

Meteorological observations collected during the Storms and Precipitation Across the continental Divide Experiment (SPADE), April–June 2019

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Abstract. The continental divide along the spine of the Canadian Rockies in southwestern Canada is a critical headwater region for hydrological drainages to the Pacific, Arctic, and Atlantic oceans. Major flooding events are typically attributed to heavy precipitation on its eastern side due to upslope (easterly) flows. Precipitation can also occur on the western side of the divide when moisture originating from the Pacific Ocean encounters the west-facing slopes of the Canadian Rockies. Often, storms propagating across the divide result in significant precipitation on both sides. Meteorological data over this critical region are sparse, with few stations located at high elevations. Given the importance of all these types of events, the Storms and Precipitation Across the continental Divide Experiment (SPADE) was initiated to enhance our knowledge of the atmospheric processes leading to storms and precipitation on either side of the continental divide. This was accomplished by installing specialized meteorological instrumentation on both sides of the continental divide and carrying out manual observations during an intensive field campaign from 24 April–26 June 2019. On the eastern side, there were two field sites: (i) at Fortress Mountain Powerline (2076 m ASL) and (ii) at Fortress Junction Service, located in a high elevation valley (1580 m ASL). On the western side, Nipika Mountain Resort, also located in a valley (1087 m ASL), was chosen as a field site. Various meteorological instruments were deployed including two Doppler Light Detection And Ranging instruments (LiDARs), three vertically pointing Micro Rain Radars and three optical disdrometers. The three main sites were nearly identically instrumented, and observers were on site at Fortress Mountain Powerline and Nipika Mountain Resort during precipitation events to take manual observations of precipitation type and microphotographs of solid

35 particles. The objective of the field campaign was to gather high temporal frequency meteorological data and to
compare the different conditions on either side of the divide to study the precipitation processes that can lead to
catastrophic flooding in the region. Details on field sites, instrumentation used, and collection methods are
discussed. Data from the study are publicly accessible from the Federated Research Data Repository at
<https://dx.doi.org/10.20383/101.0221> (Thériault et al., 2020). This dataset will be used to study atmospheric
conditions associated with precipitation events documented simultaneously on either side of a continental divide.
40 This paper also provides a sample of the data gathered during a precipitation event.

1 Introduction

Precipitation over the Canadian Western Cordillera has high spatial variability and is influenced by the complex
orography of the region and its interaction with air masses from a variety of sources (Stoelinga et al., 2013). The
continental divide is oriented north-south along the Canadian Rockies and drains into several major bodies of water
45 including westward into the Pacific Ocean, northeastward into the Arctic Ocean and eastward into the Atlantic
Ocean. Therefore, the location where precipitation occurs can determine into which watershed it drains. Usually, the
prevailing westerly winds transport moisture-laden Pacific air off the coast of British Columbia (BC) with
orographic lift along the Coast Mountains. These maritime air masses lose moisture as they move inland as much of
it is precipitated along the Coast Mountains and other interior ranges. Some moisture, however, travels farther inland
50 to the Canadian Rockies. Moisture to the region can also originate from the Great Plains and the Gulf of Mexico,
which is forced upslope on the eastern flanks of the Canadian Rockies. This is a mechanism that has previously led
to extreme flooding, such as in southern Alberta and British Columbia in 2013 (Pomeroy et al., 2016; Kochtubajda
et al., 2016; Liu et al., 2016).

55 To understand the contribution of these different moisture flows on precipitation across the Canadian Rockies, the
Storms and Precipitation Across the continental Divide Experiment (SPADE) was initiated wherein precipitation
events across the continental divide were investigated from 24 April–26 June 2019. Over the two-month period, 13
storms with varying atmospheric conditions and precipitation amounts and types were documented on both sides of
the continental divide in southwestern Canada. This project enhances knowledge of both the large- and fine-scale
60 atmospheric processes that contribute to storms and precipitation across the continental divide, and that may lead to
major flooding events in western Canada.

Past field experiments focused on cold season precipitation such as rain-snow transitions and snowfall were held in
mountainous regions around the world. In North America, the occurrence of rain-snow transitions has been studied
65 in the Western Cordillera of the United States for many decades. This includes research in the Sierra Nevada
Mountains (Marwitz, 1986), in Washington State with the Improvement of Microphysical Parameterization through
Observations Verification Experiment (IMPROVE, Stoelinga et al., 2003) as well as the Olympic Mountains
Experiment (OLYMPEX, Houze et al., 2017), and in the Idaho Mountains to study orographic precipitation and
weather modification (Tessendorf et al., 2018). In the foothills of the Canadian Rockies in Alberta, the Foothills

70 Orographic Precipitation Experiment (FOPEX; Smith, 2008) studied the changes in precipitation amount and
elevation along an east-west transect from 2001 to 2005. Other projects around the world were also held to study
cold season precipitation processes such as in the Swiss Alps (Steiner et al., 2003) as well as in China, where a
recent field study occurred in the Haituo Mountains north of Beijing (Ma et al., 2017). Nevertheless, none focused
specifically on collecting high-resolution automatic and manual precipitation data simultaneously across a major
75 continental divide using a combination of sophisticated instruments such as the Micro Rain Radars, laser
disdrometers and microphotography, as well using Doppler Light Detection And Ranging instruments (LiDARs) to
measure air flow at two elevations in mountainous terrain.

80 SPADE expands upon a previous study and field campaign by Thériault et al. (2018) in March and April 2015 that
investigated precipitation characteristics and associated atmospheric driving mechanisms on the eastern slopes of the
Canadian Rockies. Although that field campaign occurred during a period of above normal temperatures and less
precipitation than normal, 17 precipitation events were observed. Precipitation events were categorized as either
upslope (easterly) or downslope (westerly) flow, and the precipitation events associated with downslope flows
typically had deeper precipitation layers and greater instability (Thériault et al., 2018). It was also observed that
85 liquid, solid, and mixed-phase precipitation could all occur within the same event. Of the solid precipitation particles
that were observed, 62% of those particles were rimed, with rimed irregular particles being the most common
particle type. Additionally, rimed and unrimed particles were observed simultaneously during precipitation events,
although the riming of particles was independent of whether flows were westerly or easterly (Thériault et al., 2018).

90 The SPADE domain spans both the western and eastern sides of the continental divide in the Canadian Rockies (Fig.
1) from 117° W to 114° W longitude and 50° N to 52° N latitude. This region is subject to spatially variable weather
conditions, with large orographic features acting as the major catalyst for precipitation. The highest peak in the
domain is Mount Assiniboine, at an elevation of 3612 m above sea level (ASL). The elevation of the continental
divide varies from 1130 m to over 3600 m ASL. Meteorological data over the continental divide remain sparse and
95 predominantly lie in the valleys where sites are accessible by road and AC power is more readily available (Vionnet
et al., 2020). There are even fewer stations at higher elevations, hence the paucity of meteorological data over high
elevation regions (Pepin et al., 2015; Hernández-Henríquez et al., 2018). Short, cool summers and long, cold winters
characterize the region's climate. Precipitation typically peaks in June (Liu et al., 2016) with 60% of the
precipitation falling as snow in the mountains, which can occur in all months (DeBeer and Pomeroy, 2010).

100 Maximum snow water equivalent (SWE) occurs in May and decreases throughout June and early July (Pomeroy et
al., 2016). The three main atmospheric circulation types that induce snow to the Canadian Rocky Mountains were
categorized by Moran et al. (2007) as northwesterly, westerly, and leeside (upslope). Westerly and northwesterly
flows often result in significant precipitation accumulation on the western side of the continental divide, while
upslope (easterly) flows often result in heavy precipitation and greater accumulation on the eastern side of the
105 continental divide. Upslope events typically occur from March–May (Sinclair and Marshall, 2009). Additionally,
several significant flooding events have recently impacted the eastern slopes of the Canadian Rockies such as in

110 June 2002 (Szeto, 2011), June 2005 (Ou, 2008; Shook, 2016), and the recent major flooding in June 2013 (Pomeroy et al., 2016; Liu et al. 2016; Kochtubajda et al., 2016). Whitfield and Pomeroy (2016) showed that flooding due to rain-on-snow events occurred more frequently in the late 19th and early 20th centuries than it does in the more recent period.

