Regional influence of ocean–atmosphere teleconnections on the timing and duration of MODIS-derived snow cover in British Columbia, Canada

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Abstract. We use the twice-daily Moderate Resolution Imaging Spectroradiometer (MODIS) snow cover product to study the regional influence of the Oceanic Niño Index (ONI) and Pacific Decadal Oscillation (PDO) on snow cover in British Columbia (BC). We apply a locally weighted regression (LOWESS) interpolation to the MODIS normalized difference snow index (NDSI) time series to detect the timing and duration of snow. We confirm the general consensus from many previous in situ studies that both ONI and PDO have significant impacts on snow cover in BC. We add to this knowledge by performing seasonal and regional analysis using established hydrozones and explore variation in our results by elevation bins of 500 m. We calibrated our method with in situ snow water equivalent (SWE) data and found an optimal NDSI threshold of 30 for detecting continuous snow cover. We separate automatic snow weather station data into calibration (75 %) and validation (25 %) subsets and obtain mean absolute errors between the MODIS and in situ observations for the start, end, and duration of 8.7, 8.9, and 13.1 d for the calibration data and 12.7, 12.6, and 16.6 d for the validation data, respectively. In general, the start date of snow is poorly correlated with both ONI and PDO, whereas the end date and duration are strongly negatively correlated. Regional patterns emerge wherein northern and southern BC are most correlated with the PDO and the ONI, respectively. These relationships are generally stronger at lower elevations and vary spatially. This study demonstrates that the suitability of ocean–atmosphere teleconnections as predictors of the timing and duration of snow varies throughout BC.

1 Introduction

The timing and duration of seasonal snow cover have been shown to influence a number of landscape processes, namely soil moisture and drought (e.g., Fang and Pomeroy, 2008), wildfire activity and intensity (e.g., Westerling et al., 2006), freshwater availability (e.g., Barnett et al., 2005), flooding (e.g., Barnett et al., 2005), plant ecology (e.g., Jonas et al., 2008), and wildlife behavior (e.g., Boelman et al., 2019). The western Canadian province of British Columbia (BC) is roughly 1 million km² in size, has multiple mountain chains, and shares its border with one province, two territories, and four states (Fig. 1). Generally mild and dry winters in BC have been identified as important factors in forest insect outbreaks (Stahl et al., 2006b), wildfire activity (Crowley et al., 2019), glacier change (e.g., Menounos et al., 2018), and overall drought conditions (Trishchenko et al., 2016). The winter snowpack differs in timing and duration throughout the province and is influenced by, among other processes, climate change (e.g., Allchin and Déry, 2017; Foord, 2016;...
Najafi et al., 2017), local geography (e.g., Moore and McKendry, 1996; Schnorbus et al., 2014; Stahl et al., 2006a), land cover change (e.g., Boon, 2012), and ocean–atmosphere teleconnections (e.g., Fleming and Whitfield, 2010; Hsieh and Tang, 2001; Shabbar, 2006; Winkler and Moore, 2006).

Observed snow water equivalent (SWE) in southern BC significantly decreased by up to −10 % per decade between 1950 and 2014 (e.g., White et al., 2016). Looking further back, Foord (2016) studied the historical instrumented climate record (~100 years) in northern BC and found significant increases in winter air temperatures and decreases in winter precipitation as snow. Similarly, 90 % of snow monitoring sites across the western US have recently shown declines (Mote et al., 2018). These studies rely on in situ observations with important limitations, e.g., the under representation of alpine environments, the sparse network of snow observations in western North America, and the challenges of interpreting in situ observations across broad heterogeneous mountainous landscapes.

The Moderate Resolution Imaging Spectroradiometer (MODIS) optical imaging sensors aboard the Terra (launched in 1999) and Aqua (launched in 2002) satellite platforms provide a nearly continuous record of twice-daily global daytime 500 m resolution satellite images. MODIS has been used to study different aspects of snow cover in, for example, the Andes (Saavedra et al., 2018), Alaska (Lindsay et al., 2015), Asia (Li et al., 2018; Tang et al., 2017), British Columbia (Trubilowicz et al., 2016), Canada (Trishchenko et al., 2016), and more recently for global studies (e.g., Hammond et al., 2018; Bormann et al., 2018). Although the spatial extent and duration of snow cover are well studied, there have been relatively few studies that have utilized MODIS to detect the start (SDON) and end (SDOFF) dates of snow cover (e.g., Li et al., 2018; Lindsay et al., 2015).

Lindsay et al. (2015) were able to demonstrate using MODIS that nearly half of Alaska and the surrounding areas experienced intermittent snow-covered periods with field-validated accuracies between −12.2 and +33.9 d. Saavedra et al. (2018) used similar methods in the Andes Mountains and found negligible trends in snow persistence (SP) over time; however, SP was significantly correlated with temperature (negative correlation) and precipitation (positive correlation). In British Columbia, basin-scale investigations of MODIS-derived snow characteristics were used as a predictor of river streamflow (Tong et al., 2009). It was found that the 50 % snow cover fraction value was highly correlated with the timing of 50 % normalized accumulated runoff ($r_s = 0.82; \ p < 0.001$) in the Quesnel River basin, a sub-boreal mountainous watershed. Finally, Trishchenko et al. (2016) computed the minimum snow and ice cover extents over Canada and found significant discrepancies with global land cover products. This growing body of research demonstrates the wide variety of applications of the MODIS snow cover product.

The El Niño–Southern Oscillation (ENSO) and the Pacific Decadal Oscillation (PDO) have been identified as the two most influential ocean–atmosphere teleconnections on snow cover in BC (Moore and McKendry, 1996). This paper investigates the regional effects of ENSO and PDO on the MODIS-derived SDON and SDOFF and the total duration of snow cover (SDUR) in BC. To do this, we leverage daily MODIS snow cover data (Riggs and Hall, 2015) using Google Earth Engine (Gorelick et al., 2017). We then apply a locally weighted scatterplot smoothing (LOWESS) interpolation to the time series and detect SDON, SDOFF, and SDUR for each hydrological year (1 September–1 September) between 2002 and 2018. We calibrate and validate our workflow to a province-wide snow observation network (Fig. 1). We acknowledge that this is a short time period (16 years) and suggest caution in the implementation of our results beyond the period of study. Furthermore, a thorough explanation of the climatology and physical processes that control ocean–atmosphere teleconnections and their regional influence on snow is outside the scope of this paper.

