

"A resilient community is one that has developed capacities to help absorb future shocks and stresses to its social, economic, and technical systems and infrastructures so as to still be able to maintain essentially the same functions, structures, systems, and identity."

[Working Definition, ResilientCity.org]

This Climate Resilience Action Plan (Action Plan) has been produced through the **Climate Resilience Express** project with financial support from the Municipal Climate Change Action Centre, the Calgary Foundation, Natural Resources Canada, All One Sky Foundation, and Alberta Ecotrust.

A key objective of the Climate Resilience Express project is to partner with communities across Alberta to complete a streamlined ("express") process aimed at developing a community-specific climate resilience action plan through a one-day workshop, and to develop and maintain an 'Action Kit' to support other communities in working through the process.

In 2016, six communities from across Alberta were selected to pilot the workshop process and aspects of the toolkit. In 2017, an additional seven communities participated in the project, including Brazeau Countyⁱ.

For more information on the Climate Resilience Express visit: <u>allonesky.ca/climate-resilience-express-project/</u> or <u>mccac.ca/programs/climate-resilience-express</u>.

Summary

The effects of climate change are already apparent in Brazeau County, with observable changes in temperature, precipitation, and extreme weather events over the last century. The impacts of climate change on the County could be numerous and diverse, giving rise to uncertain consequences, for infrastructure and services, property, the local economy and environment, and the health and lifestyles of citizens. To better prepare for these potential impacts, Brazeau County has prepared this Action Plan, which identifies some initial actions to help manage potentially significant risks and opportunities anticipated to result from climate change over the next several decades.

In total, sixteen climate-related risks and five climate-related opportunities were identified by participants at a workshop in Brazeau County on December 4th, 2017, of which three risks and one opportunity were judged to be priorities requiring immediate action:

- Overland flooding;
- Water supply shortage / drought;
- Forest fire: and
- Increased growing season (opportunity).

At the workshop, starter action plans were developed for each priority risk and opportunity.

Brazeau County is already committed to numerous actions that help manage the above priority risks, including: regional coordination on fire and emergency management services; participation in the ALUS Canada program to produce valuable ecological goods and services on local farmland; and a stormwater management system, including road, bridge and culvert maintenance.

In addition to these existing actions, seventeen further actions were identified for consideration to help the County better prepare for climate change—to mitigate priority risks and to capitalize on the priority opportunity. Several of these actions could be implemented quickly with minimal investment, whereas other actions have longer-term timeframes and require a higher level of investment. Implementation of these actions will ensure that Brazeau County remains resilient under a wider range of potential future climate conditions.

This Action Plan is a living document and should be periodically reviewed and updated to ensure it remains relevant and effective.

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1. Introduction

The effects of climate change are already apparent in Brazeau County, with observable changes in temperature, precipitation, and extreme weather events over the last century. The average annual temperature in the Brazeau County area has increased by about +1.5°C since the early 1900s, with winter months seeing greater warming than summer months. Over the same period, the amount and timing of precipitation in the area have also changed.

The impacts of climate change on communities can be numerous and diverse, giving rise to potentially significant, though uncertain consequences, for municipal infrastructure and services, private property, the local economy and environment, and the health and lifestyles of citizens—be it through changing patterns of precipitation with increased risk of flooding and drought, increased strain on water resources, rising average temperatures and more common heatwaves, more frequent wildfires, or more intense ice, snow, hail or wind storms. Climate change may also present opportunities for communities.

Municipalities are at the forefront of these impacts—both because extreme weather events can be especially disruptive to interconnected community infrastructure and services and because they are where much of our population live, work and raise their families. Smaller communities with limited resources are particularly vulnerable and may lack the capacity to adequately respond to increasing impacts. It is therefore essential that communities take steps now to anticipate and better prepare for future climate conditions, to ensure they continue to prosper as a desirable place to live and work for generations to come.

Brazeau County, through the preparation of this Action Plan, is taking steps towards a safe, prosperous and resilient future. The Action Plan identifies several anticipatory measures to manage priority risks and opportunities anticipated to result from climate change in the area over the next several decades.

2. DEVELOPING THE ACTION PLAN

Climate Resilience Express is a high-level ("express") screening process designed to support communities in beginning to identify and prioritize climate change risks and opportunities and develop a starter action plan. The overall approach to developing climate resilience action plans through Climate Resilience Express is grounded in existing standards for risk management based on the International Organization for Standardization's (ISO) 31000, Risk Management – Principles and Guidelines. It follows a four-step, iterative process (shown in Figure 1):

- **Step 1**: Establish the local context for climate resilience action planning;
- **Step 2**: Assess potential climate-related risks and opportunities to establish priorities for action;
- **Step 3**: Formulate actions to manage priority risks and opportunities; and
- **Step 4**: Prepare and implement an Action Plan, review progress, and update the Plan to account for new information and developments.

Step 2 and Step 3 of the process are the focus of the one-day workshop with local stakeholders, which is at the heart of Climate Resilience Express. Step 1 is undertaken in advance of the workshop; preparing the Action Plan and Step 4 takes place after the workshop.

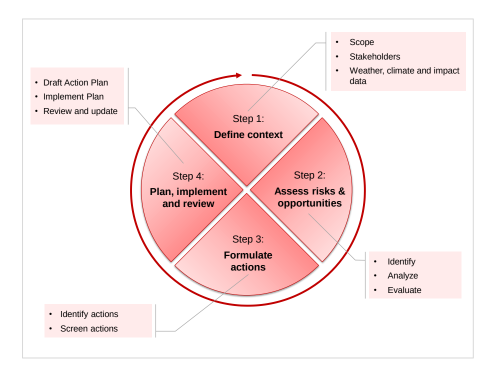


Figure 1: Climate Resilience Express—action planning process

TIERED APPROACH TO THE ASSESSMENT

The Climate Resilience Express adopts a tiered approach to climate risk management, in which communities move from the broad to the more focused, in terms of both assessing risks and opportunities (at Step 2) and assessing viable adaptation actions (at Step 3). Rather than jumping straight into a data-driven, quantitative assessment of every climate impact and management option, Climate Resilience Express starts with a high-level qualitative screening of risks and opportunities, and corresponding actions. Communities can subsequently use this information to justify more detailed quantitative assessments of significant risks and opportunities, and to generate full business cases for priority actions if necessary.

BEFORE THE WORKSHOP: STEP 1

Prior to the workshop the context for climate resilience action planning in Brazeau County is established. This involves:

Defining the spatial scope

The spatial scope is limited to direct impacts within the geographic boundaries of Brazeau County.

→ Defining the operational scope

The assessment of risks and opportunities considers potential community-wide impacts, which includes impacts to municipal infrastructure, property and services, as well as impacts to private property, the local economy, the health and lifestyle of residents and the natural environment.

→ Defining the temporal scope

The assessment considers impacts arising from projected climate and associated environmental changes out to the 2050s. This timeframe looks ahead to the types of changes and challenges, which decision-makers and residents might face within their lifetimes. It also reflects a planning horizon that, although long in political terms, lies within the functional life of key public infrastructure investments and strategic land-use planning and development decisions.

➡ Compiling climate and impact data

Climate projections for the 2050s are compiled for the Brazeau County area and historical weather data is analyzed to identify observed trends in key climate variables. Information is also compiled on the main projected environmental changes for the area by the 2050s. This activity is discussed further in Section 3.

