

Administrative Agreement on the Federal Gas Tax Fund (GTF)

Annual Report for 2020 - 2021

Table of Contents

LETTER OF TRANSMITTAL	3
OVERVIEW	4
FIGURE 1: COMPARISON OF APPROVED PROJECTS MEETING PRIMARY NATIONAL OBJECTIVES	5
PROGRAM DELIVERY	5
OVERALL ADMINISTRATION	5
MUNICIPAL ALLOCATIONS.....	6
MUNICIPAL GAS TAX FUND AGREEMENT.....	6
TABLE 1: PARTICIPATING RECIPIENTS 2019-20 TO 2023-24.....	7
INVESTMENT INFRASTRUCTURE PLANS	7
TABLE 2: IIPS SUBMITTED IN 2020-21 BY INVESTMENT CATEGORY	8
FIGURE 2: NUMBER OF APPROVED IIPS AS OF MARCH 31, 2021	9
FIGURE 3: SAMPLE OF MUNICIPAL SUMMARY REPORT	10
MUNICIPAL COMPLIANCE STRATEGY	11
OTHER FUNDS AVAILABLE FOR DISTRIBUTION	12
MUNICIPAL ANNUAL EXPENDITURE REPORTS	12
TABLE 3: MUNICIPAL SPENDING IN 2020 BY INVESTMENT CATEGORY.....	13
TABLE 4: 2019 EXPENDITURES REPORTED SUBSEQUENT TO 2019 EXTERNAL AUDIT.....	14
OUTCOME REPORTING	14
TABLE 5: NATIONAL OBJECTIVES SUPPORTED BY OUTCOMES REPORTING	15
OVERSIGHT COMMITTEE	15
ASSET MANAGMENT	16
COMMUNICATIONS.....	17
FINANCIAL REPORT.....	18
COMPLIANCE	18
FINANCIAL REPORT HIGHLIGHTS.....	18
SASKATCHEWAN	18
ULTIMATE RECIPIENTS.....	19
INDEPENDENT AUDITOR’S REPORT	20
FINANCIAL REPORT TABLE.....	24
NOTES TO THE FINANCIAL REPORT TABLE	25
APPENDIX A: GAS TAX FUND PROJECT LIST	28

Letter of Transmittal

December 16, 2021

Ms. Alison O'Leary
Assistant Deputy Minister
Program Operations Branch
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 Gas Tax Fund for the period of April 1, 2020, to March 31, 2021.

Sincerely,

A handwritten signature in black ink, appearing to read "Sheldon Green". The signature is written in a cursive, flowing style.

Sheldon Green
Assistant Deputy Minister
Municipal Relations

Overview

The Ministry of Government Relations (ministry) prepares the Gas Tax Fund Annual Report, which is then submitted to Infrastructure Canada as part of the Administrative Agreement (Agreement) on the federal Gas Tax Fund's¹ required reporting obligations. It covers the activities of the program from April 1, 2020 to March 31, 2021. It is distributed to the members of the Gas Tax Fund Oversight Committee members and is available at [saskatchewan.ca](https://www.saskatchewan.ca).

Since 2005, municipalities in Saskatchewan have benefited from the federal Gas Tax Fund (GTF) 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 GTF for another 10 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 was provided \$480,958,904 in federal Gas Tax funding from 2014-15 to 2020-21

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

In 2020-21, Saskatchewan's allocation remained the same from 2019-20 at \$62.6 million. The next increase is due in 2021-22, when the amount will increase to \$65.4 million.

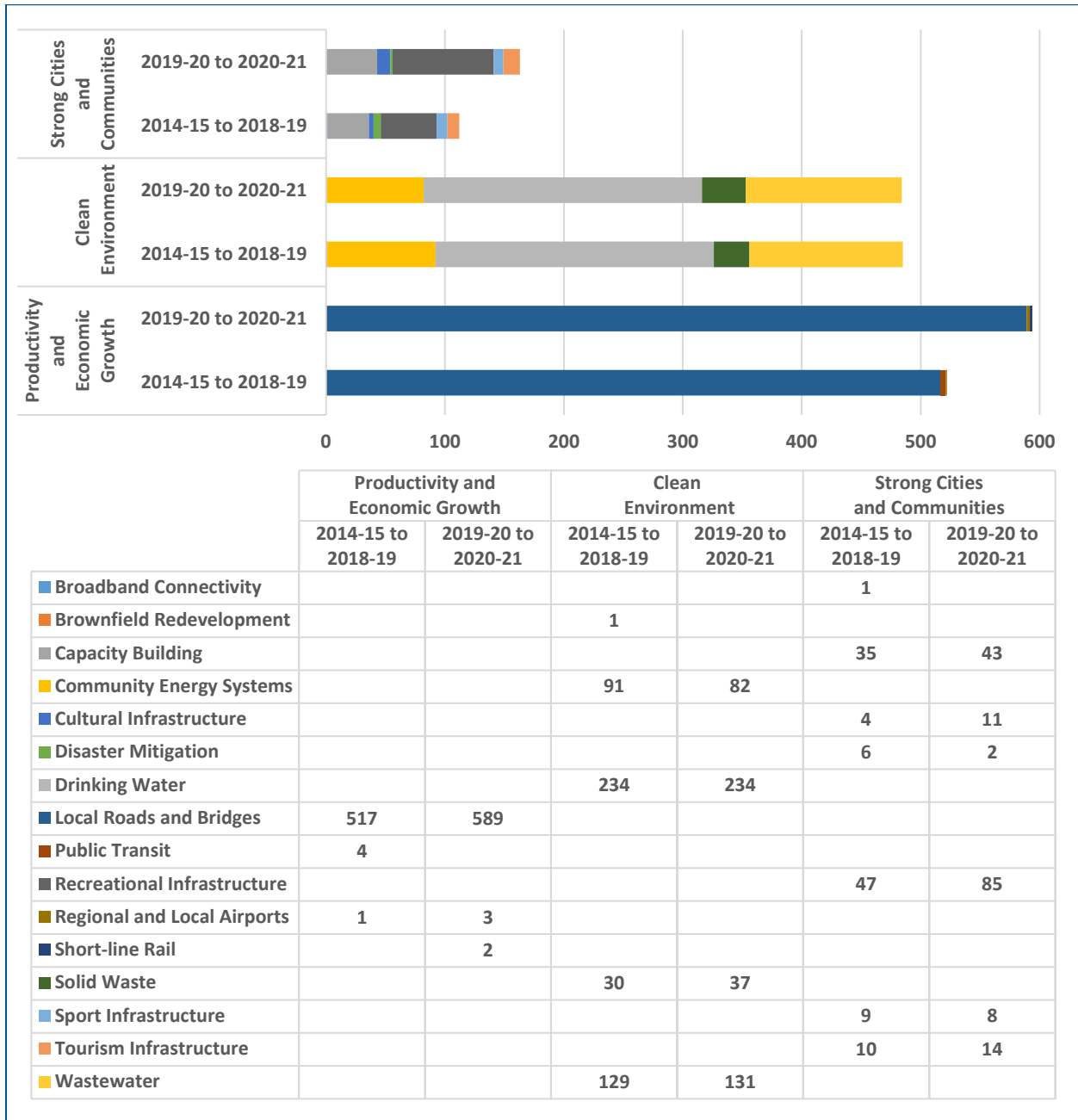
The federal government provided legacy funding of \$1.2 million in 2016-17 and a temporary top-up in the form of a one-time transfer of \$61.9 million to supplement the 2018-19 allocation.

On March 25, 2021, the federal government introduced Bill C-25, proposing supplemental funding of \$2.2 billion, to address short-term infrastructure priorities in municipalities and First Nations communities. The funds would flow through the federal Gas Tax Fund. Saskatchewan's allocation of \$62.6 million doubles Canada's commitment under the program for 2020-21. The funding will be distributed to municipalities in 2021-22.

Municipalities select how best to direct the funds to meet local need. Under the Agreement, 2,360 projects have been approved, 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 website at [saskatchewan.ca](https://www.saskatchewan.ca). Canada also links to it on their website at <https://www.infrastructure.gc.ca/plan/gtf-fte-eng.html>.

Figure 1: Comparison of Approved Projects Meeting Primary National Objectives



Program Delivery

Overall Administration

The ministry administers the GTF program in Saskatchewan on behalf of the Government of Canada (Canada). Saskatchewan's federally-approved business case is for Canada to fund 100 percent of the costs to administer the program, with up to 1.4 percent of the estimated 10-year base transfer to a maximum of \$8.5 million available. Administration costs include activities such as the preparation and

administration of municipal agreements, disbursement of funds, communications, reporting, and audit and evaluation requirements, as outlined in the Agreement. For 2020-21, \$721,376 was expended on administration. To date, administration costs total \$4,000,026, which averages to \$571,432 per year.

During 2020-21, two additional resources (Senior Program and Policy Analyst; Program and Policy Advisor) were temporarily assigned to the GTF to help with the review of IIPs resulting from the rollout of the second five years (2019-20 to 2023-24) of the program.

From November 13, 2020, to December 4, 2020, the federal government hosted a set of four virtual GTF workshops. Topics of discussion included:

- Federal infrastructure data programs;
- First Nations Infrastructure Fund;
- Review of the various Provinces/Territories GTF allocation formulas; and
- Public reporting on GTF projects.

Municipal Allocations

All Saskatchewan municipalities are eligible to participate in the GTF. 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.

\$60,742,384 was transferred to municipalities in 2020-21

Typically, Canada transfers the annual allocation in two equal payments in July and February, and Saskatchewan makes payments to the municipalities in August and March. However, in 2020-21, to help communities in their role to safely restart the economy from the effects of the COVID-19 pandemic, Canada transferred the full amount in June. The ministry made a single accelerated payment to municipalities in August.

Beginning in 2019-20, allocations are based on 2016 Census data. 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 Saskatchewan's Municipal Compliance Strategy.

Municipal Gas Tax Fund Agreement

The Municipal Gas Tax Fund Agreement (MGTFAs) sets out the roles and responsibilities of Saskatchewan and the municipality for the administration of the GTF under the Agreement.

In 2014, the Northern Saskatchewan Administration District, the Saskatchewan portion of Flin Flon, and 762 municipalities participated in the program. However, due to removals for non-compliance and municipal dissolutions, there were 740 MGTFAs left at the end of the first five years.

In September 2016, the Oversight Committee allowed non-participating and removed municipalities the opportunity to re-enter the program during census years when allocations for the upcoming five years are being calculated. 2019-20 provided this opportunity for re-entry.

Canada ratified an amendment to the Agreement in August 2019, enabling municipal associations to access unspent funds from the original agreement for capacity building projects, including those related to asset management. Municipalities continue to have access to these funds for eligible projects.

Participating municipalities received an amendment to the MGTFAs in October 2019 to reflect the changes made to the bilateral Agreement and to set new compliance dates for the remaining five years of the Agreement. Municipalities that had previously chosen not to participate were sent a complete agreement, incorporating the recent amendment.

Of the 776 eligible recipients, 762 MGTFAs were signed, including three from municipalities that did not participate in the first five years and four from previously removed municipalities. 14 other municipalities chose not to participate. (See Table 1.) Funds totaling \$485,305 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.

In December 2020, a municipality was removed due to non-compliance, bringing the total active signed MGTFAs to 761.

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

Municipality Type	Total No.	Signed MGTFAs	Percentage
Cities	16	16	100.0
Towns	147	146	99.3
Villages	250	241	96.4
Resort Villages	41	40	97.6
Rural Municipalities	296	296	100.0
Northern Municipalities	24	20	83.3
Total Municipalities	774	759	98.1
Other Eligible Recipients:			
Northern Saskatchewan Administration District	1	1	100.0
Flin Flon – Boundary Area	1	1	100.0
Total Eligible	776	761	98.1

Infrastructure Investment Plans

Municipalities must submit an Infrastructure Investment Plan (IIP) for each project that will receive funding under the GTF. 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; will be effective April 1, 2021.

During 2020-21, 1,047 IIPs were submitted to the ministry (see Table 2). 89 municipalities took advantage of the expanded category list, with 122 projects submitted under the new categories. Of those, recreational infrastructure remains the most popular new category with 70 IIPs submitted. Overall, local roads and bridges continues to be the most common investment category for municipalities with 44.6 per cent of the IIPs being submitted under that category.

Table 2: IIPs Submitted in 2020-21 by Investment Category

Investment Category	No. of IIPs
Local Roads and Bridges	467
Drinking Water	219
Wastewater	114
Recreational Infrastructure	70
Community Energy Systems	62
Solid Waste	32
Capacity Building	31
Tourism Infrastructure	18
Cultural Infrastructure	9
Disaster Mitigation	8
Sport Infrastructure	8
Highways	5
Broadband Connectivity	2
Regional and Local Airports	2
Total	1,047

1,047 IIPs Submitted
in 2020-21
Urban – 627 (59.9%)
Rural – 394 (37.6%)
North and Other – 26 (2.5%)

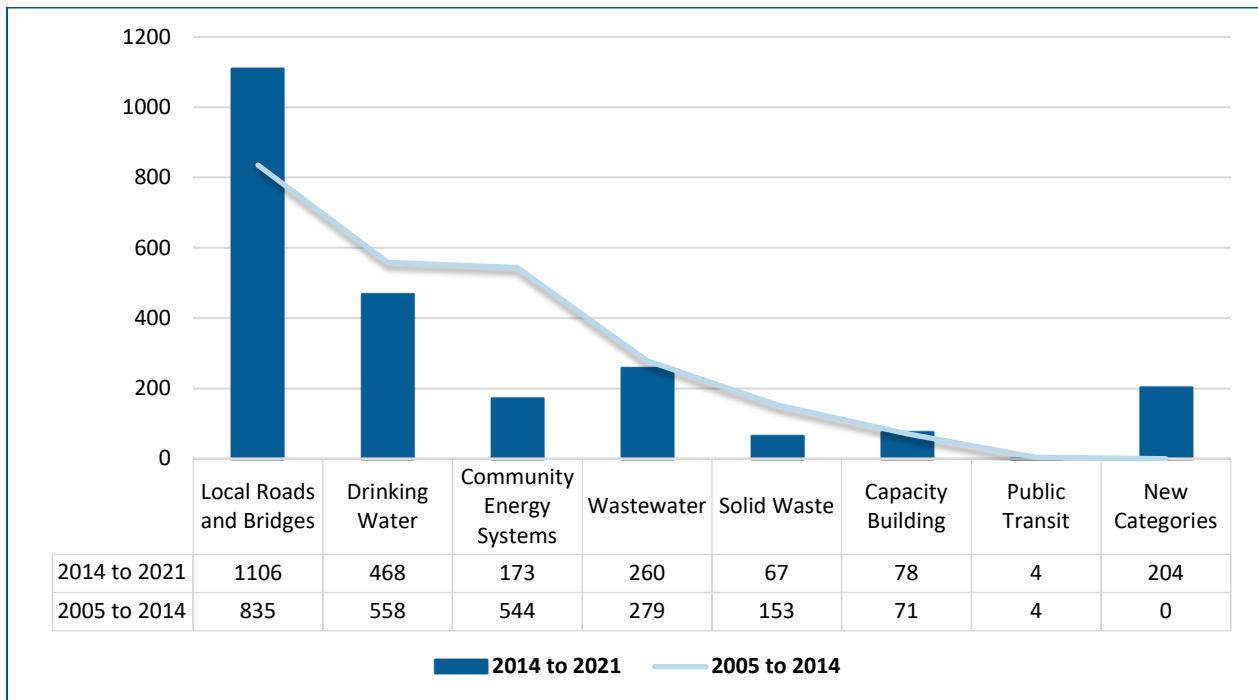
In 2020-21, 1,079 IIPs were approved for 602 municipalities. This includes IIPs carried forward for approval from prior years and brings the total IIPs approved to 2,360 since 2014. In aggregate, since 2005, 6,082 IIPs have been submitted with 4,804 IIPs approved and 163 IIPs to be processed. 1,115 IIPs have been withdrawn or denied, typically due to a decision to use the GTF funding for another project, the project is receiving other funding, an incomplete project when the municipality was removed, or the project being deemed ineligible.



5,000 IIPs Processed (Photo Courtesy: Ministry of Government Relations)

Figure 2 shows the 4,804 approved IIPs by investment category and the relative allocation under the program from 2005 to 2021.

Figure 2: Number of Approved IIPs as of March 31, 2021



Some municipalities choose to apply additional funding to a previously-approved IIP by requesting an increase to the GTF allocation for that project. In 2020-21, 157 IIPs were reassessed and received approval for additional Gas Tax funding of more than \$22.1 million.

As previously noted, there was an influx of IIPs in 2020-21 due to the requirement in the MGTF for municipalities to submit an IIP by April 30, 2020 that utilizes some or all their 2019-24 funding

allocations. Over the next year the ministry will be advising municipalities to submit IIPs to utilize their full allocations by the deadline of December 31, 2024.

To assist municipalities, the ministry has developed a Municipal Summary (see Figure 3) which provides a summary of the municipality's program information, from inception in 2005 to date, including funding received, projects approved, expenditure reported, and allocations available.

Figure 3: Sample of Municipal Summary Report

Canada		Government of Saskatchewan			
GAS TAX FUND					
FONDS DE LA TAXE SUR L'ESSENCE					
Municipal Summary - <Municipality type> of <Municipality Name>					
Funding Available and Allocated to Projects by the Municipality					
Allocations - amount available to allocate towards project(s):					
2005 - 2014	\$	90,942.63			
2014 - 2019	\$	74,315.40			
2019 - 2024	\$	73,627.45			
Total allocations available	\$	238,885.48			
Plus interest reported by municipality	\$	3,655.33			
Total available to allocate	\$	242,540.81			
Less amount allocated to approved projects	\$	(119,052.34)			
Less repayment to Saskatchewan	\$	0.00			
Amount remaining to allocate	\$	123,488.47			
Funding Received and Expended by the Municipality					
Payments and expenditures:					
Payments made to municipality	\$	196,455.03			
Plus interest reported by municipality	\$	3,655.33			
Less actual expenditures reported	\$	(101,705.14)			
Less repayment to Saskatchewan	\$	0.00			
Amount held (if negative, expended in advance) by municipality*	\$	98,405.22			
<i>*Held amounts must be recorded separately and distinctly</i>					
Summary of Approved Projects:					
IIP	Plan Title	Approved Project Status	Estimated Project Cost	Gas Tax Allocated to Project	Actual Expenditures Reported to Date
0607-000005	Upgrade Electrical at Water Treatment Plant	Complete	\$ 68,582.44	\$ 28,582.44	\$ 28,582.44
0910-000128	Replace 200 m of Water Line on 2nd Avenue	Complete	\$ 35,652.10	\$ 35,652.10	\$ 35,652.10
1314-000845	Replace Pump at Lift Station	Complete	\$ 11,961.80	\$ 11,961.80	\$ 11,961.80
1314-001096	Install New Play Structure in Central Park	Complete	\$ 7,856.00	\$ 7,856.00	\$ 7,856.00
1920-001403	Replace 100 m of Sidewalk on Main Street	Incomplete	\$ 35,000.00	\$ 35,000.00	\$ 17,652.80
				\$ 119,052.34	\$ 101,705.14
Projects Pending Approval:					
IIP	Plan Title				
2122-001939	Replace and Upgrade Culverts on 1st Avenue North				
Compliance Status:					
Municipality is currently on hold for:					
2020 Financial Statements					
2020 MAER					

Municipal Compliance Strategy

The Municipal Compliance Strategy (Strategy), available on [saskatchewan.ca](https://www.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 sufficient time to understand the terms and conditions; and
- Mitigate any unnecessary risk to the GTF.

Municipalities are required to comply with several significant terms and conditions as outlined in their MGTFA. 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 required to repay all or a portion of previously transferred Gas Tax payments.

The ministry made a single accelerated payment in August 2020, as a result there was no March 2021 payment for the compliance strategy to align with and the next payment will not be until the first 2021-22 payment in August 2021.

During 2020-21, 181 municipalities were sent compliance letters in advance of the August 2020 payment. In 2020-21, a municipality was removed for non-compliance and required to repay \$2,754.40 in funding. This was the first municipality to be removed from the final five years of the program.

In 2020-21, the ministry did not receive any repayments from removed 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.



Reinforced berm around East Trout Lake (Photo Courtesy: Northern Saskatchewan Administrative District)

Other Funds Available for Distribution

In addition to the municipal allocations, other amounts may become available for distribution. This includes:

- Interest earnings on funds held by the province;
- 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 refunded due to non-compliance or overpayment; and
 - Rounding adjustments from when funds are allocated to municipalities.

Interest earned by the province during 2020-21 was \$36,712, bringing the cumulative total under the renewed program to \$869,518. In addition, there is approximately \$2.4 million of unspent funds comprised of surplus administrative funds from the original agreement; allocated amounts primarily related to non-participating or removed municipalities; and outstanding repayments and/or overpayments from ultimate recipients. In accordance with the terms of the amended Agreement, these funds shall be used for eligible projects which may include capacity building efforts of the municipal associations. All options for distributing interest earnings and unspent funds are determined by the Oversight Committee.

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. Distribution of these funds is anticipated in 2021-22 and 2022-23.

Municipal Annual Expenditure Reports

Municipalities with active GTF 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.

For 2020, 418 municipalities had active projects and were sent a MAER to complete. At the time of the external compliance audit, reviews had been completed on 673 projects. Of those, 496 reported expenditures of \$99,040,192 (see Table 3) and 177 reported no expenditures in the current year. A listing of all 673 projects is included in Appendix A.

Table 3: Municipal Spending in 2020 by Investment Category

Investment Category	No. of Projects ¹	GTF Spending in 2020
Local Roads and Bridges	219	\$42,254,149
Drinking Water	105	\$34,591,221
Wastewater	53	\$10,780,069
Community Energy Systems	33	\$1,236,567
Recreational Infrastructure	33	\$6,754,382
Capacity Building	22	\$329,053
Solid Waste	16	\$1,258,586
Cultural Infrastructure	4	\$22,503
Sports Infrastructure	4	\$1,062,947
Regional and Local Airports	3	\$663,288
Tourism Infrastructure	3	\$33,947
Disaster Mitigation	1	\$53,479
Total	496	\$99,040,192

¹Only includes projects for which GTF spending was incurred in 2020; does not include those projects with \$0 expended in 2020 but remain outstanding due to project not being complete.

Municipalities report \$0 expenditures if:

- The project has not yet started;
- No eligible expenditures were incurred for the reporting period; or
- All GTF funding has been reported on the project, but the project is not substantially complete. A project is considered complete if it is both ready for use and no further GTF funding will be used towards 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 A, there is a listing of 34 projects reporting for 2019 that were submitted after the audit verification of the 2019 financial information. These projects have been audited as part of the current period financial information. The 34 projects with expenditures or expenditure adjustments are summarized in Table 4.



New Spray Park (Photo courtesy: Town of Redvers)

Table 4: 2019 Expenditures Reported Subsequent to 2019 External Audit

Investment Category	No. of Projects ¹	GTF Spending in 2019
Capacity Building	3	\$37,381
Community Energy Systems	1	(\$220) ²
Drinking Water	12	\$92,935
Local Roads and Bridges	4	\$599,280
Recreational Infrastructure	6	\$131,874
Tourism Infrastructure	2	\$14,482
Wastewater	6	\$101,586
Sub-Total	34	\$977,318
Other – Interest reported		(\$7,943)
Total		\$969,375

¹Only includes projects for which GTF spending was incurred in 2019; does not include those projects with \$0 expended in 2019 but remain outstanding due to project not being complete.

²Adjustment to correct allowed eligible expenditures.

Following the deadline for the 2020 external compliance audit by KPMG LLP, 15 MAERs were received to be audited. They will be reported as a prior-year adjustment on next year’s annual report. Two MAERs remain outstanding. Four MAER’s were adjusted after the external audit was completed upon requests from the municipalities. These will also be reported as a prior-year adjustment on next year’s report.

Outcome Reporting

As part of the reporting requirements under the Agreement, Saskatchewan is required to periodically report on outcomes to Canada and to make this report publicly available. The next outcomes report is due by March 31, 2023. (Outcomes Report 2018 is available on saskatchewan.ca).

An outcomes report provides information in aggregate on the degree to which investments are supporting the progress in Saskatchewan towards achieving the following benefits:

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

Municipalities assist the province in preparing these reports by providing information to the ministry, as required in their MGTFAs. This includes submission of outcome reports on projects they report as complete on their MAER.

The redesign of the IIP form in 2019 included a section on outcomes to assist municipalities in identifying the potential benefits and outcomes for their respective projects. A project must be able to support at least one outcome, and the IIP is assessed based on this.

The influx of IIPs in 2020 required priority being given to IIP reviews. As such, the outcomes report forms which were scheduled to be sent out in the fall of 2020 were sent out in February 2021. A total of 134 outcomes report forms were sent to 107 municipalities that reported their projects as completed

between January 1 and December 31, 2019. Table 5 identifies the national objective supported by the completed projects.

Table 5: National Objectives Supported by Outcome Reporting

Primary National Objective	Project Category	No. of Projects
Productivity and Economic Growth	Local Roads and Bridges	51
Clean Environment	Drinking Water	28
	Wastewater	14
	Solid Waste	7
	Community Energy Systems	9
Strong Cities and Communities	Recreational Infrastructure	12
	Cultural Infrastructure	1
	Tourism Infrastructure	3
	Capacity Building	9
Total No. of Forms Sent		134

In 2019-20, an outcomes working group, comprised of representatives from the Provinces/Territories and Infrastructure Canada, was established to create standardized performance measures for reporting nationally on project outcomes. Saskatchewan is a member of this group, which held three virtual meetings during 2020-21 to discuss standardizing assets under the GTF.

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, provincial, and municipal members. The OC held one meeting in 2020-21 to welcome new members, and receive an update from Canada, the Asset Management Subcommittee (AMS), the Communications Subcommittee (CS), and GTF administration.

The AMS is made up of membership from Canada, Saskatchewan, the three municipal associations, the two administrative associations and the city managers, for a total of eight members. Responsibilities include:

- Developing and/or determining a baseline against which to measure progress of ultimate recipients in making progress towards developing and/or implementing an Asset Management Plan;
- Developing a tiered approach to the establishment of asset management planning goals;
- Developing and implementing a performance measurement strategy, including guidelines for the preparation of periodic outcomes reports on progress towards development and/or implementing an Asset Management Plan; and
- Providing advice to the OC on asset management matters, as requested.

The five members of the CS include representatives from Canada, Saskatchewan, and the municipal associations. The mandate of the Communications Subcommittee is to:

- Provide communications advice to the OC;
- Propose, implement, and evaluate the joint communications approach specifically for Saskatchewan; and
- Deliver an annual communications report to the OC.



Palenchuk Place rehabilitation work in progress (Photo courtesy: City of Meadow Lake)

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 Oversight Committee Co-chairs. The AMS was established to help achieve this requirement. They established a baseline against which to measure progress, as well as developed a tiered approach for asset management planning measures and targets.

The approach encourages municipalities to work through the entire asset management process for one to four asset classes depending on the size of the municipality and with the idea of completing all classes in the long term. The approach breaks the asset management process into small and more achievable tasks to reinforce the message that asset management need not be overly complex, time consuming or overwhelming to implement.

The measure established for June 30, 2020 was for municipalities to identify the funding gap between the current and desired asset condition for completed asset classes. The next target is June 30, 2022 when municipalities are required to report back to their council on monitoring and improving their asset management plan moving forward.

In accordance with the tiers, targets and measures document established by the AMS, municipalities report to the ministry on the progress they have made in implementing their asset management plan.

- In 2016, municipalities completed the baseline survey.
- In 2017, municipalities completed a short questionnaire to "check-in" on progress made since the baseline survey.
- In 2018, municipalities completed a comprehensive questionnaire providing detailed information on the status of their asset management planning.

The 2018 survey indicated 96.7 per cent (717 of the 734 municipalities responding) of responders had begun to develop or implement asset management.

The next reporting is scheduled for 2021-22. It is anticipated the results from this survey will indicate that municipal progress in asset management planning may have been hampered by the challenges associated with the COVID-19 pandemic. The results of the survey will help to inform the AMS as they work towards developing the next phase of tiers, targets, and measures.

Municipalities are required to complete and submit asset management reports to comply with the terms and conditions of their MGTFA. These reports assist Saskatchewan when reporting to Canada on the progress that municipalities have made in improving municipal planning and asset management. Saskatchewan's next report is due to Canada by March 31, 2023.

Since 2014, municipalities have allocated close to \$3.3 million under the capacity building category of the GTF to support 75 asset management projects.

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 GTF including agreements, funding allocation tables, forms, reports, and compliance information.

Communication opportunities, such as signs, events, or announcements, help people recognize federal GTF investments in communities. In June 2020, a news release was issued to announce the early allocation of \$62.6 million for the fiscal year 2020-21 to support Saskatchewan communities during the COVID-19 pandemic.

