

21-Nov-2021 Requested \$30M DCEO-STOCIP Regional Stormwater Management Projects 1.0

Project Name & Description	DCEO-STOCIP Funding Contribution	Project Expense Match	Confirmed Match Funding Source
Park City Flood Mitigation Storm Sewer Large box culverts and storm sewer laterals within the City of Park City extending from Rte. 120 South to Greenbelt Forest Preserve.	\$2,750,000	\$42,527	City of Park City
Highlands Neighborhood Drainage Improvements Storm sewer enhancements & backflow preventers for the Highlands and Trailways subdivisions in the City Highland Park.	\$1,084,150	\$151,954	City of Highland Park
Burr Oak Stormwater Detention and Storm Sewer Storm sewer system and underground storage upgrades for residential and business areas within the north downtown are of the City of Lake Forest.	\$2,750,000	\$314,036	City of Lake Forest
Wildwood Area Stormwater Infrastructure Improvements Storm sewer system upgrades and drainage system enhancements around Valley Lake in unincorporated Wildwood in Warren Township.	\$2,750,000	\$227,116	Warren Township, Wildwood Park District, LCDOT
Haryan Farm Drainage System Improvements Drain tile system replacement utilized as the outflow for the Haryan Farm subdivision within the Village of Grayslake.	\$1,092,710	\$130,642	Village of Grayslake
Sequoit Creek Channel Improvements Culvert replacement under Route 83 and culvert removals for channel storage and conveyance improvements in the downtown area of the Village of Antioch.	\$2,750,000	\$238,260	Village of Antioch
Oak Spring Lane Storm Sewer Bypass New storm sewer bypass in Unincorporated Libertyville Township. This bypass serves Countryside Manor, Timber Lane Estates, Terra Fair and Oak Spring Subdivisions.	\$1,062,298	\$129,035	Libertyville Township
Rockland Road Area Storm Sewer - Final Phase Storm sewer system upgrades for residential and business areas within the Village of Libertyville.	\$2,750,000	\$315,191	Village of Libertyville
Knollwood Subdivision Flood Mitigation and Road Improvements Elevating internal roads and drainage system enhancements for access during flooding events within the Knollwood subdivision in the Village Fox Lake.	\$2,736,305	\$184,775	Village of Fox Lake
Seavey Master Plan Phase 1 - Libertyville Flood Storage Basin Excavation and construction of a 40.5 acre-foot flood storage basin on the south half of Nicholas Dowden Park in the Village of Libertyville.	\$2,750,000	\$169,675	Village of Libertyville
Seavey Master Plan Phase 2 - Libertyville Storm Sewer Capacity Upgrades Storm sewer replacement and new additions to increase conveyance and capacity of the Highlands Subdivision drainage system in the Village of Libertyville.	\$2,141,377	\$132,126	Village of Libertyville
Skokie River Channel Improvements Phase 2 Approximately 2,800 linear feet of streambank stabilization, erosion control, and channel storage capacity south of Westleigh Road within the City of Lake Forest.	\$2,343,660	\$301,805	East Skokie Drainage District
Talbot Avenue Drainage Improvements Storm sewer and channel improvements to provide additional flood storage in Unincorporated Knollwood, south of Atkinson Road.	\$289,500	\$32,887	WMB Recommended
Dady Slough Outlet and Infrastructure Improvements Floodplain storage and wetland restoration, including outlet structure and channel improvements within the City of Waukegan. Recommend PEM waiver.	\$2,750,000	\$0	City of Waukegan

Total DCEO 1.0 Funding	\$30,000,000	
Minimum SMC FY22 Program Income/Revenue		\$2,370,029