

DRAFT January 2022 List of Potential DCEO Projects 2.0 (2023 Request-For-Proposals 3.0 planned for distribution in August 2022)

Watershed	Project Name	Location	Local Sponsor(s)	Project Type, Readiness, and Recommendations
Fox	Round Lake Drain Master Plan - Channel Improvements, Culvert Replacement, Shoreline Stabilization	Round Lake Heights Village Hall/Rollins Road to Fairfield Road. Round Lake outlet area stabilization.	Round Lake Heights, Round Lake Beach, Round Lake, LCPW, LCDOT	Flood storage, channel conveyance, and shoreline stabilization. Met with Round Lake Heights on August 16, 2021, Round Lake Beach on November 1, 2021, Round Lake on January 10, 2022. Coordination with LCDOT, and LCPW has occurred. Met with Rep. Yingling on October 13, 2021.
Fox	Honey Lake Drain Storm Sewer Improvements	Haverton Way to Duck Pond Lane	North Barrington, IDOT, Cuba Township	Flood storage and storm sewer conveyance. Met with North Barrington on December 18, 2020.
Fox	Four Corners Basin Storm Sewer - Remaining Phase	Fort Hill Creek from Route 120/Jade Lane through Baxter properties	Round Lake, IDOT, Baxter	Storm sewer replacement of failed drain tile system. May need easements. Meeting with Round Lake on January 10, 2022.
Fox	Upper Fox River Sediment Collection System	Fox River at Route 173	Antioch Township, Fox Waterway Agency	Conceptual hydrodynamic sediment separation to reduce Chain of Lakes flooding/dredging. Needs easement, discussion with property owner on August 12, 2021.
Fox	Norelius Avenue Drainage Improvements	Hauge Street & Norelius Avenue	Avon Township	Storm sewer conveyance. Needs easements.
Fox	Flood Reduction and Hydrologic Restoration at Ray Lake Forest Preserve	Ray Lake Forest Preserve	Lake County Forest Preserve District	Met with LCFPD on October 6, 2021 and requested one project from each watershed (conformance with SMC policy). SMC presentation of DCEO program at the December 6, 2021 LCFPD Committee of the Whole Meeting.

Des Plaines	North Branch Bull Creek Tributary Drainage Improvements	Route 45 Open Space through Bull Creek Subdivision	Libertville Township, Bull Creek HOA	Flood storage and channel improvements. On-going coordination with Liberyville Township and Bull Creek HOA.
Des Plaines	Seavey Master Plan Phase 3 - Vernon Hills Channel Improvements and Shoreline Stabilization	Butterfield Road to Lake Charles Dam	Vernon Hills, Vernon Hills Park District, LCDOT	Channel conveyance and outlet capacity dredging, shoreline stabilization, and dam subsidence repair. Met with Vernon Hills on July 21, 2021. SMC Eligibility Authorization approved on September 2, 2021.
Des Plaines	Seavey Master Plan Phase 4 - Mundelein Channel Improvements	Shaddle Avenue to Butterfield Road Open Space	Mundelein, Mundelein Park District, ComEd	Channel conveyance improvements and stabilization. Met with Mundelein on December 15, 2021. SMC Eligibility Authorization approved on September 2, 2021.
Des Plaines	Seavey Master Plan Phase 5 - Libertyville Township Channel Improvements	Butterfield Road Open Space	Libertyville Township, LCDOT	Stream meandering (currently straight), flood storage, and stabilization. Field meeting with Libertyville Township on August 5, 2021. SMC Eligibility Authorization approved on September 2, 2021.
Des Plaines	Mill Creek Drainage Improvements	Brae Loch Agriculture Parcel (College Trail Subdivision) to Third Lake (Linden Avenue)	Avon Township, LCFPD, CLC, LCDOT	Flood storage, channel stabilization, BMP demonstration and maintenance education, road elevation. Met with Third Lake on July 26, 2021, Grayslake on September 27, 2021, College of Lake County on October 5, 2021, LCFPD on October 6, 2021.
Des Plaines	Sylvan Lake Dam Modifications	North Highland Drive	Fremont Township, LCPW	Federal Community Project Funding Project (TBD March 2022?). Field visit with Congresswoman Underwood on July 2, 2021.
Des Plaines	Lincolnshire Drive North Drainage Improvements	Oxford Drive from Lincolnshire Drive to Riverwoods Road	Lincolnshire	Storm sewer conveyance. Estimated construction in 2023. Meeting with Lincolnshire on Janaury 31, 2022.
Des Plaines	Lincolnshire Drive South Drainage Improvements	Cumberland Drive, Wiltshire Drive, and Londonderry Lane	Lincolnshire	Storm sewer conveyance. Estimated construction in 2024. Meeting with Lincolnshire on January 31, 2022.
Des Plaines	Park - Valley Drainage Improvements	Park & Valley	Ela Township	Storm sewer conveyance. Needs easements.
Des Plaines	West Shore Park Drainage Improvements	Diamond Lake	Fremont Township	Storm sewer conveyance. Needs easements.

North Branch	Skokie River Regional Floodplain Enhancement Project	Route 137 to Route 176, including Strawberry Condos	North Chicago, IDOT, Naval Station Great Lakes, Lake Bluff Park District	Need flood storage area(s) to excavate 40 acre-feet of volume. Federal Community Project Funding Project (TBD March 2022?). Recommend initiating upstream storm sewer engineering design with restrictor plate option.
North Branch	Windsor Drive Drainage Improvement Project	Windsor Drive and Canterbury Road	Lincolnshire	Storm sewer conveyance. Easements may be required. Meeting with Lincolnshire on January 31, 2022.
North Branch	Old Skokie Road Flood Hazard Reduction	Old Skokie Road between Route 41 and Route 120	Park City	Road elevation and culvert conveyance. Potential use of Motor Fuel Tax matching funds.

Lake Michigan	Lewis Avenue Detention Basin Project	Pettibone Creek at Lewis Avenue	North Chicago	Flood storage. Land acquisition or easements needed.
Lake Michigan	Montesano Avenue Drainage Improvements	Northeast of Sunset & Lewis Avenue	Waukegan, Waukegan Park District, LCDOT	Flood storage and storm sewer conveyance. Recommend expanding scope to include Bonnie Brook Golf Course to Yeoman Creek.
Lake Michigan	West Scranton Avenue Viaduct Project	Sheridan Road and east within the North Avenue towards Lake Michigan	Lake Bluff, IDOT	Storm sewer conveyance. Coordination meeting with Lake Bluff and IDOT on September 13, 2021. Recommend SMC funding assistance for engineering design with respective Project Expense Match from the Village of Lake Bluff.