



The <u>Clean Water and Wastewater Fund</u> (CWWF) provided funding to the City of Ottawa to accelerate short-term investments that supported the rehabilitation and modernization of drinking water, wastewater and stormwater infrastructure, including the planning and design of future projects.

The City of Ottawa was approved for \$69,234,750 from the Government of Canada and Province of Ontario to advance infrastructure investments and support the delivery of services.

The CWWF program closed in 2021.

Unique ID	Project Name	Total Eligible Project Costs*	Funding Recognition
OTT-001-CWWF	Lemieux Island Water Purification Plant - High Lift Station HVAC Upgrades and Installation	\$900,000	With financial support from the Government of Canada and Province of Ontario
OTT-002-CWWF	Robert O. Picard Environmental Center - Wastewater Treatment Plant Lighting Upgrades	\$1,125,000	With financial support from the Government of Canada and Province of Ontario
OTT-003-CWWF	LED Lighting Upgrades at Approximately 42 Wastewater Pumping Stations Across the City	\$900,000	With financial support from the Government of Canada and Province of Ontario
OTT-004-CWWF	Munster Drinking Water Pumping Station Generator Upgrade	\$1,350,000	With financial support from the Government of Canada and Province of Ontario
OTT-005-CWWF	Robert O. Picard Environmental Center Thickening & Dewatering Building HVAC Upgrade Project - Design and Construction	\$18,000,000	With financial support from the Government of Canada and Province of Ontario
OTT-006-CWWF	Lemieux Island and Britannia Drinking Water Purification Plants Lighting Upgrades	\$720,000	With financial support from the Government of Canada and Province of Ontario

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OTT-008-CWWF	Billings Bridge Drinking Water Pump Station Diesel System Upgrade - Design and Build	\$720,000	With financial support from the Government of Canada and Province of Ontario
OTT-009-CWWF	Design and Installation of Inlet Control Devices in Bilberry/Chatelaine, Bridlewood North and Craig Henry (Storm water linear assets, appurtenances)	\$2,275,000	With financial support from the Government of Canada and Province of Ontario
OTT-010-CWWF	Design for Inlet Control Devices for the Flood Protection Program - City Wide; (Storm water linear assets, appurtenances)	\$225,000	With financial support from the Government of Canada and Province of Ontario
OTT-011-CWWF	Design for Lemieux Island Water Purification Plant Intake Improvements	\$1,750,000	With financial support from the Government of Canada and Province of Ontario
OTT-012-CWWF	Design for Trenchless Sewer Rehabilitation at Approximately 41 Locations Across the City	\$450,000	With financial support from the Government of Canada and Province of Ontario
OTT-013-CWWF	Design for Low Impact Stormwater Retrofits - Hemmingwood Way Biorentention cells	\$35,000	With financial support from the Government of Canada and Province of Ontario
OTT-015-CWWF	Village of Carp Water Quality Treatment Facility Upgrades, Including New Building and GAC Contractors - Design and Construction	\$3,100,000	With financial support from the Government of Canada and Province of Ontario
OTT-016-CWWF	Design and Construction of Graham Creek Slope Stabilization Measures	\$225,000	With financial support from the Government of Canada and Province of Ontario
OTT-017-CWWF	Design and Construction of Mud Creek Slope Stabilization Measures	\$90,000	With financial support from the Government of Canada and Province of Ontario