2 Ocean–atmosphere teleconnections and the snowpack of British Columbia

Hemispheric-scale circulation patterns, or ocean–atmosphere teleconnections, are known to influence the climatology of western Canada; the most influential patterns include the PDO (Stahl et al., 2006a; Whitfield et al., 2010), ENSO (Moore and McKendry, 1996; Shabbar, 2006), Pacific North American pattern (PNA; Bonsal and Shabbar, 2008; Stahl et al., 2006a), and Arctic Oscillation (AO; Burn, 2008; Fleming et al., 2016). Anthropogenic climate change is also an important influence on snow cover in BC (e.g., White et al., 2016; Foord, 2016; Islam et al., 2017; Najafi et al., 2017; Schnorbus et al., 2014); however, climate change studies require long time series and are complex due to the potential influence of climate change on the ocean–atmosphere teleconnections themselves (e.g., Cai et al., 2018).

Over western Canada, the PDO and ENSO influence the frequency of major synoptic circulation types associated with storms generated from the North Pacific Ocean (Stahl et al., 2006a). This also affects the western United States, where Svoma (2011) found that the warm phase of ENSO (El Niño) years had higher snow lines, with the strongest response near the Pacific coast. Bonsal and Shabbar (2008) provide a thorough review of relationships between large-scale teleconnections and low water flows over Canada, with a section dedicated to western Canada.
3 Datasets

3.1 Ocean–atmosphere teleconnections

The ENSO is measured as anomalous sea surface temperatures (SSTs) over the eastern equatorial Pacific Ocean with corresponding changes in the atmospheric sea level pressure in the tropical Pacific (Shabbar, 2006). The diabatic heating over the tropical Pacific in response to El Niño initiates Rossby waves that enhance PNA circulation over North America; the most pronounced cell of the PNA lies over western Canada (Wallace and Gutzler, 1981). In this study, we test the correlation of SDON, SDOFF, and SDUR in BC with the Oceanic Niño Index (ONI; Fig. 2), a measurement of ENSO strength (Huang et al., 2017). The ONI index is calculated as the 3-month running mean of Extended Reconstruction Version 5 SST anomalies in the Niño 3.4 (5°N–5°S, 120°E–170°W) region (Huang et al., 2017). ONI events are defined as periods during which the index exceeds 0.5°C (El Niño) or is below −0.5°C (La Niña) for more than 5 consecutive months (Trenberth, 1997).

A longer-lived mode of climate variability known to influence the hydroclimatology of western Canada is the PDO (Fig. 2). Like ENSO, the PDO is an organized mode of low-frequency ocean–atmosphere circulation; unlike ENSO, the PDO manifests as more of a regime shift, occurring at roughly decadal intervals (Whitfield et al., 2010). The origins and patterns of the PDO are poorly understood in comparison to the mechanisms of ENSO (Whitfield et al., 2010). An index defining the PDO was first proposed by Mantua et al. (1997); it is calculated as the leading principal component from an un-rotated empirical orthogonal function analysis of monthly SST anomalies poleward of 20°N for the period 1900–1993 (Whitfield et al., 2010). The PDO index has been shown to have strong links with sea level pressure and surface wind stress (Mantua et al., 1997). Stronger more coherent events may occur when the PDO phase and ENSO phase coincide (Gershunov and Barnett, 1998). Similarly to the ONI, we define PDO events of 5 consecutive months with values greater than 0.5°C as positive (warm) and below −0.5°C as negative (cool) phases (Kiem et al., 2003).

In this study, we summarize the seasonal teleconnection values of the ONI and PDO (Fig. 2). We define the seasons as spring (March–May), summer (June–August), fall (September–November), and winter (December–February).
For example, the teleconnection indices used in this study for a given year are from March of one year until February of the following year. Over our short period of interest, the ONI and PDO are well correlated (Spearman correlation 0.56, \(p < 0.001\)) and the ONI serves as a better predictor of PDO (0.74°C−1, \(r^2 = 0.91\)) than the PDO of ONI (0.42°C−1, \(r^2 = 0.69\)).

### 3.2 MODIS snow cover product

We combine the daily daytime 500 m MODIS C6 snow cover product from MODIS Aqua (MYD10A1) and MODIS Terra (MOD10A1) in BC, termed M*D10A1 (Hall et al., 2002; Riggs and Hall, 2015). We only use imagery acquired after 1 September 2002 as this is the first hydrological year in which both platforms are fully operational. Other studies begin their analysis of the MODIS snow cover product in 2000 (Saavedra et al., 2018), 2001 (Hammond et al., 2018), 2002 (Dariane et al., 2017), and 2003 (Pan et al., 2018). M*D10A1 measures the presence of snow cover using the normalized difference snow index (NDSI; Hall and Riggs, 2011) according to Eq. (1):

\[
NDSI = \frac{G - SWIR}{G + SWIR}
\]

where \(G\) (green) represents MODIS band 4 (0.545–0.565 µm) and SWIR (shortwave infrared) represents MODIS band 6 (1.628–1.652 µm). Fresh snow on land is highly reflective in the visible wavelengths and poorly reflective in the shortwave infrared wavelengths. The magnitude of this difference is exploited by the NDSI and normalized between −1 and 1, where pixels with NDSI > 0 have snow present and those \(\leq 0\) are snow free (Riggs and Hall, 2015). The Aqua MODIS band 6 suffered failures shortly after launch, and as such MYD10A1 uses a reconstructed band 6 by applying a quantitative image restoration (QIR) algorithm (Gladkova et al., 2012). Additionally, a series of data screens are applied to allow for the quality control of the NDSI results; these include data flags stored in the product as a quality assurance band (Riggs and Hall, 2015). The resulting NDSI snow cover product is scaled between 0 % and 100 %, where 100 % represents full snow coverage. We removed water and lakes from the study area using the MOD44W V6 250 m Terra Land Water Mask (Carroll et al., 2017). Mean elevation was calculated for every MODIS pixel from the higher-resolution 30 m Shuttle Radar Topography Mission (SRTM; Farr et al., 2007). An increasing amount of studies are using M*D10A1 to study snow cover as the dataset is approaching 20 years. Most, however, use an 8 or
16 d aggregated product in order to temporally filter the influence of clouds.

3.3 Hydrozones

We use BC government hydrozone boundaries to divide our study area into 29 units (Fig. 1). These data were accessed through the “bcmaps” R-language package (Teucher et al., 2018). The hydrozones define areas that are hydrologically and geomorphologically unique based on precipitation patterns, low flows, peak flows, and underlying surficial geology (Coulson and Obedkoff, 1998). The inherent link of the hydrozones with regional hydrology makes them a logical spatial unit by which to investigate regional variation in snow duration and timing in BC.