Canada has signage guidelines in place for design, content and installation of projects funded by the GTF. In general, a sign for a project funded by the GTF is required:

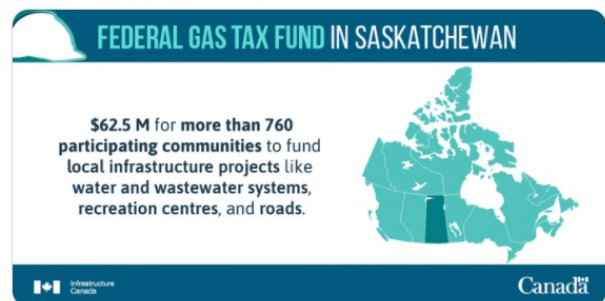
- When the gas tax contribution is over \$100,000;



In [#Saskatchewan](#), the full [#federalGTF](#) allocation has been delivered early to support local communities during the [#COVID19](#) pandemic. infcc.gc.ca/700b

[#COVID19rural](#) [#EconomicResponse](#)

[@FCM_online](#) [@SKGov](#)



6:00 PM · Jun 11, 2020 · Twitter Web App

News Release via social media (Photo courtesy: Infrastructure Canada)

- Where there is visible construction; and
- Where an installed sign is 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 the project website or on social media. In 2020-21, 10 physical and nine digital signs were reported as installed across the province.

Production on two instructional videos was completed in 2020. These have been posted to the ministry’s YouTube Channel. Additionally, in 2020 there were 5,874 unique page views of federal Gas Tax Fund pages on Saskatchewan.ca. This was a slight decrease from the 5,974 in 2019.

Financial Report

Compliance

An independent audit for the year ending 2020-21 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 can be found beginning on page 22 of this report.

Financial Report Highlights

The Financial Report Table on page 24 shows the receipts and disbursements of the GTF for the 2020-21 reporting period, as well as cumulative data under the GTF for both Saskatchewan and the ultimate recipients (primarily municipalities). Ultimate recipients report on a calendar year, in this case 2020.

Saskatchewan:

- Saskatchewan received \$62,571,380 from Canada for the fiscal year ending on March 31, 2021.
- \$60,742,384 was transferred to recipients in 2020-21.
- Administrative costs increased from \$603,613 in 2019-20 to \$721,376 in 2020-21. This is primarily due to increased staffing to assist with the influx of infrastructure investment plans. Administrative costs are less than one per cent of the regular transfer received from Canada in 2020-21.

Administrative Costs	2020-21	2019-20
Personal services	\$594,451	\$469,556
Contractual services	\$27,528	\$47,816
Advertising	\$15,209	\$11,238
Travel and business	\$0	\$2,302
Supplies and services	\$84,188	\$72,701
TOTAL	\$721,376	\$603,613

- Interest earnings decreased by over 159 per cent from \$322,884 in 2019-20 to \$36,712 this fiscal year. In 2019-20, additional interest was earned on the 2018-19 one-time top-up payment transfer.

- The province did not receive any refunds from municipalities for 2020-21.

Ultimate Recipients:

- During the 2020 calendar year, recipients received GTF allocations totaling \$91,897,191.
- On their 2020 MAERs, \$99,040,192 in spending was reported on eligible projects, as shown in Appendix A.
- The opening balance includes an adjustment of -\$969,376 which is:
 - Interest earned and expenditure amounts reported on eligible projects in 2019, and submitted after the audit verification of the 2019 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 2020 audit verification process; expenditure amounts are listed at the end of Appendix A.
- Interest earnings reported by municipalities decreased from \$820,962 to \$519,727.

Independent Auditor's Report

Annual Statement

Administrative Agreement on the Federal Gas Tax Fund

SASKATCHEWAN MINISTRY OF GOVERNMENT RELATIONS

Year ended March 31, 2021

SASKATCHEWAN MINISTRY OF GOVERNMENT RELATIONS

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

Year ended March 31, 2021

	Page No.
Independent Auditors' Report	
Financial Report Table	1
Notes to the Financial Report Table.....	2



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INDEPENDENT AUDITORS' REPORT

To Saskatchewan Ministry of Government Relations

Opinion

We have audited the Financial Report Table – Administrative Agreement on the Federal Gas Tax Fund of the Saskatchewan Ministry of Government Relations (“the Ministry”) for the year ended March 31, 2021 and notes, comprising other explanatory information (together “the Annual Statement”).

In our opinion, the accompanying Annual Statement for the year ended March 31, 2021 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 March 31, 2021, 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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Page 2

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

September 9, 2021
Regina, Canada

SASKATCHEWAN MINISTRY OF GOVERNMENT RELATIONS

Financial Report Table

Administrative Agreement on the Federal Gas Tax Fund

Year ended March 31, 2021, with cumulative totals for the Administrative Agreement on the Federal Gas Tax Fund

Saskatchewan in Aggregate	Annual April 1, 2020 to March 31, 2021	Cumulative 2014-15 to 2020-21
Opening balance	\$ 7,326,258	
Received from Canada	62,571,380	\$ 480,958,904
Interest earned (note 2)	36,712	869,518
Refund to vote (note 6)	0	1,013,451
Administrative costs (note 3)	(721,376)	(4,000,026)
Transferred to Ultimate Recipients	(60,742,384)	(472,849,905)
Closing balance of unspent funds	\$ 8,470,590	

Ultimate Recipients in Aggregate (note 4)	Annual January 1- December 31, 2020	Cumulative 2014 to 2020
Opening balance	\$ 124,285,261	
Adjustments relating to prior year (note 5)	(969,376)	
Adjusted opening balance	123,315,885	
Received from Saskatchewan	91,897,191	\$ 501,110,694
Refunded to Saskatchewan (note 6)	0	(1,163,610)
Interest earned (note 7)	519,727	2,284,891
Spent on eligible projects (note 7)	(99,040,192)	(389,256,658)
Closing balance of unspent funds	\$ 116,692,611	

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, 2021

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, 2021

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, 2021, 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, 2020.

The amount transferred to ultimate recipients is reconciled as follows:

	Annual April 1, 2020 – March 31, 2021
Ultimate Recipients – Received from Saskatchewan January 1 to December 31, 2020	\$ 91,897,191
Less: amounts transferred to Ultimate Recipients, January 1 to March 31, 2020	(31,640,908)
Add: amounts transferred to Ultimate Recipients, January 1 to March 31, 2021	486,101
Total transferred to Ultimate Recipients, April 1, 2020 to March 31, 2021	\$ 60,742,384
	Annual April 1, 2019 – March 31, 2020
Ultimate Recipients – Received from Saskatchewan January 1 to December 31, 2019	\$ 121,849,671
Less: amounts transferred to Ultimate Recipients, January 1 to March 31, 2019	(29,773,769)
Add: amounts transferred to Ultimate Recipients, January 1 to March 31, 2020	31,640,908
Total transferred to Ultimate Recipients, April 1, 2019 to March 31, 2020	\$ 123,716,810

SASKATCHEWAN MINISTRY OF GOVERNMENT RELATIONS

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

Year ended March 31, 2021

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 2019 and submitted to Saskatchewan subsequent to the audit verification of the 2019 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	\$ (289,239,147)	\$ 1,757,221
Adjustments relating to prior year (note 5)	(969,376)	7,943
Prior year interest netted against expenditure	(7,943)	-
Current year	(99,040,192)	519,727
Closing cumulative balance	\$ (389,256,658)	\$ 2,284,891

8. Subsequent events

- As of June 29, 2021, the Gas Tax Fund was renamed the Canada Community-Building Fund. This name change better reflects the program's evolution over time and will not alter or modify the objectives or requirements of the program.
- Saskatchewan received a one-time top-up of \$62.57 million to supplement the 2020-2021 allocation under the federal Gas Tax Fund. This was transferred to Saskatchewan in July 2021 and distributed to municipalities in August 2021 in accordance with the Agreement.

Appendix A: Gas Tax Fund Project List

GTF Municipal Annual Expenditure Reports Submitted for 2020

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	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 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 electrical in one lift station to code by moving breaker box location.	Wastewater	\$19,819.95	\$6,521.95	No
2	2021-005229	Aberdeen, Town of	Upgrade 100 Water Meters to Radio Frequency Capable	To replace the current water meters with 100 radio frequency meters so public works staff can read remotely without having to enter residential or commercial properties to do the reading, ensuring accuracy of readings and water consumption.	Drinking Water	\$49,773.16	\$49,773.16	Yes
3	2021-005332	Abernethy No. 186, RM of	Clay Cap 0.6 km of Sintaluta Grid Road	Clay cap 0.6 km x 7.6 m of road leading to Sintaluta Bridge with 0.3 m thick clay.	Local Roads and Bridges	\$29,680.00	\$29,680.00	Yes
4	2021-005334	Abernethy No. 186, RM of	Upgrade Bates Bridge at S 03-19-11-W2	Upgrade and armour both abutment embankments on the Bates Bridge. Install geo-fibre cloth for erosion protection, filter blanket material, and 15.24 cm to 30.48 cm of rip rap.	Local Roads and Bridges	\$37,100.00	\$37,100.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
5	1920-004925	Alameda, Town of	Install Paving and Curbing in New Subdivision on 5th Avenue	Pave and curb new subdivision using type 32 granular base gravel and hot mix asphalt surface 3200 sq m x 0.075 mm thickness. The road measures 675 m x 10 m x 0.075 mm.	Local Roads and Bridges	\$349,982.70	\$135,001.80	Yes
6	1516-003411	Albertville, Village of	Renovate Community Centre	Close in all unnecessary exterior windows. Insulate and install 29 gauge high tensile steel siding over complete building to accommodate a four season facility.	Recreational Infrastructure	\$55,000.00	\$0.00	No
7	1920-004931	Albertville, Village of	Reconstruct 1.4 km of Road on Unity Street and St. James Avenue	Resurface 600 m of road on Unity Street East to West and 800 m of road on St. James Avenue South. Resurfacing includes 7.62 cm of base gravel topped with oil. The roads are approximately 6.4 m wide. The pre-existing top will be removed and ground to re-shape the crown of the road.	Local Roads and Bridges	\$38,000.00	\$26,503.07	No
8	1617-004044	Alice Beach, Resort Village of	Construct Boat Launch	Remove the current boat launch and construct a new 4.3 m x 18.3 m cement boat launch. Rip rap will be put along the shoreline and the boat launch. A boat dock and information sign will be installed.	Tourism Infrastructure	\$46,381.00	\$18,457.80	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
9	1920-004706	Alida, Village of	Install a Standby Generator at Water Treatment Plant	Installation of a 48 kw propane fuel back-up generator for the water treatment plant, including gas line and wiring to the generator along with a 500 gal propane tank.	Drinking Water	\$44,573.00	\$44,573.00	Yes
10	1314-003038	Alvena, Village of	Curb Stop Replacements	Replace 15 to 20 curb stops on the property line of private dwellings.	Drinking Water	\$10,652.72	\$0.00	Yes
11	1920-004825	Annaheim, Village of	Install Sewer Line between 4th Avenue North and 3rd Avenue North	Install a new 116 m x 75 mm HDPE DR 17 and 17.5 m x 50 mm DHPE DR 17 pressure sewer line from 4th Avenue N. to connect to 152 mm sewer line on 3rd Avenue N.	Wastewater	\$18,032.50	\$18,032.50	Yes
12	1920-004842	Annaheim, Village of	Install Gas Furnace in Shop	Installation of an energy efficient gas furnace in the village shop.	Community Energy Systems	\$6,326.67	\$6,326.67	Yes
13	1920-004843	Annaheim, Village of	Replace 106 Water Meters	Upgrade 106 water meters to water meters that have reader pads on the side of the houses.	Drinking Water	\$18,530.36	\$18,530.36	Yes
14	1920-004888	Antler No. 61, RM of	Resurface and Clay Cap 3.22 km of Township Road 72	Resurface 3.22 km of road by peeling off the top and adding a clay lift of approximately 0.6096 m to the surface, along with the improvements to the ditch for better storm water flow.	Local Roads and Bridges	\$228,513.09	\$197,323.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
15	1920-004874	Aquadeo, Resort Village of	Install New Water System Pumps	Installation of two stainless steel pumps, two VFD controllers, one hydro-pro expansion tank, two check valves, water meter, pipe hangers, electrical materials and permit, 10.16 cm 80 PVC pipe with fittings, and 7.62 cm 80 PVC pipe with fittings to increase water pressure for public consumption and for fire hydrants.	Drinking Water	\$51,065.50	\$39,387.00	Yes
16	2021-005121	Arborfield No. 456, RM of	Upgrade Two Small Culverts to a 1,500 mm x 25 m Culvert at NW 23-46-12-W2	Upgrade the culvert by replacing the two existing smaller culverts to one larger and longer 1,500 mm x 25 m culvert. This upgrade will increase water flow capacity, reduce flooding and erosion, while allowing the natural habitat to coexist	Local Roads and Bridges	\$25,403.51	\$25,403.51	Yes
17	2021-005122	Arborfield No. 456, RM of	Replace Two Steel Culverts at SE 01-46-12-W2	Replace the existing culvert with two corrugated steel culverts measuring 2,500 mm x 25 m to extend the estimated useful life of the asset and enhance the flood mitigation program. This replacement will increase water flow capacity, reduce flooding and erosion.	Local Roads and Bridges	\$197,500.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
18	2021-005123	Arborfield No. 456, RM of	Replace Culvert at NW 19-47-10-W2	Replace the existing culvert with a corrugated steel culvert measuring 1,220 mm x 25 m to extend the estimated useful life of the asset and enhance the flood mitigation program. This replacement will increase water flow capacity, reduce flooding and erosion.	Local Roads and Bridges	\$26,694.16	\$26,694.16	Yes
19	1920-004993	Arlington No. 79, RM of	Construct a 4.15 km Truck Route	Construction of a truck route to create a primary weight corridor that links primary weight Grid 724 to primary weight Grid 613. This route also bypasses heavy traffic away from the Hamlet of Dollard. The resulting route measures 4.15 km in length with a right of way measuring 46 m and a road top measuring 9 m with a gravel surface.	Local Roads and Bridges	\$297,387.50	\$134,278.80	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
20	1920-004838	Arm River No. 252, RM of	Reconstruct and Clay Cap 3.2 km of Grid 747	Reconstruct and clay cap 3.2 km of road on a primary grid by adding clay material to correct the side slopes and narrow the road top to the primary grid standard width and slope. It will include sub-cutting unsuitable material and adding geotextile prior to the addition of suitable clay material to the design grade height. The aging drainage infrastructure will be replaced with new corrugated steel pipes. The road top will have gravel incorporated into the top 75 mm prior to the placement of road gravel.	Local Roads and Bridges	\$300,000.00	\$166,139.80	No
21	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 and includes in-floor heating, boiler system, and poured cement floor. This will reduce energy use and overall operational costs. Fire hall is 367.7 sq m.	Community Energy Systems	\$600,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
22	1920-005000	Assiniboia, Town of	Upgrade Storm Drainage Systems	Storm system from the mid-1960s is unable to handle recent snow melt and rain events. This project will increase capacity of outfalls at 1st Avenue and 2nd Street West and at 1st Avenue and 1st Street East; upsize mains on 2nd Avenue East, 4th Street East, 3rd Avenue East, and Assiniboia Avenue to 450 mm; and, upsize main in Centre Street alley between 3rd and 4th Avenue East to 375 mm. New installations will include a 600 mm trunk in Centre Street, a new 900 mm outfall north of 1st Avenue and new catch basins at Empire Place, 5th Avenue East, 1st Avenue and 2nd Street West.	Wastewater	\$1,838,040.00	\$0.00	No
23	1819-004494	Auvergne No. 76, RM of	Upgrade Municipal Office HVAC, Windows, and Door	Upgrade municipal office cooling and heating system, entrance door, and windows with new high energy efficient products to help reduce greenhouse gas emissions.	Community Energy Systems	\$15,473.83	\$5,000.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
24	2021-005831	Auvergne No. 76, RM of	Upgrade Gouverneur Bridge at WSW 31-09-12-W3	Upgrade Gouverneur Bridge by reinforcing the upstream truss and bottom chord using bridge timbers and steel hardware. 7.32 m of wooden decking, wooden wings, and piles on two abutments will also be replaced.	Local Roads and Bridges	\$42,267.50	\$42,267.50	Yes
25	2021-005832	Auvergne No. 76, RM of	Reclaim 2.41 km of Aneroid Truck Route	2.41 km of compromised road with a large sinkhole was replaced by having the surface dug out and replaced with shredded rubber tires, geotextile, geogrid, clay, and gravel to extend the life of the road.	Local Roads and Bridges	\$26,905.45	\$26,905.45	Yes
26	2021-005833	Auvergne No. 76, RM of	Resurface 22.53 km of Primary Grid Road 628	9.66 km of the Ponteix Oil Surface Road (Primary Grid 628) will be mulched, repacked with cold mix, and then sand sealed. 12.87 km south of this grid road will be double disked, the shoulders pulled up, and re-graveled.	Local Roads and Bridges	\$25,751.45	\$25,751.45	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
27	2021-005388	Aylsham, Village of	Construct Guardrail for Culvert Crossing	A guardrail is required to be constructed to address safety requirements in an area where culverts have replaced a bridge at north end of Main Street and 2nd Avenue. The guardrail measures 7.62 m of W-Beam, 15.24 m straight spanning each side of the crossing with 3.81 m wings transitioning to 71.12 cm buried ends.	Local Roads and Bridges	\$6,000.00	\$4,176.72	No
28	1920-004806	Baildon No. 131, RM of	Replace Gadd's Woodbox Culvert	The old woodbox culvert located at SE 29-14-25-W2/NE 20-14-25-W2 will be replaced with 3 new galvanized culverts measuring 1,600 mm x 3.5 mm x 15 m. Remove old wood box culvert, level bed, install new culverts with gravel and dirt, tamper, replace rip rap and install geo-tech at the inlet and outlet.	Local Roads and Bridges	\$82,023.58	\$82,023.58	Yes
29	1920-004812	Baildon No. 131, RM of	Upgrade Skyline Bridge at ENE 17-15-25-W2	Install rip rap berm along abutments and wing walls of Skyline Bridge. Also, slope the distance of rip rap and pave bridge deck. This will provide stabilization and protect against undermining erosion.	Local Roads and Bridges	\$67,681.00	\$67,681.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
30	1920-004767	Balgonie, Town of	Install Illumination on Hyde Park and Westview Walking Paths	Install lighting on Hyde Park Path and Westview Walk Path for a total of 1,402.3 m, including 26 lights and 3 power supplies.	Local Roads and Bridges	\$166,261.79	\$166,261.79	Yes
31	1920-004998	Balgonie, Town of	Renew Balgonie Curling Rink Exterior	Enhance the exterior of the Balgonie Curling Rink by removing the existing stucco and applying new acrylic stucco to the 792 sq m building.	Recreational Infrastructure	\$32,330.00	\$32,330.00	Yes
32	1819-004586	Barrier Valley No. 397, RM of	Clay Cap 5 km of Chagoness Grid	Clay cap to 5 km (913 W to 918 W) of grid road to accommodate increased truck/semi traffic.	Local Roads and Bridges	\$97,446.80	\$97,446.80	Yes
33	1415-003288	Battle River No. 438, RM of	Repave 3.22 km of Old Highway 4	Remove broken pavement and apply 11 cm thickness of asphalt recap to create a smooth surface which will benefit residents and public.	Local Roads and Bridges	\$297,392.80	\$50,529.42	Yes
34	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	\$28,967.40	No
35	1920-004815	Beaver River No. 622, RM of	Replace Two Wooden Bridges (Himmelsbach Bridge 1 and 2) at SE 20-62-21-W3	Replace two old wooden bridges with two single span 6.1 m wooden bridge structures.	Local Roads and Bridges	\$234,695.15	\$234,695.15	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
36	2021-005216	Beechy, Village of	Replacement of Seven Hydrants and Addition of One Hydrant	Replace seven hydrants and add one new hydrant to allow for bi-annual flushing of water lines and provide additional fire protection.	Drinking Water	\$31,126.44	\$31,126.44	Yes
37	1920-004820	Bengough No. 40, RM of	Replace Bridge with Three Culverts at SE 03-04-26-W2	Replace a wooden bridge with three large diameter 22.3 m x 2,000 mm x 2 mm steel culverts.	Local Roads and Bridges	\$159,496.75	\$159,496.75	Yes
38	1920-004620	Big Arm No. 251, RM of	Clay Cap 2 km of Grid 747	Reconstruct, including culvert replacement, erosion control, and clay cap for approximately 2 km of Grid Road 747.	Local Roads and Bridges	\$139,903.69	\$130,447.80	Yes
39	1920-004707	Big Quill No. 308, RM of	Build Up 400 m of Bognar Road by NW 14-31-17-W2	Build up 400 m of gravel road with 0.33 m clay cap, correct crown and reshape side and back slopes.	Local Roads and Bridges	\$20,133.00	\$20,133.00	Yes
40	1920-004899	Big Quill No. 308, RM of	Upgrade North Bridge at NNE 35-32-16-W2	Upgrade North Bridge by adding piles, installing backing planks and knee braces on Abutment 1; shimming piles, replacing broken planks, installing planks, knee braces and bridge rail on Abutment 2; replacing 2 wing rails, bridge rail, flooring and wheel guard.	Local Roads and Bridges	\$36,978.25	\$12,319.69	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
41	1920-004900	Big Quill No. 308, RM of	Upgrade East Bridge at ENE 03-33-16-W2	Upgrade East Bridge by banding all piles, installing backing planks at abutment, and backing planks on LHS and RHS wings on Abutment 1; and replacing broken planks, installing backing planks on LHS and RHS wings, and bridge rail, wing rail, railing post and spacer on Abutment 2.	Local Roads and Bridges	\$8,215.00	\$8,215.00	Yes
42	1920-004971	Big Quill No. 308, RM of	Upgrade 1.2 km of Webb Road at W 41-31-16-W2	Buildup 1.2 km of Webb Road with approximately 0.46 m of clay cap and reshape ditch slopes to extend useful life of very high traffic grid road leading into the Town of Wynyard.	Local Roads and Bridges	\$64,219.00	\$64,219.00	Yes
43	1920-004972	Big Quill No. 308, RM of	Upgrade 1.6 km of Gillis Road at W 14-33-16-W2	Buildup 1.6 km of Gillis Road with approximately 0.46 m of clay cap and reshape ditch slopes. This is a very high traffic gravel road leading into the Town of Wynyard.	Local Roads and Bridges	\$86,819.20	\$86,819.20	Yes
44	1920-004961	Big River No. 555, RM of	Resurface 3.22 km on South Stoney and Bible Camp Roads	Mulched 3.22 km of road using a mulcher (grinds existing rocks and additional pit run into 20.32 cm to 30.48 cm of the surface of the road), water truck and packers, and incorporating into driving surface.	Local Roads and Bridges	\$72,235.51	\$72,235.51	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
45	1920-004962	Big River No. 555, RM of	Resurface 6.44 km of South Stoney Road	Mulch 6.44 km of road using a mulcher (grinds existing rocks and additional pit run into 20.32 cm to 30.48 cm of the surface of the road), water truck and packers, and incorporating into driving surface.	Local Roads and Bridges	\$252,079.75	\$252,079.75	Yes
46	2021-005442	Big Shell, Resort Village of	Reconstruct 130 m of Loon Drive and Install One Culvert	Rebuild 130 m x 9.8 m of road by excavating the road to the base and then placing road gravel on top to prevent it from being washed away. One plastic culvert measuring 38.1 cm diameter x 12.2 m length will also be installed.	Local Roads and Bridges	\$2,458.60	\$2,458.60	Yes
47	1920-004730	Biggar No. 347, RM of	Upgrade 3.2 km of Whiteshore/Oban Grid	Improve existing road from a summer road to an all-weather road by raising road 1 m, widening from 22 m to 33 m, correcting the crown, and gravelling.	Local Roads and Bridges	\$300,000.00	\$112,101.17	No
48	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	\$648,665.20	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
49	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. Identifying the levels of service for potential infrastructure development areas.	Capacity Building	\$15,500.00	\$0.00	No
50	1920-004901	Birch Hills No. 460, RM of	Upgrade 99 Shop Lights to LED	Upgrade 99 lighting units in the RM shop to LED for energy and cost efficiency.	Community Energy Systems	\$37,568.52	\$1,389.71	No
51	1920-004902	Birch Hills No. 460, RM of	Energy Efficient Upgrades to RM Office	Upgrade the energy efficiency of the RM office by upgrading two air conditioning units and by replacing all light fixtures and tubes with LED fixtures and tubes.	Community Energy Systems	\$18,282.48	\$18,282.48	Yes
52	2021-005535	Birch Hills No. 460, RM of	Boiler Replacement - RM Shop	Replacement and new installation of a boiler system in the RM shop. The new boiler system is a high efficiency boiler which will provide financial savings and improve the energy efficiency in the RM shop.	Community Energy Systems	\$19,848.31	\$19,848.31	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
53	1920-004760	Birch Hills, Town of	Upgrade Civic Centre Roof	Replace 416.95 sq m of the roof to improve energy efficiency. Includes removal of existing roofing system and completion of new scuppers, parapets, metal work, roofing system and sloped insulation.	Community Energy Systems	\$145,938.27	\$138,520.25	Yes
54	1920-004761	Birch Hills, Town of	Development of New Multi-Use Facility	Renovations to a vacant 455.2 sq m building to house the Senior Citizen Recreation Club, Wapiti Regional Library and Birch Hills Lions Club including new floor plan, upgrades to electrical, heating, and plumbing. The upgrades include energy saving methods and accessibility standards.	Recreational Infrastructure	\$450,000.00	\$60,815.76	No
55	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	\$946,361.00	\$0.00	No
56	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	\$2,667.84	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
57	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. Priority will be to complete the water network. Includes training and software.	Capacity Building	\$5,000.00	\$0.00	No
58	1920-004830	Bracken, Village of	Bracken Community Building - Energy Efficiency Upgrade	Complete upgrades on the 7.7 m x 20 m community building which will involve upgrading the roof, including OSB sheathing, underlay, and snap lock tin sheathing to provide for additional insulation and weather proofing. Also, replacing the main entrance door and four windows with energy efficient units.	Community Energy Systems	\$48,000.00	\$8,024.00	Yes
59	1920-004892	Bradwell, Village of	Structural Upgrade to North Wall of Community Recreation Centre and Curling Rink	Remove and replace siding and structurally repair north wall (load bearing) to preserve viability and extend useful life of the recreational centre and curling rink.	Recreational Infrastructure	\$10,050.92	\$10,050.92	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
60	1920-004893	Bradwell, Village of	Upgrade Roof on Community Hall	The roof of the community hall will be upgraded by replacing decking board as required and replacing shingle roof with tin roof.	Recreational Infrastructure	\$30,740.00	\$30,740.00	Yes
61	1213-002668	Bratt's Lake No. 129, RM of	Bridge Replacement with Large Dimension Culverts	Replace a wooden bridge on a municipal road with large diameter culverts.	Local Roads and Bridges	\$120,000.00	\$0.00	No
62	1920-004903	Bratt's Lake No. 129, RM of	Replace 14 Culverts in Division 4	Removal and replacement of 14 culverts ranging in size from 450 mm to 600 mm in Division 4.	Local Roads and Bridges	\$20,518.97	\$20,518.97	Yes
63	1920-004904	Bratt's Lake No. 129, RM of	Replace Seven Culverts in Division 3	Removal and replacement of seven culverts ranging in size from 450 mm to 1,500 mm in Division 3.	Local Roads and Bridges	\$21,108.25	\$21,108.25	Yes
64	1920-004905	Bratt's Lake No. 129, RM of	Replace Seven Culverts in Division 2	Removal and replacement of seven culverts ranging in size from 450 mm to 600 mm in Division 2.	Local Roads and Bridges	\$14,225.48	\$14,225.48	Yes
65	1920-004906	Bratt's Lake No. 129, RM of	Replace Two Culverts in Division 5	Removal and replacement of two culverts (600 mm x 18 m and 450 mm x 18 m) in Division 5.	Local Roads and Bridges	\$5,364.16	\$5,364.16	Yes
66	1920-004907	Bratt's Lake No. 129, RM of	Replace Seven Culverts in Division 6	Removal and replacement of seven culverts ranging in size from 450 mm to 1,500 mm in Division 6.	Local Roads and Bridges	\$15,274.34	\$15,274.34	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
67	1920-004908	Bratt's Lake No. 129, RM of	Replace 14 Culverts in Division 1	Removal and replacement of 14 culverts 450 mm in diameter in Division 1.	Local Roads and Bridges	\$31,334.04	\$31,334.04	Yes
68	1920-004811	Bredenbury, Town of	Renovate Bredenbury Arena	Renovate the arena by converting a spare room into the referee's room with their own independent shower and bathroom. Also, installing a muffler on the ice plant to reduce noise.	Sport Infrastructure	\$23,454.87	\$20,954.87	Yes
69	2021-005574	Bredenbury, Town of	Replace Auxiliary Motor at Water Treatment Plant	Replace the old natural gas auxiliary motor at water plant with a new electric motor. This motor is an auxiliary motor that is used to flush hydrants when increased capacity is required. It also serves as a back-up motor in case of failure of a distribution pump.	Drinking Water	\$23,618.89	\$23,618.89	Yes
70	2021-005100	Broderick, Village of	Install 244 m of Water Line and Replace Two Curb Stops on Scott Street	Install 244 m of 50.8 mm water and sewer line and two curb stops on Scott Street for new residents.	Drinking Water	\$15,476.00	\$15,476.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
71	1920-004946	Browning No. 34, RM of	Pave 6.4 km of Primary Grid Road 605	The paving of Primary Grid 605 encompasses installing 75 mm HMAC surface layer and a bituminous prime coat, which will provide a better road to commute between Lampman, Kisbey, Bienfait, and Kipling by extension. The road being paved is 6.4 km x 9 m.	Local Roads and Bridges	\$1,148,777.81	\$140,530.20	Yes
72	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	\$10,000.00	\$0.00	No
73	2021-005497	Bruno, Town of	Upgrade 21 Light Fixtures in Arena to LED	Upgrade 21 light fixtures in Bruno arena to LED lighting. This is estimated to reduce the arena's energy consumption by 48 per cent.	Community Energy Systems	\$5,565.00	\$5,565.00	Yes
74	1920-004636	Buchanan, Village of	Replace Hydrant and 6.1 m of Water Line	Replace 6.1 m of 150 mm C900 pipe, a hydrant, and two gate valves plus associated works.	Drinking Water	\$14,044.19	\$14,044.19	Yes
75	1920-004637	Buchanan, Village of	Replace 31.7 m of Sewer Line and 15.4 m of Water Line	Replace 31.7 m of 100 mm sewer line and 15.4 m of 20 mm water line to two properties.	Wastewater	\$3,050.15	\$3,050.15	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
76	1920-004627	Buckland No. 491, RM of	Gobeil Road Bridge Replacement	Replace a bridge on one of main north/south feeder roads to avoid a road closure. The bridge replacement will be a 3 span 18.29 m long bridge with a 7.32 m wide deck. Located at ENE 28-50-25-W2.	Local Roads and Bridges	\$550,000.00	\$0.00	No
77	1920-004933	Bulyea, Village of	Relocate Electrical in Water Treatment Plant	Relocate existing electrical system in the water treatment plant to the water storage area of the building, including new 200 AMP service, 10 m of PVC sealed piping and wiring, and automated humidity control. These upgrades will improve the efficiency and effectiveness of the pumps.	Drinking Water	\$15,936.91	\$15,936.91	Yes
78	1920-004727	Burstall, Town of	Construct Burstall and District Community Centre	Construct a new 434.79 sq m Burstall and District Community Centre to be used for many reasons such as cultural events, community events, dances, and other social gatherings.	Recreational Infrastructure	\$1,747,972.95	\$104,517.20	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
79	2021-005269	Cabri, Town of	Replace 95 m of Water Main	Upgrade the remaining 95 m of old cast iron raw water line to high density polyethylene piping. This project will complete the upgrades to the raw water line which will ensure the best quality of water for community residents.	Drinking Water	\$59,116.20	\$59,116.20	Yes
80	2021-005270	Cabri, Town of	Replace 362 m of Lagoon Line	Upgrade 362 m of sewage drain line from clay tile to 250 mm high density polyethylene pipe. This project will complete the previous replacement of another section of the lagoon line which was done in 2016.	Wastewater	\$39,906.88	\$39,906.88	Yes
81	2021-005271	Cabri, Town of	Install 913 m of Drainage Line from Lagoon	Install an additional 913 m of 200 mm HDPE DR17 line into the drainage ditch to complete the lagoon line project.	Wastewater	\$41,614.54	\$41,614.54	Yes
82	1920-004743	Calder No. 241, RM of	Reconstruct 400 m of Grid Road at SSE 20-27-31-W1	Buildup and widen the road with a 1,600 mm x 15 m x 2.8 mm culvert at the base of the hill and to straighten the section of the road going up the hill that creates a road hazard.	Local Roads and Bridges	\$9,002.61	\$9,002.61	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
83	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	\$30,714.79	No
84	1920-005051	Cambria No. 6, RM of	Upgrade 2.4 km of Township Road 14 and 3.2 km of Range Road 2114	Upgrade 2.4 km of Township Road 14 and 3.2 km of Range Road 2114 by building up the height of the road and widening to an 8 m top with a 4:1 slope. This upgrade will allow larger and heavier traffic to move more freely, lower maintenance cost and increase asset value.	Local Roads and Bridges	\$388,732.85	\$114,191.40	Yes
85	1819-004590	Cana No. 214, RM of	Install Two 1,600 mm x 25 m Culverts at West of SW 02-23-06-W2 (Crescent Creek)	Install two 1,600 mm x 25 m culverts in Crescent Creek to allow proper flow of creek and prevent downstream backup damaging municipal road network.	Wastewater	\$19,295.36	\$19,295.36	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
86	1920-005068	Cana No. 214, RM of	Upgrade CTP Primary Weight Range Road 2062	Approximately 5.6 km of the CTP Primary Weight Road will be mulched down and 1,500 sq m of new material hauled to rebuild. Three deteriorating spots will be clay capped with 2,300 sq m of clay. This renewal is anticipated to extend the useful life of the road 10-15 years and significantly reduce maintenance costs.	Local Roads and Bridges	\$65,800.00	\$12,351.60	No
87	1920-004769	Candle Lake, Resort Village of	Upgrade Candle Lake Community Hall Phase 3	Numerous improvements for the Seniors Hall located on the upper floor of the Community Hall including upgrading flooring on 235 sq m, enclose bar area, upgrade electrical throughout, install four sinks in kitchen to meet health codes, upgrade cabinets and counters, install janitor closet, and make two bathrooms handicap accessible.	Recreational Infrastructure	\$200,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
88	2021-005225	Canora, Town of	Rebuild Two Electric Pumps at Water Treatment Plant and Reservoir	The project involves the rebuilding of a 1050 USGPM electric backwash pump at the water treatment plant and a 360 USGPM electric distribution pump at the reservoir. These pumps will provide for alternating pump usage to preserve the lifespan and mitigate service disruptions.	Drinking Water	\$63,600.00	\$0.00	No
89	2021-005226	Canora, Town of	Replace One Hydrant and 169 m of Water Main	The town plans to replace 169 m of water main and one fire hydrant on 8th Avenue West from 1st Street to Main Street. This main directly services 12 households. The new main will be 15.24 cm PVC piping.	Drinking Water	\$103,800.98	\$51,900.49	Yes
90	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 centers for employment, healthcare and the necessities of life.	Local Roads and Bridges	\$400,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
91	2021-005085	Canwood, Village of	Remove, Replace and Renew 54 m of Sidewalk	Upgrade 54 m of sidewalks at various locations in the village by resurfacing with 1260 MG-Krete, or by removing and replacing with 32 mpa concrete with vapor lock admixture. This will increase the service life and the public usage of the sidewalks.	Local Roads and Bridges	\$15,317.00	\$15,317.00	Yes
92	1920-005034	Carievale, Village of	Replace 650 m of Sewer Line	Approximately 650 m of sewer line on Souris Avenue from Antler Street lift station to the lagoon is being replaced with 10.16 cm IPS HDPE DR 11 piping.	Wastewater	\$73,288.93	\$73,288.93	Yes
93	2021-005662	Carlyle, Town of	5th Street East Replacement Project	Remove dated asphalt. Install new concrete curbs and swale and small concrete work along 840 m of road. Total project area is 3,490 sq m and work includes mill and fill of 50 mm, sweeping and tack oil placement on road surface.	Local Roads and Bridges	\$270,410.80	\$270,410.80	Yes
94	1920-004673	Carmichael No. 109, RM of	Upgrade 1.6 km of Grid 633	Reconstruct and clay cap 1.6 km of road, including back sloping, re-profiling, widening, sub cutting, clay capping, replacing culverts, and completing with traffic gravel, to accommodate the heavy traffic through this area.	Local Roads and Bridges	\$95,172.92	\$95,172.92	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
95	1920-004884	Carmichael No. 109, RM of	Upgrade Kozroski Bridge at NE 11-11-20-W3	Upgrade bridge by replacing piles 4 and 5.	Local Roads and Bridges	\$54,513.08	\$54,513.08	Yes
96	1920-004911	Carnduff, Town of	Install a 185 m Secondary Water Line	Provide a 185 m second 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	\$180,000.00	\$0.00	No
97	1920-004618	Caron No. 162, RM of	Install Sewer Lift Station for the Organized Hamlet of Caron	Installing a sewage lift station to pump effluent to the existing lagoon, to meet standards and the need to relieve the pressure on the system for residents living at the bottom of the hill.	Wastewater	\$346,189.80	\$233,863.45	Yes
98	1213-002390	Caronport, Village of	Upgrade Village Drainage Phase 1 and 2	Design and construct phase 1 and 2 (of 3) of a drainage system, including ditches and installation of culverts at various locations throughout the Village of Caronport to protect it from flooding during run off or flooding events, as per engineering study.	Wastewater	\$958,330.56	\$3,178.79	No
99	1718-004307	Caronport, Village of	Produce Tangible Asset Management Plan	Purchase asset management software and hire a consultant to assist in the preparation of an asset management plan.	Capacity Building	\$21,762.69	\$3,952.47	Yes

