



Backgrounder

Federal and provincial governments partner on infrastructure projects for Saskatchewan

Joint funding through the Green Infrastructure Stream (GIS), the Rural and Northern Communities Infrastructure Stream (RNCIS), the Public Transit Infrastructure Stream (PTIS), and the COVID-19 Resilience Infrastructure Stream (CVRIS) of the Investing in Canada Infrastructure Plan (ICIP) will support 44 public infrastructure projects. The federal government is investing more than \$165.5 million towards these projects, while the Government of Saskatchewan is contributing over \$144.2 million. Recipients are contributing more than \$63.4 million to their respective projects and are responsible for any additional costs.

Project information:

Location	Project Name	Project Details	Funding Stream	Federal Funding	Provincial Funding	Recipient Funding
Town of Aberdeen	Water Pumphouse, Reservoir, and Pump Upgrades	A new water pumphouse with two pump wells, piping to connect the new facility to the existing reservoir and distribution network. A new truck fill station for surrounding communities and all associated works.	ICIP - GIS	\$1,366,000	\$1,138,220	\$910,780
Town of Alameda	Grant Devine Dam – Tailwater Mitigation	Replace a downstream flow restriction from the Grant Devine Dam spillway to pass beyond the Canadian Pacific Railway (CPR) crossing. Design and construction of a temporary new embankment for the installation of a bridge across the valley.	ICIP – GIS	\$35,000,000	\$35,000,000	\$0
Town of Birch Hills	Lagoon Expansion Project*	Expand the current secondary storage cell with an additional secondary cell, new control structures, and twinning of the current effluent pipe.	ICIP - GIS	\$556,220	\$463,470	\$370,860
Rural Municipality of Cambria No. 6; Village of Coleville;	SaskPower Distributed Generation (DG) Enablement*	Interconnect approximately 27 generation plants that will also connect to SaskPower's nine substations. Upgrade the	ICIP - GIS	\$9,107,000	\$0	\$9,107,000





Rural Municipality of Edenwold No. 158; City of Estevan; Village of Glaslyn; Village of Halbrite; Town of Kindersley; Village of Marengo; City of Meadow Lake; Rural Municipality of North Battleford No. 437; City/Town of Grenfell		nine substations and an additional two transmission substations, add 25 radio communication links, along with additional works.				
Resort Village of Candle Lake	East Lagoon Upgrade*	Upgrade Candle Lake East Lagoon to meet effluent limits. Expand and re-configure the existing primary and secondary cells, and add aeration to the primary cell.	ICIP - GIS	\$2,640,000	\$2,199,780	\$1,760,220
Town of Carrot River; Town of Eston; Town of Foam Lake; Town of Kindersley; Village of Leoville; Town of Norquay; City of North Battleford; Town of Spiritwood; Town of Unity; City of Weyburn	Saskatchewa n Health Authority Long-Term Care Facilities HVAC Ventilation Upgrades	Upgrade HVAC system at four long-term care facilities in the province: Norquay Health Centre, Eston Jubilee Lodge, Foam Lake Jubilee Lodge, and the Spiritwood and District Health Complex.	ICIP - CVRIS	\$6,333,600	\$0	\$0





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Town of Carrot River; Town of Kindersley; Village of Leoville; City of North Battleford; Town of Unity	Saskatchewa n Health Authority Long-Term Care Facilities HVAC Ventilation Upgrades 2	Upgrade HVAC systems at four long-term care facilities in the province: River Heights Lodge, Carrot River Health Centre, Unity and District Health Centre, and the Evergreen Health Centre.	ICIP - CVRIS	\$4,947,861	\$0	\$O
Northern Town of Creighton	Sewer System Rehabilitation *	Spot repairs, sewer relining, and associated works for sewer system rehabilitation.	ICIP - GIS	\$1,214,400	\$1,011,899	\$809,701
Northern Village of Cumberland House	Runway Rehabilitation	Strengthen and stabilize the Cumberland House Airport runway, along with potential sections of the taxiway and apron with a double seal surface treatment and an upgrade from low intensity runway lighting to LED medium intensity lighting.	ICIP - RNCIS	\$1,660,000	\$1,660,000	\$O
Town of Delisle	Replacement of Sewage Lift Station No. 2 and Accompanyin g Sewage Force Main	Replace existing lift station and force main with a larger capacity lift station and force main in adjacent area.	ICIP - GIS	\$1,083,320	\$902,676	\$722,304
Town of Hepburn	Wastewater Improvements /Expansion	Increase the capacity and treatment quality of the wastewater lagoon.	ICIP - GIS	\$1,048,300	\$873,496	\$698,954
Village of Hodgeville	Water Well and Water Treatment Plant Improvements	Drill two new groundwater wells into a deep aquifer and construct a new reverse osmosis membrane treatment system housed in an expansion of the existing water treatment plant.	ICIP - GIS	\$1,219,200	\$1,015,898	\$812,902
City of Humboldt	Storm Water Detention Pond	Build a recessed storm water detention pond, install approximately 570m of pipe, landscaping and road repairs.	icip - Gis	\$647,120	\$539,213	\$431,467
Rural Municipality of	Yellow Creek Waterworks	Upgrade existing waterworks infrastructure, including the addition of a	ICIP - GIS	\$793,373	\$661,078	\$528,981