▶ Developing scales to score risks and opportunities

Scales are required to establish the relative severity of impacts to determine priorities for action. The scales used in the risk and opportunity assessment at the workshop are provided in Appendices.

AT THE WORKSHOP: STEP 2 AND STEP 3

The one-day workshop used to generate the information underpinning this Action Plan comprises four main sessions. Workshop participants are listed in Appendix A.

⇒ Session 1: Exploring local weather and impacts

The session objective is to explore the relationship between weather, climate and key aspects of Brazeau County in relation to past weather-related impacts. Outcomes from this session at the workshop are presented in Section 3.

⇒ Session 2: Introduction to climate science and impacts

The session objective is to present information about climate science, local climate trends and projections, corresponding projected environmental changes, and potential impacts for the area. This information is also presented in Section 3.

⇒ Session 3: Assess future risks and opportunities

The session objective is twofold; first, to determine how projected climate changes could impact Brazeau County, and second, to prioritize the identified impacts to establish priorities for action planning. Outcomes from this session at the workshop are presented in Section 4.

⇒ Session 4: Action planning

The session objective is to determine what actions are necessary to increase resilience to priority risks and to capitalize on priority opportunities. Outcomes from this session at the workshop are presented in Section 5.

AFTER THE WORKSHOP: STEP 4

Outcomes from the workshop are used as the basis for this Action Plan. Building resilience to climate change is not a static process, however, but rather needs to be monitored and reviewed to both check progress on implementation and to take account of changing scientific knowledge about the physical impacts of climate change. Implementing this Action Plan, reviewing progress, and updating the Plan to keep it relevant are discussed in Section 6.

3. OBSERVED IMPACTS, CLIMATE TRENDS AND PROJECTIONS

OBSERVED LOCAL WEATHER AND CLIMATE IMPACTS

Session 1 at the workshop invited participants to identify how Brazeau County has been affected by weather-related events in the recent past, considering impacts on the local economy, property and infrastructure, the natural environment, and resident's health and lifestyles. A selection of observed weather-related impacts on the community identified by participants is provided in Box 1.

Box 1: Summary of observed weather events and impacts

- Wildfires, with evacuations and impacts on the economy (oil and gas), health and livestock
- ✓ Excessive dry conditions, water supply concerns
- Excessive wet conditions, water surcharging
- ✓ Freezing rain
- ✓ Impacts on forests and agriculture from insects (grasshoppers, pine beetle, etc.)
- ✓ Improvements to quality of life from warmer weather
- ✓ Flooding of rivers and creeks
- ✓ Snow and storms increase snow removal costs.
- Climate affects wildlife habitat (populations, migration, behaviour, etc.)
- ✓ Health / psychological impacts related to storms and severe weather
- ✓ Tornadoes and wind storms damage to property.
- ✓ Summer storms impacts on lake-based and river-based recreation
- ✓ Water quality issues from heavy rains and runoff

LOCAL CLIMATE TRENDS

To provide a perspective of historic climate trends in Brazeau County, data was collected and analyzed from ten Adjusted and Homogenized Canadian Climate Data (AHCCD) stations in the region (Athabasca, Cold Lake, Campsie, Edmonton, Calmar, Camrose, Lacombe, Rocky Mountain House, Edson, and Whitecourt)ⁱⁱ. These stations were selected because the available data cover multiple decades, are high quality, and the stations span an area that is comparable to the same area for which future climate projections are available.

Climate records of temperature and precipitation for Brazeau County are assembled by averaging the individual records from these ten climate stations and applying appropriate statistical techniques to assess the robustness of estimated trendsⁱⁱⁱ.

→ Temperature records

Temperature records for the area over the period 1917-2016 show that mean annual temperature has increased at a rate of +1.5°C per century (Figure 2), which is approximately 60% faster than the observed global rate of surface warming over the same period. The rate of warming observed over the last 50 years is higher still, at +3.4°C per century.

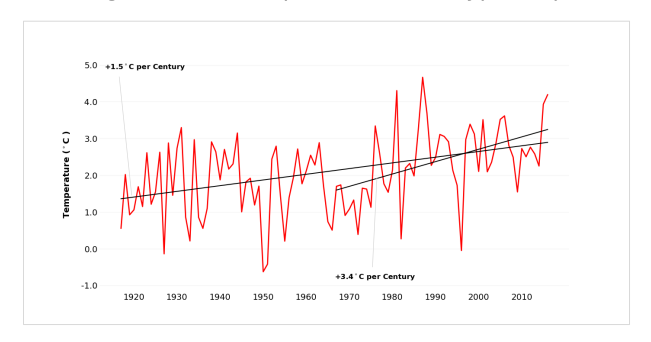


Figure 2: Mean annual temperature in Brazeau County (1917-2016)

The largest seasonal increase in temperature in Brazeau County occurred during the winter (December-February). The observed rate of warming in winter over the last 100 years is +3.0°C

per century (Figure 3). Over the last 50 years mean winter temperature increased at a rate of +7.0°C per century, which is substantially greater than the mean annual rate of warming. In contrast, warming during the summer (June-August) over the last 100 years occurred at a slower rate of +1.2°C per century, and +1.9°C per century over the last 50 years (Figure 4). Similar warming trends are also observed for mean spring and fall temperatures over the last 50 and 100 years.

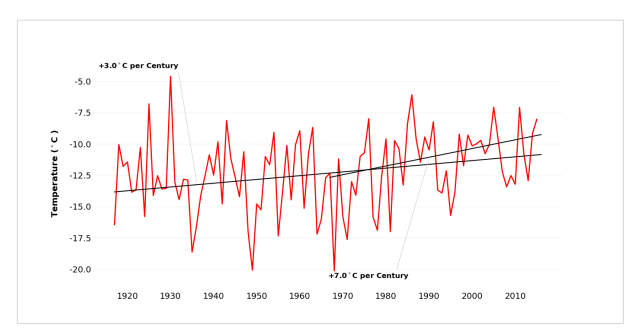
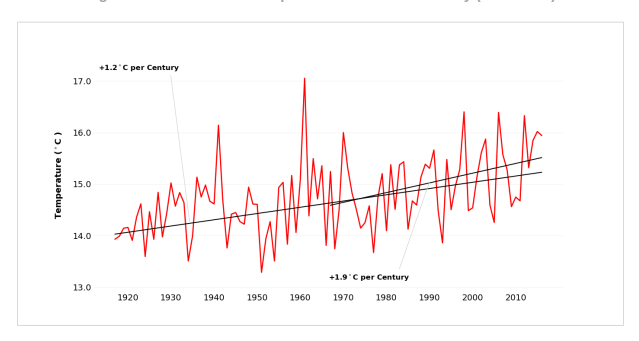


Figure 3: Mean winter temperature in Brazeau County (1917-2016)





⇒ Precipitation records

Over the last 100 years, mean annual precipitation in Brazeau County increased at a rate of less than 2 mm per century; this trend is not statistically significant. However, over the last 50 years, mean annual precipitation has declined at a rate of 231 mm per century (Figure 5).

Changes in seasonal precipitation over the last 50 years show the following trends:

- +38 mm per century in spring;
- -29 mm per century in fall;
- -131 mm per century in summer; and
- -67 mm per century in winter.