115 The objective of this paper is to describe the methods of data collection during the SPADE project. It fills in key gaps in the otherwise well-instrumented hydrometeorological measurements and long-standing research conducted at Fortress Mountain, a Canadian Rockies Hydrological Observatory ([https://research-](https://research-groups.usask.ca/hydrology/science/research-facilities/crho.php#Overview)
120 [groups.usask.ca/hydrology/science/research-facilities/crho.php#Overview](https://research-groups.usask.ca/hydrology/science/research-facilities/crho.php#Overview)). Section 2 outlines the study area and its climatology. Section 3 describes the instrumentation used and specific observations conducted during the project, and Sect. 4 provides examples of the meteorological variables and observations. Finally, Sect. 5 details the online location of the database, with concluding remarks in Sect. 6.

2 Site Description

120 The study region consisted of two main areas separated by the continental divide. Table 1 summarizes information on the SPADE field sites. On the eastern side, there were two main field sites and two secondary sites. The main sites were: (i) Fortress Mountain Powerline (FMP) at 2076 m ASL and (ii) Fortress Junction Service (FJS), located in a high elevation valley (1580 m ASL) along Alberta Provincial Highway No. 40 (Fig. 1). FMP was chosen as it is the primary field site in the Canadian Rockies Hydrological Observatory ([https://research-](https://research-groups.usask.ca/hydrology/science/research-facilities/crho.php#Overview)
125 [groups.usask.ca/hydrology/science/research-facilities/crho.php#Overview](https://research-groups.usask.ca/hydrology/science/research-facilities/crho.php#Overview)), operated by the University of Saskatchewan Centre for Hydrology, and is already well instrumented with hydrometeorological equipment. It is the site of long-standing research (Smith et al., 2017; Conway et al., 2018; Schirmer and Pomeroy, 2020). A maintained road from FJS up to FMP allowed researchers to collect meteorological data during a precipitation phase transition along the mountainside. The frequent phase transition between FJS and FMP justified having two main sites located
130 at valley floor and at higher elevation. Select data were also gathered on an intermittent basis at two secondary sites but not simultaneously. These were (i) from the University of Calgary Biogeoscience Institute (BGI) at 1418 m ASL located on the eastern side of the continental divide, off Alberta Highway No. 40, ~25 km north of FMP; and (ii) from the Storm Mountain Lodge (SML) at 1723 m ASL that was used temporarily on 7 June 2019 in anticipation of a forecasted significant precipitation event. SML is located approximately 5 km east of the continental divide, near
135 the midway point between the Fortress Mountain and NMR sites, along BC Highway 93 (Fig. 1).

The Nipika Mountain Resort (NMR) site was located in a valley on the western side of the divide and was chosen to be comparable to FJS on the eastern side of the divide (Fig. 1). It approaches the latitude of the Fortress Mountain area and has an elevation of 1087 m ASL. NMR is easily accessible via an active logging road off the Banff-
140 Windermere Highway (BC Highway 93). This area has a paucity of active meteorological stations and basic weather instruments were deployed on 21 September 2018, well before the start of the field experiment, to collect baseline data.

Table 1: A summary of the field sites that were used during the field campaign including information about their location, elevation, access to AC power, and dates that instruments were operational.

Location	Coordinates		Elevation m ASL	Access to AC Power Y/N	Dates during field campaign
	Latitude (° N)	Longitude (° W)			
Fortress Mountain Powerline (FMP)	50.824	115.197	2076	Y	2019-04-26 to 2019-06-25
Fortress Junction Service (FJS)	50.786	115.161	1580	Y	2019-04-26 to 2019-06-25
Nipika Mountain Resort (NMR)	50.612	115.801	1087	N	2018-09-21 to 2019-06-22
Storm Mountain Lodge (SML)	51.253	115.999	1723	Y	2019-06-07 to 2019-06-08
Biogeoscience Institute (BGI)	51.027	115.034	1418	Y	2019-04-25 to 2019-06-05, 2019-06-09 to 2019-06-25

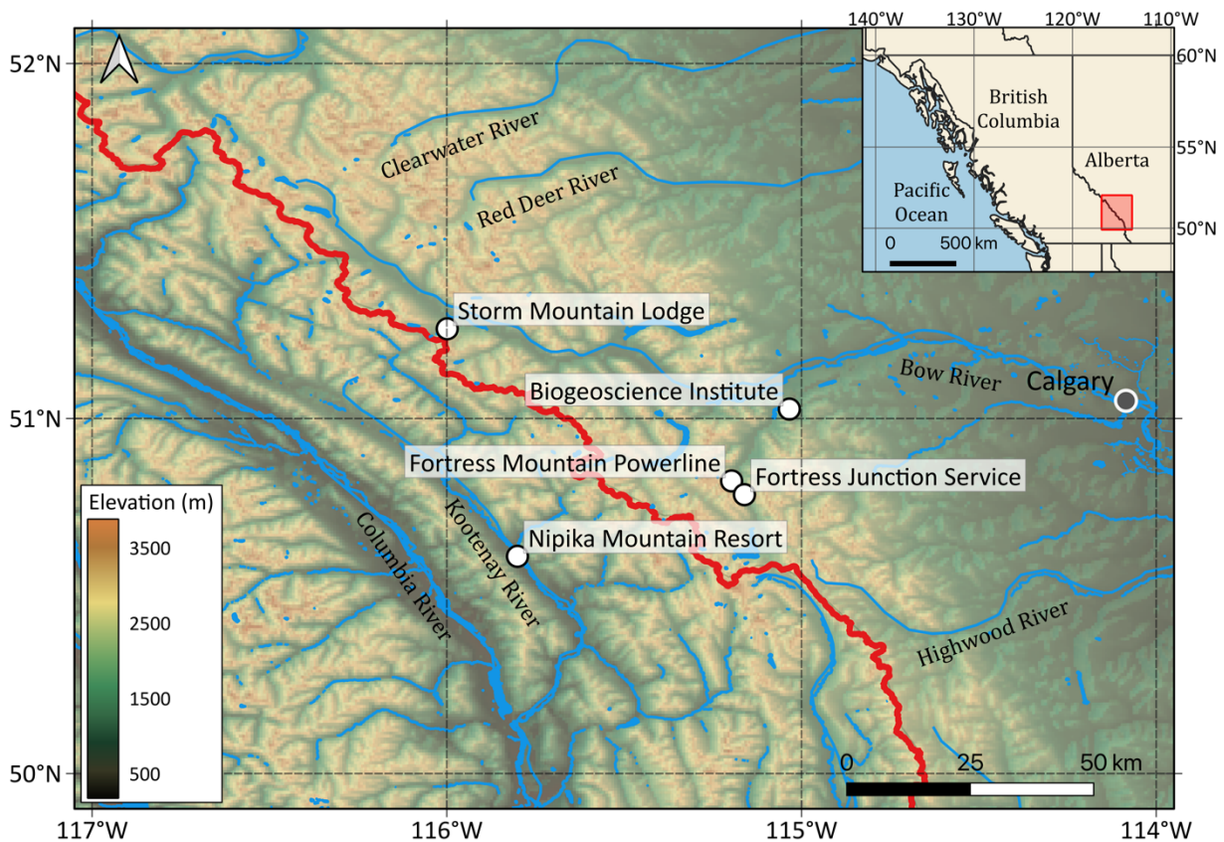
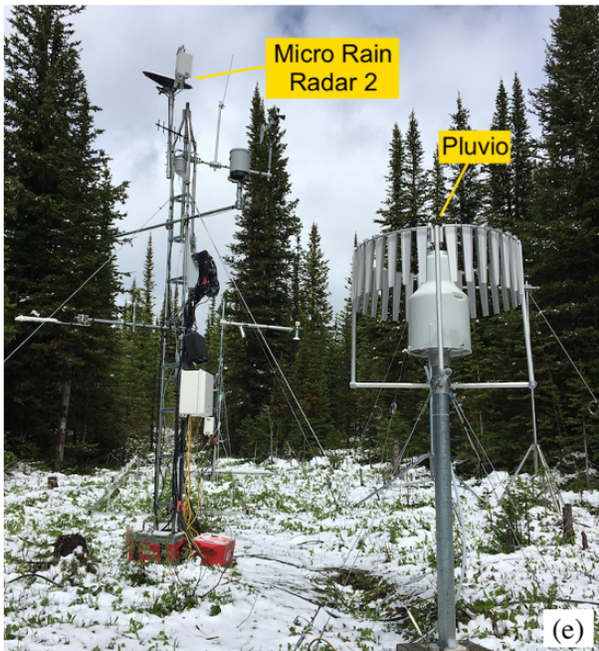
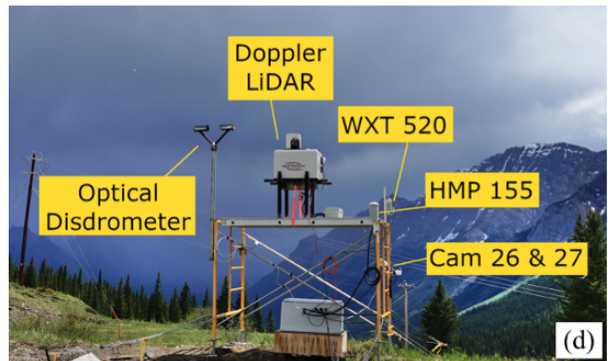
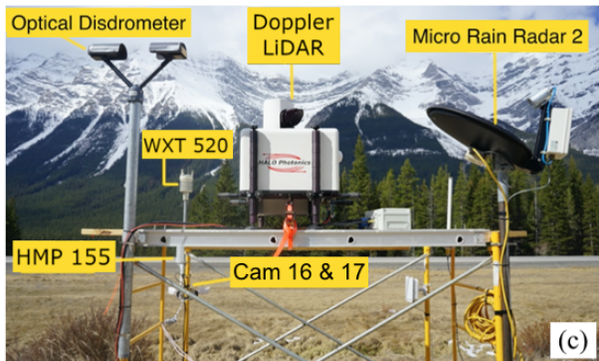
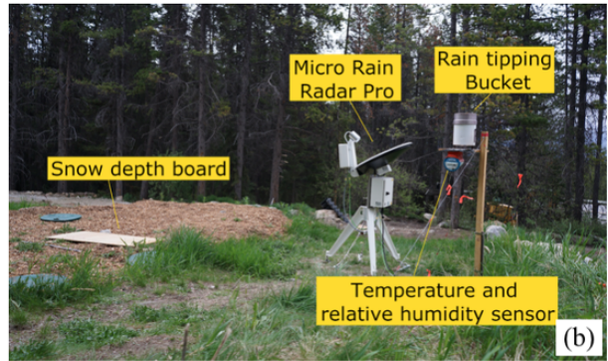
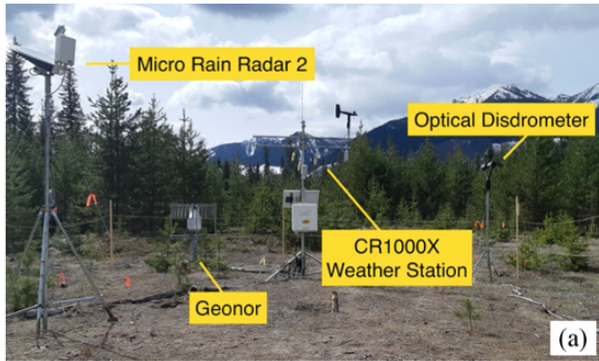


