



Backgrounder

A \$45 million investment in green infrastructure projects across Saskatchewan aims to safeguard public health

Collective funding through the Green Infrastructure Stream (GIS) of the Investing in Canada Infrastructure Program (ICIP) will support 14 project to protect public health across Saskatchewan.

The federal government is investing more than \$18 million towards these projects, while Saskatchewan is contributing over \$15 million. Local governments are investing more than \$12 million and are responsible for any additional costs.

Project information:

Location	Project Name	Project Details	Federal Funding	Provincial Funding	Recipient Funding
Village of Beechy	Landfill Decommissioning	Decommission and reclaim the Beechy Landfill. The reclaimed landfill will be owned by the village and the RM of Victory No 226.	\$32,100	\$26,747	\$21,403
Rural Municipality of Bjorkdale No. 426	Peesane and Chelan Landfill Decommissioning Project	Decommission and reclaim the Chelan and Peesane landfills of RM of Bjorkdale No. 426. Reclaimed landfill has the intended use of native pastureland.	\$181,794	\$151,480	\$121,210
Rural Municipality of Duck Lake No. 463	Landfill Closure and Decommissioning	Decommission and reclaim two historical waste cells and four historic waste piles at the Duck Lake Landfill.	\$200,656	\$167,197	\$133,788
Town of Eatonia	Sewer Line Rehabilitation	Enhancing the town's wastewater management system by replacing collapsed or obstructed sewer lines and rehabilitating aged sewer mains.	\$393,592	\$327,961	\$262,427
Rural Municipality of Excel No. 71	Viceroy Landfill Decommissioning and Land Reclamation	Decommission and reclaim the R.M. of Excel No. 71's Viceroy Landfill, with the intended use of native pastureland.	\$112,866	\$94,045	\$75,253
Town of Gravelbourg	Water Tower Decommissioning	Increasing the capacity of critical watermains on	\$1,406,279	\$1,171,782	\$937,636





	and Watermain Replacement	1st Ave., Bettez St., Main St. and 7th Ave. due to decommission the aging water tower that has exceeded its design life.			
Village of Hodgeville	Landfill Decommissioning and Transfer Station	Decommission and reclaim the village's landfill.	\$186,840	\$155,684	\$124,576
City of Humboldt	REACT - Decommissioning of Non- engineered Four Remaining Cells of the Transfer Station of Humboldt	Decommission and reclaim the historical hilltop cells.	\$379,827	\$316,491	\$253,250
Village of Mistatim	Landfill Cover	Decommission and reclaim the village's landfill with the intended use of a transfer station surrounded by undisturbed grassland.	\$145,400	\$121,155	\$96,945
Town of Regina Beach	Landfill Decommissioning Project*	Decommission and reclaim Regina Beach's non-compliant landfill cell, implementing a Ministry-approved plan for native pastureland use.	\$618,725	\$515,552	\$412,535
Village of Rhein	Landfill Closure	Decommission and reclaim the village's landfill with the intended use of native grassland.	\$468,186	\$390,116	\$312,163
Various	Northwest Regional Solid Waste Management	Diverting the solid waste from existing non-engineered dumpsites to one of two new engineered regional solid waste facilities. The project also includes the decommissioning of the existing non-engineered landfill sites for the 18 municipalities.	\$13,318,160	\$11,097,356	\$8,879,884
Village of Wilcox	Phase II ESA and Landfill Decommissioning	Decommissioning of the village's landfill, located directly adjacent to the wastewater lagoon.	\$354,840	\$295,670	\$236,590





Town of	Phase II ESA and	Decommission and	\$217,414	\$181,160	\$144,961
Wolseley	Closure Plan*	reclaim the town's			
		landfill.			

^{*} Federal funding is conditional on fulfilling all requirements related to consultation with Indigenous groups and environmental assessment obligations.