Trends in summer and winter precipitation over the last 50 years are statistically significant at the 95% confidence level; trends in spring and fall precipitation are not statistically significant.

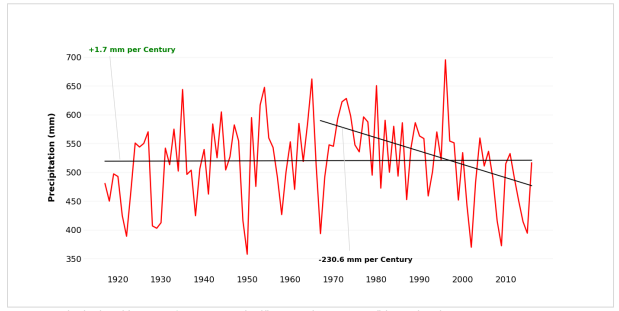


Figure 5: Mean annual precipitation in Brazeau County (1917-2016)

Note: trends depicted in green font are not significant at the 95% confidence level

CLIMATE PROJECTIONS FOR BRAZEAU COUNTY

The outputs from global climate models provide us with projections of how the Earth's climate may change in the future. Global climate models are a mathematical representation of the climate that divide the earth, ocean and atmosphere into millions of grid boxes. The future values of climate variables predicted by these models, such as temperature and precipitation, are calculated for each grid box over time. The results presented below represent the averaged results from 10 km by 10 km grid boxes encompassing Brazeau County.

Predicting the future is inherently uncertain. To accommodate this uncertainty, projections of future climate change consider a range of plausible scenarios known as RCPs (Representative Concentration Pathways). Scenarios have long been used by planners and decision-makers to analyse futures in which outcomes are uncertain.

For this assessment, we have considered climate model projections for Brazeau County under two RCPs: a 'business as usual' scenario (which is formally denoted RCP 8.5) where little additional effort is made to curtail factors contributing to climate change; and a 'strong mitigation' scenario (formally denoted RCP 4.5) where considerable additional effort is made to mitigate factors contributing to climate change. The numbers 8.5 and 4.5 refer to the additional warming (in Watts per square metre) anticipated under each scenario by 2100.

Both scenarios will result in significant changes to the local climate by mid-century, necessitating the development of robust adaptation strategies. However, changes projected under RCP 8.5 (business-as-usual) represent a worst-case scenario for adaptation planning.

→ Temperature projections

Mean annual temperature in Brazeau County is anticipated to increase by between +2.8°C (yellow line, 'strong mitigation' or RCP 4.5 scenario) and +3.4°C (red line, 'business-as-usual' or RCP 8.5 scenario) above the 1961-1990 baseline, which will increase the absolute mean annual temperature in the 2050s to between +5.6°C and +6.2°C, respectively (Figure 6)^{iv}. These projected increases in temperature are consistent with the rate of change in mean annual temperature that has been observed in Brazeau County over the last 50 years.

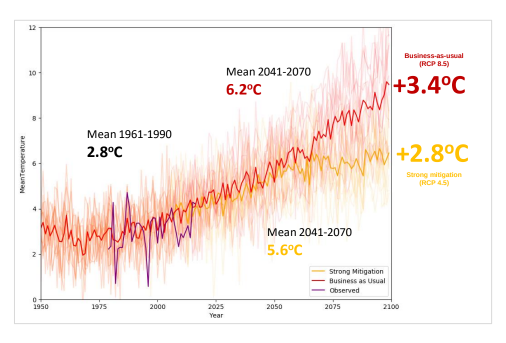


Figure 6: Projected mean annual temperature in Brazeau County

Projected increases in mean winter temperature are +3.4°C and +3.6°C for the 'strong mitigation' (RCP 4.5) and 'business-as-usual' (RCP 8.5) scenarios, respectively (Figure 7). In summer, mean temperatures are projected to increase by +2.4°C and +3.7°C for the 'strong mitigation' and 'business-as-usual' scenarios, respectively (Figure 8).

▶ Precipitation projections

While annual and winter precipitation declined over the last 50 years, both variables are projected to increase by the 2050s. This may be explained by the higher uncertainty associated with projections of future precipitation compared with those for temperature. Mean annual precipitation is projected to increase by 7% to 13% for 'strong mitigation' (RCP 4.5) and 'business-as-usual' (RCP 8.5) scenarios, respectively (Figure 9). Larger increases in precipitation are projected for the winter (Figure 10), while summer precipitation is projected to decrease slightly (Figure 11). All changes are expressed relative to the average value over the baseline period 1961-1990.

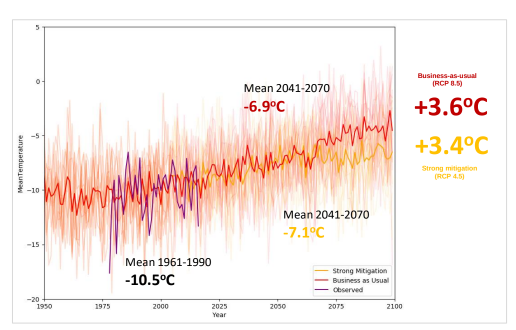
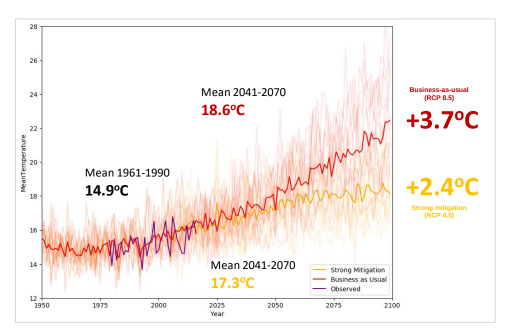


Figure 7: Projected mean winter temperature in Brazeau County





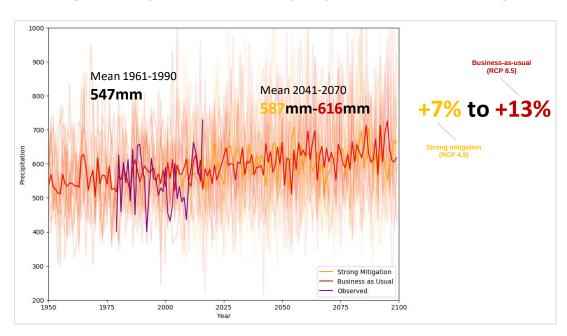
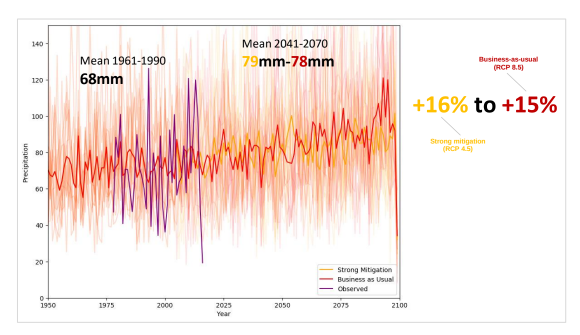


Figure 9: Projected mean annual precipitation in Brazeau County





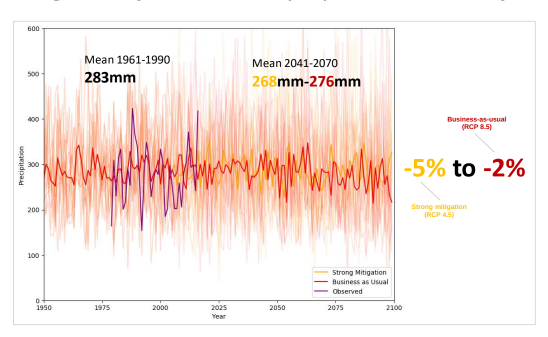


Figure 11: Projected mean summer precipitation in Brazeau County



Table 1 presents a summary of projected climate changes for Brazeau County by the 2050s.

