

Administrative Agreement on the Federal Canada Community-Building Fund (CCBF)

Annual Report for 2022 - 2023

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Letter of Transmittal

December 19, 2023

Ms. Alison O'Leary
Assistant Deputy Minister
Communities and Infrastructure Programs
Infrastructure Canada
1100 - 180 Kent Street
OTTAWA ON K1P 0B6

Dear Ms. O'Leary:

On behalf of the Government of Saskatchewan's Ministry of Government Relations, I am pleased to provide the Annual Report for the Administrative Agreement on the Federal Canada Community-Building Fund (formerly Gas Tax Fund) for the period of April 1, 2022, to March 31, 2023.

Sincerely,

A handwritten signature in black ink, appearing to read 'Sheldon Green', written in a cursive style.

Sheldon Green
Assistant Deputy Minister
Municipal Relations

Overview

The Ministry of Government Relations (the ministry) prepares the Canada Community-Building Fund (CCBF) Annual Report, which is then submitted to Infrastructure Canada as part of the Administrative Agreement (the agreement) on the Federal Gas Tax Fund¹. This report covers program activities from April 1, 2022, to March 31, 2023. It is distributed to the CCBF Oversight Committee members and is available on Saskatchewan's website at saskatchewan.ca.

Since 2005, municipalities in Saskatchewan have benefited from the CCBF program. Municipalities received federal funding for environmentally sustainable infrastructure investments under the original agreement (from 2005 to 2014). As part of the New Building Canada Plan, Saskatchewan and Canada signed an agreement in 2014 to extend the CCBF for another ten years, from 2014-15 to 2023-24.

The program supports three outcomes:

- Investing in community infrastructure;
- Providing municipalities with access to a predictable source of funding; and
- Supporting and encouraging long-term municipal planning and asset management.

Saskatchewan received
\$674,361,352
in CCBF funding
from 2014-15 to 2022-23.

Program funding is indexed at two per cent annually, applied in \$100 million (M) increments. Over the first five years of the agreement, Saskatchewan's allocation was \$292.7 M, based on 2011 Census figures. For 2019-20 to 2023-24, Saskatchewan's allocation is \$324.2 M, based on 2016 Census data.

Saskatchewan's allocation was \$65.4 M in 2022-23 and the province transferred over \$68 M to



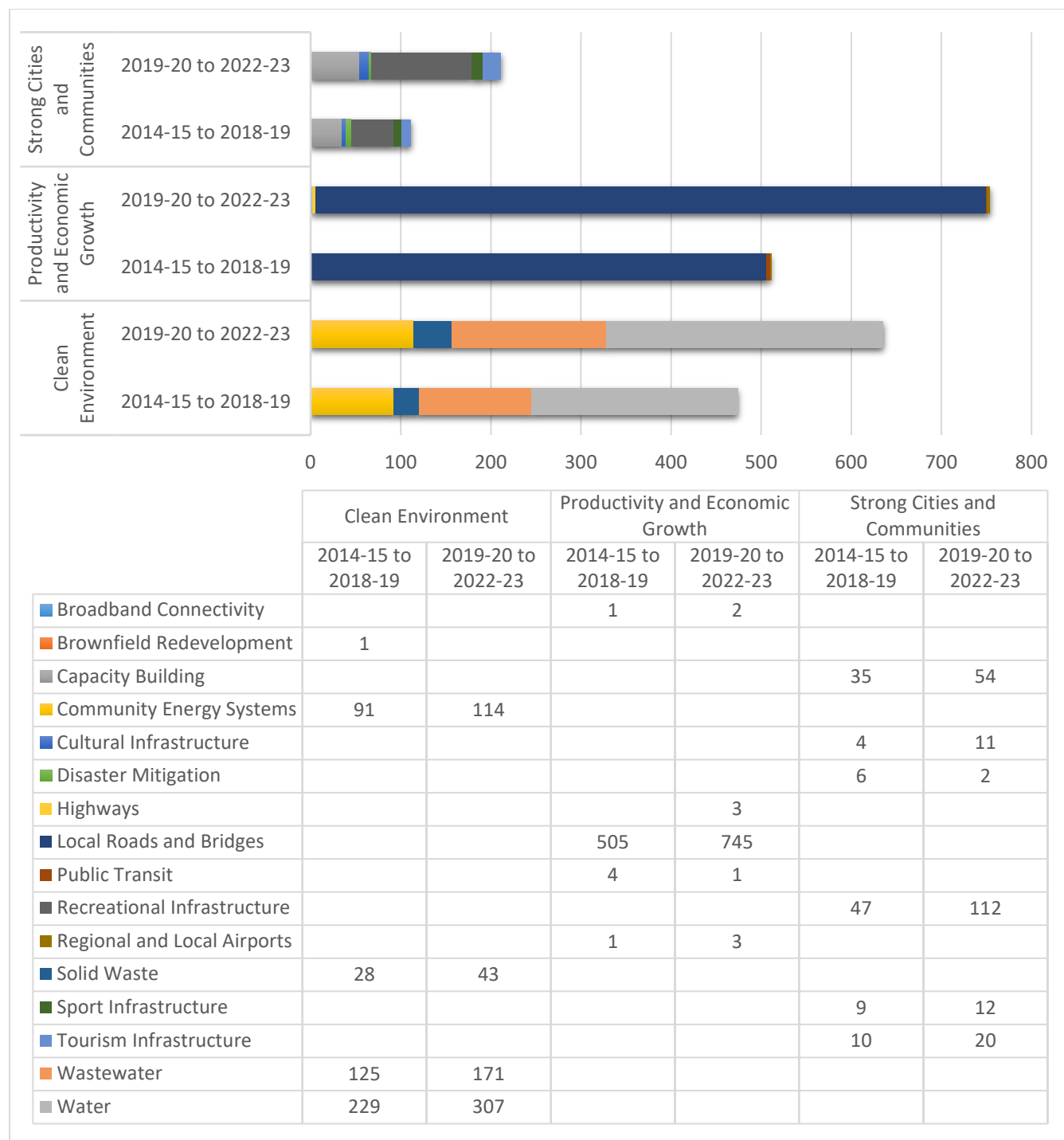
Photo Courtesy of Ministry of Government Relations

participating municipalities. This also includes a supplemental payment of \$4.6 M which was a portion of the unspent funding since the onset of the program in 2005. During 2022-23, the province achieved the \$1 billion mark in payments made to municipalities since the inception of the original program.

Municipalities decide how best to direct the funds to meet local needs. Under the agreement, 2,696 projects (including 137 in 2022-23) have been approved over the period of April 1, 2014, to March 31, 2023, supporting the national objectives of increased productivity and economic growth, clean environment, and strong cities and communities. (See Figure 1).

¹ The Agreement is available on the Saskatchewan [website](https://saskatchewan.ca). Canada also links to it on their [website](https://www24.international.gc.ca/infrastructure/index.aspx?lang=eng).

Figure 1: Comparison of Approved Projects Meeting Primary National Objectives²



² Projects withdrawn after approval would not be included.

Program Delivery

Overall Administration

The ministry administers the CCBF program in Saskatchewan on behalf of the Government of Canada (Canada). Saskatchewan's federally approved business case is for Canada to fund 100 per cent of the costs to administer the program up to 1.4 per cent of the estimated ten-year base transfer to a maximum of \$8.5 M. Administration costs include activities such as the preparation and administration of municipal agreements, disbursement of funds, communications, reporting, audit, and evaluation requirements. As of March 31, 2023, administration costs total \$5,293,073 which averages to \$588,119 per year.

Municipal Allocations

All Saskatchewan municipalities are eligible to participate in the CCBF. Under the agreement, the entire allocation, excluding the amount for administration costs, flows to municipalities on a per capita basis. The estimated allocations for municipalities, along with their legacy and top-up allocation amounts, are on the ministry's website at [saskatchewan.ca](https://www.saskatchewan.ca).

**\$68,380,836 was
transferred to
municipalities in
2022-23.**

Typically, Canada transfers the annual allocation in two equal payments in July and February and Saskatchewan makes payment to the municipalities in August and March. Municipalities can pool, bank, and borrow against this funding, providing them with significant financial flexibility.

To receive funding, a municipality must:

- Enter into a Municipal Gas Tax Fund Agreement, including any amendments;
- Submit an Infrastructure Investment Plan for each project; and
- Adhere to [the Municipal Compliance Strategy](#).

Municipal Gas Tax Fund Agreement (MGTFAs)

The MGTFAs sets out the roles and responsibilities of Saskatchewan and the municipality for the administration of the CCBF under the agreement.

Of the 776 eligible recipients, 762 MGTFAs were signed for the second five-year period of 2019-20 to 2023-24, including three municipalities that did not participate in the first five years and four previously removed municipalities. Fourteen other municipalities chose not to participate (see Table 1). Funds totaling \$285,343 that were originally allocated to those 14 municipalities become part of unallocated funds under the agreement, to be distributed to participating municipalities on a per capita basis. Since signing the MGTFAs, seven municipalities have been removed from the program due to non-compliance, bringing the total active signed MGTFAs to 755.

Table 1: Participating Recipients 2019-20 to 2023-24

Municipality Type	Total No.	Signed MGTFA's	Percentage
Cities	16	16	100.0
Towns	147	146	99.3
Villages	250	239	95.6
Resort Villages	41	40	97.5
Rural Municipalities	296	296	100.0
Northern Municipalities	24	16	66.7
Total Municipalities	774	753	97.2
Other Eligible Recipients			
Northern Saskatchewan Administration District	1	1	100.0
Flin Flon – Boundary Area	1	1	100.0
Total Eligible	776	755	97.2



Construction of New Raw Water Pump House (Photo Courtesy: City of Prince Albert)

Infrastructure Investment Plans

Municipalities must submit an Infrastructure Investment Plan (IIP) for each project that will receive funding under the CCBF. There are 19 eligible investment categories under which municipalities can submit IIPs, including:

Eligible Investments Categories (effective April 1, 2005 unless otherwise indicated)		
Broadband Connectivity*	Drinking Water	Short-line Rail
Brownfield Redevelopment*	Highways*	Short-sea Shipping
Capacity Building	Local Roads and Bridges	Solid Waste
Community Energy Systems	Public Transit	Sport Infrastructure*
Cultural Infrastructure*	Recreational Infrastructure*	Tourism Infrastructure*
Disaster Mitigation*	Regional and Local Airports*	Wastewater
Fire Halls**		

*Category effective April 1, 2014

**New category announced on March 25, 2021; effective April 1, 2021

During 2022-23, 211 IIPs were submitted to the ministry (see Table 2). Twenty-two municipalities took advantage of the expanded category list, with 28 projects submitted under the new categories. Of those, recreational infrastructure remains the most popular new category with 21 IIPs submitted. Overall, local roads and bridges continues to be the most common investment category for municipalities with 82 IIPs submitted, which accounts for 38.8 per cent of all IIPs submitted in 2022-23.

Table 2: IIPs Submitted in 2022-23 by Investment Category

Investment Category	No. of IIPs
Capacity Building	5
Community Energy Systems	21
Cultural Infrastructure	4
Disaster Mitigation	1
Local Roads and Bridges	82
Recreational Infrastructure	21
Solid Waste	5
Sport Infrastructure	1
Tourism Infrastructure	2
Wastewater	17
Water	52
Total	211

211 IIPs Submitted
in 2022-23
Urban – 141 (66.8%)
Rural – 56 (26.5%)
North and Other – 14 (6.6%)

In 2022-23, 137 IIPs were approved for 97 municipalities. This includes IIPs carried forward from prior years and brings the total IIPs approved to 2,696 since 2014. In aggregate, since 2005, 6,695 IIPs have been submitted with 5,216 IIPs approved and 168 IIPs to be processed as of March 2023. Since 2005, 1,313 IIPs have been withdrawn or denied for reasons such as a decision to use the CCBF funding for

another project, the project receiving other funding, a municipality being removed with an incomplete project underway, or the project being deemed ineligible.

Municipal Compliance Strategy

The Municipal Compliance Strategy (Strategy), available on saskatchewan.ca, was implemented in 2010 by the Oversight Committee with the intent to:

- Ensure fair treatment to all municipalities;
- Ensure an appropriate level of accountability;
- Provide municipalities with sufficient time to understand the terms and conditions; and
- Mitigate any unnecessary risk to the CCBF.

Municipalities are required to comply with several significant terms and conditions as outlined in their MGTFAs. Under the Strategy, if a municipality fails to comply with these requirements, their semi-annual payment is withheld until they become compliant. If a municipality's non-compliance results in three consecutive payments being withheld, the municipality may be removed from the program and may be required to repay the previously transferred CCBF funding.

In 2022-23, two installment payments were made in August 2022 and March 2023. In addition, a portion of the unspent funding since the onset of the program in 2005 was paid to municipalities in March 2023 as a supplemental distribution.

During 2022-23, 89 municipalities were sent compliance letters in advance of the August 2022 payment. There were no municipalities removed for non-compliance and required to repay funds; however, since the second half of the renewed agreement, from 2019-20 to 2023-24, there have been seven municipalities removed from the program because of non-compliance with the program's terms and requirements.

In 2022-23, the ministry received \$83,680 as repayments from dissolved municipalities. This is shown on the audited financial report table as "Refunded to Saskatchewan" under Ultimate Recipients in Aggregate, and forms part of the "Refund to Vote" under Saskatchewan in Aggregate.

Other Funds Available for Distribution

In addition to the municipal allocations, other amounts may become available for distribution. As of March 31, 2023, the unspent funds were \$7,018,030. This included:

- Interest earnings on funds held by the province;
- Unspent administration costs;
- Unspent funds from the original agreement; and
- Unallocated funds from the current agreement consisting of:
 - Money allocated but not distributed to non-participating or removed municipalities;
 - Money allocated but put on hold due to municipal non-compliance;
 - Money refunded due to non-compliance or overpayment; and
 - Rounding adjustments from when funds are allocated to municipalities.

Unallocated funds from the current agreement are allocated to municipalities on a per capita basis, except for money refunded for non-compliance, which is allocated as determined by the Oversight

Committee. The options for distributing interest earnings are also determined by the Oversight Committee. Under terms of the agreement, unallocated funds shall be used for eligible projects.

Municipal Annual Expenditure Reports

Municipalities with active CCBF projects are required to submit a Municipal Annual Expenditure Report (MAER) each calendar year. The MAER is due to the ministry annually by March 31 and requires municipalities to provide information on:

- Interest earned;
- Project expenditures claimed;
- Project completion status, including actual or estimated completion date; and
- Any revision to estimated project costs.

Due to the number of municipalities participating in the CCBF program, Saskatchewan continues to implement a tiered approach to reviewing MAERs, based on population and expenditure amount. All MAERs are subject to term and condition audits by Saskatchewan during the annual audit process.

In 2022, 376 municipalities had active projects and were asked to complete a MAER. At the time of our external compliance audit, reviews had been completed on 544 projects. Of those, 302 reported expenditures of \$46,002,250.32 (see Table 3³), and 242 reported no expenditures in the current year. A listing of all 544 projects is included in Appendix B.

Table 3: Municipal Spending in 2022 by Investment Category

Investment Category	No. of Projects ³	CCBF Spending in 2022
Local Roads and Bridges	108	\$21,483,025.55
Water	78	\$14,625,614.63
Wastewater	35	\$7,174,240.61
Community Energy Systems	19	\$195,862.87
Recreational Infrastructure	19	\$1,410,193.87
Capacity Building	15	\$165,891.09
Solid Waste	15	\$633,110.83
Tourism Infrastructure	5	\$55,225.85
Cultural Infrastructure	3	\$8,454.50
Highways	3	\$98,050.25
Sport Infrastructure	2	\$152,580.27
Grand Total	302	\$46,002,250.32

Municipalities report \$0 expenditures if:

- The project has not yet started;
- No eligible expenditures were incurred for the reporting period; or
- All CCBF funding has been reported on the project, but the project is not substantially complete.

³ Only includes projects for which CCBF spending was incurred in 2022; does not include those projects with \$0 expended in 2022 but remain outstanding due to project not being complete.

A project is considered complete if it is both ready for use and no further CCBF funding will be used toward it.

Where there are no related expenditures claimed for the year, municipalities are required to provide a detailed explanation as to why no work was completed on a project.

At the end of Appendix B, there is a listing of 96 projects from 2021 that submitted reports after the audit verification of the 2021 financial information. These projects have been audited as part of the current 2022-23 period financial information. The 96 projects with expenditures or expenditure adjustments are summarized in Table 4⁴.

Table 4: 2022 Expenditures Reported Subsequent to 2022 External Audit

Investment Category	No. of projects ⁴	CCBF Funding Spent in 2022
Local Roads and Bridges	47	\$5,584,215.23
Recreational Infrastructure	13	\$1,120,721.32
Water	17	\$935,300.70
Wastewater	6	\$171,778.04
Tourism Infrastructure	4	\$101,348.20
Community Energy Systems	4	\$80,328.90
Cultural Infrastructure	2	\$22,708.70
Disaster Mitigation	1	\$20,193.00
Capacity Building	1	\$19,332.00
Broadband Connectivity	1	\$8,668.35
Total	96	\$8,064,594.44
Less Interest reported		-\$4,718.36
Net		\$8,059,876.08

Following the deadline for the 2022 external compliance audit by KPMG LLP, the MAERs received after the deadline will be reported as a prior-year adjustment in next year's annual report. One 2022 MAER remains outstanding as of November 1st, 2023. No MAERs were adjusted after the external audit was completed.

Outcome Reporting

Under the terms of the agreement, the ministry is required to provide an Outcomes Report to Canada every five years. It reports in aggregate on the degree to which investments are supporting the progress of Saskatchewan towards achieving the following program benefits:

- Beneficial impacts on communities of completed eligible projects;
- Enhanced impact of CCBF as a predictable source of funding including incrementality; and
- Progress made on improving municipal planning and asset management.

⁴ Only includes projects for which CCBF spending was incurred in 2021; does not include those projects with \$0 expended in 2021 but remain outstanding due to project not being complete.



Construction of New Aquatic Park (Photo courtesy: Town of Canora)

The Outcomes Report 2023 submitted to Canada is also available at the provincial website at [saskatchewan.ca](https://www.saskatchewan.ca). The report provided an analysis of 1,570 projects in 622 municipalities that were reported as completed between January 1, 2017, and December 31, 2021. The total cost of the completed projects was \$618.9 M, of which \$319.9 M or 51.7 per cent was funded through the CCBF. The aggregate results showed that significant investments have been made into projects that contribute to the national objectives, with 47.8 per cent of the projects supporting productivity and economic growth; 40.9 per cent supporting a clean environment; and 11.3 per cent supporting strong cities and communities.

In addition to the outcomes on the completed projects, municipal spending was reviewed to demonstrate the CCBF as a predictable source of funding. At the end of December 31, 2021:

- 269 municipalities had pre-spent \$15.53 M against their future CCBF allocations to March 2024;
- Over 60 per cent of the municipalities indicated their projects would not have been completed at this time without the availability of CCBF funding; and
- Over 79 per cent incorporated their projects into their capital plan.

The report also showed the progress Saskatchewan municipalities have made on improving local government planning and asset management. In 2022, the ministry developed a comprehensive asset management questionnaire that measured progress made by participating municipalities since the September 2018 survey.

Out of 748 municipalities who were sent the 2022 questionnaire, 718 municipalities submitted a complete report. Seven municipalities submitted a partially complete report; however, these are not included in the analysis for comparative consistency. There are 23 municipalities who did not respond to the questionnaire. These municipalities are non-compliant and subject to the compliance strategy.



Construction of a 24 m x 46 m Shop Maximizing Energy Efficiency (Photo courtesy: RM of Griffin No. 66)

Oversight Committee

The overall implementation of the Agreement is monitored by the Oversight Committee (OC). The OC serves as the principal forum to address and resolve issues arising from the implementation of the Agreement. Membership consists of federal and provincial government, and Saskatchewan municipal associations representatives. The OC held one meeting in 2022-23 to consider options on spending not allocated funds. As a result, municipalities received a supplement allocation of about \$4.6 M in total.

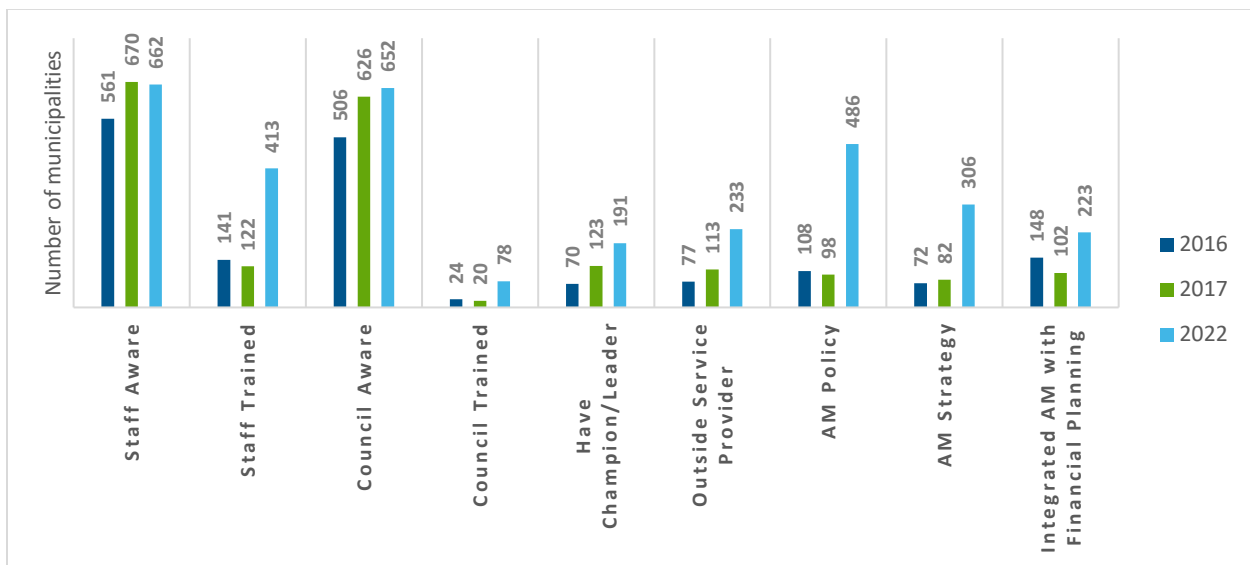
Asset Management

Under the terms of their MGTFAs, municipalities are required to make progress towards developing and/or implementing an asset management plan and to continue to work towards achieving the asset management goals as approved by the OC Co-chairs. The Asset Management Survey (AMS) was established to help achieve this requirement. Oversight Committee Co-chairs established a baseline against which to measure progress, as well as developed a tiered approach for asset management planning measures and targets.

A municipality might have more asset classes than those included in the targets for completion. As the intent is to measure progress through ongoing surveys, the AMS did not identify a timeline to complete additional asset classes beyond the tier targets. In late 2022, a survey was sent to establish if municipalities are achieving these goals.

Several factors were evaluated in the 2022 questionnaire to determine the level of knowledge and awareness of asset management and the level that municipalities had embraced asset management planning within their organization. Figure 2 shows the number of municipalities that indicated they met the stated criteria. It also shows the comparative periodic status of the level of knowledge and awareness regarding asset management the municipalities had in 2016 and 2017.

Figure 2: Asset Management Planning Awareness



As municipalities become more knowledgeable about asset management, there has been significant growth in the total number of municipalities with an established asset management policy and strategy when compared to 2016 and 2017. As of March 2023, there are 486 Saskatchewan municipalities that have established and implemented an asset management policy and out of those 306 municipalities have developed and implemented an asset management strategy.

Communications

Program staff have ongoing communication with municipalities to assist them in meeting the program's required goals and objectives. The ministry's [website](#) provides information about the CCBF including agreements, funding allocation tables, forms, reports, and compliance information.

Communication, such as signs, events, or announcements, help people recognize federal CCBF investments in communities.



Construction of a 427 m Recreational Pathway (Photo courtesy: Town of Dundurn; Valerie Schlosser)

Canada has signage guidelines in place for design, content, and installation of projects funded under the CCBF program. In general, a sign for a project funded by the CCBF is required when the CCBF contribution is over \$100,000, where there is visible construction, and an installed sign can be visible to the public.

Signage can be a physical sign, installed outdoors or placed in a lobby or community gathering place, or a digital sign, such as on a project website or on social media. In 2022-23, seven physical and 13 digital signs were reported as installed across the province.

Financial Report

Compliance

An independent audit for the year ending 2022-23 was completed by KPMG LLP for the purpose of expressing opinions on the Financial Report Table and its preparation in compliance with the criteria established by the terms and conditions described in the agreement. The audit confirms that the ministry has fulfilled the terms and conditions set out in the agreement. The Independent Auditor's Report is attached as Appendix A.

Financial Report Highlights

The Financial Report Table shows the receipts and disbursements of the CCBF for the 2022-23 reporting period, as well as cumulative data under the CCBF for both Saskatchewan and the ultimate recipients (primarily municipalities). Ultimate recipients report on a calendar year basis, in this case 2022.

Saskatchewan

- Saskatchewan received \$65,415,534 from Canada in the 2022-23 fiscal year;
- \$68,380,836 was transferred to recipients in 2022-23;
- Administrative costs increased from \$603,674 in 2021-22 to \$689,374 in 2022-23 (see Table 5);
- Interest earnings drastically increased from \$57,356 in 2021-22 to \$641,651 this fiscal year; and
- The province has received \$83,680 in refunds from municipalities for 2022-23.

Table 5: Comparison of Administrative Costs from 2021-22 to 2022-23

Administrative Costs	2022-23	2021-22
Personal services	\$571,760	\$508,046
Contractual services	\$28,069	\$26,222
Advertising	\$0	\$0
Travel and business	\$0	\$0
Supplies and services	\$88,278	\$69,406
Equipment	\$1,267	\$0
TOTAL	\$689,374	\$603,674

Ultimate Recipients

- During the 2022 calendar year, recipients received CCBF allocations totaling \$33,610,425⁵;
- On their 2022 MAERs, \$46,002,250 in spending was reported on eligible projects, as shown in Appendix B;
- The opening balance includes an adjustment of -\$8,059,876 which is:
 - Interest earned and expenditure amounts reported on eligible projects in 2021 and submitted after the audit verification of the 2021 financial information; and
 - Removal of expenditures reported by ultimate recipients in prior years that they were not qualified to retain due to non-compliance.
- These amounts are part of the 2022 audit verification process; expenditure amounts are listed at the end of Appendix B.
- Interest earnings reported by municipalities increased from \$290,486 in 2021 to \$1,773,536 in 2022.

⁵ Saskatchewan made a single accelerated payment of 2021-22 installment one and two, and Top-up (provided by Canada as additional funding) in August 2021. As a result, no payments occurred in March 2022. The next payment of 2022-23 installment one was made in September 2022, which is the only payment reported in the 2022 calendar year.

Appendix A: Independent Auditor's Report

Annual Statement
Administrative Agreement on the Canada Community-
Building Fund (formerly named the Federal Gas Tax Fund)

SASKATCHEWAN MINISTRY OF GOVERNMENT RELATIONS

Year ended March 31, 2023

SASKATCHEWAN MINISTRY OF GOVERNMENT RELATIONS

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Administrative Agreement on the Canada Community-Building Fund

Year ended March 31, 2023

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KPMG LLP
Hill Centre Tower II
1881 Scarth Street, 20th Floor
Regina Saskatchewan S4P 4K9
Canada
Telephone (306) 791-1200
Fax (306) 757-4703

INDEPENDENT AUDITORS' REPORT

To Saskatchewan Ministry of Government Relations

Opinion

We have audited the Financial Report Table – Administrative Agreement on the Canada Community-Building Fund (formerly named the Federal Gas Tax Fund) of the Saskatchewan Ministry of Government Relations ("the Ministry") for the year ended March 31, 2023, and notes, comprising other explanatory information (together "the Annual Statement").

In our opinion, the accompanying Annual Statement for the year ended March 31, 2023, of the Ministry is prepared, in all material respects, in accordance with the financial reporting provisions in the Canada-Saskatchewan Administrative Agreement on the Federal Gas Tax Fund, between Infrastructure, Communities and Intergovernmental Affairs Canada and Saskatchewan Ministry of Government Relations, dated May 29, 2014 as amended on August 27, 2019 ("the Agreement").

Basis for Opinion

We conducted our audit in accordance with Canadian generally accepted auditing standards. Our responsibilities under those standards are further described in the Auditors' Responsibilities for the Audit of the Annual Statement section of our auditors' report. We are independent of the Ministry in accordance with the ethical requirements that are relevant to our audit of the Annual Statement in Canada, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Emphasis of Matter – Basis of Accounting

We draw attention to Note 1 to the Annual Statement, which describes the basis of accounting. The Annual Statement is prepared to assist the Ministry to meet the requirements of the Agreement. As a result, the Annual Statement may not be suitable for another purpose. Our opinion is not modified in respect of this matter.

Other Matter – Restriction on Use and Distribution

Our report is intended solely for Saskatchewan Ministry of Government Relations and Infrastructure, Communities and Intergovernmental Affairs Canada and should not be used by other parties.

Responsibilities of Management and Those Charged With Governance for the Annual Statement

Management is responsible for the preparation and fair presentation of the Annual Statement in accordance with the financial reporting provisions in the Agreement for the year ended March 31, 2023, and for such internal control as management determines is necessary to enable the preparation of an Annual Statement that is free from material misstatement, whether due to fraud or error.

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Those charged with governance are responsible for overseeing the Ministry's financial reporting process.

Auditors' Responsibilities for the Audit of the Annual Statement

Our objectives are to obtain reasonable assurance about whether the Annual Statement as a whole is free from material misstatement, whether due to fraud or error, and to issue an auditors' report that includes our opinion. Reasonable assurance is a high level of assurance but is not a guarantee that an audit conducted in accordance with Canadian generally accepted auditing standards will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of the Annual Statement.

As part of an audit in accordance with Canadian generally accepted auditing standards, we exercise professional judgment and maintain professional skepticism throughout the audit.

We also:

- Identify and assess the risks of material misstatement of the Annual Statement, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion.
The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Ministry's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Evaluate the overall presentation, structure, and content of the Annual Statement, including the disclosures, and whether the Annual Statement represents the underlying transactions and events in a manner that achieves fair presentation.
- Communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

KPMG LLP

Chartered Professional Accountants

August 29, 2023
Regina, Canada

SASKATCHEWAN MINISTRY OF GOVERNMENT RELATIONS

Financial Report Table

Administrative Agreement on the Federal Gas Tax Fund related to the Canada Community-Building Fund

Year ended March 31, 2023, with cumulative totals for the Administrative Agreement on the Federal Gas Tax Fund

Saskatchewan in Aggregate		
	Annual April 1, 2022 to March 31, 2023	Cumulative 2014-15 to 2022-23
Opening balance	\$ 9,947,375	
Received from Canada	65,415,534	\$ 674,361,352
Interest earned (note 2)	641,651	1,568,525
Refund to vote (note 6)	83,680	1,122,558
Administrative costs (note 3)	(689,374)	(5,293,074)
Transferred to Ultimate Recipients	(68,380,836)	(667,219,979)
Closing balance of unspent funds	\$ 7,018,030	

Ultimate Recipients in Aggregate (Note 4)		
	Annual January 1- December 31, 2022	Cumulative 2014 to 2022
Opening balance	\$ 136,982,067	
Adjustments relating to prior year (note 5)	(8,059,876)	
Adjusted opening balance	128,922,191	
Received from Saskatchewan	33,610,425	\$ 660,223,535
Refunded to Saskatchewan (note 6)	(99,556)	(1,280,217)
Interest earned (note 7)	1,773,536	4,356,515
Spent on eligible projects (note 7)	(46,002,250)	(548,812,781)
Closing balance of unspent funds	\$ 118,204,346	

See accompanying notes.

SASKATCHEWAN MINISTRY OF GOVERNMENT RELATIONS

Notes to the Financial Report Table
Administrative Agreement on the Federal Gas Tax Fund

Year ended March 31, 2023

1. Scope of the Administrative Agreement on the Federal Gas Tax Fund

On May 29, 2014, the Saskatchewan Ministry of Government Relations ("Saskatchewan") and Infrastructure, Communities, and Intergovernmental Affairs Canada ("Canada") executed the Canada-Saskatchewan Administrative Agreement on the Federal Gas Tax Fund (the "Agreement"), effective April 1, 2014. The Agreement was subsequently amended on August 27, 2019.

The Agreement provides a joint framework for the transfer of funds from Canada to Saskatchewan for administration and subsequent allocation to help communities build and revitalize their public infrastructure that supports national objectives of productivity and economic growth, a clean environment and strong cities and communities.

The Agreement further provides that Saskatchewan agrees to pay funding to ultimate recipients solely for eligible projects, as described in Schedule B of the Agreement, and solely for the purpose of paying eligible expenditures as described in Schedule C of the Agreement and that funding may be used for the purpose of paying all administration costs of Saskatchewan, as provided for in the Agreement.

2. Interest earned

The annual allocation provided by Canada to Saskatchewan is held by Saskatchewan pending future payments in accordance with the Agreement. Saskatchewan has an arrangement with the Saskatchewan Ministry of Finance respecting the receipt, disbursement and amounts held for future payments to municipalities.

