

Environmental Portfolio



Table of Contents

Introduction.....	3
Purpose of the Annual Update	3
Summary of Changes and Additions.....	4
Additions.....	4
Moves.....	5
Removals.....	5
Comparison of Changes	6
Status of Initiatives	7
Ongoing	7
Action Plan.....	8
External.....	8
Beyond the Action Plan.....	9
Appendix A: Updated Environmental Portfolio	i

Introduction

In 2021, the Town developed its first Environmental Master Plan (EMP) to establish a vision and associated policies for Stony Plain to become a leader in environmental stewardship, and guide actions to prioritize the health of the environment for current and future generations. A component of this work included renewing the Environmental Stewardship Strategy, originally created in 2007 and updated in 2011 to establish an implementable action plan to progress environmental goals and achieve the vision identified in the EMP. Renewing the ESS alongside the creation of the EMP ensured that recommended actions were current and relevant, and that they aligned with the overarching goals and vision developed throughout the EMP process. This work stems from the Municipal Development Plan's Environmental Responsibility theme.

The ESS includes the Town's Environmental Portfolio, which is a list containing all environmental initiatives that are led by the Town of Stony Plain or are planned to take place in the future; each initiative has an overarching goal that its implementation would achieve. Initiatives are grouped into the following categories based on their expected completion time and personnel/area responsible for completion:

- Ongoing;
- Action Plan;
- Beyond the Action Plan; and
- External.

Purpose of the Annual Update

With the EMP and renewed ESS in place, monitoring and reporting on environmental initiatives is essential to track progress towards environmental goals. This report provides the second annual update to the Environmental Portfolio that includes the status of current initiatives and goals, as well as new initiatives that were added to the portfolio, or existing initiatives that were moved within or removed from the portfolio.

The 2022 Environmental Portfolio update provides a summary of changes and additions resulting from implementation progress between January and December 2022.

Appendix A presents the updated Environmental Portfolio and includes all initiatives and the progress, changes, additions, and removals that resulted in 2022. Major changes are highlighted below by category with specific details to emphasize what is new, trending, or significant for the work that took place in 2022 or is planned for 2023.

Summary of Changes and Additions

As municipal project work is completed, it is common for opportunities to arise that were not initially contemplated when a project is finalized. As a result, additional initiatives are often added at the implementation stage to address current needs and changing priorities related to ongoing projects and capture new opportunities. In other circumstances, initiatives may be removed if they are deemed to be unsuitable or unfeasible, or moved from one category to another if their priority level shifts or the expected timing of completion changes. In 2022, two initiatives were added to the Environmental Portfolio, two were moved to different categories (from Beyond the Action Plan to the Action Plan), and two were removed. Details of these changes are explained in detail below.

Additions

Implement energy saving recommendations in municipal buildings

In 2022, the Town completed two Action Plan initiatives related to energy. First, was to hire a Municipal Energy Manager and second was to gather data on energy consumed by municipal buildings. With this background data collected, the Municipal Energy Manager was able to recommend feasible and realistic solutions to reduce energy consumption in municipal buildings. This initiative is to implement energy saving recommendations in municipal buildings and has been added to Phase 3 of the Action Plan to ensure these recommendations are executed to reduce the Town's environmental footprint.

Environmental Portfolio theme: Energy

Environmental Portfolio goal: Establish the Town's corporate GHG emissions and determine an achievable emissions reduction target

Rationale for addition: Opportunity to implement realistic recommendations that will reduce the Town's energy consumption

Small-scale urban gardening

Small-scale urban gardening involves working with urban farming experts to turn underutilized land into productive uses. By reviewing, evaluating, and identifying municipal properties that would be suitable for urban farming uses, they can be transformed into urban gardens to produce flowers, herbs, and produce that can be distributed throughout the community. This initiative has been added to Phase 2 of the Action Plan to support UAP implementation.

Environmental Portfolio theme: Land

Environmental Portfolio goal: Contribute to regional food security initiatives

Rationale for addition: Opportunity to pursue a feasible urban agriculture initiative that will have positive social and environmental impacts

These initiatives have been added to Phases 2 and 3 of the Action Plan and are currently expected to commence in 2023.

Moves

Explore urban agriculture feasibility

Initially expected to be completed beyond the Action Plan, exploring the feasibility of urban agriculture is an initiative that started during the creation of the Urban Agriculture Plan (UAP) in 2022. The UAP provides a variety of actions to explore different types of urban agriculture that are intended to be completed using a phased approach over the next several years. Concluding work on the UAP has enabled the Town to complete this initiative, allowing other urban agriculture initiatives to be added to the Environmental Portfolio to align with UAP implementation, as appropriate.

