Climate change impacts on maritime mountain snowpack in the Oregon Cascades

E. Sproles\textsuperscript{1,*}, A. Nolin\textsuperscript{1}, K. Rittger\textsuperscript{2}, and T. Painter\textsuperscript{2}

\textsuperscript{1}College of Earth, Ocean, and Atmospheric Sciences, 104 CEOAS Administration Building, Oregon State University, Corvallis, OR, 97331-5503, USA
\textsuperscript{2}Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Dr, Pasadena, CA, 91109, USA
*currently at: National Health and Environmental Effects Research Laboratory, US Environmental Protection Agency, Corvallis, OR, USA

Received: 26 October 2012 – Accepted: 5 November 2012 – Published: 21 November 2012

Correspondence to: E. Sproles (eric.sproles@gmail.com)

Published by Copernicus Publications on behalf of the European Geosciences Union.
Abstract

Globally maritime snow comprises 10% of seasonal snow and is considered highly sensitive to changes in temperature. This study investigates the effect of climate change on maritime mountain snowpack in the McKenzie River Basin (MRB) in the Cascades Mountains of Oregon, USA. Melt water from the MRB’s snowpack provides critical water supply for agriculture, ecosystems, and municipalities throughout the region especially in summer when water demand is high. Because maritime snow commonly falls at temperatures close to 0°C, accumulation of snow versus rainfall is highly sensitive to temperature increases. Analyses of current climate and projected climate change impacts show rising temperatures in the region. To better understand the sensitivity of snow accumulation to increased temperatures, we modeled the spatial distribution of snow water equivalent (SWE) in the MRB for the period of 1989–2009 with the SnowModel spatially distributed model. Simulations were evaluated using point-based measurements of SWE, precipitation, and temperature that showed Nash-Sutcliffe Efficiency coefficients of 0.83, 0.97, and 0.80, respectively. Spatial accuracy was shown to be 82% using snow cover extent from the Landsat Thematic Mapper. The validated model was used to evaluate the sensitivity of snowpack to projected temperature increases and variability in precipitation, and how changes were expressed in the spatial and temporal distribution of SWE. Results show that a 2°C increase in temperature would shift peak snowpack 12 days earlier and decrease basin-wide volumetric snow water storage by 56%. Snowpack between the elevations of 1000 and 1800 m is the most sensitive to increases in temperature. Upper elevations were also affected, but to a lesser degree. Temperature increases are the primary driver of diminished snowpack accumulation, however variability in precipitation produce discernible changes in the timing and volumetric storage of snowpack. This regional scale study serves as a case study, providing a modeling framework to better understand the impacts of climate change in similar maritime regions of the world.
1 Introduction

1.1 Significance and motivation

The maritime snowpack of the Western Cascades of the Pacific Northwest (PNW), United States is characterized by temperatures near 0 °C throughout the winter and deep snow cover that can exceed 3000 mm (Sturm et al., 1995). This important component of the hydrologic cycle stores water during the winter months (November–March) when precipitation is highest, and provides melt water that recharges aquifers and sustains streams during the drier months of the year (June–September). Because maritime snow accumulates and persists at temperatures close to the melting point, it is fundamentally at risk of warming temperatures (Nolin and Daly, 2006). The McKenzie River Basin (MRB), located in the Central Western Cascades of Oregon, exhibits characteristics typical of many watersheds in this region, where maritime snowpack provides melt water for ecosystems, agriculture, hydropower, municipalities, and recreation – especially in summer when demand is higher and precipitation reaches a minimum (United States Army Corps of Engineers, 2001; Oregon Water Supply and Conservation Initiative, 2008).

In the mountain West, snow water equivalent (SWE, the amount of water stored in the snowpack) reaches its basin-wide maximum on approximately 1 April (Serreze et al., 1999; Stewart et al., 2004). In the PNW, there have been significant declines in 1 April SWE and accompanying shifts in streamflow have been observed (Service, 2004; Barnett et al., 2005; Mote et al., 2005; Luce and Holden, 2009; Stewart, 2009; Fritze et al., 2011). This reduction in SWE has been attributed to higher winter temperatures (Knowles et al., 2006; Mote, 2006; Abatzoglou, 2011; Fritze et al., 2011). Throughout the region, current analyses and those of projected future climate change impacts show rising temperatures (Mote and Salathé, 2010) which is expected to increasingly transition snow into rain, resulting in diminished snowpacks, and reduced summertime streamflow (Service, 2004; Stewart et al., 2004, 2005; Barnett et al., 2005; Mote et al., 2005; Stewart, 2009; Mote and Salathé, 2010).
This problem is not unique to the Oregon Cascades and is of significance globally as snowmelt provides a sustained source of water for over one billion people (Barnett et al., 2005; Dozier, 2011). The maritime snow class comprises roughly 10% of the spatial extent of all terrestrial seasonal snow (Sturm et al., 1995) and includes large portions of Japan, Eastern Europe, and the Western Cordillera of North America. Many of these regions are mountainous, and measurements of snowpack are limited due to complex terrain and sparse observational networks. This deficiency limits the ability to accurately predict snowpack and runoff at the basin scale, especially in a changing climate (Bales et al., 2006; Dozier, 2011). Improvements in quantifying the water storage of mountain snowpack in present and projected climates advance the ability to assess climate impacts on hydrologic processes. While climate impacts on mountain snowpack are a global concern, addressing them at the basin-level provides information at a scale that is effective for resource management strategies (Dozier, 2011).

Using the MRB as a case study that is representative of mid-latitude maritime snowpacks, this research examines and quantifies the sensitivity of snowpack to climate change. Specifically the research objectives are to: (1) quantify the present-day distribution of snow water equivalent; and (2) quantify the watershed-scale response of snow water equivalent to increases in temperature and variability in precipitation.

1.2 Study area

The McKenzie River Basin has an area of 3041 km$^2$ and ranges in elevation from 150 m at the confluence with the Willamette River near the city of Eugene to over 3100 m at the crest of the Cascades. Precipitation increases with elevation in the MRB. Average annual precipitation ranges from approximately 1000 mm in the lower elevations to over 3500 mm in the Cascade Mountains (Jefferson et al., 2008). With winter air temperatures commonly close to 0 °C, precipitation phase is highly sensitive to temperature and can fall as rain, snow, or a rain-snow mix. In the MRB, the rain-snow transition zone is broad, ranging from 400 to 1500 m (Tague and Grant, 2004; Jefferson et al., 2008; Tague et al., 2008). The seasonal snow zone is situated above 1200 m and in this zone...
the fraction of total annual precipitation from snow is approximately 50% (Jefferson et al., 2008). Here, deep snows accumulate from November through March, increasing their water storage until the onset of melt, about 1 April.