Invergordon No. 430 Village of	Upgrade Project Lagoon	new water treatment processing system. Expand the lagoon's	ICIP -	\$340,800	\$283,972	\$227,228
Kelliher	Expansion and Rehabilitation *	secondary cell, rehabilitate existing cells, and redesign of the valves and piping between cells.	GIS			
Village of Kenaston	Lagoon Expansion	Expand lagoon by approximately 15,000 cubic meters.	ICIP - GIS	\$396,170	\$330,108	\$264,146
Village of Kenosee Lake	Moose Mountain Provincial Park Wastewater Treatment Upgrades*	Assess sewage disposal and treatment needs, identify upgrade options, and confirm the final approach for the sewage lagoon improvements.	ICIP - GIS	\$390,000	\$390,000	\$0
Town of Langham	Langham Regional Water System	The new water treatment plant will provide the Town of Langham and regional customers with access to safe and reliable drinking water.	ICIP - GIS ICIP - RNCIS	\$4,279,189	\$3,599,640	2,880,360
Northern Town of La Ronge	Wastewater Treatment Plant Upgrades*/**	A new mechanical building with upgrades including coarse screening, grit removal, fine screening, sequencing batch reactor secondary treatment, UV disinfection, upgrades to existing tanks, sludge management, and decommissioning of the existing facility.	ICIP - GIS	\$7,060,000	\$5,882,745	\$4,707,255
Village of Lebret	Ellisboro Trail Watermain Replacement	Replace iron watermain, including the removal of approximately 0.92 km of watermain and substituting it with a new PVC waterline, including saddles, valves, and associated works, and replace the asphalt.	icip - Gis	\$564,600	\$470,453	\$376,447
Village of Limerick; RM of Stonehenge No. 73	Water Supply and Treatment Project	Two new wells in the Judith River Aquifer, a truck fill station for non- potable users in the RM, a water treatment plant expansion including a	icip - Gis	\$1,575,200	\$1,312,535	\$1,050,265





		new reverse osmosis				
		system, and a wastewater				
		lagoon expansion.		* - -	*	
Village of	Potable Water	Install new water	ICIP -	\$1,762,000	\$1,468,187	\$1,174,813
Loon Lake	Distribution	distribution lines with new	GIS			
	Lines*	curb stops, valves, and				
		hydrants.				
Village of	Regional	Build an additional	ICIP -	\$545,600	\$454,621	\$363,779
Loreburn	Lagoon	storage cell, evaporative	GIS			
	Expansion	cell, and transfer				
		structures.				
Rural	Wascana	Implement erosion	ICIP -	\$252,020	\$209,996	\$168,034
Municipality	Creek Bridge	protection such as heavy	GIS			. ,
of Lumsden	Erosion	riprap and articulating				
No. 189	Protection*	concrete block to prevent				
		erosion to the Wascana				
		Creek banks, bridge				
		abutment, and roadway				
		during high flow events.				
Town of	Water Supply	Drill and connect a new	ICIP -	\$187,742	\$156,436	\$125,177
Maidstone	Expansion	well, including all	GIS	* · • · , · · –	<i> </i>	<i>•••••••••••••••••••••••••••••••••••••</i>
	Project	electrical and structural				
	1 10,000	improvements.				
Rural	Buffalo Pound	Replace the old steel	ICIP -	\$392,500	\$392,500	\$0
Municipality	Provincial	reservoir with a new one	GIS	<i>+</i> , <i></i> , <i>-</i>	<i><i><i>voo-,ooo</i></i></i>	Ψ°
of Marquis	Park Water	to improve water storage	0.0			
No. 191	System	for the park year-round,				
	Upgrade	provide secondary				
	opgrado	treatment, and conduct				
		modifications to the				
		distribution network.				
Village of	Edgeley	Expand an existing	ICIP -	\$5,425,920	\$4,521,148	\$3,617,732
McLean	Regional	wellfield, construct a new	GIS	φ3,423,920	ψ 4 ,321,140	ψ3,017,732
WICLEan	Potable Water		015			
		water treatment plant,				
	System**	convert two existing water				
		treatment plans to pump				
		stations, construct				
		approximately 37 km of				
		regional waterline				
		pipelines, and upgrade				
		each connection point and				
		all associated pumping,				
		mechanical, electrical,				
		and structural upgrades.			• • • • •	
Town of	Water	A new 250,000 litre	ICIP -	\$1,032,820	\$860,597	\$688,633
Milestone	Treatment	concrete treated water	GIS			
	Plant	storage reservoir and a				
	Upgrades	new 200 mm raw water				
		production well, including				