3.4 Observation network

Automatic snow and weather station (ASWS; Fig. 1) daily observations (BCMOE, 2019) were used to calibrate the remotely sensed NDSI time series to the ASWS SWE time series. These stations are generally located near the treeline and are primarily used for river forecasting. The SWE time series was used to determine annual snow duration at each station for years with valid data between 2002 and 2018. Of the 99 available stations, only 60 had data that corresponded to the MODIS period of record. The 60 stations are located between 350 and 2030 m above sea level (a.s.l.) with an average elevation of 1485 m.

4 Methods

We define SD_{DUR} as the difference between SD_{OFF} and SD_{ON}. Our workflow consists of (1) MODIS preprocessing, (2) snow season extraction, and (3) data output. Additionally, we calibrate and validate our workflow with ASWS data (Fig. 3).

4.1 MODIS preprocessing

Google Earth Engine (GEE) was used to combine daily 500 m MODIS snow cover products from MOD10A1 and MYD10A1, termed M*D10A1. For each day, the maximum NDSI between MOD10A1 and MYD10A1 was calculated per pixel. The daily time series (2002–2018) was then extracted at every ASWS location and at 65,000 random locations. Cloudy pixels are removed from the time series, creating gaps of missing NDSI data. Our method, explained in the following sections, interpolates the missing data in the time series. We apply a minimum threshold of 50 valid MODIS observations.

4.2 Snow season extraction

This study relies on a novel LOWESS temporal interpolation of the daily maximum NDSI to determine SD_{ON}, SD_{OFF}, and therefore SD_{DUR} of the longest snow cover period during the hydrological year (Fig. 4). A LOWESS interpolation is a locally weighted regression technique that permits the interpolation of missing data without over-smoothing, which would result from fitting a global function. The LOWESS proceeds by estimating a smoothed value ($y_S^x$) by taking a specified bandwidth, or search window, between 0 and 1 that represents a fraction of the total values of $x$ to define the $N$ closest observations and estimate $y_S^x$ using a weighted (tricube in this case) linear regression (Cleveland, 1979). In order to determine the dates of SD_{ON} and SD_{OFF} at a location, the smoothed time series $y_S^x$ was used by implementing an NDSI threshold to classify a given pixel as snow covered. The LOWESS was fit using the Python open Statsmodels package. For a given hydrological year, if there were intermittent snow-covered periods, the longest continuous snow-covered period was used to define SD_{DUR} for that season.

LOWESS time series interpolation has been shown to be more resistant to gaps and outliers than other similar methods in a study of the MODIS fAPAR (fraction of absorbed photosynthetically active radiation) product (Moreno et al., 2014). Other studies have proposed methods of removing clouds from MODIS snow cover data. Spatiotemporal filtering that uses the temporal probability of snow and a digital elevation model (DEM) (Li et al., 2017), as well as a spatial $k$-means interpolation with dynamic time warping (Khoramian and Durian, 2017) are some of the innovative methods being developed in the rapidly evolving field. Our focus was to
find a method that easily detects SD_{ON} and SD_{OFF}, and the LOWESS does that quickly, efficiently, and accurately.

4.3 Data output

A 500 m gridded raster of BC represents ∼ 3.8 million MODIS pixels. Our 65 000 samples represent a density of ∼ 1.7 samples per 10 km$^2$. We only used samples identified as land that had more than 50 observations (days) per year, which reduced our sample size to 51 276 samples. Additionally, we used SRTM to assign the elevation of each sampled location.

4.4 Workflow calibration

We iterated the NDSI threshold and LOWESS bandwidth values to minimize the mean absolute error (MAE) between 75% of the ASWSs and the corresponding MODIS values for SD_{ON} and SD_{OFF}. We used NDSI thresholds of 10–50 at intervals of 5 for both SD_{ON} and SD_{OFF} and LOWESS bandwidth values of 0.1–0.4 at increments of 0.05; all combinations were iterated over all of the ASWSs. The MAE was calculated for SD_{ON} and SD_{OFF} and added to provide a combined MAE metric. Due to the discrepancy in the scale of the two SD observations (i.e., in situ vs. M*D10A1) there is often a systematic measurement bias between the MODIS and ASWS datasets. For each parameter combination, the median difference was determined per ASWS and used to correct the data for bias present in SD_{ON} and SD_{OFF} at each of the stations. The median of the bias-corrected data was used to calculate the final combined MAE. The combination of parameters that minimized the bias-corrected combined MAE was implemented in determining the final SD_{DUR} from the M*D10A1 data. If parameter sets were very close in combined MAE, the standard deviation of the residual distributions was also considered for SD_{ON} and SD_{OFF}. Then we validate the optimal thresholds against the remaining 25% of the ASWSs to assess the transferability of our findings. Future work could include a “per station” analysis of slope, aspect, land cover, and other location attributes.

4.5 Statistical analysis and error estimation

In this study, we use linear least squares (LLS) regression to test the effect of our explanatory variables (ONI, PDO, time, and elevation) on the response variables (SD_{ON}, SD_{OFF}, and SD_{DUR}). In addition, we apply the nonparametric Spearman rank-order correlation ($r_S$) to determine the relative strength of these relationships. We intentionally imply causation between the ONI and PDO on the measurements of SD_{ON}, SD_{OFF}, and SD_{DUR} and seek to test that relationship. We support our assumption of causation with a corresponding theoretical framework throughout our discussion. The $r_S$ was used because it does not require any distributional assumptions. We chose to use both of these statistical tests (LLS and $r_S$) as they each have advantages and disadvantages. LLS provides a tangible unit of days per degree Celsius anomaly (d°C$^{-1}$) that is easily interpreted and useful in hydroclimato-
Figure 5. Distribution of errors calculated from the difference between MODIS and ASWS values for each snow measurement. Using the calibration dataset (75% of the ASWS data) for SD$_{ON}$, SD$_{OFF}$, and SD$_{DUR}$, respectively, the mean error is 0.82, 0.62, and $-1.64$ d; the mean absolute error (MAE) is 8.7, 8.9, and 13.1 d. Using the validation dataset (25% of the ASWS data) for SD$_{ON}$, SD$_{OFF}$, and SD$_{DUR}$, respectively, the mean error is 2.5, $-2.1$, and $-4.0$ d; the MAE is 12.7, 12.6, and 16.6 d.