Stream discharge for the McKenzie River follows the seasonal precipitation pattern with a maximum in January (280 m$^3$/s$^{-1}$, near Eugene) and a minimum of 62 m$^3$/s$^{-1}$ in September (United States Geological Survey, 2011b). Minimum flow can be explained by hydrogeologic properties that provide excellent aquifer storage (Tague and Grant, 2004; Jefferson et al., 2008; Tague et al., 2008) and by the accumulation of a snowpack “reservoir” above 1200 m during the winter (Brooks et al., 2012). The MRB has two distinct geologic provinces that further elucidate stream response to precipitation. The older Western Cascades basalts are a highly dissected Miocene-age volcanic landscape characterized by high drainage density and steep slopes that are hydrologically responsive to precipitation (Tague and Grant, 2004). The upper elevation portion of the basin is dominated by the High Cascades basalts, characterized by Pleistocene-age basalt flows that provide excellent aquifer storage and a poorly defined stream network (Tague and Grant, 2004; Jefferson et al., 2008; Tague et al., 2008) (Fig. 1). The High Cascades are also characterized by deep snow accumulation and significant groundwater recharge that contribute to the MRB’s significant contribution to the late season discharge of the Willamette River. Using isotopic analysis, Brooks et al. (2012) found that 60–80% of summer flow in the Willamette River originated from elevations over 1200 m in the Oregon Cascades. This upper elevation portion of the basin accounts for only 15.6% of the annual precipitation in the Willamette River basin (Brooks et al., 2012).

The MRB is especially important as this watershed occupies 12% of the Willamette River basin (30 300 km$^2$), but supplies nearly 25% of the late summer discharge at Portland (Hulse et al., 2002). Oregon’s population has grown by 21% since 1990, and is located primarily in the Willamette River basin (Perry and Makun, 2001; United States Census Bureau, 2010). Over 70% of Oregon’s population resides in the Willamette River basin and the economy and regional ecosystems depend heavily on
the Willamette River, especially in summer months when rainfall is sparse. This makes the MRB a key resource for ecological, urban, and agricultural interests and of great interest to water resource managers in the MRB and Willamette River Basin.

The present-day monitoring of mountain snowpack in the Western United States typically uses point-based data from the Natural Resources Conservation Service (NRCS) Snowpack Telemetry (SNOTEL) network, supplying measurements of snow water equivalent, snowpack depth, air temperature, and cumulative precipitation. While measurements of snow have been conducted at the local scale for decades in the Oregon Cascades, accurate measurements of basin-wide mountain snowpack do not exist for the MRB or elsewhere on the planet (Dozier, 2011; Nolin, 2012). The SNOTEL monitoring network is not representative of the spatial and temporal variability of SWE (Nolin et al., 2012). For instance, in the MRB the four monitoring sites cover an elevation range of only 245 m (1267–1512 m) in a basin where snow typically falls at elevations between 750 and 3100 m. While these middle elevations are well represented, they do not quantify SWE at high elevations where over half of the snow-covered area in the MRB is located above the elevation of the highest monitoring site (Nolin et al., 2012). Once the snow melts at the monitoring sites, there is no further information even though snow persists at higher elevations for several weeks. In the past, this limited configuration of SNOTEL sites has functioned successfully in helping predict streamflow (Pagano et al., 2004), however the network was not designed to monitor climate change at the watershed scale (Molotch and Bales, 2006; Brown, 2009; Nolin et al., 2012) and, with continued warming, may no longer be effective for streamflow prediction.

A point-based monitoring network limits water managers’ ability to quantify and evaluate the impacts of projected future climate change at the watershed scale. Previous coarse-scale snow and hydrologic modeling studies provide insights into the impacts of climate change snowpack for large watersheds and at regional scales (Hamlet and Lettenmaier, 2005, 2007; Hamlet, 2011). However at 1/8th degree spatial resolution, these studies cannot incorporate the finer scale effects of topography, geology, and
vegetation (Hamlet and Lettenmaier, 2005). Results from Nolin et al. (2012) show that elevation and vegetation are the primary physiographic variable in determining SWE distributions in the MRB and Tague and Grant (2004) demonstrate the importance of geologic variability in determining groundwater recharge and streamflow in the Cascades. Thus, a watershed-scale understanding of SWE and water storage in the MRB at higher resolution will be a valuable benefit to those managing this vital resource.

Both spatially distributed snow models and remote sensing data can provide key information on spatially varying snow processes at the watershed scale. In the past decade, spatially distributed, deterministic snowpack modeling has made significant advances (Marks et al., 1999; Lehning et al., 2006; Liston and Elder, 2006a; Bavay et al., 2009). These advances provide diagnostic information on relationships between physiographic characteristics of watersheds and snowpack dynamics. Such mechanistic snowpack models also allow us to make projections for future climate scenarios. Remote sensing is an effective means of mapping the spatio-temporal character of seasonal snow (Nolin, 2011). Rittger (2012) used a computationally efficient method to compute Fractional Snow Cover Area (fSCA) from Landsat Thematic Mapper (TM) (United States Geological Survey, 2011a) based on the work of Rosenthal and Dozier (1996) and Painter et al. (2009). Such data are at a spatial scale comparable to topographic and vegetation variations in the MRB and are appropriate for capturing the heterogeneous melt patterns in this watershed. By mapping fSCA, we can obtain an accurate estimate of spatially and temporally varying snow extent, however these data cannot provide estimates of SWE.

2 Research methodology

The overall approach to addressing the research questions can be described in three general steps: (1) apply a physically based, spatially distributed model that uses meteorological data as model forcings; (2) calibrate and validate model output using independent station data and maps of snow covered area from remote sensing; (3) conduct
a sensitivity analysis of snowpack with regard to temperature and precipitation. Each of these steps is described in greater detail below.

### 2.1 Modeling the snowpack

SnowModel (Liston and Elder, 2006a) was used to simulate meteorological and snow conditions throughout the McKenzie River Basin. SnowModel (Liston and Elder, 2006a) is a spatially distributed, process based model that computes temperature, precipitation, and the full winter season evolution of SWE including accumulation, canopy interception, wind redistribution, sublimation/evaporation, and melt. SnowModel was selected because of its ability to simulate fine scale meteorological conditions in complex terrain at the watershed scale with a high degree of accuracy (Liston and Elder, 2006a). SnowModel has been successfully applied over a range of snow environments including Colorado, Antarctica, Idaho, Wyoming, Alaska, Greenland, Norway, and the European Alps (Liston and Elder, 2006a). SnowModel is composed of four sub-models: MicroMet, EnBal, SnowTran 3-D, and SnowPack. The MicroMet sub-model spatially distributes meteorological inputs to provide realistic distributions of air temperature, humidity, precipitation, temperature, wind speed and wind direction, surface pressure, incoming solar and longwave radiation (Liston and Elder, 2006b). The EnBal sub-model computes the internal energy balance of the snowpack using atmospheric conditions computed by MicroMet (Liston and Elder, 2006a). The SnowTran 3-D sub-model is a physically-based snow transport model that distributes the transport and sublimation of snow due to wind (Liston et al., 2007). SnowPack is a single layer sub-model that calculates changes in snow depth and SWE from fluxes in precipitation and melt (Liston and Elder, 2006a). The model was run at daily time steps and at a grid resolution of 100 m. These spatial and temporal resolutions are at a scale that captures the variability in topography and snowpack across the landscape while still retaining computational efficiency.
2.1.1 Model input data

