



Backgrounder

Canada and Saskatchewan invest in 24 infrastructure projects across the province

Joint federal, provincial, and project proponent funding through the Investing in Canada Infrastructure Program will support 24 projects, including upgrades to water, stormwater, and wastewater infrastructure, decommissioning of landfills, bridge replacements, and airport improvements.

The Government of Canada is investing more than \$18.7 million in these projects through the Green Infrastructure Stream, the Rural and Northern Communities Infrastructure Stream, and the COVID-19 Resilience Infrastructure Stream of the Investing in Canada Infrastructure Program, as well as a further \$236,974 to two of the projects under the Canada Community-Building Fund, for a combined total investment of over \$18.9 million.

The Government of Saskatchewan is investing over \$16.9 million in these projects. Proponents are providing a contribution of over \$12.6 million, and are responsible for any additional project costs.

Project Information

| Location / Area | Proponent, Project | Project Details | Federal Contribution under ICIP (+CCBF Contribution) | Provincial Contribution | Proponent Contribution |
|-------------------------------------|---|---|--|----------------------------|---------------------------|
| Avonlea, Village of | Village of Avonlea, Landfill Assessment, Closure, and Transfer Station Development | Decommission the landfill, develop a corrective action and closure plan, install a cap, construct a transfer station, consolidate waste and level soil. | \$458,590 (+ \$145,970) | \$503,750 | \$403,090 |
| Avonlea, Village of, | Utopia Conservation & Development Area Authority, Rouleau Flats Flood Protection* | Construct engineered water conveyance infrastructure and implement an integrated water management system. | \$2,399,642 | \$1,999,501 | \$1,599,961 |
| Barrier Valley No. 397, RM of | RM of Barrier Valley No. 397, McKague Landfill Decommissioning | Construct an engineered compacted clay cover to decommission the landfill and transform the site into a municipal waste transfer station. | \$205,060 | \$170,867 | \$136,724 |
| Bulyea, Village of | Last Mountain Regional Landfill, Cell 4 Closure Plan & Long Term Closure Plan | Decommission the current operating cell and complete the newly developed cell. | \$118,560 | \$98,790 | \$79,050 |
| Excelsior No. 166, RM of | RM of Excelsior No. 166, Landfill Decommissioning | Decommission the existing landfill site, perform an environmental assessment, and initiate a corrective action plan that will return | \$267,339 | \$220,555 | \$180,454 |





| | | part of the site to native pasture land. The other part of the site will serve as a garbage/recycling site. | | | |
|-----------------------------------|---|--|-------------|-------------|-------------|
| Foam Lake No. 276, RM of | RM of Foam Lake No. 276, Landfill Decommissioning | Decommission the existing landfill site, perform an environmental assessment, and initiate a closure action plan that will return the site to agricultural land. | \$74,437 | \$62,025 | \$49,631 |
| Hazel Dell No. 335, RM of | RM of Hazel Dell No. 335, Schutte Lake Bridge Replacement | Remove the existing timber bridge and install a new culvert structure. | \$50,010 | \$99,990 | \$150,000 |
| Herbert, Town of | Town of Herbert, Herbert Landfill Closure | Close the existing landfill, develop and execute a corrective action plan, and transform the site into a serviceable transfer station with a Z-wall and driving surface. | \$280,307 | \$233,566 | \$186,894 |
| Humboldt. City of | Regional Authority of Carlton Trail Waste Management District, Phase 2 Decommissioning of REACT Waste Management Facility | Decommission 4 historic cells on the lower level of the landfill to return it to pasture land, and construct drainage infrastructure for the site. | \$583,764 | \$486,422 | \$389,225 |
| Invergordo n No. 430, RM of | RM of Invergordon No. 430, Landfill Closure and Decommissioning | Decommission the existing landfill site including removal of any refuse and recyclable materials, creation of a soil cover, and revegetation. | \$90,000 | \$74,993 | \$60,007 |
| Leader, Town of | Landfill Decommissioning | Decommission the existing landfill, assess the site, develop and initiate a corrective action plan, and perform associated storm water management and reclamation works. The site will be converted to a transfer station. | \$148,929 | \$124,095 | \$99,299 |
| Loreburn No. 254, RM of | RM of Loreburn No. 254, Landfill Decommissioning | Create a closure plan, construct a clay cap landfill cover, and convert the decommissioned landfill into a transfer site. | \$150,480 | \$125,387 | \$100,333 |
| Melville, City of | City of Melville, Wastewater Treatment System Expansion | Construct new cells, including the conversion of an existing borrow pit into a new cell, install new wastewater infrastructure in existing lagoon cells, construct an aerated moving bed bioreactor, construct a pump station, and perform other related upgrades. | \$4,320,560 | \$3,600,107 | \$2,880,733 |