Saskatchewan has calculated interest earned using the Province of Saskatchewan's thirty day borrowing rate. Interest earned on amounts held by Saskatchewan shall be used only for the purposes of eligible projects which may include capacity building efforts of the municipal associations where established as ultimate recipients.

SASKATCHEWAN MINISTRY OF GOVERNMENT RELATIONS

Notes to the Financial Report Table
Administrative Agreement on the Federal Gas Tax Fund

Year ended March 31, 2023

3. Administrative costs

Under the terms of the Agreement, the annual allocation has been used to pay for administrative costs incurred by Saskatchewan. All administrative costs incurred during the year ending March 31, 2023, are in accordance with a business case, dated March 11, 2015, approved by Canada.

4. Reporting of ultimate recipient financial information

Schedule D of the Agreement states that in the case of ultimate recipients with a year end other than March 31, the Annual Report may include information in respect of eligible projects related to that ultimate recipient to the year end of that ultimate recipient. All municipalities in Saskatchewan have a December 31 year end. As a result, the Financial Report Table reports amounts held by municipalities to be expended on eligible costs and amounts expended by municipalities on eligible costs as at and for the year ending December 31, 2022.

The amount transferred to ultimate recipients is reconciled as follows:

	Annual April 1, 2022 – March 31, 2023
Ultimate Recipients – Received from Saskatchewan January 1 to December 31, 2022	\$ 33,610,425
Less: amounts transferred to Ultimate Recipients, January 1 to March 31, 2022	(972,923)
Add: amounts transferred to Ultimate Recipients, January 1 to March 31, 2023	35,743,334
Total transferred to Ultimate Recipients, April 1, 2022 to March 31, 2023	\$ 68,380,836
	Annual April 1, 2021 – March 31, 2022
Ultimate Recipients – Received from Saskatchewan January 1 to December 31, 2021	\$ 125,502,416
Less: amounts transferred to Ultimate Recipients, January 1 to March 31, 2021	(486,101)
Add: amounts transferred to Ultimate Recipients, January 1 to March 31, 2022	972,923
Total transferred to Ultimate Recipients, April 1, 2021 to March 31, 2022	\$ 125,989,238

SASKATCHEWAN MINISTRY OF GOVERNMENT RELATIONS

Notes to the Financial Report Table
Administrative Agreement on the Federal Gas Tax Fund

Year ended March 31, 2023

5. Adjustments relating to prior year

Adjustments relating to prior year reflect the net effect of:

1. interest earned and amounts spent by ultimate recipients in 2021 and submitted to Saskatchewan subsequent to the audit verification of the 2021 financial information; and
2. removal of expenditures reported by ultimate recipients in prior years that they were not qualified to retain due to non-compliance.

These amounts are audited as part of the current period financial information and have been included in the ending cumulative balance of "Spent on eligible projects", and "Interest earned" as disclosed in note 7 below.

6. Refund to Vote and Refunded to Saskatchewan

Transfers are provided to ultimate recipients in advance which can result in ultimate recipients having to repay amounts that they are not qualified to retain due to non-compliance or insufficient eligible expenditures. Amounts are recorded when repayments are received from the ultimate recipient.

7. Ultimate recipients in aggregate – additional information

The cumulative balances are derived as follows:

	Spent on eligible projects	Interest earned
Opening cumulative balance	\$ (494,745,937)	\$ 2,578,261
Adjustments relating to prior year (note 5)	(8,059,876)	4,718
Prior year interest netted against expenditure	(4,718)	-
Current year	(46,002,250)	1,773,536
Closing cumulative balance	\$ (548,812,781)	\$ 4,356,515

8. Subsequent events

On June 20, 2023 Canada informed Saskatchewan they had the mandate to engage in discussions with signatories on the renewal of the Canada Community-Building Fund.