SnowModel requires meteorological data as its fundamental input including air temperature, precipitation, relative humidity, wind speed, and wind direction. The simulations used meteorological data from seven automated weather stations distributed throughout the MRB at elevations ranging from 174 m to 1509 m (Fig. 1, Table 1). A spatially balanced network of input stations was used to more evenly weight the forcing data across the watershed (Fig. 1 – stations used as model forcings are enclosed in a black square). The Barnes Objective Analysis technique, used in the MicroMet sub-model to distribute precipitation ($P$) and air temperature ($T_{\text{air}}$), incorporates a weighted interpolation scheme that is based on the data spacing from a datum (station) to the grid cell (Koch et al., 1983). Although there are six stations in the HJ Andrews Experimental Forest (HJA) (Daly and McKee, 2010) only two, Primary (PRI – 430 m) and Upper Lookout (UPL – 1294 m), were used to avoid over-weighting of the central portion of the basin and for improved model calibration. Clusters of stations were found to negatively impact model results in the outer regions of the model domain. The addition of the Eugene Airport improved model agreement by providing a datum in the western portion of the basin. Trout Creek (Western Regional Climate Center, 2010) was added to more evenly distribute precipitation in the lower portions of the basin. The upper elevation SNOTEL (National Resource Conservation Service, 2010) sites were added to more evenly distribute meteorological conditions in the upper elevations. Stations were also required to have a near-complete data record (greater than 90%). Discussion on how this configuration was finalized is discussed in greater detail in the model calibration sub-section.

The period for this study, WY 1989–2009, was constrained by the availability of meteorological data to drive the model. While all seven sites had $P$ and $T_{\text{air}}$ data, only PRI had relative humidity, wind speed and wind direction back to 1989. This 21-yr period of record includes seasons with above average, normal, and below average snowpack, and years influenced by El Niño/La Niña-Southern Oscillation (ENSO) for the reference
period. This time period represents a warm phase of the Pacific Decadal Oscillation (Brown and Kipfmueller, 2012) and compared with records dating back 70 yr, SWE measurements are below the long-term mean (Nolin, 2012). A limited data set of hourly data for meteorological stations (10 yr) was available but because one of our goals was to model a relatively long time period, we selected the longer daily time series. Daily mean values of temperature have a long data record; however the mean temperatures underestimated the amount of snow throughout all of the calibration years. SNOTEL sites in the MRB have temperature data recorded at 0 h (midnight), 6 h, 12 h, and 18 h throughout the reference period. We tested the model using temperature data from each of these times and achieved the most accurate model results when using data acquired at midnight. This makes sense for several reasons. Temperatures at 12 h, and 18 h were too warm and so precipitation was partitioned as rain rather than snow. The pre-dawn 6 h temperatures were cold causing the model to overestimate the proportion of snowfall. The midnight temperature values provided the correct rain-snow partitioning in the model. Similarly, we found that using the midnight temperature data allowed the model to better fit the melt patterns observed during the snow ablation period.

As boundary conditions, the model requires elevation and land cover for the model domain. Digital elevation data were obtained from the United States Geological Survey’s (USGS) Seamless National Elevation Dataset (NED) (Gesch, 2007). The National Land Cover Dataset (NLCD) (Fry et al., 2009) was also obtained through USGS. Both data sets were resampled from 30 m to the model grid resolution of 100 m resolution in ArcGIS 9.3 and using a nearest neighbor algorithm (ESRI, 2009). Concerns over potential misclassification of land cover that may arise from a nearest neighbor approach are moderated by landscape patterns in the areas where snowfall occurs. These areas are almost entirely coniferous forests in the Western Cascades or, unforested and exposed surfaces in the High Cascades. Any misclassification in resampling would most likely only occur at transition areas. A greater concern regarding land cover is the application of a static land cover dataset over a 21-yr period in a region with a dynamic
forest landscape that includes active timber harvest and re-planting. However, developing a dynamic land cover data set lies outside the scope of this research.

Resampling the 30-m data to a grid cell of 100 m captures variability in topography and snowpack across the landscape, while reducing the computational demands by a factor of eleven. The land cover boundary condition uses vegetation classes (i.e. coniferous forest, farm land), so NLCD land cover types were reclassified to the appropriate SnowModel land cover code (Sproles, 2012). The model domain was 112 km in the east–west direction and 76 km in the north–south direction. The file size of each daily model simulation for a single output (i.e. SWE, air temperature) was 9.7 MB. A single water year required approximately 200 min on a UNIX-operating system with 8 GB of RAM and two dual-core AMD 64-bit processors.

2.1.2 Model modifications

Two primary modifications were made to SnowModel: a rain/snow precipitation partition function and an albedo decay function. These modifications more accurately simulate physical conditions, and improved model performance. The rain/snow precipitation partition function was required because in the maritime climate wintertime temperatures commonly remain close to 0°C and mixed phase precipitation events are common. In the PNW, empirical measurements by the United States Army Corps of Engineers (USACE) (1956) show that the transition from rain to snow exists primarily between a temperature range of −2 to 2°C. Based upon the USACE study the relationship was implemented in the model using Eq. (2).

\[
SFE = (0.25 \times (275.16 - T_{air})) \times P
\]

where, SFE (Snow Fall Equivalent) is the amount of amount of precipitation reaching the ground that falls as snow, \( T_{air} \) is air temperature, and \( P \) is total precipitation. Rainfall is computed as \( P \) minus SFE.

The shortwave albedo of snow (\( \alpha \)) has significant effects on surface energy balance, internal energetics, and seasonal evolution of snowpack (Wiscombe and Warren, 1979).
1980). New snow is highly reflective, with albedo greater than 0.8. However, snow albedo decays with time, which allows more incoming radiation to be absorbed. Snow albedo also declines faster in forested landscapes as forest litter is deposited and concentrated at the snowpack surface (Hardy et al., 2000). This is pertinent in the maritime PNW as deep soils in the Western Cascades support dense forest while the High Cascades have poorly developed soils and a more open and often unforested landscape (Fig. 1).