Environmental Portfolio theme: Land

Environmental Portfolio goal: Contribute to regional food security initiatives

Rationale for move: The timing of completion occurred sooner than initially anticipated

Explore expanding community gardens

Exploring expanding community gardens is another initiative that was expected to be completed beyond the Action Plan. However, this initiative has been added to Phase 2 of the Action Plan in alignment with expected UAP implementation.

Environmental Portfolio theme: Land

Environmental Portfolio goal: Contribute to regional food security initiatives

Rationale for move: The expected timing of completion is sooner than initially anticipated

These initiatives have been added to Phases 1 and 2 of the Action Plan and are currently identified as completed or to commence in 2023.

Removals

Community Street Market

The Community Street Market is an annual garage sale style event that allows residents to sell a variety of market items including antiques and collectibles, artwork, and gently used items. The event provides an opportunity for items to be rehomed and reused, which contributes to diverting waste from the landfill. Although this event takes place in Stony Plain, it is not hosted by the municipality and is therefore being removed from the Environmental Portfolio.

Environmental Portfolio theme: Waste

Environmental Portfolio goal: Encourage community awareness and action on waste management

Rationale for removal: Not a Town-led initiative

Clean Energy Improvement Program (CEIP)

The Town explored the CEIP as an opportunity for residential and commercial property owners to make energy efficiency and renewable energy upgrades more affordable. Structured and monitored by the municipality, the provincial CEIP provides financing options that empower and enable landowners to complete local upgrades and improvements.

Initial research was completed on the CEIP in 2021 and further discussions were had in 2022, which determined that the Town would not proceed with enacting the program at this time. As a result, the CEIP is being removed from Phase 1 of the Action Plan.

Environmental Portfolio theme: Energy

Environmental Portfolio goal: Promote and implement renewable Energy

Rationale for removal: The program was identified as unfeasible at this time

Comparison of Changes

Overall, there were two initiatives added to the Environmental Portfolio (one in Phase 2 and one in Phase 3 of the Action Plan), two initiatives moved within the Environmental Portfolio (from Beyond the Action Plan to Phases 1 and 2 of the Action Plan), and two initiatives removed from the Environmental Portfolio (one Ongoing Initiative and one from Phase 1 of the Action Plan). These changes have shifted the number of initiatives in certain categories but has kept the total number of initiatives in the Environmental Portfolio the same.

TABLE 1: OVERVIEW OF ENVIRONMENTAL PORTFOLIO CHANGES

Environmental Portfolio Section	Previous Update (2021)	Current Update (2022)	Net Change
Ongoing	21	20	-1
Action Plan – Phase 1	8	8	-*
Action Plan – Phase 2	6	8	+2
Action Plan – Phase 3	2	3	+1
Action Plan – Phase 4	2	2	-
Action Plan – Phase 5	2	2	-
External	5	5	-
Beyond the Action Plan	13	11	-2
TOTAL	54	54	-

*One initiative removed from Phase 1, and one moved into Phase 1 from Beyond the Action Plan

Status of Initiatives

To report on the status of existing initiatives, *Appendix A* under '2022 Status Update' notes whether each initiative is active or inactive. Most initiatives, especially those classified as Ongoing, External, and active Action Plan initiatives, specify progress information including what took place in 2022 and what is planned for 2023. Most inactive initiatives state that they have not started yet and may state when they are expected to be commenced.

Ongoing

Returning to more normal service levels following disruptions from the COVID-19 pandemic, the Town was able to continue or relaunch most initiatives in 2022. Highlights for initiatives from each theme of the Environmental Portfolio are presented below:

Energy: The *trail solar lighting* program was launched nine years ago to install six lights per year for three years, with several additions bringing the total number of lights to 25. Six are around playgrounds and the remaining 19 are along Whispering Waters Creek from Meridian Heights to Woodlands. Two of these lights were replaced in 2022: one at the Graywood Cove playground and one along the trail system, north of the CN pedestrian underpass. Additionally, four lights at the Skateboard Park were changed to LED, and 10 new LED lights were installed at Rotary Park (converted streetlights from Main Street). The Town continues to monitor the light system to identify areas of improvement or required replacements.

