



Backgrounder

Residents of Saskatoon area to benefit from upgrades to water, wastewater, and solid waste infrastructure and other community and green infrastructure projects

Funding through the Investing in Canada plan will support 11 infrastructure projects in Saskatoon and area. The Government of Canada is investing more than \$41.1 million in these projects, with the Government of Saskatchewan providing over \$34.3 million. The City of Saskatoon is providing \$25.8 million to support seven of these projects. The remaining projects are funded by other recipients. In total, this represents a combined infrastructure investment of more than \$102 million. Funding recipients are responsible for any additional project costs.

Projects funded under the Green Infrastructure Stream, including drinking water, wastewater, solid waste management, adaptation and disaster mitigation, active transportation, and clean energy projects

Project title & Proponent	Project Description	Federal contribution	Provincial contribution	Municipal Contribution
Wastewater Treatment Plant North 40 Forcemain Twinning – City of Saskatoon	Construct two new forcemains to convey biosolids to the City of Saskatoon's North 40 Biosolids Handling Facility.	\$12,680,000	\$10,565,610	\$8,454,390
Recovery Park – City of Saskatoon	Construct a waste recovery and transfer facility.	\$7,800,000	\$6,499,350	\$5,200,650
Spadina Lift Station – City of Saskatoon	Construct a new lift station as the existing one is at the end of its service life.	\$7,200,000	\$ 5,999,400	\$4,800,600
Montgomery Place Drainage Strategy – City of Saskatoon	Construct approximately eight kilometres of ditch and right- of-way crossings to improve surface drainage and reduce the flooding risk in the Montgomery Place neighbourhood.	\$3,200,000	\$2,666,400	\$2,133,600
Landfill Gas Expansion – City of Saskatoon	Reduce landfill emissions of greenhouse gases by expanding the landfill gas collection, flaring system and	\$3,200,000	\$2,666,400	\$2,133,600





	power generation			
Active Transportation Plan and Sidewalk Expansion – City of Saskatoon	plant. Construct approximately eight kilometres of sidewalks in high-pedestrian areas to eliminate gaps in the sidewalk network.	\$2,000,000	\$1,666,500	\$1,333,500
Utility Scale Solar Power Plant – City of Saskatoon	Build a utility solar power generation facility that will be connected to Saskatoon Light and Power's grid to help reduce community greenhouse gases.	\$1,400,000	\$1,166,550	\$933,450
Saskatoon East Potable Water Pipeline Replacement – SaskWater	Replace three kilometres of water distribution pipeline to continue to provide reliable and sustainable service to the communities of Allan, Bradwell, Clavet, Elstow, RM of Blucher, RM of Corman Park, and 21 rural water utility groups, including the Lost River Utility, Highway 41 Water Utility, and the Dundurn Rural Water Utility.	\$1,341,600	\$1,117,888	\$894,512
Total federal, provincial and municipal funding		\$38,821,600	\$32,348,098	\$25,884,302
manorpar randing				

Projects funded under the new COVID-19 Resilience Stream

Project title &	Project Description	Federal	Provincial	Proponent
Proponent		contribution	contribution	Contribution
Meewasin Trail	Add new trails, benches,	\$2,202,800	1,835,483	\$1,468,717
Enhancements -	picnic tables, interpretive			
Meewasin Valley	signage, and associated			
Authority	works to increase safety,			





	capacity, and accessibility.			
Curling Rink	Replace the existing roof	\$100,740	\$83,942	\$67,168
Facility Re-roofing	with a metal one to			
Project –	improve the building's			
Sutherland Curling	structure and energy			
Club	efficiency.			
Washrooms that	Upgrade the public	\$48,542	\$40,448	\$32,365
Work for All –	washrooms to make			
Saskatoon	them gender neutral and			
Western	wheelchair accessible.			
Development				
Museum				
Total federal, provincial and proponent		\$2,352,082	\$1,959,873	\$1,568,250
funding				