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100	2021-005201	Caronport, Village of	Pave 2,350 sq m of Road and Build Asphalt Ramp	Apply 50 mm asphalt re-cap which includes tack oil coating and asphalt mat being placed on approximately 2,350 sq m of various streets in the Village of Caronport, including 2nd Avenue and Elm Street. A 3.05 m x 3.05 m asphalt ramp will also be installed near the seacan.	Local Roads and Bridges	\$84,409.92	\$84,409.92	Yes
101	2021-005277	Caronport, Village of	Replace Two Hydrants	Replace two fire hydrants to conduct unidirectional flushing of the water mains to provide clean drinking water to residents.	Drinking Water	\$10,000.00	\$6,578.36	No
102	2021-005278	Caronport, Village of	Purchase and Install 134 Water Meters	Purchase and install 134 new water meters at the properties that do not have a meter installed within the Village of Caronport.	Drinking Water	\$68,000.00	\$18,607.88	No
103	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	\$11,686.50	No

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104	1920-004680	Carrot River, Town of	Resurface 1st Avenue West and 3rd Avenue West	Resurface 3rd Avenue (Nicholson Drive to Main Street) and 1st Avenue (Nicholson Drive to 2nd Street West) by cleaning existing asphalt surface, removing asphalt at surface failures, preparing area and installing 35 mm of hot-mix and oil fog coat to 10,741 sq m. New surface of 3rd Avenue (Main Street to 3rd Street North East) including installation of 335 m of curb, gutter and sidewalk on south side of the street, and prepare existing gravel surface and install 75 mm hot-mix and oil fog coat to 4,300 sq m.	Local Roads and Bridges	\$735,947.52	\$544,143.40	Yes
105	1920-004792	Central Butte, Town of	Purchase, Installation and Construction of a Splash Park	Purchase and install a splash park measuring approximately 11.96 m x 20.32 m.	Recreational Infrastructure	\$247,601.72	\$210,553.09	Yes
106	2021-005798	Ceylon, Village of	Water Treatment Plant Generator Installation	Installation of a fixed natural gas system back-up generator to allow for water distribution in power outage situations. An automatic transfer switch will also be installed to allow the generator to start when required during a power outage.	Drinking Water	\$26,110.75	\$10,156.75	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
107	1011-001897	Chamberlain, Village of	Municipal Building Energy Retrofit	Upgrade to energy efficient furnace in village office and community hall. <i>(Reversal of expenditures previously allowed as not in compliance with program.)</i>	Community Energy Systems	\$7,354.18	(\$2,754.40)	Yes
108	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	\$3,914.00	No
109	2021-005163	Chesterfield No. 261, RM of	Reconstruct 6.4 km of Laporte Grid and Replace 10 Culverts	Reconstruct 6.4 km of Laporte Grid by building it up. Install ten culverts to allow for proper drainage, with special care where the road is low to allow the water to flow through the culvert and not across the road washing it out. This will extend the useful life of the road.	Local Roads and Bridges	\$525,336.12	\$178,193.80	Yes
110	1920-004762	Choiceland, Town of	Replace 30.48 m of Commercial Sidewalk on 1st Street West	Reconstruct 30.48 m by 2.43 m sidewalk that is 15.24 cm thick by installing concrete sidewalk forms and pouring 54.07 sq m of new concrete sidewalk to create a non-slip finish.	Local Roads and Bridges	\$10,600.00	\$10,600.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
111	2021-005171	Choiceland, Town of	Conduct Environmental Site Assessment of the Landfill	Conduct an environmental site assessment for the closed municipal landfill.	Solid Waste	\$36,741.00	\$7,279.71	No
112	1415-003206	Christopher Lake, Village of	Pave 11 Village Intersections	Pave 11 intersections (approximately 0.5 km) adjoining Highway 263 to improve access and increase traffic safety.	Local Roads and Bridges	\$92,715.60	\$8,412.61	Yes
113	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 2nd Avenue to Ridgeway Road and Ridgeway Road to Southridge Drive. The trail will promote healthy living and improved 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	\$125,613.00	\$34,594.21	No
114	1819-004597	Churchbridge, Town of	Install Two LED Lights for Pool and Sports Court	Install two LED lights between the Churchbridge Aquatic Centre and Sport Court areas for better use of recreational facilities.	Recreational Infrastructure	\$2,979.84	\$2,979.84	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
115	1920-004891	Churchbridge, Town of	Upgrade Main Lift Station	Upgrade all electrical, valves, piping, bolts, and guide rails of the main lift station. These upgrades will allow it to isolate/bladder off the lift station from inflows. Some of the materials required will be two 10.16 cm discharge elbows and stainless-steel pipework with 15.24 cm discharge pipe, two new gates and check valves, handle, chain, cable, and PVC pipe.	Wastewater	\$60,940.59	\$60,940.59	Yes
116	2021-005360	Churchbridge, Town of	Upgrade Door, Windows and Install Siding and Insulation at the Town Office	Replace the front door and three windows in the Town Office including insulation of door and windows. Metal siding will also be added around the new energy efficient door and windows.	Community Energy Systems	\$18,550.00	\$18,550.00	Yes
117	2021-005361	Churchbridge, Town of	Upgrade Furnace in Town Office	A new higher efficiency furnace was purchased and installed in the Town Office.	Community Energy Systems	\$9,930.86	\$9,930.86	Yes
118	2021-005362	Churchbridge, Town of	Install Three New Heaters at the Water Treatment Plant	Three new Modine Combustion unit heaters were installed at the water treatment plant. The new heaters will also increase the estimated service life of the pipes.	Drinking Water	\$8,485.30	\$8,485.30	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
119	2021-005365	Churchbridge, Town of	Purchase 6.1 m Sea-can for Waste Transfer Site	A 6.1 m shipping container was purchased and placed at the Town's waste transfer site to be used as a drop off for recycling of electronics. This will help to divert waste created from electronics being thrown away that could otherwise be recycled.	Solid Waste	\$3,710.00	\$3,710.00	Yes
120	2021-005473	Clavet, Village of	Rebuild 210 m of 1st Avenue and Main Street	Rebuild 210 m of road on Main Street and 1st Avenue. Excavated old dirt will be replaced with new dirt over a geothermal fabric and the road will be sloped to drain east.	Local Roads and Bridges	\$119,329.81	\$99,000.00	Yes
121	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	\$497.20	No
122	2021-005088	Climax, Village of	Replace 240 m of Water Line on 2nd Avenue West	Replace cast iron pipe water lines on 2nd Avenue West with 240 m of 150 mm PVC pipe to increase the quality of water that is going to the consumers.	Drinking Water	\$70,866.18	\$70,866.18	Yes
123	1920-004909	Clinworth No. 230, RM of	Changeover 176 Lights in Museum to LED	Update 176 traditional lighting to LED in five of the museum rooms.	Community Energy Systems	\$3,820.00	\$3,820.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
124	1920-004757	Corman Park No. 344, RM of	Reconstruct Surface of 2.65 km of Mierau Road	Rehabilitate road top on Township Road 384 (Mierau Road) from south access road to Warman (Range Road 3050A) to 250 m west of Range Road 3052. Work includes a 275 mm granular subbase, 150 mm granular base, 70 mm of asphalt concrete, installation of geotextile, 8 m finished top width, construction of earth embankments, culverts, and relocation of utilities.	Local Roads and Bridges	\$3,000,000.00	\$1,018,541.00	Yes
125	1920-004985	Corman Park No. 344, RM of	Resurface 2.7 km of Baker Road from Highway 11 to Range Road 3052 and Install 5 Culverts	Resurface approximately 2.7 km of Baker Road (Township Road 354) from Highway 11 to Range Road 3052 with 165 mm granular subbase, 50 mm granular base, 60 mm of asphalt concrete, and a resulting road top width of 8 m. This reconstruction will include installation of two 600 mm x 22 m culverts and three 600 mm x 19 m culverts.	Local Roads and Bridges	\$1,483,134.87	\$1,483,134.87	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
126	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	\$300,000.00	\$0.00	No
127	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	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
128	1617-004079	Cote No. 271, RM of	Upgrade Two Bridges - Site 1 and 3 in Division 6	Site 1 is a wooden bridge and requires structural upgrades including stringers and piles, as well as installation of supplementary erosion protection. Site 3 is a steel bridge and requires installation of supplementary erosion protection, restoration of riverbank to original geometry and improved armoring to resist effects of the shift of the river and to protect the bridge approach from further erosion.	Local Roads and Bridges	\$168,533.11	\$45,592.70	Yes
129	1920-004752	Cote No. 271, RM of	Upgrade Deck on Bridge at NE 23-29-32-W1	Replace deck on steel truss bridge with new timber deck, upgrade steel stringers, floor beams and other truss components as necessary to increase the load carrying capacity of the truss to the point that 6.5 tonne trucks could safely cross the structure.	Local Roads and Bridges	\$161,886.78	\$161,886.78	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
130	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	\$22,931.24	\$2,502.02	No
131	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
132	1920-004766	Creelman, Village of	Install On-Line Turbidimeter at Water Treatment Plant	Installation of an on-line turbidimeter at water treatment plant to provide a higher quality of drinking water by re-directing water with turbidity more than standards over a given period.	Drinking Water	\$6,274.18	\$6,274.18	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
133	1920-004722	Creighton, Northern Town of	Upgrade Brine Pump and Electrical at Sportex Recreational Facility	Replace main brine pump and replace main breaker panel to bring it to code.	Recreational Infrastructure	\$63,431.21	\$63,431.21	Yes
134	1920-004995	Cupar No. 218, RM of	Replace Pedestal on Muscowpetung Bridge	Demolish and remove broken left hand concrete bridge pedestal, install new reinforcing, and form a new pedestal.	Local Roads and Bridges	\$17,490.00	\$17,490.00	Yes
135	1314-002945	Dalmeny, Town of	Water Pumphouse Upgrade	Expansion and upgrade to water pumphouse and storage reservoirs to provide a more efficient system to supply drinking water.	Drinking Water	\$3,100,000.00	\$0.00	No
136	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	\$17,074.31	No
137	1920-004737	Davidson, Town of	Sewage Main Rehabilitation on Hamilton Street	Installed a 6 mm liner tube in 200 m of domestic sewer line on 300 block Hamilton Street.	Wastewater	\$74,200.00	\$74,200.00	Yes
138	1920-004738	Davidson, Town of	Construct a 17,000 cu m Landfill Cell at SE 21-26-28-W2	Design and construct a new landfill cell 55 m x 90 m x 5-6 m depth (17,000 cu m) to meet environmental standards.	Solid Waste	\$185,657.22	\$185,657.22	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
139	1920-004805	Davidson, Town of	Replace 100 m of Sidewalk on Government Road by Elementary School	Replace 100 m of sidewalk along Government Road in front of the elementary school.	Local Roads and Bridges	\$29,068.81	\$29,068.81	Yes
140	2021-005932	Davidson, Town of	Rebuild Approximately 212 m of Second Street	Approximately 212 metres of Second Street will be excavated and rebuilt. Approximately 5.08 cm of new asphalt will be laid over the entire two blocks from Ottawa Street to Toronto Street.	Local Roads and Bridges	\$190,000.00	\$0.00	No
141	1516-003781	Debden, Village of	Water Treatment Plant Rewiring and Switch Upgrade	Replace outdated wiring and upgrade the float system and mercury switches in the water treatment plant to provide cleaner water.	Drinking Water	\$25,488.34	\$0.00	No
142	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	\$218.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
143	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 1st Avenue and 3rd Avenue. Sidewalks that need replacement will have the concrete removed and then replaced with a vapor lock mixture to prevent freeze thaw deterioration.	Local Roads and Bridges	\$79,852.90	\$59,852.90	No
144	1920-004960	Debden, Village of	Replace Chlorine Pump, Variable Frequency Drive and 5HP Pump in Water Treatment Plant	Replace the chlorine chemical pump, the variable frequency drive, and the 5HP pump in the water treatment plant. These components are all required to be able to treat and supply potable water for the village.	Drinking Water	\$11,333.92	\$11,333.92	Yes
145	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, pave to about 100 mm thickness, resurface with synthetic material and top with proper lines for three activities.	Recreational Infrastructure	\$50,000.00	\$0.00	No
146	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 depth of 75 mm after water and sewer line replacement.	Local Roads and Bridges	\$250,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
147	1920-004747	Denare Beach, Northern Village of	Rebuild Approximately 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	\$25,770.30	No
148	1516-003625	Dinsmore, Village of	Construct Dinsmore Truck Fill	Addition of a truck fill extension on the water treatment plant, including a coin operated box to control the flow of water, and to allow rural residents access to clean drinking water.	Drinking Water	\$25,000.00	\$0.00	No
149	2021-005703	Dorintosh, Village of	Construct New Alley between 3rd Avenue SW and 2nd Avenue SW	Construct a 6.1 m x 60.9 m alley with appropriate drainage. Clay was used to construct an approach to the alley from 1st Street South and traffic gravel was hauled in and spread to complete the alley.	Local Roads and Bridges	\$3,155.25	\$3,005.00	Yes
150	1516-004019	Drake, Village of	Water Treatment Plant Upgrade Phase 2	Install pitless adapter, well pump, drop boreline, drop pipe well motor, excavation and backfill, installation of electrical wire and stainless-steel safety cable. <i>(Expenditures reduced as ineligible due to other funding.)</i>	Drinking Water	\$41,340.00	(\$19,829.53)	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
151	1920-004869	Drake, Village of	Replace Lift Station Pump	Replace the main pump of the wastewater lift station to improve efficiency in transferring waste to the lagoon.	Wastewater	\$14,961.90	\$14,961.90	Yes
152	1920-004870	Drake, Village of	Replace and Bench Four Manholes	Replace three manhole covers and bench one to improve the flow of the effluent in the gravity flow sewer system. This project will also include benching the manholes including cracks to the concrete surrounding them.	Wastewater	\$6,678.00	\$6,678.00	Yes
153	1920-004871	Drake, Village of	Rebuild and Repave 176.17 m of Road	Excavate base, install geotextile, compact new base and pave Hawkins Street and Saskatchewan Avenue. Repave Francis Street, Howard Street, Cadiz Avenue, Railway Avenue, and Norreys Street. This will entail using 5.08 cm of hot mix asphalt on approximately 176.17 m of road.	Local Roads and Bridges	\$35,589.54	\$35,589.54	Yes
154	1920-004894	Drinkwater, Village of	Purchase and Installation of New Playground Equipment	Purchase and install new equipment for the playground, including teeter-totter, merry-go-round, coil spring horsey, igloo climber, slide, swings, and park bench.	Recreational Infrastructure	\$13,905.08	\$12,727.08	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
155	1415-003086	Dubuc, Village of	Water Hydrants and Pump	Replace the water hydrant to allow flushing of line to remove sediment and the pump for the water system to run more efficiently.	Drinking Water	\$4,851.01	\$3,935.25	No
156	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
157	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
158	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	GTF Funding Spent in 2020	Completed (Yes or No)
159	1819-004550	Duck Lake No. 463, RM of	Decommissioning of 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
160	1920-004826	Duck Lake No. 463, RM of	Increase Energy Efficiency of Office - Lighting	Replace 9 fluorescent and 4 incandescent light fixtures in the municipal office with LED lighting.	Community Energy Systems	\$2,358.50	\$2,358.50	Yes
161	2021-005167	Dundurn No. 314, RM of	Clay Capping 1.6 km of North Grid Road	Reconstruction of the road carried out by clay capping, packing, filling, and gravelling. One 610 mm x 6 m plastic culvert was placed. Dimensions for road reconstruction was 1.6 km x 12 m.	Local Roads and Bridges	\$145,732.00	\$100,000.00	Yes
162	2021-005348	Earl Grey, Village of	Replace Five Main Water Line Valves	Replace five main water line valves that are not operational.	Drinking Water	\$50,371.20	\$50,371.20	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
163	1920-005022	Eatonia, Town of	Develop an Asset Management Plan for Two Asset Classes	An engineer will be contracted to complete a condition assessment on the water and sewer lines in the community. A camera will be placed down the sewer lines to do a visual assessment. A condition assessment of the water lines will be done by reviewing historical replacements and costs, and discussion with town staff. The information will be recorded, and an asset management plan established.	Capacity Building	\$23,550.00	\$11,209.50	No
164	2021-005443	Echo Bay, Resort Village of	Construct a New Pickleball Court	Construct a 392.52 sq m pickleball court with a cement top using epoxy primer, three coats of color texture coat, and line painting for two pickleball courts. This construction will include installation of aluminum ground sleeves for two 22.33 mm posts, two pickleball nets measuring 0.91 m by 6.63 m, two center pipe anchors, and two adjustable center straps.	Recreational Infrastructure	\$63,405.77	\$14,694.40	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
165	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
166	1920-004632	Edenwold, Village of	Install Back-up Power at Water Treatment Plant	Install new power back-up 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	\$2,167.93	No
167	2021-005350	Elbow, Village of	Upgrade Main Wastewater Lift Station with New Piping and Valves	Replace all corroded pipes and valves with stainless steel pipes and valves. This being the main lift station, a failure would have huge consequences for the village.	Wastewater	\$108,346.55	\$83,554.50	Yes
168	1920-005064	Elrose, Town of	Add Third Cell to the Lagoon	A third cell will be built as an addition to the existing two cells in the lagoon. This cell measures 137 m by 119 m. The existing cell berms will also be built up with the excess soil and clay as well as using rip rap. Lagoon capacity will be increased to service a population of 600.	Wastewater	\$203,893.56	\$182,586.40	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
169	2021-005125	Enterprise No. 142, RM of	Reconstruct Sehn Road at E 02-18-27-W3	Reconstruct 1.6 km of Sehn Road by adding 5.06 cm of clay cap including adding gravel to the approaches on this strip of road.	Local Roads and Bridges	\$93,716.30	\$42,710.00	No
170	1516-003751	Estevan, City of	Upgrade Wastewater System	Upgrade wastewater treatment plant to comply with WSA standards, including construction of flow equalization to mitigate effects of peak flows and high strength septage; upgrading instrumentation and controls; installation of energy efficient variable speed blowers; installation of membrane treatment process to improve quality and quantity of wastewater that can be treated to accommodate future growth of the city.	Wastewater	\$9,671,272.78	\$0.00	Yes
171	1819-004485	Estevan, City of	Upgrade Two Lift Stations	Upgrade Highway 18 Lift Station and Pleasantdale Lift Station by replacing all the discharge piping, elbows, check valves, operating valves, rail systems for removing the pumps and upgrade the control systems to use more efficient technology.	Wastewater	\$467,386.54	\$0.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
172	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	\$636,600.11	No
173	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	\$1,500,000.00	\$57,153.40	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
174	1920-004923	Estevan, City of	Upgrade Four Lift Stations	Upgrade four lift stations, including replacing all discharge piping, elbows, check valves, operating valves, rail systems and control systems to use new more efficient technology as current control systems are obsolete and unable to get replacement parts.	Wastewater	\$397,034.07	\$397,034.07	Yes
175	1920-004682	Eston, Town of	Rehabilitate 1,600 m of Sewer Line	Install 1,600 m of 200 mm x 4.5 mm CIPP cured polyester felt lining in deteriorating sewer lines on various blocks of 2nd Avenue, 3rd Avenue, 4th Avenue, and 5th Avenue. Camera work was done to determine the sewer lines that were most vulnerable and help set priorities.	Wastewater	\$681,911.85	\$300,000.00	No
176	2021-005162	Etters Beach, Resort Village of	Extend Existing Boat Launch	Install an extension of precast concrete planks to the existing boat launch to provide a sufficient ramp for loading and offloading boats during periods of low water levels and to ensure the stability of the existing structure. Precast concrete is deemed to be an environmentally sound and durable material.	Tourism Infrastructure	\$73,960.00	\$0.00	No

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177	1617-004098	Excel No. 71, RM of	Upgrade Ormiston Sewer Lines	Upgrade the sewer lines in the Hamlet of Ormiston to standard pipe. Starting with a perimeter around the hamlet and will include any sewer lines that may need replacement along that corridor.	Wastewater	\$20,000.00	\$0.00	No
178	1920-004726	Excel No. 71, RM of	Upgrade Verwood Community Hall	Upgrade the 242 sq m Verwood Community Hall by installing a new fire door and new floor. The facility is used for many different functions throughout the year and the upgrades are to help extend the life span of the building so that it can be used for many more years.	Recreational Infrastructure	\$11,661.70	\$11,661.70	Yes
179	2021-005686	Excel No. 71, RM of	Upgrades at Ormiston Community Hall	Upgrade the Ormiston Community Hall kitchen by increasing its size, installing new plumbing, and adding of new cupboards, flooring, drywall, and stairs going into kitchen. This hall is used for many community events.	Recreational Infrastructure	\$14,137.24	\$1,832.74	No
180	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	\$10,000.00	\$3,133.34	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
181	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	\$10,000.00	\$3,133.34	No
182	1920-004681	Excelsior No. 166, RM of	Replace Bridge with Culverts at NW 16-16-12-W3	Replace old concrete bridge with a 3 m x 23 m culvert to extend useful life of road.	Local Roads and Bridges	\$30,000.00	\$0.00	No
183	2021-005536	Eye Hill No. 382, RM of	Subgrade Reconstruction of Correction Line Road Township 390	This project entails subgrade reconstruction of 19.1 km of Correction Line Road Township 390 from Grid 676 to Highway 31.	Local Roads and Bridges	\$5,267,703.64	\$239,026.80	Yes
184	1415-003257	Eyebrow, Village of	Replace Sidewalks	Replace sidewalks by removing existing and pouring new to promote pedestrian traffic.	Local Roads and Bridges	\$12,000.00	\$0.00	No
185	1415-003258	Eyebrow, Village of	Village Office Energy Retrofit	Install new energy efficient furnace, water heater, windows, add additional insulation and siding on village office building to reduce energy use.	Community Energy Systems	\$10,000.00	\$0.00	No
186	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