Table 1: Summary of projected climate changes by 2050s (2041-2070) for Brazeau County

Climate variable	Baseline Season ^v value		Strong mitigation scenario (RCP4.5)		Business-as-usual scenario (RCP8.5)	
variable		(1961-1990)	Change (+/-)	Absolute value	Change (+/-) Absolute val	Absolute value
	Annual	+2.8	+2.8	+5.6	+3.4	+6.2
	Winter	-10.5	+3.4	-7.1	+3.6	-6.9
Temperature (°C)	Spring	+3.3	+2.9	+6.1	+2.9	+6.2
	Summer	+14.9	+2.4	+17.3	+3.7	+18.6
	Fall	+3.3	+2.2	+5.6	+3.5	+6.8
	Annual	547	+7%	587	+13%	616
	Winter	68	+16%	79	+15%	78
Precipitation (mm)	Spring	98	+30%	128	+39%	136
	Summer	283	-5%	268	-2%	276
	Fall	89	+15%	102	+19%	106

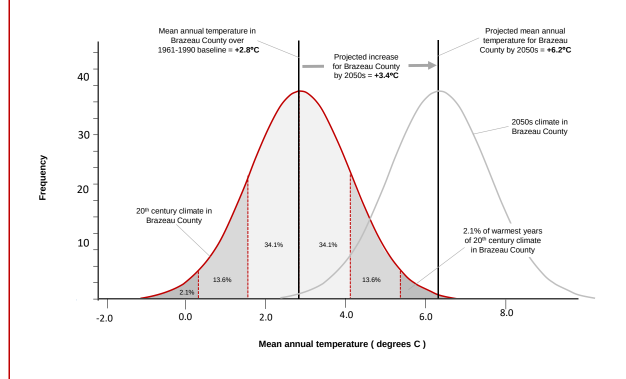
→ Precipitation extremes

In recent years, numerous extreme precipitation events have occurred at various locations globally; several have occurred in western Canada with serious consequences, notably the 2013 flood that affected southern Alberta. Recent studies have demonstrated that extreme rainfall intensity increases by about 7% for every degree increase in global atmospheric temperature^{vi}. Model projections of short-duration, high intensity precipitation is an emerging area of research and presents challenges due to—among other things—difficulties in modelling convective storms and the limited availability of hourly climate data for establishing long-term trends. However, as global temperatures increase, the capacity of the atmosphere to carry water vapor also increases. This will supply storms of all scales with increased moisture and produce more intense precipitation events^{vii}. Consequently, it is very likely that Brazeau County will see more extreme precipitation events as the climate continues to warm in the coming decades.

Box 2: Putting projected changes in mean annual temperature in context: business-asusual scenario

To place the magnitude of the projected temperature changes by the 2050s into context, the 20th century climate of Brazeau County (1917-2016) was fitted to a normal distribution (bell curve). The mean of the probability distribution is then shifted by the projected temperature increase under the *business-as-usual scenario* of +3.4°C above the 1961-1990 baseline. This increase in mean annual temperature represents a shift of more than two standard deviations above the 20th century mean temperature. In other words, the climate projections indicate that the mean annual temperature of the 2050s in Brazeau County will be like the warmest 1-2% of 20th century climate.

Although a change in mean annual temperature of +3.4°C may not appear to be a large absolute shift in climate, when compared with the probability distribution of 20th century climate in Brazeau County, a shift of this magnitude is substantial. By analogy, the projected shift in mean annual temperature will replace the climate of Brazeau County with the historical climate (1961-1990) of Lethbridge, Alberta.



PROJECTED ENVIRONMENTAL CHANGES

Projected changes in average temperature and precipitation in Brazeau County will have broad consequences across the natural environment, including for soil moisture, growing season, regional ecosystems, wetlands, river flows and wildfires.

▶ Available moisture and growing season

Although mean annual precipitation is projected to increase in Brazeau County by the middle of the century, the region is projected to become drier overall because warmer temperatures will increase the rate of evaporation from vegetation and soils, such that overall moisture loss will exceed the projected increase in mean annual precipitation viii. In addition, while mean annual precipitation is projected to increase, the slight projected decline in precipitation during the warm summer months will likely contribute to moisture stress^{ix}.

The projected increases in average temperatures in spring, summer and fall will result in increases in both the length and the warmth of the growing season in Brazeau County. By the 2050s, the area encompassing Brazeau County is projected to experience an increase of approximately 306 (growing) degree days (from 1,327 to 1,633), on average (see Figure 12); growing degree days are a measure of the length and warmth of the growing season. Put another way, the average growing season in Brazeau County by the middle of the century will be more like the growing season experienced around Lethbridge, Alberta in today's climate.

A reduction in available moisture and an extended growing season are projected consequences of climate change common to most of the Alberta boreal and prairie regions^{xi}. Because of its more northern location relative to much of the rest of the prairie region, the benefit for agriculture of the projected longer growing season in Brazeau County may be greater than the potential negative impacts of the projected reduction in available moisture^{xii}.

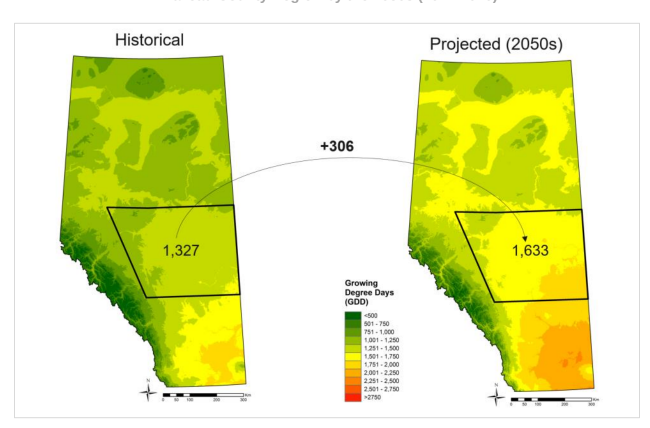


Figure 12: (A) Historic (1961-1990) and (B) projected distribution of Growing Degree Days in Brazeau County Region by the 2050s (2041-2070)^{xiii}

→ Regional ecosystems

Alberta's natural sub-regions, which are defined by unique combinations of vegetation, soil and landscape features, represent the diversity of ecosystems in the province. Brazeau County is currently located at the interface between the Central Parkland and the Dry Mixedwood Forest regions (see Figure 13). The Central Parkland ecosystem is a mosaic of grasslands and deciduous (aspen) forests, which, at higher elevations and further north, transition to a more continuous aspen forest with spruce stands—the Dry Mixedwood Forest ecosystem^{xiv}.