Figure 1: Map of the SPADE field campaign domain in British Columbia and Alberta with the location of the field sites (white dots), which are Nipika Mountain Resort (NMR), Storm Mountain Lodge (SML), Fortress Mountain Powerline (FMP), Fortress Junction Service (FJS), and the University of Calgary Biogeoscience Institute (BGI), the major city of Calgary (grey dot), and the continental divide (red line). Local rivers are shown in blue and labelled. The inset map shows the SPADE field campaign area (red outline) in relation to western Canada.

155 **3 Data collection**

3.1 Instruments used

160 Various meteorological equipment was deployed at each field location (Fig. 2). A complete list of all instruments used and their locations is given in Appendix A, Table A1. All data available in the repository are in UTC. The appendix also includes a table giving the uncertainty of each instrument (Table A2). The three main sites were nearly identically instrumented, but due to power constraints and limited equipment, NMR was not equipped with a Doppler LiDAR. Cameras were also set up at FMP and FJS to monitor conditions while observers were not on site. The instruments are described in detail in Sect. 3.2–3.9. The FMP site is also known as the Fortress Mountain Snow Laboratory and operates within the regional Canadian Rockies Hydrological Observatory. Other projects and 165 instrumentation at this site are described in Smith et al. (2017), Conway et al. (2018), and Schirmer and Pomeroy (2020). Only the MRR-2 files were processed and quality controlled using the Maahn and Kollias (2012) algorithm. All other data files have not been processed nor quality controlled by the authors and are the output of the instrument or manufacturer’s software.



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Figure 2: Instrumentation set up at (a) Nipika Mountain Resort (NMS), (b) Storm Mountain Lodge (SML), (c) Fortress Junction Service (FJS), and (d) and (e) Fortress Mountain Powerline (FMP) with instruments labelled. See Fig. 1 for location of the field sites on a map. Note that not all instruments may be in the photos as some are located a short distance from the scaffolding. Only the instruments used are labelled. The Geonor at Nipika Mountain Resort is located approximately 10 m from the weather station mast. A Pluvio was also used at FJS and was located approximately 7 m from the other instruments on the scaffolding. The instruments in (d) are located approximately 200 m from the instruments in (e). The Pluvio at FMP is located approximately 3 m from the MRR-2 weather mast. A complete list of the instruments is given in Appendix A.

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3.2 Weather station

185 A 3 m tall meteorological station from Campbell Scientific Canada was set up at NMR on 21 September 2018 (Fig. 3a). A CR1000X data logger powered by a 30 W solar panel and 12 V 42 AH battery was used to operate sensors and collect data. The data logger was configured to sample every 60 s and generate 15 min averages for baseline data from 21 September 2018; this was changed to 5 min average data on 6 May 2019 for the remainder of the field campaign. Given the reliance on a solar-charged battery, the 5 min interval was chosen as a compromise between high temporal data and a limited power supply to ensure that there were no outages and resulting losses of critical data. Parameters measured were: 2 m air temperature and relative humidity (HC2-S3-L), 3 m wind speed and direction (RMY 05103AP-L), snow depth (SR50), atmospheric pressure (CS106), soil and snow temperatures at a depth of 17 cm below ground (i.e. -17 cm) and heights of 15 cm and 33 cm above bare ground (T109), and precipitation using a Geonor (T200B) (see Sect. 3.6.4).

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3.3 HMP155

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A Vaisala HMP155 air temperature and relative humidity sensor was deployed on the scaffolding at the FMP and FJS field sites (Fig. 3b) at a height of 195 cm and 168 cm above ground level (AGL), respectively. Data were recorded at 1 min resolution throughout the SPADE field campaign from 24 April–26 June 2019.

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3.4 WXT520

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A Vaisala WXT520 was deployed on the scaffolding at the FMP and FJS field sites (Fig. 3c) at a height of 265 cm and 238 cm AGL, respectively. The WXT520 measures six weather parameters in one sensor, including wind speed and direction, precipitation, atmospheric pressure, air temperature, and relative humidity (Vaisala, 2012). Data were collected at 1 min resolution throughout the SPADE field campaign from 24 April–26 June 2019.