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
187	1415-003260	Eyebrow, Village of	Upgrade Water Treatment Plant R/O System	Upgrade to a reverse osmosis system within existing water treatment plant to provide drinking water to residents. Upgrade includes new meters, sterilight UV system and new filters.	Drinking Water	\$9,021.84	\$0.00	Yes
188	1415-003261	Eyebrow, Village of	Install Four Culverts to Reduce Flooding	Replace and install four culverts to help with flooding to protect drinking water from cross contamination.	Wastewater	\$8,000.00	\$0.00	No
189	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	\$75,000.00	\$0.00	No
190	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
191	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 removing sediment and will be connected to drinking water lines.	Drinking Water	\$4,861.80	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
192	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
193	1516-003599	Fertile Belt No. 183, RM of	Construct Electrical Gates at Lagoon	Install electrical gates and transformer at entrance to monitor access to the lagoon.	Wastewater	\$100,000.00	\$24,902.00	No
194	1920-005071	Fillmore No. 96, RM of	Clay Cap 4.8 km of Grid Road 619	Clay cap Grid Road 619 from Grid Road 711 north for 4.8 km by placing 450 mm of compacted clay onto the existing surface. The width of the road is constructed to have an 8 m surface with a 3:1 slope.	Local Roads and Bridges	\$460,476.09	\$84,717.40	Yes
195	1920-004915	Findlater, Village of	Add 2.4 m x 3.0 m Deck to Community Hall	Remove existing stairs and landing to build a 2.4 m x 3.0 m deck outside of the Community Hall as the steps that were there previously were unsafe. The deck, complete with steel and wood steps as well as railings, is built to code and allows for safe and easy access to the inner hall.	Recreational Infrastructure	\$2,937.35	\$2,937.35	Yes
196	0910-001530	Flett's Springs No. 429, RM of	Reconstruct 8 km of Road	Reconstruct 8 km of municipal road that has deteriorated making travel hazardous - these roads connect with provincial highways.	Local Roads and Bridges	\$186,179.50	\$0.00	Yes

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197	1920-005072	Foam Lake No. 276, RM of	Develop Asset Management Plan	Hire engineering consultants to compile an asset register and asset management plan.	Capacity Building	\$30,000.00	\$4,630.00	No
198	2021-005783	Foam Lake No. 276, RM of	Upgrade Energy Efficiency of Municipal Office	Upgrade municipal office by replacing ten windows with triple pain Energy Star windows and one door with an Energy Star rating, adding insulation to the attic and 50.8 mm insulation around the exterior of the building to help lower heating costs by reducing heat loss and help with cooling the building in the summer.	Community Energy Systems	\$50,890.16	\$50,890.16	Yes
199	2021-005187	Foam Lake, Town of	Upgrade Water Treatment Plant	The water treatment plant will have its header and all associated components inside replaced. The project also involves directional drilling and installation of 20.32 cm x 71.6 m HDPE DR11 water line along with associated couplers and valves to connect to the water tower.	Drinking Water	\$91,466.40	\$91,466.40	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
200	1920-004731	Fort Qu'Appelle, Town of	Replace 242.77 m of Sidewalk and Widen 82.86 m of Sidewalk	Replace 242.77 m of standard (1.524 m by 101.6 mm) sidewalk on Broadway Street West, Company Avenue North, Pasqua Avenue, Broadway Street, and Cemetary Hill Road. Increase the width on 82.86 m of sidewalk (to 2.439 m x 101 mm) on Pasqua Avenue South and Company Avenue South.	Local Roads and Bridges	\$91,533.65	\$91,533.65	Yes
201	1920-004741	Fort Qu'Appelle, Town of	Construct a Redundant Water Supply Well	Construct a new water well at a depth of 31 m on the Hatfield Aquifer for additional source of clean drinking water.	Drinking Water	\$80,114.71	\$80,114.71	Yes
202	2021-005235	Fox Valley No. 171, RM of	Replace 155 m of Sidewalk by the K-12 School	Replace 155 m of sidewalk running north-south on 3rd Avenue to provide safe walking surface for pedestrians and increase service life.	Local Roads and Bridges	\$24,480.00	\$24,480.00	Yes
203	2021-005246	Francis No. 127, RM of	Upgrade Morley Bridge at N 24-13-15-W2	Upgrade Morley Bridge located at N 24-13-15-W2 by enhancing the embankment, installing geo-cloth and rip rap, replacing backing planks and installing additional timber preservative to ensure safety for public, capacity and to prolong the capital asset's useful life.	Local Roads and Bridges	\$120,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
204	2021-005247	Francis No. 127, RM of	Clay Cap 1.6 km of Road at N 12-16-15-W2	Upgrade 1.6 km of road north of Vibank N 12-16-15-W2 by adding 254 mm of clay, correcting crown, and maintaining a 7 m road top. This will increase the capacity of the road and will ensure it will provide for increased numbers and heavier traffic.	Local Roads and Bridges	\$34,520.71	\$34,520.71	Yes
205	2021-005248	Francis No. 127, RM of	Clay Cap 3.2 km of Road North of 33, 34, 35-14-14-W2	Clay cap 3.2 km of road north of sections 33, 34, and 35-14-14-W2, by adding 254 mm of clay, correcting crown, and maintaining a 7 m road top to increase the capacity of the road, provide for increase in numbers and heavier traffic, and extend useful life.	Local Roads and Bridges	\$41,399.60	\$41,399.60	Yes
206	2021-005292	Francis, Town of	Standalone Study - Engineering and Design to Correct Water Issues	Develop and submit a written plan completed by an independent third party professional engineer on how to upgrade and operate the water works as per the requirements to address groundwater under direct influence of surface issues.	Drinking Water	\$10,000.00	\$1,913.75	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
207	2021-005605	Francis, Town of	Install 42.7 m Fence Around Fresh Water Spring	Remove old fence and install a new 42.7 m barbed wire fence with a gate around the freshwater spring that provides the town's water supply.	Drinking Water	\$2,000.00	\$0.00	No
208	2021-005606	Francis, Town of	New Pump for Water Treatment Plant 2018	Install a new water pump to pump the water throughout the water treatment plant.	Drinking Water	\$2,410.44	\$2,410.44	Yes
209	2021-005607	Francis, Town of	Install Energy Efficient Streetlight at Assiniboia Avenue and Highway 35	A streetlight was purchased and installed at Assiniboia Avenue and Highway 35 to provide energy efficient lighting and improve safety.	Community Energy Systems	\$1,402.47	\$1,402.47	Yes
210	2021-005787	Francis, Town of	Install New Pump at Water Treatment Plant 2019	Obtain a new CP200 pump for the water house to help with the efficiency of the water system.	Drinking Water	\$1,223.69	\$1,223.69	Yes
211	2021-005789	Francis, Town of	Install Energy Efficient Lighting in Community Hall and Town Shop	Install nine new energy efficient LED lights in the two side rooms of the community hall (five lights) and at the town workshop (four lights).	Community Energy Systems	\$3,049.50	\$3,049.50	Yes
212	1516-003810	Gainsborough, Village of	Construct Berm on Gainsborough Creek	Construct a berm along the north shore of Gainsborough Creek to protect the village from flooding.	Disaster Mitigation	\$200,000.00	\$0.00	No
213	1920-004754	Gainsborough, Village of	Refurbish Swimming Pool	Sandblast and re-paint 23 m by 7.7 m swimming pool to maintain integrity of pool and for it to be able to open.	Recreational Infrastructure	\$14,720.83	\$14,720.83	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
214	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	\$9,500.00	\$0.00	No
215	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
216	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 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	\$339,441.64	\$53,417.64	No
217	1516-003493	Garry No. 245, RM of	Reconstruct 1.6 km of Road at N 13-25-08-W2	Reconstruct 1.6 km of road to upgrade from a seasonal to a main farm access road. Provides access to new farm site and improves bus route.	Local Roads and Bridges	\$10,246.62	\$0.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
218	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 back-up pump and generator for the well.	Drinking Water	\$150,000.00	\$3,180.00	No
219	1819-004588	Glaslyn, Village of	Replace Playground Infrastructure	Replace existing playground equipment with a 5.2 m x 7.1 m PZJ-240 Jr. Puzzle Series play structure.	Recreational Infrastructure	\$19,045.66	\$19,045.66	Yes
220	1920-004710	Glaslyn, Village of	Repave 379 m on 1st Street and 2nd Avenue	Pave 126 m x 20.2 m on 1st Street from 1st Avenue to Macaskill Avenue and 253 m x 20.29 m on 2nd Avenue from Main Street to Macaskill Avenue.	Local Roads and Bridges	\$72,699.63	\$71,000.00	Yes
221	2021-005181	Glen Bain No. 105, RM of	Replace Three Culverts at SW 02-12-07-W3M	Replace three culverts (1,200 m x 25 m) to make low level crossing passable.	Local Roads and Bridges	\$160,595.00	\$48,669.17	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
222	2021-005114	Glen Ewen, Village of	Install Generator and Relocate Electrical in Water Treatment Plant	Installed a natural gas backup generator for the water plant, which required changing an electrical distribution panel. All controls were moved from the sewer lift station into the water plant so they could run off the generator. This was implemented to avoid a precautionary drinking water advisory due to power outage.	Drinking Water	\$61,778.36	\$56,424.40	Yes
223	1819-004536	Glenside No. 377, RM of	Training in Asset Management Planning	Webinar training to learn to master the key elements and develop an asset management plan.	Capacity Building	\$452.00	\$452.00	Yes
224	1819-004537	Glenside No. 377, RM of	Purchase Asset Management Software and Training	Purchase asset management software and associated training to support municipal asset management planning.	Capacity Building	\$5,554.40	\$5,554.40	Yes
225	1920-004758	Glenside, Village of	Purchase and Install Playground Equipment	Purchase and install stringer-mount play structure.	Recreational Infrastructure	\$5,313.20	\$5,313.20	Yes
226	1920-004776	Glenside, Village of	Extend Water and Sewer System North of Islay Street	The water and sewer lines were extended north of Islay Street. Costs include excavating, installation of 3 m service rod and box, galvanized steel couplers, curb stops, and necessary connector parts to ensure effectiveness of service lines.	Drinking Water	\$7,828.65	\$7,828.65	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
227	1920-005029	Glenside, Village of	Replace Six Hydrants	Replace all six water hydrants in the village to support flushing processes for clean drinking water.	Drinking Water	\$7,771.03	\$7,771.03	Yes
228	1920-004827	Golden West No. 95, RM of	Reconstruct 4.6 km of Grid Road	Reconstruct 4.6 km x 30.48 m of grid road located at S 01, 02, 03-11-07-W2.	Local Roads and Bridges	\$387,965.63	\$109,399.80	Yes
229	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	\$17,998.01	No
230	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
231	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

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
232	2021-005132	Goodwater, Village of	Purchase Asset Management Software	Purchase asset management software to catalogue and condition all village assets, and to develop an asset management plan. The plan will encompass future 5- and 10-year financial plans for the maintenance and management of municipal owned assets. Risks and levels of service will be evaluated and will be factored into long term planning. Funding gaps will be identified between the current state of the infrastructure and the desired condition of all assets.	Capacity Building	\$1,500.00	\$0.00	No
233	1920-004821	Grand Coulee, Town of	Recreational Field Construction	Construct a 60 m x 42 m outdoor recreation field allowing for adult and youth sports, including soccer, football, field hockey and lacrosse. It will include an irrigation system and fencing.	Recreational Infrastructure	\$200,038.65	\$69,365.11	No
234	1920-004862	Grandview Beach, Resort Village of	Purchase and Install New Play Structure	Purchase and install a new play structure at the beach for the children to play on. The structure will include a slide and different types of climbers.	Recreational Infrastructure	\$15,279.78	\$12,293.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
235	1516-003836	Grant No. 372, RM of	Clay Cap 9.6 km of Smuts Grid 767	Reconstruct 9.6 km of Smuts Grid 767 primary weight road. Clay cap and upgrade the 4:1 shoulder slope 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
236	2021-005285	Grassy Creek No. 78, RM of	Rebuild 3.2 km of Range Road 3180 and Install Two Culverts	Resurfacing and rebuilding of up to 3.2 km of Range Road 3180 with a road surface width of 9.14 m. There will be a 60.96 cm clay cap added, the road will be reshaped and there will be two 1,200 mm x 15 m polypropylene resin culverts added. This road improvement will establish a good bypass route ensuring that the thin membrane-surfaced road from Range Road 3180 to Highway 37 is protected.	Local Roads and Bridges	\$139,883.27	\$87,566.27	Yes
237	2021-005266	Grayson No. 184, RM of	Reconstruct 4.8 km of Dubuc Grid	Reconstruct 4.8 km of grid road by replacing culverts and laying new clay cap to accommodate heavy haul traffic and provide a primary weight corridor for access to other communities. Work to be completed at W 23, 26 and 35-19-04-W2.	Local Roads and Bridges	\$475,847.00	\$97,521.56	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
238	1920-004703	Great Bend No. 405, RM of	Install Large Culverts at 13-40-09-W3 and 06-40-08-W3	Replace two (1,200 mm x 55 m and 1,200 mm x 36 m) culverts through Township Road 400A and Township Road 402. This will increase estimated service life.	Local Roads and Bridges	\$368,000.00	\$208,803.28	No
239	1920-004975	Green Lake, Northern Village of	Renovate Tom Dooley Ball Diamonds	Replace all fencing at the two existing ball diamonds, replace spectator seating, replace two dugouts per field, and re-gravel the road and parking area.	Recreational Infrastructure	\$80,000.00	\$0.00	No
240	1920-004986	Griffin No. 66, RM of	Replace Lift Station Tank and Electrical System	Replace the existing 5.46 cu m tank with a 11.37 cu m tank and upgrade all electrical in the building to ensure that service is maintained should there be a power outage.	Wastewater	\$23,027.02	\$23,027.02	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
241	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 obsolete shop.	Community Energy Systems	\$700,000.00	\$0.00	No
242	1920-004927	Hague, Town of	Upgrade Water Tower to Original Historic Condition	Upgrade historic water tower by repainting and replacing windows and door to original to maintain the cultural significance the tower represents for the community.	Cultural Infrastructure	\$19,125.58	\$9,111.71	Yes
243	1920-004928	Hague, Town of	Replace Water Tower Roof to Original	Upgrade the deteriorating historical water tower roof with material like original (cedar shakes).	Cultural Infrastructure	\$15,000.00	\$7,125.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
244	1920-004939	Hague, Town of	Upgrade Arena Lighting to 43 LED Lights	Complete lighting upgrade at the Hague Arena which will involve upgrading the current lighting system to 43 LED lights thus reducing overall energy.	Community Energy Systems	\$13,194.40	\$13,194.40	Yes
245	1920-004940	Hague, Town of	Prepare Asset Management Plans	Hire consultant to work with local staff to prepare asset management plans (water/sanitary/transportation) to assist council to better plan financially for the town's future.	Capacity Building	\$17,855.00	\$17,855.00	Yes
246	1920-004867	Hanley, Town of	Phase 1 - Replace 10 Water Meters	Upgrade water meter system to cloud based/wireless reading system beginning with purchase and replacement of 10 water meters in Phase 1.	Drinking Water	\$11,095.17	\$11,095.17	Yes
247	2021-005141	Hanley, Town of	Replace 280 m of Sidewalk - Phase 4	Install 280 m of concrete sidewalk through the core commercial district to encourage and facilitate pedestrian traffic and improve access to businesses over the long term.	Local Roads and Bridges	\$49,995.96	\$49,995.96	Yes
248	0708-000932	Happy Valley No. 10, RM of	Short Line Railway Funding	Purchase Fife Lake Railway from CPR which is 60.5 miles in length commencing at Coronach and ending with an interchange to the CPR line in Assiniboia.	Local Roads and Bridges	\$79,671.54	\$17,996.80	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
249	1920-004947	Hazelwood No. 94, RM of	Clay Cap 3.2 km of Road and Replace 0.106 km of Culverts East of 29, 32-12-05-W2	Clay cap 3.2 km of road with a lift of 30 cm and a total of 13035.20 cu m of clay. Install 90 m of 500 mm culverts and 16 m of 1200 mm culverts, with ten 500 mm couplers joining them.	Local Roads and Bridges	\$201,504.12	\$85,979.60	Yes
250	1920-004881	Heart's Hill No. 352, RM of	Repave 16.5 km of Grid 771	Repave 16.5 km on Grid 771 between Range Road 3260 and Range Road 3274. It will include using fiber reinforced hot mix asphalt concrete (warm mix additive), milling and overlay surfacing totaling an additional 40 mm concrete asphalt after milling 20 mm of the existing pavement structure.	Local Roads and Bridges	\$5,048,745.58	\$91,463.20	Yes
251	2021-005323	Hodgeville, Village of	Install Two Distribution Pumps at Water Treatment Plant	Installation of two new centrifugal distribution pumps and variable speed drive controllers at the Hodgeville water treatment plant. This will ensure that the water treatment plant is kept up to date and in good working order.	Drinking Water	\$27,502.76	\$27,502.76	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
252	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	\$17,500.00	\$0.00	No
253	1920-004774	Hudson Bay No. 394, RM of	Replace Bridge at SE 07-45-01-W2 with 2,200 mm Culvert	Remove existing damaged bridge and replace with the installation of a 2,200 mm x 14 m x 3.5 mm culvert.	Local Roads and Bridges	\$35,188.29	\$35,188.29	Yes
254	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	\$200,000.00	\$59,752.82	No
255	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	\$200,000.00	\$77,492.83	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
256	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	\$200,000.00	\$51,166.96	No
257	1920-004859	Hudson Bay No. 394, RM of	Upgrade Parkman Bridge	Upgrade Parkman Bridge including renew the northeast abutment, lift and support existing northeast span, install new timber abutment and wing wall, install new steel abutment cap and rip rap, and supply and install dead-men anchors.	Local Roads and Bridges	\$63,600.00	\$63,600.00	Yes
258	1920-004860	Hudson Bay No. 394, RM of	Upgrade Wasyliv Bridge	Replace two broken and damaged pier pilings and sway bracing on Wasyliv Bridge to bring back to full use and weight capacity.	Local Roads and Bridges	\$76,518.19	\$76,518.19	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
259	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	\$44,564.80	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
260	2021-005118	Humboldt, City of	Upgrade Centennial Park Ball Diamonds	The upgrade to ball diamonds at Centennial Park includes the replacement of all fencing, backstops and dugouts, the installation of two new ball diamonds, improving drainage, and the construction of two parking lots to specifically serve the ball diamonds, constructed of asphalt millings. The completed upgrades will increase capacity for local organizations and attract events to the community. The six ball diamonds will serve to provide the capacity to host most levels of softball, fastball, baseball, and slo-pitch.	Sport Infrastructure	\$393,579.46	\$361,120.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
261	2021-005119	Humboldt, City of	Pave 1,635 m of Streets at Multiple Locations	Most of the road structure was removed in the previous year as part of a water main replacement program. The existing base is reshaped, and between 60 mm to 100 mm of asphalt is placed, depending on the road classification, and expected traffic volumes, for a total of 1,635 m of streets. A sand slurry seal is applied to the new pavement surface to further extend the expected life of the new pavement.	Local Roads and Bridges	\$882,134.78	\$578,518.35	Yes
262	2021-005120	Humboldt, City of	Replace and Install 614 m of Water Mains	Upgraded a 419 m long water main on 7th Street from 150 mm to 200 mm. A new 71 m long, 150 mm water main was installed on 6th Avenue to service the Museum. This allowed the city to abandon a section of high-risk AC pipe that was in the lane between Main Street and 7th Street. A new 112 m long, 200 mm line was installed on 7th Avenue with a 12 m long, 300 mm stub west of the intersection of 7th Avenue and 7th Street to accommodate a new trunk line.	Drinking Water	\$539,021.14	\$539,021.14	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
263	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
264	2021-005157	Imperial, Town of	Replace Three Hydrants and Corresponding Curb Stops and Main Valves	Three fire hydrants will be replaced with 25.4 cm century hydrants, 15.24 cm shut off valve will be replaced at the base, and 6.1 m of 15.24 cm cast pipe will be replaced with 15.24 cm PVC pipe connecting the hydrant to the main water line. There will also be three box and rod sets replaced on Royal Street along with three valve box top sections for the water mains. The replacement of the hydrants will allow for better flushing of sediment from the drinking water lines and the curb stops, and mains are in preparation for paving in 2021.	Drinking Water	\$41,645.50	\$41,645.50	Yes
265	1920-004712	Indian Head No. 156, RM of	Rebuild 5.6 km of Grid 606 South	Rehabilitation of 5.6 km of grid road including regrading, sub-grade preparation, sub-base, base and traffic gravel application, resulting in a 9 m top with 25 cm clay on top.	Local Roads and Bridges	\$431,171.45	\$127,372.80	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
266	1920-004889	Indian Head, Town of	Upgrade Water Extraction and Distribution Systems	Drill a new well 30.48 m deep with a 0.305 m casing, install pitless adaptor and larger pump on the 2007 well, install flow meter for each well, install 170 m of 200 mm HDPE piping to allow for both pumped and artesian flow, fit each pump with a VFD, upgrade electrical services, install controls and communication equipment.	Drinking Water	\$986,636.00	\$701,690.00	Yes
267	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	\$18,500.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
268	1920-004656	Invergordon No. 430, RM of	Complete an Asset Condition Reporting System	Hire professional engineering consultant for our Asset Condition Reporting System to meet Asset Management compliance requirements through to 2020. Includes condition assessment and report for roads, bridges, culverts, waterworks, lagoons, sewer works and buildings.	Capacity Building	\$59,917.67	\$31,172.31	Yes
269	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	\$8,000.00	\$0.00	No
270	2021-005448	Ituna Bon Accord No. 246, RM of	Upgrade 1.7 km of Road at N 22-27-10-W2	Reconstruct approximately 1.7 km of Clearing the Path Primary Weight Corridor. This project will be a combination of 45.72 cm clay capping, widening the road to 8.53 m from 7.92 m, culvert replacement where required, and graveling the finished product.	Local Roads and Bridges	\$46,134.05	\$46,134.05	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
271	2021-005449	Ituna Bon Accord No. 246, RM of	Upgrade 3.2 km of Road near SW 25-27-10-W2	Reconstruct 3.2 km of Clearing the Path Primary Weight Corridor. This project will include improving the sight lines on the curve leading onto the north-south road, as well as widening the road top to 8.53 m from 7.92 m and applying 45.72 cm of clay cap.	Local Roads and Bridges	\$98,781.77	\$98,781.77	Yes
272	2021-005872	Ituna Bon Accord No. 246, RM of	Clay Cap 2.1 km of Rushinko Road East	Adding 30.48 cm of clay cap to 2.1 km of road. Clay capping this road will extend the useful life of the road and make it safer to drive on.	Local Roads and Bridges	\$108,796.03	\$81,919.03	Yes
273	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
274	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	\$6,015.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
275	2021-005142	Kamsack, Town of	Upgrade Pitless Adapters in Well A and Well B	Replace pitless adapters in Well A and Well B due to corrosion and deterioration of the epoxy covering the metal adapters, causing one well to leak. The stainless-steel adapters have a life expectancy more than double those of the epoxy coated metal adapters.	Drinking Water	\$97,604.80	\$97,604.80	Yes
276	2021-005144	Kamsack, Town of	Kamsack Swimming Pool Accessibility Expansion	Construct a 158 sq m addition to the 289.5 sq m pool to add a zero-depth entry and toddler area. This project will allow the swimming pool to be useable by individuals, especially children with mobility challenges, creating a safe, shallow area for toddlers to be exposed to the water and swimming.	Recreational Infrastructure	\$425,000.00	\$121,000.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
277	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	\$16,875.00	No
278	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	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
279	2021-005430	Kelliher, Village of	Construct an Access Road to the Village's Lagoon	Construct a gravel access road measuring 430 m x 10.06 m to provide year-round access to the Village's lagoon.	Local Roads and Bridges	\$11,060.20	\$11,060.20	Yes
280	2021-005431	Kelliher, Village of	Replace Two Water Distribution Pumps at Municipal Water Plant	The village's two distribution pumps will be replaced at the water plant.	Drinking Water	\$26,825.25	\$15,513.33	Yes
281	1920-005030	Kellross No. 247, RM of	Clay Cap 3.22 km of Heavy Haul Road - N 13, 14-27-13-W2M and E 22, 27, 34-27-13-W2M	Clay cap 3.22 km of Heavy Haul Road at N 13, 14-27-13-W2M and E 22, 27, 34-27-13-W2M. Road is 30.18 m wide with an 8.53 m road top, 45.72 cm clay lift and 3:1 slope.	Local Roads and Bridges	\$173,340.35	\$115,849.35	Yes
282	2021-005134	Kelvington No. 366, RM of	Clay Cap 1 km of Kelvington Dump Road	In the designated 1 km section of the grid road, the top layers of the road will be stripped off and 30 cm of new clay will be placed on the road. The road will be shaped, packed, graded, and graveled. This section of road is subject to frost boils and standing water during spring run-off. Clay capping will provide a solid base for this section of road and extend the life of the road.	Local Roads and Bridges	\$54,498.20	\$54,498.20	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
283	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	\$2,833.61	No
284	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	\$770,000.00	\$4,200.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
285	1920-004814	Kerrobot, Town of	Reconstruct and Pave Columbia Avenue Including Service Connections	Construct 330 m of road from sub-base to pavement and including concrete rollover curb. Work to be completed on a portion of Peters Street and Aire Street, and the 700 block of Columbia Avenue. Includes installation of water main to connect Columbia Avenue and Busted Street and sewer main beyond planned edge of pavement on Aire Street. Also includes installation of sanitary and water service connections to three lots. Water and sewer work completed to avoid future disturbance of the newly constructed streets.	Local Roads and Bridges	\$447,796.81	\$444,107.00	Yes
286	1920-004823	Key West No. 70, RM of	Reconstruct 6.44 km of Dahinda Grid	Reconstruct 6.44 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	\$45,000.00	\$21,210.60	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
287	1415-003279	Kincaid, Village of	Office Energy Efficiency Upgrade	Upgrade the village office energy efficiency to include furnaces, windows, roof on back portion of the building, complete both interior and exterior insulation on cinder brick walls.	Community Energy Systems	\$25,589.18	\$7,054.30	Yes
288	2021-005219	Kincaid, Village of	Replace Sidewalk Along Dominion Avenue	Replace 53 m x 1.37 m of sidewalk along Dominion Avenue to provide a safer walking surface for pedestrians and increase drainage. Remove old sidewalk and pour new concrete.	Local Roads and Bridges	\$7,920.70	\$7,920.70	Yes
289	2021-005319	Kindersley, Town of	Reconstruct 388 m of 5th and 6th Streets West	Reconstruct 194 m x 12 m of 5th Street and 194 m x 12 m of 6th Street West by clay capping, packing, filling, and gravelling. Construction consists of reconstructing base, curb, and gutter. Sub-base is 300 mm, base 150 mm, and asphalt thickness is 100 mm.	Local Roads and Bridges	\$594,500.00	\$0.00	No
290	1920-004644	Kipling, Town of	Replace Six Hydrants and Six Valves	Replace six water hydrants and six water valves on water distribution system at locations as identified during the condition and risk rating process of asset management planning.	Drinking Water	\$70,907.64	\$70,907.64	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
291	1920-005057	Kipling, Town of	Replace 550 Water Meters with Self Reading Units	Replace water meters with 550 new remote read meters along with the applicable software and reading equipment over approximately three years. The objective of this project is to reduce operating costs and improve the quality and accuracy of meter readings.	Drinking Water	\$197,801.00	\$0.00	No
292	1516-003415	Kyle, Town of	Construct 3rd Street West Water Main Extension	Extend water main to 14 new properties on 3rd Street West for more efficient delivery of drinking water to new residents. Lay 183 m of 2 cm plastic PVC and install 14 main stops, three main valves of which one is isolated for fire hydrant, 14 service line connections, water service connections and curb stops. <i>(Reversal of expenditures previously allowed as the IIP is now withdrawn).</i>	Drinking Water	\$0.00	(\$11,492.30)	N/A
293	1718-004418	Kyle, Town of	Upgrade Water Drainage and Culverts - 2018	Installing seven new culverts, replacing approximately six old ones, ditch grading 3,249 m, and grading 2,988 m of alleys and streets to improve drainage.	Wastewater	\$35,056.40	\$961.72	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
294	1920-004739	Lac Pelletier No. 107, RM of	Rebuild 1.2 km of South Lake Road	Remove 1.2 km of South Lake Road, add a new sand base, packed, sloped, and topped with clay and gravel with a minimal road height increase.	Local Roads and Bridges	\$35,344.00	\$35,344.00	Yes
295	1920-004740	Lac Pelletier No. 107, RM of	Upgrade 1 km of Miller Road at E 09, 10-10-14-W3	Install a 1,500 mm x 14 m x 2.8 mm culvert. Also building the road up to a steeper grade.	Local Roads and Bridges	\$6,764.61	\$6,764.61	Yes
296	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 2nd Street West and 4th Avenue West; Main Street and 5th Avenue East; 1st Street East and 5th Avenue East; 2nd Street East and 4th Avenue East; 2nd Avenue West and Main Street.	Local Roads and Bridges	\$71,600.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
297	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	\$125,000.00	\$26,761.50	No
298	1920-004678	Laird No. 404, RM of	Update OCP and Zoning Bylaw for Asset Management Plan	Update Official Community Plan and Zoning Bylaw consolidation of amendments, update future land use map, and review zoning to assist with completion of asset management plan.	Capacity Building	\$28,841.77	\$28,841.77	Yes
299	1920-004887	Laird No. 404, RM of	Replace Shekinah Road Culvert - SE 12-43-06-W3	Replacement of 2,400 mm x 185 m x 3.5 mm culvert to improve water flow.	Local Roads and Bridges	\$46,932.08	\$46,932.08	Yes
300	1819-004567	Lake Alma No. 8, RM of	Install Lagoon Fence at SSA Lake Alma	The RM of Lake Alma, on behalf of the Special Service Area of Lake Alma, is installing a 129 m fence made from steel pipe panels around the lagoon to keep foreign matter out.	Wastewater	\$4,536.80	\$4,536.80	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
301	2021-005314	Lake Alma No. 8, RM of	Rebuild 1.6 km Range Road 2175	Rebuild 1.6 km of the old, low-grade road, adding approximately 0.61 m of clay to the top of the road and widening it by about 1 m. Rebuilding the road will eliminate snow removal expenses, allowing easy access for landowners and allow a future school bus route.	Local Roads and Bridges	\$76,519.49	\$76,519.49	Yes
302	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	No
303	1920-005028	Lake Lenore, Village of	Chip Seal 1,538 m of Streets at Five Locations	Chip seal about 1,538 m (14,200 sq m) of streets to extend lifespan including locations on 1st Street, 2nd Avenue North, 1st Avenue North, and 2nd Street North, and double seal on new development street.	Local Roads and Bridges	\$104,265.84	\$104,265.84	Yes
304	1819-004539	Lake Of The Rivers No. 72, RM of	Reconstruct 1,300 Meters of Road East of 14 and 23-09-30-W2	Reconstruct 1,300 m of road from the base up to convert it from a seasonal to an all-weather road.	Local Roads and Bridges	\$42,400.00	\$42,400.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
305	1819-004497	Lampman, Town of	Replace 15 Water Hydrants	Replace 15 hydrants in various locations throughout the town. Besides the use for fire, the hydrants are used to flush the waterline as well.	Drinking Water	\$128,000.00	\$33,215.48	No
306	1920-004945	Lampman, Town of	Refurbish Water Treatment Plant's Reservoir Walls	Refurbish the four walls of the water treatment plant's reservoir by placing shotcrete and sealer. The reservoir measures 12.19 m x 18.29 m x 4.27 m. This project will prolong the life and stability of the reservoir walls for continued clean water supply for residents.	Drinking Water	\$90,630.00	\$90,630.00	Yes
307	2021-005299	Landis, Village of	Resurface 495 m of Main Street in the 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