Appendix B: Canada Community-Building Fund Project List

CCBF Municipal Annual Expenditure Reports Submitted for 2022

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
1	2021-005383	Abbey, Village of	Upgrade Electrical at Two Lift Stations	Upgrade electrical systems at two lift stations to allow the use of a mobile generator for backup power in the case of a power grid failure. The generator will keep lift stations from overflowing. Also, need to upgrade the electrical in one lift station to code by moving the breaker box location.	Wastewater	\$10,019.95	\$0.00	Yes
2	2021-005880	Aberdeen No. 373, RM of	Update Zoning Bylaw and Official Community Plan in Support of Asset Management	Hire an outside firm to review and update the municipality's Zoning Bylaw and Official Community Plan to align with their asset management and strategic plans.	Capacity Building	\$50,000.00	\$0.00	No
3	2021-005874	Aberdeen, Town of	Implement Utility Reading and Billing Network	Purchase and implementation of a data management utility, remote reading and billing system including belt-clip reader, field mobile device, office computer, gateway hardware, radio transmitter, and software.	Drinking Water	\$65,000.00	\$0.00	No
4	2021-005876	Aberdeen, Town of	Extend Two and Replace One Drainage Swale	Extend two concrete swales on Blake Crescent by 10.1 m x 6.1 m x 15.24 cm each. Replace the swale on Fourth Avenue by excavating and removing the damaged swale, applying gravel and geo for base, and reapplying a 10.1 m x 6.1 m x 15.24 cm concrete swale.	Wastewater	\$26,341.00	\$13,091.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
5	2021-005333	Abernethy No. 186, RM of	Decommission Nuisance Grounds	Complete soil assessment, site survey, groundwater assessment, hydrogeological assessment, and hire a drilling contractor to help complete phase II of decommissioning the municipal nuisance grounds. Costs include labour as well as the listed assessments.	Solid Waste	\$25,150.00	\$0.00	No
6	2021-005335	Abernethy No. 186, RM of	Upgrade Sintaluta Bridge at SW 01-19A-11-W2	Upgrade the bridge embankment using 210 cu m of clay for structural filling, 130 cu m of riprap and geotextile fabric for armouring, as well as cap and pile treatment.	Local Roads and Bridges	\$45,712.50	\$0.00	Yes
7	2021-005479	Air Ronge, Northern Village of	Upgrade Heritage Park	Upgrade Heritage Park by adding various play structures, constructing a 1,450 sq m parking lot (with eight curb stops installed along the side), adding permanent cook stations and picnic tables to the picnic areas, completing necessary landscaping including tree clearing, grading to ensure adequate drainage, removal of old dirt road, and planting new grass.	Recreational Infrastructure	\$520,000.00	\$0.00	No
8	1516-003411	Albertville, Village of	Renovate Community Centre	Close in all unnecessary exterior windows, insulate and install 29-gauge high tensile steel siding on complete building to accommodate a four-season facility. Change in scope: The Village council decided not to proceed with the renovation of the community centre. The building would be sold off in the near future.	Recreational Infrastructure	\$7,146.82	\$0.00	Yes
9	2021-005460	Alida, Village of	Reconstruct Renauld Avenue Between Centre Street and West Second Street	Reconstructing the road consists of excavating to a 0.6 m depth. Double-weave geotextile will be installed, filled with pit run at 10 to 15 per cent overage and compacted, and then 320 m mixture of clay and sand will be applied to reshape the road.	Local Roads and Bridges	\$60,119.66	\$454.60	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
10	2122-006372	Alida, Village of	Upgrade 91.4 m of Renault Avenue Between Centre Street and East First Street	Reconstructing the road consists of excavating to a depth of 0.6 m. A sand seal will be applied, and geotextile may be installed. The road is 7.3 m x 91.4 m	Local Roads and Bridges	\$28,549.33	\$7,206.00	No
11	2021-006126	Alvena, Village of	Uncover, Upgrade, and Extend Seven Manholes	Expose and raise seven manholes leading to a lagoon that was buried under farmland.	Wastewater	\$29,643.63	\$0.00	No
12	2021-005368	Antelope Park No. 322, RM of	Reconstruction of 30 km of Highway 317	Approximate 30 km of Highway 317 running through the RM is being reconstructed/rehabilitated to an appropriate grid road standard. There are a number of areas that need to be reconstructed due to the road being worn down to the base, while other areas will need minor construction work. Work is being administered by the municipality with the Ministry of Highways and Infrastructure funding a portion.	Highways	\$4,946,609.00	\$572.00	No
13	2223-006459	Arborfield, Town of	Upgrade Water Pumphouse	Upgrades to the raw water pumphouse include removal and replacement with an upgraded electrical panel, larger capacity 7.5 HP pump, Schedule 80 PVC piping to the water treatment plant, and Schedule 80 true union ball valves for each pump. This will allow servicing for the pumps and flushing of the water line.	Drinking Water	\$25,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
14	2021-005674	Archerwill, Village of	Construct Local Campground and Road	On the south side of town, west of Highway 35, a 121.9 m x 7.3 m gravel access road will be constructed along the north side of the bush. New campsites will be created by cutting into the bush to remove trees, having clay and gravel put down, and the ground levelled to create three to six camping sites. This new campground will be available for tourists during the summer and acts as a tourist attraction for the community.	Tourism Infrastructure	\$23,450.19	\$0.00	No
15	2021-005675	Archerwill, Village of	Install New Water Meter and Curb Stops	Install a water meter at the car wash and install curbs throughout the municipality to allow the village to isolate areas with issues so water does not need to be turned off to the whole village. Ten to 15 curb stops will be installed with this project, with more being installed at a later date.	Drinking Water	\$27,000.00	\$6,741.95	No
16	2021-005664	Asquith, Town of	Fire Hall - Phase 2 - Energy Efficiency	The fire hall addition is being done in phases, with the energy efficiency being phase 2. This includes in-floor heating, boiler system, and poured cement floor. This will reduce energy use and overall operational costs. The fire hall is 367.7 sq m.	Community Energy Systems	\$600,000.00	\$0.00	No
17	2122-006379	Asquith, Town of	Upgrade to Energy Efficient Furnace at Municipal Water Treatment Plant	Replace furnace in the municipal water treatment plant with a 96 per cent energy efficient unit. The furnace will decrease energy usage and provide operational savings.	Community Energy Systems	\$8,330.48	\$8,330.48	Yes
18	2122-006391	Asquith, Town of	Upgrade Sewage Pump at Lift Station	Replace sewage pump with heavy-duty cast-iron pump with volute casting for maximum efficiency. This upgrade will reduce the risk of sewer back up and decrease non-compliance occurrence.	Wastewater	\$4,616.30	\$4,616.30	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
19	1920-005000	Assiniboia, Town of	Upgrade Storm Drainage Systems	The storm system from the mid-1960s is unable to handle recent snow melt and rain events. This project will increase capacity of outfalls at First Avenue and Second Street West and at First Avenue and First Street East; upsize mains on Second Avenue East, Fourth Street East, Third Avenue East, and Assiniboia Avenue to 450 mm; and upsize main in Centre Street alley between Third and Fourth Avenue East to 375 mm. New installations will include a 600 mm trunk in Centre Street, a new 900 mm outfall north of First Avenue and new catch basins at Empire Place, Fifth Avenue East, First Avenue, and Second Street West.	Wastewater	\$1,838,040.00	\$0.00	No
20	2021-005223	Avonlea, Village of	Complete Landfill Decommissioning and Build Transfer Station	Environmental site assessment of the current 90 m x 90 m landfill to determine the level of effort required to close and decommission the landfill including drilling test holes and groundwater monitoring and sampling. Once assessment is complete a transfer station feasibility study and preliminary design will be completed and a site closure and decommissioning plan will be developed. Once approval to decommission is received, a detailed 900 to 1,600 sq m transfer station design will be completed, tendered, and constructed.	Solid Waste	\$1,511,400.00	\$3,871.45	No
21	2021-006108	Baildon No. 131, RM of	Skyline Bridge Upgrade Phase 2 at ENE 17-15-25-W2	Install preservative (Cobra) rods to piles, band piles, install three new pile caps and shim piles, install plywood on backing planks, install 17 m of wood railing, wing rails, 15 m of wheel guard, and seven new sets of posts and spacers.	Local Roads and Bridges	\$26,706.70	\$8,175.88	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
22	2021-006109	Baildon No. 131, RM of	Upgrade Baildon Bridge at SW 29-15-25-W2	Install preservative (Cobra) rods in pile caps, six pile clamps and shim five piles, plywood to backing planks, two pile clamps on wing walls, 5 m of wood railing, 5 m of wheel guard, and five complete sets of posts and spacers.	Local Roads and Bridges	\$27,931.00	\$16,483.00	Yes
23	2021-006041	Balcarres, Town of	Repave 229 m of Lily Street	The existing pavement was ground and utilized as a base. 5.08 cm of cold mix asphalt will be applied on top of base for a total distance of 229 m.	Local Roads and Bridges	\$15,000.00	\$0.00	No
24	2223-006444	Balcarres, Town of	Chip Seal Main Street from 131 Main Street to 301 Main Street	Apply liquid asphalt to existing pavement then apply a layer of 0.95 cm crushed gravel (chips). The gravel is compacted and embedded into the asphalt. The chip seal will cover an area of 4,942 sq m from 131 Main Street to 301 Main Street.	Local Roads and Bridges	\$47,700.00	\$47,700.00	Yes
25	2122-006291	Barrier Valley No. 397, RM of	Reclaim 1 km of Road 143W (Algrove Road)	Reclaim 1 km x 7.62 m of road. The existing pavement will be excavated, ground, and utilized as a base. Stabilizer product will be milled into the road as a clay cap replacement.	Local Roads and Bridges	\$21,589.59	\$21,589.59	Yes
26	2021-005482	Battle River No. 438, RM of	Repave 6.38 km of Old Highway 4	Repave the remaining 6.38 km of the old Highway 4.	Local Roads and Bridges	\$1,186,400.00	\$84,011.36	No
27	2021-005871	Bayne No. 371, RM of	Re-surface Chip Seal on Grid Road 670	Resurface and chip seal 13 km x 12.8 m of Grid Road 670 from SW 21-38-25-W2 to NW 21-39-25-W2. Soft spots were dug out and geotextile was laid down to ensure water does not enter the road.	Local Roads and Bridges	\$460,219.00	\$0.00	No
28	2021-006094	Beatty, Village of	Installation of Seven Curbstops	The village plans to install seven new curb stops to residential water lines throughout the village.	Drinking Water	\$7,000.00	\$6,365.30	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
29	2223-006467	Beauval, Northern Village of	Construct 1 km x 12 m of Road at Sagamyak Subdivision	Construct approximately 1 km x 12 m of road at Sagamyak subdivision. Clear brush, shape, construct, and gravel road. Includes 500 cu m of clay to cover road and 400 cu m of road gravel. Construction will be on Weesakeets Avenue, Ominuk Street, and Francis Avenue.	Local Roads and Bridges	\$102,816.00	\$0.00	No
30	2223-006474	Beauval, Northern Village of	Install Playground Equipment in Two Areas	Playground equipment to be installed at Block 24 and MR16 including a "Multipurpose Park" comprised of play equipment, two swing sets, and a baby seat, independent play equipment (space station), benches, water spray park, and a sitting area for parents to have shade.	Recreational Infrastructure	\$134,144.00	\$36,993.73	No
31	2021-005928	Beaver Flat, Resort Village of	Pave Streets within the Resort Village	Pave 17,500 sq m of roads with 40 mm thick hot mix asphalt.	Local Roads and Bridges	\$279,300.89	\$0.00	Yes
32	2021-005196	Beaver River No. 622, RM of	Replace Sonntag Bridge	Replacing old bridge with new single span 6.096 m x 8 m wooden bridge.	Local Roads and Bridges	\$200,000.00	\$0.00	No
33	2122-006219	Beechy, Village of	Replacement of Village Office Door and Front Step	Remove the existing door and install a new door with appropriate insulation and weather stripping to decrease the amount of heat loss. The new door will swing out to meet code requirements, which requires a new step and ramp to be built as the current landing is too small to accommodate an out-swinging door.	Community Energy Systems	\$10,742.04	\$6,386.50	Yes
34	2021-005941	Bengough, Town of	Standalone Study - Engineering Study for Lagoon Expansion	Engineering plan to expand lagoon due to increase of wastewater volume from the new reverse osmosis system at the water treatment plant. The costs for this project only include engineering, not construction/labour.	Wastewater	\$300,000.00	\$20,211.85	No
35	2021-005311	Bethune, Village of	Recap Main Street	Recap paving on Main Street from Alexandria Avenue to south of Railway Avenue. A total of 4,339 sq m to be recapped.	Local Roads and Bridges	\$250,503.64	\$121,174.73	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
36	2122-006368	Big Quill No. 308, RM of	Upgrade 402 m of East Tower Road	Correct ditching of 402 m of East Tower Road located at N 36-31-16-W2 by replacing existing culvert and lowering it to improve the stability of the road. The road will be built back to original height by adding 0.30 m of clay cap.	Local Roads and Bridges	\$23,492.00	\$23,492.00	Yes
37	1920-005056	Big River, Town of	Lay 8,500 tonnes of Asphalt on 6,300 sq m of Road	The Town of Big River laid approximately 8,500 tonnes of asphalt on the streets and avenues throughout the town. The road improvements included preparing sites for laying 6,300 sq m of asphalt, mixing and spreading of the asphalt, and approximately 10,000 sq m of milling. The project also entailed raising all manholes to grade and extension of valves prior to the asphalt being laid. Several culverts were installed and ditches landscaped to allow for adequate drainage.	Local Roads and Bridges	\$1,122,768.82	\$0.00	Yes
38	2223-006428	Big Shell, Resort Village of	Reconstruct 200 m of Loon Drive	Rebuild 200 m x 9.8 m of north end of Loon Drive by excavating the road to the base and then placing road gravel on top to prevent it from being washed away.	Local Roads and Bridges	\$3,808.48	\$3,808.48	Yes
39	1920-004684	Biggar, Town of	Expansion of a Class II Non-hazardous Landfill at NE 32-35-14-W3	Expansion of landfill by adding a new cell to increase capacity and decrease greenhouse gas emissions. This is phase 1 of 3 and the new cell will have a waste footprint of 0.32 hectares.	Solid Waste	\$708,000.00	\$7,023.56	No
40	1819-004471	Birch Hills No. 460, RM of	Develop Official Community Plan and Zoning Bylaw in Support of Asset Management	Develop an Official Community Plan and update the Zoning Bylaw to work in conjunction with the asset management plan by determining locations where infrastructure demands are greater or lesser. Identify the levels of service for potential infrastructure development areas.	Capacity Building	\$32,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
41	2021-006110	Birch Hills No. 460, RM of	Construction of 760 m Drainage Ditch on Hodgson's Road	Extension of road by 2 m with 2.13 m of rock added on each side of the road for 0.2 km. Includes the construction of a 760 m drainage ditch, leveling of dirt, brush clearing, installing erosion prevention materials, widening municipal road to original width, and installing a 500 mm x 5 m culvert and a 500 mm water gate. A second culvert may be required.	Local Roads and Bridges	\$54,225.45	\$54,225.45	Yes
42	2223-006466	Birch Hills No. 460, RM of	Upgrade Three Shop Overhead Doors to Energy Efficient	Replace three overhead doors to energy efficient doors. These upgrades will result in the reduction of energy loss, utility costs, and emissions.	Community Energy Systems	\$23,349.96	\$0.00	No
43	1314-002811	Blaine Lake No. 434, RM of	Radouga Creek Upgrade	Enhance water flow through the Radouga Creek system by upgrading culvert capacity to prevent flooding of roads.	Local Roads and Bridges	\$204,711.53	\$0.00	No
44	2021-005728	Blaine Lake No. 434, RM of	Upgrade Energy Efficiency of Municipal Office	Upgrade energy efficiency of municipal office including insulating attic, installing about 30 LED light fixtures (upgrading electrical to code), and fans for air movement. Changes for wheelchair accessibility and upgrades to washroom for accessibility will be municipal cost.	Community Energy Systems	\$20,000.00	\$0.00	No
45	2021-005527	Blaine Lake, Town of	Construct New Water Treatment Plant	The town is undertaking the construction of a Reverse Osmosis Water Treatment Plant including the water plant building and the drilling of two new wells. This project is partially funded by the New Building Canada Fund.	Drinking Water	\$6,529,964.95	\$2,195.60	No
46	2021-005929	Blucher No. 343, RM of	Upgrade 7.24 km of Grid Road South of Highway 763	Surveying, pulling up the road, clay capping, culvert installation, and incorporating aggregate into a 7.24 km stretch of grid road south of Highway 763.	Local Roads and Bridges	\$659,254.14	\$0.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
47	2021-006075	Borden, Village of	Upgrade 110 m Water Main Loop, Main Valves, and Curb Stops	Install a new water main line between Shepard and Main Streets running under First Avenue in order to provide more options to isolate areas in the event of a breakage and to better maintain pressure throughout the system. Install approximately 110 m of new 150 mm PVC water main, three new 150 mm main valves, including valve boxes and rods for the surface, and saddles to attach the new line to the old lines on both ends. At the west dig site on First Avenue, upgrade a storm water catch basin and six curb stops.	Drinking Water	\$44,576.45	\$942.50	No
48	2021-006076	Borden, Village of	Well Site PLC Upgrade	Well site programmable logic controllers (PLCs) are no longer supported and an upgrade to the latest hardware is recommended. Replacement of the existing PLCs is difficult to procure and costly. We would replace the existing Twido PLCs with M221 PLCs at both (two) well sites, update electrical drawings, convert the existing well site programs, and receive remote commissioning support from an automation engineer.	Drinking Water	\$8,798.00	\$8,798.00	Yes
49	2122-006171	Borden, Village of	Upgrade SCADA System at Water Treatment Plant	Upgrade SCADA system including hardware and software. A backup hard drive will be installed which would provide a restoring method if computer hardware failed.	Drinking Water	\$19,759.91	\$19,759.91	Yes
50	2223-006434	Borden, Village of	Develop Asset Management Plan	Develop a framework (policy and strategy) to continue asset management work. Update data in asset management software. Provide staff and council with asset management training opportunities.	Capacity Building	\$55,500.00	\$4,298.90	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
51	2223-006516	Borden, Village of	Install Backup Generator for Sewage Lift Station.	Install a 40-kW diesel generator with transfer switch to provide the lift station with backup power in case of a power outage. This generator will prevent sewage spillage.	Wastewater	\$98,000.00	\$0.00	No
52	1112-002174	Bracken, Village of	Water Treatment Plant Upgrade	Upgrade to the water treatment plant including rewiring of the plant to bring it up to fire code as well as installing up-to-date equipment in the plant and dugout.	Drinking Water	\$10,000.00	\$0.00	No
53	1819-004544	Bracken, Village of	Develop an Asset Management Plan	Development and implementation of infrastructure management, including asset management plans, for the infrastructure of the Village of Bracken. The priority will be to complete the water network. Includes training and software.	Capacity Building	\$5,000.00	\$0.00	No
54	2122-006188	Bradwell, Village of	Prepare and Pave 550 m of First Avenue	Prepare and resurface 550 m of asphalt on First Avenue, including shoulder excavation, replacing with suitable base material, and then asphalt, resulting in a new traveling surface 2 m wider to accommodate local and through traffic.	Local Roads and Bridges	\$265,000.00	\$109,157.02	No
55	2223-006492	Bratt's Lake No. 129, RM of	Upgrade and Earthworks of Bridge 221-12-34N at 3-13-21 W2	The existing timber bridge is upgraded with the installation of abutments, new pier cleats, pier piles, pile clamps, and pile preservation to provide support for the structure. These upgrades will lift the weight restriction regulations and keep the bridge in good usable condition.	Local Roads and Bridges	\$165,077.00	\$119,803.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
56	2122-006271	Briercrest, Village of	Upgrade Water Pump and Back Up Generator at Water Treatment Plant	Upgrade the conventional centrifugal water pump in the waterworks building to a submersible pump controlled by a frequency drive, to allow the consistent flow of water to the reservoirs. This helps with the water supply to the residents, allows truck fill at a more constant flow, and maintains a more consistent water pressure. Upgrade the conventional portable generator to a 6,500-watt inverter generator. This will help to protect the delicate electrical components on the frequency drive for the submersible pumps, which will help supply drinking water to the residents when there is a power outage without causing loss of pressure which could affect the water quality.	Drinking Water	\$20,967.00	\$0.00	No
57	2021-005844	Brock No. 64, RM of	Restore 9.6 km of Correction Line Township Road 70	Resurface 9.6 km of Correction Line Road by removing all rock, repacking (possibly adding) clay, and restoring surface gravel.	Local Roads and Bridges	\$929,571.00	\$0.00	No
58	2122-006355	Broderick, Village of	Install Water Meters to Village of Broderick Residences	Install 47 water meters to all residences in the village. The water meters are 1.4 cm x 1.7 cm liquid crystal display. This project will allow the residents to use an application to track the amount of water being used and to conserve water. The application will show daily, weekly, and monthly consumptions and allows residents to track leaks.	Drinking Water	\$44,847.77	\$16,785.19	Yes
59	2021-005648	Brokenshell No. 68, RM of	Replace Bridge at ESE 20-08-17-W2 with Large Culverts	Remove a single span 6 m bridge at ESE 20-08-17-W2 and replace with three 20 m x 2,400 mm x 2.8 mm culverts.	Local Roads and Bridges	\$43,323.43	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
60	1617-004097	Brownlee, Village of	Install Sidewalk Entry to Senior Citizens Hall	Install new sidewalk to Senior Citizens Centre as the existing sidewalk and curb is very rough in front of the building and we would like to establish a clean line from the street to the entry way of the building.	Local Roads and Bridges	\$16,960.00	\$9,055.00	Yes
61	2122-006320	Bruno, Town of	Upgrade Lift Station at NE 09-38-25-W2	Upgrades to sanitary sewer lift station including new lagoon valve, pump trail system, natural gas heating (previously electric), and upgrades to building resulting in a more reliable system, increased safety, and less energy used in heating and running pumps.	Wastewater	\$101,170.96	\$0.00	Yes
62	2122-006334	Bruno, Town of	Replace Eight Hydrants	Replace eight hydrants over a four-year period.	Drinking Water	\$51,610.69	\$30,621.69	No
63	0708-001169	Buchanan No. 304, RM of	Upgrade Four Bridges	Upgrade four existing bridges within the municipality at ESE 19-32-04-W2, NNW 19-32-04-W2, NNW 35-31-04-W2, and NNE 24-31-04-W2.	Local Roads and Bridges	\$100,474.20	\$0.00	No
64	2021-005262	Buchanan No. 304, RM of	Upgrade 1 km of Tiny Grid at W of NW 24-31-05-W2	Rebuild 1 km of the Tiny Grid by building up the road another 0.6 m, reshaping crown, and replacing an 800 mm x 20 m steel culvert to service truck traffic to and from area farms.	Local Roads and Bridges	\$60,000.00	\$0.00	No
65	2021-005264	Buchanan No. 304, RM of	Upgrade Well Pumps and Accessories	Replace well pump and accessories so that the well can function again.	Drinking Water	\$2,500.00	\$0.00	No
66	2122-006176	Buchanan No. 304, RM of	Upgrade Overhead Shop Doors	Upgrade overhead shop doors with T-175 insulated doors with openers to save energy.	Community Energy Systems	\$16,173.76	\$16,173.76	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
67	1920-004667	Buffalo Narrows, Northern Village of	Upgrade 9,355 m of Streets in Buffalo Narrows	Reconstruct top 230 mm of approximately 9,355 m of gravel streets, including: Chartier Street, Hanson Street, Clark Street, Churchill Lake Drive, Midget Road, Tom Street, Aubichon Drive, and Buffalo Street and replace 850 m of sidewalk on Tom Street. This will open up more areas in Buffalo Narrows, creating potential business and expanding access to existing businesses.	Local Roads and Bridges	\$550,000.00	\$25,952.62	No
68	2223-006480	Bulyea, Village of	Upgrade Water Distribution System	Upgrade the distribution header and hatches in the water treatment plant. Also, upgrade to PVC pipe and fittings per regulations. This work is to prevent possible contamination.	Drinking Water	\$38,377.15	\$33,588.54	Yes
69	2021-005754	Cadillac, Village of	Install 52 to 57 Curb Stops	Install curb stops at each property in the municipality. Approximately 57 curb stops will be required in total, with approximately 52 properties currently missing individual curb stops for effective isolated water shut-off. Costs include freight, curb stops, service box and rods, liners, and labour.	Drinking Water	\$50,245.90	\$0.00	No
70	1819-004504	Calder No. 241, RM of	Upgrade 12 km of Municipal Back Road	Upgrade back access roads to secondary road standards to accommodate larger equipment. Work includes addressing ditch slope issues and top width to 7 m where needed, building up roads, clay capping and graveling where necessary, and clearing road allowances. One 1,200 mm x 15 m steel culvert and two 450 mm x 15 m steel culverts to be installed.	Local Roads and Bridges	\$35,000.00	\$0.00	No
71	2021-005782	Calder No. 241, RM of	Asset Management Development	Hire an outside contractor to complete tangible capital asset register including completing the road network and the culvert inventory and finalizing the full asset registry.	Capacity Building	\$50,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
72	2021-005397	Calder, Village of	Install Seven Curb Stops	Install curb stops in seven locations in the village to facilitate water shut offs. When the water infrastructure was added to the village, no curb stops were installed. This makes it impossible to control the shutdown of sections of the village for infrastructure repair without shutting down the water plant itself, causing a boil water advisory to be issued for the community.	Drinking Water	\$28,000.00	\$0.00	No
73	2021-005596	Caledonia No. 99, RM of	Upgrade to Rogers Bridge at NE 34-11-19-W2	Upgrade Rogers Bridge by replacing or sistering three to nine stringers, removing old piles that were sistered in the past, aligning a pile that is causing a twist in the pier cap, replacing an abutment pile, adding fasteners to the cap, and installing preservatives in all original timber elements. Also, filling and armoring embankment to protect abutments and replacing rails with low height crash tested rail.	Local Roads and Bridges	\$166,227.90	\$40,062.55	Yes
74	2122-006360	Cana No. 214, RM of	Clay Cap 1.2 km of Range Road 2061	Clay cap 1.2 km of Range Road 2061 from Township Road 235 to 402 m south of Township Road 240. The thickness of the clay cap is 0.3048 m. The road will be widened from 6.7 m to 7.5 m.	Local Roads and Bridges	\$90,296.16	\$90,296.16	Yes
75	2122-006361	Cana No. 214, RM of	Clay Cap 3.22 km of Brewer Road	Clay cap 3.22 km of Brewer Road from Range Road 2051 to Range Road 2045. The road top will be widened from 7.0 m to 7.5 m wide. The upgrade will increase the roads estimated service life.	Local Roads and Bridges	\$169,898.72	\$169,898.72	Yes
76	1920-004768	Candle Lake, Resort Village of	Candle Lake Trail Signs	Ensuring safety of three high traffic intersections, especially along the walking trails, by installing solar powered cross walk lights and signage.	Local Roads and Bridges	\$60,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
77	1920-004769	Candle Lake, Resort Village of	Upgrade Candle Lake Community Hall - Phase 3	Numerous improvements to the Seniors Hall located on the upper floor of the Community Hall including upgrading flooring on 235 sq m, enclosing bar area, upgrading electrical throughout, installing four sinks in kitchen to meet health codes, upgrading cabinets and counters, installing janitor closet, and making two bathrooms handicap accessible.	Recreational Infrastructure	\$200,000.00	\$0.00	No
78	1920-004771	Candle Lake, Resort Village of	Construct a 120 m Trail Along Highway 265	Construct a 120 m x 1.5 m gravel trail along Highway 265 between Marina Drive and Handerson Place/Main Street to enable pedestrian traffic to be rerouted off the highway which is currently the only available route.	Local Roads and Bridges	\$70,000.00	\$0.00	No
79	2122-006223	Canora, Town of	Construct New Aquatic Park	Construct a new aquatic park to include lane swimming pool, leisure swim area, zero-depth entrance, change room, washroom, office and maintenance building, parking lot, spectator seating and viewing area, and surrounding grounds.	Recreational Infrastructure	\$2,065,000.00	\$0.00	Yes
80	2021-005083	Canwood No. 494, RM of	Conversion of Hilldrop Bridge to Two 20 m x 3600 mm Culverts	Replace the Hilldrop Bridge, an 18.3 m 3-span timber bridge, with two 20 m x 3,600 mm corrugated steel culverts on Range Road 3051, which is a heavy haul road with high amounts of traffic. This main corridor provides access from northern communities to the city center for employment, healthcare, and the necessities of life.	Local Roads and Bridges	\$326,930.25	\$137,520.21	Yes
81	2223-006438	Canwood, Village of	Install Back-up Generator for Water Treatment Plant	Install natural gas standby generator to provide water treatment plant with automated back-up power in case of power outage. This back-up generator will help prevent drinking water advisories resulting from water line decompression.	Drinking Water	\$141,283.80	\$75,489.75	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
82	2122-006377	Carmichael No. 109, RM of	Clay Cap 3.22 km of Div 3-W05/08 Road	Clay cap 3.22 km of Div 3-3W05/08 road. The thickness of the clay cap is between 0.30 m to 0.91 m and the road is 6.4 m wide. This is to raise the road in some areas, where water can get high, to avoid washout. The road provides alternate access to and from surrounding rural municipalities.	Local Roads and Bridges	\$210,897.00	\$95,887.84	Yes
83	1920-004911	Carnduff, Town of	Install a 185 m Secondary Water Line	Provide a 185 m secondary water line leading into town utilizing 250 mm HDPE DR 11 pipe. A second water line will ensure residents have access to clean drinking water in case there is a main water line break.	Drinking Water	\$360,536.81	\$256,229.13	Yes
84	2021-005296	Caronport, Village of	Construct Three Asphalt Pathways	Construction of three walking paths to provide connectivity within the community. Comprises an area of approximately 797.16 sq m, paved with 50 mm asphalt surface which includes applying a tack oil coat and an asphalt mat.	Local Roads and Bridges	\$34,256.25	\$20,208.90	No
85	2122-006383	Caronport, Village of	Reconstruct Pavement on 410 m of Fifth Avenue	Reconstruct asphalt surface on Fifth Avenue approximately 410 m x 6.2 m. Includes shaping, installation of tack coat, and 7.6 cm of asphalt.	Local Roads and Bridges	\$120,532.42	\$120,532.42	Yes
86	2122-006387	Caronport, Village of	Install 137 m of Sewer Line from College Drive to Industrial Street	Install 137 m of 152 mm SDR PVC sewer main line, a new manhole with frame covers, and tie into the existing manhole.	Wastewater	\$64,660.00	\$0.00	No
87	1718-004247	Chaplin, Village of	Decommission Landfill	Decommission landfill including a hydrogeological study, development of decommissioning plan (topographical survey, engineering), and actual decommissioning including covering, packing, and shaping with positive surface drainage.	Solid Waste	\$55,222.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
88	2021-005673	Choiceland, Town of	Install Back-up Generator System in the Well House	Install backup generator for the main town well and the municipal water distribution system. Costs include purchase and installation of the generator as well the concrete pad, gas fitters, and transfer switches.	Drinking Water	\$32,539.07	\$0.00	No
89	2122-006158	Choiceland, Town of	Install Water Services for New Subdivision	Extend water services from the west end of Railway Avenue to the north end of Fifth Street West to provide service to a current homeowner as well as future development by installing 975 m of 50 mm CSA poly pipe, four curb stops, and two flushing hydrants.	Drinking Water	\$24,687.21	\$0.00	Yes
90	2223-006519	Choiceland, Town of	Replace Manhole on First Street West	Excavate and expose the existing manhole, cut roughly 1 m of 20.3 cm clay pipe on both sides, remove the old manhole, install a new manhole, and connect 20.3 cm PVC pipe to the existing clay pipe. The project will end with backfilling to the finished grade and the work area clean up. Materials will be used are a 1050 mm concrete manhole at 305 cm burial depth, with two 25.4 cm cored holes and two 20.3 cm rubber connector boots and a pre-benched base, two 22.9 cm clay to PVC couplers, one 20.3 cm PVC pipe, and one load of pipe bedding.	Wastewater	\$13,727.00	\$13,727.00	Yes
91	2021-005580	Chorney Beach, Resort Village of	Flood Proofing Phase 2	Upgrade and reinforce existing retaining walls on Lakeshore Drive and place large rock in areas that no retaining wall was completed in the event that the water raises again to protect water system and septic tanks.	Wastewater	\$25,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
92	1920-004763	Christopher Lake, Village of	Construct 1 km of Trail on Ridgeway Road	Construct 1 km x 2 m walking trail along the highway from Second Avenue to Ridgeway Road and Ridgeway Road to Southridge Drive. The trail will promote healthy living and improve access to health, social, and cultural infrastructure: school, curling rink, churches, day care, and downtown. The trail will be constructed of base gravel, clay, and pavement or recycled material.	Local Roads and Bridges	\$135,932.57	\$58,036.28	No
93	2122-006166	Churchbridge, Town of	Expand Cedar Crescent Sewer Infrastructure	Cedar Crescent is being expanded to the east and will require new sewer infrastructure to service the new lots being developed. Includes installation of three manholes and 310 m x 200 mm SDR35 PVC piping.	Wastewater	\$162,805.40	\$162,805.40	Yes
94	2122-006180	Churchbridge, Town of	Expand Cedar Crescent Water Service	Install water service to the new lots being developed along Cedar Crescent. The project includes supply and installation of 395 m x 150 mm C900 waterline, 3/4 series 200 water line from main to property line, 16 curb stops with box and rods, and 16 new water main connections. Labour and excavation are included in the project cost.	Drinking Water	\$159,169.60	\$106,050.43	Yes
95	2223-006417	Churchbridge, Town of	Replace 3.66 m of Raw Water Line	Remove steel water line and replace with 3.66 m of 203 mm stainless steel line. The water line will run from the well outside of town into the water plant and then feed the reverse osmosis system.	Drinking Water	\$21,242.40	\$21,242.40	Yes
96	2223-006418	Churchbridge, Town of	Replace Hydrant at Corner of Lovel Street	Replace hydrant at corner of Lovel Street and First Avenue North to provide better water system flushing and additional protection.	Drinking Water	\$12,190.00	\$12,190.00	Yes
97	2223-006421	Churchbridge, Town of	Replace Five Water Valves	Remove five water valves and replace them with new 152 mm water valves. Replacement of the valves will help reduce water leaks.	Drinking Water	\$52,470.00	\$52,470.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
98	2223-006422	Churchbridge, Town of	Upgrade Sports Ground Canteen	Remove and replace shingles on sports ground canteen. Includes installing 91 cm long ice and water shield and adding eaves trough, fascia, roof vents, downspouts, and concrete splash pads. This allows for a concession to be set up and for food to be served during sports games and tournaments.	Recreational Infrastructure	\$6,744.25	\$6,744.25	Yes
99	2223-006424	Churchbridge, Town of	Construct Drainage Swale on First Avenue North	Construct a swale with culvert placements adjacent to residents' property on First Avenue North. The project includes installing bigger rocks, culverts, erosion matting, and some grass. This helps elevate areas from flooding and provides proper drainage to avoid water collecting.	Wastewater	\$14,640.00	\$14,640.00	Yes
100	2021-005164	Clayton No. 333, RM of	Develop Official Community Plan	In support of asset management, hire a contractor to complete our Official Community Plan which will complete our planned long term asset growth and commitment to community.	Capacity Building	\$30,000.00	\$3,850.00	No
101	2021-005166	Clayton No. 333, RM of	Develop an Asset Management Plan	Hire consultant to assist with the development of an asset management plan which consists of itemizing all the municipality's assets including condition and useful life. Have staff attend asset management training sessions in order to aid with the development of new asset management plan. Costs for the project will include staff training.	Capacity Building	\$45,467.40	\$0.00	No
102	2122-006364	Clayton No. 333, RM of	Replace Dyck Memorial Road Bridge	Demolition of existing bridge and construction of one new precast concrete bridge approximately 42 m x 7.3 m. Includes substructure, superstructure, railing, and abutments. Traffic is currently being detoured to the CTP Grid Road 753 Bridge, 14 miles away.	Local Roads and Bridges	\$2,040,332.73	\$364,103.34	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
103	2021-005087	Climax, Village of	Replace 20 Curb Stops	Replace 20 curb stops throughout the village to ensure there are functioning curb stops allowing for turn-off as required.	Drinking Water	\$20,000.00	\$0.00	No
104	2223-006497	Climax, Village of	Replace 502 m of Water Line on First Street West, Second Street West, and Third Avenue	Replace cast pipes with 502 m PVC water line along First Street West, Second Street West, and Third Avenue. The cast pipes are weak and breaking. The new PVC will prolong the service life of water lines.	Drinking Water	\$62,640.70	\$11,709.75	Yes
105	2021-005690	Clinworth No. 230, RM of	Upgrade the Office Heating System	Upgrade the heating system in the municipal office by installing an energy efficient furnace and an air exchanger to create better air flow.	Community Energy Systems	\$9,481.52	\$9,481.52	Yes
106	2021-006081	Clinworth No. 230, RM of	Replace Railway Crossing Planks at Ten Locations	Replace planks at ten rail crossings within the municipality. The ten crossings have 14 planks each that will be replaced.	Local Roads and Bridges	\$25,800.00	\$0.00	No
107	2021-005345	Codette, Village of	Deepen and Alter Existing Constructed Ditch at the Playground	Deepen 100 m drainage ditch along the east side of parcel #133450770 (west of Rupert Crescent) to maximum of 5 m depth, 1 m width, and a 6:1 slope grade to hold the volume of water going through it and prevent it spreading through the playground. Also, constructing new 150 m ditch going west to Railway Avenue to keep the water contained and running to the west ditch. The proposed new ditch will run north along parcel 133450769 and 133450770 and will not exceed 5 m depth, approximately 1 m width, and 6:1 slope grade.	Wastewater	\$1,405.00	\$0.00	No
108	2223-006493	Corman Park No. 344, RM of	Upgrade 6.4 km of Township Road 374 from Dalmeny Road to Range Road 3070	Upgrade 6.4 km of Township Road 374. Involves preparation of 8.0 m finished road top including 65 - 70 mm of asphalt overlay, 150 - 220 mm of granular base, installation of geotextile fabric, and sub-grade preparation.	Local Roads and Bridges	\$2,952,149.00	\$800,000.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
109	1516-003673	Coronach, Town of	Construct Raw Water Wells and Lines	Construct two to three new water wells and lines to tie into the existing main water supply line to the water treatment plant. The wells would be approximately 1/3 km apart, with the tie into the main line within 1/3 km, providing new sources of clean water.	Drinking Water	\$489,970.00	\$0.00	No
110	2021-005622	Coronach, Town of	Install Ventilation System in West Lift Station	A small addition to the West Lift Station will need to be built to accommodate a fresh air system and as per the Water Security Agency (WSA) instructions, this air ventilation system must have engineering approval. The new room is currently estimated to measure 3 m x 3.7 m but may need to be adjusted based on the generator unit in place.	Wastewater	\$48,000.00	\$29,286.77	No
111	2122-006354	Cote No. 271, RM of	Upgrade Furnace and Water Heater at Municipal Office	Upgrade municipal office furnace from a 50 per cent to a 96 per cent energy efficient heating system and water heater to electric heating system.	Community Energy Systems	\$6,391.80	\$6,391.80	Yes
112	2122-006179	Coulee No. 136, RM of	Upgrade Office Building Energy Efficiency	Replace eight windows, back door, basement door, and add siding with insulation on exterior.	Community Energy Systems	\$65,000.00	\$0.00	No
113	2223-006560	Craik, Town of	Replace Water Main from Pump House to Water Plant	Replace 1,300 m of pipe from 1950s with 2.4 cm water line. Line runs from pump house to water plant on Gaw Street. The project involves pipe, excavation, horizontal directional drilling, and installation.	Drinking Water	\$266,744.07	\$266,744.07	Yes
114	1920-004957	Craven, Village of	Purchase and Install 140 Water Meters	Install water meters with remote reading systems into approximately 140 homes to effectively monitor and charge for water usage.	Drinking Water	\$150,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
115	2021-005592	Cupar, Town of	Upgrade Eight Water Main Shut-Off Valves	Install eight water main isolation valves so that select maintenance work can take place without disrupting water service to the entire community. Locations include three on Lansdowne Street, one on Grey Street, one on Stanley Street, and one on Aberdeen Street.	Drinking Water	\$54,000.00	\$35,422.15	No
116	1516-003752	Dalmeny, Town of	Construct Storm Water Retention Pond	Construct storm water retention pond for industrial area to accommodate surface drainage created by storm activity.	Wastewater	\$1,420,200.00	\$0.00	No
117	2021-006013	Dalmeny, Town of	Construct a Spray and Play Park	Construct a spray park while repurposing the abandoned sanitary sewer station to a bathroom/change room area in Prairie Park. The spray park will be 200 sq m, with multiple spray features, supply, and collection piping within the vicinity of the spray pad, and a full water recycle/reuse system for water conservation. Water, sanitary sewer, and power will be installed. The spray park will be fully accessible to all users. Soft and hard landscaping will also be completed.	Recreational Infrastructure	\$659,852.00	\$342,403.20	No
118	1718-004295	Debden, Village of	Development of Asset Management Plan	Hire an engineering firm to work with council to progress further on asset management plan. Will help to develop a plan for transportation, water, and sewer networks including discussion on growth, financial projection, and developing a capital works plan.	Capacity Building	\$25,000.00	\$0.00	No
119	1920-004959	Debden, Village of	Replace and Resurface 192 m of Sidewalk on Main Street	Replace and resurface 192 m of sidewalk on Main Street between First Avenue and Third Avenue. Sidewalks that need replacement will have the concrete removed and then replaced with a vapour lock mixture to prevent freeze/thaw deterioration.	Local Roads and Bridges	\$79,852.90	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
120	1920-004745	Denare Beach, Northern Village of	Upgrade Denare Beach Tennis, Basketball, and Pickle Ball Courts	Upgrade existing court by removing old pavement, grading for proper drainage and court specifications, applying a proper base to prevent shifting, paving to about 100 mm thickness, resurfacing with synthetic material, and topping with proper lines for three activities.	Recreational Infrastructure	\$50,000.00	\$0.00	No
121	1920-004746	Denare Beach, Northern Village of	Pave 1,500 m of Roadway on Welsh Crescent, Hogan Drive, and Bayview Place	Paving of approximately 1,500 m of street at a depth of 75 mm after water and sewer line replacement.	Local Roads and Bridges	\$285,000.00	\$0.00	No
122	1920-004747	Denare Beach, Northern Village of	Rebuild Almost 3 km of Mosher Road	Rebuild approximately 3 km of Mosher Road between Highway 167 intersection and Mosher Drive intersection by removing old road down to base, rebuilding, and paving at 75 mm thickness.	Local Roads and Bridges	\$150,000.00	\$0.00	No
123	2021-005731	Denzil, Village of	Complete Roof Upgrade on Community Skating Rink	Complete the metal installation over the existing asphalt shingled roof of the 2,051 sq m building. One half of the building has the metal cladding completed and the remaining portion involves strapping the existing roof with spruce 1 x 4s and installing 4,705 m of low rib metal over top of the shingles.	Recreational Infrastructure	\$45,838.19	\$0.00	Yes
124	2021-005279	Disley, Village of	Replace Two Pumps at Water Treatment Plant	Supply and install two new pumps to replace inoperable distribution pumps at the water treatment plant. Costs include labour for removal of the old pumps, installation of new pumps, new pressure switch, and pipe modifications on the main distribution header.	Drinking Water	\$9,196.14	\$1,522.33	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
125	2021-005693	District of Lakeland No. 521, RM of	Realign 1 km of Neis Drive	Road will be realigned to move portions that are currently on private property, incorporate drainage, remove existing curves, and widen the road at the same time. One existing culvert was replaced with a 400 mm x 12 m and one 400 mm x 12 m new culvert were installed.	Local Roads and Bridges	\$157,000.00	\$0.00	No
126	2021-005305	Douglas No. 436, RM of	Upgrade Richard Community Hall	Upgrade Richard Community Hall to improve energy efficiency and increase usage. The following will be retrofitted: two energy efficient furnaces, an energy efficient water heater, 127 m of LED lighting strips, two double and two single doors, six windows, and bathroom fixtures will be replaced.	Recreational Infrastructure	\$50,200.00	\$0.00	No
127	2122-006238	Drake, Village of	Replace and Upgrade Culvert on Railway Avenue	Replace the existing culvert to extend the estimated useful life of the asset and to enhance the flood mitigation program. The existing culvert is deteriorating, slowing the natural flow of water which causes build up. This replacement will increase water flow capacity and reduce flooding and erosion. New corrugated steel culvert will measure approximately 16.8 m x 61 cm. Costs include gravel hauling, placing loads, geotextile, rip rap, and ground cover.	Wastewater	\$7,208.00	\$7,208.00	Yes
128	2122-006239	Drake, Village of	Upgrade 101.5 m of Sidewalks throughout Village	Replace approximately 101.5 m of deteriorating concrete sidewalks. Sidewalks will be widened to 1.2 m from 0.9 m to accommodate wheelchairs and corners will have slopes installed for accessibility.	Local Roads and Bridges	\$15,615.13	\$15,615.13	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
129	2122-006289	Drake, Village of	Replace and Upgrade 139 m of Sidewalks throughout Village	Approximately 139 m x 1.2 m of sidewalk on Howard Street and Francis Street will be upgraded and made wheelchair accessible with slopes at five locations within the village. These upgrades will increase estimated service life of the sidewalks as well as make them accessible to more residents.	Local Roads and Bridges	\$20,388.57	\$20,388.57	Yes
130	2223-006430	Drinkwater, Village of	Retrofit Pump House	Replace the existing water pump with a new automatic booster inverter pump, change two pressure switches, three pressure gauges, and heater. Also included in the project is the upgrade of control lines, three valves (infield for chlorine pump and check and foot for water holding tanks), and 50 mm water lines installation to the pressure tanks. These upgrades will keep the pumphouse running and decrease drinking water advisories.	Drinking Water	\$9,500.00	\$8,691.42	No
131	1920-004734	Dubuc, Village of	Install Six Curb Stops	Install shut off valves at six locations in the village to allow control of water flow.	Drinking Water	\$7,000.00	\$0.00	No
132	1213-002360	Duck Lake No. 463, RM of	Lily Plain Road Upgrade	Widen and improve the existing road through the forest to haul heavy loads (winter haul) such as gravel.	Local Roads and Bridges	\$145,000.00	\$0.00	No
133	1516-003818	Duck Lake No. 463, RM of	Upgrade 5.6 km of Forest Haul Road	Buildup 5.6 km stretch of Forest Haul Road by widening road top from 5 m to 15 m, correcting side and back slopes, correcting road crown, mulching trees in new right-of-way, and clay capping. Continuation of roadwork on road used for gravel hauling that will save 27 km one way in hauling distance.	Local Roads and Bridges	\$150,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
134	1819-004550	Duck Lake No. 463, RM of	Decommission Landfill at SW 01-46-01-W3	To complete a Phase II Environmental Site Assessment. During the initial investigation a total of five boreholes advanced to a maximum depth of 12.2 m below grade level at the site in proximity to the historical waste pit. Engineering methods include soil sampling, monitoring well development, groundwater sampling, global positioning system, elevation survey, and sample handling and analysis. Completion of the project will include packing and clay capping.	Solid Waste	\$90,000.00	\$0.00	No
135	2021-005621	Duck Lake No. 463, RM of	Upgrade North Grid Road	Upgrade 500 m of road by raising grid and installing two culverts where the road is failing. Rip rap, silt curtain, and geotextile installed. Top is 8.6 m and side slopes are 4:1.	Local Roads and Bridges	\$244,350.00	\$0.00	No
136	2021-006045	Duck Lake No. 463, RM of	Decommission Landfill - Phase 3	Slope the banks of the landfill pit and level the top of the backfill pit. Remove concrete and fill in concrete pit. Remove tree piles. Level and clay cap the resulting site. The active portion of the landfill is 5 acres.	Solid Waste	\$75,000.00	\$0.00	No
137	2021-005395	Dufferin No. 190, RM of	Replace Bridge with Three Culverts at NNE 12-21-25-W2	Replace wooden bridge located at NNE 12-21-25-W2 with three 3,000 mm x 26 m steel culverts to correct issues of transportation safety.	Local Roads and Bridges	\$318,408.19	\$236,952.69	Yes
138	2223-006517	Dundurn, Town of	Upgrade Energy Efficiency of Municipal Buildings	Replace the regular lighting fixtures with LED lighting for municipal buildings, parks, water treatment plant, and the community hall. Install a high efficiency water heater in community hall and high efficiency furnace in municipal town office.	Community Energy Systems	\$35,452.70	\$15,337.93	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
139	2223-006518	Dundurn, Town of	Construct a 427 m Recreational Pathway	Construct a 427 m x 1.5 m pathway. The project includes, but is not limited to, installing subbase material 100 mm thick to compaction, preparing and grading for asphalt, installing 65 mm asphalt pathway, and finishing with topsoil.	Local Roads and Bridges	\$97,380.08	\$57,380.08	Yes
140	2122-006378	Eagle Creek No. 376, RM of	Upgrade Kinley Grid Road (Range Road 3110 at Creek West of 18-37-11-W3 1/2 Mile North of Township Road 372)	Upgrade Kinley Grid Road with two corrugated steel pipe culverts. The existing culvert of 450 mm x 1.66 mm x 24 m was replaced, and an additional culvert 1,200 mm x 2.8 mm x 26 m was adjoined. This upgrade and replacement will increase water flow capacity and reduce future flooding and erosion.	Local Roads and Bridges	\$35,311.90	\$35,311.90	Yes
141	2021-005349	Earl Grey, Village of	Replace Four Curb Stops	Replace four curb stops that are not operational at this time to allow to isolate or turn off and repair line.	Drinking Water	\$11,791.74	\$6,742.58	Yes
142	1920-005046	Eastend, Town of	Upgrade and Expand Water Treatment Plant	Upgrade the municipal water treatment plant. Construct source water wells, a raw water main, expand water plant building, install membrane treatment system, expand reservoir, and all associated works.	Drinking Water	\$8,212,459.00	\$0.00	No
143	2021-005414	Ebenezer, Village of	Purchase and Installation of 25 Water Meters	This project is for installation of about 25 water meters to any households which do not currently have one as we are preparing for hookup to the Yorkville Public Utility Board water system.	Drinking Water	\$8,266.53	\$0.00	Yes
144	2021-005415	Ebenezer, Village of	Install 12 Curb Stops on First and Second Avenue	Install 12 curb stops to the households on First and Second Avenue, which do not currently have one, enabling us to shut off water to any household during water leaks or nonpayment of utility bills.	Drinking Water	\$22,000.00	\$3,190.60	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
145	2021-005419	Edenwold No. 158, RM of	Clay Cap 6.44 km of Grid Road 2190	Clay capping 6.44 km of Grid 2190 which is a connector and access route to Highway 33 and southeast Regina. This grid road is part of the over-dimensional route and is the boundary grid between the RM of Edenwold and the RM of Sherwood. This clay capping project will bring the road up to the standard required to handle the current high volume and projected volume of traffic that use this road since being designated as the over-dimensional route. A clay cap lift of 25.4 cm will be applied.	Local Roads and Bridges	\$1,128,787.38	\$0.00	Yes
146	2223-006460	Edenwold No. 158, RM of	Develop Asset Management Program	Hire a contractor to develop an asset management database. This will allow tracking of current and future assets to help guide asset forecasting and management planning.	Capacity Building	\$70,000.00	\$6,201.00	No
147	2223-006461	Edenwold No. 158, RM of	Recap 1,778 sq m of Gemstone Place	Repair the failure areas, mill driveway approaches, and apply a new 50 mm layer of asphalt over the existing layer for a total area of 1,778 sq m.	Local Roads and Bridges	\$58,354.85	\$47,000.00	Yes
148	2223-006462	Edenwold No. 158, RM of	Recap 902 sq m of Ruby Place	Repair the failure areas, mill driveway approaches, and place a new 50 mm layer of asphalt over the existing layer for an approximate total area of 902 sq m.	Local Roads and Bridges	\$32,000.00	\$24,035.14	No
149	2223-006463	Edenwold No. 158, RM of	Recap 2,782 sq m of Sapphire Bay	Repair the failure areas, mill driveway approaches, and apply a new 50 mm layer of asphalt over the existing layer for an approximate total area of 2,787 sq m.	Local Roads and Bridges	\$75,492.74	\$72,000.00	Yes
150	1920-004631	Edenwold, Village of	Replace 4 m x 6.7 m Lift Station Building	Replace the 4 m x 6.7 m lift station building and any electrical and other components to improve heating and efficiency of lift station equipment.	Wastewater	\$25,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
151	1920-004632	Edenwold, Village of	Install Backup Power at Water Treatment Plant	Install new power backup generator at water treatment plant, including connections, electrical, tapping into gas line, and generator. Also includes T-junction upgrade at emergency operations centre.	Drinking Water	\$45,000.00	\$183.38	No
152	2021-005848	Endeavour, Village of	Repave First Street South	Repave 840 m x 6.7 m of First Street South from Railway Avenue to Fourth Avenue with 7.62 cm asphalt.	Local Roads and Bridges	\$56,975.00	\$0.00	No
153	2021-005835	Enfield No. 194, RM of	Reconstruct 3.2 km of Grid Road at South of 13 and 14-21-05-W3	Reconstruct approximately 3.2 km of road by building up the road and resurfacing road surface using scraper contractor and fill from ditches.	Local Roads and Bridges	\$32,453.59	\$1,453.59	Yes
154	2122-006178	Ernfold, Village of	Construct New Cell and Perimeter Fencing at Landfill	Installation of a 30.5 m x 2.4 m perimeter containment fence, and construction of a new 378 cu m (18 m x 6 m x 3.5 m) waste cell.	Solid Waste	\$30,000.00	\$0.00	No
155	1920-004701	Estevan, City of	Replace 1,565 m of Water Main - Six Locations	Replace 1,565 m of water main on Veteran Crescent (300 m of 150 mm), Nicholson Road (915 m of 200 mm), and McCormick (350 m of 150 mm). Construction consists of removing old water line, replacing all services, installing new pipe, cover to grade, and resurfacing street.	Drinking Water	\$4,385,000.00	\$803,409.56	No
156	1920-004702	Estevan, City of	Water Tower Rehabilitation	Upgrade water tower by completing a condition assessment. Projected work includes replacement of standpipe with a fill and dump line, hatches, bringing entrance up to code, replacing stressed metal, coating inside of tower with rubber solution, and installation of cathodic protection. Increase in estimated life of approximately 60 years.	Drinking Water	\$2,484,089.95	\$2,375,114.57	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
157	2021-006121	Estevan, City of	Upgrade Pumps and Electrical at Smith Street Reservoir	Replace the main breaker, motor control centre, and old variable and constant speed motor drive. Also, replace the pumps with two variable speed motors and smaller pumps that would work in a lead lag situation to increase efficiency of the Smith Street Reservoir and make the facility more energy efficient.	Drinking Water	\$600,000.00	\$17,885.00	No
158	2122-006236	Estevan, City of	Replace Churchill Paddling Pool	Remove the existing paddling pool and replace with a new 167.2 sq m paddling pool, complete with filtered circulated mechanical structure.	Recreational Infrastructure	\$305,611.71	\$265,506.30	Yes
159	2223-006449	Estevan, City of	Upgrade Distribution Pump Three and Pipes	Replace deteriorating distribution pump with a newer energy efficient pump. Also included in this project is the replacement of feed pipes. This is to ensure a more effective delivery of water.	Drinking Water	\$160,000.00	\$18,151.40	No
160	2021-005724	Excel No. 71, RM of	Install Fence and Signage at Dry Boro Cemetery	Replace the existing 805 m fence around Dry Boro Cemetery with a new three barbed-wire fence, a 2.75 m metal gate, and a 2 m x 1 m sign.	Cultural Infrastructure	\$6,186.76	\$3,053.42	Yes
161	2021-005725	Excel No. 71, RM of	Install Fence and Signage at Ukrainian Baptist Cemetery	Replace the existing 805 m fence around Ukrainian Baptist Cemetery with a new three barbed-wire fence, a 2.75 m metal gate, and a 2 m x 1 m sign.	Cultural Infrastructure	\$6,186.76	\$3,053.42	Yes
162	2021-005845	Excel No. 71, RM of	Replace 575 m of Sewer Line in Viceroy Between Dufferin Street and Curzon Street	Replace existing sewer lines with 575 m of 50 mm poly pipe sewer line between Dufferin Street and Curzon Street in the Hamlet of Viceroy.	Wastewater	\$30,000.00	\$0.00	No
163	1415-003257	Eye brow, Village of	Replace Sidewalks	Replace sidewalks by removing existing and pouring new to promote pedestrian traffic.	Local Roads and Bridges	\$5,000.00	\$0.00	Yes
164	1415-003258	Eye brow, Village of	Village Office Energy Retrofit	Install new energy efficient furnace, water heater, windows, steel door, add additional insulation, and siding on village office building to reduce energy use.	Community Energy Systems	\$18,136.17	\$12,126.24	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
165	1415-003259	Eyebrow, Village of	Village Shop Energy Upgrades	Increase energy efficiency of municipal shop by installing new energy efficient heater, windows, and doors.	Community Energy Systems	\$7,000.00	\$0.00	No
166	1415-003261	Eyebrow, Village of	Install Four Culverts to Reduce Flooding	Replace and install four culverts to help with flooding and to protect drinking water from cross contamination.	Wastewater	\$8,000.00	\$0.00	No
167	1920-004790	Eyebrow, Village of	Landfill Decommissioning	Decommission the landfill site per plan submitted to the Ministry of Environment. The landfill is approximately 22,865 sq m and has been replaced by a transfer station.	Solid Waste	\$306,082.28	\$10,960.00	No
168	1920-004926	Eyebrow, Village of	Improve Energy Efficiency of Community Rink	Install two energy efficient water heaters and a new furnace, retrofit three doors, and upgrade exterior siding of the community rink to improve the energy efficiency of the structure.	Community Energy Systems	\$25,000.00	\$0.00	No
169	2021-005778	Fairlight, Village of	Replace Water Treatment Plant Filtration Systems	Construct and replace two greensand filtration systems in the water treatment plant. Costs include labour to engineer the filter packages as well as purchase of required materials.	Drinking Water	\$22,852.28	\$0.00	No
170	1516-003422	Fenwood, Village of	Install Two Curb Boxes and Two Hydrants	Install two curb boxes and two hydrants for cleaner water. Hydrants allow flushing of lines to remove sediment and will be connected to drinking water lines	Drinking Water	\$4,861.80	\$0.00	No
171	1516-003423	Fenwood, Village of	Install a Culvert on Queen Street North	Install a 0.61 m x 18 m culvert on Queen Street North to improve drainage and avoid major flooding of road.	Local Roads and Bridges	\$4,000.00	\$0.00	No
172	2021-005553	Fertile Belt No. 183, RM of	Resurfacing 1.2 km of Pavement on Grid 637	Resurface 1.2 km of Grid 637 from the outskirts of Esterhazy going south. Includes applying a 50 mm pavement lift on a 9 m road top.	Local Roads and Bridges	\$140,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
173	2021-005985	Foam Lake No. 276, RM of	Upgrade Tuffnell Community Hall	Replace and upgrade the 25-year-old fluorescent lighting in the community hall to new LED lighting. Upgrade outside flashing of the hall to eliminate ongoing water damage to the building. The flashing measures 18.3 m x 30.5 m.	Recreational Infrastructure	\$15,743.67	\$15,743.67	Yes
174	2021-005810	Fort San, Resort Village of	Paving Various Streets and Walking Trail	Project involved paving with 5 cm compacted hot mix the walking trail from the campground to Gordon's subdivision (240 m x 1.8 m) and onward through Fort San (546 m x 1.8 m). Portions of Gordon subdivision were paved and a portion of Lilac Grove repaved with 12.5 mm asphalt.	Local Roads and Bridges	\$81,005.20	\$13,040.54	No
175	2122-006162	Fosston, Village of	Install Three Hydrants	Install three new hydrants within the village. The expected outcome is maintaining high quality water delivery by enabling adequate flushing of the system. The hydrant system will remove sediment from the water lines. Sediment removal improves water quality by reducing turbidity.	Drinking Water	\$30,000.00	\$0.00	No
176	2021-005950	Francis, Town of	Upgrade Water Treatment Plant	Upgrade water treatment plant by implementing a coagulant feed system upstream of filters, modifying to a direct filtration system, installing UV dissemination reactors, installing potassium permanganate and sodium hypo-chlorate feed systems, replacing flow meter on distribution pumping system, upgrading PLC, HMI, and SCADA controls, and increase storage capacity.	Drinking Water	\$142,000.00	\$0.00	No
177	2021-005838	Frobisher, Village of	Develop Asset Management Plan	An engineering firm will be hired to obtain asset information, complete data collection, and develop an asset management plan and an asset management strategy.	Capacity Building	\$20,516.25	\$990.62	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
178	2223-006498	Frobisher, Village of	Install Transfer Switch in Sewer Lift Station	Installation of a transfer switch to allow connection of a generator during power outages. This will ensure effluent is pumped out to the lagoons. This electrical upgrade will reduce the risk of sewer back up and decrease non-compliance incidents.	Wastewater	\$9,582.80	\$0.00	No
179	1920-004785	Gainsborough, Village of	Acquire Two Seesaws for Playground	Acquire and install two seesaws for the playground located at 201 Souris Street.	Recreational Infrastructure	\$7,000.00	\$0.00	No
180	1718-004415	Garden River No. 490, RM of	Replacement of Meath Park Grid Bridge	Replacement of 60-year-old Meath Park Grid Bridge located on primary traffic gravel road that is the primary corridor for grain out of the RM of Garden River. The existing bridge has been reduced to secondary weights. The new bridge is the same size as the existing bridge, a three-span bridge 18 m long and 6 m wide.	Local Roads and Bridges	\$315,350.00	\$57,919.96	Yes
181	2021-005189	Gerald, Village of	Water Infrastructure Upgrades	Replacement of water lines from the current well to village residents for safe drinking water. Approximately 7 km of new PVC pipe is required. In addition to replacing the existing water lines, the village will be replacing ten curb stops and installing a backup pump and generator for the well.	Drinking Water	\$150,000.00	\$0.00	No
182	2223-006431	Glaslyn, Village of	Resurface 326 m of Third Street West	The upgrade involves application of asphalt coating to fill out dips and ruts, and a new 50 mm layer of asphalt over the top of the road. The road is approximately 326 m x 22 m.	Local Roads and Bridges	\$129,003.93	\$53,664.42	Yes
183	2122-006237	Golden Prairie, Village of	Standalone Study - Landfill Decommissioning Assessment and Engineering	In preparation of decommissioning the landfill and converting it to a transfer station an engineering assessment had to be completed. Once complete, the process to decommission the landfill and construct a transfer station will begin.	Solid Waste	\$37,651.50	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
184	1516-003345	Good Lake No. 274, RM of	Decommission Landfill and Construct Transfer Station	Decommission two existing landfills getting close to capacity and construct a transfer station.	Solid Waste	\$205,000.00	\$20,614.50	No
185	1920-005073	Good Lake No. 274, RM of	Asset Management Program - Road Segmentation and Building Categorization	Hire consultant to assist with gathering data on roads, bridges, and culverts; assist with policy development, asset management planning and strategies; update asset registry; and train employees and councillors.	Capacity Building	\$25,000.00	\$0.00	No
186	2021-005816	Good Lake No. 274, RM of	Replace Mayrand Bridge at NW 16-29-04-W2	Replace existing single span bridge which was too narrow for modern farm equipment to pass with three 2400 mm x 22 m culverts. Install pre-disturbance sediment control measures, coffer dams, rip rap at culvert ends, and soil erosion protection measures on disturbed areas. Remove existing bridge structure, excavate to install gravel beneath culverts, backfill and restore roads, restore topsoil, and seed disturbed areas.	Local Roads and Bridges	\$248,010.00	\$240,861.57	Yes
187	2122-006193	Good Lake No. 274, RM of	Construct a 1.2 km Biking/Walking Trail at Burgis Beach	Construct 1.2 km x 3.5 m walking and cycling paths by removing the top layer of sod and using clay for the base, followed by highway reject gravel that will be packed in place. Includes four sitting areas that will be constructed using poured concrete slabs, benches, and covered garbage cans that will be attached to the slab, with trees planted on either side to provide safe and enjoyable biking/walking areas for the residents, seasonal owners, and visitors to the Hamlet of Burgis Beach.	Local Roads and Bridges	\$9,101.70	\$3,101.70	Yes