3.5 HOBO T/RH

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The HOBO Pro V2 Temperature and Relative Humidity (T/RH) (U23-001) is a weatherproof data logger with built-in temperature and relative humidity sensors. The HOBO T/RH was temporarily deployed at SML during the 7 June 2019 precipitation event and data were collected at 5 min resolution throughout the storm. The instrument was housed in a temporary radiation shield attached to a wooden post at 120 cm AGL in a clearing and was level to the ground. This sensor was primarily used for the SML deployment to differentiate whether air temperature was below freezing during a storm event, not to explicitly record high accuracy temperature and humidity values.

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3.6 Precipitation gauges

Several types of precipitation gauges were installed and used during the field campaign. At our three main field sites, we used shielded weighing gauges (OTT Pluvio and Geonor). These shielded-gauges are well-known for their

accuracy and have been used interchangeably by Environment and Climate Change Canada (Milewska et al. 2018).
220 Tipping bucket rain gauges were installed at our secondary field sites (HOBO and Davis tipping bucket rain gauges)
due to the remoteness of the locations, logistical and power constraints. The HOBO tipping bucket had been
previously tested in the field and showed good accuracy when compared to the Geonor for rain. Additional efforts
were made to reduce wind induced undercatch by placing the gauges in sheltered areas and to reduce evaporative
losses by removing the debris screens. No adjustment for wind undercatch of solid precipitation was performed on
225 the archived data and they should be used with caution.

3.6.1 HOBO tipping bucket rain gauge

The HOBO tipping bucket rain gauge (TBRG) (RG3-M) measures liquid precipitation at a resolution of 0.2 mm tip⁻¹
230 (Onset, 2019) and was recorded using an Onset HOBO data logger. Data were only collected when a tip occurred.
The TBRG was temporarily deployed at SML during the 7 June 2019 precipitation event. The instrument was
attached to a wooden post at 134 cm AGL in a clearing and was level to the ground (Fig. 3d).

3.6.2 Davis Instruments tipping bucket rain gauge

235 Three Davis Instruments TBRG (7852) were deployed on 12 May 2019 at 23 km (1198 m ASL), 32.5 km (1220 m
ASL), and 47 km (1667 m ASL) on the Cross River Resource Road (Fig 3e). The highest elevation location was
selected because it was the closest point to the continental divide on the western side that was vehicle accessible
from NMR. The other locations were selected to create a transect between the highest elevation gauge and NMR
240 where gauges were roughly equidistant. Liquid precipitation was measured at a resolution of 0.2 mm tip⁻¹ and
recorded using Odyssey rain gauge data loggers. Data were only collected when a tip occurred. Site visits to these
remote locations were conducted every two weeks to download data and inspect gauges.

3.6.3 Pluvio

245 The OTT Pluvio family of precipitation gauges determines precipitation intensity and amount by determining the
weight of the collecting bucket every 6 s with a resolution of 0.001 mm (OTT, 2010). The amount is summed every
minute. Two Pluvio precipitation gauges placed in a single-Alter shield were used; one was previously installed at
FMP (an OTT Pluvio₁) by the University of Saskatchewan Centre for Hydrology, and the other was installed on 24
250 April 2019 at FJS (OTT Pluvio₂) for the duration of the SPADE field campaign (Fig. 3f). No filtering/processing has
been applied to these data.

3.6.4 Geonor

255 A three sensor Geonor T-200_B all-weather precipitation gauge in a single Alter shield was installed at NMR on 21
September 2018 on a pedestal mounted into a heavy lumber base and the orifice was levelled with respect to the
ground (Fig. 3g). The CR1000X data logger was configured to sample the period average frequency from each
vibrating wire sensor, this frequency is used to compute the average amount of liquid equivalent precipitation of the

three sensors and the standard deviation across them. Data collection was set on a 15 min interval from 21
260 September 2018 and a 5 min interval from 6 May 2019 onward for the intensive field campaign. The resultant time
series obtained from the bucket weight describes cumulative precipitation, including the average and standard
deviations of the three sensor depths. No filtering/processing has been applied to these data.

3.7 Manual observations and microphotography

265 Manual weather observations were conducted at the FMP and NMR field sites during precipitation events
throughout the field campaign, and at SML during the 7 June 2019 precipitation event. Manual observers were on
site during storms to report precipitation type and to take microphotographs of snow particles. Every 10 minutes,
manual observations of precipitation type (solid, liquid, or mixed) were reported and microphotographs of snow
270 particles were taken when conditions allowed. Microphotography equipment was situated at NMR, however, images
were not taken because insufficient solid precipitation particles were observed. Microphotographs of snow particles
were taken following the methods established in Gibson and Stewart (2007) and Thériault et al. (2012, 2018).
Images at FMP were made with a Nikon D3200 Digital SLR camera and at SML with a Nikon Digital D80 Digital
SLR camera, both fitted with a 60 mm macro lens and flash. The photography equipment was mounted vertically
275 (Fig. 3i), and precipitation particles were gathered on a black velvet or felt covered collection pad that was placed
outside for a period of time, typically 5 s to 2 min, depending on the rate of snowfall. The collection pad was then
brought inside an unheated fishing tent and a series of nine images were taken using a predefined method that
ensured uniform results regardless of the observer. Due to the differing particle size and amount of light available
for each photo, the camera settings varied throughout the project, but are noted in the metadata file. An image of the
280 millimeter divisions on a ruler was captured periodically to provide a scale for each series of photographs.

3.8 Laser-optical disdrometer

285 Three OTT Parsivels, which are laser-optical disdrometers and present weather sensors, were deployed at FMP and
FJS on 24 April 2019, and at NMR on 1 May 2019 for the duration of the field campaign (Fig. 3h). This instrument
measures the size and speed of falling hydrometeors with the goal of classifying hydrometeor type and retrieving
precipitation particle size distribution. These raw data can also be used to determine the precipitation type, amount,
intensity, and kinetic energy, as well as the equivalent radar reflectivity. OTT Parsivel laser-optical disdrometers
function with two sensor heads facing each other, in which one head is a transmitter that emits radiation (at 650 nm
290 wavelength at the red band) in a horizontal plane and the other head is a receiver that senses how much of that
radiation is received. The instrument measures the size of the hydrometeor by determining the amount of radiation
that is blocked by the particle diameter. The velocity of the hydrometeor is estimated based on the time that a
particular hydrometeor blocks the radiation between the transmitter and receiver. Each particle falling through the
beam is classified into 32 fall speed and 32 diameter bins. An OTT Parsivel was installed at FMP at a 300 cm height
295 and at FJS at 277 cm, and an OTT Parsivel² was installed at NMR at 256 cm. The OTT Parsivel² is similar in

operation to the first Parsivel model and retrieves particle fall speed and size every 10 s providing a cumulative sum every minute.

3.9 Micro rain radar

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The Micro Rain Radar (MRR) is a vertically pointing, frequency-modulated continuous wave radar that is used to measure hydrometeor reflectivity and Doppler velocity in a vertical profile. Three MRR-2 instruments were used in this study and were deployed at the three main sites: 1) at FMP installed at a height of 533 cm above bare ground with a vertical resolution of 200 m, 2) at FJS installed at 235 cm above bare ground with a vertical resolution of 35

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m, and 3) at NMR installed at 273 cm above bare ground with a vertical resolution of 200 m (Fig. 3j). In addition, one MRR-PRO was primarily located at BGI for the field campaign but was deployed at SML on 7 June 2019 with a vertical resolution of 30 m (Fig. 3k). The MRR-2 version profiles the atmosphere in 32 range gates, operating at a 24.23 GHz frequency (K-band) (METEK, 2010). The newer MRR-PRO operates at the same frequency and profiles the atmosphere with a maximum of 254 range gates and the data are available in NetCDF format (METEK, 2017).

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The MRR-PRO used in SPADE was operated with 128 range gates, 30 m vertical resolution, 64 lines per spectrum, and 0.19 m s⁻¹ speed resolution. The MRR-2 retrievals were processed with a different noise removal algorithm (Maahn and Kollias, 2012) to increase the instrument sensitivity to -14 dBZ and, therefore, enhancing the detection of light solid precipitation. The MRR also identifies the height of the melting layer through the detection of an abrupt change in reflectivity (i.e., bright band) when the hydrometeor phase changes from solid to liquid state

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(METEK, 2009).