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
308	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
309	1920-004833	Lang, Village of	Upgrade Lighting at Lang Community Center	Upgrade the current fluorescent lights to LED lighting, replacing approximately 50 lights, and reducing the overall energy consumption by 17 per cent with a cost savings of approximately \$9,700 over 15 years.	Community Energy Systems	\$5,572.78	\$5,572.78	Yes
310	1920-005040	Lanigan, Town of	Install Backup Pump and Generator in Sewage Lift Station No. 2	A new Flygt Model 3127 backup pump for Sewage Pumping Station No. 2 will be installed as well as a transfer switch for backup power through a generator. A refurbished generator will also be purchased to provide the source of backup power.	Wastewater	\$113,170.90	\$113,170.90	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
311	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	\$73,678.71	\$0.00	No
312	2021-005230	Lashburn, Town of	Main Street Curb Stop and Water Line Replacement	Replace 35 curb stops, add three new water services using about 400 m of 20 mm PE and two new sewer service abandonments. The replacements will be done using trenchless technology to minimize the damage to the existing pavement on Main Street. Water advisories will decline with reduced water breaks.	Drinking Water	\$222,115.41	\$222,115.41	Yes
313	2021-005231	Lashburn, Town of	Overlay 40 mm Asphalt on 1,250 m of Highway 16 Service Road	Add a 40 mm asphalt overlay on 1,250 m of Highway 16 Service Road from 6th Street West to 4th Street East. Consists of milling the existing roadway surface, miscellaneous roadway patching, levelling course and asphalt pavement overlay.	Local Roads and Bridges	\$232,079.94	\$121,524.20	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
314	1920-004671	Laurier No. 38, RM of	Replace Bridge at NNE 23-05-17-W2	Replace existing 24.4 m timber bridge with a three span 30.2 m x 8.53 m precast concrete and steel bridge over Long Creek. With better placement and design, it is expected to enable better water flow while accommodating heavier traffic flows and larger vehicles.	Local Roads and Bridges	\$948,158.00	\$111,317.60	Yes
315	1819-004450	Lawtonia No. 135, RM of	Replace Lincoln Bridge Located at E 06-14-08-W3	Replace the Lincoln Bridge located at E 06-14-08-W3. The new bridge will be an 18 m long pre-cast concrete box girders on existing abutments.	Local Roads and Bridges	\$335,661.79	\$262,133.60	Yes
316	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	\$27,955.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
317	2021-005537	Leader, Town of	Replace 269 m Water Line on 1st Street East	Replace 269 m of water line with 150 mm PVC pipe on 400 Block of 7th Avenue East. This project includes excavation and removal of old line and supply and installation of new PVC pipe.	Drinking Water	\$150,000.00	\$0.00	No
318	2021-005539	Leader, Town of	Replace 298 m of Water Line on 7th Street West	The town's water line replacement project includes replacing one block of water line that was installed in 1956. This project includes excavation and removal of old lines and supply and installation of new PVC pipe.	Drinking Water	\$149,929.41	\$25,262.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
319	1920-004621	Leask No. 464, RM of	Reconstruction of Old Highway 40 Phase II	Reconstruction of 4.8 km (45,281.25 sq m) of road by reshaping the road from 12 m road top to 9 m road-top and establishing a 4:1 side slope on the road from the 2:1 slope that was present pre-construction. Materials from the width and ditch are mulched, brought up onto the new top, mixed with aggregate, material packed, regraded, and shaped. All areas that contained soft spots were dug out and reconstructed with pit-run gravel and refinished with mulched road material. Additional gravel was incorporated in the roadway material for solid resurface. No finishing or top gravel is included in this application.	Local Roads and Bridges	\$69,575.22	\$69,575.22	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
320	1920-004622	Leask No. 464, RM of	Upgrade 0.8 km of Morris Road	Upgrade and reconstruct 0.8 km of road which had deteriorated too impassable. The width was expanded from 7 m to 9 m and the elevation was raised by up to 1 m of clay base where it was partly ponded. The road was regraded and shaped with the clay, gravel material and then packed.	Local Roads and Bridges	\$20,348.65	\$20,348.65	Yes
321	1920-004917	Leross, Village of	Install Energy-Efficient Furnace in Community Hall	Install an energy efficient furnace in the community center to aid in the reduction of energy use.	Community Energy Systems	\$3,949.20	\$3,949.20	Yes
322	1213-002757	Leroy, Town of	Construct Willow Subdivision Roads/Curb and Gutter	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
323	2021-005159	Liberty, Village of	Inspect and Replace 9.14 m of Main Sewer Line on Horace Street	Investigation and replacement of 9.14 m of 200 mm main sewer lines with new PVC pipe servicing residences closest to the lagoon intake.	Wastewater	\$4,860.55	\$4,860.55	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
324	1920-004949	Limerick, Village of	Resurface 198.12 m of Road on Arthur Avenue	The existing pavement on the north access road to Limerick, also known as Arthur Avenue, will be prepped and the base levelled so the structure is stabilized. The road measures 198.12 m x 5.92 m, over which a 50 mm layer of asphalt will be placed.	Local Roads and Bridges	\$45,000.00	\$3,747.66	No
325	2021-005099	Lipton No. 217, RM of	Clay Cap 16.5 km of Grid Road 639	The project will consist of an engineering review of the road base and carrying capacity, upgrading areas where the base does not meet carrying capacity, re-capping the existing road with 300 mm of clay compacted to 95 per cent proctor, upgrading drainage culverts and approaches leading from the fields and intersections of roads to meet all safety standards, and graveling the completed road top.	Local Roads and Bridges	\$1,212,794.00	\$29,385.21	No
326	2021-005439	Livingston No. 331, RM of	Upgrade Office Energy Efficiency	Town office upgrades include the replacement of the front wall of the office which include wood sub-structure, insulation, windows, and doors and replace two furnaces with high efficiency furnaces.	Community Energy Systems	\$48,478.09	\$48,478.09	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
327	1819-004596	Lloydminster, City of	Upgrade Lloydminster Municipal Airport Taxiways	Upgrade the concrete asphalt structure of the eastern minor taxiway with 80 mm asphalt on an area of 13,000 sq m, and on 1,360 sq m of walking path, to extend the design life, improve drainage and stability.	Regional and Local Airports	\$159,032.00	\$159,032.00	Yes
328	2021-005315	Lloydminster, City of	50 Avenue Timing and Coordination Improvements	Hardware upgrades, including camera, controller, connectivity, and detection upgrades, along 50 Avenue (Highway 17) in preparation for implementation of the Advanced Traffic Management (ATM) system to improve timing and coordination. This will be Phase II of the implementations of the system as Phase I consisted of 44 Street (Highway 16) which was completed in 2019 and became operational in 2020.	Local Roads and Bridges	\$425,000.00	\$295,686.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
329	2021-005316	Lloydminster, City of	Sanitary Sewer Main Replacement Program Phase 2	Phase II, in total three phases, will include the upsizing of sanitary sewer main infrastructure on 47 Avenue and 40 Street to reduce surcharging within the sanitary sewer trunk main system located along 36 Street. Replacement includes: 20 m of 200 mm PVC SDR-35; 210 m of 375 mm PVC SDR-35; and 101 m of 450 mm PVC SDR-35 pipe. Also included in this program, is the replacement of water and storm sewer mains and residential lot services.	Wastewater	\$1,800,000.00	\$1,000,000.00	No
330	2021-005317	Lloydminster, City of	Rehabilitate 4,795 sq m of Airport Taxiway and 290 sq m of Walkway	The Airport - 2020 Taxiway Rehabilitation program will consist of pulverizing the existing asphalt concrete pavement taxiways, including the granular base course, consolidation of this material using cement stabilized base methods, and the replacing of the asphalt concrete pavement surface on 4,795 sq m on one taxiway and 290 sq m on two walking/service paths between the main apron and the terminal building.	Regional and Local Airports	\$254,621.00	\$254,621.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
331	2021-005128	Lomond No. 37, RM of	Replace Bridge Located at ENE 19-4-15-W2	The bridge located across Long Creek ENE 19-4-15-W2 will be replaced and will include upgrading the piles from wood to steel, along with the move to pre-cast concrete top. This will increase the vehicle capacity and weight limit, along with extending the service life of the bridge from 5 years to 100 years. The bridge measures 7.32 m x 36.6 m.	Local Roads and Bridges	\$1,525,000.00	\$0.00	No
332	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	\$253,730.00	\$0.00	No
333	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	\$132,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
334	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: eleven 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	\$284,946.00	\$122,417.40	No
335	1516-003639	Loreburn, Village of	Replace 150 m of Sidewalks	Replace 150 m of sidewalk within the village to promote pedestrian traffic.	Local Roads and Bridges	\$7,500.00	\$0.00	No
336	1213-002651	Lost River No. 313, RM of	Cygnnet Lake Road Clay Capping	Preserve the road through application of rip rap and clay capping.	Local Roads and Bridges	\$71,000.00	\$0.00	No
337	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	GTF Funding Spent in 2020	Completed (Yes or No)
338	2021-006035	Lumsden Beach, Resort Village of	Purchase and Install Children's Recreational Beach Equipment	Install on the waterfront beach two pieces of children's play equipment. One is for a slide and the other is for two sections of single post swings with four seats, one being a children's 'tot' seat. Both items are to replace existing equipment that no longer meets Canadian safety standards. These items will be added to teeter-totters and an 'igloo' climbing apparatus already in the children's play area.	Recreational Infrastructure	\$7,000.00	\$3,705.74	No
339	2021-005212	Luseland, Town of	Upgrade 7,700 sq m of Road	Upgrade roadbed failures by removing the 7,700 sq m broken asphalt and roadbed, hauling it away, replacing and packing the 7,700 sq m Type 33 base, covering with 7,700 sq m geotextile and sealing the tops to keep water from getting into the new road. The resulting areas will have 800 tons of 40 mm asphalt shim placed on top.	Local Roads and Bridges	\$315,500.00	\$96,561.68	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
340	1920-004819	Macklin, Town of	Repave Roads from Leader Street to Telegraph Street	Repave approximately 5 km of road in the southern half of the community including upgrades to sub-base and base materials, corrective drainage, and installation of 75 mm hot mix asphalt. This project will also correct water flow to protect property from runoff water.	Local Roads and Bridges	\$1,972,557.00	\$510,163.20	No
341	1920-004666	Macnutt, Village of	Install Energy Efficient Windows in Municipal Buildings	Install three energy efficient windows in Village office and one energy efficient window in water treatment plant to save on operating costs from reduced energy usage.	Community Energy Systems	\$5,565.00	\$4,349.00	Yes
342	2021-005191	Macnutt, Village of	Replace Sewage Lift Station Pipes and Valve	Replacement of 7.62 m of cast iron to PVC pipes leaving the sewer lift station. These will be attached to a new stainless-steel pipe and valve from inside the sewage lift station to 1.22 m from the outside wall. A new gate valve will also be installed.	Wastewater	\$22,467.76	\$19,752.06	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
343	2021-005192	Macoun, Village of	Upgrade 6 km of Streets in Macoun	Upgrade 6 km of roadway including reversion of remaining pavement to gravel on Appleton Avenue by breaking down the asphalt, repacking, adding gravel and packing and reshaping all the roads and some ditches for better travel surface and better drainage.	Local Roads and Bridges	\$31,233.88	\$31,233.88	Yes
344	1516-004026	Mankota, Village of	Resurface 2nd Street	Rebuild 2nd 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
345	1819-004575	Mankota, Village of	Replace 185 m Water Lines - 3rd Street Phase 2	Replace 185 m of water lines on 3rd Street with 150 mm C-900 water line.	Drinking Water	\$19,479.54	\$19,479.54	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
346	2021-005138	Mariposa No. 350, RM of	Rebuild and Clay Cap 3.2 km of Township Road 362	Rebuild Township Road 362 by clay capping 3.2 km, placing geotech material on 1.6 km of the road, and replacing all culverts including eleven 450 mm x 5 m culverts, six 400 mm x 5 m culverts, and nineteen 500 mm x 5 m culverts. This project will widen the road, make it sturdier and add to the useful life and capacity limit of the road.	Local Roads and Bridges	\$302,902.85	\$76,945.00	Yes
347	1920-004885	Markinch, Village of	Replace Electrical Breaker Box at Water Treatment Plant	Installation of a 100A weatherproof panel/electrical box in the new water treatment seacan plant to back-feed from the old water treatment building. Installation of larger breaker box will allow only one meter requiring service, reducing overall power usage.	Drinking Water	\$2,445.51	\$2,338.46	Yes
348	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	\$12,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
349	1920-005038	Marshall, Town of	Replace 314 sq m of Sidewalk - Phase 3	Replace 314 sq m of sidewalks at three locations on 4th Avenue East (138 sq m), 4th Avenue West (145 sq m) and 1st Street Southeast (31 sq m).	Local Roads and Bridges	\$43,008.00	\$43,008.00	Yes
350	2021-005086	Marshall, Town of	Drainage Construction - Weeping Tile on Old Jasper Highway E	Install 853 m of weeping tile, one meter in ground on old Jasper Highway East, to help with drainage by the school and residential area on the other side.	Wastewater	\$28,200.00	\$28,200.00	Yes
351	2021-005987	Marshall, Town of	Replace 141.21 sq m of Sidewalk for Completion of Phase 3	To complete phase 3 of the Sidewalk Renewal Project, the municipality will be replacing an additional 141.21 sq m of sidewalk.	Local Roads and Bridges	\$14,070.00	\$14,070.00	Yes
352	1415-003303	Martensville, City of	Build New Reservoir, Water Pumping Station No. 4	Build new reservoir, pumping station and supply pipeline to support additional population of 1,285 with clean drinking water.	Drinking Water	\$4,286,007.29	\$444,886.30	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
353	1920-004875	Martensville, City of	Micro-Surfacing 725 m of Roadway	A 20 mm to 40 mm micro surface (mix of crushed aggregate and asphalt emulsion) will be placed on top of the existing asphalt for a total distance of 725 m to help seal and protect the existing road structure. Located on 3rd Street North between 6th Avenue North and 8th Avenue North; 8th Avenue North between 3rd Street North to Sandy Rise; and 5th Street South between 3rd Avenue South to 6th Avenue South.	Local Roads and Bridges	\$191,748.45	\$116,925.00	Yes
354	1920-004876	Martensville, City of	Repave 1,175 m of Centennial Drive South, 3rd Street North and 8th Avenue North	The existing pavement on the three streets will be ground into milling, removed, and then repaved with 50 mm asphalt for a total length of 1,175 m.	Local Roads and Bridges	\$541,885.16	\$395,925.00	Yes
355	1920-004878	Martensville, City of	Reconstruct 650 m of Roadway on 3rd Avenue South and MacCormick Road.	Full depth roadway reconstruction of the two streets. This work will include removal of existing asphalt and granular then replacing with geotextile for strength and new asphalt and granular for a total distance of 650 m.	Local Roads and Bridges	\$429,064.39	\$344,925.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
356	2021-005422	Maryfield No. 91, RM of	Replace Green Bridge at N 35-10-30-W1	Remove and replace Bridge 130-10-35N. It is restricted by height and width as it is an old truss bridge. Replacing the current structure with a double lane bridge measuring 36 m long x 7.32-8.53 m wide that will have no weight restrictions. The bridge will be constructed using steel girders and bearings with a pre-cast deck and end diaphragm.	Local Roads and Bridges	\$1,308,400.84	\$119,367.60	No
357	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	\$37,462.50	\$0.00	No
358	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	\$273,495.12	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
359	1920-004982	Maymont, Village of	Install Flush-Out Valve and Replace Clay Pipe in Lagoon	Installing a flush-out valve after Cell No. 2 and before river release valve allows the municipality to clear any blockages that may occur and impede the annual release of the lagoon. Installing a new 1.83 m PVC pipe to replace the existing clay pipe on the river line ensures free flow of wastewater to the river.	Wastewater	\$5,709.16	\$5,709.16	Yes
360	1920-004983	Maymont, Village of	Phase 1 - Install Three Flush Outs in Water Mains	Three flush outs will be installed in the water mains at three locations as this upgrade will allow for removal of sediment and minerals from the drinking water lines. This will allow for cleaner pipes and thus, clean water for the residents.	Drinking Water	\$6,132.10	\$6,132.10	Yes
361	1920-004999	Maymont, Village of	Install New Rotating Assembly in Lift Station Pump	Replace the impeller in the pump to ensure the wastewater moves quickly and the pump does not have to work as hard, improving the pumps longevity.	Wastewater	\$3,271.94	\$3,271.94	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
362	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	\$260,000.00	\$0.00	No
363	1920-004880	McLeod No. 185, RM of	Replace Tyre Bridge at E 10-19-08-W2	Replace bridge located at E 10-19A-08-W2 over the Qu'Appelle River with a 3 span 18 m bridge. Significant erosion to the existing structure makes it unsuitable as a primary weight crossing which is required as there is no other such crossing in the vicinity. This project will be undertaken in conjunction with the RM of Wolseley No. 155.	Local Roads and Bridges	\$1,800,000.00	\$252,804.37	No
364	1415-003225	McTaggart, Village of	Upgrade Lagoon Berm	Upgrade berm by installing rip rap and clay around lagoon to reduce erosion and extend the life of the current berm.	Wastewater	\$29,047.60	\$0.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
365	2021-005625	McTaggart, Village of	Construct New Basketball Court and Signboard	A new concrete basketball court measuring 7.62 m x 15.24 m x 10.16 cm will be constructed in the village park. A cement-based informational signboard will also be constructed providing a space for events to be advertised to community residents.	Recreational Infrastructure	\$15,383.98	\$15,383.98	Yes
366	1920-004918	Meacham, Village of	Build Engineered Addition to Water Treatment Plant	With the assistance of an engineering assessment, build a 6.8 m x 4.9 m addition to current water treatment plant to obtain proper room and electrical for reverse osmosis system due to high ammonia levels.	Drinking Water	\$79,982.17	\$37,386.84	Yes
367	2021-005806	Meadow Lake No. 588, RM of	Rebuild 30 m of Cabana Road and Install Culvert	The municipality will be rebuilding the Cabana Road and stabilizing the erosion caused by flooding. This project will involve installation of steel culverts measuring approximately 3500 mm x 40 m.	Local Roads and Bridges	\$2,101,000.00	\$120,579.85	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
368	1920-005003	Meadow Lake, City of	Reconstruct, Pave, and Micropave 2,158 m of Roadway - 2020 Paving Locations	Complete 308 m of full depth rehabilitation, 203 m of milling and paving, and 1,647 m of micro-paving to improve and maintain the condition of local roads and extend the useful life of existing assets.	Local Roads and Bridges	\$1,033,858.92	\$315,296.00	Yes
369	1516-003839	Meath Park, Village of	Replace Wastewater Pumping Station	Replace outdated wastewater pumping station with new one to ensure village residents will not get sewer backup due to system failing and to allow for future development.	Wastewater	\$485,852.00	\$66,799.00	Yes
370	2021-005440	Medstead No. 497, RM of	Reclaim 9.65 km of Pavement - Road 794	The existing 9.65 kms of pavement will be mulched to an approximate depth of 20.32 cm. It will then be packed and graded to leave a gravel road. The road will be wet down to allow for more compaction and gravel of up to 114.3 m/km placed on the road. The road base will be crowned, and side slopes reshaped.	Local Roads and Bridges	\$220,058.86	\$220,058.86	Yes
371	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

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
372	1920-004633	Meeting Lake No. 466, RM of	Asset Management Plan	Hire a professional engineer to complete an asset management plan on all classes of assets, including data collection via field inspections.	Capacity Building	\$16,150.00	\$16,150.00	Yes
373	1920-004651	Meeting Lake No. 466, RM of	Clay Cap 0.53 km of S 01-46-11-W3	Clay cap 0.53 km of grid road to stabilize it and extend the useful life.	Local Roads and Bridges	\$55,232.36	\$16,496.45	Yes
374	1920-004652	Meeting Lake No. 466, RM of	Upgrade Bridge at E of SE 30-48-11-W3	Upgrade the bridge to increase the useful life. Includes shim piles, banding all piles in abutment 1, installing backing planks, and replacing east side wheel guard.	Local Roads and Bridges	\$6,900.00	\$6,900.00	Yes
375	1920-004653	Meeting Lake No. 466, RM of	Upgrade Energy Efficiency of Office Roof	Upgrade 23 m x 11 m peak of Town office roof by removing old top, addition of R20 x 15 insulation, strapping and tinning to increase energy efficiency.	Community Energy Systems	\$11,246.53	\$11,246.53	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
376	1920-004954	Meeting Lake No. 466, RM of	Emergency Road Upgrades and Culvert Installation	The RM of Meeting Lake was declared a disaster area in the years 2011 and 2013 due to excessive rain. The municipality was approved by PDAP for over 100 project sites and was responsible for paying a municipal deductible to get emergency work completed. This work included culvert replacement, ditch excavation to remove water from road, and grade raises required for minimum clearance above the surrounding high-water level. GTF funding is to cover the municipal deductible portion.	Local Roads and Bridges	\$702,319.02	\$47,213.99	Yes
377	2021-006014	Meeting Lake No. 466, RM of	Clay Cap 350 m of E 18-47-11-W3	Clay cap and rip rap a 350 m portion of road. The thickness of the clay cap is approximate 76.2 cm. The road had water on both sides up to the edge of the road and was washing away on the east side due to wave action, making the road soft and unsafe for traffic. Rip rap was applied to keep water away from the road. Geotech textile and gravel was also placed on the newly clay capped area.	Local Roads and Bridges	\$35,800.50	\$35,800.50	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
378	2021-006015	Meeting Lake No. 466, RM of	Install Culvert West of SW 28-48-11-W3	Install a steel CSP 1,200 mm x 14 m x 3.5 mm culvert to improve water flow west of SW 28-48-11-W3.	Local Roads and Bridges	\$3,572.92	\$3,572.92	Yes
379	2021-005465	Melfort, City of	Replace 1,050 m of Sidewalk and Install Accessibility Ramps	Remove and replace 1,050 m of sidewalk and install accessibility ramps to address most hazardous sidewalks as identified in hazard analysis completed in 2019 and incorporated in the City's sidewalk management plan. Work to be completed on Broadway Avenue South, 100 Burrows Avenue East, Manitoba East, 100 MacLeod Avenue East and Crawford Avenue to Bemister.	Local Roads and Bridges	\$413,777.00	\$300,000.00	Yes
380	2021-005466	Melfort, City of	Replace Apron at Melfort Regional Airport	The apron paving and subbase will be removed, and a layer of Geotextile, a 300 mm layer of granular subbase and an 80 mm layer of pavement will be added ensuring safety for the users including air ambulance, aerial applicators and commercial flights.	Regional and Local Airports	\$621,880.00	\$249,635.00	Yes

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381	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	\$50,000.00	\$0.00	No
382	2021-005468	Melfort, City of	Replace 198 m of Water main on Saskatchewan Drive and back alley	Replace 198 m ductile iron water main with 150 mm PVC pipe. This water main has been identified as a high priority replacement due to the level of leakage. This will ensure consistent delivery of treated water and alleviate disruption of service.	Drinking Water	\$128,254.00	\$128,254.00	Yes
383	1112-002167	Melville, City of	Pave Toronto Street Subdivision Road	Paving 3rd Avenue East into a subdivision to reduce dust in the area.	Local Roads and Bridges	\$595,548.54	\$174,661.65	Yes

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384	1819-004576	Melville, City of	Construct Four New Cells at Lagoon	Expand the current lagoon system due to extensive inflow and infiltration. Includes construction of four new cells with additional 240,000 cu m of effluent storage, floatation baffles, eight large bubble diffusers, construction of a moving bed bioreactor, and construction of drop off facility.	Wastewater	\$11,188,000.00	\$0.00	No
385	1920-004688	Melville, City of	Rehabilitate 173 m of Sewer Line on 6th Avenue	Installation of Cured in Place Pipe (CIPP) sewer liner for 173 m of sewer pipe between Saskatchewan Street and Quebec Street on 6th Avenue. Designed with corrosion resistance for a minimum 50-year life.	Wastewater	\$60,000.00	\$0.00	No
386	1920-004689	Melville, City of	Rehabilitate 155 m of Sewer Line on Prince Edward Street	Installation of Cured in Place Pipe (CIPP) sewer liner in 155 m of sewer pipe between 8th Avenue and 10th Avenue on Prince Edward Street. Designed with a 50-year life expectancy.	Wastewater	\$54,000.00	\$0.00	No
387	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 1st Avenue and 3rd Avenue on Prince Edward Street. Designed with a life expectancy of 50 years.	Wastewater	\$70,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
388	1920-004691	Melville, City of	Rehabilitate 353 m of Sewer Line on Centennial Crescent	Install Cured in Place Pipe (CIPP) sewer liner for 353 m of sewer pipe for the entire length of Centennial Crescent. Designed with minimum 50-year life expectancy.	Wastewater	\$130,000.00	\$0.00	No
389	1920-004692	Melville, City of	Rehabilitate 175 m of Sewer Line on 6th Avenue	Installation of Cured in Place Pipe (CIPP) sewer liner in 175 m of sewer pipe on 6th Avenue between Queen Street and Main Street. Designed with a life expectancy of 50-years.	Wastewater	\$65,000.00	\$65,000.00	Yes
390	1920-004693	Melville, City of	Rehabilitate 172 m of Sewer Line on 3rd Avenue	Installation of Cured in Place Pipe (CIPP) sewer liner in 172 m of sewer line on 3rd Avenue between Prince Rupert Street and Columbia Street. Designed with a 50-year life expectancy.	Wastewater	\$65,000.00	\$0.00	No
391	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 5th Avenue and 7th Avenue. Designed with a life expectancy of 50 years.	Wastewater	\$95,000.00	\$0.00	No
392	1920-004695	Melville, City of	Rehabilitate 113 m of Sewer Line on 1st Avenue	Installation of Cured in Place Pipe (CIPP) sewer liner in 113 m sewer pipe on 1st Avenue between Queen Street and Main Street. Designed with a life expectancy of 50 years.	Wastewater	\$40,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
393	1920-004696	Melville, City of	Repave 560 m of Prince William Drive Between Queen Street and Columbia Street	Removal of 560 m of existing pavement, subgrade preparation, compaction, and replacement of a 90 mm layer of pavement on a width of 12 m with an estimated volume of 6,720 cu m.	Local Roads and Bridges	\$215,000.00	\$0.00	No
394	1920-004697	Melville, City of	Repave 225 m of Prince Edward Street Between 1st Avenue and 3rd Avenue	Removal of existing pavement, 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.	Local Roads and Bridges	\$134,000.00	\$0.00	No
395	1920-004698	Melville, City of	Replace 260 m of Wastewater Line on 2nd Avenue East Between Dominion Street and Brunswick Street	Removal of 260 m of existing lines and replacing with new 200 mm PVC line to service 18 households.	Wastewater	\$140,000.00	\$0.00	No
396	1920-004699	Melville, City of	Replace 260 m of Water Line and Install 262 m of Water Line for Looping on 2nd 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