Previous versions of SnowModel included snow albedo as a static, tunable parameter (Liston and Elder, 2006a). This research applied improved snow albedo functions for forested and unforested areas that decay with time. This parsimonious approach does not include the effects of topography (Molotch et al., 2004). Following the work of Burles and Boon (2011), the maximum albedo value after new snowfall (when new snow depth $\geq 2.5\text{cm}$) is set to 0.8 in unforested areas and to 0.6 in forested areas (Burles and Boon, 2011). A minimum snow albedo ($\alpha_{\text{min}}$) was set to 0.5 in unforested areas and 0.2 in forested areas. Albedo decay measurements in the study area did not exist, thus the decay gradient for melting ($\text{gr}_m$) and non-melting ($\text{gr}_{\text{nm}}$) conditions were calibrated based on SWE measurements during the accumulation and ablation period. Albedo in the model decreases at each time step according to the following:

For non-melting conditions

$$\alpha_t = (\alpha_{t-1} - \text{gr}_{\text{nm}})$$

(2)

and, for melting snow

$$\alpha_t = ((\alpha_{t-1} - \alpha_{\text{min}}) \times \exp(-\text{gr}_m) + \alpha_{\text{min}}$$

(3)

Where $\alpha_{t-1}$ represents the snow albedo at the previous time step, $\text{gr}_m = 0.018$, $\text{gr}_{\text{nm}} = 0.008$, and $\alpha_t$ is the snow albedo value used at each time step by the model in energy balance calculations.
2.1.3 Model calibration and assessment

Model calibration had two phases that carefully examined the accumulation and the ablation periods. The initial phase focused on optimizing the spatially-distributed gridded values of daily \( P \) and \( T_{\text{air}} \). Because meteorological conditions are first order controls on snowpack accumulation and ablation, maximizing the accuracy of these spatially interpolated and temporally varying model forcings is an important first step. Without accurate input, the resulting snowpack might be calibrated to correct values – but not for the right reasons (Kirchner, 2006). The second phase focused on optimizing the spatial extent of simulated snow with remotely sensed estimates. The optimal configuration of meteorological stations was determined by iteratively adding stations in the model. Results of each iteration were compared to stations independent of those used in the model (Table 1) using metrics described below. Model evaluation used point-based measurements for SWE and the Landsat fSCA remote sensing data for snow cover extent, providing a robust means of model calibration and validation (Bates, 2001). Paired water years of statistically high, low, and average peak SWE were used to calibrate and validate the model (Table 2). Calibration was performed on the first set of water years, and then validated to the second set on water years. Once model calibration and validation was completed for the selected years, the model was run for WY 1989–2009 to establish a present-day reference simulation for applying the future climate projections, and hereafter is referred to as the Reference period.

2.1.4 Calibration metrics

Nash-Sutcliffe Efficiency (NSE) and Root Mean Square Error (RMSE) were used to evaluate modeled \( P \), \( T_{\text{air}} \), and SWE compared to measured values from SNOTEL stations and meteorological stations independent of those used in the model. NSE is a dimensionless indicator of model performance where NSE = 1 when simulations are a perfect match with observations. For 0 < NSE < 1, the model is more accurate than the mean of the observations. While an NSE values > 0.50 are considered satisfactory
(Moriasi et al., 2007), we used a target threshold of 0.80 or greater for all stations. This value represents a model efficiency that is very close to measured values and is significantly better than using mean values (Nash and Sutcliffe, 1970; Legates and McCabe, 1999). If NSE is less than 0, the mean is a better predictor (Nash and Sutcliffe, 1970; Legates and McCabe, 1999). RMSE indicates the overall difference between observed and simulated values, and retains the unit of measure (Armstrong and Collopy, 1992). RMSE provided a better understanding of the scale of error that occurred in simulations, and was used as a metric to improve model results.

Air temperature proved to be a challenging parameter to calibrate due to the complex terrain of the MRB. Here, true temperature lapse rates do not always follow a linear temperature-elevation relationship and synoptic scale atmospheric patterns can affect local lapse rates, especially when high pressure systems dominate causing cold air pooling (Daly et al., 2010). For the model, we used initial monthly lapse rates from the Washington Cascades, roughly 350 km north of the MRB (Minder et al., 2010). These lapse rates were iteratively adjusted to minimize RMSE for temperature using the forcing and evaluation stations listed in Table 1. The final model iteration applied monthly lapse rate values ranging from 5.5–7°C km\(^{-1}\) and were 1.5°C km\(^{-1}\) cooler than Minder found in the Washington Cascades (Table 3). Minimum RMSE for some calibration sites were outside of the target threshold of 2°C, as large errors for a few values can exacerbate RMSE values (Freedman et al., 1991). Thus \(R^2\) values (Legates and McCabe, 1999) and 95% confidence intervals were calculated (Freedman et al., 1991) to augment model evaluation. \(R^2\) values describe the proportion (0.0 to 1.0) of how much of the observed data can be described by the model, where a value of 1.0 is a perfect match with observed data. Confidence intervals indicate simulation reliability. Methods on how to potentially improve lapse rate calculations for future work are described in the third paragraph of the Discussion section.

Field measurements of SWE acquired during WY 2008 and 2009 were used to augment model calibration. We measured SWE manually at five sites within the basin (Fig. 1) from December to July during WY 2009 on approximately the first day of each
month. Snow densities were calculated using monthly SWE measurements at five locations in the basin. Four snow depth measurements were conducted within one meter of the initial SWE sample. This approach does not provide a detailed measurement of SWE in a 100m × 100m grid cell, and thus was used as a broad metric for assessing the magnitude of simulated SWE and the timing of accumulation and ablation. Logistically, this rapid assessment approach allowed samples at all five sites to be conducted in a single day. In addition, colleagues at the University of Idaho provided SWE measurements at two locations in the basin on two dates in WY 2008 and 2009 (Link et al., 2010).

2.1.5 Remote sensing based calibration

The spatial extent of modeled snow cover was assessed using satellite-derived maps of fractional snow-covered area (fSCA). The Landsat TM fractional snow covered area data were aggregated from 30-m data to the 100-m grid resolution of SnowModel and converted to a binary grid where < 15% fSCA was classified as no snow, and > 15% fSCA was classified as snow in the grid cell. The co-occurrence of modeled and measured snow cover was assessed using metrics of accuracy, precision, and recall as in Painter et al. (2009). Precision is the probability that a pixel identified with snow indeed has snow. Recall, the metric that Dong and Peters-Lidard (2010) employed, is the probability of detection of a snow-covered pixel. Accuracy is the probability a pixel is correctly classified. For detailed explanations of these measures and their application to snow mapping, see Rittger et al. (2011).

There were a limited number of valid images each winter because of cloud cover and the 16-day repeat orbit. For example, during WY 2009, only one image between the months of November and April had a cloud cover less than 25% in the MRB. However, each calibration year had at least one image with cloud cover less than 10% that could be used to effectively assess the spatial accuracy of the model. While the day of year of Landsat acquisition varied across years, multiple images were acquired during accumulation, peak, and ablation phases of SWE. The spatial agreement between fSCA
and SnowModel results was evaluated for physiographic variables including land cover class, elevation, slope and aspect. This allows us to identify domain characteristics that were potentially misrepresented by the model.