5 Results

5.1 Workflow validation

Comparisons of the M*D10A1-derived SD$_{DUR}$ and SD$_{DUR-ASWS}$ were made over the study period (Fig. 5). The spatially corresponding M*D10A1 pixel was compared for each ASWS and for each hydrological year, and we calibrated our workflow using 75% of the ASWS data. The parameter values that minimized the combined MAE were a LOWESS bandwidth of 0.2 and an NDSI threshold of 30 for SD$_{ON}$ and SD$_{OFF}$. The error distributions for SD$_{ON}$, SD$_{OFF}$, and SD$_{DUR}$ are summarized in Fig. 5. The bias-corrected MAE of 8.7, 8.9, and 13.1 d was observed for SD$_{ON}$, SD$_{OFF}$, and SD$_{DUR}$, respectively. We acknowledge that other bandwidth and NDSI threshold combinations may improve results in other geographic regions or within subregions of BC and are dependent on the training data used in this study. However, we caution against the over-optimization of parameters due to the inherent difference in scale between the MODIS pixels and the ASWS snow pillows. Using the remaining 25% of the ASWSs, which we use as a validation dataset, we find bias-corrected MAE of 12.7, 12.6, and 16.6 d for SD$_{ON}$, SD$_{OFF}$, and SD$_{DUR}$, respectively (Fig. 5).

5.2 Snow water equivalent

We define the presence of snow from SWE measurements using a threshold of 20 mm. We chose a threshold of 20 mm by visually inspecting a subset of ASWSs; other work has applied a threshold of 0 mm (e.g., Lindsay et al., 2015) and 5 mm (e.g., Marks et al., 2013). We then identified the longest continuous duration of SWE over the hydrological year (1 September–1 September) and record the start (SD$_{ON-ASWS}$), end (SD$_{OFF-ASWS}$), and duration (SD$_{DUR-ASWS}$) of snow cover on a station-by-station basis. Although M*D10A1 does not directly provide an indication of SWE, using the ASWS SWE time series we see SD$_{DUR-ASWS}$ exhibits a significant exponential relationship with corresponding peak SWE (Fig. 6). The observed relationship between peak SWE and SD$_{DUR-ASWS}$ suggests that the findings of this study are relevant to water managers and seasonal forecasters.

5.3 Snow season results

We summarize MODIS-derived snow season results in Fig. 7 as deviations from the zonal mean for each hydrozone and for all BC. These values are not for the entire zones; rather, they are only for areas that meet the minimum observation criteria. The hydrozone with the longest mean annual SD$_{DUR}$ is the northern Coast Mountains (252 d), likely because of their relatively high elevation, latitude, and proximity to the Pacific Ocean, leading to ample snow accumulation and glaciation. The hydrozone with the shortest SD$_{DUR}$ is
Figure 6. Scatterplot of SD\textsubscript{DUR-ASWS} and the corresponding peak snow water equivalent (SWE) for all automatic snow weather stations (ASWSs) with valid data for a given year. The general relationship between SD\textsubscript{DUR-ASWS} and peak SWE appears to be non-linear and is described best by a power function.

Haida Gwaii (70 d), likely because of relatively low elevation and a substantial maritime influence causing moderate winter temperatures and winter precipitation as rain. When comparing interannual variability, the following patterns emerge: SD\textsubscript{DUR} is anomalously short over the 2002, 2004, 2014, and 2015 hydrological years with mean provincial SD\textsubscript{DUR} anomalies of $-13$, $-9$, $-13$, and $-19$ d, respectively. Conversely, anomalously long SD\textsubscript{DUR} years include the 2006, 2007, 2010, and 2011 hydrological years with mean provincial SD\textsubscript{DUR} anomalies of $+10$, $+16$, $+12$, and $+13$ d, respectively (Fig. 7). However, there is much inter-zonal variability in SD for any given year. Interestingly, some short snow seasons are caused by positive SD\textsubscript{ON} anomalies (e.g., 2002), and others are caused by earlier SD\textsubscript{OFF} anomalies (e.g., 2004, 2014, 2015). Using Fig. 2, we do not interpret the positive difference from the zonal mean in 2002 as an error; this event is likely the result of a combined strong ONI and PDO.

In addition to summarizing the snow cover by hydrozone, we investigate the influence of latitude, longitude, and elevation on the values of SD\textsubscript{ON}, SD\textsubscript{OFF}, and SD\textsubscript{DUR} (Fig. 8). Overall, they are all important controls on snow cover in British Columbia. Elevation is the most important terrain variable and influences SD\textsubscript{ON}, SD\textsubscript{OFF}, and SD\textsubscript{DUR} by $-30.1$, $66.9$, and $97.0$ d per vertical kilometer, respectively, while the influence of latitude is $-3.2$, $3.9$, and $7.2$ d per degree of latitude, respectively; longitude has the least important influence of $1.9$, $-2.4$, and $-4.3$ d per degree of longitude, respectively (Fig. 8).

Table 1. Provincial summary of a linear least squares (LLS) regression in days per teleconnection degree Celsius anomaly (d $^\circ$C$^{-1}$) and Spearman rank-order correlations ($r_S$) for SD\textsubscript{ON}, SD\textsubscript{OFF}, and SD\textsubscript{DUR} with ONI and PDO. Coefficient significance is given by the number of stars next to a value. Teleconnection values are the annual mean of the four seasonal values (Fig. 2).

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Teleconnection</th>
<th>LLS (d $^\circ$C$^{-1}$)</th>
<th>$r_S$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD\textsubscript{ON}</td>
<td>ONI</td>
<td>$1.65 \pm 2.85$</td>
<td>$0.02 \pm 0.21$</td>
</tr>
<tr>
<td></td>
<td>PDO</td>
<td>$0.99 \pm 2.25$</td>
<td>$0.16 \pm 0.28$</td>
</tr>
<tr>
<td>SD\textsubscript{OFF}</td>
<td>ONI</td>
<td>$-10.61 \pm 3.27^{**}$</td>
<td>$-0.80 \pm 0.33^{**}$</td>
</tr>
<tr>
<td></td>
<td>PDO</td>
<td>$-7.55 \pm 2.55^*$</td>
<td>$-0.75 \pm 0.29^*$</td>
</tr>
<tr>
<td>SD\textsubscript{DUR}</td>
<td>ONI</td>
<td>$-12.27 \pm 4.45^{**}$</td>
<td>$-0.81 \pm 0.46^{**}$</td>
</tr>
<tr>
<td></td>
<td>PDO</td>
<td>$-8.54 \pm 3.34^{*}$</td>
<td>$-0.76 \pm 0.44^{**}$</td>
</tr>
</tbody>
</table>

Significance level: $^*$ $p < 0.05$, $^{**} p < 0.001$

5.4 Ocean–atmosphere teleconnections

5.4.1 Provincial results

Provincially, LLS and $r_S$ for both ONI and PDO have significant negative relationships with SD\textsubscript{OFF} and SD\textsubscript{DUR}, and no significant relationships were found with SD\textsubscript{ON} (Table 1). ONI has a larger-magnitude LLS coefficient than PDO for both SD\textsubscript{OFF} and SD\textsubscript{DUR}; however, the $r_S$ results are roughly the same, indicating a similar degree of correlation. The largest-magnitude effect is between the ONI and SD\textsubscript{DUR}, with a coefficient of $-12.27 \pm 4.45$ d $^\circ$C$^{-1}$ ($p < 0.001$). The strongest negative correlation is between ONI and SD\textsubscript{DUR} ($-0.81 \pm 0.46$, $p < 0.001$). We conclude that, similar to previous studies (e.g., Fleming and Whitfield, 2010; Moore and McKendry, 1996; Whitfield et al., 2010), El Niño (La Niña) events and positive (negative) PDO events result in earlier (later) melt and shorter (longer) snow duration in BC.