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397	1920-004700	Melville, City of	Repave 519 m of 2nd 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
398	1920-004729	Mendham, Village of	Construct Burstall and District Community Centre	Construct a new 434.79 sq m Burstall and District Community Centre to be used for a variety of recreation events including dances, theatre and other artistic endeavors, gatherings, and community events.	Recreational Infrastructure	\$18,799.00	\$18,799.00	Yes
399	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	\$576,983.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
400	1920-004851	Mervin No. 499, RM of	Reconstruct 5,980 m of Grid Road from Hwy 26 to Range Road 3200	Repave 5,980 m of road with a thin lift of hot mix at 7 m wide, followed by a 75 mm layer of hot mix asphalt with a finished road top of 9.25 m. Eight approaches will be paved, as well as a large flair at the highway intersection, and 22 approaches will require gravel to ramp up to the new asphalt.	Local Roads and Bridges	\$1,132,886.94	\$463,400.00	Yes
401	2021-005090	Mervin, Village of	Upgrade 83 m of Sewer Line and Add Extension	The upgrade to the sewer line at the corner of 1st Avenue and 1st Street South will eliminate the annual problem of frozen sewer lines by letting the sewage flow in a straight line. The extension of 83 m of 50 mm PVC sewer line to Railway Avenue will improve the flow of the sewage by shortening the distance to the main line thereby eliminating the frozen sewer line problem.	Wastewater	\$4,914.83	\$4,914.83	Yes

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402	2021-005091	Mervin, Village of	Extend Sewer Line by 92 m Between 1st Avenue and 2nd Avenue	Extend the 50 mm sewer line by 92 m from 2nd Avenue to 1st Avenue by putting in a new line and connecting to the existing line at 1st Avenue to continue out to the main line on Railway Avenue. This will improve the flow of sewage for the residences in that area.	Wastewater	\$5,613.63	\$0.00	No
403	2021-005704	Mervin, Village of	Replace 150 m of Sidewalks	Remove and replace old concrete on 150 m of sidewalks on Main Street, 1st Avenue, and Railway Avenue to improve the safety of pedestrians.	Local Roads and Bridges	\$24,042.92	\$24,042.92	Yes
404	2021-005705	Mervin, Village of	Resurface 388 m of Wright Street	Upgrade 388 m of Wright Street by removing old road surface, adding product, and reshaping new surface to provide a safer commute for residents and extend the life of the road.	Local Roads and Bridges	\$8,000.00	\$0.00	No
405	2021-005521	Midale, Town of	Repave Haslem Street	351 m x 8 m of Haslem Street, from Macun Avenue to Railway Avenue will be repaved with 5.1 cm of asphalt.	Local Roads and Bridges	\$175,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
406	2021-005522	Midale, Town of	Upgrade Lift Station	Supply and install all new stainless-steel pipe and hardware throughout lift station, including all exterior piping. Supply and install new pump flush valve, isolation valves, new gate and check valves, and new stainless steel pump retrieval chain/cable. Estimated total of 12.2 m x 10.2 cm of piping to be used.	Wastewater	\$85,675.00	\$12,815.40	No
407	1920-004751	Milden No. 286, RM of	Municipal Office Energy Efficiency Upgrades	Upgrades to the municipal office including replacing two old furnaces with one energy efficient model, installing energy efficient air conditioner, and installation of new tin roof to enclose the building envelope.	Community Energy Systems	\$27,334.80	\$12,014.89	No
408	1920-004973	Milden No. 286, RM of	Energy Efficient Additions to New Municipal Shop	The RM will be replacing the old municipal shop with a new building that contains energy efficient components as follows: wall hung boiler, in-floor heat piping and insulation, interior wall insulation (R30), four main and four overhead doors, LED and T5 Highway lights, 1200 FD Heat Recovery Ventilator, PVC and frost wall covers and fans.	Community Energy Systems	\$78,262.98	\$78,262.98	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
409	1819-004598	Milden, Village of	Upgrade Waterworks System	Installation of 25 kw, 3 phase 102/240 v natural gas backup generator which will include a 100 a, 3 phase 120/240 v 3R rated automatic transfer switch at water plant. Also upgrade electrical in water treatment plant, including extreme cold weather kits and new wiring from meter cabinet to transfer switch.	Drinking Water	\$26,780.90	\$26,780.90	Yes
410	1920-004679	Montrose No. 315, RM of	Remix and Seal Coat 2.8 km of Laura Grid	Roto-mixing, reshape and seal coat 2.8 km of Laura Grid (old Highway No. 7). This upgrades a previously paved road to a state of good repair, increasing estimated service life.	Local Roads and Bridges	\$123,543.00	\$123,543.00	Yes
411	1920-004704	Moose Creek No. 33, RM of	Road Construction Project 1-2019 - S 28, 29, 30-04-01-W2	Clay capping 4.8 km of road.	Local Roads and Bridges	\$330,442.39	\$140,003.80	Yes
412	1920-004718	Moose Jaw No. 161, RM of	Clay Cap 1.4 km of 16th Avenue North	Increase height nearly 1 m and clay cap 1.4 km of 16th Avenue North located at E 25, 36-18-27-W2 to enhance life of the road and decrease travel distance and time.	Local Roads and Bridges	\$258,566.53	\$258,566.53	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
413	1718-004272	Moose Jaw, City of	Replace East Water Feeder Lines Phase III	Replace 500 mm cast iron East Water Feed Line which was originally installed in 1954. Phase 3 will replace lines from 3rd Avenue NE and Athabasca to 1st Avenue NE and Civic Centre Drive.	Drinking Water	\$4,700,000.00	\$11,080.49	Yes
414	1920-004719	Moose Jaw, City of	Capital Upgrade of Kinsmen Sportsplex	The project consists of replacing the upper built roof over the aquatic centre, replacing the dry line fire suppression piping in the arena, and completing several interior renovations to the change rooms, washrooms and reception area to modernize them and make the facility more accessible and extend the estimated useful life of the facility.	Recreational Infrastructure	\$535,000.00	\$425,000.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
415	1920-004956	Moose Jaw, City of	Replace 1,060 m of East Water Feeder Main - Phase 4	Replace 1,060 m of 450 mm cast iron water main on the east feeder with PVC pipe, between 200 mm and 600 mm. Starts at the High Service Reservoir in the Lyndale Golf Course and runs approximately 4.2 km, ending at the intersection of 1st Avenue SE and Lillooet Street. Funding is for completion of this feeder main between the Town n' Country Mall and the High Service Reservoir.	Drinking Water	\$2,918,000.00	\$2,736,781.35	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
416	1920-004981	Moose Jaw, City of	Replace 3,200 m of Cast Iron Water Main - Phase 5	Installation of approximately 3,200 m of water main ranging in size from 150 mm to 400 mm on Stadacona Street East (6th Avenue NE to 10th Avenue NE), Fairford Street East (Main Street to 2nd Avenue NE), High Street West (Main Street to 3rd Avenue NW) and 3rd Avenue NW (Oxford Street West to MacDonald Street). Includes associated fittings, valves and hydrants, replacement of non-copper water service lines, non-corrode sewer lines, corrugated steel pipe storm lines, catch basins, and roadway restoration.	Drinking Water	\$5,800,000.00	\$500,000.00	No
417	1819-004515	Moose Range No. 486, RM of	Upgrade Crossing at Murray's Mistake	Upgrade drop structure culvert at Murray's Mistake by replacing pilings, upgrading bridge top, and banding remaining pilings.	Local Roads and Bridges	\$59,475.56	\$59,475.56	Yes
418	1920-004844	Moose Range No. 486, RM of	Reconstruct Morris/Newman Bridge	The bridge requires replacement of pilings, bridge top upgrade, and banding of remaining piles to extend the service life and maintain access for the agriculture area.	Local Roads and Bridges	\$45,007.60	\$45,007.60	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
419	2021-005515	Moosomin No. 121, RM of	Clay Cap 3.2 km of Turpie Road	A clay cap of 60.96 cm will be applied to 3.2 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. Work to be completed W of 10, and 15-13-31-W1.	Local Roads and Bridges	\$42,588.13	\$42,588.13	Yes
420	1516-003866	Mortlach, Village of	Replace Water Lines Phase 1	Replacing 615 m of water lines on Dean Street; change from 8 cm and 5 cm clay / plastic pipe to 15 cm PVC pipe.	Drinking Water	\$75,000.00	\$0.00	No
421	1617-004075	Mortlach, Village of	Replace Sewer Line Phase 1	Replace 615 m of sewer lines on Dean Street; change from 20 cm and 25 cmi clay pipe to 20 cm and 25 cm PVC pipe.	Wastewater	\$75,000.00	\$0.00	No
422	1516-003608	Mossbank, Town of	Repave Three Streets	Upgrade Centennial Drive, 1st Avenue, and 5th Avenue by capping, shimming, and rebuilding some areas to extend the useful life and provide a smoother surface for travel.	Local Roads and Bridges	\$250,000.00	\$0.00	No
423	1920-004822	Mount Pleasant No. 2, RM of	Clay Cap 1.6 km of Road at S 04-03-33-W1	Clay cap 1.6 km of existing class 5 grid road.	Local Roads and Bridges	\$118,567.90	\$47,292.66	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
424	1920-004910	Mount Pleasant No. 2, RM of	Clay Cap 1.6 km of Road at S 21-03-32-W1	Clay cap 1.6 km of Class 6 Grid Road with a clay thickness of about 300 mm due to heavy traffic deterioration.	Local Roads and Bridges	\$135,234.95	\$126,601.20	Yes
425	2021-005437	Naicam, Town of	Resurfacing 205.85 m of 1st Avenue North and Intersections	Resurfacing 205.85 m of the 200 Block of 1st Avenue North and intersections which are a heavy haul route. Includes removal of existing surfacing, installation of 10 cm asphalt surfacing, swales and seal coat ensuring continuous use and decreased time to travel.	Local Roads and Bridges	\$303,588.60	\$245,763.40	Yes
426	1516-003822	Neville, Village of	Decommission Landfill and Create Transfer Station	Transition the landfill (decommission) into a waste transfer station including improved fencing, a locking sliding gate and site remediation.	Solid Waste	\$37,187.79	\$2,225.82	Yes
427	1920-004641	Nokomis, Town of	Install 150 New Water Meters	Replace 150 water meters in the residential houses.	Drinking Water	\$30,000.00	\$17,183.87	No
428	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 for repair and ensure fewer boil water advisories.	Drinking Water	\$78,000.00	\$24,124.08	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
429	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 for repair and ensure fewer boil water advisories.	Drinking Water	\$126,000.00	\$48,586.96	No
430	2021-005274	Norquay, Town of	Upgrade Norquay Curling Rink Roof	Insulating and sealing the curling rink roof with UV protectant spray foam to extend the life of the curling rink roof, along with preventing the roof from leaks and will reduce the operational costs of the curling rink and increase the life span of the curling rink.	Sport Infrastructure	\$32,344.00	\$0.00	No
431	2021-005501	Norquay, Town of	Lift Station Upgrade Phase 2	Upgrade the lift station to include stainless steel ladder, a fibre grating platform with stainless steel frame and top rails. This will increase the life span of the lift station along with increased safety for workers.	Wastewater	\$14,585.01	\$14,585.01	Yes
432	1718-004324	North Battleford, City of	2017 Water Tower Upgrade	Installation of a cathodic protection system on the existing water tower. This will protect the water tower from galvanic reactions and ensure the reservoir remains safe and usable.	Drinking Water	\$485,097.27	\$185,097.24	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
433	1920-004630	North Battleford, City of	Replacement of Curling Rink Condenser	Replace existing condenser at Northland Curling Rink with more efficient condenser.	Community Energy Systems	\$120,000.00	\$0.00	Yes
434	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 record of water used and helps provide more information to manage water breaks and improve customer service.	Drinking Water	\$2,500,000.00	\$241,202.76	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
435	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 converter and others. Energy upgrades to be installed at recreation facilities and the City's wastewater treatment plant beginning in 2021, resulting in the reduction in the use of power sources that are greenhouse gas intensive.	Community Energy Systems	\$360,000.00	\$8,874.99	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
436	2021-005204	North Portal, Village of	Renovate and Upgrade Community Centre	Renovation and upgrade of the 279 sq m Community Centre will 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	\$36,240.47	No
437	2021-005385	North Qu'Appelle No. 187, RM of	Upgrade Bridge at NE 03-20-14-W2	Upgrade a 6.1 m x 7 m wooden bridge by installing new piles in abutments 1 and 2; removing and replacing pile caps in abutments 1 and 2; installing knee braces in abutments 1 and 2; installing stringers; and installing scour planks to facilitate higher allowable weights to provide for improved access for modern day farm equipment and users.	Local Roads and Bridges	\$70,262.57	\$70,262.57	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
438	2021-005400	North Qu'Appelle No. 187, RM of	Resurface 800 m of Taylor Street with Asphalt	Supply and install approximately 800 m x 3.66 m x 32 mm of cold mix asphalt pavement to Taylor Street within the Organized Hamlet of Taylor Beach. This will include a turnabout at one end of the street.	Local Roads and Bridges	\$29,468.63	\$29,468.63	Yes
439	2021-005426	North Qu'Appelle No. 187, RM of	Apply Asphalt Overlay on 2,500 m of Pasqua Lake Road	Apply 2,500 m of asphalt overlay with a 50 mm lift and no less than 6.5 m width in three locations on Pasqua Lake Road.	Local Roads and Bridges	\$35,741.88	\$35,741.88	Yes
440	2021-005666	North Qu'Appelle No. 187, RM of	Replace Bridge at 19-21-14-W2 with Low Level Crossing	Remove 6.1 m x 7 m wooden bridge built in 1965 and replace with a rock ford crossing/low level crossing to provide infrastructure for modern day farm equipment.	Local Roads and Bridges	\$20,257.00	\$0.00	No
441	1718-004235	Northern Saskatchewan 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	\$0.00	No
442	1718-004240	Northern Saskatchewan Administration District	Decommission Missinipe Landfill - Phase 1	Installation of fencing and gate, followed with cover and compaction of dump area.	Solid Waste	\$10,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
443	1718-004241	Northern Saskatchewan Administration District	Solid Waste and Recycle Bin Compound - Missinipe	The settlement will be constructing a transfer site to house enclosed bear proof bins that the residents will have access to dispose of household garbage and recyclables, includes perimeter fence and access road construction. Replaces current landfill nearing capacity to be closed.	Solid Waste	\$15,000.00	\$0.00	No
444	2021-005719	Northern Saskatchewan 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	\$28,550.00	No
445	2021-005820	Northern Saskatchewan Administration District	Install Solar Lighting at Two Docks and Parking Lot - RS Napatak	Install solar power lighting in the vicinity of two boat launches, docks and 750 sq m of parking areas. This lighting will serve patrons using the launch and dock areas. It will also make it more visible when accessing from the lake at dusk. These areas are also muster points in the case of an emergency. The lights will be installed on poles cemented into the ground.	Tourism Infrastructure	\$9,328.00	\$9,328.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
446	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	\$37,566.40	\$37,566.40	No
447	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 rip rap and gravel to support and rebuild existing berm and reinforce breakwater barrier.	Disaster Mitigation	\$100,000.00	\$53,479.10	No
448	2021-005938	Northern Saskatchewan Administration District	Raise and Reinforce Berm Around Entire Lagoon - RS of East Trout Lake	Upgrade, raise and enforce berm around entire lagoon by 0.457 m to stabilize the structure, increase capacity and decrease non-compliance relating to unauthorized releases.	Wastewater	\$29,881.40	\$29,881.40	Yes
449	1819-004587	Norton No. 69, RM of	Replace Bridge with Two 3,000 mm Culverts	Remove the existing bridge and replace it with two 3,000 mm diameter culverts. It is located on one of the major grid roads and replacement will help to avoid reduced weight limits and possible road closure.	Local Roads and Bridges	\$134,830.98	\$88,034.60	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
450	1920-004994	Oakdale No. 320, RM of	Pave 10.46 km of Pipeline Road to Heavy Haul Standards	Pipeline Road is a heavy haul road with over 125 trucks per day servicing the oil industry along with residential and agricultural traffic. 10.46 km of this road will be paved to provide safer and more reliable accessibility to users than the previous gravel surface. The materials used are 200 mm granular base course, 255 mm sub-base course and asphalt-concrete topped with surface material measuring 110 mm thick with a resulting finished paved surface width of 9 m. The right of way was extended to 45.72 m. Area to be completed includes S 25-33-23-W3, S 27 to 30-33-22-W3 and W 26 and SW 35-33-22-W3.	Local Roads and Bridges	\$7,151,937.20	\$94,085.80	Yes
451	0910-001742	Ogema, Town of	Sewage Lagoon Expansion	This project involves expanding the existing lagoon to accommodate the increase in the Town's population and prevent the possibility of leakage.	Wastewater	\$450,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
452	2021-005139	Old Post No. 43, RM of	Replace Bridge with Three Culverts at N of NW 31-05-02-W3	The old bridge will be removed and replaced with culverts. Entire area to be dug out to hardpan, a clay base will be put down, geotextile, a second clay layer, install three 2,400 mm x 16 m culverts then back-fill with granular material, compact, add more clay to top of culverts, install rip rap, then road gravel to correct crown on road.	Local Roads and Bridges	\$160,000.00	\$0.00	No
453	1920-004955	Orkney No. 244, RM of	Upgrade 4.41 km of Grain Millers Road	Rebuild 4.41 km of Grain Millers Road by widening the road to allow for trucks and making it usable all year round. Existing roadway material is not acceptable therefore the top 300 mm of subgrade will be replaced with clay cap, topsoil will be stripped approximately 150 mm, gravel applied, and rip rap installed.	Local Roads and Bridges	\$956,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
454	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 gravel per 1.6 km).	Local Roads and Bridges	\$500,000.00	\$0.00	No
455	1920-004802	Outlook, Town of	Storm Water 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 rip rap with the expected outcome to improve storm water drainage and reduce erosion.	Wastewater	\$200,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
456	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 rip rap with the expected outcome to improve storm water drainage and reduce erosion.	Wastewater	\$250,000.00	\$0.00	No
457	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 rip rap with the expected outcome to improve storm water drainage and reduce erosion.	Wastewater	\$500,000.00	\$0.00	No
458	1516-003428	Paddockwood, Village of	Construct Lagoon	Construction of new lagoon to meet requirements of Saskatchewan Water Security Agency. <i>(Reversal of expenditure previously allowed as the IIP is now withdrawn).</i>	Wastewater	\$0.00	(\$8,312.60)	N/A

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459	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
460	1920-004705	Pangman, Village of	Replace Five 150 mm Main Water Valves	Replace five 150 mm main water valves.	Drinking Water	\$21,750.00	\$15,606.11	No
461	1920-004868	Pangman, Village of	Replace 125 m of Sidewalk on Saskatchewan Avenue	Replace 125 m x 1 m of sidewalk on Saskatchewan Avenue between Mergens Street and Carruthers Street.	Local Roads and Bridges	\$22,811.20	\$22,811.20	Yes
462	1920-004807	Parkside, Village of	Insulate Village Shop Walls	Insulate the 9.14 m x 12.19 m village shop with fiberglass insulation to improve the building's energy efficiency.	Community Energy Systems	\$14,800.00	\$0.00	No
463	1920-004988	Parkside, Village of	Install Back-up Generator at Heritage Centre	Install a new back-up gas operated generator, plumbing in the gas, and all required electrical work for Heritage Centre to enable continued programming during power outages.	Recreational Infrastructure	\$12,500.00	\$9,012.44	No
464	1920-004989	Parkside, Village of	Develop Official Community Plan, Zoning Bylaw and Complete Training in Support of Asset Management Planning	Hire contractor to complete an official community plan and zoning bylaw and take asset management training to assist in long term planning for the municipality.	Capacity Building	\$8,532.01	\$8,532.01	Yes

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465	1920-004997	Parkside, Village of	Install 185 m New Chain Link Fence Around Two Ball Diamonds	Replace the existing fence around two ball diamonds with 185 m of new chain link fence with heights of 1.23 m and 1.54 m to improve the ball diamonds, attracting more events and users.	Sport Infrastructure	\$50,000.00	\$0.00	No
466	1718-004308	Pebble Baye, Resort Village of	Upgrade Marina	Upgrade marina to make it safer by replacing stairs and walkways. Also, creating slips that will accommodate larger boats and pontoon boats.	Tourism Infrastructure	\$15,000.00	\$0.00	No
467	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
468	1920-004780	Pennant, Village of	Decommission Landfill at NW 14-18-17-W3	Complete an Environmental Site Assessment to detect any leaching and air quality as the required final step for decommissioning the landfill.	Solid Waste	\$27,000.00	\$0.00	No
469	2021-005389	Perdue, Village of	Install Water and Sewer Lines for New Arena	The site was prepared, and the municipality installed 68 m x 20 mm diameter insulated and heat-taped sewer line and 50 mm diameter water line to new arena building.	Recreational Infrastructure	\$68,118.57	\$68,118.57	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
470	2021-005294	Pilot Butte, Town of	Environmental Reserve (ER2) Drainage Improvements	Raising the invert of the discharge from storm sewer pipe upwards of 2 m will allow more storm water capacity (currently requires regular pumping to remove standing water from areas fed into ER2). Installation of pipe will be between two existing houses requiring complicated techniques such as horizontal boring and directional drilling.	Wastewater	\$80,507.10	\$80,507.10	Yes
471	1920-004736	Pinto Creek No. 75, RM of	Decommission Meyronne Landfill - Stage 2	Cover with 1 m of soil and pack 7,446 sq m of Meyronne landfill to complete decommissioning. All test wells and environmental sampling will be covered under the Landfill Environmental Site Assessment program.	Solid Waste	\$25,000.00	\$0.00	No
472	1920-004837	Pinto Creek No. 75, RM of	Purchase Software for Asset Management	The purchase of asset management software will allow the municipality to take steps towards asset management planning, to assist in decision making in future years.	Capacity Building	\$5,554.40	\$5,554.40	Yes
473	1213-002685	Pittville No. 169, RM of	Reconstruction of Verlo Hill Road	Improve grade on 4.6 km of Verlo Hill Road to provide a safer road.	Local Roads and Bridges	\$254,934.00	\$0.00	No

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474	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
475	1920-004864	Pittville No. 169, RM of	Reconstruct 4.8 km of Adhelm Grid	Remove rocks from road surface, reshape road to original design of 8 m and correct crown, remix road top, and gravel.	Local Roads and Bridges	\$106,000.00	\$106,000.00	Yes
476	1718-004327	Pleasantdale No. 398, RM of	Reconstruct 1.6 km (Mile 607) of Moskal Road	Reconstruct 1.6 km of grid road to accommodate heavy haul traffic. Includes new base, clay capping 0.3 m to 0.46 m, and removal of low spot.	Local Roads and Bridges	\$11,433.23	\$6,682.43	Yes
477	1819-004599	Pleasantdale No. 398, RM of	Upgrade Bridge at E 24-42-18-W2	Upgrade bridge consisting of banding piles, installation of new beams, new deck, new stringers, and new handrails.	Local Roads and Bridges	\$12,361.24	\$0.00	Yes
478	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.	Drinking Water	\$86,875.00	\$10,705.34	No
479	1920-004732	Ponass Lake No. 367, RM of	Resurface 0.8 km of Ponass Lake Grid Between RR2154 and RR2155	Reconstruct 0.8 km of road by reclaiming and crushing material in roadbed, reshaping, and packing, and laying new gravel on top. Addition of stabilizer as required.	Local Roads and Bridges	\$13,349.00	\$13,349.00	Yes