2.2 Climate perturbations

The calibrated and validated model was run for the reference period and then used to assess the sensitivity of snowpack to increased temperature and variable precipitation. To determine the response of snowpack to increased temperature and changes in precipitation, a sensitivity analysis was conducted in three phases. The first phase increased all temperature inputs for WY 1989–2009 by 2°C (hereafter referred to by T2), which is considered to be the mean annual average temperature increase in the region by mid-century (Mote and Salathé, 2010). The second and third phases retained the temperature increases, but also scaled precipitation inputs by ±10% to incorporate the uncertainty in projected future precipitation (Mote and Salathé, 2010). Hereafter these phases will be referred to by T2P10 (representing +2°C and a 10% increase in precipitation), and T2N10 (representing +2°C and a 10% decrease in precipitation). Results from the ±10% precipitation also provide insight into how annual variability in precipitation can affect SWE relative to the effects of increased temperature. The model was then run, applying the three sets of scaled meteorological data for the reference period of WY 1989–2009.

3 Results

3.1 Model assessment

Model results were evaluated at fixed locations using data from SNOTEL stations, meteorological in the HJA, and our field measurements (Figs. 2 and 3, Table 4). Model simulations of $P$ and $T_{\text{air}}$ performed well at input stations (used to force the model) and
reference stations (used to validate the model) (Figs. 2a, b). For years other than calibration and validation years, the mean NSE of $P$ and $T_{\text{air}}$ at all stations was 0.97 and 0.80 respectively (Table 4).

WY 1997 and 2005 were excluded from these metrics and in subsequent calculations discussed in this section. Evaluation of model results showed two unrelated problems for these years. WY 1997 experienced at least 10 precipitation events > 50 mm day$^{-1}$ during the winter months. Evaluation of the input data showed that in a few cases there were significant discrepancies (> 1 m of annual cumulative precipitation) at several of the stations that were used as forcing data. Additionally, a few large precipitation inputs were offset by one day. The shifts were not systematic and appeared to be random in nature, most likely due to equipment mistiming at several stations. As a result a storm with a significant amount of total precipitation (> 50 mm) would, in effect, be processed on two consecutive days by the model. While the errors were present in less than 10 % of the data sets, they occurred on days of heavy precipitation which magnified the error. While simulated distributed precipitation values for 1997 closely match the point-based precipitation data used as input, there was a more than two-fold over estimation of SWE at all sites. Thus this year was omitted. WY 2005 displayed model deficiencies in resolving lapse rates associated with temperature inversions. Simulations of spatially distributed gridded temperature in WY 2005 had an RMSE and NSE of 3.8 °C and 0.72 respectively, whereas the reference period had values of 2.5 °C and 0.80. This was due to extended periods of high pressure, which resulted in cold air pooling and negative temperature lapse rates (Daly et al., 2010). Extensive snowmelt and near complete loss of upper elevation snowpack occurred in mid-to-late February (National Resource Conservation Service, 2010) as unseasonably warm temperatures at higher elevations and unseasonably cool temperatures at lower elevations persisted for several weeks. The model deficiencies caused by such extensive temperature inversions are addressed in the Discussion section.

Precipitation was effectively distributed for all stations and across the full range of elevations used in the validation (Fig. 2a). The mean RMSE error was 0.01 m and the
mean NSE value was 0.96 for the full reference period. It is important to note that the addition of the low elevation Eugene Airport meteorological station greatly improved model performance. This station provided meteorological input data at a low elevation and at the western edge of the model domain, which improved the spatial interpolation of precipitation.

The mean RMSE was 2.5°C and the mean NSE value was 0.80 (Fig. 2b and Table 4). Model simulations at the Santiam Junction SNOTEL station consistently underperformed in relation to all other stations. Santiam Junction is situated between an Oregon Department of Transportation facility and an airstrip. Thus, it lies at the western edge of an exposed, flat plain that is physiographically dissimilar to its surroundings and the other stations. There was an error for $T_{\text{air}}$ that was consistent with regard to elevation. Simulations underestimated $T_{\text{air}}$ on average by 2.0°C at middle elevation stations (800–1300 m). Steep slopes dominate the topography in this portion of the basin. The upper elevation stations (1300–1550 m) overestimated temperature on average by 0.25°C. This bias reflects the topographic character of the MRB. The upper elevation sites are situated in the High Cascades geological province, where the topography has a more gradual slope averaging approximately 10°. In the Western Cascades geological province, slopes are steeper averaging approximately 20°, but are also frequently characterized by slopes up to 50°. In the Western Cascades during periods of high pressure, it is common to have cold air drainage, where cooler, more dense air moves down a slope and pools in valleys creating cooler temperatures at lower elevations (Daly et al., 2010).

The RMSE for $T_{\text{air}}$ (2.5°C) was larger than anticipated, however further analysis showed an $R^2$ of 0.85 and 98% of all $T_{\text{air}}$ simulations within a 95% confidence interval. The additional evaluation metrics support the probability that a small minority of poor model simulations for $T_{\text{air}}$ had a significant impact on RMSE. Efforts in calibrating and evaluating temperature suggest that the standard approach of applying linear monthly lapse rates to temperatures would contribute to the underperformance found
in this study. Ideas on how to resolve these issues are found in the third paragraph of the Discussion section.

The model simulations of SWE (Figs. 3 and 4) showed mean NSE coefficients of 0.83 across the basin at point-based locations. The data record for SWE is more limited than the records of $P$ and $T_{\text{air}}$ and only the four SNOTEL sites (elev. 1267 to 1512 m) have measurements of SWE that span the full data record. These sites provide the primary reference points for model evaluation (Figs. 3 and 4). These elevations and the areas above accumulate the majority of SWE for the basin. Comparisons of observed and simulated values showed an RMSE of 0.13 m at all sites used in the validation SNOTEL sites (Table 4). It is worth noting the highest SNOTEL site is situated at an elevation of 1512 m but 75 % of the model-estimated SWE lies above that elevation. This result is consistent with the work of Gillan et al. (2010) who found that > 70 % of SWE accumulates above the mean elevation surrounding SNOTEL sites in a snow-dominated watershed in Northwestern Montana.

The length and consistency of the automated SWE data record at lower elevation sites is more limited. With the exception of UPL, snow pillows in the HJA are not calibrated and the reported data have not been fully quality assured. The result is an inconsistent dataset with values that often do not represent expected snowpack evolution in the region. Due to the questionable accuracy of the measured SWE values in the HJA, these data were not used as a metric for model validation. This issue also highlights the need for a careful calibration and regular maintenance of SWE measurement sites. Field measurements collected during WY 2008 and 2009 were collected at a range of elevations and show a high level of agreement between measured and modeled SWE values.