3.10 Doppler LiDAR

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Identical Halo Photonics Streamline XR scanning Doppler LiDARs were installed at FMP and FJS on 24 April 2019 for the duration of the field campaign (Fig. 3l). Doppler LiDARs have demonstrated their usefulness in complex, mountainous terrain such as those in the SPADE domain (Banta et al. 1997, 1999; Darby et al., 1999; Fast and Darby, 2003; Mariani et al., 2018a, b). The Doppler LiDAR emits a pulsed laser and measures the Doppler shift and the intensity of the signal backscattered by small sized targets (i.e., aerosols). The LiDARs operate at 1.5 μm using an 80 μJ pulsed laser at 10 kHz with a range resolution of 3 m (60 m overlapping range gates). This range gate length was chosen so that there would be a small vertical overlap between the LiDAR located at FJS and the LiDAR located at FMP. The LiDARs have full scanning capability, allowing them to conduct measurements at any elevation and azimuth, similar to most weather radars. The first measurement is 60 m from the LiDAR due to the LiDAR's blind spot. Both LiDARs were subjected to identical quality control procedures based on their signal-to-noise ratio (SNR) within each range gate and filtering outliers and returns from clouds and rain droplets (Mariani et al., 2018a). The maximum range of the LiDAR is limited by the sensitivity (SNR) and a minimal value of 1.003.

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This was used as a lower threshold based on the minimal value of 1.0008 from Päschke et al. (2015) and adjusted according to lower SNR values observed at FMP, due to a lower amount of aerosols. The LiDARs used identical repeating 10 min scan sequences, performing vertical stare, constant 4° elevation 360° azimuth plan position

335 indicator, two perpendicular (36° and 167°) constant azimuth over-the-top range height indicator, Doppler beam swinging, and eight beam velocity-azimuth display (VAD) scans; the latter two of which were used to obtain high-resolution vertical wind profile data.

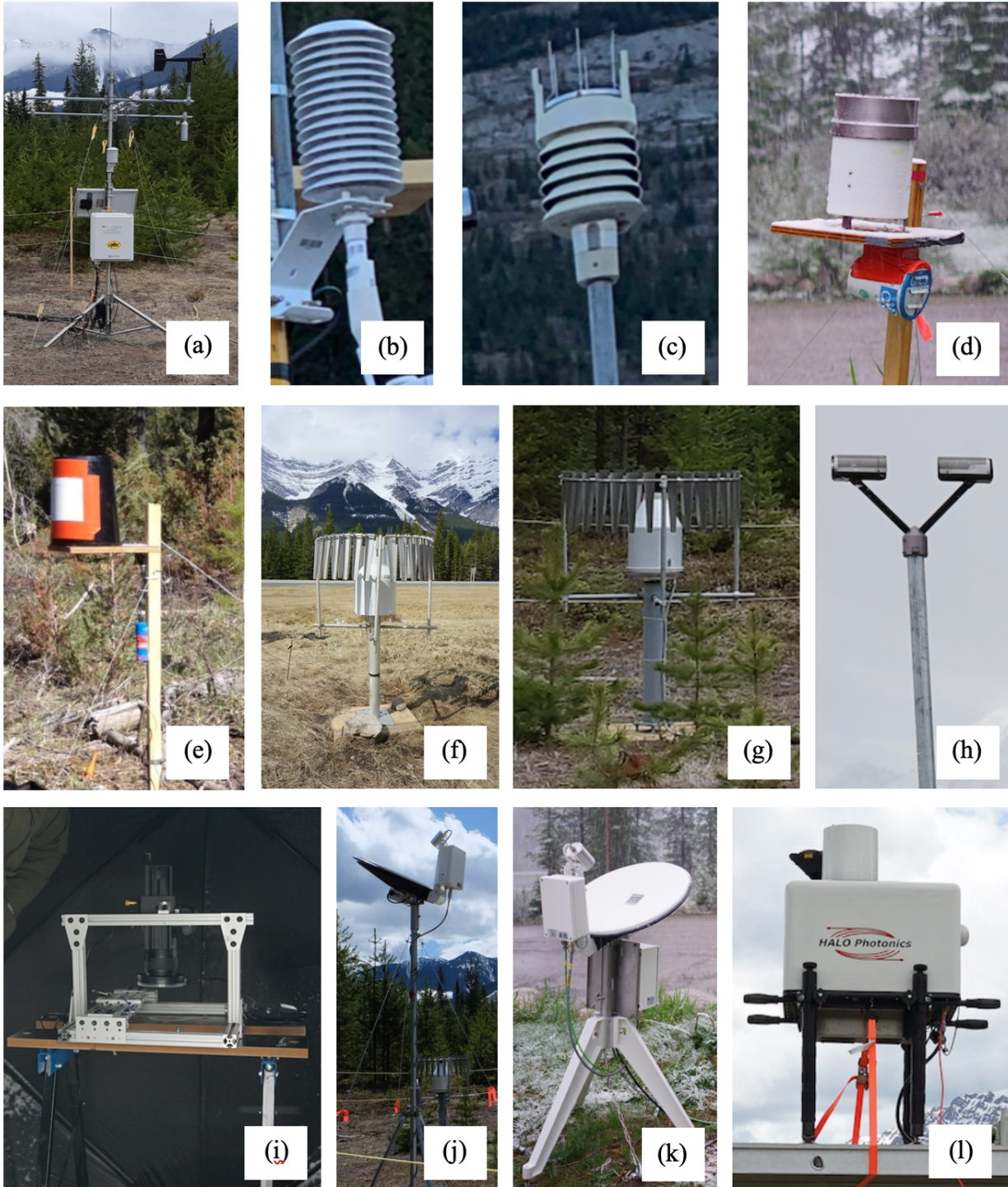


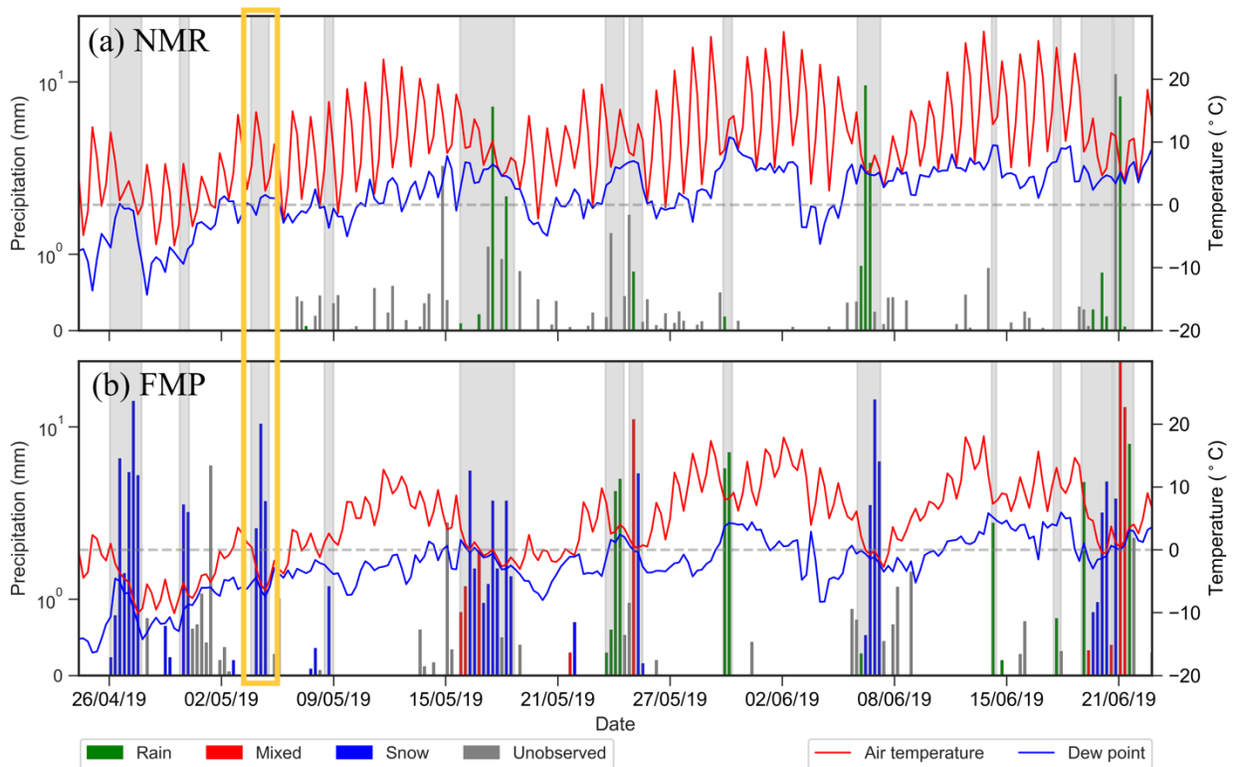
Figure 3: Photos of the instruments used in the field campaign. (a) Weather station, (b) HMP155, (c)