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188	2021-005418	Goodeve, Village of	Decommission Landfill	Consult with an engineer to assist in closing and decommissioning the municipal landfill in accordance with the Saskatchewan Environmental Code. Including groundwater monitoring and environmental assessment. The landfill measures approximately 8,255.59 sq m.	Solid Waste	\$30,000.00	\$0.00	No
189	1920-004672	Goodsoil, Village of	Replace 120 Water Meters	Replace 120 water meters in the Village of Goodsoil.	Drinking Water	\$25,025.00	\$0.00	No
190	2122-006241	Goodsoil, Village of	Upgrade 11 Street Lights to LED	Replace 11 old streetlights with new LED luminaires installed on new steel standards. These upgrades will improve energy efficiency as well as upgrade the look of Main Street with the new highway.	Community Energy Systems	\$23,821.43	\$0.00	No
191	2021-005691	Goodwater, Village of	Rebuild Access Road at ENE 20-05-13-W2	An access road measuring 1.6 km x 8.6 m will have the existing road surface removed, the base and sub-base built up, and a sand seal coating placed on top. This project will improve access to the village and is being jointly completed with the RM of Lomond No. 37.	Local Roads and Bridges	\$350,000.00	\$0.00	No
192	1516-003836	Grant No. 372, RM of	Clay Cap 9.6 km Smuts Grid 767	Reconstruct 9.6 km of Smuts Grid 767 primary weight road which has been designated as a heavy haul road. Clay cap and upgrade the 4:1 shoulder slopes plus the entire road surface, narrowing the 10 m road surface to 9 m road surface.	Local Roads and Bridges	\$425,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
193	2021-006027	Gravelbourg , Town of	Replace Arena Brine Headers	Replace two 30.5 m rink brine headers and two 19.8 m curling rink headers. The original brine headers are 15 cm steel pipes and have corroded. The new headers will be constructed of 15 cm PVC pipe with stainless steel nipples and be in shorter sections joined by flanges to ensure ease of future maintenance.	Recreational Infrastructure	\$98,224.43	\$510.42	Yes
194	2021-006030	Gravelbourg , Town of	Replace 515 Water Meters	Replace approximately 515 water meters throughout the town to ones with electronic readers that can be read remotely.	Drinking Water	\$90,000.00	\$21,666.83	No
195	2021-006031	Gravelbourg , Town of	Install Storm Sewer Pipe and Backfill Ditch	The town has an open ditch that takes storm water to the river. The Water Security Agency requires that this ditch be enclosed to mitigate the risk to land and to travelers along the highway. Plastic pipe (107 cm N12) will be installed, and the 1,500 m long open trench/ditch will be backfilled to grade.	Wastewater	\$600,000.00	\$132,535.49	No
196	2122-006338	Great Bend No. 405, RM of	Replace Culvert on Grid Road 685	Replace culvert on Grid 685 to prevent road from collapse. Remove old culvert and replace with a 106.7 cm HDPE culvert (five lengths 6 m long, for a total of 30.48 m). Install 91.4 m of woven geotextile and 219.5 m of 106 gravel.	Local Roads and Bridges	\$23,187.50	\$23,187.50	Yes
197	2122-006359	Great Bend No. 405, RM of	Upgrade Asset Management Program	Obtain and set up asset management mobile software to enable fieldwork data collection of infrastructure assets. Includes set up of data collection criteria and training.	Capacity Building	\$7,445.00	\$7,445.00	Yes

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198	1920-005054	Griffin No. 66, RM of	Construct 24 m x 46 m Shop Maximizing Energy Efficiency	Build a new 24 m x 46 m shop with five insulated steel overhead doors, a minimum of six walk through doors, and a minimum of ten triple pane windows. It will have a cement floor with appropriate drains and in-floor heating. All windows and doors will comply with the most up-to-date energy efficient data, resulting in a building that is more energy efficient and that will house most of our equipment to reduce heating costs. This shop will replace an obsolete shop. Some electrical and a large exhaust fan were added to the shop.	Community Energy Systems	\$699,345.48	\$1,927.20	Yes
199	2021-005903	Halbrite, Village of	Upgrade Water Treatment Plant Electrical Systems	Replace electrical in the water treatment plant, pump house, and well three as the systems are outdated and inoperable. Upgrades will include an alarm for the water treatment plant as well as upgrades to three pressure tanks.	Drinking Water	\$26,500.00	\$2,220.44	No
200	2021-005904	Halbrite, Village of	Install Generator at Water Treatment Plant	Install a fixed gas generator as a power backup in the water treatment plant, eliminating challenges with power outages.	Drinking Water	\$10,000.00	\$0.00	No
201	2021-005906	Halbrite, Village of	Build Lean-To for Water Treatment Plant Generator	Build a lean-to to house the water treatment plant backup generator. Costs include materials: wood, tin, insulation, and wiring, as well as labour. Lean-to will measure approximately 3 m x 6.1 m.	Drinking Water	\$7,000.00	\$0.00	No
202	2223-006464	Halbrite, Village of	Upgrade Recreation Complex/Hall and Office	Replace three single pane windows with triple pane windows. Replace two deteriorated steel doors with a new glass frame and steel doors. The wall was also replaced with new sheeting, insulation, and siding. These upgrades are to extend the life of the building and provide a structure usable by the public to increase usage.	Recreational Infrastructure	\$29,557.42	\$29,557.42	Yes

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203	2021-006107	Happy Valley No. 10, RM of	Upgrade Big Beaver Campground Facilities	Upgrades to the Big Beaver Campground include upgrading the septic system, renovating an ATCO trailer to provide a washroom and shower facility available for people visiting the park, renovating the washroom facility to make it wheelchair accessible, and replacing 190 m of waterlines. This renovation will include all sinks, toilets, showers, electrical, lighting and heating.	Recreational Infrastructure	\$17,428.85	\$2,850.00	Yes
204	2122-006247	Happy Valley No. 10, RM of	Replace Big Beaver Community Hall Roof and Floor	The community hall in the Hamlet of Big Beaver will have the 415 sq m floor upgraded and the 455 sq m roof replaced. The new roof will be tin and the hall floor will be replaced and completed with industrial tile flooring.	Recreational Infrastructure	\$28,904.43	\$28,904.43	Yes
205	2021-005672	Harris No. 316, RM of	Upgrade Clayton Bridge at E 14-33-12-W3	Upgrade of pier piles and caps at Clayton Bridge at E 1/2 14-33-12-W3M, to ensure safe transportation for travelers and to help maintain the agriculture economy.	Local Roads and Bridges	\$575,000.00	\$0.00	No
206	1920-005078	Harris, Village of	Upgrade Manganese Filtration at Water Treatment Plant	Implementing a bio-filtration system into existing water treatment plant for the removal of manganese in the water as the current manganese levels are significantly high. The current water plant building may not be able to be configured for the extra equipment, so renovations or additions may be required as well as analysis of the current concrete for load bearing.	Drinking Water	\$300,000.00	\$0.00	No
207	2021-006119	Hazenmore, Village of	Upgrade Community Hall Lights and Doors	Complete upgrades on the community hall which will involve replacing the current interior lighting system to LED lighting and installing two new energy efficient commercial grade exterior doors. This will reduce the overall energy consumption of the building.	Community Energy Systems	\$3,997.59	\$3,997.59	Yes

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208	1516-003353	Holdfast, Village of	Standalone Study - Predesign and Engineering of Water Plant	Complete predesign and engineering for installation of a water filtration system at water treatment plant as required by Water Security Agency.	Drinking Water	\$24,200.00	\$0.00	No
209	2122-006136	Holdfast, Village of	Install 10 kW Generator in Water Treatment Plant	Install a permanent 10 kW generator in the water treatment plant. There are regular power outages in Holdfast which results in boil water advisories.	Drinking Water	\$22,136.35	\$22,136.35	Yes
210	2223-006432	Holdfast, Village of	Replace Two Man Doors at Municipal Building	Insulate and replace two walk-in doors at the municipal-owned carwash to reduce energy use and greenhouse emissions and cut heating costs.	Community Energy Systems	\$18,628.75	\$18,628.75	Yes
211	2021-005650	Hoodoo No. 401, RM of	Stabilize 8 km of Smuts Grid Road	Apply ecohaul stabilizer and gravel to 8 km x 9 m of grid road using a grader and then compact the surface to stabilize the road.	Local Roads and Bridges	\$909,657.70	\$2,970.00	No
212	2223-006525	Hubbard, Village of	Install New Pump at Water Treatment Plant	Remove the old pump in the water treatment plant and replace it with new submersible pump. The new pump will improve the supply of water for residents and be more efficient.	Drinking Water	\$8,957.00	\$8,771.73	Yes
213	1920-004787	Hudson Bay No. 394, RM of	Decommission McBride Lake Landfill	An Environmental Site Assessment (ESA) was completed and submitted to the Ministry of Environment. Following the ESA, a Corrective Action Plan was also completed that includes extensive cleanup and cover of waste cells, along with water and soil testing.	Solid Waste	\$65,752.82	\$6,000.00	Yes
214	1920-004788	Hudson Bay No. 394, RM of	Decommission Woody Lake Landfill	An Environmental Site Assessment (ESA) was completed and submitted to the Ministry of Environment. Following the ESA, a Corrective Action Plan was completed that includes extensive cleanup and cover of waste cells, along with water and soil testing.	Solid Waste	\$83,492.83	\$6,000.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
215	1920-004789	Hudson Bay No. 394, RM of	Decommission Reserve Landfill	An Environmental Site Assessment (ESA) was completed and submitted to the Ministry of Environment. Following the ESA, a Corrective Action Plan was completed that includes extensive cleanup and cover of waste cells, along with water and soil testing.	Solid Waste	\$57,166.96	\$6,000.00	Yes
216	2122-006390	Hudson Bay No. 394, RM of	Replace 12.2 m Bridge at E 12-44-04 W2	Upgrade 12.2 m bridge, including replacement of timber piles with two culverts 20 m x 2,400 mm x 3.5 mm, to provide increased safety and extend the structure service life.	Local Roads and Bridges	\$64,578.58	\$64,578.58	Yes
217	1920-004992	Hudson Bay, Town of	Landfill Environmental Site Assessment and Leachate Collection and Disposal System	Complete an Environmental Site Assessment on the Hudson Bay solid waste landfill to satisfy requirements by the Ministry of Environment relating to groundwater, geological, hydrogeological, and hydrological conditions. This project also includes the design and construction of a Leachate Collection and Disposal System with a leachate collection ditch measuring 11.6 m by 700 m.	Solid Waste	\$503,300.00	\$42,281.07	No
218	1213-002442	Ile-A-La-Crosse, Northern Village of	Road Pavement Resurfacing	Paving and upgrades to existing roads to enhance public safety.	Local Roads and Bridges	\$560,049.09	\$0.00	No
219	2021-005458	Ile-A-La-Crosse, Northern Village of	Resurface 9 km of Road	Resurface multiple roads within the municipality with asphalt for a total of approximately 9 km length by 6.1 m width. The roads being resurfaced are where work is being completed on underlying water mains.	Local Roads and Bridges	\$600,000.00	\$0.00	No
220	2223-006473	Imperial, Town of	Replace Two Water Distribution Pumps	Replace two distribution pumps, two check valves and all the fittings and gaskets. These will extend the service life of water distribution system.	Drinking Water	\$16,000.00	\$10,563.20	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
221	1920-004987	Insinger No. 275, RM of	Standalone Study - Environmental Site Assessment and Plans for Landfill Closure	Complete an environmental site assessment with a qualified engineer and start preparing the landfill site closure plan. The assessment will include water sampling and testing of the wells in order to better understand what will be required to decommission the landfill. The landfill is approximately 4,047 sq m.	Solid Waste	\$234,604.96	\$0.00	No
222	1718-004406	Invergordon No. 430, RM of	Development of Official Community Plan and Zoning Bylaw in Support of Asset Management Planning	Hire a planning consultant to complete an Official Community Plan and Zoning Bylaw for the RM. These are a foundational pillar for the overall asset management plan. It will be one of the tools used to identify and plan for future requirements of various assets such as roads, culverts, bridges, and equipment.	Capacity Building	\$45,000.00	\$2,492.50	No
223	2021-005190	Invermay, Village of	Replace 18 Water Meters with Touchread Meters	Replace 18 of 148 water meters with Touchread meters and purchase of a meter reader.	Drinking Water	\$9,885.64	\$0.00	No
224	2021-005224	Invermay, Village of	Replace 148 Water Line Curb Stops	Replace 148 curb stops. When water line repairs are done to a residence or business the entire line is shut down for the repairs due to curb stops that are no longer functioning. This results in a precautionary drinking water advisory being issued for an entire section of the village not just the one location where the work is done. This also has other costs incurred by additional water testing to rescind the advisory.	Drinking Water	\$43,173.64	\$16,455.58	No
225	1920-004616	Island View, Resort Village of	Install Public Walkway Access Stairs	Install stairs to improve accessibility and provide safe access for public to beach.	Tourism Infrastructure	\$10,000.00	\$1,822.69	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
226	1213-002753	Ituna, Town of	Upgrade Water Line and Resurface Pavement	Upgrade the waterline on 1st Street NE and replace pavement removed in the process to improve water pressure and reduce number of line breaks causing loss of water service to consumers.	Drinking Water	\$142,151.43	\$0.00	No
227	2122-006353	Ituna, Town of	Replace Ituna Community Arena Building Shell	Replace the shell of the 40.8 m x 73.2 m x 6.1 m arena building structure. The inside of the arena will remain the same. Costs for the project include materials and construction.	Sport Infrastructure	\$967,620.56	\$147,183.38	No
228	2122-006259	Jans Bay, Northern Hamlet of	Upgrade Outdoor Skating Rink	Construction of a 5 m x 5 m cement pad, 4.8 m x 4.8 m building for two separate warming shelters, power supply, heating, water, sewer and approximately 24 m of fencing around the building.	Recreational Infrastructure	\$42,000.00	\$0.00	No
229	1819-004496	Jansen, Village of	Decommission Landfill at NW 31-32-19-W2	Decommission existing landfill cell 900 m x 200 m by removing unacceptable refuse, compacting and clay capping to the proper slope, dig test holes and add vent hole.	Solid Waste	\$150,000.00	\$11,315.00	No
230	2021-005145	Kamsack, Town of	Standalone Study - Broda Sportsplex Feasibility Assessment	Complete a feasibility study of the Broda Sportsplex. The study will include four separate deliverables: conduct a comprehensive structural, mechanical assessment of the facility; prepare a detailed plan for capital and maintenance; identify and prioritize immediate, short- and long-term capital renewal requirements; and provide recommendations and priorities based on a balance of critical need, moderate need, and minimum need items.	Sport Infrastructure	\$16,875.00	\$0.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
231	2021-005429	Kelliher, Village of	Decommission Former Waste Disposal Grounds	Completion of an environmental site assessment on the village's inactive landfill, as well as development of a corrective action plan. Groundwater monitoring will also be required as per direction from the Ministry of Environment. The landfill itself measures 160 sq m while the property it occupies measures 0.023 sq km.	Solid Waste	\$65,000.00	\$10,061.25	No
232	2021-005146	Kelvington, Town of	Replace 5.53 km of Water Lines	Replace approximately 5.53 km of water lines through the town with 19 mm PVC lines to continue providing potable water to residents. Includes related pavement replacement.	Drinking Water	\$500,000.00	\$56,776.40	No
233	2021-005298	Kenaston, Village of	Replace 11 Water Meters, 150 Curb Stops and 10 Main Valves	Replace six residential and five commercial water meters and 150 curb stops that were not replaced in the previous phase. Also, replace ten main shut off valves for various sections of the community.	Drinking Water	\$103,045.60	\$23,843.22	No
234	1920-004818	Kendal, Village of	Upgrade Water Treatment Plant	Replace two pumps; install a bench, a test sink, three cabinets, two hatch covers, new pressure tanks, and upgrade storage shed roof as well as inside shed electrical system in the water treatment plant.	Drinking Water	\$23,051.93	\$789.70	No
235	2021-005218	Kenosee Lake, Village of	Build New Concrete Reservoir for Potable Water	A new concrete reservoir will be built to expand the potable water storage. The proposed reservoir will measure approximately 7.5 m x 7.5 m x 3.5 m with a storage capacity of 150 cu m. It may consist of a concrete beam in the roof supported by two end walls and an intermediate concrete column at mid-span, with a foundation slab on well-graded gravel or mud-slab.	Drinking Water	\$667,546.66	\$85,686.32	No

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236	2122-006386	Kerrobert, Town of	Replace Seven Sewer Connections at 500 Block of Manitoba Avenue	Replace seven sewer connections from the main to the property line on 500 block of Manitoba Avenue to avoid backwash and disruptions.	Wastewater	\$20,074.81	\$20,074.81	Yes
237	1920-004823	Key West No. 70, RM of	Reconstruct 3.22 km of Dahinda Grid	Reconstruct 3.22 km of roadway on Dahinda Grid to height of 3:1 slope and a width of 7.6 m. This roadway acts as the Clearing the Path corridor and is the alternate route to Highway 334.	Local Roads and Bridges	\$21,210.60	\$0.00	Yes
238	2223-006451	Key West No. 70, RM of	Upgrade Shop Lighting to Energy Efficient	Upgrade 12 to 16 light fixtures to energy efficient LED lighting at transportation services shop. These upgrades will decrease energy usage.	Community Energy Systems	\$4,475.15	\$4,475.15	Yes
239	2223-006501	Killaly, Village of	Upgrade of Killaly Water Treatment Plant	The upgrade of the water treatment plant includes the replacement of two pumps, two dosing meters, and a carbon filter. Also included in the project is the installation of back up power, transfer switch, meter socket, and the replacement of a heater.	Drinking Water	\$26,746.90	\$26,746.90	Yes
240	2021-005525	Kincaid, Village of	Upgrade Furnace at Fitness Centre	Upgrade existing furnace at the fitness centre to reduce operating costs and improve the quality of output.	Community Energy Systems	\$4,847.00	\$0.00	No
241	2223-006508	Kincaid, Village of	Replace Culverts at Two Locations	Replace culverts at two locations on Dominion Avenue. Includes two 6 m x 300 mm plastic culverts and cost of labour and work to dig and replace them.	Local Roads and Bridges	\$2,035.66	\$2,035.66	Yes
242	2223-006509	Kincaid, Village of	Replace Community Playground Equipment	Replace the old playground equipment with a medium sized play structure and a climbing slide. The dimensions are 6.7 m x 5 m x 3.7 m. Includes: two slides, ladder climber, plastic climber, tunnel, and monkey bars.	Recreational Infrastructure	\$3,600.00	\$3,600.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
243	2223-006510	Kincaid, Village of	Upgrade Library Windows	Upgrade two windows with PVC framed, Energy Star Certified, HSS1V dual Low E, Argon no grilles windows. Windows leaked causing damage to books.	Cultural Infrastructure	\$2,347.66	\$2,347.66	Yes
244	2223-006483	Kindersley No. 290, RM of	Reconstruct First 3.2 km of Flaxcombe Grid Road South of Highway 7 - Phase 1	The road is upgraded by adding clay from the ditch and dirt from the extra width to crown the road that had flattened and widened. The thickness of the clay cap is 0.20 m to 0.25 m. Also included in this project is grassing of the ditch. The upgraded road is approximately 3.2 km x 8.5 m.	Local Roads and Bridges	\$224,958.58	\$71,694.93	Yes
245	2223-006484	Kindersley No. 290, RM of	Reconstruct Second 3.2 km of Flaxcombe Grid Road South of Highway 7 - Phase 2	Clay cap 3.2 km of Flaxcombe Grid Road. The thickness of the clay is between 0.20 m and 0.25 m and the road is 8.5 m wide. Shoulders will be brought up and sight locations improved. This upgrade will increase the road capacity and estimated service life.	Local Roads and Bridges	\$205,315.30	\$71,694.92	Yes
246	2021-005547	Kinistino No. 459, RM of	Upgrade Bridge at E 19-47-21-W2	Replace cracked stringer on bridge. Upgrade pier piles and both abutments to mediate leaning toward the stream.	Local Roads and Bridges	\$40,000.00	\$0.00	No
247	2021-005548	Kinistino No. 459, RM of	Upgrade Bridge at E 01-47-22-W2	Upgrade stringer, pier piles and both abutments. This will mediate lean toward the stream and make the bridge safe for use.	Local Roads and Bridges	\$30,000.00	\$0.00	No
248	2021-005549	Kinistino No. 459, RM of	Upgrade Bridge at E 22-47-19-W2	Upgrade bridge stringer, pier piles and both abutments. This will mediate bridge leaning toward the stream and make the bridge safe for use.	Local Roads and Bridges	\$60,000.00	\$0.00	No
249	2021-006113	Kipling, Town of	Upgrade of Main Lift Station Isolation Valve and Piping	Upgrade includes installation of isolation valve from the Town's main lift station to the lagoon system, upgrading 12.3 m of 1950 piping to stainless steel, and new check valves. The main lift station is the ultimate collection point for 510 properties before removing it out to the lagoon system.	Wastewater	\$127,041.00	\$0.00	No

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250	2223-006402	Krydor, Village of	Upgrade Tables and Bathroom at Krydor Municipal Park	Replace three wooden picnic tables with composite tables. Replace wooden bathroom with plastic pump out, portable in place bathroom unit.	Recreational Infrastructure	\$5,000.00	\$557.00	No
251	1920-004711	Kyle, Town of	Upgrade Ditch Drainage	The town completed a Water Drainage Study to improve the water drainage off the streets into ditches and culvert system. A contractor will laser level each street and avenue ditch from top to bottom and grade away excess material to ensure even water drainage. Once the drainage is complete, the town will crown the streets to improve water drainage off the streets and into the ditches. A total of approximately 5,732 m will be worked on for this project.	Wastewater	\$50,739.00	\$0.00	No
252	2223-006507	Kyle, Town of	Upgrade Railway Avenue, Second Avenue, and Fourth Avenue	Upgrade Railway Avenue from Second Street East to Sixth Street West (128 cu m), Railway Avenue from Second Street East past Alfred Street 0.3 km (36 cu m), Second Avenue from Central Street to Second Street East (18 cu m), Second Avenue from Second Street East past Alfred Street (99 cu m), and Fourth Avenue from Second Street West to Centre Street (23 cu m). The project includes spreading and packing recycled asphalt shingles to fill holes and shaping to crown road to ensure water runoff.	Local Roads and Bridges	\$4,240.00	\$4,240.00	Yes
253	2021-005909	Lacadena No. 228, RM of	Tuberose Landfill Closure	To remediate the Tuberose Landfill. The work will be completed as indicated in an approved closure plan. It will include cover of any landfill waste, seeding of grass and installation of test holes. An environmental site assessment has already been completed on this landfill which measures 250 m x 60 m.	Solid Waste	\$25,000.00	\$0.00	No

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254	2021-005910	Lacadena No. 228, RM of	Tyner Landfill Closure	Remediate the Tyner landfill. The work will be completed as indicated in a Ministry of Environment approved closure plan. It will include cover of any landfill waste, seeding of grass and installation of test holes for leachate monitoring. The landfill measures 115 x 140 m and has already had an environmental site assessment completed on it.	Solid Waste	\$15,000.00	\$0.00	No
255	2021-006026	Lacadena No. 228, RM of	Develop Official Community Plan and Zoning Bylaw	Hire a contractor to create an Official Community Plan (OCP) and Zoning Bylaw for the RM of Lacadena No. 228 in support of asset management. The OCP will guide economic development and maximize the utilization of existing infrastructure, allowing the municipality to plan infrastructure building, renewal, and maintenance.	Capacity Building	\$40,000.00	\$10,500.00	No
256	1516-003862	Lafleche, Town of	Replace 305 m of Sidewalk	Remove and replace approximately 61 m of deteriorated sidewalk each year for the next five years. Locations include Second Street West and Fourth Avenue West; Main Street and Fifth Avenue East; First Street East and Fifth Avenue East; Second Street East and Fourth Avenue East; Second Avenue West and Main Street.	Local Roads and Bridges	\$71,600.00	\$0.00	No
257	2021-005749	Lafleche, Town of	Resurface Third Avenue West	Resurface road by adding a layer of oil, then sand seal, followed by more oil and approximately 2.4 cm of cold mix will be applied to approximately 3,434 sq m of street on Third Avenue West between Main Street and Second Street West.	Local Roads and Bridges	\$11,744.25	\$11,744.25	Yes

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258	2021-005750	Lafleche, Town of	Resurface First Street East	Resurface road by adding a layer of oil, then sand seal, followed by more oil and approximately 2.4 cm of cold mix will be applied to approximately 3,437 sq m of street surface on First Street East between Second Avenue East and Third Avenue East.	Local Roads and Bridges	\$10,465.06	\$10,465.06	Yes
259	2021-005751	Lafleche, Town of	Resurface Fourth Avenue East	Resurface road by adding a layer of oil, then sand seal, followed by more oil and approximately 2.4 cm of cold mix will be applied to approximately 1,951 sq m of street surface on Fourth Avenue East between Main Street and First Street East.	Local Roads and Bridges	\$6,417.01	\$6,417.01	Yes
260	2021-005752	Lafleche, Town of	Resurface Second Avenue East	Resurface road by adding a layer of oil, then sand seal, followed by more oil and approximately 2.4 cm of cold mix will be applied to approximately 3,437 sq m of street surface on Second Avenue East between First Street East and Third Street East.	Local Roads and Bridges	\$11,500.00	\$0.00	No
261	1516-003651	Laird No. 404, RM of	Development of an Asset Management Plan	Develop asset management plan with help of consultant. Includes development of asset register, budget breakdown for asset classes, complete expenditure templates, review levels of service and risk, purchase of asset management software, asset management training and a working session with council, ending with an asset management plan.	Capacity Building	\$98,710.70	\$0.00	Yes
262	2021-005611	Laird, Village of	Water Treatment Plant Back-wash Diversion	Install new pump on existing line to divert water treatment plant back-wash from reverse osmosis system into local ditches with normal rainwater to lessen impact on municipal lagoon.	Wastewater	\$5,000.00	\$2,424.57	No

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263	2122-006358	Lake Alma No. 8, RM of	Upgrade 2.4 km of Hagen Road Township Road 32A and Range Road 2175	Upgrade 2.4 km of Hagen Road to main farm access standards. The road will be widened from a 6 m top to an 8 m top and side slopes of 3:1. The road consists of dirt, clay cap and gravel and will have 2 m of clay top added. About 1.6 km of the road will be 1.2 m higher and the rest of the road will be 0.6 m higher. This upgrade will improve winter access.	Local Roads and Bridges	\$116,777.98	\$97,459.18	Yes
264	1920-005047	Lake Lenore No. 399, RM of	Clay Capping 14.4 km of Grid 777	Place 15 cm to 30 cm of clay cap on approximately 14.4 km of Grid 777, re-sloping both back slope and fore slope for road height and surface width, to increase estimated service life of the road.	Local Roads and Bridges	\$1,500,000.00	\$0.00	Yes
265	2122-006342	Lake of the Rivers No. 72, RM of	Replace Bridge with Three 1,500 mm Culverts at NNE 20-09-29-W2	Remove wooden bridge structure at NNE 20-09-29 W2 and replace it with three 1,500 mm x 18 m culverts and rebuild road base and gravel road top.	Local Roads and Bridges	\$69,633.32	\$69,633.32	Yes
266	2021-005299	Landis, Village of	Resurface 495 m of Main Street in Village	Resurface 495 m x 21 m of Main Street in the village. Old material will be removed and reused as base. Road will be leveled, and new gravel will be placed. Asphalt is subject to funding.	Local Roads and Bridges	\$243,667.00	\$0.00	No
267	2021-005300	Landis, Village of	Re-Bed 1,067 mm Greensand Filters and Media	Re-bed 1,067 mm greensand filters and install new filter media to remove impurities from well water as a treatment method for potable water. This will be an upgrade to current infrastructure maintaining the highest quality drinking water standards and will help lower costs in supplies and chemicals used to treat potable water.	Drinking Water	\$30,000.00	\$0.00	No
268	1415-003232	Lashburn, Town of	Upgrade Water Meters	Upgrade 430 water meters by adding a component that enables radio frequency with reverse flow protection to reduce water loss, promote water conservation and improve meter reading accuracy.	Drinking Water	\$113,006.87	\$1,141.79	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
269	2021-005160	Leader, Town of	Standalone Study - Solid Waste Management Study	The Town of Leader will contract an engineering firm to conduct a study of their landfill that will show the remaining life of the existing cell, potential to expand and form new cells, and to comply with the rules and regulations set out by the Saskatchewan Ministry of Environment. The town will use the information gathered in this project to determine the next step in solid waste management and plan for the town's future.	Solid Waste	\$27,955.00	\$0.00	Yes
270	2021-005740	Leask, Village of	Replace Isolation Valves and Water Lines	Replace 655 m of water line with 15.2 cm plastic pipe, replace 31 saddles, replace eight non-functioning isolation valves, and upgrade seven hydrants. These upgrades will ensure all residents have access to safe potable water.	Drinking Water	\$92,101.01	\$0.00	No
271	2223-006505	Leask, Village of	Replace Water Meters	Purchase and install 200 new water meters, including shut-off valves where required. Includes equipment to read the meters.	Drinking Water	\$120,000.00	\$73,289.29	No
272	1920-004965	Lemberg, Town of	Develop an Official Community Plan which includes Asset Management	The project includes the development of an Official Community Plan with associated Zoning Bylaw and Asset Management Plan with Appraised Asset Schedule to guide the current and future councils into the future by strengthening the community's ability to build capacity through long term infrastructure planning. This project will entail contracting an engineer and planner to develop these plans.	Capacity Building	\$81,622.84	\$10,415.00	Yes
273	2021-005857	Leroy No. 339, RM of	Replace Two Bridges on Grid 761 with Culverts	The project will be for the replacement of two 6 m x 9 m bridges with culverts. Two 1,800 mm x 18 m steel culverts on NNE9-35-19-W2 and three 2,300 mm x 18 m steel culverts on NNE 11-35-19-W2.	Local Roads and Bridges	\$1,200,000.00	\$24,235.73	No

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274	1213-002757	Leroy, Town of	Construct Willow Subdivision Roads, Curbs, and Gutters	New lot subdivision, road work, and some curb/gutter construction completed in 10/11. 2013 sand sealing roads and completing curb/gutter to provide access to new subdivision.	Local Roads and Bridges	\$300,000.00	\$0.00	No
275	2122-006393	Leroy, Town of	Construct a 142 m Steel Casing Well	Construct a new 142 m steel casing well with pitless well adapter, pump, and electrical hookups.	Drinking Water	\$180,920.93	\$35,422.50	No
276	2021-006117	Liberty, Village of	Sewer Line Inspection and Replacement - 80 m on Henry Street	Investigation and replacement of 80 m of sewer lines with new PVC line and two or three manholes servicing residences at sites closest to the pump house. The replacement is required to remove existing blockages from old pipe deterioration clogging mainline. Located on Henry Street between Prairie Avenue and Railway Avenue.	Wastewater	\$60,683.90	\$0.00	No
277	2021-005376	Lintlaw, Village of	Upgrade Water Treatment Plant	Upgrade the water treatment plant disinfectant system to ensure safe levels of chemical usage to maintain potable water production. All relevant electrical systems, piping and well upgrades will be completed to install a UV system.	Drinking Water	\$72,478.15	\$72,478.15	Yes
278	2122-006203	Livingston No. 331, RM of	Replace Bridge at N 18-35-31-W1	Replace the current bridge with a single span 6 m x 7.3 m bridge with concrete girders, steel piles, concrete pile caps, and wooden back walls of 3 m x 76 mm planking.	Local Roads and Bridges	\$108,927.73	\$87,273.06	Yes