In the spatial validation, 14-yr of SnowModel simulations of snow cover compared to Landsat TM fSCA (converted to snow/no snow) had an overall accuracy of 82 % (the ratio of correctly identified grid cells – i.e. snow as snow, bare as bare), and overall precision of 71 % (the probability that a pixel identified with snow indeed has snow) and an overall recall of 93 % (the proportion of positives correctly identified as positives).
Although the accuracy statistic may rise because of overwhelming numbers of cells in which there is no snow (Rittger et al., 2012), we include it because a large portion of the MRB can be snow covered and validation scenes are distributed throughout the season. Disagreement between the fSCA images and simulations primarily occurred where the model estimated snow cover and the fSCA did not have snow cover (13%). This degree of False Positive (FP) is expected as remotely sensed data typically omits snow cover in the steep and heavily forested landscapes that dominate the Western Cascades and the MRB (Nolin, 2011). The inter-annual changes associated with harvested forest are not expressed in the static land cover dataset, but are incorporated into the fSCA product. This classification discrepancy propagated through each year contributing to the lower precision value by decreasing the number of True Positive (TP). Additionally, the fSCA binary product classifies any cell with a fractional snow cover value less than 15% as no snow. Even though the Landsat fSCA product was coarsened to 100 m, cells at the transitional snow line will be classified as no snow and result in an increase in False Positive (FP) classifications for modeled snow cover. WY 2006, 2008, and 2009 were the exceptions, showing more False Negative (FN) classifications, but with a similarly higher level of agreement. For a more detailed discussion of the model assessment using remote sensing data, please refer to Sproles (2012).

### 3.2 Impacts of warmer climate and changing precipitation on snow

#### 3.2.1 Sensitivity of snowpack to changes in temperature and precipitation

The response of snowpack in the MRB in the T2 scenario highlights the sensitivity to temperatures and that the greatest impact on SWE accumulation comes from more precipitation falling as rain rather than snow. Elevations below 1300 m show a substantial loss of SWE accumulation (Fig. 3), where elevations around 1500 m suggest considerable losses of SWE, but still retaining a seasonal snowpack. Mean peak SWE for the basin (the ±5-day mean from peak SWE) decreased by an average of 56% for the reference period (Figs. 5 and 6, Table 5). When integrated over the area of
the MRB, this equals an annual average loss of 0.70 km$^3$ of water stored as snow – more than twice the volume the largest impoundment in the MRB (Cougar Reservoir, storage capacity 0.27 km$^3$). While temperature is the controlling factor for the phase of precipitation and in turn changes in SWE, changes in total precipitation also have an impact. The T2P10 and T2N10 scenarios show losses of mean area-integrated peak SWE of 0.62 to 0.78 km$^3$, respectively, and reflect the role that precipitation variability plays on peak snowpack in the MRB. The 0.21 km$^3$ difference of area-integrated peak SWE predicted by the T2P10 and T2N10 scenarios is substantial and is equal to slightly less than available storage at Cougar Reservoir. However 2°C temperature increases alone result in a 0.70 km$^3$ loss (Fig. 6, Table 5). Increased precipitation in the T2P10 scenario results in additional SWE at elevations primarily over 1800 m, mitigating losses at those elevations. In these highest elevation portions of the basin a 2°C increase in temperature is not sufficient to convert snowfall to rainfall or to significantly accelerate snowmelt. This increase in SWE at the high elevations partially offsets some of the losses at lower elevations.

With warmer conditions, the date of peak SWE is projected to occur earlier in the spring and properly into the winter (before the vernal equinox). The average date for simulated peak SWE in the MRB during the reference period is 31 March. However, in T2 the average date for peak SWE shifts 12 days earlier in the WY. Similarly, peak SWE arrives 6 days and 22 days earlier in the T2P10 and T2N10 scenarios, respectively indicating a greater sensitivity in the T2N10 than the T2P10 scenario.

We assessed the sensitivity of the snowpack to temperature increases by elevation using the 10-day mean of peak SWE and frequency of snow cover for WY 2007. The 10-day mean of peak SWE minimized the influence of any single large accumulation event in order to emphasize the overall snowpack trend for that season. WY 2007 was a statistically average year for SWE at the four SNOTEL sites. Peak SWE was −0.07 m of the reference mean and had a standard deviation of 0.02 m from the reference mean value (0.83 m). In WY 2007 the greatest net losses of peak SWE were found between 1001 and 1500 m (Fig. 7). This elevation zone generated 53% of the basin-wide losses
of SWE in the T2 scenario, and comprises 45% of the basin area. Proportionately, the areas between 1501 and 2000 m generate a more significant component of peak SWE loss. This elevation zone generated 45% of the basin-wide peak SWE losses in the T2 scenario, but comprises only 17% of the basin area. The mean loss of peak SWE lost per grid cell was 0.61 m in this elevation zone, as compared to 0.26 in areas between 1001 and 1500 m.

The duration of snow cover by grid cell was assessed for WY 2007 during the accumulation and melt period between 1 January to 30 September 2007. As expected, the snow cover frequency in the T2 scenario was lower across the basin, with the areas between 1001 and 1500 m most significantly affected. This range of elevations saw an average of 36 fewer days of snow cover than in the reference year (Fig. 7). Elevations between ~1501 and 2000 m see a less dramatic reduction of snow covered days. Areas between ~2001 and 2500 m experienced increased losses in snow cover days with elevation.

Initially the meandering nature of the snow loss curves in Fig. 7 might not seem intuitive, but can be explained by the topography of the MRB. Elevations between ~1001 and 1500 m are in the present rain-snow transition zone. This elevation range is the most sensitive to increased temperature and show a transition to a rain-dominated area with a 2°C increase. Elevations between ~1501 and 2000 m are less sensitive to increased temperatures and more likely to retain enough precipitation falling as snow with a 2°C increase to develop a snowpack. Retention of the snowpack in this elevation range is aided by the highly-dissected Western Cascades (which dominate this elevation) where adjacent terrain provides shade, reduces incoming short-wave radiation, and mitigates potential snow loss (DeWalle and Rango, 2008). This shading also helps explain the loss of snow between ~2000 and 2500 m, where topography shifts from the rugged Western Cascades to the more exposed High Cascades. This shift towards a gradual, consistent slope in the High Cascades provides less shading throughout the course of day that would potentially mitigate increased temperatures.
4 Discussion

These model simulations of snowpack markedly improve our understanding the accumulation and ablation of snow in the MRB and the potential impacts on similar basins in regions with maritime snow. A detailed spatial and temporal understanding of snow accumulation and ablation was developed for present conditions and serves as a prognostic tool for understanding snowpack in projected future climates.