340 WXT520, (d) HOBO tipping bucket, (e) Davis tipping bucket, (f) Pluvio, (g) Geonor, (h) Optical disdrometer, (i) Microphotography, (j) MRR-2, (k) MRR PRO, and (l) LiDAR.

4 Sample of the available data during a storm

4.1 Overview

345 Over the course of the field campaign, 13 storms were observed, of which four were categorized as major (>20 mm of precipitation at FMP) (Fig. 4). The storms were caused by a variety of conditions and resulted in varying air temperatures, durations, amounts, and types of precipitation. The eastern side of the continental divide received more precipitation and was cooler than the western side. An example of some of the data collected during a storm are discussed in Sect. 4.2.



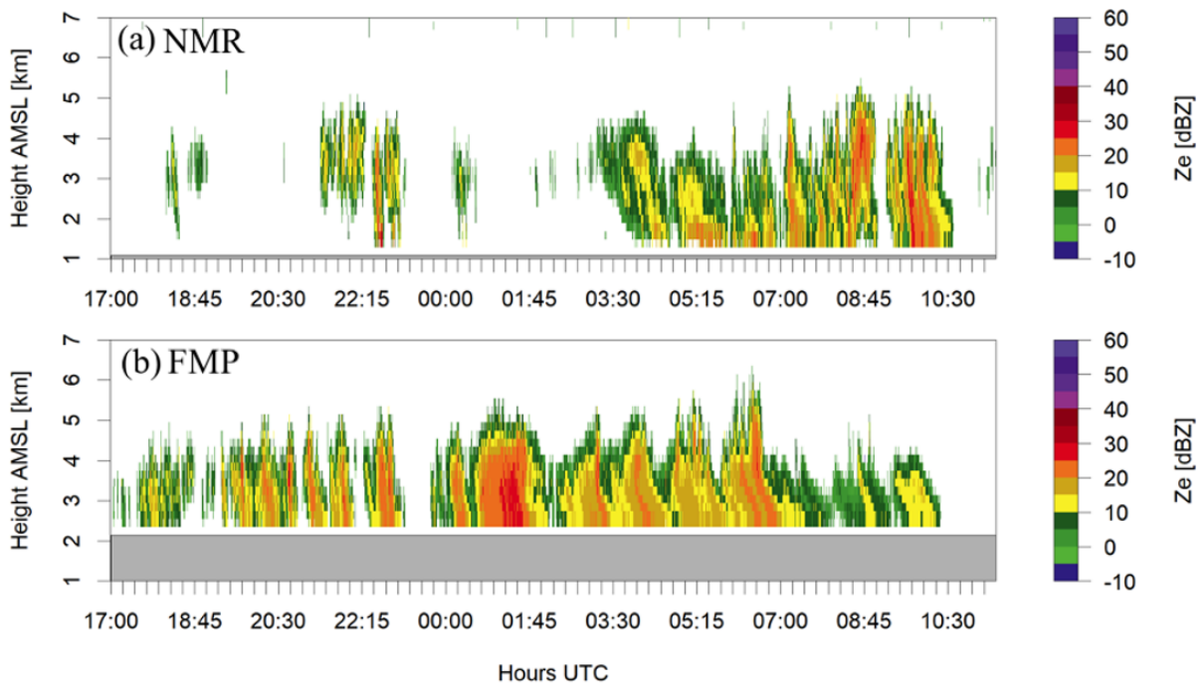
350 **Figure 4: Sub-hourly temperature (red line), dew point (blue line), and log-scale precipitation amount (bars) at (a) NMR and (b) FMP for the duration of the SPADE field campaign (24 April–26 June 2019). Precipitation is subdivided into rain (green bars), snow (blue bars), or mixed phase (red bars) based on manual observations. Grey bars indicate that there were no manual observations during that time. The grey shading indicates times when there were precipitation events. The yellow box indicates the time period of the data example in Sect. 4.2.**

355

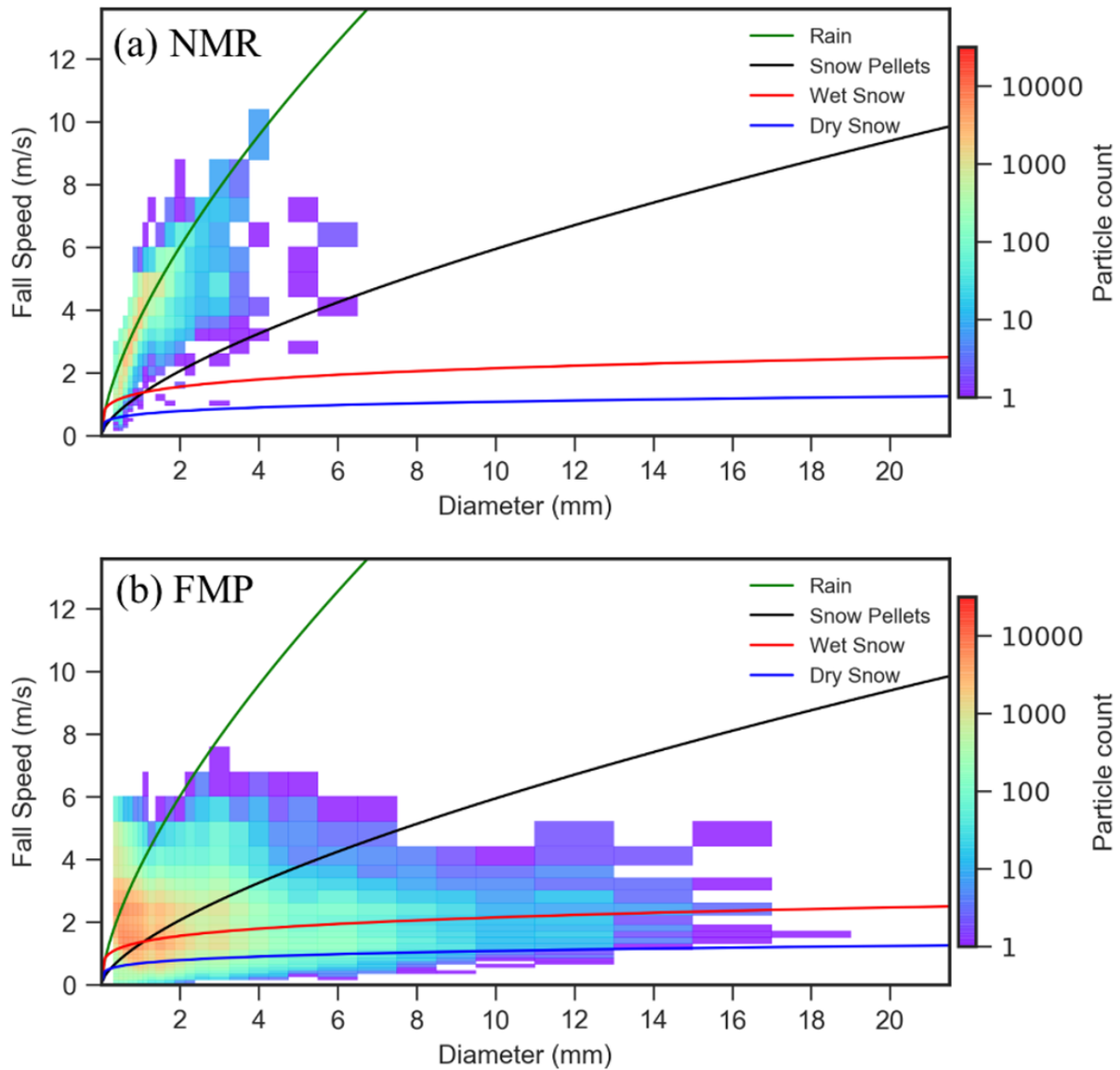
4.2 Storm 4–5 May 2019

360 Data from 1700 UTC 4 May to 1120 UTC 5 May 2019 highlight the disparity in meteorological conditions observed on either side of the divide throughout precipitation events. During this time, a total of 15.3 mm of precipitation was collected at FMP by the Pluvio¹, with an average air temperature of -4.7°C ; this is in contrast to the 1.4 mm of