Land: *Arbour Day*, a favorite annual community event that has taken place since 2010 resulted with planting 16 new trees at Campbell Park. Also, the Town developed the first Urban Agriculture Plan in 2022, building from the Edmonton Metropolitan Region Board's (EMRB) *Regional Agriculture Master Plan (RAMP)*, and will begin implementation in 2023.

Air: Community Peace Officers actively respond to instances of air pollution from idling, including two files in 2022. The Stony Plain Fire Department actively responds to wildland fires (unplanned, uncontrolled, and unpredictable fires), including 11 calls within Town limits in 2022.

Water: Water collected from Heritage Park continues to be used for watering flowers. Ground water from dewatering wells was used again this past winter to create skating rinks around town.

Waste: Our community achieved a 48% waste diversion rate with weekly collection, due to 454t of blue bag material and 1751t of organic material being diverted out of 4567t of total material collected. The Rotary Recycling Centre continued its electronic waste pilot program, allowing residents to recycle even more types of electronic waste, such as power tools, small kitchen appliances and audio-visual equipment. With the materials collected through curbside pick-up and the Rotary Recycling Centre, the Town achieved a total 55% diversion rate for all non-waste materials collected. Additionally, Pitch-In week had an extremely high turn out this year, with 1132 volunteers helping clean up 24 areas of the community.

Action Plan

Action Plan phases are intended to be completed in sequential order, however, there may be years where initiatives from other phases are initiated before the previous phase is fully completed. This will occur based on changing priorities or when new opportunities arise.

In Progress

In 2022, three initiatives from Phase 1 were in progress and will carry into 2023. These include the Greenspace Plan, Parks and Open Space Guidelines, and exploring urban agriculture feasibility.

Completed

Two initiatives from Phase 1 and one initiative from Phase 2 were completed in 2022. These include gathering municipal building energy consumption data, creating an environmental webpage and online brochure, and completing the Municipal Energy Manager Program.

Table 2 summarizes the progress of each phase of the Action Plan at the end of 2022, reflecting the additions, moves, and removals previously noted in this report.

TABLE 2: ACTION PLAN PROGRESS

Action Plan Phase	Initiatives in Progress	Progress Status (%)	Initiatives Completed	Completion Status (%)
1	3/8	38%	3/8	38%
2	0/8	-	1/8	13%
3	0/3	-	0/3	-
4	0/2	-	0/2	-
5	0/2	-	0/2	-
TOTAL PLAN	3/23	13%	4/23	17%

External




The Town supports several initiatives that are led by other organizations and levels of government. As such, the Town actively participates in regional committees and technical working groups to support progress towards these larger initiatives. Currently, the Town is involved with the following groups and committees, as they pertain to environmental initiatives and actions:

- Edmonton Metropolitan Region Transit Services Commission (EMTSC)
- Edmonton Region Waste Advisory Committee (ERWAC)
- EMRB Climate Risk Vulnerability Assessment (CRVA) Working Group
- EMRB Environment, Social, and Governance (ESG) Technical Committee
- EMRB Regional Agricultural Master Plan (RAMP) Working Group
- EMRB Solid Waste Collaborative

Beyond the Action Plan

Two initiatives from Beyond the Action Plan have been moved into the Action Plan. Explore urban agriculture feasibility was addressed in 2022 with the completion of the UAP and is therefore shown as Phase 1 initiative that is complete. Additionally, explore expanding community gardens is another initiative related to UAP implementation that is expected to commence in 2023. As such, it has been added to Phase 2 of the Action Plan.

Appendix A: Updated Environmental Portfolio

Initiative	Description	Supported Goal	2022 Status Update	
ONGOING INITIATIVES				
	LED Traffic Light Replacement Program	Replace older non-energy-efficient traffic lights with modern LED lighting	<i>Establish the Town's corporate GHG emissions and determine an achievable emissions reduction target.</i>	10 LED traffic lights were replaced along Main Street and converted for installation at Rotary Park
	Trail solar lighting	Implement solar lighting along trails.	<i>Promote and implement renewable Energy.</i>	Six solar powered trail lights were replaced
	Arbour Day	Plant trees in under vegetated areas each year to promote the health of the urban forest.	<i>Promote the conservation and enhancement of natural ecosystems and urban forests.</i>	16 new trees planted at Campbell Park
	Regional Agricultural Master Plan (RAMP) implementation	Support the creation, implementation, and realization of the Regional Agricultural Master Plan.	<i>Contribute to regional food security initiatives.</i>	Continued monitoring and reporting for the RAMP; completed the Urban Agriculture Plan
	Limit vehicle idling	Limit vehicle idling in the Traffic Bylaw to less than 30 minutes, unless exempted.	<i>Establish and maintain bylaws and monitoring systems to minimize air pollution.</i>	Community Peace Officers responded to two idling files 2022
	Restrict open burning	Prevent the burning of materials that contribute to pollution through the Open Burning Bylaw.		The Stony Plain Fire Department issued ten burn permits (agricultural fringe areas) and responded to 11 wildland calls within town limits in 2022.