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480	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
481	1920-004839	Preeceville, Town of	Upgrade Lift Station Building, Electrical and Controls	The upgrades to the town's lift station will involve replacing all the electrical and control equipment; replacing the platform, railing and stairs; upgrading the building exterior; installing a HVAC system, energy efficient lighting and fire alarm system; and replacing the wet well access hatch and ladder. The electrical and building upgrades will extend the service life of the lift station and ensure it can continue to serve the town's current and future needs.	Wastewater	\$510,000.00	\$23,040.76	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
482	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	\$0.00	No
483	1819-004569	Prince Albert No. 461, RM of	Reconstruct 2.45 km of Substation Road	Reconstruct 2.45 km of Substation Road through River Lots 24, 25-48-26-W2 and SE 26-48-26-W2 and SW 27-48-26 W2 (from Halcro Church Road to Daborne Road). The reconstruction will consist of removal of old culverts, surplus rock and unwanted material to be rebuilt with new material including culverts, geotextile, reforming road top, side and back slopes, replacing all backfill areas, pack and incorporate road gravel. The new upgrade would be a betterment and would relieve farm machinery using Highway 2 to access Osbourne Road. This would be the only North South connector.	Local Roads and Bridges	\$201,711.51	\$201,711.51	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
484	1920-004854	Prince Albert No. 461, RM of	Reconstruct 4 km of Russtan Road	Reconstruct 4 km of Russtan Road down to subgrade, including removing culverts, surplus rock, and other material. Rebuild with new material, including culverts, geotextile, reforming road top, side, and back slopes, repacking and all required backfill. This roadway is intended for heavy hauling of farm commodities.	Local Roads and Bridges	\$411,567.25	\$411,567.25	Yes
485	2021-005283	Prince Albert, City of	Construct 2,860 m of West Hill Trunk Sewer Main - Stage 1	Installation of a new trunk sewer main starting at the hospital on 10th Avenue West and going east down 18th Street West to 5A Avenue West and then down 17th Street West to 3rd Avenue East, and then north to 15th Street East and finally east again to 6th Avenue East. Total length is 2,860 m. This is for construction of Stage 1 - the existing 15th Street West (8th to 2nd West) sewer trunk. The new trunk main will capture all of the flow from the West Hill and any future developments.	Wastewater	\$4,000,000.00	\$3,801,654.86	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
486	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 3 raw water pumps.	Drinking Water	\$18,900,000.00	\$1,685,755.90	No
487	1516-003483	Progress No. 351, RM of	Pave 19.2 km of Grid 771	Resurface and pave 19.2 km of grid road as a direct link between Provincial Highways 21 and 31.	Local Roads and Bridges	\$6,937,162.52	\$98,490.40	Yes
488	2021-005461	Prud'homme, Village of	Upgrade Greensand Filters, Pump and Electrical in Water Treatment Plant	Replacement and upgrade of greensand filter media and laterals to help stabilize turbidity in system. Also, upgrade of submersible pump.	Drinking Water	\$29,910.95	\$29,910.95	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
489	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 therefore conserving water, and to be able to collect outstanding utility arrears.	Drinking Water	\$24,255.00	\$3,630.22	No
490	1920-004882	Punnichy, Village of	Upgrade Lift Station	Installation of new discharge elbows, check valves, float bracket, three floats, stainless steel piping from discharge elbows to top of header in the lift station. Install new stainless-steel frame and fiber grate floor grating in the lower floor chamber. Removal and rerouting of wiring to the new junction box at the top of the lift station floor, as well as supply and install MiniCAS thermal protection for pumps in the control panel.	Wastewater	\$27,626.46	\$27,626.46	Yes
491	1920-004634	Qu'Appelle, Town of	Replace 32 m of Sidewalk on Qu'Appelle Street	Replace 32 m x 3 m of sidewalks on Qu'Appelle Street for a total of 96 sq m.	Local Roads and Bridges	\$17,424.00	\$17,424.00	Yes
492	1920-004635	Qu'Appelle, Town of	Replacement of 325 Water Meters	Replace 325 water meters with radio frequency meters to allow for remote reading and accurate utility consumption bills.	Drinking Water	\$96,284.59	\$96,284.59	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
493	2021-005386	Qu'Appelle, Town of	Replace 40 m of Sidewalk on Qu'Appelle Street	The Town will be replacing the 40 m of deteriorating sidewalk in front of 13 Qu'Appelle Street and 115 - 123 Qu'Appelle Street.	Local Roads and Bridges	\$14,106.48	\$14,106.48	Yes
494	0708-001028	Radisson, Town of	Lagoon Expansion	Expansion would include the excavation of a new cell adjacent to or across the road from the existing cells. The new cell would be equal in size to the two existing cells. It would include an equalizer line between it and the other holding waste cell. Any excess soil would be used to line the west and south sides of the primary waste cell.	Wastewater	\$250,500.00	\$0.00	No
495	2021-005476	Raymore, Town of	Waterline Extension from 1st 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	\$65,257.92	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
496	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 16th Street East south of Highway 54.	Wastewater	\$542,332.23	\$105,219.69	No
497	1920-004863	Regina Beach, Town of	Extend Water Distribution Line and Install New Hydrant	Extend HDPE water line by 260 lineal meters to allow for installation of a new hydrant to service areas that were previously not serviced. This extension and installation will ensure that the town follows Water Security Agency WSA-EPB 201 standards. The valves are resilient wedge gate valves with epoxy coated iron bodies. The hydrant flushes sediment from the water lines.	Drinking Water	\$77,940.69	\$77,940.69	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
498	1516-003668	Regina, City of	Street and Bridge Infrastructure Renewal	Undertake planned road and bridge rehabilitation projects to maintain a safe network and acceptable service levels. Over the next five years, an average of 50 road renewal projects are planned which will result in approximately 150 km of improved roads and a 30-point improvement in overall Pavement Management System assessment.	Local Roads and Bridges	\$134,381,377.00	\$4,159,847.34	Yes
499	1617-004201	Regina, City of	Establish an Asset Management Plan	Development of a corporate asset management plan to enable corporate reporting and planning on city assets. This will establish the asset hierarchy, corporate condition index and an asset-related risk framework.	Capacity Building	\$60,000.00	\$0.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
500	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	\$0.00	No
501	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	\$4,500,000.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
502	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	\$97,853.03	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
503	1920-005036	Regina, City of	Reconstruct 8,435 m of Street Infrastructure	Under the Street Infrastructure, Bridge Infrastructure and Residential Road Renewal programs the City plans to improve 35 km of road infrastructure in 2020, of which 8,435 m will be funded through GTF. The scope of the 17 projects being undertaken are localized road failure repair, reconstruction of road surface and resurfacing, sidewalks, curbs, and gutter, catch basin/manhole rebuilds, water main replacements, signal lights, bike lanes, accessibility, and landscaping. The projects are determined based on set levels of service and safety for driving public. The objective is to maintain the transportation network in fair to good condition and have an extended life cycle.	Local Roads and Bridges	\$17,085,201.00	\$2,379,845.46	No
504	1920-004777	Reno No. 51, RM of	Upgrade Pridmore Bridge at NNW 33-05-27-W3	Replace 14 pilings, band remaining split piles and replace scour plates on Pridmore Bridge to increase life expectancy of the bridge.	Local Roads and Bridges	\$29,759.50	\$29,759.50	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
505	2021-005931	Reno No. 51, RM of	Upgrade Stetar Bridge at NNW 22-03-27-W3	Upgrade Stetar Bridge by installing seven piles in abutment 1 and 2, pier 1 and 2, installing RR 1 pile cap, and replacing stringer 7 in span 1.	Local Roads and Bridges	\$69,440.00	\$0.00	No
506	2021-005940	Reno No. 51, RM of	Upgrade Schmidt Bridge at SW 29-04-26-W3	Schmidt Bridge will be upgraded by installing 5 piles in abutment 1, 10 piles in pier 1 and 2, 10 piles in pier 3 and 4, and replacing pier 4 cap.	Local Roads and Bridges	\$53,590.00	\$0.00	No
507	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 outage 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	\$3,293.44	No
508	1920-004765	Ridgedale, Village of	Improve Energy Efficiency of the Fire Hall	Make energy efficiency upgrades to the fire hall by replacing the wood siding of the building with weatherproof vinyl siding, adding insulation to the walls/attic, and replacing old overhead doors with new insulated ones and retrofitting the opening so that the doors fit correctly.	Community Energy Systems	\$20,238.20	\$20,238.20	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
509	1920-004742	Riverside No. 168, RM of	Clay Cap 8 km of Road at 04, 05, 06-16-17-W3 and 5, 6-16-16-W3	Rebuild surface portion of 5 km of road along 04, 05, 06-16-17-W3, and 05, 06-16-16-W3 and then gravel and clay cap.	Local Roads and Bridges	\$500,000.00	\$0.00	No
510	1920-004657	Rocanville No. 151, RM of	Replace Ashe Bridge at NE 27-17-32-W1	Replace existing timber bridge over Qu'Appelle River with a three-span 54.24 m x 8.53 m precast concrete and steel bridge.	Local Roads and Bridges	\$557,788.42	\$316,752.80	Yes
511	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	\$7,154.26	No
512	1920-004784	Rocanville, Town of	Join Railway Avenue and Fort Street Water Lines	Connect two existing water lines located at Railway Avenue and Fort Street with a 500 m PVC water line measuring 10.16 cm diameter to create a closed loop. One hydrant will also be installed on the corner of the two streets.	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	GTF Funding Spent in 2020	Completed (Yes or No)
513	1920-005043	Rockglen, Town of	Replace Balon Pump House	Replacement of the existing Balon pumphouse including all internal elements such as the electrical, heating, and plumbing water lines that have deteriorated with age. The new structure will measure 4.88 m x 6.10 m x 2.44 m and approximately 12.19 m of 5.08 cm plastic piping will be used, along with all connections such as elbows and valves. A new furnace, two electric pumps and motors, and one chlorine meter will be replaced. The new building will also be insulated with spray-on insulation.	Drinking Water	\$75,000.00	\$49,884.80	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
514	2021-005213	Rose Valley, Town of	Install Energy Recovery Ventilator in Water Treatment Plant	An energy (heat) recovery ventilator unit will be installed in the water treatment plant to improve air quality and reduce corrosion of treatment and distribution equipment. The original water treatment plant design did not include the energy recovery ventilation system and lack of adequate ventilation in the winter has resulted in corrosive gas build-up damaging electrical system components and piping.	Drinking Water	\$10,000.00	\$0.00	No
515	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	\$125,000.00	\$45,041.36	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
516	1920-005035	Rosedale No. 283, RM of	Retrofit Bridge at WNW 15-30-04-W3 to Load Rating CL-625	This project includes pile posting, installation of spine blocking, slope cutting top of posted piles, diffusing cap and piles, and injecting with structure fill. This will increase the bridge to a load rating of CL-625 and extend service life.	Local Roads and Bridges	\$64,120.46	\$64,120.46	Yes
517	1920-004974	Rosemount No. 378, RM of	Develop Asset Management Plan	Hire the services of an engineer to create a comprehensive asset management plan and create a detailed asset register of all existing municipal infrastructure. This plan will provide the RM with the means of optimally timing its infrastructure renewal investments to extract the maximum value from all assets.	Capacity Building	\$13,590.00	\$13,590.00	Yes
518	2021-005287	Rosemount No. 378, RM of	Upgrading 6.6 km of Lett Road	Upgrading 6.6 km of Lett Road by widening the road by 1.524 m and constructing a 3:1 slope. Clay capping will also be completed.	Local Roads and Bridges	\$74,739.76	\$60,706.20	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
519	1920-004852	Rosetown, Town of	Mill and Repave 666 m of Flankage Streets	In accordance with the town's street paving rehabilitation program, approximately 666 m x 10.97 m x 50 mm of 1st Street East and 2nd Street East will be milled and repaved over a period spanning four years starting in 2020.	Local Roads and Bridges	\$721,877.00	\$79,257.70	No
520	2021-005320	Rosthern, Town of	Upgrade Sewage Lagoon Aeration System - Phases I 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 consists 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 and an air supply (blower motor) and building to house the blower motors, mechanical, and electrical works.	Wastewater	\$879,527.00	\$219,830.69	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
521	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	\$275,000.00	\$0.00	No
522	1920-004866	Saltcoats No. 213, RM of	Reconstruct and Clay Cap 1.6 km of Road at N 34-22-03-W2	This alternate truck route has seen a major increase in truck traffic because of the weight restriction on Highway 15. This project will clay cap 1.6 km of road with approximately 20.32 cm to 30.48 cm of clay. Road top width is 8 m, ditch width 6 m. No changes will be made to the right of way or to the side slopes.	Local Roads and Bridges	\$104,434.02	\$104,434.02	Yes
523	1415-003264	Saltcoats, Town of	Water Meter Installation	Install water meters at all buildings with water service.	Drinking Water	\$201,000.00	\$6,375.38	No
524	2021-005172	Saltcoats, Town of	Repave 1.34 km of Crescent Lake Road	Repave 1.34 km of Crescent Lake Road from Allan Avenue to Commercial Street by grinding up old pavement, repacking the base and applying fresh asphalt on top to extend service life of the road.	Local Roads and Bridges	\$91,680.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
525	1920-004639	Sarnia No. 221, RM of	Clay Cap 3.2 km of Eldora Beach Road	Clay cap 3.2 km of highly travelled Eldora Beach Road with two resorts at the end of it.	Local Roads and Bridges	\$200,000.00	\$0.00	No
526	1213-002307	Saskatchewan Beach, Resort Village of	Paving Main Roads	Paving 3.2 km of main roads to provide a smoother surface.	Local Roads and Bridges	\$590,240.52	\$7,857.57	Yes
527	1920-004749	Saskatchewan Landing No. 167, RM of	Upgrade Office and RM House Windows	Upgrade four windows in RM Office and three windows in the basement of RM owned house to make them more energy efficient. New windows are all triple panes.	Community Energy Systems	\$8,550.00	\$8,550.00	Yes
528	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	\$36,682,000.00	\$9,860,024.46	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
529	1415-003290	Saskatoon, City of	Construction of Power Supply to WWT P2229	Construction of a continuous power supply to the wastewater treatment areas on the south side of the wastewater treatment plant to provide continuous electrical distribution supply which will eliminate single point of failure and ensure continuity of wastewater treatment process.	Wastewater	\$3,902,629.52	\$217,797.41	Yes
530	1617-004105	Saskatoon, City of	Construct Wastewater Treatment Plant - Liquid Waste Haulers Station (P2224)	Determine location, design, and construction of a new liquid waste hauler facility to replace the existing station at the wastewater treatment plant. The new facility will accommodate multiple simultaneous unloads and will be located where traffic is in an industrial setting.	Wastewater	\$8,353,774.67	\$84,919.75	Yes
531	1819-004577	Saskatoon, City of	Rehabilitate Sid Buckwold Bridge and Ramp Structures	This project involves the rehabilitation of the Sid Buckwold Bridge and the ramp structures. Some of the work includes removal and replacement of asphalt wearing surface, concrete deck, median and interior traffic rails, expansion joints, pedestrian railing and spot repairs to concrete surface.	Local Roads and Bridges	\$15,451,220.30	\$6,995,568.30	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
532	2021-005968	Saskatoon, City of	Replace 4,625 m of Water Main, 19 Lead Service Lines and Rebuild Streets, Sidewalk, and Curbs Associated with Water Line Work	Project includes replacement of 4,625 m of old 150 mm water mains with 200 mm to 250 mm mains and replacing 21-19 mm lead service lines, rebuilding 20,130 m of streets, 2,400 sq m of sidewalk and 1,685 m of curbs associated with water line replacement.	Drinking Water	\$11,900,000.00	\$9,982,509.11	No
533	2021-005969	Saskatoon, City of	Re-line 13,190 m of Sanitary Sewer and 2,580 m of Wastewater Line	Re-line 13,190 m of 200 mm to 300 mm sanitary sewer line and re-line 2,580 m of 200 mm to 750 mm storm sewer line.	Wastewater	\$3,000,000.00	\$2,780,403.76	No
534	2021-005093	Sasman No. 336, RM of	Recap 3.2 km of Kylemore Grid Road	Upgrade to road by clay capping 3.2 km with 20,800 cu m of clay. Extra clay was added to the base. A total of 13 culverts were replaced: two 450 mm x 12 m, two 450 mm x 14 m, three 450 mm x 15 m, one 500 mm x 15 m, two 500 mm x 20 m, one 600 mm x 15 m, one 600 mm x 24 m, and one 1,000 mm x 19 m.	Local Roads and Bridges	\$187,377.37	\$187,377.37	Yes
535	1920-004810	Sceptre, Village of	Replace Hydrant at 237 Prince Street	Replace existing cracked hydrant with a new hydrant system to provide water and flushing capabilities.	Drinking Water	\$10,597.09	\$10,597.09	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
536	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	\$0.00	No
537	1920-004649	Shamrock No. 134, RM of	Upgrade 2.4 km of Road at 14-13-05-W3	Clay cap 2.4 km of grid road and raise intersection where it joins Highway 58.	Local Roads and Bridges	\$68,410.80	\$68,410.80	No
538	2021-005492	Shamrock No. 134, RM of	Upgrade 2.41 km of Grid Road from 58 Highway - Phase 2	Clay cap an additional 2.41 km of grid road south of S 1/2 15 and SW 14-13-05-W3 with 0.3 m of clay. This road is a direct route from 58 Highway to 363 Highway and saves 12.87 km of travel. This road provides access to the Village of Shamrock. Raising and reshaping the road will increase the service life of the road, providing better sight lines increasing safety for motorists.	Local Roads and Bridges	\$69,761.16	\$56,672.33	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
539	1920-004913	Shamrock, Village of	Replace Two Chlorine Pumps in Village Water System	Replace two chlorine pumps in the water system to improve the safety and quality of water in the community.	Drinking Water	\$10,000.00	\$3,205.49	No
540	1920-004942	Shaunavon, Town of	Repave 1,020 sq m and Recap 6,465 sq m of Road	Recap 6,465 sq m of street with up to 6.35 cm of asphalt and repave 1,020 sq m of dug out areas with 7.6 to 10.2 cm of asphalt, to prolong the life of these streets by at least 25 years. Work to be completed at various locations on 2nd, 3rd, 5th, 6th, 7th and 10th Avenue, 4th and 9th Street West, and 5th Street East.	Local Roads and Bridges	\$412,882.29	\$200,000.00	Yes
541	2021-005355	Shell Lake, Village of	Reconstruct 1st Avenue	Reconstruct 155 m x 20 m of road by excavating road material to base and reshaping, then chip seal will be applied.	Local Roads and Bridges	\$48,750.00	\$0.00	No
542	1213-002690	Shellbrook, Town of	Asset Management Planning	Conducting asset management planning to provide council and rate payers of Shellbrook with a long-term plan on infrastructure renewal.	Capacity Building	\$100,000.00	\$2,243.60	No
543	1819-004594	Shellbrook, Town of	Rehabilitate 632.9 m of Sanitary Sewer	Re-lining 200 mm 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	\$400,000.00	\$101,704.03	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
544	1516-003349	Sherwood No. 159, RM of	Reconstruct 4.82 km of Inland Drive	Reconstruct 4.82 km of Inland Drive from a Main Farm Access to a Paved Industrial Arterial Roadway, a heavy haul road, by applying 380 mm subbase, 150 mm base and 120 mm asphaltic concrete to accommodate increased volume of traffic and allow safe turning movements in industrial area. The road is designated as the Over-Dimension Route around Regina.	Local Roads and Bridges	\$6,449,124.44	\$356,933.60	Yes
545	1920-004848	Shields, Resort Village of	Construction of 650 m of South Memorial Drive	Construct main access road (South Memorial Drive) at E 07-33-03-W3 to replace trail from the RM of Dundurn Road into the resort village. Road will measure 650 m x 8 m with a clay cap of 0.3 m.	Local Roads and Bridges	\$186,604.44	\$102,326.40	Yes
546	1718-004287	Silton, Village of	Develop Road to New Well	Upgrade prairie trail to a single lane all-weather road (about 800 m) to access the new well.	Local Roads and Bridges	\$32,025.40	\$20,000.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
547	2021-005586	Silton, Village of	Rebuild 55 m of Sidewalk on Railway Avenue	Remove the old sidewalk, install new base and re-bar, and rebuild 55 m long, 10 cm deep new sidewalk. Replace 25 m of old asphalt drainage with hot asphalt that was connected to the old sidewalk to ensure a smooth area on the front side of the sidewalk with no tripping hazards. Proper drainage and increase the service life of the sidewalk will result.	Local Roads and Bridges	\$25,808.41	\$25,808.41	Yes
548	2021-005633	Sintaluta, Town of	Replace Two Hydrants	Replace two inoperable hydrants to help supply clean water to community residents. These hydrants have sediment flushing capabilities.	Drinking Water	\$30,966.27	\$13,642.63	Yes
549	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	\$8,820.94	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
550	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 road top 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
551	1920-004778	Smeaton, Village of	Replace 91 m of Sidewalk on Railway Avenue	The project will consist of the disposal of the old sidewalk and the construction of a 2 m x 91 m sidewalk along Railway Avenue between Veterans Street and Hanson Lake Road North.	Local Roads and Bridges	\$29,600.00	\$29,600.00	Yes
552	2021-005678	Snipe Lake No. 259, RM of	Eston and District Landfill Upgrades	This will include the completion of a landfill operation and waste management plan, and purchase and installation of a new landfill scale, which will involve, but is not limited to, surveyed landfill site plan, landscaping upgrades, computer hardware/software for scale system and electrical upgrades.	Solid Waste	\$214,408.02	\$56,204.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
553	2021-005459	South Lake, Resort Village of	Widen Tatanka Drive by 0.61 m	Tatanka Drive will be widened by 0.61 m to allow for easier access for two vehicles to be on the main road at once. It will begin from the start of the village to Loney Avenue for 321 m, from 573 Tatanka Drive West for 76 m and from 597 Tatanka Drive West for 30 m.	Local Roads and Bridges	\$26,712.00	\$26,712.00	Yes
554	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	\$629,355.00	\$471,689.45	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
555	1920-005044	Spalding No. 368, RM of	Reclaim 3.2 km of Grid 756 West (N 36-38-19-W2 and N 31, 32-38-18-W2)	Reclaim 3.2 km of Grid 756 West (N 36-38-19-W2 and N 31, 32-38-18-W2) by using a multipurpose machine to grind rock, crush stones and stabilize soil. This will correct the crown of the road and build a new road surface to increase the estimated service life of the road.	Local Roads and Bridges	\$49,298.10	\$49,298.10	Yes
556	2021-005509	Spalding, Village of	Install Generator and Replace Electrical in Lift Station	Upgrade the village lift station's aging electrical system and install a new backup generator. This upgrade is important to keep the lift station working efficiently to meet day to day demands. The generator will be needed in case of emergency power outage.	Wastewater	\$72,621.65	\$72,621.65	Yes
557	2021-005435	Spiritwood, Town of	Reconstruct Approximately 787.54 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 3rd Avenue and north of RCMP on 3rd Avenue.	Local Roads and Bridges	\$115,950.00	\$67,734.00	No

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558	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	\$190,000.00	\$0.00	No
559	1415-003143	Springside, Town of	Replace Water Meters	Replace old existing water meters throughout the community with new units to promote water conservation.	Drinking Water	\$39,750.14	\$16,072.47	Yes
560	1920-004786	Spy Hill No. 152, RM of	Replace Ashe Bridge at NE 27-17-32-W1	Replace existing timber bridge over Qu'Appelle River with a three-span 54.24 m x 8.53 m precast concrete and steel bridge.	Local Roads and Bridges	\$766,894.60	\$122,051.00	Yes
561	2021-005244	Spy Hill, Village of	Upgrade Water Treatment Plant	Purchase and install two SHP distribution pumps, controls, and header, new electrical, chlorine colorimeter, one unit heater with vent kit and thermostat, 60 cm solenoid valve, new metal siding on building measuring 3.66 m x 4.57 m.	Drinking Water	\$70,721.25	\$64,593.60	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
562	1920-004834	St. Andrews No. 287, RM of	Upgrade Municipal Building Lights	Replace all 37 fluorescent lights and light fixtures in the municipal office building with new energy efficient LED lights including 16 lights in the shop area, six in the shop office, eight in the hallway and boardroom, and seven in the front office.	Community Energy Systems	\$13,393.10	\$13,393.10	Yes
563	1920-004835	St. Andrews No. 287, RM of	Upgrade Boiler in Municipal Building	Install an energy efficient boiler in the municipal office building. The building is of metal construction measuring 18.3 m x 39.6 m and houses the municipal office, shop office and maintenance building.	Community Energy Systems	\$35,798.43	\$35,798.43	Yes
564	1920-004836	St. Andrews No. 287, RM of	Purchase Asset Management Software	Purchase and install upgraded software program to help in the processing of data for the tangible capital asset registry and asset management plan.	Capacity Building	\$3,180.00	\$3,180.00	Yes
565	1920-004855	St. Brieux, Town of	Upgrade Community Hall	Upgrade the Community Hall by replacing three exterior doors, changing out threshold at double doors, installing closure on door by the stage, painting the ceiling and club room walls, and upgrading the bathrooms.	Recreational Infrastructure	\$27,861.52	\$27,861.52	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
566	1920-004861	St. Brieux, Town of	Replace 256.4 sq m of Sidewalk	Replace 256.4 sq m of sidewalk, 1 to 1.2 m wide and 10.16 cm thick, along 1st Avenue North and around the corner along 1st Street North.	Local Roads and Bridges	\$75,328.90	\$75,328.90	Yes
567	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	\$100,000.00	\$39,800.00	No
568	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	\$20,000.00	\$14,933.91	No
569	1920-004853	St. Louis No. 431, RM of	Crack and Sand Seal 7.7 km of River Road	Crack and sand seal 7.7 km of River Road at a width of 7.4 m to extend the life span of the road.	Local Roads and Bridges	\$246,422.32	\$246,422.32	Yes
570	1819-004574	St. Louis, Village of	Resurface 501 sq m of Streets and Recap 183 m of Sidewalk	Remove and re-surface with 3.75 cm lift of asphalt approximately 501 sq m of municipal street. Recap with asphalt topping approximately 183 m of municipal concrete sidewalk that has deteriorated.	Local Roads and Bridges	\$52,134.00	\$28,107.00	Yes

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571	1920-004914	St. Louis, Village of	Replace Back-up Engine at Water Distribution Plant	Replace natural gas fired back-up engine in the water distribution building to provide sustainable pressure and flow to all users on the distribution system.	Drinking Water	\$30,996.00	\$29,900.00	Yes
572	1920-005079	St. Louis, Village of	Resurface 492 sq m on Four Streets	Remove and resurface approximately 492 sq m of municipal street asphalt that has deteriorated due to water drainage damage and water/sewer main repairs. To be completed at various locations within municipality on 1st Street, 3rd Street, Milligan Avenue, and Dubray Avenue. Includes removal of broken asphalt, preparation of area and finish with 38 mm of asphalt topping.	Local Roads and Bridges	\$42,116.00	\$23,041.40	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
573	2021-005156	St. Philips No. 301, RM of	Upgrade Three Roads and Install Eight Culverts	<p>Project A: 1.6 km length of road with a road top width of 7 m (on a 20.1 m right of way) will be built up by applying 10.2 cm of clay to make the road an all-weather road from a seasonal road. Five culverts will be replaced: One 0.9 m x 12.2 m culvert, and four 0.5 m x 12.2 m culverts.</p> <p>Project B: Install one steel 1,800 mm x 2.8 mm x 21.3 m culvert and apply clay/gravel to make road all-weather.</p> <p>Project C: Build up road for approximately 365.8 m to 457.2 m to improve sight lines and reduce the curve. Two culverts to be installed measuring 0.91 m x 12.2 m and 0.41 m x 12.2 m respectively.</p>	Local Roads and Bridges	\$41,469.87	\$41,469.87	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
574	1920-004756	St. Walburg, Town of	Upgrade Water Plant	The water treatment plant is going to a fully automated system so that the water is under constant monitoring. Upgrade consists of cameras, 3 position switches, auto switches, sump air exchangers, building air exchangers, other automation components and materials as required.	Drinking Water	\$44,279.81	\$44,279.81	Yes
575	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
576	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
577	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	GTF Funding Spent in 2020	Completed (Yes or No)
578	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
579	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
580	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
581	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

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
582	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
583	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
584	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
585	2021-006010	Star City No. 428, RM of	Clay Cap 5.6 km of Grid Road at NNE 08, N 09, 10, 11-45-18-W2	Clay will be applied to 5.6 km of grid road to cover protruding rocks and a gravel base placed on top of road to create a safer road to travel on and to extend the life of the road.	Local Roads and Bridges	\$600,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
586	2021-006011	Star City No. 428, RM of	Clay Cap 7.24 km of Grid Road at E 13, 24, 25, 36 and NE 12-45-17-W2	Clay will be applied to 7.24 km of grid road to cover protruding rocks and a gravel base placed on top to create a safer road to travel on and to extend the life of the road.	Local Roads and Bridges	\$600,000.00	\$0.00	No
587	2021-005954	Stenen, Village of	Upgrades to Stenen Water Treatment Plant	Replace the controls and electrical work in the Stenen water plant. The old system is outdated and cannot be repaired, requiring the village to upgrade equipment including the panel and breakers.	Drinking Water	\$39,172.19	\$32,546.40	Yes
588	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 to accommodate an increase of residents.	Drinking Water	\$83,314.41	\$19,432.74	No
589	1920-004640	Stockholm, Village of	Install Energy Efficient Furnace and Water Heaters at Communiplex	To replace furnace and two water heaters in Zamboni room at Reg Banga Memorial Communiplex with energy efficient equipment.	Community Energy Systems	\$16,250.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
590	1920-004944	Stonehenge No. 73, RM of	Improve the Energy Efficiency of the Municipal Office and Shop	Upgrade the furnace, water heater and air conditioner in the municipal office and the furnace and water heater in the municipal shop with new units that are energy efficient. The old units have been in place since 1986 and do not meet current standards for energy efficiency.	Community Energy Systems	\$17,426.12	\$17,426.12	Yes
591	1516-004001	Stony Rapids, Northern Hamlet of	Build New Community Center	Build new Recreational and Municipal Office Complex to allow for recreational activities such as floor hockey, volleyball, dances, carnivals, elder activities, social events, and municipal offices.	Recreational Infrastructure	\$2,500,000.00	\$0.00	No
592	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	\$64,897.50	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
593	1920-004966	Strasbourg, Town of	Replacement of Water Main, Hydrants, Curb Stops and Street Repaving	Replace 160 m of water main on the 200 block of Blackstock Street, including the replacement of two hydrants, two water valves, 16 curb stops and 16 water and sewer connections to individual residences. After replacement, the street will be repaved with 1,000 sq m of asphalt.	Drinking Water	\$180,000.00	\$108,219.67	No
594	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.	Drinking Water	\$13,500.00	\$0.00	No
595	1617-004059	Sturgis, Town of	Construct New Water Lines	Extend water lines to service lots for planned new home construction in two locations, at the end of Margaret Street West and at the end of Olds Street North. Required due to a shortage of serviced lots in the town and need to provide quality drinking water to the property line.	Drinking Water	\$22,500.00	\$0.00	No