The warmer and drier conditions projected for the Brazeau County area will have consequences for these regional ecosystems. The projected climate for the 2050s will be more favourable for Mixed Grassland ecosystems and less favourable for the Central Parkland and Dry Mixedwood Forest ecosystems (as shown in Figure 13) xv. As a result, natural spruce and aspen forests in the area may be less likely to recover from disturbances like fire or insect outbreaks, leading to an expansion of grasslands at the expense of forests in natural areas xvi,xvii. The changes in regional ecosystems will also have consequences for the diversity of species that reside in the natural areas in and around Brazeau County.

→ Wildfire

The warmer and drier climate projected for Brazeau County by the 2050s will create conditions more favourable for wildfires. A longer fire season with weather conditions more conducive to heightened fire risk in the future is likely to result in fires that are more difficult to control and in an increase in the average area burned^{xviii, xix}.

→ Streamflow

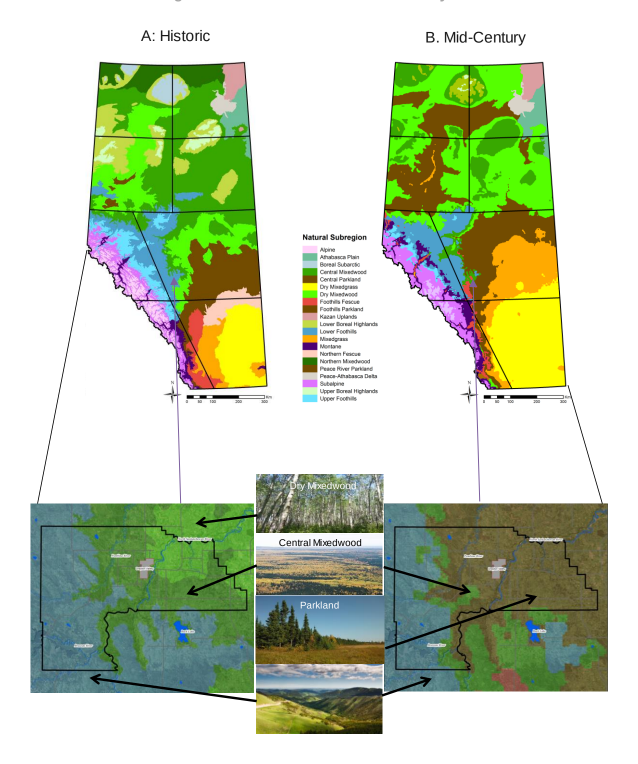
Streamflow in the North Saskatchewan River depends on both snowmelt runoff from the eastern Rocky Mountains and glacial meltwater^{xx}. Warmer winter temperatures, an increased proportion of rain versus snow in winter months, and earlier snowmelt will all influence winter snow pack, and consequently streamflow in the river^{xxi}. Streamflow in the North Saskatchewan River is projected to increase in winter, peak earlier in the spring, and decrease in the summer^{xxii}. Meltwater from glacial sources will become increasingly less reliable in the future: as glaciers in the eastern Rockies continue to melt, the North Saskatchewan River will experience a decrease in glacier-derived streamflow.

→ Wetlands

Wetlands in the Brazeau County region and in the prairie region more broadly are highly sensitive to climate change and variability^{xxiii}. Projected declines in summer precipitation and overall available moisture, and more frequent drought conditions in the future will lead to reductions in wetland area and depth, and will reduce wetland permanence^{xxiv,xxv}.



Figure 13: (A) Historic (1961-1990) and (B) projected (2050s) distribution of natural subregions in Alberta and in Brazeau County^{xxvi}



4. CLIMATE RISKS AND OPPORTUNITIES FOR BRAZEAU COUNTY

Session 3 at the workshop invited participants to:

- Identify how projected climate or environmental changes for the 2050s could impact Brazeau County; and
- 2. Translate the identified impacts into risks and opportunities to establish priorities for action planning.

POTENTIAL CLIMATE IMPACTS

Workshop participants identified a range of climate-related impacts for the local economy, property and infrastructure, the natural environment, and residents' health and lifestyles. The list of identified impacts is provided in Table 2.

Table 2: Potential climate change impacts with mainly negative (-) or mainly positive (+) consequences for Brazeau County

• Forest pests (-)	Heat stress on animals (-)
Crop / livestock disease (-)	Overland flooding (-)
Water supply shortage (-)	Tornado / wind storm (-)
River / creek flooding (-)	• Hail storm (-)
• Excessive moisture (-)	Water quality (-)
• Forest fire (-)	Increased winter recreation (+)
Agricultural drought (-)	Increased wetlands (+)
Crop / soil contamination (-)	Increased summer recreation (+)
Change in migratory bird patterns (-)	Improved water storage (+)
 Reduced access for oil and gas industry (-) 	Increased growing season (+)
Heat stress on people (-)	

PRIORITY CLIMATE RISK AND OPPORTUNITIES

The potential impacts listed in Table 2 served as a starting point for the risk and opportunity assessment. Following plenary discussion at the workshop, some impacts were merged, and the descriptions modified. Other impacts were deemed not particularly relevant to Brazeau County or had positive and negative consequences that were judged to cancel out; these are not considered further. This produced a smaller list of the most important potential impacts for Brazeau County.

Workshop participants were invited to translate these impacts into risks (impacts with mainly negative consequences for the County) and opportunities (impacts with mainly positive consequences for the County), and to prioritize the risks and opportunities. Priorities are assigned to impacts by scoring, first, the severity of potential consequences, and second, the likelihood of consequences at that level of severity being realized. Participants assigned scores to impacts using the consequence scales found at Appendix B (for risks) and Appendix C (for opportunities), and the likelihood scale found at Appendix D.

→ Potential risks

Table 3 provides a description of the potential climate change risks facing Brazeau County. The description includes a selection of key consequences, along with the label used to identify the impact in the "risk map" shown in Figure 14.

The risk map is a two-dimensional representation of the average level of adverse consequence assigned each impact by workshop participants, plotted against the average level of likelihood assigned each impact. Impacts in the upper right corner of the map have relatively larger adverse consequences combined with a relatively higher likelihood of occurrence. These impacts represent priorities for action.

Table 3: Climate change risks facing Brazeau County by the 2050s

	Potential local risks	
Label for risk map	Description	Key consequences for Brazeau County
"Forest pests'	Increased prevalence of forest pests (e.g. pine beetle) from fewer periods of extreme cold	 Impacts for local forestry industry Increased chemical use to control pests
"Crop disease"	Increased prevalence of crop and livestock diseases from fewer periods of extreme cold	 Increased chemical use to control diseases Reduced agricultural productivity, economic impacts Potential human/livestock contamination
"Water supply shortage"	Potential water supply shortage from decreased precipitation in summer and drier conditions	Inability to meet water demand
"River flooding"	Flooding of creeks and rivers from increased precipitation	Damage to roads and infrastructureTransportation disruptionPrivate property damage
"Excessive moisture"	Excessive moisture and water on crops and farmland, from increased precipitation	 Damage to roads and infrastructure Reduced agricultural productivity, economic impacts
"Forest fire"	Increased risk of forest fires decreased precipitation in summer and drier soil conditions	 Health impacts from smoke and air quality Damage to property and infrastructure, repair costs Stress on fire and emergency services
"Drought"	Agricultural drought, and stress on pasture, grass and crops, from decreased precipitation in summer and drier soil conditions	 Crop failure or lost agricultural productivity, economic impacts Increased risk of grass hoppers and other insects, increased costs
"Soil contamination"	Contamination (molding) of soil and crops from excessive moisture and precipitation	Decreased crop productivity, economic impacts
"Migratory birds"	Changes to migratory bird patterns due to changes in seasonal temperature	Changes to animal food chainIncreased predation
"Oil and gas access"	Reduced access for oil and gas industry	Economic impacts

