

Stormwater Partnership Program Prioritization List

May 21, 2026

Applicant Application ID Project Title	Project Description	Total Project Cost	MWRD Funding Request	Prioritization *
Melrose Park 2025-0038-SP Thomas Street Underground Stormwater Storage Project	Proposed underground storage along Thomas Street would add approximately 1 ac-ft of localized storage. The project is intended to reduce flood risk to roads and properties near 32nd Avenue and Division Street intersection.	\$ 2,783,000.00	\$ 2,000,000.00	1
Northfield Twp Road Dist 2025-0022-SP Citation Lake Stormwater Improvements Phase II	Phase 2 of a multi-phase project that will construct a 450-ft underground detention vault under Highland Avenue. The project is intended to reduce flood risk to roads and properties along Highland Avenue.	\$ 2,200,000.00	\$ 1,800,000.00	1
Richton Park 2025-0046-SP Butterfield Creek Tributary Improvement Project	The 2nd phase of a multi-phase project that will construct a new 26 ac-ft basin to be connected to an existing basin via an equalizer pipe. The project is intended to reduce flood risk to roads and structures along Butterfield Creek near the Sauk Trail and Governors Hwy intersection.	\$ 2,567,041.00	\$ 671,816.00	1
South Holland 2025-0007-SP Thorn Ditch Flood Mitigation Project Phase II	The 2nd phase of a multi-phase project that will construct a new box culvert along thorn ditch between Dobson and Greenwood Avenue to improve stormwater conveyance. The project is intended to reduce flood risk to roads and properties along thorn ditch.	\$ 3,892,525.00	\$ 964,129.00	1
Maywood 2025-0025-SP I-290 Corridor Storm Sewer Separation Improvements Phase II	The 2nd phase of a multi-phase sewer separation project that will convey stormwater to a proposed IDOT storm sewer with an outfall to the Des Plaines River. The project is intended to reduce flood risk to the residential areas near the 10th Street and Harrison Avenue intersection.	\$ 5,227,675.90	\$ 2,696,878.80	2
Midlothian 2025-0047-SP Jolly Homes Stormwater Improvement Project	A new detention basin (~ 9 acre-ft) will be constructed near Central Park Elementary School to alleviate overbank flooding along Park Creek. The project is intended to reduce flood risk to properties along Park Creek and roads along 151st street.	\$ 5,562,535.00	\$ 3,834,564.00	2
Niles 2025-0048-SP Lawrencewood Gardens and Oasis Neighborhood Stormwater Improvement Project	Phase 3b of a multi-phase project to construct a separate sewer that will convey stormwater to an outfall to the North Branch of the Chicago River. The project is intended to reduce flood risk to roads and properties along Mulford Street and Oconto Avenue.	\$ 1,803,595.00	\$ 1,444,135.00	2
Skokie 2025-0035-SP Main Street Relief Storm Sewer	Stormwater will be conveyed through a 60-in relief storm sewer along Main Street from Prairie Road to McCormick Boulevard, running parallel to an existing 84-in combined trunk sewer. The project is intended to reduce flood risk to the residential areas near Main Street and Central Park Avenue.	\$ 17,606,780.00	\$ 4,000,000.00	2
Bellwood 2025-0037-SP 23rd Avenue and Grant Street Stormwater Improvements	Stormwater will be conveyed through a new, parallel 12-in storm sewer along 23rd Avenue and an upsized storm sewer along Grant Avenue to an existing outfall to the Des Plaines River. The project is expected to reduce flood risk to roads and structures near the Grant Avenue and 23rd Avenue intersection.	\$ 1,060,000.00	\$ 773,000.00	3
Des Plaines 2025-0012-SP Oakton & Maple Street Stormwater Improvement Project	Stormwater will be conveyed through a new upsized storm sewer to an existing outfall to the Des Plaines River. The project is expected to reduce flood risk to roads and structures near the Maple and Oakton Street intersection.	\$ 2,690,867.00	\$ 1,300,000.00	3

Hinsdale 2025-0004-SP The Lane Drainage Improvements Phase I	Various proposed underground detention vaults and green infrastructure installations would add approximately 0.8 ac-ft of localized storage. The project is intended to reduce flood risk to roads and properties near the Phillipa Street and Fuller Road intersection.	\$ 1,518,000.00	\$ 632,000.00	3
Norridge 2025-0024-SP Harlem Ave and Irving Park Road Stormwater Improvement Project	Proposed underground detention along Berteau Avenue and Belle Plaine Avenue would add 9.23 acre-ft of localized storage. Additional conveyance improvements would upsize existing sewers along Cullom, Oriole, and Berteau Avenue. The project is intended to reduce flood risk to roads and properties near Octavia Avenue and Bell Plaine Avenue.	\$ 14,568,000.00	\$ 4,000,000.00	3
Roselle 2025-0018-SP Heathergreen Pond Wetland Expansion & Improvement Project	Proposed expansion of the existing Heathergreen pond will convey stormwater through an upsized storm sewer to Turner Pond (existing). The project is intended to reduce flood risk to roads and properties west and south of the pond.	\$ 2,653,780.00	\$ 1,828,125.00	3
Glenview 2025-0040-SP County Lane and Locust Lane Stormwater Improvements	Stormwater will be conveyed through a new storm sewer along Locust and Crabtree Lane to an existing outfall to North Branch of the Chicago River. The project is expected to reduce flood risk to structures along Crabtree Lane.	\$ 2,771,710.00	\$ 1,167,246.00	4
Prospect Heights 2025-0015-SP Elm Street Storm Sewer Extension	Stormwater will be conveyed through a new storm sewer along Elm Street to an existing outfall to McDonald Creek. The project is expected to reduce flood risk to structures south of Willow Road and Elm Street intersection.	\$ 875,600.00	\$ 661,140.00	4

* Prioritization is based on a point-in-time evaluation by MWRD and may change as the project's planning and design progresses. Prioritizations are prepared annually after Stormwater Partnership Program applications are submitted.