precipitation collected at NMR by the Geonor with an average air temperature of 9.4°C (Fig. 4). Using data from the MRRs, vertical bands of precipitation appear at both FMP and NMR (Fig. 5), however precipitation starts at FMP
 365 ~10 h before it begins at NMR. Observers were on site at both FMP and NMR throughout the storm to conduct field observations of weather conditions. These manual observations, combined with data from the laser-optical disdrometer, indicate that precipitation at NMR was mainly liquid, whereas at FMP, precipitation was mainly snow, snow pellets, or mixed phase (Fig. 6). At FMP, observers took microphotographs of snow particles and their evolution throughout the course of the storm (Fig. 7). This approach allows for an analysis of the solid particle size distribution, in addition to providing another method for documenting the evolution of atmospheric conditions aloft.
 370 Observers at NMR were unable to take microphotographs due to the warm temperatures but observed that there was some mixed precipitation.

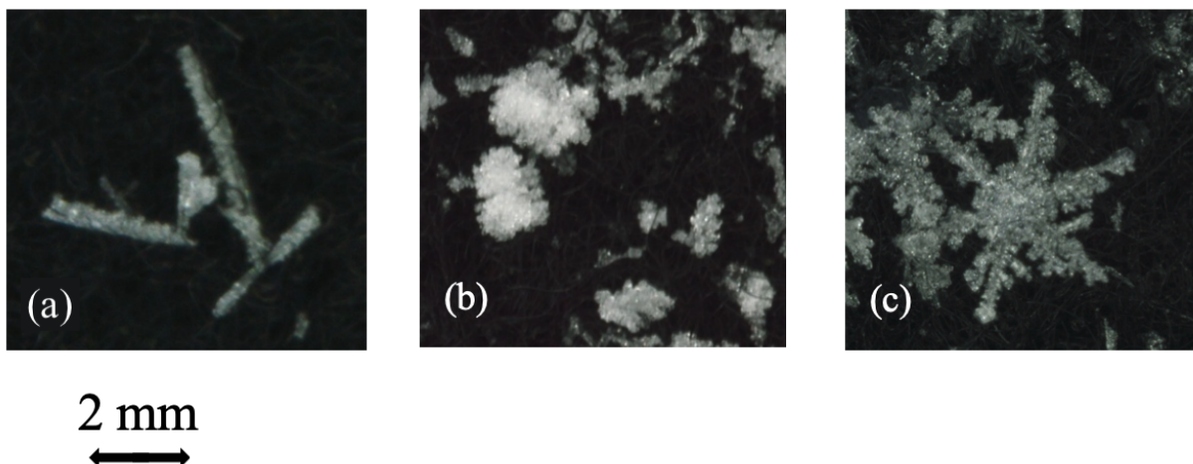


375 **Figure 5: MRR-2 vertical profile of reflectivity (Z_e) from 1700 UTC 4 May–1130 UTC 5 May for (a) NMR and (b) FMP. The grey shading is below ground level. Data from the MRR-2 have been processed using Maahn and Kollias (2012).**



380 **Figure 6: The particle diameter and fall speed distribution of hydrometeors measured with a laser-optical**
disdrometer from 1700 UTC 4 May–1130 UTC 5 May at (a) NMR and (b) FMP. Rain (green line), wet snow
(red line), dry snow (blue line), and snow pellets (black line) particles. The rain fallspeed-diameter
relationship is from Atlas and Ulbrich (1977) and the solid precipitation from Rasmussen et al. (1999). The
number of particles that fall in each fall speed-diameter bin is indicated by the colour.

385



390 **Figure 7: Microphotography from FMP showing the changes in snow crystal type during the 4–5 May 2019 storm. (a) Needles observed at 2355 UTC 4 May 2019, (b) graupel and rimed irregular particles observed at 0121 UTC 5 May 2019, and (c) rimed dendrites and branches observed at 0956 UTC 5 May 2019. Double arrow length indicates 2 mm for scale.**

5 Data availability

The SPADE dataset is available from the Federated Research and Data Repository (FRDR) and can be accessed at <https://dx.doi.org/10.20383/101.0221> (Thériault et al., 2020).

6 Final remarks

395 A valuable dataset was collected during the Storms and Precipitation Across the Continental Divide Experiment that was held in April–June 2019 in the Canadian Rockies. SPADE was initiated to enhance our knowledge of the atmospheric processes leading to storms and precipitation across a large orographic feature by gathering meteorological data. This leads to a unique dataset to specifically address this critical issue of water redistribution and availability over North America. Furthermore, it augmented the large effort in monitoring hydrometeorological
400 conditions in the Canadian Rockies.

A combination of manual and automatic measurements of precipitation and meteorological conditions at the surface and aloft was collected. These include information on the amount, type and characteristics of precipitation particles, including particle size and fall speed, as well as 3D wind fields at lower and higher elevations of Fortress Mountain.
405 Overall, data from the SPADE field campaign will contribute significantly to our understanding of precipitation processes across the continental divide from the synoptic-scale conditions leading to precipitation to the fine-scale processes associated with precipitation trajectories near the surface.

7 Team list

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8 Author contribution

415 HMS wrote the first draft of the manuscript, as well as conducted some analyses. HDT, AB, and JMT conducted
some scientific analyses and created plots. JMT, SJD, JA and JWP designed and led the field project. JEM managed
the deployment of the NMR weather station. All authors contributed to the manuscript. HMS, JA, AB, AD-L, SM,
CH-P, ML, HDT, JEM, SJD, and JMT participated in the field campaign.

9 Competing interests

The authors declare that they have no conflict of interest.

420 10 Disclaimer

Specific instrument manufacturers/models and suppliers mentioned in the manuscript and/or used in the field
campaign is not a commercial endorsement of their products.

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Appendix A

570 **Table A1: Detailed information about the instruments used during the field campaign including model number, measurements, units, and the location and dates that they were operational.**

Sensor	Model	Measurements	Units	Nipika Mountain Resort	Fortress Junction Service	Fortress Powerline	Storm Mountain Lodge	Biogeoscience Institute
Doppler LiDAR	Halo Photonics Streamline XR	Doppler velocity	m/s					
		Backscatter coefficient	1/(m*sr)					
		Intensity	+1					
		Depolarization ratio (ice/water)	%					
		Vertical wind profile (u,v)	m/s			24 Apr - 25 Jun 2019	24 Apr - 25 Jun 2019	
Optical Disdrometer	OTT Parsivel 1	Size of falling particles	mm					
		Speed of falling particles	mm/s			24 Apr - 26 Jun 2019	24 Apr - 26 Jun 2019	
	OTT Parsivel 2	Speed of falling particles	mm/s		1 May - 22 Jun 2019			26 Apr - 01 May 2019
Micro Rain Radar	Metek MRR 2	Doppler raw spectra	N/A					
		Reflectivity (Ze)	dBZ					
		Doppler Velocity (W)	m/s					
		Spectral Width (σ)	m/s		1 May - 24 Jun 2019	24 Apr - 26 Jun 2019	27 Apr - 26 Jun 2019	
		Spectral Width (σ)	m/s					7 Jun 2019
Precipitation Gauge	Geonor T-200 _B Vibrating Wire Weighing Gauge	Geonor depth (Average)	mm		21 Sept 2018 - 26 Jun 2019			
		Geonor depth (Std. Dev.)	mm					
	OTT Pluvio 1	Precipitation intensity	mm/h					
		Precipitation amount	mm				24 Apr - 26 Jun 2019	
	OTT Pluvio 2	Precipitation intensity	mm/h					
		Precipitation amount	mm			24 Apr - 26 Jun 2019		
	Onset RG3-M Tipping Bucket	Precipitation	0.2 mm/tip					7 - 8 Jun 2019
Davis Tipping Bucket 7852	Precipitation	0.2 mm/tip			12 May - 23 June 2019			