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279	2122-006192	Lloydminster, City of	Concrete Intersection Construction at 44 Street and 62 Avenue	Reconstruct the intersection of 44 Street and 62 Avenue. The existing surface works, i.e., asphalt concrete pavement, will need to be removed and the intersection reconstructed by repaving with 825 mm pavement, replacing with a ridged pavement structure, i.e., Portland Cement Concrete Pad (PCCP) to a depth of 260 mm. Coupled with this is the replacement of 150 m of water line, 75 m of wastewater line, and 180 m of sanitary sewer mains. The scope of work includes the detailed design and construction of the PCCP intersection and the underground servicing.	Local Roads and Bridges	\$3,301,886.60	\$0.00	Yes
280	2223-006416	Lloydminster, City of	Sanitary Sewer Main Replacement Program - Phase 3	To upsize and replace the sanitary sewer main by installation of 395 m x 375 mm PVC sanitary sewer main and 20 m x 200 mm PVC sanitary sewer pipe at the intersections to complete reconnections. Work completed on 48 Avenue between 36 Street and 40 Street. This will divert a percent of the sanitary effluent into the new main and relieve strain on current system.	Wastewater	\$1,103,908.78	\$1,103,908.78	Yes
281	2021-005092	Lone Tree No. 18, RM of	Upgrade 2.4 km of Road at SE 01-03-17-W3 - Phase 1	The RM will be upgrading/rebuilding 2.4 km of road by increasing height up to 1 m so the road will no longer be damaged with flowing and flooding of water during spring runoff.	Local Roads and Bridges	\$54,750.00	\$3,793.84	No
282	1920-004772	Longlaketon No. 219, RM of	Pavement Reversion to Gravel on 8 km of Old Highway 6	Revert old Highway 6 to gravel by roto-mixing the thin-membrane asphalt, adding gravel, and roto-mixing again to keep asphalt from binding, then packing and correcting crown to maintain good driving surface.	Local Roads and Bridges	\$256,755.77	\$0.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
283	2021-005568	Loon Lake, Village of	Replace 12 Shut-off Valves on Water Main Lines	The village will be replacing 12 of the 22 shut-off valves on the water main lines throughout the village. Two valves per year will be replaced. Most valves are not operational, so they remain on and are not able to be shut off effectively.	Drinking Water	\$77,000.00	\$16,755.17	No
284	2122-006279	Loon Lake, Village of	Upgrade Drinking Water Data Management System	Upgrade meter reading program to allow reading of water meters, improve accuracy of readings, and track usage and overages.	Drinking Water	\$10,000.00	\$0.00	No
285	2122-006384	Loon Lake, Village of	Upgrade Water Treatment Plant	Replace the programmable logic controller (PLC), four flow meters on unit No. 2, and two feed pressure transmitters. Upgrade of GF signet conductivity instruments to make probe signals compatible with PLC. These upgrades will decrease drinking water advisories.	Drinking Water	\$60,809.09	\$22,683.45	Yes
286	2021-005380	Loreburn No. 254, RM of	Reconstruct 3 km of Paul Ganes Road from Highway 19 to Coulee	Reconstruct 3 km of grid road to provide the correct road top width for the 20 m municipal road right of way. New culverts will be placed at various locations throughout project to ensure proper drainage. Total number of culverts placed is 15: 11 500 mm x 15 m, two 600 mm x 16 m, one 600 mm x 15 m and one 500 mm x 21 m.	Local Roads and Bridges	\$243,735.50	\$1,438.80	Yes
287	1516-003639	Loreburn, Village of	Replace 150 m of Sidewalk	Replace 150 m of sidewalk within the village to promote pedestrian traffic.	Local Roads and Bridges	\$7,500.00	\$0.00	No
288	2021-005101	Love, Village of	Relocate Water Treatment Plant Valves, Piping, Drain, and Install Back-Up Generator	Relocate water treatment plant system control valves, piping, and backwash drain from under the floor to above the floor of the plant building to ensure that all the controls are kept safe from flooding/corrosion and are made easily accessible to the operator. A back-up generator was also purchased and installed.	Drinking Water	\$19,500.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
289	2021-005351	Lucky Lake, Village of	Replace and Convert 160 Water Meters to Remote Reader Systems	This project will replace 160 water meters in village households, of which over 90 per cent have inefficient and/or failing water meters. The remote metering system will replace the current task where operations staff manually read water meters and office staff manually enter those readings into the utility billing system.	Drinking Water	\$130,000.00	\$0.00	No
290	2122-006287	Macnutt, Village of	Replace Curb Stops and Hydrant	Replace three curb stops and one hydrant. The hydrants serve to flush sediment out of the water lines and will increase longevity of the water lines.	Drinking Water	\$4,400.00	\$0.00	No
291	2021-005514	Macrorie, Village of	Upgrade Controllers and Speed Pump in Water Treatment Plant	The water treatment plant within the village requires additional upgrades as follows: wiring new motor to water pumping system (WPS) controller and replacing the WPS controller. Costs include purchase of controllers, motors, and high-speed pump.	Drinking Water	\$5,636.02	\$0.00	Yes
292	2021-005770	Maidstone, Town of	Upgrade Maidstone Lift Station	Upgrading the current piping, valves, pumps, and associated components to increase the efficiency of the lift station. These improvements will increase the lift stations in-flow capability thereby decreasing the probability of a non-compliance incident. Finally, a diverting "y" valve and remote monitoring system will be installed outside to allow for immediate response and improved access in an emergency.	Wastewater	\$3,479,980.00	\$25,928.95	No
293	2021-005301	Major, Village of	Upgrading 0.5 km of Sergeant Avenue	Upgrading approximately 18 m x 308 m of Sergeant Avenue through grinding down to the base, spreading new clay base, and laying a new gravel top.	Local Roads and Bridges	\$20,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
294	2122-006235	Manitou Lake No. 442, RM of	Stabilize 380 m of Road Embankment on NE 24-46-27-W3	Upgrade 380 m of Range Road 3270 between NE 24-46-27-W3 and NW 19-46-26-W3 by improving side slopes and widening the road. The work includes approximately 20,000 cu m of borrow excavation to compacted embankment.	Local Roads and Bridges	\$580,428.68	\$91,063.98	Yes
295	2021-005597	Mankota No. 45, RM of	Rebuild Range Road 383 at W 27-04-08-W3	Reconstruct 1.2 km of Range Road 383, including the 14 m sub-base and 7 m road top, correcting the crown and slope to 3:1, and installing two 450 mm x 15 m culverts and two 600 mm x 18 m culverts.	Local Roads and Bridges	\$192,992.59	\$1,284.80	Yes
296	1516-004026	Mankota, Village of	Resurface Second Street	Rebuild Second Street. Remove the existing top, rebuild the base of the street, grade, and level to allow for water to flow, and top with gravel in preparation for final surface, chip sealing, or sand sealing.	Local Roads and Bridges	\$10,000.00	\$0.00	No
297	2122-006226	Mankota, Village of	Replace 152.4 m of Water Lines – First Avenue	Remove 152.4 m of old cast iron water line and replace with new plastic water line. This project will eliminate the numerous water line breaks in that area and ensure clean drinking water is supplied to all customers.	Drinking Water	\$25,000.00	\$0.00	No
298	2021-005732	Manor, Village of	Water System Assessment and Upgrade	Complete an assessment of water system from the water source, treatment, and distribution system. Based on recommendations, upgrade the water system by rehabilitation of filters, removal, and replacement of filter media (all with corrected chemical composition that will work better), addition of various gauges, injectors, valves and sensors, and preprogramming of the PLC (Programmable Logic Controller) in order to meet or exceed Canadian Drinking Water Standards and Saskatchewan Water Security Agency requirements. This assessment is required by Water Security Agency.	Drinking Water	\$45,000.00	\$3,625.24	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
299	2021-005399	Maple Bush No. 224, RM of	Sand Seal Range Road 3073 from Highway 42 to Township Road 223	The existing pavement will be sprayed with a layer of oil, topped with sand seal, and packed to strengthen the existing pavement for 2.41 km.	Local Roads and Bridges	\$120,000.00	\$0.00	No
300	2021-006018	Maple Creek, Town of	Construct New Swimming Facility	Replace the 41-year-old recreational centre with a new swimming facility using cast-in-place reinforced concrete. There will be a lap pool (12.5 m x 25 m) with diving stands and a leisure pool (8 m x 16 m) with jets and slide.	Recreational Infrastructure	\$2,900,000.00	\$29,877.16	No
301	2021-005203	Marcelin, Village of	Install New Filter and Media in Water Treatment Plant	Install new filter and zeolite media to reduce ammonia and replace media in greensand filters with upgraded greensand to adequately remove manganese to be in compliance with provincial standards.	Drinking Water	\$79,830.91	\$75,236.65	Yes
302	2021-005543	Markinch, Village of	Install Four Curb Stops	Install four curb stops at various locations. New curb stops will promote water conservation and provide cleaner and safer water to residents. This project will help eliminate contamination or bacteria from entering homes.	Drinking Water	\$15,621.07	\$5,689.71	Yes
303	2021-005960	Marquis No. 191, RM of	Reconstruct 5.6 km of Keeler Grid Road 643	Reconstruct 5.6 km of Keeler Grid 643 from Highway 42 South. This road provides a primary route linking Highway 42 (9-month primary) and Highway 1. The shoulders will be cut to 8 m wide road surface and side slopes 3:1. Topsoil will be stripped from side slope and soft spots dug out with new material placed and packed. Finished road surface will be graded and compact with additional gravel applied.	Local Roads and Bridges	\$200,000.00	\$0.00	No
304	1011-001891	Marquis, Village of	Replace Water Meters	Replace all existing water meters at 50 locations throughout the village to provide accurate and consistent data and promote water conservation.	Drinking Water	\$28,000.00	\$5,321.48	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
305	2021-005966	Marquis, Village of	Upgrade Electrical System at Sewage Lift Station	Upgrade electrical system at the sewage lift station to operate a three-phase power wastewater pump. Once the electrical system is upgraded, it can be used to power a back-up generator to reduce breaks in service in case of power outage. Costs for this project include all electrical components, labour, and installation.	Wastewater	\$7,000.00	\$0.00	No
306	2021-005967	Marquis, Village of	Install Generator at Water Treatment Plant	Purchase and install a permanent generator at the water treatment plant to ensure continued operation during power outages. Ensuring continued power at the water treatment plant will eliminate the need to issue boil water advisories and the extra water testing required to make sure the water is fit for consumption.	Drinking Water	\$13,000.00	\$0.00	No
307	2021-005488	Marriott No. 317, RM of	Decommission Landfill and Construct Municipal Waste Collection Site	Decommission old landfill measuring 0.446 hectares and construct new waste transfer station measuring 35 m x 95 m. Decommissioning costs include ground restoration, final cover soil system, and environmental site assessments (ground water testing and reporting to Ministry of Environment).	Solid Waste	\$102,661.61	\$0.00	Yes
308	2223-006436	Marriott No. 317, RM of	Upgrade 8.1 km of Valley Centre Road	The upgrade of 8.1 km of Valley Centre Road involves clay capping the road base to a thickness of 0.46 m. The road is 9.14 m wide with a side slope of 3:1. This upgrade will increase the road capacity.	Local Roads and Bridges	\$102,129.36	\$21,627.54	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
309	2021-005584	Marsden, Village of	Replace 1,705 m of Water Lines	Many of the village's water lines are nearing or have exceeded their life expectancy and require replacement. A number of streets will be reverted back to gravel with the current pavement being recycled in with the gravel. Approximately 1,705 m of water line will be replaced with 150 mm PVC lines with a 5.08 cm line off the main to the service connections.	Drinking Water	\$220,000.00	\$0.00	No
310	2122-006330	Martensville , City of	Upgrade 3,100 Water Meters to Automated Radio Read	Upgrade approximately 3,100 water meters to automated radio read to reduce water loss through early detection of leaks, improve accuracy of billings, and to assist with water conservation.	Drinking Water	\$1,620,705.39	\$855,840.32	Yes
311	2223-006488	Martensville , City of	Repave 505 m of Third Avenue North and Rock Hill Lane	Mill and haul off the existing asphalt and apply new 65 mm layer of asphalt over the top for a total of 5,300 sq m.	Local Roads and Bridges	\$241,905.31	\$176,665.73	Yes
312	2223-006489	Martensville , City of	Repave Manor Heights, Eighth Avenue North, Hamm Terrace, Fifth Avenue North, and Reimer Road.	The existing pavement will be utilized as a base and a new "Super Ultra-Thin Overlay" will be placed over the top for a distance of 1.59 km. This overlay is to extend the life span and improve the ride quality.	Local Roads and Bridges	\$474,879.70	\$419,334.27	Yes
313	2021-005930	McKillop No. 220, RM of	Clay Cap One Section of Municipal Road	Perform clay capping approximately 2.41 km of road located by S 27 and 28-24-22-W2.	Local Roads and Bridges	\$165,112.40	\$113,013.40	Yes
314	2122-006255	McKillop No. 220, RM of	Develop Sun Dale Drinking Water Fill Station	Install a drinking water fill station at the Sun Dale water treatment plant including vacuum breaker, expansion of water treatment facilities, an all-weather outdoor payment system, and a distribution meter. Increasing capacity to supply drinking water to residents and ratepayers.	Drinking Water	\$79,500.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
315	2122-006256	McKillop No. 220, RM of	Upgrade 300 m of Road at Three Intersections	Upgrade 300 m of road at each of three intersections by roto-mixing the top layers with a soil stabilization product and water, then grading and packing the affected portions of road in order to extend the useful life of the roads and improve the quality of the road surface.	Local Roads and Bridges	\$53,180.00	\$0.00	No
316	1920-004984	McLean, Village of	Purchase and Install Triplex Greensand Filtration System and Water Treatment Building Expansion	Purchase and install a triplex greensand filtration system which will include three units of greensand filters. Installation of these filters includes expanding the current water treatment building to house these filters.	Drinking Water	\$266,143.00	\$0.00	No
317	2021-005302	Medstead, Village of	Install four AVK Flushing Water Hydrants on Dead End Lines	Install four AVK Flushing hydrants on dead end lines, which includes excavation, installation, connecting parts, and observation by water operators. Hydrants would alleviate the challenge of bi-annual and emergency flushing from residences located at the dead-end lines, improve water quality, and eliminate continuous sampling and testing costs due to discolouration and sediment in lines.	Drinking Water	\$3,687.00	\$3,687.00	Yes
318	1213-002510	Meeting Lake No. 466, RM of	Upgrades to Mayfair Disposal Landfill	Installing monitoring wells at the landfill location.	Solid Waste	\$50,000.00	\$0.00	No

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319	2021-005467	Melfort, City of	Expand Asset Management Plan	Advance the asset management plan with enhanced lifecycle activity planning, condition assessment and data collection guidelines, risk framework development, and link of CGIS data to city wide data for transportation, sidewalks, water, and sewer asset categories. Each asset profile will contain lifecycle strategies, events, and risk frameworks, which will be built based on best practices and asset specific information.	Capacity Building	\$67,250.00	\$9,937.50	Yes
320	1920-004690	Melville, City of	Rehabilitate 205 m of Sewer Line on Prince Edward Street	Installation of Cured in Place Pipe (CIPP) sewer liner in 205 m of sewer line between First Avenue and Third Avenue on Prince Edward Street. Designed with a life expectancy of 50 years.	Wastewater	\$70,000.00	\$70,000.00	Yes
321	1920-004693	Melville, City of	Rehabilitate 172 m of Sewer Line on Third Avenue	Installation of Cured in Place Pipe (CIPP) sewer liner in 172 m of sewer line on Third Avenue between Prince Rupert Street and Columbia Street. Designed with a 50-year life expectancy.	Wastewater	\$65,000.00	\$65,000.00	Yes
322	1920-004694	Melville, City of	Rehabilitate 254 m of Sewer Line on Montreal Street	Installation of Cured in Place Pipe (CIPP) sewer liner in 254 m of sewer pipe on Montreal Street between Fifth Avenue and Seventh Avenue. Designed with a life expectancy of 50 years.	Wastewater	\$95,000.00	\$0.00	No
323	1920-004697	Melville, City of	Rehabilitate 225 m of Prince Edward Street Between First Avenue and Third Avenue	Removal of existing pavement, base reconstruction, subgrade preparation, compaction, and replacement of 90 mm layer of pavement for a length of 225 m and width of 12 m for a volume of 2,700 cu m. Also includes 468 m curb and 211 m storm pipe.	Local Roads and Bridges	\$632,111.06	\$535,876.72	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
324	1920-004699	Melville, City of	Replace 260 m of Water Line and Install 262 m of Water Line for Looping on Second Avenue East	Replacing 260 m of existing water lines with 200 mm PVC pipe to service 18 households. Also includes installing 262 m of 200 mm PVC pipe for water line looping and improvement of water quality and pressure.	Drinking Water	\$380,000.00	\$0.00	No
325	1920-004700	Melville, City of	Repave 519 m of Second Avenue East between King Street and Brunswick Street	Removal of 519 m of existing pavement, subgrade preparation, compaction, and replacement of a 70 mm layer of pavement to a width of 11 m for an estimated volume of 5,709 cu m.	Local Roads and Bridges	\$475,000.00	\$0.00	No
326	2122-006367	Melville, City of	Repave 560 m of Third Avenue Between King Street and Prince Edward Street	Removal and replacement of the existing pavement on Third Avenue between King Street and Prince Edward Street. The project will mill and fill a total 560 m long x 12 m wide, with a total estimated volume of 6,720 cu m.	Local Roads and Bridges	\$249,123.28	\$249,123.28	Yes
327	2223-006437	Melville, City of	Expand Municipal Landfill with Two New Cells	The current landfill is reaching capacity and this project will construct two out of six cells in the design. The cells will be constructed of 1 m compacted clay liner and will be 91.3 m x 119.4 m and 91.3 m x 119.3 m in size. The new leachate pond will measure 58.2 m x 84.4 m and includes landfill gas venting pipes, leachate collection system, and leachate storage pond. Also included is a new entry to the landfill, weigh scale, guardhouse, and equipment storage building.	Solid Waste	\$4,100,000.00	\$450,000.00	No
328	2021-005129	Meota No. 468, RM of	Replace Fitzgerald Bridge with Three 3,300 mm x 25 m Culverts	The Fitzgerald Bridge will be replaced to accommodate the increased traffic and load limits due to the operation of steam-assisted gravity drainage plant(s) in the area. The bridge will be replaced with a culvert installation of three 3,300 mm x 25 m culverts.	Local Roads and Bridges	\$478,047.50	\$207,137.98	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
329	2223-006455	Midale, Town of	Upgrade Water Plant Distribution Header	Upgrade water plant distribution system by upgrading to a stainless-steel header. Also replace the steel distribution line that passes through the pump floor into the reservoir with a stainless-steel pipe assembly and install new buried valves on a new section of PVC buried pipe.	Drinking Water	\$88,650.00	\$0.00	No
330	2223-006456	Midale, Town of	Replace 150 Water Meters	Install 150 smart read water meters throughout the town. This project also includes installation of reading system and new software to operate efficiently. These water meters alert the town of any excessive usage or potential leaks and reduce operational costs.	Drinking Water	\$71,040.00	\$0.00	No
331	2021-005369	Milton No. 292, RM of	Reconstruction of 16 km of Highway 317	Approximately 16 km of Highway 317 running through the RM is being reconstructed/rehabilitated to an appropriate grid road standard. There are a number of areas that need to be reconstructed due to the road being worn down to the base, while other areas will need minor construction work. Work is being administered by the municipality with the Ministry of Highways and Infrastructure funding a portion.	Highways	\$2,653,391.00	\$1,170.40	No
332	1920-004883	Mistusinne, Resort Village of	Purchase and Install New Play Structure	Purchase a new playground structure for the community playground, providing the children of the community with a safe place to play. The structure will include a slide and climbing ramp.	Recreational Infrastructure	\$11,983.89	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
333	2122-006153	Montrose No. 315, RM of	Asset Management Framework and System Project	Hire a contractor to set up an asset management framework including AM GIS software, updated policy and strategy plan, and road map for recording of gravel applied to roads, road upgrades, and culverts. Centralizing asset information in a database will provide valuable information for the strategic planning and clear direction for the RM to continue to move forward.	Capacity Building	\$59,360.00	\$0.00	Yes
334	2021-006055	Moose Jaw, City of	Replace Churchill and Valley View Lift Stations	The Churchill and Valley View lift stations located on the northwest corner of the intersection of Winston Street and Wellesley Street have been in service for many years and are nearly at the end of their life expectancies. These lift stations will be replaced with a single manhole style lift station structure that will service the entire area.	Wastewater	\$1,500,000.00	\$0.00	Yes
335	2122-006314	Moose Jaw, City of	Replace High Service Pumphouse	The new High Service pumphouse will replace the existing pump station in its entirety. The new facility will include six 125 hp pumps equipped with variable frequency drives, bridge crane, two natural gas fuelled standby generators, process and distribution piping, building mechanical system, and associated electrical and instrumentation with dedicated electrical room. A 20-year design horizon was considered to support the future growth of the city.	Drinking Water	\$15,000,000.00	\$0.00	No

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336	2122-006376	Moose Jaw, City of	Upgrade South Hill Pump Station	Upgrade work will include replacing the pump motors, installing VFD pumps, reprogramming the station's SCADA to operate independently from other reservoirs, provide a standby generator in case of a power failure, and build an addition to house the new upgrades. This upgrade will extend the facility's service life beyond a 10-year horizon, improve operational flexibility, reduce power consumption, provide system redundancy, and consider future city growth.	Drinking Water	\$3,175,000.00	\$192,703.84	No
337	2122-006301	Moose Range No. 486, RM of	Upgrade Newman Bridge at NNW 09-52-11-W2	Add a new row of piles to the pier and a new cap. Redo the entire abutment as the girders are off. Install new piles, cap, backing planks, pile ties, deadman, wingpiles, cleats, and wing planks. Replace broken, rotten, and missing railing post and 2" x 6" railing.	Local Roads and Bridges	\$177,100.00	\$0.00	No
338	2223-006521	Moose Range No. 486, RM of	Upgrade 18 m Bridge at Division 2 – N 33-48-10-W2	Upgrade to 18 m x 7.3 m bridge. Replace/add six piles, replace planks on wings, sway braces at pile three and poor sections on bridge rails including posts and wheel guards on both sides.	Local Roads and Bridges	\$71,020.00	\$71,020.00	Yes
339	2223-006522	Moose Range No. 486, RM of	Upgrade 21 m Bridge at Division 2 – N 8-49-10-W2	Upgrade 21 m x 7.3 m bridge. Replace/add three piles, replace several rows of backing planks, and replace knee brace, shim piles, and rails.	Local Roads and Bridges	\$33,655.00	\$33,655.00	Yes
340	2223-006523	Moose Range No. 486, RM of	Upgrade 6 m Bridge at Division 6 – N 7-52-10-W2	Upgrade to 6 m x 7.3 m bridge. Replace/add four piles, band two piles, install backing planks, and upgrade bridge railing.	Local Roads and Bridges	\$29,097.00	\$29,097.00	Yes
341	2122-006296	Netherhill, Village of	Develop Asset Management Plan	Contract an engineer to help develop an asset management plan.	Capacity Building	\$10,000.00	\$0.00	No

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342	2021-005658	Newcombe No. 260, RM of	Upgrade 1.6 km of Road at N 21-24-22-W3	Reconstruct 1.6 km of Clearing the Path Road including sub-base, base, geo-fabric, road top, clay cap, and topped with road gravel. Correct side slope, back slope, and crown on road to enable heavy haul loads.	Local Roads and Bridges	\$600,000.00	\$0.00	No
343	2021-005722	Nipawin No. 487, RM of	Develop Asset Management Plan	Hire an engineering firm to develop an asset management plan. Using the information and data collected and will align with strategic community goals such as establishing customer (resident) and technical levels of service, assessing future demand drivers and demand management strategies, assessment of risk and consequence of asset failure (risk management), and inform our approach to infrastructure resiliency, operations and maintenance, renewal, rehabilitation, and asset upgrades.	Capacity Building	\$200,000.00	\$15,925.00	No
344	2021-005879	Nipawin No. 487, RM of	Create Tourist Area at Smits Subdivision	Create a tourist area including: a 2,000 sq m parking area; a 3,500 sq m parking area for boats and trailers (both parking areas are a gravel and sand base); construction of a covered outdoor eating area including installed BBQ and picnic tables; and a recreation area for activities such as volleyball court and/or play structures.	Tourism Infrastructure	\$40,000.00	\$0.00	No

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345	2021-006092	Nipawin No. 487, RM of	Enhance Shoreline at Bushfield's Landing	Create a 50 m x 50 m parking area for tourists by leveling and graveling the area; upgrade the existing 3,000 m of road accessing the shoreline by reshaping the grade, installing a culvert, and adding 0.8 km of ditching; create a 2.5 m x 400 m walking path to the shoreline by removing trees, installing geo-mat, riprap, and graveling; upgrade the boat launch by extending two 3.6 m x 4.9 m x 0.15 m cement pads; and add a 3.6 m x 15.2 m wooden dock for aircraft.	Tourism Infrastructure	\$200,000.00	\$7,966.91	No
346	1920-004641	Nokomis, Town of	Install 150 New Water Meters	Replace 150 water meters in the residential houses.	Drinking Water	\$30,000.00	\$0.00	No
347	1920-005048	Nokomis, Town of	Replace 75 Curb Stops	Replace 75 curb stops throughout the community as most are over 40 years old and at the end of their service life. These replacements will help isolate issues for repair and ensure fewer boil water advisories.	Drinking Water	\$78,000.00	\$13,102.87	No
348	1920-005049	Nokomis, Town of	Replace 30 Water Main Valves	Replace 30 water main valves throughout the community as most are over 40 years old and failing. These replacements will help isolate issues for repair and ensure fewer boil water advisories.	Drinking Water	\$126,000.00	\$0.00	No
349	2223-006527	Norquay, Town of	Replace the Main Water Line on First Avenue South	Replace approximately 230 m of water line with PVC water line. This project will include digging up the old line, replacing it with new piping, and any necessary connections. Material involved will include PVC water pipes, connectors, sand, and gravel to cover the new line. The project will directly service 12 households with capacity to hold more for future builds.	Drinking Water	\$105,000.00	\$0.00	No

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350	1920-004929	North Battleford, City of	Replace 5,000 Water Meters	Replace approximately 5,000 water meters currently in operation with auto read units and move to a modern electronic metering system that keeps better records of water use and helps provide more information to manage water breaks and improve customer service.	Drinking Water	\$2,500,000.00	\$270,200.23	No
351	1920-004930	North Battleford, City of	Standalone Study - Alternative Energy - Recreation Facilities and Wastewater Treatment Plant - Phase 1 Feasibility Study	The city is moving forward with a feasibility study to look at using alternative energy sources to reduce greenhouse gas emissions and overall power consumption at major city facilities within North Battleford. This may include renewable energy infrastructure such as solar panels, co-generation, food waste converters, and others. Energy upgrades to be installed at recreation facilities and the city's wastewater treatment plant beginning in 2021 will result in the reduction in the use of power sources that are greenhouse gas intensive.	Community Energy Systems	\$117,634.00	\$0.00	No
352	2021-005204	North Portal, Village of	Renovate and Upgrade Community Centre	Renovate and upgrade the 279 sq m Community Centre to improve the accessibility, capacity, and future sustainability of North Portal's only meeting hall and recreation centre. Accessibility will be improved with better concrete ramps to all doorways. Outdoor recreation surface for winter skating and summer racquet sports and basketball will be expanded from 232 sq m to 465 sq m and aging siding, roofing, flooring, and septic will be replaced.	Recreational Infrastructure	\$150,000.00	\$0.00	No
353	2122-006258	North Qu'Appelle No. 187, RM of	Upgrade Lakeview Crescent Road	Build up the road base on an existing road that services the residents of the Hamlet of Taylor Beach. Includes adding approximately 0.3 m of road base along a section of a gravel-based road approximately 91.4 m long.	Local Roads and Bridges	\$3,460.00	\$3,460.00	Yes

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354	2223-006448	North Qu'Appelle No. 187, RM of	Repave 500 m of Pasqua Lake Road	The existing layer will be utilized as a base and a new 50 mm hot mix layer of asphalt will be spread over top for a distance of 500 m by 6.6 m wide. This also includes shimming and repairing low areas and potholes. The overlay will prolong estimated service years of the road.	Local Roads and Bridges	\$67,005.25	\$67,005.25	Yes
355	1718-004235	Northern Saskatchewan an Administration District	Construct Tourist Washroom Facilities - Stanley Mission	Construct restroom facilities, approximate size 2.45 m x 3.07 m, adjacent to boat launch.	Tourism Infrastructure	\$35,000.00	\$16,112.97	No
356	2021-005719	Northern Saskatchewan an Administration District	Upgrade Waste and Recycle Transfer Station - RS Jan Lake	Upgrade the existing transfer station by removing legacy waste piles, compacting, and covering area with topsoil, improving perimeter fence, and constructing a new fish pit.	Solid Waste	\$60,000.00	\$0.00	No
357	2021-005927	Northern Saskatchewan an Administration District	Construction of Playground Infrastructure - RS Little Bear Lake	New construction of playground infrastructure including an obstacle course, climbing structure, leaping course, balance beam, and zip line.	Recreational Infrastructure	\$100,000.00	\$6,080.03	No
358	2122-006336	Northern Saskatchewan an Administration District	Install Playground Equipment at Jan Lake	Build a new playground near the beach and campground area that would include swings, a climbing apparatus, permanent picnic tables, and a camp kitchen to provide a safe environment for children to play and families to picnic.	Recreational Infrastructure	\$63,056.58	\$0.00	No

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359	2223-006534	Northern Saskatchewan Administration District	Construct New Gazebo and Boat Launch at Missinipe	Construct a gazebo in the picnic area and a concrete boat launch at Missinipe. A gazebo and picnic area will provide a focal point for the community park, where there is an existing playground, and enable the residents to host a variety of events. The boat launch will be constructed from eight 2.5 m x 3.7 m concrete slabs and will provide access for residents, the general public, and tourists to the lake.	Tourism Infrastructure	\$50,000.00	\$13,462.00	No
360	1920-005055	Orkney No. 244, RM of	Upgrade 6.4 km of Protz Memorial Road	Upgrade road by scraping off existing gravel and hauling clay from borrow pit/hill to place approximately 20.3 cm to 30.5 cm of clay on top of existing road. Road measures approximately 9.1 m in width for an estimated 6.4 km starting at junction of Highway 10 and Protz Memorial Road going west 6.4 km on Protz Road to approximately Jaroslaw Trail. Also includes shaping road surface, removing large rocks, and replacing gravel (approximately 600 yards of gravel per 1.6 km).	Local Roads and Bridges	\$976,692.41	\$0.00	No
361	2021-006074	Osler, Town of	Upgrade North Park Playground	North Park upgrade will include the purchase and installation of an all ages and abilities playground that would include structures for persons with disabilities.	Recreational Infrastructure	\$154,655.59	\$41,611.74	Yes
362	1920-004802	Outlook, Town of	Stormwater Outfall Rehabilitation - Sky Trail Corridor	Relocate the outfall above the failure plane, landscape the existing channel to rebuild what has already been washed away, and develop erosion control measures such as geo-fabric and riprap with the expected outcome to improve storm water drainage and reduce erosion.	Wastewater	\$200,000.00	\$56,580.64	No

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363	1920-004803	Outlook, Town of	Stormwater Outfall Rehabilitation - River Avenue	Relocate the 200 m outfall above the River Avenue failure plane, landscape the existing channel to rebuild what has already been washed away and develop erosion control measures such as geo-fabric and riprap with the expected outcome to improve storm water drainage and reduce erosion.	Wastewater	\$250,000.00	\$56,580.64	No
364	1920-004804	Outlook, Town of	Stormwater Outfall Rehabilitation - Regional Park	Relocate the 640 m outfall above the Regional Park failure plane, landscape the existing channel to rebuild what has already been washed away, and develop erosion control measures such as geo-fabric and riprap with the expected outcome to improve storm water drainage and reduce erosion.	Wastewater	\$500,000.00	\$56,580.63	No
365	2021-005850	Paddockwood No. 520, RM of	Install Combi Grid to 3.63 km of Forest Gate Road	Raise 3.63 km of road and install 48 rolls of combi grid, 4.11 km of clay, and 0.55 km of gravel. The road will be raised 40.64 to 45.72 cm. This section of road is imperative for gravel hauling from the newly developed gravel pit. The combi grid will stabilize the road and the raise will elevate it above the water line in low lying areas.	Local Roads and Bridges	\$145,488.17	\$825.00	No
366	2021-005886	Paddockwood No. 520, RM of	Upgrade and Lift 5.63 km of Gravel Pit Access Road	Brush mulch, raise road by 15.24 to 45.72 cm, and install combi grid on a total of 5.63 km of road. Upgrading this road will aid in accessing the newly developed gravel pit.	Local Roads and Bridges	\$105,575.00	\$0.00	No
367	1920-005067	Paddockwood, Village of	Construct New Lagoon Cell at SW 25-52-25-W2	Construct new 707.2 sq m lagoon cell with volume of 10,000 cu m and rebuild berm between old and new lagoons. Costs include engineering, plastic liner, clay, gravel, and test holes.	Wastewater	\$90,000.00	\$0.00	No
368	1516-003541	Pangman, Village of	Replace Curb Stops	Replace curb stops which are no longer able to be shut off. (Approximately 10-15)	Drinking Water	\$6,000.00	\$0.00	No