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596	1617-004081	Sturgis, Town of	Construct New Sewer Lines	Extend sewer lines to service lots for planned new home construction in two locations, at the end of Margaret Street West and at the end of Olds Street North. Required due to a shortage of serviced lots in the town and need to provide quality sewer services to the property line.	Wastewater	\$22,500.00	\$0.00	No
597	1819-004499	Success, Village of	Paving 500 m of Road - Lake Street and Saskatchewan Avenue	Paving 200 m (6 m wide and 7 cm depth) of Lake Street and 300 m (4 m wide and 7 cm depth) of Saskatchewan Avenue.	Local Roads and Bridges	\$12,324.12	\$9,763.20	Yes
598	1718-004316	Sun Valley, Resort Village of	Construct Sun Valley Community Centre	Demolish old hall and construct a new 185.8 sq m wood frame community hall to hold socials and recreational events.	Recreational Infrastructure	\$230,000.00	\$0.00	Yes
599	1516-003447	Swift Current No. 137, RM of	Clay Cap 7.2 km of Sand Road	Clay cap 7.2 km of Sand Road to accommodate Primary Weight truck traffic generated by oil and grain industries.	Local Roads and Bridges	\$789,064.54	\$11,357.96	Yes
600	2021-005289	Swift Current No. 137, RM of	Pave 0.8 km of Valley View Road	Pave 0.8 km x 7.3 m of road going from the City of Swift Current to Valley View residential subdivision. Adjust and shape road slopes and apply 7.62 cm of hot mix asphalt to the finished road.	Local Roads and Bridges	\$192,550.46	\$192,550.46	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
601	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	\$17,629.58	No
602	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	\$30,670.70	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
603	1920-004857	Swift Current, City of	Electrical System Upgrade - 2019 and 2020	Upgrade electrical system in the lane between 1st Avenue NW and Central Avenue NW between Herbert Street and Cheadle Street, and the lane between 1st Avenue NW and Central Avenue NW between Cheadle Street and N Railway Street W. Includes renewal of wood poles, transformers, and conductors along with system primary voltage conversion from 5 kv to 25 kv.	Community Energy Systems	\$1,115,121.00	\$651,967.23	No
604	1920-004858	Swift Current, City of	Rehabilitate 525 m of 11th Avenue NW	Resurface 525 m (11,400 sq m) covering four lanes of 11th Avenue NW between North Service Road to Chaplin Street with 50 mm of pavement, replace 1,850 m of curb and gutter and concrete medians with geometric improvements to accommodate turning, and install traffic signals at South Service Road West and Highway 1 on ramp.	Local Roads and Bridges	\$1,600,000.00	\$1,599,277.09	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
605	1920-005061	Swift Current, City of	Rehabilitate Chaplin Street Bridge	Rehabilitate Chaplin Street Bridge (53.6 m length x 17.3 m width) including engineering, detailed design of rehabilitation work and tender package. Scope of construction work includes remove and replace expansion joints, rehabilitation of existing concrete abutments, piers, barriers, and deck, and replace asphalt concrete pavement surface.	Local Roads and Bridges	\$435,000.00	\$335,060.85	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
606	1920-005063	Swift Current, City of	Battleford Trail and Central Avenue Intersection Realignment	Based on the City of Swift Current's Transportation Master Plan and a safety review, it was recommended that realignment of the lanes within the Battleford Trail and Central Avenue intersection be completed to increase safety and lessen travel and wait times. The sight lines will be improved and the number of lanes through the intersection will be decreased. This will allow drivers to cross the intersection in a reduced time. The work includes engineering, detailed design, and construction. A portion of the realignment consists of a new road structure and revisions to medians.	Local Roads and Bridges	\$600,000.00	\$550,990.80	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
607	2021-005228	Terrell No. 101, RM of	Develop Asset Management Plan	Purchase and implement an asset management program. This will allow the community to develop an asset management system by implementing policies and plans to record and track municipal assets and infrastructure ensuring efficient usage and replacement of assets in an economical manner.	Capacity Building	\$5,400.00	\$5,400.00	Yes
608	1415-003265	Three Lakes No. 400, RM of	Construct St. Benedict Lagoon Road	Construct a new road to the Village of St. Benedict lagoon to replace flooded road. This will provide access to dispose of liquid waste from lake developments within the RM.	Local Roads and Bridges	\$30,360.00	\$0.00	No
609	2021-005153	Tisdale No. 427, RM of	Upgrade Roy's, Cay's, and Enderson's Bridges	Three bridges saw the supply and install of preservatives. Primary upgrades to all included five full pile medics, one to three sway braces, one to five knee braces and two to four clamps. Cays' and Enderson's also received 45.72 m of secondary backing planks, fill material, geo textile and 109.72 m of rip rap.	Local Roads and Bridges	\$174,213.12	\$174,213.12	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
610	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	\$1,427,379.00	\$50,937.01	No
611	1516-003989	Touchwood No. 248, RM of	Upgrade Mission Lake Road	Upgrade approximately 6.4 km of Mission Lake Road by adding 30 cm to 60 cm of clay and gravel and replacing the culverts.	Local Roads and Bridges	\$125,000.00	\$0.00	No
612	1819-004437	Tramping Lake No. 380, RM of	Reconstruct 6.5 km of Mitzel Road	Clay cap 6.5 km of Mitzel Road surface and reshape the road ensuring a proper 4:1 side slope in the ditches. This will help accommodate increased levels of grain and gravel traffic accessing Highways 21 and 14.	Local Roads and Bridges	\$450,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
613	1920-004967	Tramping Lake No. 380, RM of	Upgrade 6 km of Revenue Grid	Upgrade approximately 6 km of road south of 02 to 05-38-22-W3, which requires resurfacing and reshaping due to its age and the increased levels of grain and gravel traffic accessing Highway No. 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	\$260,000.00	\$0.00	No
614	1920-004990	Tugaske, Village of	Line Approximately 2,100 m of Sewer Main	Flush and camera 2,100 m of sewer main lines and line with fiberglass to extend the useful life of the sewer main.	Wastewater	\$40,000.00	\$16,209.50	No
615	1920-004951	Tullymet No. 216, RM of	Clay Cap 4.82 km of Lipton Grid Road	Clay cap 4.82 km of road on a major grid. Due to heavy trucks hauling, a permanent upgrade is required for this road. The thickness of the clay cap is 0.3556 m. Road is 10.36 m wide.	Local Roads and Bridges	\$150,152.00	\$75,152.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
616	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	\$0.00	No
617	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
618	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	\$17,368.61	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
619	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
620	1920-004969	Turtleford, Town of	Complete Asset Management Plan	Complete an asset management plan. The consultant will assist with the council, consultation with the public, define levels of service, develop risk matrix, establish plans and policies to ensure that the town's assets are managed in an efficient and coordinated manner.	Capacity Building	\$100,000.00	\$40,677.54	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
621	2021-005398	Tuxford, Village of	Upgrade Village Lagoon	The village plans to restore the lagoon to extend its life and ensure it complies with environmental standards. Some of the work to be completed includes upgrades to the center berm, fixing the equalizing valve by hydrovacating and straightening existing box and rod, removing, and replacing the gate valve on the discharge pipe and other overhanging piping, and installing rip rap 15 m wrap around both the primary and secondary cells in the east berm.	Wastewater	\$43,195.00	\$34,555.40	Yes
622	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	\$118,155.30	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
623	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	\$17,032.66	\$2,032.66	No
624	1516-003616	Vanguard, Village of	Replace Water Main and Hydrant on Armada Street	Replacing 152.4 m water main and 13 service connections with C900 water main and the hydrant at the south end of Armada Street to ensure a more efficient, potable water system for village residents.	Drinking Water	\$87,000.00	\$0.00	No
625	2021-005710	Vanguard, Village of	Pavement Resurfacing Two Blocks - Division Street and Dominion Street	All pavement cracks will be sealed to keep moisture out, then a rubberized 'slurry seal' will be used to cover the road surface to keep the road from deteriorating and providing an enhanced driving surface. This will cover 370 m over two blocks (First block: Division Street between Railway/Limit Avenue and Saskatchewan Avenue; Second block: Dominion Street between Saskatchewan Avenue and Prairie Avenue).	Local Roads and Bridges	\$35,298.00	\$16,038.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
626	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	\$1,200,000.00	\$3,058.01	No
627	1920-005026	Vanscoy, Village of	Increase Curve Width and Upgrade Pedestrian Crossing at Main Street and Olauson Crescent	Highway 7 was recently upgraded to go around the north side of the village which changed traffic patterns within the village. This project will work to improve traffic flow at the north end of Main Street by increasing the width of the curve by applying 150,000 kg of asphalt. Pedestrian safety and movement at the intersection of Main Street and Olauson Crescent will also be improved through crosswalk delineation and sidewalk construction (40 m of concrete sidewalk, 2 mm x 300 mm x 8 m steel culvert).	Local Roads and Bridges	\$86,166.91	\$70,000.00	Yes
628	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	\$43,757.28	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
629	1920-004832	Vibank, Village of	Upgrade Community Hall Lighting to LED	Supply and install thirty 1.22 m LED light strips and two 1.22 m x 0.61 m light fixtures in the community hall.	Community Energy Systems	\$5,993.14	\$5,993.14	Yes
630	1920-004801	Victory No. 226, RM of	Replace Mitchell Bridge with Two 3,300 mm x 19 m Culverts	Replace bridge located at NNW 33-21-10-W3 with two 3,300 mm x 19 m metal culverts to reduce distance traveled for traffic and increase the weight capacity for vehicles.	Local Roads and Bridges	\$178,200.92	\$178,200.92	Yes
631	2021-005367	Viscount, Village of	Replace 988 m of Asphalt on Drake Avenue	Upgrade 988 m of Drake Avenue by shimming, recycling, and reshaping the base, and then adding 76 mm layer of new asphalt.	Local Roads and Bridges	\$62,538.01	\$62,538.01	Yes
632	1920-004948	Wakaw, Town of	Pave and Chip Seal 6,056 sq m of Road	Upgrade local streets within Town of Wakaw. Single chip seal coating along 1st Avenue from 4th Street South to 7th Street South, approximately 3,400 sq m. Excavate and grind the 300 block of 2nd Street South from intersection of 2nd Avenue and 2nd Street South to intersection of 2nd Street South and 3rd Avenue, approximately 2,656 sq m and double chip seal coating as final topcoat.	Local Roads and Bridges	\$55,158.48	\$55,158.48	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
633	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	\$156,253.07	\$28,467.61	No
634	1920-004828	Wallace No. 243, RM of	Replace Bridge at NE 04-27-02-W2 with Two Culverts	Work includes removing and disposing of existing bridge and replacing failing bridge with two 1,800 mm x 25 m x 2.8 mm corrugated steel culverts, compacting culverts with sand/gravel, and clay-capping top portion of the road, finishing with 38.1 mm of gravel.	Local Roads and Bridges	\$52,233.62	\$52,233.62	Yes
635	1920-004840	Wallace No. 243, RM of	Replace Three 2,400 mm Culverts at SE 05-25-02-W2	Replace three culverts with three new 2,400 mm x 19 m x 3.5 mm culverts, compact material around culverts, and clay cap and gravel road surface.	Local Roads and Bridges	\$135,021.62	\$135,021.62	Yes
636	1516-003469	Wapella, Town of	Replace 25 Water Main Valves	Upgrade 25 water main valves by changing five valves per year for five years.	Drinking Water	\$138,320.68	\$22,955.94	Yes
637	1920-004968	Warman, City of	Construct a 4,546 cu m Water Reservoir	Construction of a 4,546 cu m potable water storage reservoir (reservoir number 5) and distribution waterworks facility, essentially doubling existing capacity and supply.	Drinking Water	\$4,646,156.00	\$3,828,959.20	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
638	1516-003396	Waseca, Village of	Replace Water Curb Stops Blk 2-10	Curb stop replacement to provide water conservation upon breaks.	Drinking Water	\$27,183.47	\$2,438.00	Yes
639	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 by 17 m.	Local Roads and Bridges	\$20,000.00	\$715.70	No
640	1920-004648	Waseca, Village of	Upgrade Lagoon - Overflow Pipe and Valve	Replace overflow pipe and valve between cell 1 and cell 2 to better control wastewater treatment.	Wastewater	\$3,938.85	\$3,938.85	Yes
641	1920-004953	Watrous, Town of	Construct Well No. 7 and Supply Line	Construct new raw water supply and pipeline to connect to existing water supply infrastructure. Costs include: a hydrogeological study, construction of a new 87.17 m deep water well with 73.5 m of 305 mm casing and 13.7 m of 254 mm stainless steel 25 slot wire-wrapped well screen, construction of a 4.27 m x 4.27 m x 2.44 m building over a 2.5 m x 3.5 m deep precast concrete manhole and associated mechanical, and installation of a 380 m 200 mm HDPE DR 13.5 raw water supply line.	Drinking Water	\$625,000.00	\$303,633.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
642	1011-001837	Watson, Town of	Valve and Hydrant Upgrade	Upgrade the current water valves and hydrants located in the town to allow for a more efficient and cleaner water system.	Drinking Water	\$442,849.71	\$44,930.73	Yes
643	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	\$9,588.35	No
644	1314-002957	Waverley No. 44, RM of	Replace Two Bridges with Culverts	Replace two small, dilapidated bridges with large culverts to provide safe and all-season access. Pickups and semis will be able to use instead of taking longer routes to more stable grid roads.	Local Roads and Bridges	\$104,921.24	\$54,921.24	Yes
645	1920-004799	Webb No. 138, RM of	Upgrade Bridge at NW 35-14-18-W3	The bridge located at NW 35-14-18- W3 will have its deck replaced, widened, raised and the piles refurbished. Raising the bridge will make the road sight lines more visible and will improve the safety of approaching the bridge.	Local Roads and Bridges	\$322,510.00	\$282,621.90	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
646	1718-004288	Webb, Village of	Village Road Rehabilitation - Various Blocks	Rebuild 1.578 km of road and complete installation of three culverts and a sidewalk replacement. This construction will correct the crown in the street and allow the 30 cm clay cap to bind with the existing surface. Spreading gravel on top to finish. Installing three culverts to improve water flow through the village and replacing 8 m x 1.8 m of sidewalk.	Local Roads and Bridges	\$20,610.00	\$0.00	No
647	2021-005510	Webb, Village of	Reconstruct Roads in Village	Reconstructing a total of 401 m of road within village at multiple locations by clay capping, packing, filling and gravelling. No culverts needed to be replaced. Seaward Street 162 m x 7 m was constructed with 457 mm of clay and 152 mm of gravel, George Street 90 m x 6 m was reconstructed with 457 mm of clay and 152 mm of gravel, and Saskatchewan Avenue 80 m x 6 m was reconstructed with 457 mm of clay and 152 mm of gravel. A total of 365 m of clay and a total of 228 m of gravel was used for this project.	Local Roads and Bridges	\$20,788.00	\$20,788.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
648	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	\$6,161.00	No
649	2021-005663	Weirdale, Village of	Replace 13 Culverts	Replace 13 aging culverts with new galvanized steel culverts. On Railway Avenue: seven 38 cm x 18.3 m culverts, three 30.5 cm x 18.3 m culverts, and one 61 cm x 18.3 m culvert. On 1st Street East: one 30.5 cm x 6.1 m culvert in the alley. On 2nd Street East: one 30.5 cm x 6.1 m culvert in the driveway. The rusted culverts will be removed with an excavator and gravel will be used in trench to create a base for the new culverts.	Wastewater	\$19,400.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
650	2021-005676	Weirdale, Village of	Upgrade Village Well House and Pump House	Upgrades to the exterior and interior of the well house which includes 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	\$0.00	No
651	1920-004849	Weldon, Village of	Install Back-up Generator and Upgrade Electrical System in Lift Station	Retrofit of sewage lift station electrical system including upgrades to the service entrance, distribution equipment, and installation of a natural gas emergency power generator.	Wastewater	\$80,844.73	\$48,118.05	Yes
652	1920-004850	Weldon, Village of	Upgrade Electrical System in Water Pumphouse	Retrofit electrical system in water pumphouse to upgrade service capacity, service entrance and distribution equipment, and install a natural gas emergency power generator.	Drinking Water	\$80,844.73	\$75,424.24	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
653	1920-004724	Wellington No. 97, RM of	Replace Box Culvert at WNW 08-11-15-W2	Replace a 5.2 m x 1.1 m box culvert with three 900 mm x 11 m x 2.0 mm steel culverts.	Local Roads and Bridges	\$10,678.86	\$10,678.86	Yes
654	1920-004725	Wellington No. 97, RM of	Replace Box Culvert at WNW 15-12-15-W2	Replace a 7 m x 1.5 m box culvert with three 900 mm x 15 m plastic culverts for road to remain open.	Local Roads and Bridges	\$23,222.28	\$23,222.28	Yes
655	1819-004595	Weyburn, City of	Upgrade Landfill (Phase I)	Upgrade of landfill consists of the installation of two new access gates, a new road alignment with access points to material drop offs, moving and upgrading the scale, installation of a new scale building, the construction of a Z-wall for waste drop off and installation of U-bays.	Solid Waste	\$1,493,640.24	\$37,434.56	Yes
656	1920-004775	Weyburn, City of	Construct Weyburn Recreation and Cultural Centre	Construct an 8,327 sq m multi-purpose facility consisting of art gallery, pottery studio, multi-purpose rooms, indoor track, simulator room, multi-use synthetic turf field, and children's play space, and a 60.96 m by 25.91 m outdoor multi-purpose ice surface and sport court to provide important healthy accessible opportunities to the community and visitors.	Recreational Infrastructure	\$25,000,000.00	\$641,330.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
657	1920-004783	Whiska Creek No. 106, RM of	Replace Bridge at SE 07-12-12-W3 with Two Culverts	Replace the bridge structure located at SE 07-12-12-W3 with two 20 m corrugated steel culverts measuring 1,800 mm x 3.5 mm.	Local Roads and Bridges	\$174,000.00	\$0.00	No
658	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	\$100,000.00	\$0.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
659	2021-005173	Wilkie, Town of	Relining 880 m of Storm Sewers on 7th Avenue	Storm water relining program with Phase 1 beginning on 7th Avenue from Highway 14 West to 5th Street East. There will be 880 m of storm sewer, in sizes ranging from 350 mm to 750 mm, relined to extend the life of the storm water assets (estimated increase in useful life is 40 years) and increase the system performance. Size, age, and material of construction varies, with most of the storm mains being pre-cast concrete barrels, constructed between 1970 and 1982.	Wastewater	\$324,512.39	\$164,909.68	No
660	1516-003398	Willner No. 253, RM of	Reconstruct 4 km of Girvin Grid 749	Reconstruct and clay cap 4 km of Primary Grid749 road to allow for safe passage of agricultural, recreational, passenger and commercial traffic along this primary east/west corridor.	Local Roads and Bridges	\$399,235.67	\$166,228.00	Yes
661	2021-005911	Willow Bunch No. 42, RM of	Upgrade Willow Bunch Swimming Pool	Willow Bunch swimming pool is being upgraded after over 30 years of service. This upgrade includes all new skimmers, a pool liner and decking. The pool measures 9.14 m x 24.38 m.	Recreational Infrastructure	\$500,000.00	\$70,000.00	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
662	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
663	2021-005193	Windthorst, Village of	Install Hatch and Replace Distribution Pump at Water Treatment Plant	This project entails installing a hatch and replacing a distribution pump at the water treatment plant.	Drinking Water	\$8,890.70	\$8,890.70	Yes
664	1920-004886	Winslow No. 319, RM of	Reconstruct 6.4 km of Township Road 334	Upgrade 6.4 km of existing road into heavy haul corridor standards by widening road top, widening ditches, making side and back slopes more gradual, cutting down the crests and filling in dips, as well as replacing drainage infrastructure with new culverts. This will improve sight lines, provide sufficient drainage, and allow for heavier and increased traffic use.	Local Roads and Bridges	\$591,979.69	\$126,190.40	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
665	2021-005240	Wise Creek No. 77, RM of	Replace Bridge at NE 29-08-14-W3	Replace the existing bridge with three 15 m x 1,800 mm x 2.8 mm culverts and increase the standard road width. This will allow farmers to move equipment locally without the major detours that have been required as the size of equipment has increased.	Local Roads and Bridges	\$30,765.58	\$30,765.58	Yes
666	2021-005433	Wolesey, Town of	Repave Poplar Street Between Elm Street and Pine Street	Repaving 415 m of Poplar Street by excavating, grinding, and using the existing pavement as the new base. The street base will be reshaped, tacked and hot mix asphalt will be laid overtop to a depth of 70 mm. Total amount of area being repaved is 2,915 sq m.	Local Roads and Bridges	\$103,287.46	\$103,287.46	Yes
667	2021-005268	Wolverine No. 340, RM of	Reconstruct 6.4 km of Township Road 360	Reconstruct 6.4 km of Township Road 360 from Range Road 2230 (Highway 20) to Range Road 2234. The top layer of the driving surface will be mulched, and new gravel/clay will be incorporated to extend the life of the driving surface of the road.	Local Roads and Bridges	\$116,214.22	\$116,214.22	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
668	1516-003811	Wood Creek No. 281, RM of	Upgrade 4.9 km of Simpson Grid	Reconstruct 4.9 km of Simpson Grid by excavating, removing old culverts, and replacing with new, removing and replacing topsoil, and incorporating gravel to provide a smoother, harder surface.	Local Roads and Bridges	\$473,639.58	\$81,537.20	Yes
669	1920-004800	Wreford No. 280, RM of	Replace Bridge at NE 03-29-23-W2 with Two Culverts	Remove bridge located at NE 03-29-23-W2 and replace with two corrugated steel culverts measuring 2,400 mm x 21 m x 3.5 mm.	Local Roads and Bridges	\$114,911.00	\$51,003.00	Yes
670	1516-003425	Wynyard, Town of	Construct New Arena Sport Complex	Build new sports complex that will include an arena for the 15 hockey teams in town, the skating program, summer program, school gym classes and public skating, as well as the golf clubhouse, soccer and ball dressing rooms, canteen and walking space.	Sport Infrastructure	\$12,326,159.72	\$663,996.98	Yes
671	1516-003825	Yarbo, Village of	Replace Curb Stops	Replace curb stops to allow for water shutoff during breaks to conserve water.	Drinking Water	\$22,016.91	\$17,491.82	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2020	Completed (Yes or No)
672	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	\$9,794.13	No
673	1920-005019	Yorkton, City of	Darlington Street and Mayhew Avenue Reconstruction	The Darlington and Mayhew Reconstruction Project includes roundabout intersection and lighted pathways. Also, road reconstruction, including new storm sewer and weeping tile and sidewalk, curb, and gutter replacement, on Mayhew Avenue from Morrison Drive South to Darlington Street and Darlington Street from Mayhew Avenue to Dracup Avenue.	Local Roads and Bridges	\$5,765,000.00	\$3,197,371.00	No
Total Projects: 673						\$520,759,433.67	\$99,040,191.78	

Project Adjustments 2019 — received after 2019-2020 Audit (See Note 5 to the Financial Report Table)

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2019	Completed (Yes or No)
1	1516-003474	Atwater, Village of	Construct Wheelchair Accessible Washroom	Construct a 3 m x 3.7 m addition on the community hall for a wheelchair accessible washroom that will include a sink, toilet, urinal, and baby changing station, as well as a large doorway and ramp to accommodate a wheelchair.	Recreational Infrastructure	\$68,940.23	\$16,258.40	Yes
2	1516-003510	Beechy, Village of	Replace 11 Main Water Line Valves	Replace 11 main water line valves that are no longer operational.	Drinking Water	\$55,000.00	\$9,209.87	Yes
3	1213-002390	Caronport, Village of	Upgrade Village Drainage Phase 1 and 2	Design and construct phase 1 and 2 (of 3) of a drainage system to protect the village from flooding during run off or flooding events. This will be accomplished through the construction of drainage ditches and installation of culverts at various locations throughout the village.	Wastewater	\$958,330.56	\$10,355.70	No
4	1819-004511	Dubuc, Village of	Upgrade Pumps at Water Treatment Plant	Replace existing raw water propeller pump with a new stainless steel sealed centrifugal pump and the manual setting chlorine pump with a computerized pump. Upgrade to 220 power. This will reduce power consumption and allow for better calibration of chlorine used.	Drinking Water	\$3,396.34	\$1,173.10	Yes

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2019	Completed (Yes or No)
5	1819-004559	Dubuc, Village of	Expand Water Treatment Plant Building	Expand and upgrade the water treatment plant building to 7 m x 7 m from 3.7 m x 5.2 m to include area for water treatment operator and chemical storage. Upgrade heating.	Drinking Water	\$45,414.07	\$28,802.73	Yes
6	1516-003513	Earl Grey, Village of	Install Three Water Hydrants	Install three new and improved hydrants that will allow for more water lines to be flushed to provide cleaner water.	Drinking Water	\$17,449.12	\$9,349.04	Yes
7	1819-004505	Enfield No. 194, RM of	Reconstruct 3.2 km on 19 Grid Road	Buildup 3.2 km on the old Grid 19 road and replace 11 aging and collapsed culverts. Culverts vary in length and diameter from 12 m x 900 mm to 21 m x 1200 mm, for a total length of 106 m.	Local Roads and Bridges	\$66,487.06	\$19,732.20	Yes
8	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 removing sediment and will be connected to drinking water lines.	Drinking Water	\$4,861.80	\$2,040.80	No
9	1516-003599	Fertile Belt No. 183, RM of	Construct Electrical Gates at Lagoon	Install electrical gates and transformer at entrance to monitor access to the lagoon.	Wastewater	\$100,000.00	\$8,480.00	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2019	Completed (Yes or No)
10	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	\$339,441.64	\$51,297.71	No
11	1213-002459	Halbrite, Village of	Water Treatment Plant Upgrade	Install a new subgrade 124 cu m fiberglass reinforced plastic tank adjacent to the water treatment plant to improve the quality of water. <i>(Reversal of expenditure previously allowed as the IIP is now withdrawn).</i>	Drinking Water	\$0.00	(\$27,564.54)	N/A
12	1920-004656	Invergordon No. 430, RM of	Complete an Asset Condition Reporting System	Hire professional engineering consultant to complete Asset Condition Reporting System to meet Asset Management compliance requirements through to 2020. Includes condition assessment and report for roads, bridges, culverts, waterworks, lagoons, sewer works and buildings.	Capacity Building	\$59,917.67	\$28,745.36	Yes

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13	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	\$25,544.81	No
14	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	\$10,301.16	No
15	1516-003866	Mortlach, Village of	Replace Water Lines Phase 1	Replacing 615 m of water lines on Dean Street; change from 3 inch and 2 inch clay / plastic pipe to 6 inch PVC pipe.	Drinking Water	\$75,000.00	\$7,195.30	No
16	1617-004075	Mortlach, Village of	Replace Sewer Line Phase 1	Replace 615 m of sewer lines on Dean Street; change from 8 inch and 10 inch clay pipe to 8 inch and 10 inch PVC pipe.	Wastewater	\$75,000.00	\$9,581.34	No
17	1718-004285	Newcombe No. 260, RM of	Prepare New Planning and Zoning Bylaws	As part of the asset management plan there will be an update to planning and zoning bylaws. Will better position RM to make decisions on where to build or update infrastructure.	Capacity Building	\$12,384.73	\$4,007.20	Yes
18	1516-003444	Northern Saskatchewan Administration District	Build Community Hall Addition-Bear Creek	Construct a 3.7 m x 9.1 m addition onto the existing community hall to house a craft room, cloak room and boot rack, increasing available room in the existing facility for other functions.	Recreational Infrastructure	\$33,059.12	\$8,721.86	Yes

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19	1819-004543	Northern Saskatchewan Administration District	Remove and Replace Little Bear Lake Community Building Roof	Replace roof on 4.9 m x 4.9 m community building, including shingles, underlay, soffit, fascia and install LED lighting.	Recreational Infrastructure	\$6,161.78	\$6,161.78	Yes
20	1819-004562	Northern Saskatchewan Administration District	Build Community Dock and Stairway - Little Amyot	Construction of a 1.2 m x 18.4 m stairway from the cabin level down to the lake level where a new 1.2 m x 9.8 m dock and 2.4 m x 1.2 m foot ramp was also constructed for residents and visitors to access watercrafts and the lake. Construction of dock was from low density polyethylene and stairway from pressure treated wood.	Tourism Infrastructure	\$13,429.19	\$13,429.19	Yes
21	1516-003428	Paddockwood, Village of	Construct Lagoon	Construction of new lagoon to meet requirements of Saskatchewan Water Security Agency. <i>(This IIP was withdrawn in 2020.)</i>	Wastewater	\$0.00	\$8,312.60	N/A
22	1718-004308	Pebble Baye, Resort Village of	Upgrade Marina	Upgrade marina to make it safer by replacing stairs and walkways. Also, creating slips that will accommodate larger boats and pontoon boats.	Tourism Infrastructure	\$15,000.00	\$1,052.60	No
23	1617-004101	Redvers, Town of	Construct Spray Park	Build a spray park as part of new zero entry pool including cement work, pumps, controls, and spray nozzles. Splash pad will be 82 sq m within a 141.5 sq m zone.	Recreational Infrastructure	\$466,269.82	\$49,881.14	Yes

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24	1718-004376	Shellbrook No. 493, RM of	Develop OCP and Zoning Bylaw in Support of Asset Management Plan	Contract a planner to produce a new Official Community Plan and update Zoning Bylaws to increase knowledge in development and planning, and to assist with future planning and direction in support of development of the RM's asset management plan.	Capacity Building	\$17,080.16	\$4,628.52	Yes
25	1819-004542	Shellbrook No. 493, RM of	Sturgeon Lake Culvert Replacement Project	Replacement of an existing 2.4 m diameter culvert at Sturgeon Lake (Highway 693 to Sturgeon Lake Regional Park) with two 1.8 m diameter culverts, each with length of 16.76 m. Installation will be done using horizontal boring after fall spawning. Includes rip rap, silt fences and erosion control blanket.	Local Roads and Bridges	\$1,661,418.01	\$333,873.91	Yes
26	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 as well as with new pump and filtration system to increase the quality of the water to accommodate an increase in residents.	Drinking Water	\$83,314.41	\$1,087.82	No
27	1718-004316	Sun Valley, Resort Village of	Construct Sun Valley Community Centre	Demolish old hall and construct a new 185.8 sq m wood frame community hall to hold socials and recreational events.	Recreational Infrastructure	\$230,000.00	\$41,172.40	Yes

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28	1819-004602	Tompkins, Village of	Upgrade Electricity at Campground	Upgrade existing electricity at Shady Places Campground by installing 10 new 30 amp/120 volts receptacles for RV use.	Recreational Infrastructure	\$9,678.88	\$9,678.88	Yes
29	1516-003875	Tramping Lake, Village of	Upgrade Water Treatment Plant	Upgrades to existing water treatment plant including a new pressure system, valves, switches, and a generator are required to improve the quality of drinking water, improve efficiency and service reliability of the facility and distribution system.	Drinking Water	\$11,444.76	\$1,757.72	Yes
30	1213-002777	Turtleford, Town of	Shop Energy Efficiency Upgrade	Perform window, door and lighting upgrades to the town shop allowing for better energy efficiency and higher efficiency lighting to be used thus resulting in a reduction of overall energy usage in the building. <i>"Adjustment to correct allowed eligible expenditures."</i>	Community Energy Systems	\$10,831.56	(\$220.00)	Yes
31	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	\$1,200,000.00	\$194,376.40	No

Ref #	Project ID	Ultimate Recipient	Eligible Project Name	Eligible Project Description	Eligible Project Category	Total Project Cost	GTF Funding Spent in 2019	Completed (Yes or No)
32	1920-004619	Wolseley, Town of	Rehabilitate 136 m of Sewer Main Line on Gordon Street	Re-line the full block (136 m) of cement sewer main line on Gordon Street from Water Street to Front Street. The re-lining design life is 50 years.	Wastewater	\$58,300.00	\$58,300.00	Yes
33	1920-004623	Wolseley, Town of	Replacement of 42.67 m of 15.24 cm Water Main on Richmond Street	Replacement of 42.67 m of 15.24 cm water main, along with two water service connections.	Drinking Water	\$24,037.67	\$24,037.67	Yes
34	1920-004624	Wolseley, Town of	Replacement of 9.14 m of 45.72 cm Storm Sewer on Richmond Street	Replacement of 9.14 m of 45.72 cm storm sewer, in addition to two sewer service connections.	Wastewater	\$6,556.00	\$6,556.00	Yes
Total Projects: 34						\$4,578,476.83	\$977,318.67	
						Interest Reported	(\$7,942.86)	
							\$969,375.81	