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Table A1: con't

Sensor	Model	Measurements	Units	Nipika Mountain Resort	Fortress Junction Service	Fortress Powerline	Storm Mountain Lodge	Biogeoscience Institute	
Weather Station	Vaisala WXT 520	2.65 m wind speed	m/s						
		2.65 m wind direction	°						
		Atmospheric pressure	hPa						
		Temperature	°C						
		Relative humidity	%						
		Accumulated rainfall	mm						
		Current rain intensity	mm/h						
		Peak rain intensity	mm/h						
		Duration of rain event	s						
		Cumulative amount of hail	hits/cm2						
		Current hail intensity	hits/cm2h						
		Peak hail intensity	hits/cm2h						
					24 Apr - 26 Jun 2019	24 Apr - 26 Jun 2019			
		Vaisala HMP155	Temperature	°C		24 Apr - 26 Jun 2019	24 Apr - 26 Jun 2019		
			Relative humidity	%		24 Apr - 26 Jun 2019	24 Apr - 26 Jun 2019		
		Hobo pro V2 Temp/RH U23-001	Temperature	°C				7 - 8 Jun 2019	
			Relative humidity	%				7 - 8 Jun 2019	
			Air Temperature (Average)	°C					
			Air Temperature (Std. Dev.)	°C	21 Sept 2018 - 26 Jun 2019				
		HC2-S3-L	Relative Humidity	%	21 Sept 2018 - 26 Jun 2019				
			3 m Wind Speed (Average)	m/s					
			3 m Wind Speed (Std. Dev.)	m/s	21 Sept 2018 - 26 Jun 2019				
		RM Young 5103AP-10-L	3 m wind direction	°	21 Sept 2018 - 26 Jun 2019				
		Temperature -17 cm (Average)	°C						
		Temperature +15 cm (Average)	°C	21 Sept 2018 - 26 Jun 2019					
	T109	Temperature +33 cm (Average)	°C	21 Sept 2018 - 26 Jun 2019					
				21 Sept 2018 - 26 Jun 2019					
	CS106	Air pressure (sampled)	hPa	21 Sept 2018 - 26 Jun 2019					
		Distance to surface	cm						
		Distance to surface	cm	21 Sept 2018 - 26 Jun 2019					
	SR50	Snow depth	cm	21 Sept 2018 - 26 Jun 2019					

Table A2: Summary of the instruments' accuracy found in the user's manual of each instrument. For all instruments except the LiDAR, only the variables found in user's manual are listed. For the LiDAR the information is from the user's manual as well as from Mariani et al. (2020).

Sensor	Model	Measurements	Accuracy
Doppler LiDAR	Halo Photonics Streamline XR	Doppler velocity	$< 0.3 \text{ m s}^{-1}$ (uncertainty)
		Backscatter coefficient	SNR-dependent
		Intensity	SNR-dependent
		Depolarization ratio (ice/water)	SNR-dependent
		Vertical wind profile (u,v)	0.27 m s^{-1} (uncertainty)
Optical Disdrometer	OTT Parsivel 1	Size of falling particles	± 1 size class (0.2 to 2 mm), ± 0.5 size class (>2 mm)
		Speed of falling particles	± 1 size class (0.2 to 2 mm), ± 0.5 size class (>2 mm)
	OTT Parsivel 2	Size of falling particles	± 1 size class (0.2 to 2 mm), ± 0.5 size class (>2 mm)
		Speed of falling particles	± 1 size class (0.2 to 2 mm), ± 0.5 size class (>2 mm)
Micro Rain Radar	Metek MRR 2	Doppler raw spectra	0.53 dB
		Reflectivity (Ze)	0.53 dBZ
		Doppler Velocity (W)	0.109 m s^{-1}
		Spectral Width (σ)	0.09 m s^{-1}
	Metek MRR Pro	Doppler raw spectra	0.25 dB
		Reflectivity (Ze)	0.25 dBZ
		Doppler Velocity (W)	0.09 m s^{-1}
		Spectral Width (σ)	0.09 m s^{-1}
Weather Station	Vaisala WXT 520	2.65 m wind speed	$\pm 3\%$ at 10 m s^{-1}
		2.65 m wind direction	$\pm 3^\circ$
		Atmospheric pressure	$\pm 0.5 \text{ hPa}$ (0 to $+30^\circ\text{C}$), $\pm 1 \text{ hPa}$ (-52 to $+60^\circ\text{C}$)
		Temperature	$\pm 0.3^\circ\text{C}$ (at $+20^\circ\text{C}$), $\pm 0.25^\circ\text{C}$ (at 0°C)
		Relative humidity	$\pm 3\%$ (0 to 90% RH), $\pm 5\%$ (90 to 100% RH)
	Vaisala HMP155	Accumulated rainfall	better than 5%
		Temperature	$0.226 + 0.0028 \times \text{reading}$ (-80°C to $+20^\circ\text{C}$), $0.055 + 0.0057 \times \text{reading}$ ($+20^\circ\text{C}$ to $+60^\circ\text{C}$)
		Relative humidity	-20°C to $+40^\circ\text{C}$ of $\pm D40(1.0 + 0.008 \times \text{reading})$
		Temperature	$\pm 0.21^\circ\text{C}$ from 0°C to 50°C
		Relative humidity	10% to 90% of $\pm 2.5\%$, and of $\pm 5\%$ above 90%
Hobo pro V2 Temp/RH U23-001	Air Temperature (Average)	$\pm 0.1^\circ\text{C}$ at 23°C	
	Relative Humidity	$\pm 0.8\%$ at 23°C	
	3 m Wind Speed (Average)	$\pm 0.3 \text{ m s}^{-1}$ or 1%	
RM Young 5103AP-10-L			

		3 m wind direction	$\pm 3^\circ$
		Temperature -17 cm (Average)	$\pm 0.25^\circ\text{C}$ (-10 to 70 °C)
		Temperature +15 cm (Average)	$\pm 0.25^\circ\text{C}$ (-10 to 70 °C)
	T109	Temperature +33 cm (Average)	$\pm 0.25^\circ\text{C}$ (-10 to 70 °C)
	CS106	Air pressure (sampled)	$\pm 0.6\text{ hPa}$ (@ 0° to 40°C)
		DT	$\pm 1\text{ cm}$ or 0.4%
		TCDT	$\pm 1\text{ cm}$ or 0.4%
	SR50	DBTCDT	$\pm 1\text{ cm}$ or 0.4%
	Geonor T-200B Vibrating Wire Weighing Gauge	Geonor depth (average)	$\pm 0.1\%$
		Precipitation intensity	$\pm 1.0\%$ or ± 6 (whichever is larger)
Precipitation Gauge	OTT Pluvio 1	Precipitation amount	$\pm 1.0\%$ or ± 0.1 (whichever is larger)
		Precipitation intensity	$\pm 1.0\%$ or ± 6 (whichever is larger)
	OTT Pluvio 2	Precipitation amount	$\pm 1.0\%$ or ± 0.1 (whichever is larger)
	Onset RG3-M Tipping Bucket	Precipitation	$\pm 1.0\%$
	Davis Tipping Bucket 7852	Precipitation	$\pm 4\%$ of total or ± 1 tip of the bucket (0.2 mm)