When we compare seasonal ONI and PDO values to provincial snow measurements (SD\textsubscript{ON}, SD\textsubscript{OFF}, and SD\textsubscript{DUR}), we see seasonal variation in the response (Fig. 9). The two largest-magnitude LLS relationships exist between SD\textsubscript{DUR} ($-13.31 \pm 5.11$ d $^\circ$C$^{-1}$, $p < 0.005$) and SD\textsubscript{OFF} ($-11.33 \pm 3.81$ d $^\circ$C$^{-1}$, $p < 0.005$) with the summer ONI (Fig. 9). During the period of study, moderate to strong ENSO phases crossed the $+0.5/-0.5$ $^\circ$C SST threshold during the summer and in some cases persisted through the following summer, whereas weaker events did not follow this pattern. Although the results are similar between the LLS and the $r_S$ methods, the $r_S$ is most appropriate for comparing between the two teleconnections. The two strongest $r_S$ coefficients exist between the winter PDO for both SD\textsubscript{DUR} ($-0.86 \pm 0.50$, $p < 0.001$) and SD\textsubscript{OFF} ($-0.79 \pm 0.34$, $p < 0.001$). In general, we find that the fall is the second highest correlated season after the winter. There are no significant $r_S$ correlations between SD\textsubscript{ON} and any of the seasons, nor are there any significant $r_S$ correlations between the spring teleconnections and any of the snow measurements (Fig. 9).
Figure 7. Difference from the mean of SD\textsubscript{ON}, SD\textsubscript{OFF}, and SD\textsubscript{DUR} (in days) for each hydrozone and for all BC over time. Mean zonal values (in days after 1 September for SD\textsubscript{ON} and SD\textsubscript{OFF}; in days for SD\textsubscript{DUR}) are found at the right-hand side of each plot. The x axis is in hydrological years starting on 1 September for each year; for example, the label 2002–2003 represents 1 September 2002–1 September 2003.
5.4.2 Regional patterns

Important regional patterns emerge when we aggregate the data by hydrozone. These patterns broadly reflect the continentality, latitude, and elevation of the hydrozones. Very few hydrozones outside northwest BC have significant LLS relationships between any of the seasonal teleconnections and SDON (Fig. 10). Of those that are significant, the three greatest-magnitude LLS values for SDON are all with the spring ONI; they are Stikine Plateau \((6.08 \pm 4.01 \text{ d} \cdot \text{C}^{-1}, p < 0.05)\), the northern Coast Mountains \((5.24 \pm 3.85 \text{ d} \cdot \text{C}^{-1}, p < 0.05)\), and northern–central Uplands \((4.57 \pm 3.89 \text{ d} \cdot \text{C}^{-1}, p < 0.05)\). For SDOFF, most of the province has significantly negative LLS with the summer, fall, and winter ONI values (Fig. 10). The three strongest relationships with SDOFF are found in eastern Vancouver Island \((-18.68 \pm 3.86 \text{ d} \cdot \text{C}^{-1}, p < 0.005)\), the central Coast Mountains \((-17.60 \pm 3.63 \text{ d} \cdot \text{C}^{-1}, p < 0.005)\), and western Vancouver Island \((-17.30 \pm 3.80 \text{ d} \cdot \text{C}^{-1}, p < 0.05)\), all with summer ONI. For SDUR, we find the greatest-magnitude trends and a spatial distribution that closely resembles SDOFF. The three strongest relationships with SDUR are found in western Vancouver Island \((-24.82 \pm 5.13 \text{ d} \cdot \text{C}^{-1}, p < 0.01)\), eastern Vancouver Island \((-22.87 \pm 5.01 \text{ d} \cdot \text{C}^{-1}, p < 0.01)\), and the central Coast Mountains \((-21.35 \pm 4.93 \text{ d} \cdot \text{C}^{-1}, p < 0.01)\) with the summer ONI. All values for all regions are reported in Table S7 in the Supplement.

Using \(r_s\) coefficients we compare spatial patterns in the relationship of the teleconnections with SD. Similar to the LLS results, the \(r_s\) correlations for SDON are only significant for a few hydrozones. Positive correlations occur in northwest BC during the spring ONI and the fall and winter PDO (Fig. 10). The three strongest correlations with SDON are the northern Coast Mountains with the winter PDO \((0.64 \pm 0.65, p < 0.01)\), western Vancouver Island with the summer ONI \((0.63 \pm 0.40, p < 0.01)\), and the northern Coast Mountains with the fall PDO \((0.61 \pm 0.62, p < 0.05)\). For SDOFF, we find similar significance patterns as those found for LLS. Namely, the effect of spring teleconnections on SDOFF in the southern half of the province is generally not significant, and when there is a significant effect, it is always negative. All significant SDOFF correlations fall between \(-0.5\) and \(-0.91\). The strongest correlations are found in the Okanagan Highland with the winter ONI \((-0.91 \pm 0.36, p < 0.001)\) and the fall ONI \((-0.89 \pm 0.36, p < 0.001)\) and in southern Thompson Plateau with fall ONI \((-0.87 \pm 0.35, p < 0.001)\). As for the SDUR, we again find good agreement with LLS. Few regions display significance in the northeast, and the results are negative throughout the province. There are few regions that have significant correlations in southern BC with either the spring teleconnections or with the summer PDO (Fig. 10). The strongest relationships are found in the southern Quesnel Highland with the winter ONI \((-0.90 \pm 0.41, p < 0.001)\) and the fall ONI \((-0.87 \pm 0.39, p < 0.001)\) and the northern Columbia Mountains with the fall ONI \((-0.86 \pm 0.41, p < 0.001)\).