Model results clearly demonstrate that in the MRB, precipitation and temperature are first order controls on snowpack accumulation and determination of the timing of peak SWE. Thus, it was critical to achieve optimal accuracy of the spatially distributed values of $P$ and $T_{\text{air}}$ prior to calibrating the model based on SWE. Accurately modeled $P$ and $T_{\text{air}}$ values allow snowpack to be based on these key parameters, rather than calibrating the model to values of SWE. This order of operations allows simulations of snowpack to improve for the right reasons – accurately constraining their underlying controls before calibrating snowpack parameters (Kirchner, 2006). This point is especially salient when modeling snowpack for projected future climates, where high confidence in the accuracy of $P$ and $T_{\text{air}}$ provides more plausible results in terms of future snowpack projections. Not surprisingly, as the accuracy of $P$ and $T_{\text{air}}$ distributions improved, the accuracy of snowpack simulations (SWE and spatial extent) also improved. $P$ had a high level of agreement between observations and simulations (NSE of 0.97). There were distinct similarities between the $R^2$ (0.85) and NSE of $T_{\text{air}}$ (0.80) with the NSE of SWE (0.83) and the accuracy of the spatial distribution of snowpack (82%). These similarities lead to the logical conclusion that improvements in accuracy of snowpack simulations can be made through improvements in temperature simulations.

The challenges in simulating $T_{\text{air}}$ are partially explained by the physical characteristics of the MRB. Daly et al. (2010) used empirical data to establish that expected temperature lapse rates that exist between elevation and temperature are often decoupled from one another and are largely controlled by topography and elevation. Steeper
slopes can produce cold air drainage and different lapse rates than lapse rates for more gentle slopes (Daly et al., 2010). Additionally, moisture content of a storm (as determined by its temperature, source area, and history) affects the wet adiabatic lapse rate. Daly et al. (2010) suggest that seasonal variability in lapse rates may increase with projected future climate. These factors highlight the shortcomings of using a standard temperature lapse rate in a model. Though outside of the scope of this research, an improvement to the monthly static lapse rates used in SnowModel would be dynamically computed lapse rates using temperature relationships between stations at each time step. This dynamic lapse rate would then be applied across the watershed to distribute temperatures more accurately for each time step. This approach would more accurately reflect storm-related changes in lapse rate and would also implicitly include topographic effects on lapse rate.

The high level of agreement for $P$ was attained once an evenly distributed network of input stations was established. In initial model runs, incorporating multiple clustered stations in the HJA decreased overall model accuracy by skewing the data spacing in the weighting scheme. To create a balanced simulation surface of $T_{air}$ and $P$ requires stations that are widely spaced and that span the range of elevation values. Iterative testing of the model with various station combinations revealed that it was best to use just two stations in the HJA in the final model implementation: PRI (elev. 430 m) and UPL (elev. 1294 m). The addition of the Eugene station (elev. 174 m) also improved model agreement by providing a datum in the western portion of the basin. Incorporating the meteorological data from Hogg Pass, McKenzie, and Roaring River created anchor points in the eastern portion of the basin. These locations were especially pertinent in addressing the challenges associated with distributing temperature across the basin.

4.1 Impacts of climate perturbations on snowpack

It is important to remember that these predictions are based off of this reference period, and are intended to be diagnostic in nature. These predictions are not intended to be
a definitive forecast on snowpack, but rather as an illustrative tool that provides foresight into the trajectory of snowpack based upon projected temperatures and variability in precipitation. The sensitivity analysis provides a perspective on snowpack response for three scenarios. Model results show that snowpack in the MRB is highly sensitive to a 2°C increase in temperature, with model results showing a 56% decrease in peak SWE for the reference period. This diminished peak also occurs on an average of 12 days earlier for the reference period. Elevations between 1000 and 2000 m are most affected in the T2 scenario as snow transitions to rain, and snow on the ground has an enhanced melt cycle (Fig. 3). The elevation zone from 1000–1500 m has the greatest volumetric loss of stored water (Fig. 7), and represents the largest areal proportion of the basin. Proportionately, the elevation zone from 1500–2000 m loses the most SWE. This higher elevation zone has more SWE per unit area but is not high enough to significantly buffer against SWE losses in a warmer climate.

The ±10% change in precipitation inputs explores how variability in precipitation affects snowpack. A 10% decrease in precipitation exacerbates the impacts of temperature on snowpack, especially for the elevation zone from 1000–2000 m. A 10% increase in precipitation only slightly buffers the loss of peak SWE. A notable result of the 10% increase in precipitation is identifying the elevations that are less sensitive to increased temperature. Peak SWE increases in the T2P10 scenario above ~2000 m identify where the increased precipitation increases the seasonal accumulation of SWE. However even with gains at high elevations, there is still a considerable net loss of snowpack (−49%) compared to the reference period. Not surprisingly, the response of snow cover frequency to a 2°C increase is very similar to the pattern of the change in SWE (Fig. 7). Snow cover duration in the elevation zone from 1000–1500 m were most affected, with some locations losing more than 80 days of snow cover in an average snow year. Losses in SWE and declining snow duration will impact years with high, low and average snowpack and will change the statistical representation and human perceptions of what a high, low and average snowpack represents.
The MRB will increasingly experience more precipitation falling as rain rather than snow in warmer conditions. Areas presently in the rain/snow transition zone will become dominated almost entirely by rain. The changes will affect the timing and magnitude of runoff during the winter, spring, and summer months as more precipitation shifts from snow to rain (Stewart et al., 2005; Jefferson et al., 2008; Jefferson, 2011). Jefferson (2011) found a direct relationship between the percentage of a basin in the rain-snow transition and the timing of runoff in the Northwestern United States. Basins that have more areas of transient snow (rain-snow mix) were statistically more likely to experience an earlier and higher annual peak streamflow and a lower summer streamflow.

While research has shown that geology controls baseflow in sub-basins of the MRB, (Tague and Grant, 2004; Jefferson et al., 2008; Tague et al., 2008), shifts in the form of precipitation will affect the timing and magnitude of peak runoff. These shifts will be seen at the basin and sub-basin scale, potentially influencing water resource managers’ decision-making process. The moderately high spatial and temporal resolutions of the simulations allow the sensitivity of diminished snowpack to be evaluated for the MRB and its sub-basins. This range of scales provides the ability to develop potential adaptive water resource management strategies. For instance, dam operators now release flow in anticipation of runoff generated by snowmelt. But these results suggest that sub-basins with headwaters in the elevation zone from 1500–2000 m will see dramatic losses in SWE and lose the ability to store winter precipitation as snow. As the contribution from snowmelt decreases and more runoff shifts to earlier in the year, dam operations will need to reflect these changes in their management strategy. Results from this study have already helped water resource professionals choose a site for a new SNOTEL station to augment the existing monitoring network (M. Webb, personal communication, 2011) and develop water management strategies for municipal water use (K. Morgenstern, personal communication, 2010).