	Potential local risks			
Label for Description risk map		Key consequences for Brazeau County		
"Heat stress on people"	Increased risk of heat stress on vulnerable populations due to more extreme heat events	 Increased potential for human illness and mortality Increased cost to municipalities to support impacted residents 		
"Heat stress on animals"	Increased risk of heat stress on wildlife and cattle due to more extreme heat events	Animal and wildlife illness and mortality – economic impact for ranchers		
"Overland flooding"	Flooding of roads and land due to insufficient capacity of culverts and stormwater infrastructure to handle extreme rainfall	Increased road maintenance costsAccess disruption		
"Tornado"	Increased risk of tornado from increased storminess	 Damage to property and infrastructure, repair costs Potential power outages – health and safety concerns 		
"Hail"	Increased risk of hail from increased storminess	Damage to property and infrastructure, repair costs		
"Water quality"	Potential water quality concerns associated with reduced summer precipitation and increased water temperatures	Potential health impacts from water contamination		

Figure 14: Risk map for climate change impacts with mainly negative consequences for Brazeau County

	(5) Major			Water supply shortage		Forest fire
S	Tornado Water quality		Water quality	Drought Overland flooding River flooding		
CONSEQUENCES	(3) Moderate			Soil contamination Oil and gas access Heat stress on people Hail Crop disease	Forest pests Excessive moisture	
	(2)		Migratory birds	Heat stress on animals		
	(1) Negligible					
		(1) Low	(2)	(3) Moderate	(4)	(5) High
				LIKELIHOOD		

Impacts in the red and yellow zones are priorities for further investigation or management. Impacts in the red zone are the highest priorities for action. Impacts in the green zone represent broadly acceptable risks at this time; no action is required now for these impacts beyond monitoring of the risk level as part of periodic reviews (see Section 6).

→ Potential opportunities

Table 4 provides a description of the potential climate change opportunities for Brazeau County. The description includes a selection of potential benefits, along with the label used to identify the impact in the opportunity matrix shown in Figure 15. Impacts in the upper right corner of the map offer greater potential benefits combined with a relatively high likelihood of being realized.

Table 4: Climate change opportunities for Brazeau County by the 2050s

Potenti	al local opportunities	
Label for opportunity map	Description	Key opportunities for Brazeau County
"Increased growing season"	Increase in the agricultural growing season from increased temperatures overall	 Economic benefits for local farmers and agricultural sector
"Increased wetlands"	Increased wetland area due to increased precipitation	Environmental benefits for wildlife dependant on wetlands
"Winter recreation"	Improved opportunities for winter recreation from as a result of warmer winters and fewer periods of extreme cold	 Improved health and fitness Social / community benefits (more people outside) Economic benefits for local businesses
"Summer recreation"	Improved opportunities for summer (spring and fall) recreation from warmer temperatures in all seasons	 Improved health and fitness Social / community benefits (more people outside) Economic benefits for local businesses
"Improved water storage"	Increased ability to store water for consumptive uses, because of increased precipitation	 Increased hydroelectricity potential Increased water availability for consumptive uses

Figure 15: Opportunity map for climate change impacts with mainly positive consequences for Brazeau County

	(5) Major			Increased growing season		
g	(4)					
CONSEQUENCES	(3) Moderate			Increased wetlands Summer recreation Improved water storage		
	(2)			Winter recreation		
	(1) Negligible					
		(1) Low	(2)	(3) Moderate	(4)	(5) High
				LIKELIHOOD		



5. CLIMATE RESILIENCE ACTIONS

The next step is to formulate an initial set of actions (a) to increase resilience to priority risks and (b) to increase capacity to capitalize on priority opportunities.

For the priority risks and opportunities, Session 5 at the workshop invited participants to devise a list of recommended adaptation actions. Ideally, actions should be devised for all priority risks and priority opportunities. However, within the time constraints of the one-day workshop used by Climate Resilience Express, action planning focuses on subset of priority risks and opportunities, chosen by workshop participants. The four priorities selected for action planning are:

- Overland flooding;
- Water supply shortage / drought;
- Forest fire; and
- Increased growing season (opportunity).

For each of these four priorities, a starter action plan is developed by, first, addressing the following two questions:

- What actions are currently being taken to manage the risk or opportunity?
- What new actions, or improvements to existing actions, are needed to more effectively manage the risk or opportunity in the future?



Second, the resulting long-list of potential actions (shown in Figure 16) is screened to identify three to five of the most promising actions for inclusion in the starter action plan for each priority risk or opportunity. When screening actions, participants considered: the effectiveness of the action in mitigating the risk; how feasible it would be to implement (in terms of available funding and human resources); and how generally acceptable it would be to stakeholders, including elected officials.

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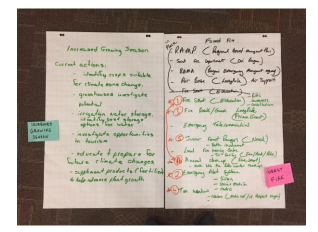
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Figure 16: Brainstorming climate resilience actions for Brazeau County



To inform decision-making and support implementation of the recommended actions, workshop participants also provided information on:

- 1. Total implementation costs;
- 2. The timeframe for implementation (i.e., how long before the action is operational); and
- 3. The lead department or organization.

These three factors are key inputs to the development of an implementation strategy. Table 5 was used to help participants provide approximations for (1) and (2).

Starter action plans for each of the four selected priorities are provided below. It is important that the other priority risks and opportunities are put through a similar action planning exercise as soon as it is practical to do so.

Of note, Brazeau County is already committed to numerous actions that will help manage the risks and opportunities of climate change identified in Section 4. Some of these actions were identified during Session 5 of the workshop and include:

- A Drinking Water Safety Plan;
- A Regional Agreement Municipal Preparedness (RAMP) to support emergency management;
- Participation in the ALUS Canada program to produce valuable ecological goods and services on local farmland;
- A stormwater management system, including road, bridge and culvert maintenance;
- Storm ponds to manage extreme rainfall; and

Joint fire management services across the County.

It is important that the County continue to support the implementation of these important initiatives that will also serve to enhance the County's climate resilience.

Table 5: Climate resilience actions—definitions for total implementation costs and implementation timeframe

Information	Descriptor	Description
	Low	Under \$10,000
	Moderate	\$10,000 to \$49,999
Total implementation costs	High	\$50,000 - \$99,999
	Very high	\$100,000 or more
	Ongoing	Continuous implementation
	Near-term	Under 2 years
Timeframe to have action implemented (operational)	Short-term	2 to 5 years
impomonica (operational)	Medium-term	5 to 10 years
	Long-term	More than 10 years

Due to time constraints at the workshop, climate resilience actions are necessarily defined at a coarse level. As consideration is given to initiating any of the identified actions (listed in the tables below), it is expected that they will be further developed to support decision-making and enable implementation (see Section 6).

