Applicant * Application ID Project Title	Project Description	Total Project Cost	MWRD Funding Request	Prioritization *	Conditionals
Calumet City 2024-0035-SP Superior Basin Sewer Separation and Pumping Station Replacement	A new separate storm sewer will convey stormwater to the Superior Avenue detention basin, then on to an existing outfall to the Little Calumet River. The proposal includes modifications to the existing Superior Avenue detention basin including a new pump station. The project is intended to reduce flood risk for the residential areas west of the basin and east of Torrence Ave.	\$ 5,094,618.00	\$ 3,176,912.00	A	Pending FEMA HMGP Grant Determination Review of operation and maintenance of existing detention basin
Calumet City 2024-0002-SP Yates Avenue Detention Basin Expansion	Proposed modifications to the existing Yates Avenue detention basin would add approximately 17 ac-ft of storage. The project is intended to reduce flood risk for the residential areas south of the basin.	\$ 1,915,854.00	\$ 1,250,500.00	В	Review of operation and maintenance of existing pump station and detention basin.
Flossmoor 2024-0036-SP Flossmoor Road Viaduct Storm Sewer Improvements Phase V	The 5th phase of a multi-phase project that is expected to reduce localized flooding near the Sterling and Flossmoor Road intersection and viaduct. The project will convey stormwater through new storm sewers to an existing detention basin near the Heather Hill Elementary School.	\$ 3,270,000.00	\$ 1,000,000.00	В	
Richton Park 2024-0042-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	В	Recently funded construction of the 1st phase of this project (\$1.9 mil MWRD contribution)
Des Plaines 2024-0045-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.	\$ 2,938,497.00	\$ 1,250,000.00	С	Ongoing MWRD Projects (up to \$3.5 mil total MWRD contribution)
J. Sterling HSD 201 2024-0040-SP Morton West High School Stormwater Retention Project	Stormwater will be conveyed to a proposed underground detention vault located under the Morton West High School parking lot. The project is intended to reduce flood risk in the school and nearby area.	\$ 4,459,187.00	\$ 1,999,999.00	С	WMO Review of Final Plans for Required Detention. Ongoing MWRD Partnership
Wheeling 2024-0041-SP Wheeling Drainage Ditch Streambank Stabilization Project	Streambank erosion along the Wheeling Drainage ditch between Northgate Parkway and West Dundee Road will be addressed using a combination of structural and vegetative stabilization practices. Approximately 4,800 ft of streambank are proposed to be stabilized to limit future impacts to utilities, parking, and residential properties.	\$ 2,736,000.00	\$ 1,010,400.00	С	
Buffalo Grove Park District 2024-0037-SP Emmerich Park Constructed Wetland	A new 2 ac-ft on-stream wetland basin is proposed along Buffalo Creek near Emmerich Park. The project will provide water quality benefits and help alleviate overbank flooding from Buffalo Creek.	\$ 694,578.00	\$ 440,000.00	D	
Hinsdale 2024-0038-SP The Lane Drainage Improvements	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	\$ 948,750.00	D	Finalizing the project's scope including the amount of detention to be provided.
Roselle 2024-0052-SP Central Meacham Creek Wetland Expansion and Storm Sewer Improvements	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.	\$ 2,273,780.00	\$ 1,726,562.00	D	
Worth Township Highway District 2024-0051-SP Garden Homes Neighborhood Conveyance Improvements	Stormwater will be conveyed through reconstructed roadway ditches. The project is intended to reduce flood risk to roads within the Garden Homes subdivision.	\$ 627,000.00	\$ 500,000.00	D	

^{*} 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 after annually after Stormwater Partnership Program applications are submitted.