Initiative	Description	Supported Goal	2022 Status Update
Air monitoring station	View real time data on air quality in the town through the air monitoring station.		Ongoing data collection
Tri-Municipal Rain Barrel Sale	Offer rebates on rain barrels at the annual Rain Barrel Sale to incentivize reuse of rainwater.	<i>Reduce stormwater runoff.</i>	236 barrels sold
Heritage Park pavilion water collection	Collect and reuse of water on-site to reduce facility water consumption at Heritage Park.		Water continues to be collected and used for watering flowers and plants throughout warmer months
Groundwater filled skating rinks	Use groundwater instead of treated municipal water when filling skating rinks to reduce water consumption.		<i>Establish municipal and community water consumption levels and determine an achievable water consumption reduction target.</i>
Safe hydrant flushing	Use dichlorination pucks when flushing fire hydrants to protect stream courses and stormwater management facilities.	<i>Protect and improve stormwater quality.</i>	All hydrant flushing continues to be dechlorinated
Recycling and organics program	Collect municipal recycling and organics alongside waste collection.	<i>Achieve 70% waste diversion from landfills by 2030.</i>	454t of blue bag material, 1751t of organic material, and 2362t of residential waste material collected in 2022, resulting in a 48.3% diversion rate for non-waste materials collected through curbside pick-up

Initiative	Description	Supported Goal	2022 Status Update
			<i>*excludes businesses and materials collected at the Parkland County Transfer Station</i>
Rotary Recycling Centre	Provide a place for residents to drop off recyclables that are not accepted through regular curbside pick-up.		323t of blue bag material, 342t of organics, 23t of wood, 8.4t of hazardous waste, and 23.1t of electronics collected in 2022
Shred-It Event	Provide residents and business owners with an easy and accessible opportunity to recycle sensitive documents.		185 residents attended resulting in 500 boxes of paper shredded
Recycle Coach App	Educate residents on what household materials are recyclable.		12,974 total users in 2022 (2,368 mobile, 9,012 web app, 1,119 calendar) 334,161 total app interactions, 433 new subscribers, 3,744 material searches
Concrete recycling	Recycle concrete waste that is not useable.		Clean, rebar free concrete is accepted to the Town year-round, and is crushed and recycled every ten years
Christmas Tree Drop-Off	Allow residents to drop-off Christmas trees at the Rotary Recycling Centre.	<i>Encourage community awareness and action on waste management.</i>	Annual Christmas tree collection was provided to the community between

Initiative	Description	Supported Goal	2022 Status Update
			December 23, 2021, and January 22, 2022
<i>Community Street Market</i>	<i>Promote the resale of gently used items through the community street market.</i>		<i>Removed, event is not hosted by the Town</i>
Treasure Hunt & Large Item Drop-Off	Recycle large items on the curb and allow other residents to collect them.		Continues to be a successful event for rehousing used items and diverting them from the landfill
Pitch-In Week	Collect garbage with community members to reduce the amount of litter in the town.		Approximately 1132 volunteers participated in Pitch-In Week 2022 to help clean up 24 areas of the community
Expand the 'Don't Just Trash It' campaign	Expand the 'Don't Just Trash It' campaign to educate residents on proper waste management.		Social media campaign ran all year and is scheduled to continue into 2023; campaign is planned to be updated based on findings from the 2022 residential waste audit


ACTION PLAN (PHASE 1)

<i>Clean Energy Improvement Program</i>	<i>Provide opportunities for to make energy efficient upgrades more affordable for residential and commercial property owners.</i>	<i>Promote and implement renewable energy.</i>	<i>Removed, project was explored in 2022 and deemed unfeasible at this time</i>
Gather municipal building energy consumption data	Track and monitor the energy consumption of municipal	<i>Establish the Town's corporate GHG emissions and determine</i>	Complete , Municipal Energy Manager