OVERLAND FLOODING

Action	Cost	Timeframe	Lead
Develop an inventory of local wetlands that could be used for stormwater management	High	Near-term	Brazeau County Planning and Development
Enhance development regulations to prohibit development in high-risk flooding zones	Moderate	Near-term	Brazeau County Planning and Development
Separate stormwater and sewer water systems where they are currently combined	Very high	Long-term	Public Works and Infrastructure
Install bioswales and green infrastructure to manage rainwater	Very high	Ongoing	Municipality

WATER SUPPLY SHORTAGE

Action	Cost	Timeframe	Lead
Develop a water conservation policy/bylaw to provide incentives for water conservation	Low	Short-term	Municipality, First Nations / Metis
Prioritize wetland protection	Moderate	Short-term	Municipality, First Nations / Metis
Develop a rural drinking water security plan	Low	Near-term	County, rural residents
Conduct a regional groundwater assessment to determine the nature and characteristics of ground water sources	Very high	Near-term	Alberta Environment and Parks, NSWA, Municipalities

FOREST FIRE

Action	Cost	Timeframe	Lead
Develop a FireSmart program including vegetation management, public education, and annual community clean-up	Moderate	Near-term	County
Implement an Emergency Alert System for the County with a more specified contact list to supplement the provincial system	Moderate	Near-term	Fire service
Develop a firebreak around high-risk areas	Very high	Near-term	County (apply for grant)
Provide tax incentives and rebates for fire proofing improvements to residential and commercial buildings	Very high	Medium- term	County – Corporate Services
Improve and expand the existing Junior Forest Rangers Program	Low	Near-term	Alberta Environment and Parks

INCREASED GROWING SEASON

Action	Cost	Timeframe	Lead
Identify crops suitable for the future climate in the region	Low	Ongoing	County
Investigate the potential for greenhouses to support large-scale agricultural production	Moderate	Short-term	County
Increase use of dams and dugouts for water storage and supply on private property	Moderate	Medium- term	Local farmers and ranchers
Develop an education and training program (e.g. seminars) for local farmers on existing crop management techniques	Low	Ongoing	County, local farmers and ranchers

6. IMPLEMENTATION AND NEXT STEPS

Writing a plan and leaving it on the shelf is as bad as not writing the plan at all. If this Action Plan is to be an effective tool, it must be implemented and reviewed periodically.

ACTING

The recommended actions listed in Section 5 serve as a 'shopping-list'. County staff should establish priorities from the listed actions and begin implementation as soon as practical. Consideration should be given to forming a cross-departmental and cross-community implementation team from among workshop participants to oversee implementation of the Action Plan. Several actions can be implemented quickly with minimal investment, whereas other actions have longer-term timeframes, require a higher level of investment, and may require a more detailed implementation strategy with specific budgets and funding sources, timelines and milestones for specific activities, and defined roles and responsibilities for specific stakeholders and groups.

Effective communication with the public and other community stakeholders about climate change impacts can be valuable in helping them understand why certain measures are needed. Community outreach, for example through the County website or at public events, can be an effective way to both:

- Gather input from community members on the content of the Action Plan; and
- Promote the County's efforts to make the community more resilient.

MAINSTREAMING

This Action Plan is developed as a 'stand-alone' document. However, it is important that climate resilience is integrated (i.e., 'mainstreamed')—as a matter of routine—into the County's strategies, plans, policies, programs, projects, and administrative processes. For example:

- Climate resilience should be considered in all future land use and development decisions, including administrative processes such as bids, tenders and contracts for planning and development work;
- Strategic plans (e.g., the Municipal Development Plan) and neighborhood scale plans should consider potential future climate change impacts; and

 Decisions related to the design, maintenance, and upgrading of long-life infrastructure assets and facilities should likewise consider future climate changes and impacts.

REVIEW AND UPDATE

Building resilience to climate change is not a static process. The priority risks and opportunities identified in this Action Plan, along with the recommended actions to address them, should be viewed as the first step in Brazeau County's journey towards a climate resilient future.

The climate resilience action planning process is dynamic. For a start, the rapidly changing scientific knowledge about the physical impacts of climate change means that climate change risk and opportunity assessments are not one-off activities, but rather need to be reviewed and updated regularly. This Action Plan should be reviewed and updated every 5 years to ensure it remains relevant and effective, taking account of:

- Lessons learned from the implementation of actions;
- New scientific information about climate projections and corresponding impacts; and
- Changes to the County's goals and policies.

Keeping the Action Plan relevant may only involve a few minor adjustments, or it may require revisiting some of the steps in the climate resilience planning process and preparing a new Action Plan.

7. APPENDICES

Appendix A: Workshop participants

Name	Title
Anthony Heinrich	Councillor, Brazeau County
Kenda Friesen	Regulator Coordinator, Obsidian Energy
Graham Kathol	ALUS, Brazeau County
Martine Martindale	Development Assistant, Town of Drayton Valley
Alice Berger	President, Metis Local 888
Gerry Laslo	Pembina Synergy
Maurice Cote	Construction Supervisor, Brazeau County
Mary Ellen Shain	Watershed Planning and Management Coordinator, North Saskatchewan Watershed Alliance
Donna Wiltse	Councillor, Brazeau County
Laina Wentland	Member-at-large, Agricultural Services Board
Martino Verhaeghe	Director of Planning and Development, Brazeau County
Lee Chambers	Director of Community Services, Brazeau County
Fayrell Wheeler	Councillor, Town of Drayton Valley
Benjamin Misener	Manager of Land and Environment, Brazeau County
Marc Gressler	Councillor, Brazeau County
Anne Power	Councillor, Village of Breton
Terry Molenkamp	CAO, Village of Breton
Sonya Wrigglesworth	Infrastructure Manager, Town of Drayton Valley
Jessica Karpo	Long Range Planning Officer, Brazeau County

Appendix B: Scale for scoring the consequences of risks

Score	Description
(1) Negligible	 Negligible impact on health & safety and quality of life for residents Very minimal impact on local economy Insignificant environmental disruption or damage Slight damage to property and infrastructure, very short-term interruption of lifelines, or negligible cost to municipality
(2)	
(3) Moderate	 Some injuries, or modest temporary impact on quality of life for some residents Temporary impact on income and employment for a few businesses, or modest costs and disruption to a few businesses Isolated but reversible damage to wildlife, habitat or and ecosystems, or short-term disruption to environmental amenities Damage to property and infrastructure (including critical facilities and lifelines), short-term interruption of lifelines to part of community, localized evacuations, or modest costs to municipality
(4)	
(5) Major	 Many serious injuries or illnesses, some fatalities, or long-term impact on quality of life for most residents Long-term impact on businesses and economic sectors, major economic costs or disruption Widespread and irreversible damage to wildlife, habitat and ecosystems, or long-term damage, disruption to environmental amenities Widespread damage to property & infrastructure (including critical facilities and lifelines), extensive and long-term interruption of services, widespread evacuations, or major cost to municipality

Appendix C: Scale for scoring the consequences of opportunities

Score	Description
(1) Negligible	 Increase in income / jobs for a few businesses Lifestyle improvement for some residents Cost savings for municipality, businesses or residents
(2)	
(3) Moderate	 Increase in income / jobs for a sector Lifestyle improvement for a select group of residents Cost savings for municipality, businesses or residents Short-term boost to reputation and image of municipality
(4)	
(5) Majo r	 Increase in income / jobs for key sectors of local economy Lifestyle improvement for a majority of residents Cost savings for municipality, businesses or residents Long-term boost to reputation of municipality

Appendix D: Scale for the scoring the likelihood of consequences

Score	Descriptor	Interpretation
(1)	Low	Very unlikely - to see that level of consequences
(2)	1	Unlikely – to see that level of consequences
(3)	Moderate	Possible – to see that level of consequences
(4)	†	Likely – to see that level of consequences
(5)	High	Almost certain – to see that level of consequences

8. ENDNOTES

ⁱ Participating communities include: Banff, Beaver County, Big Lakes County, Black Diamond, Brazeau County, Bruderheim, Canmore, Lacombe County, Mackenzie County, Okotoks, Spruce Grove, Sylvan Lake and Turner Valley.

