Stormwater Partnership Program Prioritization List

July 11, 2024

| Applicant Project Title | Prioritization | Total Project Construction Cost | Request from MWRD Conditionals (^) | Project Description | Application ID |
|---|----------------|------------------------------------|---|---|----------------|
| Berwyn Janura Park Stormwater Improvement Project | А | \$ 3,527,748.00 | \$ 2,000,000.00 | Stormwater will be conveyed to a new underground detention vault located in Janura Park | 2023-0048-SP |
| Forest Park South Area Sewer Separation Project | А | \$ 1,628,962.00 | \$ 434,882.00 | Stormwater separation project will convey stormwater to Des Plaines River | 2023-0057-SP |
| La Grange Park Central Area Sewer Separation Project | A^ | \$ 13,245,000.00 | \$ 4,000,000.00 Project Dependant on FEMA BRIC funding (\$9.2 mil) | Stormwater separation project will convey stormwater to a new underground detention vault within the road right-of-way, then to Salt Creek via pump station and | 2023-0046-SP |
| Northlake Wiltse Parkway & East Drive Stormwater Storage Project | А | \$ 779,120.00 | \$ 335,820.00 | New above-ground detention to alleviate overbank flooding from Addision Creek | 2023-0049-SP |
| Cicero 36th Street & 61st Avenue Flood Control Project | В^ | \$ 8,600,000.00 | \$ 4,000,000.00 Project Dependant on FEMA HMGP funding (\$4 mil) | Stormwater will be conveyed to a new underground detention vault located in Kolar Park | 2023-0050-SP |
| Maywood I-290 Corridor Storm Sewer Separation Improvements | В^ | \$ 4,675,000.00 | \$ 4,000,000.00 Project Benefit Dependant on construction of IDOT Outfall Ongoing MWRD Projects (up to \$4.2 mil MWRD contribution) | Stormwater separation project will convey stormwater to a proposed IDOT storm sewer with an outfall to the Des Plaines River | 2023-0045-SP |
| Midlothian Jolly Homes Stormwater Improvement Project | В^ | \$ 5,645,486.00 | \$ 3,971,291.00 Ongoing MWRD Projects (up to \$3.7 mil MWRD contribution) | Stormwater will be conveyed to a new above-ground detention basin located near Central Park Elementary School, which will also alleviate overbank flooding | 2023-0059-SP |
| Arlington Heights Scarsdale Estates Stormwater Improvement | C^ | \$ 5,016,600.00 | \$ 1,150,400.00 Project Dependant on WMO Permit Review | Stormwater will be conveyed to a new underground detention vault located in Dryden Park | 2023-0056-SP |
| La Grange Sunset Avenue & Elm Avenue Flood Control Project | С | \$ 8,960,271.00 | \$ 4,000,000.00 | Stormwater will be conveyed to a new underground detention vault located in Lyons Township High School | 2023-0051-SP |
| Niles Lawrencewood Gardens and Oasis Neighborhood | C^ | \$ 7,407,717.00 | \$ 3,397,744.00 Project Dependant on availability of awarded funding (DCEO \$2.5 mil) | Stormwater separation project will convey stormwater to North Branch of the Chicago River | 2023-0047-SP |
| Orland Park Watermain Improvements Project | С | \$ 10,671,675.00 | \$ 3,265,245.00 | Stormwater will be conveyed to a new above-ground detention basin south of Arnold W. Kruse Education Center. | 2023-0017-SP |

Projects Removed From Prioitization List

| Applicant Project Title | Prioritization | Total Project Req Construction Cost | uest from MWRD Reason for Removal | Project Description | Application ID |
|--|----------------|---|---|--|----------------|
| Flossmoor Flossmoor Rd Viaduct Stormwater Improvement | N/A | \$ 2,956,556.00 \$ | 1,000,000.00 Project has already been bid and awarded | Stormwater will be conveyed to a new above-ground detention basin south of Heather Hill Elementary School | 2023-0054-SP |
| J. Sterling Morton HSD 201 Morton West High School Stormwater Retention | N/A | \$ 3,450,000.00 \$ | 1,400,000.00 Design of stormwater improvements has not reached conceptual / 30% | Stormwater improvements would be at Morton West High School to provide stormwater detention. | 2023-0055-SP |
| Wheeling South Dunhurst Stormwater Improvement | N/A | \$ 1,519,000.00 \$ | 750,000.00 Applicant indicated the project would construct storm sewer to a detention vault that will be used to sell offsite detention credits | New storm sewer will convey stormwater to an underground detention vault (part of a separate project) located North of Mark Twain Elementary | 2023-0053-SP |