Rural Municipality of Moose Range No.	Range Road Bridge*	a new pitiless adapter, a 7.5 high pressure pump, and the conversion of existing greensand filters to biological filtration to eliminate chemical requirements and excessive backwashing. Replace existing treated timber bridge with new culvert installations, including the dismantling	ICIP - RNCIS	\$166,700	\$333,300	\$500,000
486 Rural Municipality of Perdue No. 346	Perdue Bridge Replacement	and disposal of the existing structure. Replace existing concrete on the timber bridge with a new bridge construction, including the dismantling and disposal of the existing structure.	ICIP - RNCIS	\$166,700	\$333,300	\$500,000
Town of Radville	Sewer Main Lining and Manhole Rehabilitation	Reline sewer mains and manholes to reduce contamination of the soil and ensure the infrastructure can sustain heavy rainfalls, mitigating the collapse of roads caused by erosion from heavy water/wastewater flow.	icip - Gis	\$429,406	\$357,803	\$286,306
Town of Rosthern	Water Supply and Treatment Plant Upgrades**	Construct five new water wells, water control building and water treatment plant, install raw water supply line, integrate a new communication system, upgrade existing well control buildings, and demolish the old water treatment plant, reservoir chambers, and sedimentation basin.	icip - Gis	\$7,843,152	\$6,535,306	\$5,229,422
City of Saskatoon	Bus Rapid Transit System - Red Line	Improve roadway, pathway, curb, intersection, drainage, and more to create the Red Line BRT transit corridor. The transit corridor runs approximately 18km	icip - Ptis	\$37,080,000	\$40,895,910	\$14,724,09 0





		flowing East-West. New stations and a fibre optic network will also be built.				
City of Saskatoon	Bus Rapid Transit System-Blue Line	Improve roadway, pathway, curb, intersection, drainage, and more to create the Blue Line BRT corridor. The transit corridor runs approximately 16 km flowing North-South. New stations and a fibre optic network will also be built.	icip - Ptis	\$18,335,200	\$21,943,805	\$5,558,995
Rural Municipality of Sasman No. 336	New Water Treatment Plant	Construction of a new water treatment plant.	ICIP - GIS	\$517,400	\$431,124	\$344,976
Resort Village of Shields	Low Pressure Collection System	Construct approximately 5 km of low-pressure force main, approximately 200 low pressure services and tie-ins to the existing septic tank, and process upgrades to the impacted sewage pumping stations.	ICIP - GIS	\$2,355,200	\$1,962,470	\$1,570,330
Town of Stoughton; RM of Tecumseh No. 65	Main Water Line Replacement and Truck Fill Station	Replace supply main with a new expanded one. The new main will supply a raw water truck fill station. The truck fill will be used for agricultural, livestock and support emergency response.	ICIP - GIS	\$1,241,040	\$1,034,097	\$827,463
Village of Viscount	Well Water Development Project	Drill two wells near the water treatment plant to provide a better quality of water.	ICIP - GIS	\$100,560	\$83,792	\$67,048
Town of Wapella	Wastewater Lagoon Upgrades*	Construct two new lined storage cells, replace the two existing wastewater pumps with two new pumps, and replace the existing asbestos cement force main.	ICIP - GIS	\$990,000	\$824,918	\$660,082
Town of Wawota	Sewer Station No. 1 Upgrade	Replace pumping station No. 1 with a new wet/dry well type pumping station, and build an emergency power generator for sewage pumping station No. 2.	icip - Gis	\$992,000	\$826,584	\$661,416





Town of Willow Bunch	Lagoon Expansion	Develop a larger storage cell to increase the surface area and therefore the storage capacity. Develop a new, larger secondary cell to allow expansion of the primary cell.	icip - Gis	\$602,000	\$501,617	\$401,383
Northern Settlement of Wollaston	Lake Sewer Main Replacement*	Replace remaining sections of the damaged mains, manholes, and associated works.	ICIP - GIS	\$431,200	\$359,297	\$287,503
Town of Wollaston Lake	Expand the Apron and Taxiway and Upgrade Lighting	Expand the apron and taxiway and upgrade the Precision Approach Path Indication System.	ICIP - RNCIS	\$2,050,000	\$2,050,000	\$O
Town of Wolseley	Saskatchewa n Health Authority Wolseley Memorial Union Hospital/Lake side Nursing Home Ventilation Upgrades	Upgrade HVAC system to provide more clean air, reduce potential contamination, and increase health of residents at the Wolseley Memorial Union Hospital/Lakeside Nursing Home.	ICIP - CVRIS	\$455,090	\$0	\$0

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

**Federal funding is conditional on all climate lens requirements being met.