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369	2223-006535	Pangman, Village of	Replace Pump, Motor and Pitless Adapter in Well 2	Remove and replace the pump, motor, and pitless adapter in the second well. The project involves testing and evaluating the old pump, motor, and pitless adapter, excavating existing well, replacing old well casing with new casing, installing a removable pump, motor, and pitless adapter for ease of repair in the future, and backfilling well casing with bedding aggregate material.	Drinking Water	\$28,232.68	\$28,232.68	Yes
370	1718-004308	Pebble Baye, Resort Village of	Upgrade Marina	Upgrade marina to make it safer by replacing stairs and walkways. Also create slips that will accommodate larger boats and pontoon boats.	Tourism Infrastructure	\$22,078.94	\$15,861.28	Yes
371	1920-004675	Pebble Baye, Resort Village of	Upgrade Beach Area with Swimming Dock	Purchase and install a 2.9 m x 2.3 m swimming dock, complete with ladder, and add 70 x 130 mm x 230 mm swimming buoys complete with 76 m of 19 mm connecting rope in beach area for enjoyment and safety.	Tourism Infrastructure	\$15,000.00	\$0.00	No
372	2122-006224	Pelly, Village of	Install Generator at Lift Station	Install an energy efficient natural gas generator at the sewage lift station. The generator will ensure the lift station pumps continue to function in event of power outage. The current generator is portable and requires manual maintenance by the foreman and this upgrade will eliminate this requirement. Costs include all associated materials required for install, labour, and a 2.4 m x 2.4 m x 15.2 cm concrete pad to situate generator on. A gas line to the generator will also be installed.	Wastewater	\$33,850.54	\$33,850.54	Yes
373	1415-003298	Pennant, Village of	Pave 0.3 km of Road	Paved 0.3 km of village streets due to deterioration. Mulched existing pavement on Standard Street and applied 7.6 cm hot mix for a smoother, harder surface. Applied 7.6 cm hot mix on gravel on Saskatchewan Avenue.	Local Roads and Bridges	\$131,609.00	\$0.00	No

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374	1920-004780	Pennant, Village of	Decommission Landfill at NW 14-18-17-W3	Complete an Environmental Site Assessment to detect any leaching and determine air quality as the required final step for decommissioning the landfill.	Solid Waste	\$37,010.00	\$12,719.00	No
375	2122-006222	Pilger, Village of	Upgrade Two Furnaces in Recreation Centre	Replace two old furnaces in the recreation centre to more energy efficient furnaces.	Community Energy Systems	\$14,000.00	\$0.00	No
376	2021-005293	Pilot Butte, Town of	Standalone Study - Pilot Butte Recreation Centre Drainage and Design	Hire consultants to identify solution and design project for the current eavestrough and storm water management system for the Pilot Butte Recreation Centre. The current system cannot safely manage the storm water and is a concern for the senior complex, library, and people entering the recreation centre.	Wastewater	\$157,654.62	\$0.00	Yes
377	2021-005949	Pinehouse, Northern Village of	Upgrade Community Multi-Purpose Building	Upgrade community multi-purpose building/hall by installing new flooring, demolishing the kitchen to install a commercial kitchen with related plumbing and wiring, constructing new janitor's room, demolishing stage and adjacent rooms, installing new fire-rated doors, and constructing a new addition of 60.4 sq m to the building. These upgrades will ensure the building is built to public health codes and provides space for the growing community.	Recreational Infrastructure	\$865,156.08	\$296,570.15	No
378	1516-003763	Pittville No. 169, RM of	Upgrade 3.2 km of Class 4 Road	Improve alignment and elevation changes on 3.2 km of Class 4 road through the valley to improve driver safety.	Local Roads and Bridges	\$329,709.00	\$0.00	No
379	1516-003684	Ponteix, Town of	Installation of Rink Solar Panel	Install a solar panel at the skating rink to reduce energy costs and to help reduce greenhouse gas emissions. Costs include design, location, and construction of all associated works.	Community Energy Systems	\$70,000.00	\$0.00	No

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380	2021-005401	Prairie Rose No. 309, RM of	Decommission Jansen Landfill at NW 31-32-19-W2	Decommission existing landfill cell 900 m x 200 m by removing unacceptable refuse, compacting and clay capping to the proper slope, digging test holes, and adding a vent hole. This landfill has been replaced with a transfer station. Village of Jansen has split costs on this providing \$150,000.00 with \$62,083.35 from GTF.	Solid Waste	\$150,000.00	\$11,315.00	No
381	1617-004155	Prince Albert No. 461, RM of	Develop Asset Management Plan	Preparation and implementation of an asset management plan including gap assessment, risk assessment, and level of service provided. Purchase and set-up of software, attend NAMS training, and train two staff for implementation and development of plan.	Capacity Building	\$100,000.00	\$28,265.24	No
382	2021-006006	Prince Albert, City of	Construct New Raw Water Pump House	Construction of a new raw water pumping facility with an approximate building size of 12.8 m x 27.4 m. The new pumping facility will have a below-grade structure and foundations will extend to an approximate depth of 15.8 m below ground surface. There will be installation of a fish screen system involving a traveling screen for fish and debris management, complete with a fish return system. Also includes sand management and ice management systems. The pump room will include three raw water pumps.	Drinking Water	\$18,900,000.00	\$0.00	Yes
383	2122-006315	Prince Albert, City of	Marquis Road West Extension - Roadway Construction	Construction of 1,320 m of Marquis Road West from Seventh Avenue to Tenth Avenue will serve as a new arterial for the West Hill area. The construction of the new arterial is recommended to increase the traffic capacity and includes concrete curbs and medians, pedestrian pathway, street lighting, and the first lift of paving of the roadway.	Local Roads and Bridges	\$2,700,000.00	\$652,708.81	No

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384	1516-003370	Punnichy, Village of	Replace 20 Water Shut Off Valves	Replace 20 curb stops with drains to control turning the water off and on. Will allow for conservation of water and assist in collection of outstanding utility arrears.	Drinking Water	\$46,916.60	\$7,589.60	No
385	2021-005413	Punnichy, Village of	Replace Four Hydrants	The hydrant replacement project will involve excavating, removing old hydrants and valves, installing four new hydrants and valves, backfilling, and laying gravel for levelling the area around each hydrant. The new equipment will improve service capacity and provide quality output of water in four sections of the village.	Drinking Water	\$60,335.00	\$31,354.80	No
386	2223-006412	Quill Lake, Village of	Replace Water Line with a 164 m x 50 mm HDPE Water Line	Replace an existing 38 mm diameter water line with a 164 m x 50 mm diameter HDPE water line. The project includes directional drilling under the railroad tracks.	Drinking Water	\$43,830.44	\$43,830.44	Yes
387	2223-006413	Quill Lake, Village of	Upgrade Fire Suppression System at the Arena Booth	Upgrade fire suppression system at the arena booth in order to meet the building code requirements.	Recreational Infrastructure	\$32,460.42	\$32,460.42	Yes
388	2223-006414	Quill Lake, Village of	Replace 12 m Pipe in Sewer Lift Station	Replace 12 m metal pipes with stainless steel pipes at the lift station. The replacement includes elbow, valves, pipes, and backhoe work.	Wastewater	\$81,143.00	\$25,520.00	Yes
389	2223-006415	Quill Lake, Village of	Dig a New 15 m Deep Well No.16	Dig a new 15 m deep well, 20 cm in diameter. Run a 10 cm diameter water line from the well to connect with the existing water lines for the village's drinking water.	Drinking Water	\$49,027.88	\$49,027.88	Yes

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390	2122-006245	Radisson, Town of	Upgrade Lagoon	Upgrade the two existing cells of the lagoon. Currently the cells are leaking and are in non-compliance with the Water Security Agency. This requires draining, dredging, and relining the cells; engineers to follow the legislated procedures regarding depths and designs including soil compaction tests to be submitted to WSA; possible installation of piezometer wells and new piping for releases, etc. Tenders for engineering services and a general contractor for equipment, lining, earth/clay/sand (fill). ICIP funding will also be explored for this project.	Wastewater	\$625,000.00	\$0.00	No
391	2021-005476	Raymore, Town of	Waterline Extension from First Avenue to Railway Avenue	Extension of the waterline under the CN track to extend water service to the south side of the municipality towards Railway Avenue. It will involve installation of a 200 mm x 1,075 m HDPE water main, a 150 mm x 225 m HDPE water main, and associated hydrants and valves.	Drinking Water	\$250,000.00	\$0.00	No
392	1718-004339	Regina Beach, Town of	Drainage System Improvements	Construct/reconstruct culverts and ditches in multiple locations and install 1,000 m of storm sewer line along Sixteenth Street East south of Highway 54.	Wastewater	\$542,332.23	\$0.00	No

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393	1920-005014	Regina, City of	Asset Management Reporting and Planning	State of the Infrastructure Report 2020 will document the City of Regina's current infrastructure portfolio, asset condition, and funding challenges when planning for sustainable service delivery. The expected project outcome is to provide administration and council a holistic view of the city's corporate infrastructure portfolio and help to make informed investment decisions to achieve the city's mission to provide reliable and sustainable services. The project identifies long-term investment needs not only for renewal and replacement but for all activities within the assets' lifecycle.	Capacity Building	\$150,000.00	\$1,613.33	No
394	1920-005017	Regina, City of	Redevelopment of the Maple Leaf Pool	The redevelopment will include the construction of a new 250-person bather load municipal pool (500 sq m) along with change room/washroom, staff, storage, and mechanical spaces.	Recreational Infrastructure	\$5,380,000.00	\$0.00	Yes
395	1920-005018	Regina, City of	Redevelopment of the Former Regent Par 3 Golf Course into a Community Recreation Hub	The redevelopment will include the construction of the following recreation elements set within the existing mature tree canopy of the previous golf course, adjacent to the existing Regent Outdoor Pool, basketball courts, and Wheat City Kinsmen Arena: accessible playground (1,330 sq m), spray pad (387 sq m), multi-use sports field (60 m by 100 m), toboggan hill (1,950 sq m), off-leash dog park (3,770 sq m), picnic area (2,900 sq m), multi-use pathways, and a 9-12 hole disc golf facility.	Recreational Infrastructure	\$2,700,000.00	\$222,370.47	No

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396	2021-005471	Rhein, Village of	Decommission Landfill	Decommission the 0.01258 sq km landfill. Costs for the project include an environmental study, project management and reporting, labour and equipment for testing, analytical reporting, groundwater monitoring, as well as the final reclamation stages of the landfill.	Solid Waste	\$85,000.00	\$32,250.00	No
397	2021-005392	Richard, Village of	Installation of Pathway Lighting	Installation of pathway lighting to allow for the safety of residents and visitors using sidewalks and street paths after dark. Three streetlights will be situated in expanded areas.	Local Roads and Bridges	\$9,759.22	\$0.00	No
398	1920-004970	Richmond, Village of	Install Generator and Replace Six Flow Meters at Water Treatment Plant	Install generator to provide residents with water during power outages and to ensure higher quality drinking water standards with fewer disruptions. Replace six flow meters to ensure accurate reporting to the Water Security Agency and proper treatment of water.	Drinking Water	\$25,560.00	\$2,916.73	No
399	2021-005220	Ridgedale, Village of	Replace Three Culverts	Project includes replacing culverts at multiple locations throughout the village. A total of three culverts placed varying between 300 mm and 500 mm diameter.	Local Roads and Bridges	\$1,350.00	\$1,350.00	Yes
400	1920-004782	Rocanville, Town of	Build Retention Pond	Build a retention pond for water overflow to relieve surface tension in times of heavy rain in the low-lying areas. The pond will measure 110 m x 75 m x 25 m and the water can be used as irrigation for the nearby golf course.	Wastewater	\$225,000.00	\$197,194.01	No

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401	2021-005377	Roche Percee, Village of	Resurface Road and Replace Culverts at Souris Street and Highway 39 Connector	Resurface road and replace culvert at Souris Street and Highway 39 connector. Reconstruct 602 m x 16 m of Centre Street by roto-mixing existing asphalt, reshaping crown, compacting existing material, and applying a dust suppressant. Culvert was upgraded to two 1,200 mm x 2.8 mm x 4 m and two 1,200 mm x 2.8 mm x 5 m with couplers. The height of the road, base and subbase did not change. The road (approximately 11,200 sq m) will be resurfaced with single chip seal.	Local Roads and Bridges	\$75,000.00	\$0.00	No
402	2021-005222	Rose Valley, Town of	Replace 14 Hydrants throughout the Town	Replacement of 14 hydrants over a ten-year span. The 14 hydrants were originally installed in 1962 and will be replaced with new hydrants including gate valves, couplers, and piping. The water line system is flushed in early spring and late fall using the hydrant system to remove sediment from water lines. Sediment removal improves water quality by reducing turbidity and eliminating degradation of taste and odor.	Drinking Water	\$135,000.00	\$21,521.46	No
403	2021-005925	Rosedale No. 283, RM of	Replace Culvert at WNW 18-30-03-W3	Replace the large diameter culvert situated in a rural Class 4 road. The proposed culvert is corrugated steel pipe measuring 40 m x 2.4 m x 3.5 mm.	Local Roads and Bridges	\$210,001.00	\$31,777.37	No
404	2122-006350	Rosetown, Town of	Mill and Repave 1,155 m of Sixth Avenue, Seventh Avenue, and Eighth Avenue	Complete a mill and recap pavement process of 183 m on Sixth Avenue, 655 m on Seventh Avenue, and 317 m on Eighth Avenue with a 50.8 mm lift and a 11 m width.	Local Roads and Bridges	\$540,214.29	\$351,737.74	Yes
405	2021-005996	Rosthern No. 403, RM of	Upgrade 0.4 km of Nichlawa Road at N 32-41-02-W3	Raise 0.4 km of road by 0.6 m and reduce road top width from 8 m to 6.8 m, correct crown, and add road gravel.	Local Roads and Bridges	\$48,000.00	\$0.00	No

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406	2021-005997	Rosthern No. 403, RM of	Upgrade 0.3 km of Bergthal Road at W 28-42-02-W3	Raise 0.3 km of road by 0.6 m and reduce road top width from 8 m to 6.8 m, correct crown, and add road gravel.	Local Roads and Bridges	\$47,000.00	\$0.00	No
407	2021-005998	Rosthern No. 403, RM of	Upgrade 3.2 km of Cul De Sac North Road at W 26 and 35-41-02-W3	Upgrade 3.2 km of road, using potash to strengthen and road gravel, correct crown, and narrow from 8 m to 6.8 m road top.	Local Roads and Bridges	\$50,000.00	\$0.00	No
408	2021-005999	Rosthern No. 403, RM of	Clay Cap 0.6 km of Adamiwka Road at W 31-42-03-W3	Apply clay cap and gravel to 0.6 km of Adamiwka Road with an 8.6 m road top width.	Local Roads and Bridges	\$47,500.00	\$0.00	No
409	2021-006000	Rosthern No. 403, RM of	Reconstruct 2.1 km of Road South of Landfill at W 27 and 34-41-03-W3	Reconstruct 2.1 km of road south of landfill by correcting side slopes and back slopes, placing clay capping, and topping with gravel.	Local Roads and Bridges	\$100,000.00	\$0.00	No
410	2021-006001	Rosthern No. 403, RM of	Clay Cap 2.7 km of East Blumenthal Road at S 34-40-03-W3	Clay cap and gravel 2.7 km of East Blumenthal Road and narrow road top width from 10 m to 7.4 m.	Local Roads and Bridges	\$100,000.00	\$0.00	No
411	2021-006002	Rosthern No. 403, RM of	Clay Cap 0.3 km of Seager Wheeler Road along E 15, 10, and 3-43A-03-W3	Clay cap and gravel 0.3 km along 4.8 km stretch of grid road, raise areas by 0.6 m, and narrow road from 8.9 m to 8 m.	Local Roads and Bridges	\$80,000.00	\$0.00	No
412	2021-005320	Rosthern, Town of	Upgrade Sewage Lagoon Aeration System, Phases 1 and 2	Upgrade the sewage lagoon aeration system consisting of Phase 1: replacing the existing aeration equipment in the treatment pond (cell No. 1) with float-sink lateral assemblies and floating lateral assemblies which consist of aeration header piping, feeder piping, diffusers, valves and fittings, and all associated works, and Phase 2: which consists of installing a baffle curtain in cell No.1, an air supply (blower motor), and constructing a building to house the blower motors, mechanical, and electrical works.	Wastewater	\$1,223,918.00	\$604,724.47	No

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413	2021-005503	Rouleau, Town of	Resurface 100 Block of Main Street	Resurface 100 block of Main Street. Work will include lift of asphalt on 170 m of road.	Local Roads and Bridges	\$642,000.00	\$0.00	No
414	2122-006264	Ruddell, Village of	Community Hall Heating Upgrade	Upgrading the community hall furnace with an energy efficient unit.	Community Energy Systems	\$8,500.00	\$0.00	No
415	1920-004932	Rudy No. 284, RM of	Rebuild 3.2 km of Green Valley Church Road to Primary Weight Standards	Rebuild 3.2 km of Class 5 municipal road to Primary Weight standards. This includes widening base to increase the road top from 6 m to 8 m and increasing right-of-way to at least 30.76 m. Existing roadbed to be built up to grid road standard of 3:1 side slope to a 2 m minimum.	Local Roads and Bridges	\$372,553.74	\$37,568.39	Yes
416	2122-006356	Rush Lake, Village of	Upgrade Roof Space and Door of Rush Lake Community Rink	Insulate and seal the community rink roof with spray foam and replace metal door with a steel door. This will extend the life of the community rink, keep moisture from accumulating in the attic space, and improve the climate control for the natural ice surface.	Sport Infrastructure	\$5,396.89	\$5,396.89	Yes
417	2122-006217	Saltcoats No. 213, RM of	Reconstruct and Clay Cap 4.4 km of Clearing the Path Alternate Truck Route Township Road 230	This alternate truck route has seen an increase in truck traffic because of the weight restriction on Highway 15. This project will clay cap 4.4 km of road with approximately 20 cm to 30 cm of clay. Road top width will be widened to 8 m.	Local Roads and Bridges	\$600,000.00	\$8,069.34	No
418	2223-006453	Saltcoats, Town of	Pave 400 Block Allan Avenue	Remove 30 m x 7 m x 2 m of base area, lay road fabric, replace material, and compact to grade. The project will apply 757 m x 21 m asphalt as well.	Local Roads and Bridges	\$95,000.00	\$0.00	No
419	2122-006293	Sarnia No. 221, RM of	Upgrade Furnace in Municipal Office	Replace old furnace with a high efficiency furnace complete with side wall venting, sheet metal alterations, and chimney reduction.	Community Energy Systems	\$7,183.54	\$7,000.00	Yes

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420	2223-006403	Sarnia No. 221, RM of	Upgrade 4.83 km Road N 16-22-23-W2 and S 09-22-23-W2	The upgrade involves incorporation of road stabilizer to increase the road density and increase life expectancy of road. The road is approximately 4.83 km x 20 m.	Local Roads and Bridges	\$115,570.92	\$69,958.39	Yes
421	2021-005179	Saskatchewan Beach, Resort Village of	Upgrade 11.6 km of Gravel Roads Within Municipality	Upgrade to 11.6 km of grid roads in village by adding to the subbase, adding a sufficient layer of gravel, and reshaping for proper drainage.	Local Roads and Bridges	\$61,757.24	\$40,629.13	Yes
422	1415-003287	Saskatoon, City of	Construct Water Treatment Plant Pump Bay P2565	Design and construction of new pump bay, high efficiency pumps, new electrical and control network to transfer filtered water from the main plant to Avenue H reservoir expansion, and ultraviolet disinfection units. Additional work includes soil remediation, structural inspections, and increased electrical and control works.	Drinking Water	\$44,030,500.00	\$6,573,607.08	No
423	2021-005969	Saskatoon, City of	Re-line 25,290 m of Sanitary Sewer and 2,680 m of Wastewater Line	Re-line 25,290 m of 200 mm to 300 mm sanitary sewer and reline 2,680 m of 200 mm to 750 mm storm sewer line.	Wastewater	\$6,252,316.91	\$3,229,216.61	Yes
424	2223-006541	Saskatoon, City of	Pave Multiple Roads and Expressways - 2023 Program	Covers 178 lane km in various areas of the city included in the 2023 paved roads and sidewalk preservation program. Includes asphalt, granular base, and concrete. Includes local, arterials, and collector roads, high volume, and limited access expressways. The objective is to minimize the life cycle cost, subject to minimum acceptable levels of service. Current service levels for this project targets an average 20-year return cycle.	Local Roads and Bridges	\$11,100,000.00	\$0.00	No

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425	2223-006542	Saskatoon, City of	Pave Multiple Roads and Expressways - 2022 Program	Covers 165 lane km in various areas of the city included in the 2023 paved roads and sidewalk preservation program. Includes asphalt, granular base, and concrete. Includes local, arterials, and collector roads, high volume, and limited access expressways. The objective is to minimize the life cycle cost, subject to minimum acceptable levels of service. Current service levels for this project targets an average 20-year return cycle.	Local Roads and Bridges	\$11,468,781.87	\$11,468,781.87	Yes
426	2021-005102	Sedley, Village of	Upgrade Sedley Community Spray Park	Installing eight light fixtures in the spray park's change room/bathroom, erecting a 4.27 m x 3.66 m gazebo, adding two tables, and landscaping approximately 4,500 sq m of the park. Solar lights will also be added to increase brightness to the space at night. The gazebo and tables are all permanent fixtures.	Recreational Infrastructure	\$50,000.00	\$0.00	No
427	2122-006273	Sedley, Village of	Replace 60.66 m of Sidewalk	Replace 60.66 m x 1.2 m of sidewalk on Broadway Street from the village office to the library.	Local Roads and Bridges	\$35,450.00	\$31,650.00	Yes
428	2122-006274	Sedley, Village of	Construct an Accessibility Ramp at Gym Hall	Construct a ramp at the Sedley Gym Hall to improve wheelchair accessibility and make the hall more easily accessible for children in strollers. The hall is used for weddings, receptions, assemblies, family gatherings, etc.	Recreational Infrastructure	\$5,000.00	\$0.00	No
429	2021-005288	Senlac No. 411, RM of	Upgrade Grid Road 675	Upgrade includes applying type 117 double chip seal coat to 9 m road top for 9.2 km of road from Township 420 to Township 430.	Local Roads and Bridges	\$1,235,424.61	\$79,974.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
430	2021-005384	Senlac, Village of	Upgrade Water Treatment System	Upgrade the well water treatment system to address turbidity issues and maintain continuity of clean water supply for village residents. Costs for the project will include all associated engineering costs, labour, and materials. Currently, the village is in the process of discussing a reverse osmosis system but will be finalized with engineer.	Drinking Water	\$43,870.55	\$18,161.05	Yes
431	2223-006526	Shaunavon, Town of	Recap 11,633 sq m and Slurry Seal 20,903 sq m of Road	Recap nine locations with asphalt for approximately 11,633 sq m. Recap material thickness is 6.35 cm. Slurry seal an additional 20,903 sq m.	Local Roads and Bridges	\$495,843.41	\$296,545.84	Yes
432	2223-006400	Sheho, Village of	Upgrade to Energy Efficient Furnaces at Municipal Office	Replace two 25-year-old furnaces in the municipal office with two energy efficient (95 per cent) furnaces. The venting will also be replaced.	Community Energy Systems	\$11,998.80	\$11,998.80	Yes
433	2223-006524	Sheho, Village of	Replace Shingles with Metal Roof on Community Centre	Replace the shingles on the community centre with metal roofing to increase the life expectancy and durability, as well as to control temperature in the facility and reduce energy usage and costs.	Community Energy Systems	\$26,670.95	\$26,670.95	Yes
434	2122-006249	Shellbrook No. 493, RM of	Upgrade 1 km of Road West of 27-49-03-W3 with Geotextile	Upgrade 1 km of heavy haul road located W of 27-49-03-W3 by installing approximately 90 m x 4 m of geotextile.	Local Roads and Bridges	\$10,000.00	\$9,667.20	No
435	2122-006250	Shellbrook No. 493, RM of	Standalone Study - Engineering and Design for Road West of 27-49-03-W3	Hire an engineer to complete design requirements for upgrading 1 km of heavy haul road located west of 27-49-03-W3.	Local Roads and Bridges	\$13,750.00	\$6,860.00	No
436	1819-004594	Shellbrook, Town of	Rehabilitate 632.9 m of Sanitary Sewer	Re-lining 200 mm of old clay sanitary sewer lines with a fiberglass sock that is cured in place. Distance to be re-lined in 2019 is 632.9 m. This will extend the useful life of the sewer lines by 25 years.	Wastewater	\$274,797.00	\$0.00	Yes

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437	2122-006206	Shellbrook, Town of	Reline Sanitary Sewer Lines	Reline old clay sanitary sewer lines with cured in place ASTM F1216 lining to extend the pipes life span for up to 40 years. There are approximately 42 sections of pipe requiring relining. All lines will require video inspection prior to relining.	Wastewater	\$1,500,000.00	\$465,306.90	No
438	1516-003659	Sliding Hills No. 273, RM of	Clay Cap 3.2 km Mazeppa Grid	Reconstruct Mazeppa Grid by clay capping 3.2 km of road to create a firm and solid traveling surface that is safer for trucks hauling heavy loads and provide a more direct route. This road serves as a strategic alternate route to Highway 9.	Local Roads and Bridges	\$200,000.00	\$0.00	No
439	2021-005423	Sliding Hills No. 273, RM of	Clay Cap 3.22 km of Mazeppa Grid Road	The continuation of the Mazeppa Clay Cap Project will allow an additional 3.22 km of 45 cm clay capping which will address the worn and eroded existing road surface. The Mazeppa Grid is a significant haul route which leads directly to Highway 9 from the center of the municipality.	Local Roads and Bridges	\$200,000.00	\$0.00	No
440	2122-006254	Smeaton, Village of	Drainage Upgrade and Culvert Installation	Upgrade and create drainage to channel excess water from low lying areas by installing approximately seventeen culverts to allow water flow. Culvert quantities and measurements are as follows: one 4 m x 300 mm, five 5 m x 300 mm, nine 6 m x 300 mm, one 5 m x 400 mm, and one 6m x 400 m.	Wastewater	\$27,131.02	\$27,131.02	Yes
441	2021-006093	Snipe Lake No. 259, RM of	Municipal Building Energy Efficiency Upgrades	Installation of energy efficient upgrades including replacement of main office doors as well as basement upgrades including outside wall framing, insulation, vapour barrier, and LED energy efficient lighting which will contribute to an overall reduction of energy usage and greenhouse gas emissions.	Community Energy Systems	\$40,982.00	\$12,190.00	Yes

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442	2223-006475	Snipe Lake No. 259, RM of	Upgrade 3.21 km of Range Road 3203	Upgrade 3.21 km of road by preparation of 0.30 m clay clapped road base. After road base completion, a road stabilizer will be applied to the path corridor. These upgrades will improve the road quality and service life and increase accessibility.	Local Roads and Bridges	\$179,776.00	\$64,520.02	Yes
443	2021-005155	South Qu'Appelle No. 157, RM of	Clay Cap and Upgrade 6.44 km of Township Road 190	Clay cap and upgrade 6.44 km of Township Road 190. Clay cap and upgrade any vertical curves, preliminary testing of three proposed borrow sources, topographic survey, detailed design drawing and specifications, tendering and engineering services during the construction. This will improve safety factor to meet or exceed the Transportation Association of Canada Standards for sight lines and stopping sight distance.	Local Roads and Bridges	\$536,327.71	\$50,000.00	Yes
444	2223-006468	Southey, Town of	Replace Two Water Main Valves at Shelley Drive	Replacement of two water main valves with 0.15 m valves. Includes the replacement of two boxes and two rods. The replacement is to prevent water leaks.	Drinking Water	\$15,751.60	\$15,751.60	Yes
445	2223-006469	Southey, Town of	Upgrade 15.24 m of Sewer Lift Station Force Main	Replacement of the deteriorating ductile iron force main with a new 0.10 m pipe running the length of 15.24 m. Also included in this project is the installation of stainless-steel discharge penetration, c900 force main, stainless-steel fastenings, and gate valves. This upgrade is an energy efficient solution and will extend the service life of the collecting pipes.	Wastewater	\$37,382.81	\$37,382.81	Yes
446	2223-006470	Southey, Town of	Upgrade Electrical and Controls at Water Treatment Plant	Upgrade controls at the water treatment plant. Also upgrade the human machine interface and the west well building temperature. These upgrades will increase the life span of the infrastructure and will improve water quality to the town residents.	Drinking Water	\$79,743.11	\$79,743.11	Yes

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447	2021-005934	Speers, Village of	Replace Fire Hall Door with Insulated Door	The replacement of the non-insulated wood fire hall door with an insulated steel door will reduce the overall energy consumption of the fire hall.	Community Energy Systems	\$4,848.44	\$4,848.44	Yes
448	2122-006190	Speers, Village of	Upgrade Filter Assemblies at Water Treatment Plant	Replace 0.9 m x 1.8 m greensand and backwash filter assembly in water treatment plant.	Drinking Water	\$27,393.11	\$0.00	No
449	2122-006191	Speers, Village of	Replace Three Pumps in Water Treatment Plant	Upgrade three pumps used for water and chemicals at water plant.	Drinking Water	\$6,716.45	\$0.00	No
450	2021-005435	Spiritwood, Town of	Reconstruct Approximately 787.5 sq m of Sidewalk on Main Street	The town will reconstruct approximately 787.54 sq m of sidewalk over a period of three years. The concrete to surface the sidewalks will be approximately 12.7 cm thick with a 30.48 cm curb. Work to be completed on Main Street from Railway Avenue to Third Avenue and north of RCMP on Third Avenue.	Local Roads and Bridges	\$137,680.22	\$0.00	Yes
451	2021-005577	Spiritwood, Town of	Upgrade Sewer Line in Five Areas	Upgrade five areas of sewer main that have been identified in poor condition through camera inspection. Some areas will be upgraded by sewer relining and others by joint and/or pipe replacement.	Wastewater	\$124,796.45	\$15,454.80	Yes
452	2122-006389	Spy Hill No. 152, RM of	Replace Irvine Bridge at ENE 09-18-33-W1	Replace existing bridge over Qu'Appelle River with a three span 8.53 m deck and sheet pile backing. This upgrade provides improved access to farmers and workers at the mine.	Local Roads and Bridges	\$881,072.60	\$19,396.15	Yes
453	2223-006494	St. Andrews No. 287, RM of	Upgrade 4.83 km of Township Road 294 and Range Road 3152	Upgrade 4.83 km of dirt access road to an elevated gravel road. The height of the road will be built up an additional 0.6 m to 0.9 m and widened from a dirt trail to an elevated 7.9 m road top with 3:1 side slope. These upgrades will assist to provide a bypass route for farm machinery and other traffic.	Local Roads and Bridges	\$216,305.00	\$151,755.00	No

