres be disturbed as a result of this project?	
Will USACE permits be required for this project?	
Will an individual IDEM 401 Water Quality Permit be required for this project?	
Will a DNR Construction in a Floodway permit be required for this project?	
Will archeological investigations be required for this project?	
Does the project have an associated hydraulic/hydrologic study justifying the benefits of this project? (Provide as Attachment 5)	
Is a funding source identified for the on-going operations and maintenance of this project when it is complete? (Provide details as Attachment 6)	

CONSTRUCTION PROJECT WORKSHEET
(Do not complete unless the project is a construction project)

PROJECT BENEFITS (Construction)	Response
<i>What is the project benefit to cost ratio over a 20 year life cycle (include capital and maintenance costs, provide justification as Attachment 4)?</i> <i>What is the project benefit to cost ratio over a 20 year life cycle (include capital and maintenance costs, provide justification as Attachment 4)?</i>	
<i>Does the project provide stormwater detention?</i>	
<i>If the project provides stormwater detention, what is the ratio of the volume of stormwater detention (ac-ft) to watershed area (acres) served by the stormwater detention facility?</i>	
<i>Does the project involve stream bank stabilization?</i>	
<i>Will the project reduce downstream sedimentation?</i>	
<i>Will the project reduce the number of houses (actual structures) or businesses (actual structures) that flood?</i>	
<i>If the opportunity reduces the number of houses or businesses (actual structures) that flood, how many will be impacted? (Provide justification as Attachment 4)</i> <i>If the opportunity reduces the number of houses or businesses (actual structures) that flood, how many will be impacted? (Provide justification as Attachment 4)</i>	
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<i>Does the project provide for aspects that will improve water quality? (Provide justification as Attachment 4)</i> <i>Does the project provide for aspects that will improve water quality? (Provide justification as Attachment 4)</i>	
<i>Does the project provide for aspects that will improve wildlife habitat? (Provide justification as Attachment 4)</i> <i>Does the project provide for aspects that will improve wildlife habitat? (Provide justification as Attachment 4)</i>	
<i>Does the project provide for aspects that will improve recreation? (Provide justification as Attachment 4)</i>	
PROJECT SPECIFICS (Construction)	Response
<i>Does the project have an associated hydraulic/hydrologic study justifying the benefits of this project? (Provide as Attachment 5)</i>	
<i>Have all of the easements been obtained for this project?</i>	
<i>Has all of the land acquisition been completed for this project?</i>	
<i>Does the project have all the necessary regulatory permits?</i>	
<i>Is a funding source identified for the on-going operations and maintenance of this project when it is complete? (Provide details as Attachment 6)</i>	
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MAINTENANCE PROJECT WORKSHEET
(Do not complete unless the project is a maintenance project)

PROJECT BENEFITS (Maintenance)	Response
<i>Does the project provide opportunities to improve habitat? (provide justification as Attachment 4) Does the project provide opportunities to improve habitat? (provide justification as Attachment 4)</i>	
<i>Does the project improve recreational opportunities? (provide justification as Attachment 4) Does the project improve recreational opportunities? (provide justification as Attachment 4)</i>	
<i>Does the project improve channel flow? (provide justification as Attachment 4) Does the project improve channel flow? (provide justification as Attachment 4)</i>	
<i>Does the project involve stream bank stabilization? (provide justification as Attachment 4) Does the project involve stream bank stabilization? (provide justification as Attachment 4)</i>	
<i>Will the project reduce downstream sedimentation? (provide justification as Attachment 4) Will the project reduce downstream sedimentation? (provide justification as Attachment 4)</i>	
<i>Does the project include water quality BMPs? (provide justification as Attachment 4) Does the project include water quality BMPs? (provide justification as Attachment 4)</i>	
<i>Does the opportunity provide benefit to multiple communities? (provide justification as Attachment 4) Does the opportunity provide benefit to multiple communities? (provide justification as Attachment 4)</i>	
<i>If the project provides benefit to multiple communities, list the communities.</i>	
PROJECT SPECIFICS (Maintenance)	Response
<i>Have all of the easements been obtained for this maintenance project? (provide details in Attachment 4) Have all of the easements been obtained for this maintenance project? (provide details in Attachment 4)</i>	
<i>Has all of the land acquisition been completed for this maintenance project? (provide details in Attachment 4) Has all of the land acquisition been completed for this maintenance project? (provide details in Attachment 4)</i>	
<i>Does the maintenance project have all the necessary regulatory permits? (provide details in Attachment 4) Does the maintenance project have all the necessary regulatory permits? (provide details in Attachment 4)</i>	
<i>Does the project have an associated hydraulic/hydrologic study justifying the benefits of this project? (Provide as Attachment 5) Does the project have an associated hydraulic/hydrologic study justifying the benefits of this project? (Provide as Attachment 5)</i>	
<i>Is a funding source identified for the on-going operations and maintenance of this project when it is complete? (provide details in Attachment 6)</i>	