5.5 Elevation dependency

Using \(r_s\) and LLS (Fig. 11) we find that, for SDON, all significant results \((p < 0.05)\) have a positive median \(r_s\) and LLS (Fig. 11), indicating that when the ONI and/or PDO are in their warm phase, SDON increases (becomes later) to a similar degree at all elevations. The range of values per elevation bin is smaller for the ONI than the PDO at low elevations. However, the number of significant relationships diminishes above 2000 m a.s.l. Nearly all SDOFF \(r_s\) and LLS values are negative for all elevations and trend towards zero at 2500 m a.s.l. Below 2500 m a.s.l., values decrease until 500 m a.s.l. and increase again at 0. This suggests that lower elevations are more sensitive to changes in ONI and PDO. SDUR has a very similar distribution by elevation as SDOFF. These results provide evidence that there are significant interactions between elevation and the ONI and PDO influence on SDOFF and SDUR regionally over BC, with the largest-magnitude and most highly correlated relationships occurring at lower elevations. The influence of elevation on the
response of snow cover to the ocean–atmosphere teleconnections is consistent with McClung (2013), who found that the influence of El Niño on avalanche frequency and moisture content was less important at higher elevations.

5.6 Change over time

Provincially, the annual MODIS snow cover metrics have insignificant negative trends over time. SDON has the largest-magnitude LLS result of $-0.29 \pm 0.18$ d yr$^{-1}$ ($p > 0.1$), with a very low $r^2$ value of 0.08. SDOFF also has statistically insignificant negative LLS results of $-0.23 \pm 0.36$ d yr$^{-1}$ ($r^2 = 0.01, p = 0.53$), and SDUR has a positive LLS result of $0.07 \pm 0.40$ d yr$^{-1}$ ($r^2 = 0.0009, p = 0.87$). When we detrend the time series using the annual linear relationships with ONI and PDO found earlier, the three measurements still show insignificant trends over time (see Table S13). Further province-wide analysis by season indicates the same result of insignificant trends over time for both the original and the detrended data (see Table S14).

We look at change over time for each elevation band by hydrozone (Fig. 12). For SDON, a few regions throughout the province display negative trends over time; for example, SDON in the southern Rocky Mountain Foothills in the 0–500 m group has LLS results of $-1.45 \pm 0.63$ d yr$^{-1}$ ($p < 0.05$), indicating a change towards earlier start dates. The northwest of the province over elevations 1500–2000 m, however, has strong positive trends (later start dates) of SDON over time that are coherent between adjacent regions (Fig. 12). For SDOFF, most regions in northern BC have significantly negative SDOFF at nearly all elevations. The northern Thompson Plateau has a strong positive trend of $1.61 \pm 0.54$ d yr$^{-1}$ ($p < 0.01$) in SDOFF in the 1000–1500 m group (Fig. 12). For SDUR, we find similar patterns to SDOFF; a large portion of northern BC has significant negative trends over time and these trends are stronger towards 2000 and 2500 m, and portions of the southern interior of BC below 1500 m have positive trends (Fig. 12). The southern interior has experienced substantial land cover change caused by forestry (e.g., Hansen et al., 2013) and has experienced extensive forest health outbreaks (Boon, 2012) and wildfires (BCWS, 2018) over the MODIS time period. The Fraser Plateau, for example, experienced a total of 26869 km$^2$ of forest fire between 1917 and 2017 (inclusive), and of that nearly 40% (10253 km$^2$) occurred in 2017 (BCWS, 2018).

When we detrend the snow measurements for each of the elevation bands in each hydrozone using a combination of the ONI and PDO relationships, we find two strong regional signals. They are both in the north and northwest of BC in the 2000 m group. SDON has significant positive values for many adjacent hydrozones for each of the seasonal indices of ONI and PDO, the strongest of which is found in the north–central Uplands ($0.62 \pm 0.24$ d yr$^{-1}, p < 0.05$) and SDUR has significantly negative values in northern BC with the strongest signal again in the north–central Uplands ($-1.76 \pm 0.69$ d yr$^{-1}, p < 0.05$). All results are available in Table S17.

6 Uncertainties

There are a number of uncertainties associated with this study. These uncertainties relate to the following: (1) short time period of the MODIS record; (2) missing data due to cloud cover and shadows; (3) using ASWSs to calibrate and validate our method; (4) land cover changes; (5) hydrozone bias; and (6) a limited number of ONI and PDO events occurring during the study period.

1. The short time period of the MODIS record is commonly used to study incremental change such as greening (e.g., Zhang et al., 2017). However, using
M*D10A1 to detect change over time is perhaps overstepping the dataset due to the high interannual variability of snow cover. Nevertheless, many have shown that snow cover has in fact significantly changed over the MODIS period of record (e.g., Li et al., 2018; Lindsay et al., 2015; Saavedra et al., 2018).

2. Overcoming missing data due to clouds and shadows in the MODIS record is difficult and many have demonstrated methods to overcome this shortcoming (e.g., Krajcik et al., 2014; Marchane et al., 2015); we have demonstrated a LOWESS to interpolate missing daily NDSI data.

Figure 10. Map of BC showing the linear least squares (LLS) rate of change in days per degree Celsius anomaly (d°C⁻¹; left) and Spearman correlation coefficients (right) for SD_ON, SD_OFF, and SD_DUR (per column) with seasonal (spring, summer, fall, winter) ONI and PDO values (per group of four rows) by hydrozone. Grey zones have insignificant trends (p > 0.05). Use Fig. 1 for spatial reference. See the Supplement for raw values and error bars.
3. Our validation dataset of 60 ASWSs throughout BC is very strong in that we can have a large sample of validation points. However, these snow pillows are typically near the treeline and are concentrated in southern BC. This limitation implies that our calibration and validation steps are biased to work best at the treeline in southern BC (Fig. 1). The lack of systematic snow cover data elsewhere that cover a suitable range of elevations limits us from constraining this uncertainty further.

4. BC has undergone significant landscape changes over the last 20 years. These include widespread forest insect outbreaks (e.g., Stahl et al., 2006b), severe wildfire seasons (e.g., Crowley et al., 2019), summer drought (e.g., Barnett et al., 2005), and extensive harvesting of forests (e.g., Hansen et al., 2013). All of these land cover changes have important effects on snow hydrology (Parajka et al., 2012) and may act to either enhance or reduce the observed interannual SD response to both the ONI and PDO. Forest canopies are known to impede the detection of snow on the ground from satellite remote sensing (e.g., Boon, 2012; Rittger et al., 2013); however, the effect of land cover type on the optimal parameter values in this study is unknown.