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454	1819-004604	St. Louis No. 431, RM of	Asset Management Plan	Hire professional to complete a condition assessment, create the asset management plan, and upgrade to full public works software complete with training for foreman and office staff.	Capacity Building	\$191,800.00	\$9,400.00	No
455	1819-004605	St. Louis No. 431, RM of	Update Zoning Bylaw and Official Community Plan for Asset Management Plan	Update Zoning Bylaw and develop an Official Community Plan to better address current and future development and assist with asset management plan.	Capacity Building	\$30,000.00	\$0.00	No
456	2223-006478	St. Louis, Village of	Replace Compressor, Brink Tank, and Piping at the Community Curling and Skating Rink Facilities	The current ice plant compressor will be replaced with a 5H-80 compressor that is compatible with the proposed refrigerant replacement. The brine system tank and piping will be replaced with a self contained 60-gallon brine tank and required piping.	Recreational Infrastructure	\$51,685.60	\$41,685.60	Yes
457	0910-001479	Stanley No. 215, RM of	Clay Cap Grid 618	To build or rebuild grid-link highway to highway.	Local Roads and Bridges	\$800,000.00	\$0.00	No
458	2021-005249	Star City No. 428, RM of	Clay Cap 0.8 km Road at SSE 13-45-17-W2	Clay will be applied to the road to cover protruding rocks as well as a gravel base on top for total distance of 0.8 km to create a safer road to travel on and to extend the life of the road.	Local Roads and Bridges	\$29,000.00	\$0.00	No
459	2021-005250	Star City No. 428, RM of	Clay Cap 0.8 km Road at SSW 13-45-17-W2	Clay will be applied to the road to cover protruding rocks as well as a gravel base on top for total distance of 0.8 km to create a safer road to travel on and to extend the life of the road.	Local Roads and Bridges	\$29,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
460	2021-005251	Star City No. 428, RM of	Clay Cap 0.8 km Road at SSW 14-45-17-W2	Clay will be applied to the road to cover protruding rocks as well as a gravel base on top for total distance of 0.8 km to create a safer road to travel on and to extend the life of the road.	Local Roads and Bridges	\$29,000.00	\$0.00	No
461	2021-005252	Star City No. 428, RM of	Clay Cap 0.8 km Road at SSE 26-43-17-W2	Clay will be applied to the road to cover protruding rocks as well as a gravel base on top for total distance of 0.8 km to create a safer road to travel on and to extend the life of the road.	Local Roads and Bridges	\$29,000.00	\$0.00	No
462	2021-005253	Star City No. 428, RM of	Clay Cap 0.8 km Road at SSW 26-43-17-W2	Clay will be applied to the road to cover protruding rocks as well as a gravel base on top for total distance of 0.8 km to create a safer road to travel on and to extend the life of the road.	Local Roads and Bridges	\$29,000.00	\$0.00	No
463	2021-005254	Star City No. 428, RM of	Clay Cap 0.8 km Road at SSE 27-43-17-W2	Clay will be applied to the road to cover protruding rocks as well as a gravel base on top for total distance of 0.8 km to create a safer road to travel on and to extend the life of the road.	Local Roads and Bridges	\$29,000.00	\$0.00	No
464	2021-005255	Star City No. 428, RM of	Clay Cap 0.8 km Road at SSW 27-43-17-W2	Clay will be applied to the road to cover protruding rocks as well as a gravel base on top for total distance of 0.8 km to create a safer road to travel on and to extend the life of the road.	Local Roads and Bridges	\$29,000.00	\$0.00	No
465	2021-005256	Star City No. 428, RM of	Clay Cap 0.8 km Road at SSE 28-43-17-W2	Clay will be applied to the road to cover protruding rocks as well as a gravel base on top for total distance of 0.8 km to create a safer road to travel on and to extend the life of the road.	Local Roads and Bridges	\$29,000.00	\$0.00	No
466	2021-005257	Star City No. 428, RM of	Clay Cap 0.8 km Road at SSE 27-43-18-W2	Clay will be applied to the road to cover protruding rocks as well as a gravel base on top for total distance of 0.8 km to create a safer road to travel on and to extend the life of the road.	Local Roads and Bridges	\$29,000.00	\$0.00	No

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467	2223-006520	Star City No. 428, RM of	Replace 18.3 m Dancey Bridge at NNE 04-45-18-W2	Remove 18.3 m x 7.3 m timber bridge and replace it with a new bridge of the same size at NNE 04-45-18-W2. Includes timbers, concrete piles, concrete stringers, abutment pile caps, wing wall planking, piers, riprap, geo-textile fabric, granular backfill, bridge rails, and gravel.	Local Roads and Bridges	\$1,500,000.00	\$0.00	No
468	2021-005275	Star City, Town of	Replace Four Hydrants and Four Valves	Replace four water hydrants with ones that have increased capacity, improving current hydrant capacity. Four street valves will be replaced along with the hydrants.	Drinking Water	\$49,230.28	\$0.00	Yes
469	2223-006443	Star City, Town of	Replace 45 m of Sidewalk	Replace 30 m x 3 m sidewalk at the front of the fire hall and 15 m x 3 m sidewalk in downtown core. The project includes removal of the existing sidewalk and installation of new concrete sidewalk. The objective is to provide residents with a safe environment for walking.	Local Roads and Bridges	\$30,000.00	\$0.00	No
470	1011-001795	Stewart Valley, Village of	New Well and Well House Renovations	Dig a new well and trench it to the well house to increase the water capacity. Upgrade the well house as required with new pump and filtration system to increase the quality of the water and to accommodate an increase in number of residents.	Drinking Water	\$83,314.41	\$0.00	No
471	2021-005681	Storthoaks, Village of	Install New Culvert on First Street West	Installation of a new culvert (1.6 m x 500 mm x 12 m) across First Street West, due to water collection staying on the road and causing more road maintenance. With a culvert installed, the water (rain and snow) runoff will no longer sit and deteriorate the street surface.	Local Roads and Bridges	\$1,500.00	\$0.00	No
472	2021-005682	Storthoaks, Village of	Sand Seal Pavement on Centre Street	Sand seal 20 m x 12 m of Centre Street to extend the service life of the road.	Local Roads and Bridges	\$20,000.00	\$0.00	No

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473	2021-005685	Storthoaks, Village of	Replace Culverts on Chicoine Avenue and First Street East	Remove and replace two 500 mm x 1.6 mm x 12 m culverts on Chicoine Avenue and First Street East to improve drainage on the roads.	Local Roads and Bridges	\$3,000.00	\$0.00	No
474	1920-004687	Stoughton, Town of	Replace 8,800 m of Main Water Supply Line and Upgrade Water System	Replace 8,800 m of 150 mm PVC or 200 mm HDPE main water line and appurtenances and construct new well, pumphouse, including pump, piping, main connection, and electrical. Also conduct rehabilitation on existing wells and decommission pump well 4.	Drinking Water	\$2,067,000.00	\$10,979.99	No
475	2122-006371	Strasbourg, Town of	Replace Pearson Street Water Main, Hydrants and Curb Stop	Replace 281 m of water main on the 300 and 400 block of Pearson Street, including the replacement of two fire hydrants, four water valves, and 27 water and sewer connections.	Drinking Water	\$225,274.75	\$177,998.57	Yes
476	2021-005140	Surprise Valley No. 9, RM of	Procure Gravel to Rebuild Highways 18 and 28	The RM of Surprise Valley No. 9 has partnered with the Ministry of Highways and Infrastructure and the RMs of Souris Valley No. 7, Lake Alma No. 8, and Laurier No. 38 to rebuild Highway 18 between Oungre and Minton, as well as Highway 28 between Lake Alma and Radville. The RMs contributing to this project are responsible for the acquisition of gravel for use along the highway according to the specifications set out by highway engineers.	Highways	\$1,156,000.00	\$96,307.85	No

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477	1415-003268	Swift Current, City of	Asset Management Initiative	Implementation of city-wide asset management initiative with a goal to develop a system to maintain all city assets to maximize lifespan and service level, and includes the completion of an infrastructure gap assessment, development of state of infrastructure report, the development of an asset management plan and corresponding asset management policy, assessment and modification of long-term planning practices, the development of a condition and risk assessment framework, and implementation of GIS software and decision-support software tool.	Capacity Building	\$1,365,000.00	\$32,978.89	No
478	1920-004856	Swift Current, City of	Upgrade North Hill Reservoir and Pumphouse	Construction of an additional wet well and installation of larger pumps and other associated works to increase available flows to the northwest and northeast areas of the city to improve service and meet increased demand.	Drinking Water	\$2,700,000.00	\$673,225.90	No
479	2021-005117	Tantallon, Village of	Repaving 399.8 m of Main Street	Repave 399.8 m x 6.72 m to 9.2 m of Main Street with 76 mm asphalt that includes scarifying and shaping subgrade, compacting subgrade, and adjusting sewer manholes.	Local Roads and Bridges	\$257,000.00	\$0.00	No
480	2021-005331	Terrell No. 101, RM of	Reconstruct Ormiston Road	Reconstruct 4 km of road with clay capping and gravel to a surface that is 3.5 km by 9 m to accommodate primary weight traffic on 713 Grid and 717 Grid. Includes removal of 28 and install of 30 culverts, and installation of riprap, silt fence, erosion control blanket, and geotextile fabric.	Local Roads and Bridges	\$350,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
481	2122-006331	The Gap No. 39, RM of	Development of an Official Community Plan and Zoning Bylaw	Working with a professional planner and project stakeholders to develop an Official Community Plan and Zoning Bylaw with the objective to create a strong community that is sustainable long-term and provides guidance for future development of an asset management plan to meet environmental, social, and economic goals of the municipality.	Capacity Building	\$21,578.11	\$21,578.11	Yes
482	2122-006262	Theodore, Village of	Drill New Well	Drill a new 15.2 cm x 45.7 m well with PVC casing and stainless-steel screens. Costs include installation of a pitless adaptor, pump kit, flow meter, decommissioning of old well, and depth measuring device. A pipe will also be installed from the new well to the pump house. This new well will result in better quality raw water for treatment.	Drinking Water	\$54,000.00	\$54,000.00	Yes
483	2223-006479	Theodore, Village of	Complete New Well	The project involves installing a new piezometer, measuring water level and usage in the production and monitoring wells, trenching, retrofitting an existing well as a monitoring well, and the costs of some pump kit items including center hung pitless adaptor, 7.6 cm PVC, bore line, wire, VFD Pentair Intell – Drive, and Grundfos pump. This work is in addition to IIP 2122-006262.	Drinking Water	\$47,920.02	\$42,929.89	Yes
484	1516-004027	Tisdale, Town of	Replace 3,850 m of Existing Water Lines and Install Water Lines in New Subdivision	Replacing approximately 3,850 m of water lines that are failing, plus addition of new lines that are added to the system for new subdivisions to ensure clean drinking water.	Drinking Water	\$1,796,391.18	\$198,916.10	No

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485	2021-005378	Togo, Village of	Upgrade Lagoon Access Road	Upgrade the lagoon access road as currently the only access is through a field and can only occur prior to planting or after crop harvest with no winter access at this time. The upgrade will be to build up a 76.2 m road with a 20 m width using available soil and clay and topped with road gravel. A ditch will also be created and with a 600 mm x 24 m culvert.	Local Roads and Bridges	\$50,000.00	\$0.00	No
486	2021-005817	Torch River No. 488, RM of	Upgrade Paschke Bridge at ENE 32-52-15-W2	A new steel bridge span will be placed over the existing wood span which has started to deteriorate to an unsafe level. The new steel span will continue to allow for safer travel of all vehicle configurations over an important road system. The bridge is a single-span steel deck design measuring 7.3 m x 15.2 m.	Local Roads and Bridges	\$200,000.00	\$31,000.00	No
487	1920-004967	Tramping Lake No. 380, RM of	Upgrade 6 km of Revenue Grid	Upgrade approximately 6 km of road south of 2 to 5-38-22-W3, which requires resurfacing and reshaping due to its age and the increased levels of grain and gravel traffic accessing Highway 21. Failures have developed on the road surface and the shoulders are failing and unstable. The work shall consist of mixing and compacting the existing subgrade to the required grade, cross section, and density. Additional materials will be incorporated during the surface mixing to enhance the finished product.	Local Roads and Bridges	\$281,390.70	\$281,390.70	Yes
488	2122-006277	Tramping Lake, Village of	Replace 10 Water Shut-off Valves	Replace 10 water shut off-valves that are currently not operational.	Drinking Water	\$20,000.00	\$0.00	No

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489	2021-005136	Turtle View, Resort Village of	Upgrade 2.74 km of Grid 697 and Install a 500 mm x 18.5 m Culvert	Upgrade about 2.74 km of Grid 697 by rehabilitating the road surface including excavation and restoration to the substrata in some locations, and by replacing one 500 mm x 18.5 m culvert and the substrata around the culvert. A subsurface water collection system may be established to provide long-term removal of excess substrata water and asphalt will be replaced in this area.	Local Roads and Bridges	\$81,300.00	\$15,841.70	No
490	0910-001503	Turtleford, Town of	Town Office Energy Efficiency Upgrade	Complete upgrades to the town office which will include replacing windows, boiler system with digital thermostats, sealing air leaks, upgrading lighting, and replacing the hot water heater. This will make the building more energy efficient thus reducing energy consumption and overall greenhouse gas emissions.	Community Energy Systems	\$30,000.00	\$0.00	No
491	1213-002776	Turtleford, Town of	Water Meter Upgrade	Complete a water meter upgrade which will allow for a more efficiently run system.	Drinking Water	\$135,000.00	\$17,648.03	No
492	1516-003871	Turtleford, Town of	Install New Water Mains to 19 Lots	Install 765 m of 150 mm PVC DR18 water main to 19 lots in a new subdivision. Install 20 mm PEX water main to service each of the 19 lots.	Drinking Water	\$290,000.00	\$0.00	No
493	1920-004969	Turtleford, Town of	Complete Asset Management Plan	Complete an asset management plan. The consultant will assist the council with consultation with the public, define levels of service, develop risk matrix, and establish plans and policies to ensure that the town's assets are managed in an efficient and coordinated manner.	Capacity Building	\$100,000.00	\$0.00	No

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494	1516-003928	Usborne No. 310, RM of	Resurface 22 km PG 668 HH - Phase 2	Upgrade 22 km of road by resurfacing to heavy haul standards, widening the road top, and on two sections of the road widening and/or strengthening subgrade. This will divert truck traffic from gravel roads to a dust free road. PG 668 connects three communities, two potash mines, and a large aggregate reserve.	Local Roads and Bridges	\$4,500,000.00	\$0.00	No
495	2122-006373	Val Marie, Village of	Replace 16 m of Sewer Main from Manhole 1A to Lift Station	Replace 16 m of sewer line by installing a new 0.25 m sewer pipe. The sewer line was video inspected and multiple holes were found causing large amounts of ground water to infiltrate the wastewater system. The line was changed using trench and replace method.	Wastewater	\$28,618.94	\$28,618.94	Yes
496	2122-006329	Valparaiso, Village of	Upgrade Street and Pathway Lighting	Adding one new standard permanent streetlight at pump house location and adding an arm with LED streetlight on two existing power poles to provide improved illumination of streets and pathways for village residents.	Local Roads and Bridges	\$7,500.00	\$0.00	No
497	1516-003615	Vanguard, Village of	Replace Water Meters	Replacing water meters with pro-read meters throughout the Village of Vanguard to ensure a more efficient water system and promote water conservation.	Drinking Water	\$21,567.26	\$0.00	No
498	1516-003616	Vanguard, Village of	Replace Water Main on Armada Street	Replacing 152.4 m of water main and 13 service connections with C900 water main at the south end of Armada Street to ensure a more efficient, potable water system for village residents.	Drinking Water	\$21,548.85	\$19,008.89	Yes
499	0708-000724	Vanscoy No. 345, RM of	Haul Road Reconstruction	Reconstruct 3.2 km of road to accommodate heavy hauls - road was not designed to carry large volumes of heavy truck traffic. Completion will accommodate heavier hauls which will reduce required trips.	Local Roads and Bridges	\$1,073,277.86	\$0.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
500	2021-006012	Vanscoy No. 345, RM of	Upgrade 10.5 km of Range Road 72	Upgrade 10.5 km of farm access road to heavy haul road specifications to assist in the smooth flow of agricultural traffic throughout the municipality. Project includes upgrading existing low level summer access road, constructing a portion of road allowance where currently no road exists, and clay capping road to heavy haul standards.	Local Roads and Bridges	\$261,546.00	\$0.00	Yes
501	2122-006339	Vanscoy No. 345, RM of	Upgrade 3.2 km of Rice Lake North Bypass Road to Class 5 Grid	Upgrade 3.2 km of Rice Lake North Bypass Road with two culverts, one 24.38 m x 600 mm and one 18.29 m x 450 mm, to provide increased safety, reduce flooding, erosion, and extend the road structure life. The road top width is 8 m and elevation varies between 1.5 m to 3 m. Road top will be brought to Class 5 all season road. This road segment now allows light vehicles, farm machinery, and large loads to travel eastbound or westbound through the north end of the RM without having to utilize Highways 7 and 14.	Local Roads and Bridges	\$102,385.00	\$102,385.00	Yes
502	2122-006341	Vanscoy No. 345, RM of	Upgrade 27.36 km of Paved Road 673 (Range Road 3093, Township Road 350 and 343) with Seal Coat	Upgrade 27.36 km of paved road 673 with seal coat gravel. The oil will be laid on the road surface and then type 117 (0.95 cm or less) fine chip seal gravel is spread on top.	Local Roads and Bridges	\$611,162.88	\$611,162.88	Yes
503	2122-006365	Vanscoy No. 345, RM of	Upgrade 3.21 km Township 342 (Kielo Road) - Phase 1	Upgrade 3.21 km of township 342 Phase 1 road with three culverts 1,200 mm x 2 mm x 6 m, and one 1,200 m x 2 mm x 8 m. The road top width is 8 m. Improve from a seasonal farm access to a class 5 main farm access year-round gravel road.	Local Roads and Bridges	\$125,398.00	\$125,398.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
504	2122-006318	Vanscoy, Village of	Upgrade Lagoon Road at SE 20-35-08-W3	Correct ditching (side and back slopes), raise approach level, install 450 mm x 12 m culvert on approach, add clay to gravel to upgrade stability of road for 1.2 km north of approach and install half 900 mm culvert to assist with waste unloading.	Local Roads and Bridges	\$27,500.00	\$27,500.00	Yes
505	1920-004831	Vibank, Village of	Test and Replace 21 Valves and 21 Hydrants	Locate, replace, retrofit, and refurbish 21 valves and 21 hydrants throughout the village to prevent water line breaks and boil water advisories.	Drinking Water	\$252,000.00	\$42,742.79	No
506	2122-006327	Wadena, Town of	Lagoon Force Main Connections	Install a service port to provide access to the lagoon force main to clean and alleviate blockages on the discharge main. This upgrade will improve the life expectancy of the main.	Wastewater	\$25,694.40	\$25,694.40	Yes
507	2122-006380	Wadena, Town of	Replace Piping System in Main Lift Station	Replace 20 cm x 6.2 m of pipe on exterior of main lift station and a further 6.2 m for system risers and fittings.	Wastewater	\$65,190.00	\$65,190.00	Yes
508	2223-006404	Wadena, Town of	Replace Water Treatment Process Components and Disinfection System	This project involves the replacement of valves, landing platform, piping, and two effluent pumps (casings and impellers) at the water treatment plant. Also replacing 12.3 m of 0.07 m filter pipe from the pump and 24.6 m of 0.30 m filter pipe inside the retention chamber. The SCADA system that comprises motherboard operating system will also be updated, including new backup batteries. The upgrade will decrease the energy usage and the volume of chemicals being used to treat water.	Drinking Water	\$403,369.22	\$0.00	No
509	1516-003574	Waldeck, Village of	Upgrade and Pave Streets	Build or rebuild base, stabilize road structure including crown, and pave or recap with 50 mm to 65 mm hot mix asphalt on four streets.	Local Roads and Bridges	\$191,595.83	\$28,914.57	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
510	2021-005295	Wapella, Town of	Upgrade 16 Water Main Valves	Replace four main water valves and any associated valves each year for four years to prevent water leaks which are costly, time consuming, and inconvenient to the residents.	Drinking Water	\$106,000.00	\$20,749.87	No
511	2122-006337	Wapella, Town of	Replace Isolation Valves and Check Valves at Lift Station	Replace four isolation valves and two check valves at the lift station.	Wastewater	\$28,704.42	\$21,010.70	Yes
512	2223-006540	Warman, City of	Reconstruct Lift Station 3	Reconstruction involves a total rebuild of lift station 3, including dry well and pump house and all new mechanical and pumps. The project is to increase capacity at the lift station to 75-80 litres per second and to better manage the lift station.	Wastewater	\$3,521,000.00	\$77,860.00	No
513	1920-004647	Waseca, Village of	Upgrade First Street West - Railway Avenue to First Avenue West	Upgrade First Street West by removing 0.5 m of road depth and rebuilding it by laying matting and replacing clay and gravel surface on 150 m x 17 m.	Local Roads and Bridges	\$45,105.05	\$41,967.94	Yes
514	2021-006084	Waseca, Village of	Standalone Study - Engineer and Design Replacement of 826 m of Lagoon Main Line	Complete engineer design for a 150 mm low pressure sewer main to replace existing main lines for future construction costs and estimates for projects. This new main wastewater line will see the replacement of the deteriorating current 50 mm and 100 mm lines with a new 150 mm diameter line running the length of 826 m.	Wastewater	\$24,550.00	\$0.00	No
515	2223-006503	Watrous, Town of	Replace Water Services on Main Street from First Avenue to Third Avenue	Replace 32 deteriorating water service lines to all affected Main Street properties. New 1.9 cm (minimum) poly water lines will replace failing copper services and eliminate several lead water services.	Drinking Water	\$121,902.77	\$121,902.77	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
516	2223-006504	Watrous, Town of	Replace Sanitary Sewer Services on Main Street from First Avenue to Third Avenue	Replace 32 deteriorating sanitary sewer service lines to all affected Main Street properties. Failing clay tile lines will be replaced with 10 cm PVC services.	Wastewater	\$182,854.16	\$182,854.16	Yes
517	1920-004912	Watson, Town of	Replace Water Service Lines	Replace 200 copper water service lines with 75 mm poly pipe. Each service line measures approximately 25 m to 30 m long.	Drinking Water	\$350,000.00	\$190,299.51	No
518	2021-005200	Waverley No. 44, RM of	Replace Bridge with Culverts at Two Locations	Replace bridge with culverts at two different locations. E 11-05-05-W3 consisting of three culverts (1,600 mm x 2.8 m) and NE 31-04-06-W3 consisting of two culverts (1,600 mm x 2.8 m).	Local Roads and Bridges	\$166,162.42	\$62,446.72	Yes
519	2122-006295	Wawken No. 93, RM of	Construct 0.8 km Access Road	Construct a 0.8 km seasonal access road with 20.1 m right of way. Includes surveying and registering the road, hiring a construction company, fence removal, and potential culverts if needed.	Local Roads and Bridges	\$182,154.81	\$174,434.16	Yes
520	2122-006225	Webb, Village of	Rehabilitate Recycling and Garbage Bin Site	Rebuild the road at the site as well as the pad where the recycling and garbage bins are placed. The construction will entail packing 19 cu m of one and half inch minus aggregate, then finishing with 38 cu m of three-quarter inch gravel crush. Improving the access to this site will be a great benefit to the residents as they will participate in the recycling program.	Solid Waste	\$4,246.54	\$2,700.00	Yes
521	2021-005097	Wee Too Beach, Resort Village of	Replace Wee Too Beach Boat Dock and Swim Buoys	Upgrade beach facilities by replacing the Wee Too Beach boat dock with one that measures 1.22 m wide x 17.07 m long and purchasing 20 swim buoys to replace the current buoys that do not meet current safety regulations.	Tourism Infrastructure	\$15,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
522	2021-005676	Weirdale, Village of	Upgrade Village Well House and Pump House	Upgrades to the exterior and interior of the well house which include siding the exterior (18.3 m) with 0.9 m x 2.4 m tin, four outside corners, and finishing around the door, and installing 0.95 cm plywood on the interior. Upgrades to the water treatment plant pumphouse includes siding the exterior (22.25 m) with 0.9 m x 0.2 m tin, five outside corners, one inside corner, and finishing around the door. Upgrades will extend useful life and decrease energy usage.	Drinking Water	\$6,100.00	\$2,068.07	No
523	2021-005826	Weyakwin, Northern Hamlet of	Upgrade from Propane to Natural Gas and Replace Furnaces in Mochikun Hall	Change from propane to natural gas and replace the old furnaces in the Mochikun Hall which would benefit use for hosting events to the community.	Community Energy Systems	\$17,880.37	\$17,880.37	Yes
524	2021-005402	Wheatlands No. 163, RM of	Replace Bridge with Culverts at SW 06-16-01-W3 and NW 31-16-01-W3	Replace existing wooden bridge structure with four 2,400 mm x 26 m culverts and construct a new road measuring 8 m x 40 m.	Local Roads and Bridges	\$200,000.00	\$9,787.17	No
525	2122-006369	Whiska Creek No. 106, RM of	Upgrade 8 km of Division 2 CTP Corridor Road	Rehabilitate 8 km of road starting at the junction of Highway 43 and Range Road 3120 and moving south. Includes removing existing road, pulling materials from the shoulders of the road, incorporating new materials, then packing down to re-establish the road base. A layer of gravel will be placed on the driving surface to complete the upgrade.	Local Roads and Bridges	\$161,910.77	\$66,420.35	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
526	2021-005424	White City, Town of	Multi-Use Pathway Network Improvement Project 2020-2024	This Multi-Use Pathway Network Improvement project will address the multi-use pathway gaps and enhance pedestrian accessibility/mobility on existing arterial and collector streets that lack adequate infrastructure to support the pedestrian friendly environment of the Town of White City. Approximately 2,716 m of pathways will be constructed in five areas of the pathway system with an average width of 1.5 m and thickness as follows: 150 mm compact subgrade, 100 mm granular base, 50 mm HMAC geotextile.	Local Roads and Bridges	\$692,103.56	\$56,135.26	No
527	2021-005531	White Fox, Village of	Upgrade Sewage Pump System	Replace two sewage pumps to increase capacity and efficiency. The current pumps are undersized and past their service life. A new tin-sided building measuring 7.32 m x 7.32 m will be built with installation of an emergency power generator to address outages resulting from extreme weather events.	Wastewater	\$104,024.00	\$0.00	No
528	2223-006407	Whitewood, Town of	Pave 3,785 sq m of Green Street	The upgrade involves preparing road base, plane, tack coat, and application of 50.8 mm of asphalt over the top for a total area of 3,785 sq m.	Local Roads and Bridges	\$134,196.00	\$32,259.60	Yes
529	2223-006486	Wilcox, Village of	Replace Siding and Shingles of Community Rink	Replace all crumbling existing siding and shingles on the community rink. New vinyl siding and shingles used to prolong the life of the rink.	Recreational Infrastructure	\$6,167.88	\$6,167.88	Yes
530	2223-006487	Wilcox, Village of	Replace Waterlines within Village	Replace waterlines servicing 21 locations in the village. Includes new pipes, saddles, and curb stops. Work is in preparation for new reverse osmosis water treatment plant.	Drinking Water	\$60,336.26	\$60,336.26	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
531	2223-006515	Wilcox, Village of	Replace 305 m of Sidewalk and 274 m of Curb at Main Street	Replace 304.8 m x 1.82 m of sidewalk and 274 m x 127 mm of curb at Main Street. These upgrades will increase the public usage and extend the useful life of the sidewalk.	Local Roads and Bridges	\$70,000.00	\$0.00	No
532	2021-005629	Wilkie, Town of	Reline 847 m of Storm Sewers - Phase Two	Reline approximately 847 m of storm sewers on Third Avenue, Sixth Avenue, 6.5 Avenue, and Fourth Street West, with cured in place lining. Sewer lines are concrete and vary from 300 mm to 600 mm in diameter. Estimated increase in useful life is 40 years.	Wastewater	\$270,852.98	\$270,852.98	Yes
533	2223-006477	Willner No. 253, RM of	Upgrade Local Access on Range Road 3035	Upgrade local access (800 m x 7 m) on Range Road 3035 with appropriate grade. Costs include removal of topsoil from lands adjacent to the road, excavation, haul, placement, and installation of CSP pipe in two locations. The project will allow year-round access and a shorter traveling route between Highway 44 and the Clearing the Path corridor (Township Road 270).	Local Roads and Bridges	\$22,321.30	\$15,417.12	Yes
534	1415-003099	Willow Creek No. 458, RM of	Replace Bridge with Culvert - ENE 13-48-17-W2	Replace timber bridge with a 3,000 mm x 3.5 mm x 14 m culvert and build up road to keep road open and allow access to heavier truck traffic and school buses.	Local Roads and Bridges	\$22,000.00	\$0.00	No
535	2021-005447	Willow Creek No. 458, RM of	Replace Two Culverts at NNE and NNW 24-47-18-W2	Replace a 1500 mm x 21 m CSP culvert and a 1500 mm x 18 m CSP culvert to maintain the integrity of Grid 789 (Coxby Road). This will involve various heavy equipment to dig out the old culverts and install the new culverts to the proper standard.	Local Roads and Bridges	\$28,000.00	\$0.00	No
536	2122-006129	Willow Creek No. 458, RM of	Upgrade Eden Bridge at ENE 13-47-17-W2	Upgrade three primary abutment piles and 12 pier piles and replace missing or severely damaged pier planking and bridge decking. Install two wingwall piles, restore the embankment, and armor with riprap.	Local Roads and Bridges	\$380,000.00	\$260,795.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
537	2122-006130	Willow Creek No. 458, RM of	Upgrade Fairy Glen Bridge at ESE 03-47-18-W2	Upgrade three primary abutment piles, upgrade 18 pier piles, and replace missing or severely damaged pier planking and six stringers. Additionally, restore four wing wall piles and embankments and armor with riprap.	Local Roads and Bridges	\$597,300.00	\$87,762.70	No
538	2122-006131	Willow Creek No. 458, RM of	Upgrade Norwood Bridge at NNE 34-45-16-W2	Upgrade five pier piles and replace missing or severely damaged pier planking.	Local Roads and Bridges	\$161,300.00	\$0.00	No
539	2122-006317	Willowdale No. 153, RM of	Upgrade Range Road 2015 at E 18-16-01-W2	Upgrade 1.6 km of Range Road 2015. Scarify existing roadway, remove vegetation along road edge, remove and re-install culverts as needed, build up existing roadway as needed to form an approximate 3.7 m clay cap to be compacted, and ditch slopes reshaped to regulation. The objective of this work is to provide safe transportation, prolong the existing lifespan of the road, and increase load capabilities.	Local Roads and Bridges	\$331,712.19	\$71,778.55	Yes
540	2122-006374	Windthorst, Village of	Replace Pump at Main Lift Station	Replacement of deteriorating pump to energy efficient pump at main lift station. This will decrease the energy usage when the pump is operating.	Wastewater	\$11,177.44	\$11,177.44	Yes
541	2122-006394	Windthorst, Village of	Install Energy Efficient Street Light on Railway Avenue	A new energy efficient streetlight will be installed on existing light pole along Railway Avenue.	Community Energy Systems	\$7,009.10	\$7,009.10	Yes
542	2122-006397	Windthorst, Village of	Install Energy Efficient Street Light at Sportsground/Campground	A new energy efficient streetlight will be installed at the sportsground and campground.	Community Energy Systems	\$5,008.29	\$5,008.29	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
543	2223-006530	Wood River No. 74, RM of	Resurface Pinto Creek Bridge	Resurface Pinto Creek bridge includes scraping the remaining asphalt, sealing the cracks, compacting 68.58 m of type 33 base material, and applying 19 mm road material to the surface of the bridge. All reduced speed and weight restrictions will be lifted when complete.	Local Roads and Bridges	\$6,666.65	\$6,666.65	Yes
544	2021-005112	Yellow Grass, Town of	Replace 220 Water Meters	Install new water meters in all households and businesses in Yellow Grass and purchase compatible radio programming. The system will allow readings to be sent in automatically for billing purposes and will also detect leaks, resulting in decreased water consumption.	Drinking Water	\$130,000.00	\$0.00	No
Total: 544 Projects						\$275,829,867.38	\$46,002,250.32	

Project Adjustments 2022— received subsequent to 2022-2023 Audit

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
1	2021-005852	Aberdeen No. 373, RM of	Develop Asset Management Plan	Hire an outside firm to complete an asset management plan for the municipality. It will be a comprehensive overview of all physical assets.	Capacity Building	\$19,332.00	\$19,332.00	Yes
2	2021-005915	Bayne No. 371, RM of	Reconstruct 0.8 km of Old Cudworth Highway Road	Reconstruction will include widening the current roadway and clay capping, then laying riprap to ensure road stability. Total dimension of road work is 300 m x 3 m with a 1.5 m road height.	Local Roads and Bridges	\$35,828.48	\$35,828.48	Yes
3	2021-005914	Bayne No. 371, RM of	Reconstruct 0.8 km of Dana Grid	Reconstruction of 0.8 km of Grid 670 using clay to widen road top to 8.5 m and raise road by 0.6 m. Addition of riprap to ensure road longevity in an area that was flooded out for several years to allow better traffic flow of commodities and people within the municipality.	Local Roads and Bridges	\$177,290.30	\$65,562.20	Yes
4	2021-005728	Blaine Lake No. 434, RM of	Upgrade Energy Efficiency of Municipal Office	Upgrade energy efficiency of municipal office including insulating attic, installing about 30 LED light fixtures (upgrading electrical to code), and fans for air movement. Changes for wheelchair accessibility and upgrades to washroom for accessibility will be municipal cost.	Community Energy Systems	\$20,000.00	\$11,155.32	No
5	2021-006122	Blaine Lake No. 434, RM of	Upgrade 6.4 km of Petrofka Grid - Phase 1	Upgrade 6.4 km of Petrofka grid, a main gravel haul road, by roto-mixing road top to crush rocks and integrate with existing clay, packing and reshaping crown, and adding traffic gravel to complete.	Local Roads and Bridges	\$143,566.40	\$67,458.89	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
6	1920-004667	Buffalo Narrows, Northern Village of	Upgrade 9,355 m of Streets in Buffalo Narrows	Reconstruct top 230 mm of approximately 9,355 m of gravel streets, including: Chartier Street, Hanson Street, Clark Street, Churchill Lake Drive, Midget Road, Tom Street, Aubichon Drive, and Buffalo Street and replace 850 m of sidewalk on Tom Street. This will open up more areas in Buffalo Narrows, creating potential business and expanding access to existing businesses.	Local Roads and Bridges	\$550,000.00	\$227,619.04	No
7	2021-005596	Caledonia No. 99, RM of	Upgrade to Rogers Bridge at NE 34-11-19-W2	Upgrade to Rogers Bridge by replacing or sistering three to nine stringers, removing old piles that were sintered in the past, aligning a pile that is causing a twist in the pier cap, replacing an abutment pile, adding fasteners to the cap, and installing preservatives in all original timber elements. Also fill and armour embankment to protect abutments and replace rails with low height crash tested rail.	Local Roads and Bridges	\$166,227.90	\$86,556.31	No
8	0708-000992	Chamberlain, Village of	Water treatment Plant Upgrade	Upgrade water treatment plant including all electrical, plumbing, other works as required, and upgrades to building as needed so the water distributed to residents meets or exceeds the water works regulations.	Water	\$174,000.00	\$257.00	Yes

