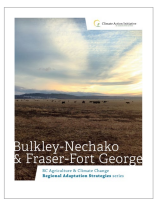


Bulkley-Nechako & Fraser-Fort George

Regional Adaptation Program | AGRICULTURAL IMPACTS | as assessed in 2019



THE CHANGES IN CLIMATE projected for the Bulkley-Nechako & Fraser-Fort George region will have a range of impacts on agricultural production. Potential agricultural impacts are summarized the table below.

This table is extracted from the *Bulkley-Nechako & Fraser-Fort George Adaptation Strategies* full report, published in 2019 by the Climate & Agriculture Initiative BC. To read the full report, visit: *www.ClimateAgricultureBC.ca*

Projected Climate Changes	Projected Effects	Potential Agricultural Impacts
 Increase in summer average temperatures, potential decrease in summer rainfall Increase in extreme heat events Increase in winter and spring temperatures (more rapid snowmelt, drier conditions) 	Increasing wildfire risk: • More frequent and intensive wildfire events	 Increase in costs associated with preparing for, managing and responding to wildfire Feed and bedding shortages and increase in associated costs Lost production during active wildfire and recovery period Negative impacts to animal and crop health, productivity and yield from smoke Road closures and loss of access to inputs and to distribution channels Loss of power and associated irrigation Stress and psychological challenges for producers
✓ Increase in variability of conditions (including temperatures, precipitation and extremes)	 Increasing variability: Fluctuating and unpredictable seasonal conditions Increased uncertainty of frost risk timing (spring/fall) Increased variability in spring and fall precipitation/moisture 	 Risk of livestock injury due to freeze/thaw Reduced insulation from snow; increase in forage crop winter damage / winterkill Uncertain timing of blossom set and spring growth Reduced windows for crop development and seasonal tasks (e.g., pollination, planting, germination and harvesting)

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Projected Climate Changes	Projected Effects	Potential Agricultural Impacts
 Increase in average temperatures Increase in growing degree days Increase in growing season length Increase in minimum winter temperatures 	 Changing crop suitability ranges: Changing seasonal conditions Changing production windows 	 Potential for additional cuts of hay within season Opportunities to grow new varieties and types of crops Potential for season extension Increase in management complexity, risk and cost (e.g., with season extension) Inconsistent yield and quality of previously suitable crops Difficulty in identifying suitable crops for changing conditions
 Increase in average temperatures Increase in summer temperatures Potential decrease in summer precipitation Reduction in snowfall (and associated snowpack) 	Warmer & drier summers: More frequent and extended dry periods in summer Lower summer and fall stream flow levels (more rapid and earlier spring melt)	 Increase in water demand and decrease in water supply Increase in need for water storage Increase in costs associated with water supply and water distribution infrastructure Increase in need for dugout maintenance Impacts to crop yields and quality (particularly non-irrigated crops) Increase in need for purchased feed Late harvest (i.e., due to delayed growth or delayed seed head formation) Changes to timing and use of rangelands (versus hay) for grazing cattle
 Increase in annual temperatures Increase in winter minimum temperatures Shifting precipitation patterns 	Changes in pests, diseases & invasive species: Increasing winter survival rates Increasing in number of cycles in a year Introduction of new pests and diseases Changing range/distribution of pests, diseases and invasive species	 More frequent and increased damage to crops Impacts to livestock health Reduction in forage and pasture quality/yield Increase in costs for management of pests, diseases, and invasive species
 Increase in precipitation in winter, spring and fall Increase in frequency and intensity of extreme rainfall 	Increase in runoff Potential for more rain-driven flood events Increase in excess moisture	 Increase in site-specific flood risk and drainage issues Reduced access to fields and risk of compaction Increase in risk of soil erosion and landslides (exacerbated by wildfire impacts) Damage to infrastructure (e.g., dams and water storage) Potential for animal health risks from disease or flooding Impacts to soil health from nutrient leaching Damage to riparian areas (erosion, washouts, silting etc.) Negative impact on crop productivity and quality and changes to crop production (e.g., silage instead of hay)

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Projected Climate Changes	Projected Effects	Potential Agricultural Impacts
✓ Increase in average and seasonal temperatures	Increase in extreme heat events: Increasing number of days per year over 25°C and over 30°C	 Increase in crop water demand Change in timing of animal husbandry (e.g., need to shear early or more often) Increase in crop damage and loss Increase in prevalence of some pests and associated damage Impacts to livestock health and productivity Challenges controlling temperature in poultry and dairy barns
 Increase in average temperature Increase in extreme events (e.g., wildfire, floods etc.) Potential for longer, warmer and drier summers 	Changing ecosystems & wildlife populations/distribution: Changes in range and distribution of plant and animal populations Reduction in feed/water sources for wildlife	 Forest encroachment on grazing lands Changes to plant physiology and nutritional content (e.g., in forage crops) Increase in conflict with wildlife (bull elk, grizzly bears and wolves) Increase in pressure on agricultural lands from distribution of deer, elk (loss of crops and feed)