5. We summarize our results using hydrozones in order to capture much of the variability in SD over BC (Coulson and Obedkoff, 1998). There are, however, other logical ways to group the province (e.g., 1° latitude and longitude groups, ecoprovinces, ecozones, etc.). The effect of using hydrozones instead of another zonal dataset on our results is unknown.

6. The PDO index is likely influenced by moderate to strong ENSO events enhancing SSTs in the North Pacific Ocean. Examining the effect of the combined PDO and ONI indices on the results was beyond the scope of this paper. The PDO index during the period of study was also influenced by a marine heat wave commonly referred to as “the blob” (Walsh et al., 2018). This unique event occurred in 2013–2015 and led to warm and dry conditions over much of the study area, which may have influenced results during that time.
Figure 12. Map of BC showing the rate of change in days per year (d yr$^{-1}$) of the MODIS-derived SD$_{ON}$, SD$_{OFF}$, and SD$_{DUR}$ (vertical groups) by hydrozone and by elevation group of 500 m (horizontal groups). Grey zones have insignificant trends ($p$ value > 0.05); missing zones have no terrain in the given elevation bin.

7 Discussion

7.1 Snow season extraction

The LOWESS time series interpolation (Fig. 4) proved to be robust for determining SD$_{ON}$, SD$_{OFF}$, and SD$_{DUR}$ of the longest continuous snow-covered period from the daily M*D10A1 data (Fig. 5). Combining the daily data from both the Terra and Aqua platforms helped to maximize the temporal resolution of our estimation of SD$_{ON}$ and SD$_{OFF}$. Calibrating our workflow to a subset of the ASWSs resulted in MAE values slightly lower than those reported in other studies (e.g., Lindsay et al., 2015).

Figure 7 summarizes the snow cover results per hydrozone and for all BC. We urge caution with their interpretation, as there are a number of limitations to our methodology; for example, Haida Gwaii as a whole does not experience a snow season of 70 d; however, we have found that for the areas with seasonal snow cover, that is the average duration of snow. Multiple spatiotemporal patterns can be observed in Fig. 7; however, this study focuses primarily on the regional patterns in the influence of ocean–atmosphere teleconnections on the timing and duration of snow cover.

7.2 Regional patterns

We summarize $r_S$ results to identify the strongest significant correlation between the SD$_{ON}$, SD$_{OFF}$, and SD$_{DUR}$ and the teleconnections by season (Fig. 13) and annually (Fig. 14). Observing SD$_{ON}$, we see that regions with significant results are located in northwest BC and sporadically in the southwest (Fig. 13). SD$_{OFF}$ has important regional patterns when we highlight the strongest Spearman correlations; notably, southern BC has a matrix of fall and winter for both ONI and PDO, with some exceptions in the higher-elevation hydrozones being sensitive to the summer ONI. Differences include northeastern BC, which has no significant relationships with ONI and yet has a coherent signal with the summer PDO. Northwestern BC overall is more sensitive to the spring and summer ONI and to the fall PDO. SD$_{DUR}$ closely resembles the SD$_{OFF}$ with some differences. The southern half of BC reveals a matrix of ONI influences from the summer, fall, and winter ONI; the northwest is sensitive to the spring ONI. As for PDO, a longitudinal transect exists with the fall PDO dominating the coastal hydrozones and the winter dominating inland. Northeastern BC is once again not well correlated with the teleconnections.

We compare mean annual correlations to determine which teleconnection explains more variation in SD regionally (Fig. 14). We find that SD$_{ON}$ is largely not well correlated with teleconnections; however, in the northwest, the PDO is
Figure 13. Map of BC showing the seasonal teleconnection index with the strongest Spearman correlation per hydrozone for each of the three snow measurements: $SD_{ON}$, $SD_{OFF}$, and $SD_{DUR}$.

Figure 14. Map of BC showing the annual teleconnection index with the strongest significant Spearman correlation per hydrozone for each of the three snow measurements: $SD_{ON}$, $SD_{OFF}$, and $SD_{DUR}$. Insignificant correlations ($p > 0.05$) are shown in grey.

most important. For $SD_{OFF}$ we see strong regional patterns wherein northern and southern BC are the most highly correlated with the PDO and ONI, respectively. As for $SD_{DUR}$, the pattern is almost identical to $SD_{OFF}$ with a few exceptions.

The ONI and PDO are more correlated with $SD_{OFF}$ than $SD_{ON}$ regardless of season (Figs. 10, 13, 14). This is likely because precipitation and temperature anomalies associated with ONI and PDO are poorly established early in the snow season (Shabbar and Khandekar, 1996). Bonsal et al. (2001) demonstrate that the center of winter temperature anomalies in response to ENSO moves from southwest Yukon into northern and central Alberta and then to a center over Alberta during the PDO neutral phase; there is a shift to neutral or even negative temperature anomalies when the PDO is in its cool phase, partially explaining the north–south gradient in the amount of SD variation over BC (Fig. 14).

$SD_{OFF}$ is highly correlated with either the fall or winter ONI in southern BC; however, in the Stikine Plateau and northern Rocky Mountains spring ONI explains more variation in $SD_{OFF}$, and summer ONI explains more variation in the northern Coast Mountains and northern–central Uplands. We hypothesize that these correlations between $SD_{OFF}$ and the spring and summer ONI may be present in northwest BC because they occur near the regional origin (northwest BC) of the temperature anomalies that manifest in response to an El Niño event. The strong correlations between $SD_{OFF}$ over
most of southern BC and the fall and winter ONI are consistent with the corresponding winter temperature and precipitation anomalies over western Canada observed in other studies (e.g., Bonsal et al., 2001; Shabbar, 2006; Stahl et al., 2006a). The results indicate that $SD_{\text{OFF}}$ within both the Mc- Gregor Basin and the upper Fraser Basin are more highly correlated with the PDO than the ONI, despite being located in the center of the documented winter temperature and precipitation anomalies that occur in response to El Niño (Shabbar, 2006); this may indicate a likely interaction between the ONI and PDO in these hydrozones.

Elevation bins of 500 m for each hydrozone dramatically increase the number of regions with significant results, particularly for $SD_{\text{ON}}$ (Fig. 11). Changes in LLS and $r_S$ with elevation are not particularly apparent with $SD_{\text{ON}}$; however, important differences exist for $SD_{\text{OFF}}$ and $SD_{\text{DUR}}$. High-elevation snow cover timing and duration appear more resilient to ONI and PDO (values trend towards 0 at the tree-line).