| Moosomin, Town of | Town of Moosomin, Water Treatment Plant Upgrades | Perform various water treatment plant upgrades, including the installation of new pre-treatment systems and membrane filtration, new UV disinfection system, replacement of raw water supply main, flow meters, and back-up generators at the well sites and water treatment plant. | \$5,492,190 | \$4,576,367 | \$3,661,918 |
|--------------------------------------|--|---|-------------------------|-------------|-------------|
| Porcupine No. 395, RM of | RM of Porcupine No. 395, Wolstenholme Bridge | Remove the existing timber bridge, perform required earthwork, and install a new structure. | \$166,700 | \$333,300 | \$500,000 |
| Rosedale No. 283, RM of | RM of Rosedale No. 283, Hanson's Culvert Replacement | Dismantle and dispose of the existing single culvert and install a new culvert structure. | \$34,997 (+\$91,004) | \$70,004 | \$13,995 |
| Rosetown, Town of | Town of Rosetown, Rosetown Landfill Decommissioning | Decommission the landfill, cap the existing waste management facility cells, and render the site a transfer station. | \$542,973 | \$452,432 | \$362,027 |
| Rosthern No. 403, RM of | RM of Rosthern No. 403, Landfill Decommission for Historical Waste Cells | Decommission the landfill's waste disposal cell, develop and initiate a closure plan, and return the site to native vegetated land. | \$344,548 | \$287,095 | \$229,728 |
| Sandy Bay, Northern Village of | Saskatchewan Ministry of Highways, Sandy Bay Airport Improvements | Raise the grade, strengthen, resurface, and lengthen existing runway and perform associated drainage work. | \$2,340,000 | \$2,340,000 | \$0 |
| Spy Hill No. 152, RM of | RM of Spy Hill No. 152, Grid 600 Bridge Replacement | Replace the existing precast concrete on the timber bridge with a new precast concrete and steel bridge. | \$166,700 | \$333,300 | \$500,000 |
| Torch River No. 488, RM of | RM of Torch River No. 488, Garrick Landfill Decommissioning | Decommission and provide final cover to the current active cell and construct a new landfill expansion cell with associated infrastructure. | \$53,151 | \$44,288 | \$35,438 |
| Val Marie No. 17, RM of | RM of Val Marie No.17, Jensen Bridge Replacement | Replace the existing truss bridge with a new structure and perform required earthwork. | \$166,700 | \$333,300 | \$500,000 |
| Val Marie No. 17, RM of | RM of Val Marie No.17, Olson Bridge Replacement | Replace the existing timber bridge with a new precast concrete and steel substructure. | \$166,700 | \$333,300 | \$500,000 |
| Weirdale, Village of | Village of Weirdale, Landfill Decommissioning | Decommission the former municipal landfill, including undertake a site assessment, develop and initiate a corrective action plan, and render the site a transfer station. | \$109,440 | \$91,191 | \$72,969 |





Total Project Funding \$18,731,777 (+\$236,974) \$16,994,625 \$12,691,476

^{*} Funding for this project is conditional on fulfilling all requirements related to consultation with Indigenous groups.