

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

PLANNING AND DESIGN PROJECT WORKSHEET
(Do not complete unless the project is a planning and design project)

PROJECT BENEFITS (Planning and Design)	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>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?</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>Will the opportunity reduce the number of roadway closings due to flooding?</i>	
<i>If the opportunity reduces the number of roadway closings due to flooding, how many locations are positively affected? (Provide justification as Attachment 4)</i>	
<i>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>	
<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 recreation? (Provide justification as Attachment 4)</i>	
PROJECT SPECIFICS (Planning and Design)	Response
<i>Will land or easement acquisition be necessary for this project?</i>	
<i>Are wetlands in excess of 0.1 acres be disturbed as a result of this project?</i>	
<i>Will USACE permits be required for this project?</i>	
<i>Will an individual IDEM 401 Water Quality Permit be required for this project?</i>	
<i>Will a DNR Construction in a Floodway permit be required for this project?</i>	
<i>Will archeological investigations be required for this project?</i>	
<i>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 as Attachment 6)</i>	
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CONSTRUCTION PROJECT WORKSHEET <i>(Do not complete unless the project is a construction project)</i>	
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>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?</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>Will the opportunity reduce the number of roadway closings due to flooding?</i>	
<i>If the opportunity reduces the number of roadway closings due to flooding, how many locations are positively affected? (Provide justification as Attachment 4)</i>	
<i>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>	
<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 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 <i>(Do not complete unless the project is a maintenance project)</i>	
PROJECT BENEFITS (Maintenance)	Response
<i>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)</i>	
<i>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)</i>	
<i>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)</i>	
<i>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)</i>	
<i>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)</i>	
<i>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>	
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