Ocean–atmosphere teleconnections may be influenced by anthropogenic climate change (Cai et al., 2018; Wittenberg, 2009). The interplay between naturally present variability in snow duration and timing and the variability introduced by anthropogenic forces is difficult to untangle with such a short period of record. This is exacerbated by the generally poorly understood mechanisms of longer-lived climate modes such as the PDO (Rodenhuis et al., 2007). One study suggests that increases in equatorial Pacific El Niño SST variance are related to stratification of the upper equatorial Pacific Ocean under greenhouse warming, leading to enhanced wind–ocean coupling conducive to SST anomalies (Cai et al., 2018). Other studies suggest that there is an insufficient period of record to determine the effects of climate change on ENSO given the strong interdecadal and inter-centennial modulation of its ENSO behavior in controlled simulations (e.g., Wittenberg, 2009).

### 7.3 Significance of results

We are not the first to use LOWESS time series interpolation on MODIS data (Moreno et al., 2014); however, to our knowledge this is the first study to use LOWESS on the MODIS snow cover product (Fig. 4). This allowed us to not only detect $SD_{\text{DUR}}$ from the time series, but also $SD_{\text{ON}}$ and $SD_{\text{OFF}}$. To extend this work further back in time, one could use lower-spatial-resolution Advanced Very High Resolution Radiometer (AVHRR) data (Allchin and Déry, 2017) or investigate in situ measurements (McClung, 2013; Barton, 2017). Our methods could be used anywhere that the MODIS snow cover product is present; however, the definition of the hydrological year, the LOWESS bandwidth, and the NDSI thresholds may need to be optimized. Also, our method detects the longest period of continuous snow cover and will not be as useful for areas of sporadic snow cover.

The 500 m resolution annual $SD_{\text{ON}}$, $SD_{\text{OFF}}$, and $SD_{\text{DUR}}$ rasters produced as intermediate data in this study fill an important gap in our understanding of the regional influence of ocean–atmosphere teleconnections on snow cover in British Columbia. These rasters may be useful for a number of other climatological and environmental processes in the fields of hydrology, ecology, and more. Operationally, our findings can be used to constrain seasonal forecasts of snow in British Columbia. For elevation bins of 500 m by hydrozone, we have LLS and $r_S$ values for the relationships between snow cover and seasonal ocean–atmosphere teleconnections.

### 8 Conclusions

The main objective of this study was to evaluate the suitability of using daily M*D10A1 imagery to understand the regional influence of ocean–atmosphere teleconnections on $SD_{\text{ON}}$, $SD_{\text{OFF}}$, and $SD_{\text{DUR}}$ in BC, a region of nearly 1 million km² with a low density of snow observations. We have used a new method of fitting a LOWESS interpolation to the daily M*D10A1 NDSI time series. This method helps account for clouds and missing data while maximizing the temporal resolution when compared to 8 or 16 d snow products that are frequently used. We confirm the general consensus from many previous studies that both ENSO and PDO have significant impacts on the timing and duration of seasonal snow cover in BC. We add to this knowledge with seasonal and regional analysis using the hydrozones of BC and elevation bins of 500 m.

We found that the optimal NDSI threshold value in our study region was 30 when compared with ASWS SWE data. We separate automatic snow weather station data into calibration (75 %) and validation (25 %) subsets and obtain mean absolute errors between the MODIS and in situ observations for the start, end, and duration of 8.7, 8.9, and 13.1 d for the calibration data and 12.7, 12.6, and 16.6 d for the validation data, respectively.

$SD_{\text{ON}}$ generally has insignificant or weak correlations with ONI and PDO in BC, with the exception of northwest BC, which has a generally positive linear relationship with PDO, and the Fraser Plateau, which is significantly negatively correlated with PDO (Fig. 10). $SD_{\text{OFF}}$ has significantly negative correlations with both teleconnections throughout BC; however, the winter and fall PDO values are the most highly correlated seasonal components. By hydrozone, the effects of both PDO and ONI are greatest in the southwest and dissipate towards northeastern BC (Fig. 10). The strongest seasonal ONI correlation varies throughout the province with the winter dominating the interior, whereas the strongest seasonal PDO correlation is the winter in southern BC, and the north is split by the summer and fall in north-eastern and northwestern BC, respectively (Fig. 10). Overall, ONI is more highly correlated in southern BC and PDO in northern BC (Fig. 14). The greatest-magnitude effects are
at lower elevations, and they trend towards neutral effects at higher elevations. SD_{DUR}, similarly to SD_{OFF}, has significantly negative relationships with both teleconnections throughout BC.

We observe two strong signals of change over time: generally declining snow cover at higher elevations in northwest BC and generally increasing snow seasons at lower elevations in the southern interior of BC. These patterns, however, change when we detrend our data using linear relationships with ONI and PDO. Once detrended, only two regions in northwest BC show a significantly declining snow cover over time. The most important rate of change over time in the detrended SD_{DUR} is found in the north–central Uplands (−1.78 ± 0.67 d yr^{-1}, p < 0.05), accounting for nearly a month of change over the MODIS period of record. The non-detrended positive change over time in the southern interior is likely due to important land cover change over that time. Forestry, forest health, and wildfires have all been very influential on the landscape. We interpret this as one of the challenges of using a 16-year time series to understand snow cover change over time.

Future directions for this research could include the creation of new snow zones for BC, the investigation of seasonal snow predictions, stream runoff, peak SWE, and otherwise getting closer to a solid approximation of SWE from historical remote sensing datasets. Also, a robust investigation of the influence of land cover change and the influence of terrain (slope, aspect, and curvature) on MODIS-derived snow cover would be helpful. The Visible Infrared Imaging Radiometer Suite (VIIRS) sensors aboard the Suomi NPP (launched 2011) and the NOAA-20 (launched 2017) satellite platforms provide excellent future opportunities to continue snow monitoring using similar temporal and spatial resolution imagery. Other avenues of investigation include the high-temporal-frequency and high-spatial-resolution PlanetScope Dove constellation with ∼1–2 d repeat at ∼3 m resolution (Planet Team, 2017). Although NDSI cannot be calculated from PlanetScope data as there is no SWIR band, other indices, such as the normalized difference vegetation index (NDVI), may be used to approximate snow cover.

**Code and data availability.** The SD_{ON}, SD_{OFF}, and SD_{DUR} annual raster data and the scripts used for this analysis are currently available at https://github.com/bcgov/snow-dur-analysis (last access: 10 October 2019).

**Supplement.** The supplement related to this article is available online at: https://doi.org/10.5194/tc-13-2693-2019-supplement.

**Author contributions.** ARB and HEG conducted the majority of the analysis and drafted the paper. VNF contributed mainly to interpretation of the results. WCF and HPG contributed to the high-level direction and interpretation of the project as a whole.

**Competing interests.** The authors declare that they have no conflict of interest.

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