ⁱⁱ Environment Canada's Adjusted and Homogenized Canadian Climate Data (AHCCD) are quality controlled climate data that incorporate a number of adjustments applied to the original meteorological station data to addresses any inaccuracies introduced by changes in instruments and observing procedures.

The significance of the trends was determined using the Mann-Kendall test after removing lag-1 autocorrelation with the Zhang (1999) method (described in Wang and Swail, 2001).

In figures 6 through 11, light red lines show individual 'Business as Usual' scenario model runs for the Pacific Climate Impacts Consortium (PCIC) downscaled ensemble. Heavy red lines show the ensemble mean for 'Business as Usual' scenario model runs. Light yellow lines show individual 'Strong Mitigation' scenario model runs for the PCIC downscaled ensemble. Heavy yellow lines show the ensemble mean for 'Strong Mitigation' scenario model runs. Purple lines show the observed record based on data from the Climate Data Guide: ERA-Interim (Dee, Dick & National Center for Atmospheric Research Staff (Eds). 2017) available at: https://climatedataguide.ucar.edu/climate-data/era-interim

V Seasons are defined by the standard meteorological definitions of Winter (Dec-Jan-Feb), Spring (Mar-Apr-May), Summer (Jun-Jul-Aug), and Fall (Sep-Oct-Nov).

vi Westra, S., Alexander, L.V., Zwiers, F., 2013. Global increasing trends in annual maximum daily precipitation. J Clim 26(11) 3904–3918.

vii Trenberth, K.E., 2011. Changes in precipitation with climate change. Clim Res., 47, 123-138.

viii Schneider, R.R. 2013. Alberta's Natural Subregions under a changing climate: past, present and future. Biodiversity Management and Climate Change Adaptation Project, Alberta Biodiversity Monitoring Institute, Edmonton, AB. Available at: http://biodiversityandclimate.abmi.ca/

ix Ibid. (same as previous reference)

x Specifically, they are a measurement of heat accumulation, calculated by determining the total number of degrees by which average daily temperature exceeds a threshold temperature (in this case 5°C) over the course of a growing season.

xi Sauchyn, D. and S. Kulshreshtha. 2008. Prairies; *in* From Impacts to Adaptation: Canada in a Changing Climate 2007, *edited by* D.S. Lemmen, F.J. Warren, J. Lacroix, and E. Bush; Government of Canada, Ottawa, ON. pp. 275-328.

xii Nyirfa, W.N. and B. Harron. 2004. Assessment of Climate Change on the Agricultural Resources of the Canadian Prairies. Prepared for the Prairies Adaptation Regional Collaborative, Regina, SK. 27p. Available at http://www.parc.ca/

xiii Maps created with climate data available at http://ualberta.ca/~ahamann/data/climatewna.html (Hamann et al. 2013). The mid-century growing degree days projection based on the German ECHAM5 global climate model and the A2 emissions scenario (IPCC 2000).

Hamann, A.T., Wang, D.L. Spittlehouse and T.Q. Murdock. 2013. A comprehensive, high-resolution database of historical and projected climate surfaces for western North America. *Bulletin of the American Meteorological Society* 94:1307–1309

- IPCC. 2000. Special Report on Emissions Scenarios Summary for Policy Makers. Intergovernmental Panel on Climate Change Working Group III.
- xiv Natural Regions Committee. 2006. Natural Regions and Subregions of Alberta. Compiled by D.J. Downing and W.W. Pettapiece. Government of Alberta. Pub. No. T/852. Edmonton, AB.
- xv Schneider, R.R. 2013. Alberta's Natural Subregions under a changing climate: past, present and future. Biodiversity Management and Climate Change Adaptation Project, Alberta Biodiversity Monitoring Institute, Edmonton, AB. Available at: http://www.biodiversityandclimate.abmi.ca
- xvi Ibid.
- xvii Qualtiere, E. 2011. Impacts of climate change on the western Canadian southern boreal forest fringe. Saskatchewan Research Council Publication No. 12855-3E11. Saskatoon, SK. 129pp. Available at: http://www.parc.ca/
- xviii De Groot, W.J., M.D. Flannigan and A.S. Cantin. 2013. Climate change impacts on future boreal fire regimes. *Forest Ecology and Management* 294:35-44.
- xix Flannigan, M.D., M.A. Krawchuk, W.J. de Groot, B.M. Wotton, and L.M. Gowman. 2009. Implications of changing climate for global wildland fire. *International Journal of Wildland Fire* 18:483-507.
- xx Sauchyn, D. J. St. Jacques, E. Barrow, S. Lapp, C.P. Valdivia, and J. Vanstone. 2012. Variability and trend in Alberta climate and streamflow with a focus on the North Saskatchewan River Basin. Final Report for the Prairies Regional Adaptation Collaborative. Regina, SK. Available at http://www.parc.ca/
- xxi Ibid.
- xxii Ibid.
- Liu, G. and F.W. Schwartz. 2012. Climate-driven variability in lake and wetland distribution across the Prairie Pothole Region: from modern observations to long-term reconstructions with space-for-time substitution. *Water Resources Research* 48: W08526
- xxiv Ouyang, Z., R. Becker, W. Shaver, and J. Chen. 2014. Evaluating the sensitivity of wetlands to climate change using remote sensing techniques. *Hydrological Processes* 28:1703-1712
- xxv Johnson, W.C., B. Werner, G.R. Guntenspergen, R.A. Voldseth, B. Millett, D.E. Naugle, M. Tulbure, R.W.H. Carroll, J. Tracy, and C. Olawsky. 2010. Prairie wetland complexes as landscape functional units in a changing climate. *BioScience* 60:128-140.
- xxvi Maps created with data available at http://biodiversityandclimate.abmi.ca/. The mid-century Natural Subregions projection from Schneider (2013) is based on the German ECHAM 5 global climate model and the A2 emissions scenario (IPCC 2000).
 - Schneider, R.R. 2013. Alberta's Natural Subregions under a changing climate: past, present and future.
 Biodiversity Management and Climate Change Adaptation Project, Alberta Biodiversity Monitoring Institute,
 Edmonton, AB. Available at: http://biodiversityandclimate.abmi.ca/
 - IPCC. 2000. Special Report on Emissions Scenarios Summary for Policy Makers. Intergovernmental Panel on Climate Change Working Group III.





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