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9	2021-005374	Coteau Beach, Resort Village of	Upgrades to the Pavilion	A 142 sq m area within the Pavilion (recreational center) will be insulated, dry walled, and have circulating fans installed. Thirteen 2.4 m LED light fixtures and a 0.9 m out-swinging door with vented window will also be installed. This door will provide wheelchair accessibility while the other upgrades will improve energy efficiency of the facility to improve user experience of the infrastructure and multi-season usage. Area is used for shuffleboard, craft activities, dance lessons, and storage.	Recreational Infrastructure	\$16,200.02	\$198.00	Yes
10	2021-005643	Cudworth, Town of	Upgrade 1,837 sq m of Arena Roof	Upgrade 1,837 sq m of arena roof by replacing rotted boards and upgrading shingles, underlay, and flashing to ensure sustainability of the recreational facility.	Recreational Infrastructure	\$54,930.69	\$54,930.69	Yes
11	2021-005642	Cudworth, Town of	Renovate Community Hall Washrooms	Community hall washrooms will be upgraded to accommodate all patrons of the facility including a family/barrier-free and inclusive washroom. The hall was built in 1967 as a centennial project and expanded in 1978/79. The bathrooms are original to these dates with minor upgrades. All fixtures, ceiling material, flooring, and electrical systems will be replaced. The original women's washroom is being reconfigured to allow for the construction of a separate family washroom.	Recreational Infrastructure	\$126,846.90	\$112,803.04	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
12	2021-005837	Cut Knife, Town of	Pave Dion Avenue	Resurface Dion Avenue from Broad Street to Cut Knife Street. Total length of cold mix overlay was 497 m with an 8 m top and a thickness of 76.2 mm.	Local Roads and Bridges	\$112,571.04	\$112,571.04	Yes
13	2021-005396	Dufferin No. 190, RM of	Clay Cap 14 km of Grid Road at Nine Locations	Clay cap 14 km of road at nine locations with 200 mm to 300 mm clay, rebuilding road slopes, and correcting crown.	Local Roads and Bridges	\$221,510.90	\$151,441.57	Yes
14	2021-005569	Dundurn No. 314, RM of	Chip Seal of South Country Subdivision	Chip seal of subdivision road by applying heavy layer of HF 250 road oil at a rate of 15 L per sq m followed by a layer of gravel. Then a second layer of HF 250 road oil was spread again at a rate of 15 L per square metre, and a second layer of gravel. Then it was compacted together.	Local Roads and Bridges	\$110,238.39	\$110,238.39	Yes
15	2021-005570	Dundurn No. 314, RM of	Chip Seal of Waterpark and Ridgeview Subdivisions	Chip seal of subdivision roads by applying heavy layer of HF 250 road oil at a rate of 15 L per sq m followed by a layer of gravel. Then a second layer of HF 250 road oil was spread again at a rate of 15 L per sq m, and a second layer of gravel. Then it was compacted together.	Local Roads and Bridges	\$160,677.07	\$160,677.07	Yes
16	2021-005154	Eldon No. 471, RM of	Reconstruct and Pave 9.6 km of Road East of 32, 29, 20, 17, 08, 05-47-24-W3	The RM plans for sub-grade strengthening, soil stabilized gravel base course, and asphalt pavement of 9.6 km of roadway to accommodate truck traffic generated by the oil and gas industry and by grain traffic. The road to be reconstructed is part of an upgrade to a heavy haul truck route which will join with another municipality to make a more efficient and safer route for all the heavy oil traffic in the area.	Local Roads and Bridges	\$11,244,514.36	\$323,052.30	Yes

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17	2021-005848	Endeavour, Village of	Repave First Street South	Repave 840 m x 6.7 m of First Street South from Railway Avenue to Fourth Avenue with 7.62 cm asphalt.	Local Roads and Bridges	\$56,975.00	\$29,758.65	No
18	2021-005835	Enfield No. 194, RM of	Reconstruct 3.2 km of Grid Road South of 13 and 14-21-05-W3	Reconstruct approximately 3.2 km of road by building up the road and resurfacing road surface using scraper contractor and fill from ditches.	Local Roads and Bridges	\$32,453.59	\$31,000.00	No
19	2021-005089	Flaxcombe, Village of	Continue Upgrades to Community Hall	Upgrade the men's washroom which includes installing new toilet and building a new wheelchair accessible washroom facility. The upgrades to the hall will also include replacing old wood flooring with commercial laminate/vinyl flooring.	Recreational Infrastructure	\$45,170.98	\$45,170.98	Yes
20	1920-004764	Gainsborough, Village of	Rehabilitate Library Roof	The 12 m x 8 m library roof will be spray foamed with two inches of three-pound roofing foam and then coated with a UV resistant coating. Rehabilitation is required to prevent continued leaking.	Cultural Infrastructure	\$8,906.44	\$8,906.44	Yes
21	2021-005738	Gainsborough, Village of	Repave Five Locations in Village	Repave three locations on Railway Avenue (29.5 m x 33 m; 13.8 m x 10 m; 14.5 m x 7.4 m), one location on Young Street (14.8 m x 6.5 m) and one location on Sedler Avenue (7.4 m x 6.5 m) with 5.1 cm of hot mix asphalt.	Local Roads and Bridges	\$36,040.00	\$36,040.00	Yes
22	2122-006283	Glen Harbour, Resort Village of	Extend Boat Launch and Add Boat Dock	Extend the boat launch by 0.91 m x 7.31 m by applying 6.1 cu m of washed rock and 4.6 cu m of cement. In addition, a 3 m boat dock will be added.	Tourism Infrastructure	\$16,158.03	\$16,158.03	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
23	2122-006140	Goodsoil, Village of	Replace Water Reservoir Fence	Replace the fence around the reservoir to include the entire area around the reservoir. It is a chain-link fence 295.7 m long and 1.8 m tall, with a man gate, equipment gate, and 9.7 m galvanized posts.	Water	\$29,521.00	\$29,521.00	Yes
24	2021-005860	Grenfell, Town of	Upgrade Library Roof	Improvements to the library's 327.5 sq m roof will include replacing plywood base due to holes from ice damming, replacing all shingles (40 year), and adding additional ventilation for adequate air circulation in order to extend the estimated useful life of the building, reduce leaking in the library, and reduce operating costs.	Cultural Infrastructure	\$13,802.26	\$13,802.26	Yes
25	2021-005859	Grenfell, Town of	Pave 14,141 sq m of Road at Six Locations	Upgrade 14,141 sq m on six residential streets from gravel to pavement in order to reduce dust and maintenance and increase the useful life of the road. Locations include Gray Avenue from Anderson Street to Pheasant Street (65 mm); Wolseley Avenue from Anderson Street to Desmond Street (65 mm); Service Road from Highway 47 to Desmond Street (100 mm); Regina Avenue from Anderson Street to Desmond Street (65 mm); Pacific Street from Assiniboia Avenue to Alberta Street (50 mm); and Front Street (50 mm). Work included adjusting manholes and valves, planning and prepping, patching base failures, tack, and asphalt overlay.	Local Roads and Bridges	\$679,002.35	\$603,414.86	Yes
26	2122-006248	Happy Valley No. 10, RM of	Replace Bridge at SW 28-02-24-	Replace a deteriorating bridge with two steel culverts measuring 9 m length x 1.2 m diameter.	Local Roads and Bridges	\$12,252.01	\$12,252.01	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
			W2 with Culverts					
27	2021-006107	Happy Valley No. 10, RM of	Upgrade Big Beaver Campground Facilities	Upgrades to the Big Beaver Campground include upgrading the septic system, renovating an ATCO trailer to provide a washroom and shower facility available for people visiting the park, renovating the washroom facility to make it wheelchair accessible, and replacing 190 m of waterlines. This renovation will include all sinks, toilets, showers, electrical, lighting, and heating.	Recreational Infrastructure	\$17,428.85	\$14,578.85	No
28	2021-005694	Hillsdale No. 440, RM of	Reconstruct Primary Grid 675	Construction of subgrade and surfacing structure of 8 km of grid road. This road connects Highway 40 and Highway 14 within two municipalities and allows for primary weights to be hauled on the road which will reduce the number of loads hauled. Construction pertained to 8 km x 12.8 m of subgrade and resurfacing with a 9 m road top. A total of 11 (500 mm x 18 m) culverts were installed along the road approaches. Another four culverts were installed across the road surface (one - 800 mm x 32 m, one - 800 mm x 38 m, one - 800 mm x 23 m, and one - 800 mm x 21 m). Granular backfill type 115, granular base course type 33, and asphalt were used to resurface the road.	Local Roads and Bridges	\$5,224,050.98	\$238,121.85	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
29	2021-005168	Hoodoo No. 401, RM of	Replace Boat Launches at Three Beaches	Remove existing boat launches of broken concrete then install 4.9 m x 12.2 m of concrete mesh with pea gravel to hold the mesh in place. The mesh allows for movement without cracking which has been the problem with the concrete pads in the past. Each boat launch measures 4.9 m x 12.2 m. Launches located at: Bonne Madone, Oleksyn, and Schitka Beaches.	Tourism Infrastructure	\$55,979.55	\$55,979.55	Yes
30	2021-005650	Hoodoo No. 401, RM of	Stabilize 8 km of Smuts Grid Road	Apply Eco haul stabilizer and gravel to 8 km x 9 m of grid road using a grader and then compact the surface to stabilize the road.	Local Roads and Bridges	\$909,657.70	\$235,870.80	No
31	2021-006039	Ile-A-La-Crosse, Northern Village of	Upgrade Water Lines to New Community Centre	Upgrade the 38 mm water line with a 50 mm water line, curb stop, and valve to allow for the installation of automatic flushing toilets and motion activated sinks. This will result in decreased water usage which will lessen the impact on the sewage lagoon.	Water	\$10,812.00	\$10,812.00	Yes
32	2021-006038	Ile-A-La-Crosse, Northern Village of	Install 26 Energy Efficient Lights in Arena	Install 18 High Bay LED lights and eight 1.2 m LED light strips in the arena to lower energy consumption and reduce greenhouse gas emissions.	Community Energy Systems	\$13,469.98	\$13,469.98	Yes
33	2021-005689	Ile-A-La-Crosse, Northern Village of	Construct New Community Hall with Energy Efficient Features	Replace current, aging community hall with a new building, and install all high efficiency items such as LED lighting, high efficiency furnaces, water heater, hand dryers, and smart thermostats. The newly constructed building will help alleviate the numerous repairs done to the current building, and the new high efficiency items will reduce	Recreational Infrastructure	\$492,151.64	\$89,670.64	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
				power usage and waste (paper products, etc.).				
34	2021-005146	Kelvington, Town of	Replace 5.53 km of Water Lines	Replace approximately 5.53 km of water lines through the town with 19 mm PVC lines to continue providing potable water to residents. Includes related pavement replacement.	Water	\$500,000.00	\$297,398.84	No
35	1920-005047	Lake Lenore No. 399, RM of	Clay Capping 14.4 km of Grid 777	Place 15 cm to 30 cm of clay cap on approximately 14.4 km of Grid 777, re-sloping both back slope and fore slope for road height and surface width. This will increase estimated service life of the road.	Local Roads and Bridges	\$1,500,000.00	\$380,127.66	No
36	2021-005713	Lakeside No. 338, RM of	Clay Cap 8 km of Grid Road at SW 13-35-17-W2	Clay cap 8 km of grid road with additional 0.3 m height and widen road top to 8 m to ensure integrity of road during wet seasons. Located NW 36-35-17-W2 until SW 13-35-17-W2 and SW 13-35-17-W2 until SE 18-35-16-W2.	Local Roads and Bridges	\$373,560.58	\$176,905.35	Yes
37	2021-006090	Lang, Village of	Upgrade Electrical Components at Water Treatment Plant	Replacement of wiring and conduit for lighting, outlets and breaker box, and install water heater in water treatment plant.	Water	\$3,115.13	\$3,115.13	Yes
38	2122-006141	Lang, Village of	Upgrade Lagoon Discharge Line	Install a lagoon discharge line in order to establish a secure discharge process from the village's sewage system to the village lagoon.	Wastewater	\$3,498.00	\$3,498.00	Yes
39	2122-006143	Lang, Village of	Upgrade Two Intersections and One Property Access Point	Pave and resurface approximately 1,150 sq m, including two intersections and one property access point, with 75 mm hot mix asphalt to ensure continued longevity of paved surfaces in the village.	Local Roads and Bridges	\$44,515.25	\$44,515.25	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
40	2021-005712	Langenburg, Town of	Repave and Resurface Circle Drive and Riedell Avenue	Resurface Riedell Avenue from Highway 8 to Third Street (413 m x 10.9 m) by removing old pavement and replacing it with asphalt. Pave Circle Drive from Second Street to Health Centre entrance (171 m x 10.3 m) with asphalt overtop of packed clay base.	Local Roads and Bridges	\$159,024.38	\$159,024.38	Yes
41	2122-006221	Langenburg, Town of	Construct New Swimming Pool	Construct a new 395 sq m junior Olympic-sized pool/leisure pool along with 9.4 m x 19.8 m change room facility. The RM of Langenburg and RM of Spy Hill will be contributing financially for this project. Costs for the project include all labour and associated materials (PVC pool membrane, perimeter piping, waterslides, pool decks, and more).	Recreational Infrastructure	\$1,706,674.53	\$550,149.05	Yes
42	2021-005499	Langham, Town of	King Avenue and James Street Water Main Looping	Installation of 200 m of 150 mm water main pipe connecting the line on King Avenue to the line on James Street and joining the water main system together at these points to create more flow. This will prevent water sitting stagnant and dissipating the chlorine and result in a decrease of chlorine required in the water treatment plant.	Water	\$97,999.43	\$97,999.43	Yes
43	2021-005450	Langham, Town of	Construct a Community Park Spray Pad	Construction of a 10-feature spray pad at Langham's Community Park for recreational use and for all ages to enjoy outdoor activities in the summer months.	Recreational Infrastructure	\$131,249.17	\$131,249.17	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
44	2021-005500	Langham, Town of	Repave Third Street and Third Avenue	Repave Third Street (195 m x 12 m) with 7.62 cm asphalt over 15.2 cm compacted base gravel. Additionally, repave two portions of Third Avenue (45 m x 15.8 m and 40 m x 40 m) with 7.62 cm asphalt.	Local Roads and Bridges	\$158,678.82	\$158,678.82	Yes
45	2021-005151	Leslie Beach, Resort Village of	Upgrade Violet Park	The resort village and the Leslie Beach Regional Park Authority plan to expand the existing playground facility to provide an inclusive setting so that more participants can utilize the park. The upgrades include adding barrier free access and components to the existing playground, such as a gazebo with puppet theatre, seats, paddle power, trapeze beam, music chimes, drum and xylophone panels, accessible school bus, selfie ME, and saucer swing. Also, a pour in place rubber surface with curbing.	Recreational Infrastructure	\$74,119.44	\$23,284.45	Yes
46	1920-004772	Longlaketon No. 219, RM of	Pavement Reversion to Gravel on 8 km of Old Highway 6	Revert old Highway 6 to gravel by roto-mixing the thin-membrane asphalt, adding gravel, and roto-mixing again to keep asphalt from binding, then packing and correcting crown to maintain good driving surface.	Local Roads and Bridges	\$256,755.77	\$98,058.67	No
47	2021-005258	Loreburn, Village of	Install New Pump, Valve, and Upgrade Electrical for the Village Wastewater System	The wastewater system requires upgrades as follows: new pump and electrical at the lift station, new valve at the lagoon, and the resulting clean-up from the work being completed for each.	Wastewater	\$40,511.97	\$40,511.97	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
48	2021-005523	Lumsden, Town of	Constructing Walking Path and Overlaying Roads in Town	Asphalt thin lift overlay (50 mm) and construction of walking paths. A total of 17,940 sq m of roadway had a thin lift asphalt overlay to extend the service life of the road structure for the following roadways: Fifth Avenue from James Street to Broad Street, Broad Street from Qu'Appelle Drive to the Qu'Appelle River Dike, and Second Avenue from Colbourne Street to the most westerly end of Second Avenue.	Local Roads and Bridges	\$634,042.45	\$634,042.45	Yes
49	2021-005514	Macrorie, Village of	Upgrade Controllers and Speed Pump in Water Treatment Plant	The water treatment plant within the village requires additional upgrades as follows: wiring a new motor to water pumping system (WPS) controller and replacing the WPS controller. Costs include purchase of controllers, motors, and high-speed pump.	Water	\$5,636.02	\$5,636.02	No
50	2021-005513	Macrorie, Village of	Upgrade Pumps at Water Treatment Plant	Install two new pumps and two water pumping station drivers at the water treatment plant, along with associated pipes and fittings.	Water	\$11,081.14	\$11,081.14	Yes
51	2021-005885	Markinch, Village of	Replace 457 m of Main Water Line	Replace 457 m of the main water line from deteriorating cast iron line to heavy PVC line. This water line connects the community well in the creek to the water distribution plant located in the village.	Water	\$38,900.73	(\$1.00)	Yes
52	1920-004846	Maryfield, Village of	Replace Median on Main Street Between Railway Avenue and Pipestone Avenue	Replace 335 m of 114.3 cm median on Main Street with approximately 7.6 cm to 10.2 cm concrete cap.	Local Roads and Bridges	\$38,447.98	\$38,447.98	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
53	1920-004847	Maryfield, Village of	Repave Lynch Street Between Railway Avenue and Pipestone Avenue	Mill existing pavement on 335 m of street and place 10.16 cm of asphalt to cover approximately 3,800 sq m.	Local Roads and Bridges	\$172,954.69	\$112,569.14	Yes
54	2021-005290	Melville Beach, Resort Village of	Installation of High-Speed Internet at Melville Beach	The installation of high-speed internet is a regional cooperation project that will service Melville Beach's 89 properties located at Crooked Lake with a DSL (Digital Subscriber Line). This project will allow residents to access internet and TV service.	Broadband Connectivity	\$41,389.45	\$8,668.35	Yes
55	1920-004919	Mistatim, Village of	Upgrade Mistatim Sewer Lift Station	Replace the electrical system inside and outside of the lift station to bring it to code. Install new pumps, treated plywood floors and walls, tin siding, and roof, and install another exhaust fan. The roof measures 3.7 m x 4.9 m.	Wastewater	\$10,998.74	\$10,998.74	Yes
56	2021-006083	Moose Range No. 486, RM of	Replace a Box Culvert with an 800 mm x 15 m Culvert at NE 17-52-11-W2	Replacement of existing box culvert that had deteriorated beyond repair with an 800 mm x 15 m metal culvert.	Local Roads and Bridges	\$11,926.13	\$11,926.13	Yes
57	2021-006082	Moose Range No. 486, RM of	Replace Culvert with Two 1,500 mm x 15 m Culverts at SE 02-50-10-W2 - Merrett	Replacement of existing culvert with two 1,500 mm x 15 m x 2.8 mm culverts. The existing culvert had damage to both ends restricting water flow. Also, widened the road top from 18 m to 24 m to accommodate larger agriculture equipment.	Local Roads and Bridges	\$19,357.72	\$19,357.72	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
58	2021-006087	Moose Range No. 486, RM of	Replace 70.7 m Low Level Crossing at NE 20-51-08-W2	Replace 70.7 m x 9.2 m low level crossing on the Carrot River to keep the road open. Due to water flow, the RM is unsure of exact quantity of concrete required and there will be increased cost due to working in an active river flow.	Local Roads and Bridges	\$31,667.65	\$31,667.65	Yes
59	1920-004845	Moose Range No. 486, RM of	Upgrade 2.4 km of Main Access Road to Main Grid Standards - Division 6 Lagoon Road	Upgrade 2.4 km of main access road to main grid standards to use as lagoon road in order to funnel heavy traffic off the roads used by tourists.	Local Roads and Bridges	\$40,402.27	\$40,402.27	Yes
60	2021-005519	Moosomin No. 121, RM of	Clay Cap 1.6 km of Fisher Road	A clay cap of 60.96 cm will be applied to 1.6 km of municipal gravel road. This project includes packing, grading, stone picking, and gravel application to complete the road. Culverts will be replaced where required.	Local Roads and Bridges	\$48,358.99	\$17,295.21	Yes
61	2021-005517	Moosomin No. 121, RM of	Clay Cap 1.6 km of Hall Road	A clay cap of 60.96 cm will be applied to 1.6 km of municipal gravel road. This project includes packing, grading, stone picking, and gravel application to complete the road. Culverts will be replaced where required.	Local Roads and Bridges	\$38,600.60	\$18,073.77	Yes
62	2021-005516	Moosomin No. 121, RM of	Clay Cap 1.6 km of Airport Road	A clay cap of 60.96 cm will be applied to 1.6 km of municipal gravel road. This project includes packing, grading, stone picking, and gravel application to complete the road. Culverts will be replaced where required.	Local Roads and Bridges	\$81,191.72	\$31,537.77	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
63	2021-005520	Moosomin No. 121, RM of	Clay Cap 4.8 km of Swanston Road	A clay cap of 60.96 cm will be applied to 4.8 km of municipal gravel road. This project includes packing, grading, stone picking, and gravel application to complete the road. Culverts will be replaced where required.	Local Roads and Bridges	\$128,290.72	\$38,931.31	Yes
64	2021-005518	Moosomin No. 121, RM of	Clay Cap 4.8 km of C. Hutchinson Road	A clay cap of 60.96 cm will be applied to 4.8 km of municipal gravel road. This project includes packing, grading, stone picking, and gravel application to complete the road. Culverts will be replaced where required.	Local Roads and Bridges	\$169,721.32	\$58,074.25	Yes
65	2021-005959	Mortlach, Village of	Upgrade Berm and Bed of Municipal Lagoon	Dredge the 46 m x 46 m lagoon in preparation of removing any compaction, leveling the lagoon bed, and rebuilding berm.	Wastewater	\$55,845.83	\$55,845.83	Yes
66	2021-005558	Mortlach, Village of	Sewer Main Upgrade - Phase 1	Scope the south half of the village sewer system (First Street South to Railway) to determine conditions of the oldest lines in town and devise a plan for the next phases of the project. The condition of the line that runs from the manhole at the intersection of Daman Street and Second Avenue East going south to the lagoon will be determined. Initially, will start by replacing manhole and relining, or if required will replace approximately 152 m of the line.	Wastewater	\$60,923.50	\$60,923.50	Yes
67	1516-003866	Mortlach, Village of	Replace Water Lines - Phase 1	Replace 615 m of water lines on Dean Street. Change from 3 inch and 2 inch clay/plastic pipe to 6 inch PVC pipe.	Water	\$122,327.20	\$66,058.68	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
68	2021-005763	Northern Saskatchewan Administration District	Construct a New 19.8 m Wooden Foot Bridge to Beach Area - Uranium City	Build a new 1.8 m x 19.8 m wooden foot bridge so people can safely access the beach during summer months. It will also enable individuals with mobility aids to visit the beach.	Tourism Infrastructure	\$9,499.75	\$9,499.75	Yes
69	2021-005720	Northern Saskatchewan Administration District	Upgrade Community Building with Wheelchair Accessibility - Little Bear Lake	The upgrade to the community building will ensure easier access by installing a new wheelchair accessible ramp and modifying the entrance into the building by way of new patio doors. This will ensure the building can be accessed by the over 200 cottage owners, residents, and tourists which reside or visit the community.	Recreational Infrastructure	\$11,198.68	\$11,198.68	Yes
70	2021-005927	Northern Saskatchewan Administration District	Construction of Playground Infrastructure - RS Little Bear Lake	New construction of playground infrastructure, including an obstacle course, climbing structure, leaping course, balance beam, and zip line.	Recreational Infrastructure	\$100,000.00	\$19,205.37	No
71	2021-005936	Northern Saskatchewan Administration District	Construct Tourist Camp Kitchen and New Dock	Construct a new 15.4 m x 12.3 m recreation/tourist camp kitchen with plexi-glass and screen windows, and installation of a dock in 2014. The main objective of the kitchen is to encourage residents/tourists to enjoy their meals outdoors. The project will promote strong community, healthy living, and family time, and will encourage productive and economic growth and contribute to a clean environment.	Tourism Infrastructure	\$19,710.87	\$19,710.87	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
72	2021-005937	Northern Saskatchewan Administration District	Upgrade and Reinforce Existing Berm on Lake Side of Community - RS East Trout Lake	Upgrade and reinforce approximately 0.49 km of existing berm on lake side of community to provide protection from rising water and reduce wave action. Haul in riprap and gravel to support and rebuild existing berm and reinforce breakwater barrier.	Disaster Mitigation	\$90,000.00	\$20,193.00	No
73	2021-005822	Oxbow, Town of	Phase One - Upgrade 139 Water Meters	Replace 139 water meters with RFID meters to track water usage and loss accurately and efficiently.	Water	\$62,529.82	\$62,529.82	Yes
74	2021-005825	Oxbow, Town of	Phase Four - Upgrade 13 Water Meters and 29 Curb Stops	Replace 13 water meters with RFID meters to track water usage and loss accurately and efficiently. Also replace 29 curb stops.	Water	\$68,939.27	\$68,939.27	Yes
75	2021-005824	Oxbow, Town of	Phase Three - Upgrade 161 Water Meters and 160 Curb Stops	Replace 161 water meters with RFID meters to track water usage and loss accurately and efficiently. Also replace 160 curb stops.	Water	\$77,170.76	\$77,170.76	Yes
76	2021-005823	Oxbow, Town of	Phase Two - Upgrade 330 Water Meters	Replace 330 water meters with RFID meters to track water usage and loss accurately and efficiently.	Water	\$150,376.90	\$150,376.90	Yes
77	1920-005067	Paddockwood, Village of	Construct New Lagoon Cell at SW 25-52-25-W2	Construct new 707.2 sq m lagoon cell with a volume of 10,000 cu m and rebuild berm between old and new lagoons. Costs include engineering, plastic liner, clay, gravel, and test holes.	Wastewater	\$90,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
78	2122-006303	Pinehouse, Northern Village of	Community Hall Heating and Furnace Replacement	Complete replacement of furnace (three 96 per cent efficient units), water heater, and gas lines in the Community Multi-purpose Building. This building is 30 plus years old and still has the original furnace that was installed at the time of construction. Switching from diesel fuel to propane heat will be more cost efficient.	Community Energy Systems	\$47,912.00	\$47,912.00	Yes
79	2021-005949	Pinehouse, Northern Village of	Upgrade Community Multi-Purpose Building	Upgrade community multi-purpose building/hall by installing new flooring, demolishing the kitchen to install a commercial kitchen with related plumbing and wiring, constructing new janitor's room, demolishing stage and adjacent rooms, installing new fire-rated doors, and constructing a new addition of 60.4 sq m to the building. These upgrades will ensure the building is built to public health codes and provide more space for the growing community.	Recreational Infrastructure	\$865,156.08	\$65,722.76	No
80	1516-003910	Plunkett, Village of	Install Reverse Osmosis System	Install a reverse osmosis system at water treatment plant to improve the quality of drinking water.	Water	\$0.00	(\$10,705.34)	No
81	2021-005865	Radisson, Town of	Replace Two Office Furnaces	Install two energy efficient furnaces and a thermostat in the municipal office.	Community Energy Systems	\$7,791.60	\$7,791.60	Yes
82	2021-005864	Radisson, Town of	Upgrade Water Treatment Plant	Install back-up generator to prevent loss of water pressure during power outages. Change pressure tanks to ones with VFDs, upgrade piping in plant (requiring an engineer), and replace the furnace.	Water	\$59,871.47	\$59,871.47	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
83	2021-005973	Reford No. 379, RM of	Reconstruct Cavell Road at SW 24-37-19-W3	Reconstruct portion of Cavell Road by building up road, hauling in gravel, and regrading.	Local Roads and Bridges	\$17,977.60	\$17,977.60	Yes
84	2021-005974	Reford No. 379, RM of	Reconstruct Grid Road at NW 10-37-18-W3	Reconstruct grid road by digging out road failure, laying 219 m of Geotech fabric and new dirt, and then 68.58 m of 3.8 cm gravel and 91.44 m of 1.9 cm gravel.	Local Roads and Bridges	\$20,298.70	\$20,298.70	Yes
85	2021-005972	Reford No. 379, RM of	Reconstruct Grid Road 657 at W 17-38-19-W3	Reconstruction of Grid Road 657 consisted of digging out the road, placing Geotech fabric and then replacing the dirt and gravel and regrading to correct road failure.	Local Roads and Bridges	\$30,545.60	\$30,545.60	Yes
86	2021-005977	Reford No. 379, RM of	Install Rail Crossing Safety Measures	Install flashing lights, bells, gates, and Constant Warning Device System at SW 05-39-19-W3. The main objective of the project and the expected outcome is the safety of the users of the municipal roads as this is a main line with trains running very frequently and at fast rate of speed.	Local Roads and Bridges	\$34,519.16	\$34,519.16	Yes
87	2021-005976	Reford No. 379, RM of	Reconstruct and Regrade Tramping Lake Causeway	Tramping Lake Causeway south of SE 05-37-20 W3M - build grade and install weeping tile and fill washout on the north side of the road.	Local Roads and Bridges	\$57,288.88	\$57,288.88	Yes
88	1920-004932	Rudy No. 284, RM of	Rebuild 3.2 km of Green Valley Church Road to Primary Weight Standards	Construct 3.2 km of Class 5 municipal road to Primary Weight standards including widening base to result in an increase of road top from 6 m to 8 m and increasing right-of-way to at least 30.76 m. Existing roadbed to be built up to grid road standard of 3:1 side slope to a 2 m minimum.	Local Roads and Bridges	\$372,553.74	\$46,864.01	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
89	2021-005102	Sedley, Village of	Upgrade Sedley Community Spray Park	Installing eight light fixtures in the spray park's change room/bathroom, erecting a 4.27 m x 3.66 m gazebo, adding two tables, and landscaping approximately 4,500 sq m of the park. Solar lights will also be added to add brightness to the space at night. The gazebo and tables are all permanent fixtures.	Recreational Infrastructure	\$50,000.00	\$2,559.64	No
90	2021-005603	Stonehenge No. 73, RM of	Clay Cap 4.8 km of Road - Mile 305, 307, and 309	Build up 4.8 km of road by placing approximately 0.61 m of clay cap. This will improve the roads ditch capacity and ensure effective water run-off.	Local Roads and Bridges	\$164,312.49	\$159,041.14	Yes
91	2021-005286	Strongfield, Village of	Upgrade Water Treatment Plant Building	The water treatment plant has some necessary upgrades to mitigate risks to water treatment operations. A new furnace, vinyl siding, rigid foam insulation, two windows, and two doors will be installed to improve the building's operations.	Water	\$13,500.00	\$5,239.58	No
92	2021-005306	Weyburn No. 67, RM of	Upgrade Kot Bridge at ESE 16-09-15-W2	Upgrades to Kot Bridge include leveling of heaving bridge deck, installation of timber planks and pile banding on abutments and south pier, installation of supplemental backing planks, repairing of wingwall, and replacement of cleats. The bridge is 30.5 m x 7.3 m.	Local Roads and Bridges	\$26,500.00	\$26,500.00	Yes
93	2021-005767	Weyburn No. 67, RM of	Clay Cap Grid Road at S 17, 18-09-14 W2 and S 13-09-15-W2	Clay capping was carried out on 4.8 km of grid road. One concrete box culvert (14 m x 1.2 m x 2.4 m) was installed.	Local Roads and Bridges	\$344,169.55	\$115,774.25	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	CCBF Funding Spent in 2022	Completed (Yes or No)
94	2021-005768	Weyburn No. 67, RM of	Clay Cap Grid Road at S 3 and 4-09-14-W2	Clay capping was carried out on 3.2 km of grid road.	Local Roads and Bridges	\$247,050.90	\$128,155.75	Yes
95	2021-005769	Weyburn No. 67, RM of	Clay Cap Grid Road Through 17-07-13-W2	Clay cap 0.8 m of grid road. One (24 m x 1.2 m) concrete culvert was placed.	Local Roads and Bridges	\$138,786.90	\$138,786.90	Yes
96	2021-005766	Weyburn No. 67, RM of	Upgrade Airport Road	Upgrade 3.2 km of Airport Road at E 26 and 35-8-14-W2 by remixing and stabilizing road surface.	Local Roads and Bridges	\$211,364.00	\$211,364.00	Yes
Total: 96 Projects						\$31,188,358.85	\$8,064,594.44	
Interest Reported -RM Dundurn							(\$4,393.91)	
Interest Reported -VL Paddockwood							(\$324.45)	
Grand Total							\$8,059,876.08	