Initiative	Description	Supported Goal	2022 Status Update
	buildings to understand municipal energy consumption.	<i>an achievable emissions reduction target.</i>	conducted energy audits for five municipal sites; new initiative proposed to complete recommendations from this work
Explore solar infrastructure on new Town buildings	Explore solar infrastructure opportunities on the new recreation facility and Public Works building.	<i>Promote and implement renewable energy.</i>	Active, the new Public Works building is being designed to accommodate photovoltaic panels on the roof
Parks and Open Space Guidelines	Establish guidelines and standards for the acquisition, development, and management of parks and open spaces.		Active, expected to be completed in 2023
Greenspace Plan	Develop a greenspace plan to establish a green network that creates and specifies categories for different types of greenspaces, identifying suitable uses and management practices for each category.	Promote the conservation and enhancement of natural ecosystems and urban forests.	Active, expected to be completed in 2023
Urban Forest Management Plan	Develop an Urban Forest Management Plan to manage and monitor urban forest health.	<i>Promote the conservation and enhancement of natural ecosystems and urban forests.</i>	Inactive, not started



Initiative	Description	Supported Goal	2022 Status Update
Arbour Day corporate sponsorship	Seek corporate sponsorships for Arbour Day to increase tree planting capacity.		Inactive, expected to commence in 2023
Explore urban agriculture feasibility	Explore urban agriculture opportunities such as backyard beekeeping and chickens.	Contribute to regional food security initiatives.	Complete , creation of the Urban Agriculture Plan (UAP) has explored the feasibility of urban agriculture types. Specific initiatives being implemented from the UAP will be added to the Environmental Portfolio, when appropriate
 Create an environmental webpage and online brochure	Create a webpage and online brochure educating residents on environmental topics and initiatives (energy-efficiency upgrades, provincially regulated invasive species, solar, etc.)	<i>Promote and implement renewable energy. Establish municipal and community water consumption levels and determine an achievable water consumption reduction target.</i>	Complete , Environmental Stewardship webpage is live on the Town website

ACTION PLAN (PHASE 2)

 Town Vehicle Fuel Efficiency Policy	Amend the Town Vehicle Policy to incorporate criteria for fuel efficiency.	<i>Establish the Town's corporate GHG emissions and determine an achievable emissions reduction target.</i>	Inactive, not started
Town Building Solar Energy Policy	Develop a solar energy policy for Town-owned buildings to encourage the use of solar infrastructure.	<i>Promote and implement renewable energy.</i>	Inactive, not started




Initiative	Description	Supported Goal	2022 Status Update
Municipal Energy Manager Program		<i>Establish the Town's corporate GHG emissions and determine an achievable emissions reduction target.</i>	Complete , position was filled and work was conducted in 2022
Trails Master Plan Update	Update the Trails Master Plan to incorporate findings of the Active Transportation Strategy.	<i>Promote the conservation and enhancement of natural ecosystems and urban forests.</i>	Inactive, not started
Environmentally significant area study	Conduct an environmentally significant area study in the Future Development District.		Inactive, expected to commence in 2023 as part of a Growth Management Strategy
<i>Explore expanding community gardens</i>	<i>Explore new and expansions to existing community gardens through local partners such as the Multicultural Heritage Centre.</i>		<i>Inactive, expected to commence in 2023</i>
<i>Small-scale urban gardening</i>	<i>Work with urban farming experts to use underutilized Town land for urban garden plots.</i>	<i>Contribute to regional food security initiatives.</i>	<i>Inactive, expected to commence in 2023</i>
Rotary Park well for skating rinks and watering	Drill a new well at Rotary Park to use groundwater to fill the skating rink and for general watering for landscaping.	<i>Establish municipal and community water consumption levels and determine an achievable water consumption reduction target.</i>	Inactive, not started





ACTION PLAN (PHASE 3)





Solar Feasibility Study	Conduct a solar feasibility study to understand what areas of the town are most	<i>Promote and implement renewable energy.</i>	Inactive, not started
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Initiative	Description	Supported Goal	2022 Status Update
	suitable for solar opportunities.		
<i>Implement energy saving recommendations in municipal buildings</i>	<i>Implement recommendations from the Municipal Energy Manager to reduce municipal building energy consumption</i>	Establish the Town's corporate GHG emissions and determine an achievable emissions reduction target	<i>Inactive, expected to commence in 2023</i>
 Tree planting program for local groups	Working with local groups on tree reforestation opportunities on municipal land.	<i>Promote the conservation and enhancement of natural ecosystems and urban forests.</i>	Inactive, not started