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OTT-018-CWWF	Design and Construction of Findlay Creek Rehabilitation Measures	\$45,000	With financial support from the Government of Canada and Province of Ontario
OTT-019-CWWF	Design for Sewer Access Structures - Upgrades at Various Locations Across the City	\$450,000	With financial support from the Government of Canada and Province of Ontario
OTT-020-CWWF	Design and Construction of the Bilberry/Chatelaine Neighborhood Localized Flood Protection Improvements	\$2,350,000	With financial support from the Government of Canada and Province of Ontario
OTT-021-CWWF	Design and Construction of the Bridlewood Neighborhood Localised Flood Protection Improvement Including New Manholes	\$1,575,000	With financial support from the Government of Canada and Province of Ontario
OTT-022-CWWF	Assessment and Program Development for Buried Sewer and Water Infrastructure for Building/Facilities sites and Parks Across the City	\$1,350,000	With financial support from the Government of Canada and Province of Ontario
OTT-023-CWWF	Preliminary Design for the Convent Glen North Storm Sewer	\$1,575,000	With financial support from the Government of Canada and Province of Ontario
OTT-024-CWWF	Design and Construction of the Craig Henry Neighborhood Flood Protection Improvements Including Re-profiling and Storm Pipe Upsizing	\$2,880,000	With financial support from the Government of Canada and Province of Ontario
OTT-025-CWWF	Preliminary Design of Integrated Road-Sewer- Water Renewal for Florence St (Kent-Bank) and McLeod Ave (Bronson-Lyon, Kent-Bank)	\$675,000	With financial support from the Government of Canada and Province of Ontario





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OTT-026-CWWF	Design of Stillwater Creek Storm Sewer Upgrades	\$270,000	With financial support from the Government of Canada and Province of Ontario
OTT-027-CWWF	Preliminary Design of Queensway Terrace North Stormwater Trunk Rehabilitation	\$720,000	With financial support from the Government of Canada and Province of Ontario
OTT-028-CWWF	Preliminary Design of the Vanier Parkway Storm Sewer Renewal	\$360,000	With financial support from the Government of Canada and Province of Ontario
OTT-029-CWWF	Construction of the New Carp Stormwater Management and Snow Disposal Facility on West Brook Drive	\$10,950,000	With financial support from the Government of Canada and Province of Ontario
OTT-030-CWWF	Rehabilitation of the Didsbury stormwater facility structures and sediment removal	\$90,000	With financial support from the Government of Canada and Province of Ontario
OTT-031-CWWF	Culvert Renewal Program at Various Locations Across the City - Construction	\$7,398,000	With financial support from the Government of Canada and Province of Ontario
OTT-032-CWWF	Assessment and Design of a Culvert Renewal Program for 60 culverts across the City	\$1,350,000	With financial support from the Government of Canada and Province of Ontario
OTT-033-CWWF	Construction of the Cody- J.Mance-Levis-Cyr- Kendall- Savard Integrated Road-Water- Sewer Renewal	\$8,230,000	With financial support from the Government of Canada and Province of Ontario
OTT-034-CWWF	Construction of Phase 1 of Lavergne - Joliet - Ste Cecile Integrated Road-Water-Sewer Renewal	\$9,450,000	With financial support from the Government of Canada and Province of Ontario





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OTT-035-CWWF	Design of Hilliard-Millbrook- Deerpark- Farlane-Wallford Integrated Road-Water- Sewer Renewal	\$1,305,000	With financial support from the Government of Canada and Province of Ontario
OTT-036-CWWF	Design of Avenues N-O-P-Q-R-S- T-U Integrated Road-Water- Sewer Renewal	\$1,125,000	With financial support from the Government of Canada and Province of Ontario
OTT-037-CWWF	Construction of Maplehurst Avenue Watermain Renewal	\$1,030,000	With financial support from the Government of Canada and Province of Ontario
OTT-038-CWWF	Construction of Glynn Ave Watermain (Edith - Lola) Watermain Renewal	\$950,000	With financial support from the Government of Canada and Province of Ontario
OTT-039-CWWF	Construction of Helena St (Clarendon - Mayfair) Watermain Renewal	\$1,550,000	With financial support from the Government of Canada and Province of Ontario
OTT-040-CWWF	Construction of Phase 1 of Loretta Avenue North and South Integrated Road-Sewer- Water Renewal	\$4,500,000	With financial support from the Government of Canada and Province of Ontario

<sup>\*</sup>Total eligible costs at the time of application and agreement.



