

## Stormwater Infrastructure Repair Fund Eligibility Authorization Form

**Disclaimer:** Approval of the project described herein is an acknowledgement of potential program eligibility only and in no way authorizes payment of funds, reimbursement of expenses incurred for the project and does not guarantee any future funding for the project. Funding may be available once the project has met all the eligibility requirements and a project agreement has been approved and executed by the Commission.

Applicant Jurisdiction (s) (Community, Township, HOA)	Village of Bannockburn		
Brief Project Title	Bannockburn Court Storm Sewer		
General Location	8 Bannockburn Court, Bannockburn, Illinois		
Contact Person	Stephanie Hannon		
Address	2275 Telegraph Road		
City, State Zip	Bannockburn, Illinois, 60015	Phone	847-945-6080
<b>Resource Request</b>			
<input checked="checked" type="checkbox"/> SIRF Funds <input type="checkbox"/> SMC Staff Capacity <input type="checkbox"/> Combination Funds and Staff			
<p>Project Description (use additional sheets if necessary):</p> <p>The project consists of installing 310 linear feet of storm pipe to improve drainage in a consistently flooded area in Bannockburn, Illinois. This is a project implemented by the Village of Bannockburn. The project will be accomplished by performing earth excavation, laying new storm drainage pipe ranging from 15" to 36" in size, and restoring the disturbed area with topsoil and native plantings. The project will be designed to protect the properties for the 10-year rainfall event utilizing the current WDO design standards.</p>			

Cost Estimate	\$154137.50	Applicant Share	\$114,137.50	SIRF Share	\$40,000
In-Kind Service Person Hours	Applicant			SMC	
In-Kind Service Description					
Project Timing	Start Date	5/19/26	Completion Date	6/30/26	
<b>Summary of Project Area Damages (Quantify Below # and type of damages incurred or threatened to occur)</b>					
<u>Damage Priority</u>	<u>Flood Damage Type</u>	<u>Number of Occurrences</u>	<u>Frequency of Occurrences (e.g. Every Year, every two years)</u>		
1	Structural Damage	0			
2	Flooded Building	1	Every 10 years		
3	Health and Safety	4	Every year		
4	Road Flooding	4	Every year		
5	Disruption of Revenue	0			
6	Parking Lot Flooding	0			
7	Nuisance Flooding	4	Every year		
<p><b>Summary of Project Benefits (how much of the quantified damage is to be relieved and to what extent)</b></p> <p>This project will provide significant flood hazard reduction for the Bannockburn Court neighborhood. At least five homes near 8 Bannockburn Court regularly experience flooding, with runoff concentrating toward this location. Residents report persistent standing water that the existing system cannot adequately manage during heavy rainfall. Without improvements, a 100-year storm event could overwhelm the current stormwater system, resulting in substantial damage to 8 Bannockburn Court and neighboring properties. Flooding has been a persistent issue in this project area, particularly threatening homes on Bannockburn Court and their basements during heavy rain events. Currently, insufficient watershed management and stormwater infrastructure leave residents vulnerable to water damage. The installation of the proposed stormwater utilities will help manage runoff more effectively, reducing the risk of structural damage and protecting both private property and overall water quality in the surrounding area. Flooding has been a persistent issue in this project area, particularly threatening homes on Bannockburn Court and their basements during heavy rain events. Currently, insufficient watershed management and stormwater infrastructure leave residents vulnerable to water damage. The installation of the proposed stormwater utilities will help manage runoff more effectively, reducing the risk of structural damage and protecting both private property and overall water quality in the surrounding area. This project will enhance the environment through a replanting plan focused on native vegetation. Native plants will stabilize soils, reduce erosion, and filter pollutants from stormwater, while providing habitat for local wildlife. By emphasizing non-structural, nature-based strategies, the project promotes ecosystem health, supports biodiversity, and improves water quality, all while contributing to sustainable stormwater management. This project will alleviate flooding concerns for the homes on Bannockburn Court. During significant rainfall, residents and the Village of Bannockburn have proved that flooding within this area is a common occurrence during moderate to heavy rainfall. This new system will allow the surrounding homes to properly drain and relieve significant flooding from the area.</p>					
<b>Statement of Local Commitment (assurance that applicant has sufficient matching funds and staff capacity)</b>					

The Village of Bannockburn confirms its commitment to the proposed Stormwater Infrastructure Repair Project and assures that sufficient matching funds and staff capacity are available to successfully complete the project as outlined in the grant application.

The Village will allocate the required matching funds within its approved budget, and financial resources will remain available for the duration of the project. Additionally, the Village commits the necessary internal staff, including public works, project management, financial oversight, and administrative support, to ensure timely coordination, reporting, and compliance with all grant requirements.

We affirm our ability to manage, maintain, and sustain the improvements funded through this grant beyond the project period.

*Stephanie A. Hannon*

Signature of Authorized Representative of the Cost Sharing Entity

Stephanie Hannon

Spell Name Above

Requested Attachments:

1. Location Map
2. Detailed project Description
3. Detailed (per criteria) Statement on Benefits, including quantifiable benefits.
4. Statement of compliance with SMC policies, local plans and Ordinance
5. Other comments or supporting documents.