ACTION PLAN (PHASE 4)

 Willow Park natural area revegetation	Revegetate barren and maintained portions of Willow Park Natural Area.	<i>Promote the conservation and enhancement of natural ecosystems and urban forests.</i>	Inactive, not started
 Explore new water metres	Increase water conservation opportunities with new water meters.	<i>Establish municipal and community water consumption levels and determine an achievable water consumption reduction target.</i>	Inactive, not started

ACTION PLAN (PHASE 5)

 Water Use Study		<i>Establish municipal and community water consumption levels and determine an achievable water consumption reduction target.</i>	Inactive, not started
 Develop a rebate strategy	Develop a rebate strategy for rebate opportunities around energy and water consumption.	<i>Promote and implement renewable energy. Establish municipal and community water consumption levels and</i>	Inactive, not started

Initiative	Description	Supported Goal	2022 Status Update
		<i>determine an achievable water consumption reduction target.</i>	

EXTERNAL



Edmonton Metropolitan Region transit system	Work with regional transit partners to provide a regional transit network.	<i>Promote and implement alternative transportation modes.</i>	Work being led by the Edmonton Metropolitan Region Transit Services Commission, expected roll out of integrated regional transit system in summer 2023
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Tri-Municipal Waste Commission	Promote regional collaboration and explore regional waste and recycling collection opportunities.	<i>Achieve 70% waste diversion from landfills by 2030.</i>	Regional discussions continue, no specific action identified
Residential waste audit	Conduct a residential waste audit to understand current community waste diversion rates.		Approach being explored by the Solid Waste Collaborative
Investigate options for recycling Styrofoam and glass	Investigate recycling opportunities of Styrofoam and glass to encourage waste diversion.		Opportunities being explored by the Edmonton Region Waste Advisory Committee
Adopt a single-use plastic bylaw	Adopt a single-use plastics bylaw to reduce production of single-use plastic waste and encourage reusable materials.		Research is being conducted by the provincial government.

BEYOND ACTION PLAN



Conduct community energy audit	Conduct a community energy audit and develop a baseline	Establish the Town's community GHG emissions and	Inactive, not started
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Initiative	Description	Supported Goal	2022 Status Update
	of community GHG emissions to develop feasible reduction targets.	determine an achievable emissions reduction target.	
Explore enhanced native and edible vegetation planting	Explore incorporating more native and edible tree and shrub species when planting on Arbour Day.	<i>Promote the conservation and enhancement of natural ecosystems and urban forests.</i>	Inactive, not started
Join the Alberta Capital Airshed	Join the Alberta Capital Airshed to learn more about promoting and ensuring safe air quality in the community.	<i>Educate the community on air quality issues.</i>	Inactive, not started
Establish a fine particulate matter sensor station	Partner with the Alberta Capital Airshed to establish and monitor for fine particulate matter to mitigate air pollution.	<i>Establish and maintain bylaws and monitoring systems to minimize air pollution.</i>	Inactive, not started
Launch anti-idling campaign	Launch an anti-idling campaign to encourage less vehicular idling.	<i>Educate the community on air quality issues.</i>	Inactive, not started
Conduct a Noise Acoustic Study	Conduct a noise acoustic study alongside Highways 16A, 628, and 779, and the CN Rail line to implement noise control improvements.	<i>Collect quantitative data on noise pollution and implement mitigative measures.</i>	Inactive, not started
Introduce quantitative noise prohibitions	Amend Community Standards Bylaw to include quantitative noise prohibitions.		Inactive, not started





Initiative	Description	Supported Goal	2022 Status Update
Monitor for total suspended solids in stormwater discharge	Monitor and understand the current amount of total suspended solids in stormwater discharge.	<i>Protect and improve stormwater quality.</i>	Inactive, not started
Conduct a Road Salt Study and create a Salt Management Plan	Conduct a road salt study to understand salt use in the Town and create a salt management plan to protect waterways		Inactive, not started
Increase vegetation adjacent to stormwater management systems	Increase vegetation in stormwater management retention and detention ponds, and on the riparian areas of creeks in Stony Plain.		Inactive, not started
Explore salvageable construction scraps	Designate land where salvageable construction scraps can be reused and recycled.	<i>Achieve 70% waste diversion from landfills by 2030.</i>	Inactive, not started