Snow and snowmelt serve as a resource for winter and summer recreation, agriculture, industry, municipalities, and hydropower. The difference with a 2°C increase
in temperature on peak area-integrated SWE is considerable (0.70 km$^3$) – more than twice the size of the largest impoundment in the basin. While this estimated loss only pertains to the MRB it would scale up to be major factor at the regional level. Potential management concerns pertaining to the supply of water could be compounded by shifts in the demand of water as well. Oregon’s population is expected to grow by 400,000 by the year 2020 (Office of Economic Analysis, 2011). The increase in population would most likely increase demand especially in the summer and fall when stakeholders compete for an already limited supply (United States Army Corps of Engineers, 2001; Oregon Water Supply and Conservation Initiative, 2008). Because mountain snowpack serves as an efficient and cost-effective reservoir, any research that examines socio-economic topics should contain a mountain snowpack component. For example, an examination of socio-economic impacts of the adaption costs associated with mitigating climate change would need to include the costs associated with a diminished mountain snowpack.

5 Conclusions

Although this study focused on a single watershed, the processes affecting snowpack in the McKenzie River are similar to other maritime snowpacks across the Earth. Because maritime snow accumulates at temperatures close to 0 $^\circ$C, the seasonal accumulation and ablation of maritime snow is sensitive to temperature. This research provides insights into the mechanisms controlling snowpacks in such environments and serves as an example of the magnitude and types of changes that may affect similar watersheds in a warmer climate. Moreover, with the modifications made to the model (rain-snow partitioning, albedo decay function), this model can readily be transitioned to other regions with maritime snow with minimal reconfiguration.

Mountain snowpack is a key common-pool resource, providing a natural reservoir that supplies water for drinking, worship, hydropower, agriculture, ecosystems, industry, and recreation for over 1 billion people globally. The spatial distribution of maritime
snowpack and its sensitivity to climate change at basin scale does not provide global answers, but it does provide clarity at a scale appropriate for developing management strategies for the future (Seibert and McDonnell, 2002).

Acknowledgements. This research was supported by National Science Foundation grant #0903118 and by initial funding provided by the Institute for Water and Watersheds at Oregon State University. The authors would like to thank Jeff McDonnell, Christina Tague, John Bolte, Bettina Schaeffli (editor), and the anonymous reviewers for their contributions that helped improve the quality of this manuscript.

References


Western Regional Climate Center: Meteorological data from Trout Creek meteorological station, Desert Research Institute, available at: http://www.wrcc.dri.edu/cgi-bin/rawMAIN.pl?orOTRO (last access: October 2010), 2010.

### Table 1.
Meteorological and snow monitoring stations that were applied as model forcings and/or in evaluation of simulation results. \( T_{\text{air}} \) – Air Temperature, \( P \) – Precipitation, RH – Relative humidity, Wind – Wind speed and direction, SWE – Snow water equivalent; NWS – National Weather Service, HJA LTER – HJ Andrews Long Term Ecological Research site, NRCS – National Resource Conservation Service.

<table>
<thead>
<tr>
<th>Station name</th>
<th>Measurements used</th>
<th>Used as model forcing</th>
<th>Used in Evaluation</th>
<th>Elevation (m)</th>
<th>Run by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eugene</td>
<td>( T_{\text{air}}, P )</td>
<td>Yes</td>
<td>No</td>
<td>174</td>
<td>NWS</td>
</tr>
<tr>
<td>Trout Creek</td>
<td>( P )</td>
<td>No</td>
<td>Yes</td>
<td>230</td>
<td>NWS</td>
</tr>
<tr>
<td>PRIMET</td>
<td>( T_{\text{air}}, P, \text{RH, Wind, SWE} )</td>
<td>Yes</td>
<td>Yes</td>
<td>430</td>
<td>HJA LTER</td>
</tr>
<tr>
<td>H15MET</td>
<td>( T_{\text{air}}, P, \text{RH, Wind} )</td>
<td>No</td>
<td>Yes</td>
<td>922</td>
<td>HJA LTER</td>
</tr>
<tr>
<td>CENMET</td>
<td>( T_{\text{air}}, P, \text{RH, Wind, SWE} )</td>
<td>No</td>
<td>Yes</td>
<td>1018</td>
<td>HJA LTER</td>
</tr>
<tr>
<td>VANMET</td>
<td>( T_{\text{air}}, P, \text{RH, Wind, SWE} )</td>
<td>No</td>
<td>Yes</td>
<td>1273</td>
<td>HJA LTER</td>
</tr>
<tr>
<td>UPLMET</td>
<td>( T_{\text{air}}, P, \text{RH, Wind, SWE} )</td>
<td>Yes</td>
<td>Yes</td>
<td>1294</td>
<td>HJA LTER</td>
</tr>
<tr>
<td>Santiam</td>
<td>( T_{\text{air}}, P, \text{SWE} )</td>
<td>No</td>
<td>Yes</td>
<td>1267</td>
<td>NRCS</td>
</tr>
<tr>
<td>Junction</td>
<td>( T_{\text{air}}, P, \text{SWE} )</td>
<td>Yes</td>
<td>Yes</td>
<td>1451</td>
<td>NRCS</td>
</tr>
<tr>
<td>Hogg Pass</td>
<td>( T_{\text{air}}, P, \text{SWE} )</td>
<td>Yes</td>
<td>Yes</td>
<td>1454</td>
<td>NRCS</td>
</tr>
<tr>
<td>McKenzie</td>
<td>( T_{\text{air}}, P, \text{SWE} )</td>
<td>Yes</td>
<td>Yes</td>
<td>1512</td>
<td>NRCS</td>
</tr>
</tbody>
</table>
Table 2. Water years used in the calibration and validation of the model. Selected Values in parentheses represent the deviation from the mean (in meters) of peak SWE measurements at Santiam Junction, Hogg Pass, Roaring River, and McKenzie. Years noted by an * represent years with field measurements of SWE.

<table>
<thead>
<tr>
<th>Type of Snowpack</th>
<th>Calibration</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>2001 (-0.35)</td>
<td>1992 (-0.46)</td>
</tr>
<tr>
<td></td>
<td>2004 (0.00)</td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td>2007 (0.17)</td>
<td>1990 (-0.09)</td>
</tr>
<tr>
<td></td>
<td>2009* (0.31)</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>2008* (0.57)</td>
<td>1999 (0.71)</td>
</tr>
</tbody>
</table>
Table 3. Lapse rate values (°C km⁻¹) used in SnowModel and those published by Minder et al. (2010). The values posted by Minder are for the Washington Cascades, which are approximately 350 km north of the MRB.

<table>
<thead>
<tr>
<th></th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>SnowModel</td>
<td>7</td>
<td>7.3</td>
<td>7.7</td>
<td>7.7</td>
<td>8.3</td>
<td>7</td>
<td>5.5</td>
<td>5.5</td>
<td>5.3</td>
<td>6</td>
<td>6.9</td>
<td>7</td>
</tr>
<tr>
<td>Minder et al. (2010)</td>
<td>5.5</td>
<td>5.8</td>
<td>6.2</td>
<td>6.2</td>
<td>5.8</td>
<td>5.5</td>
<td>4</td>
<td>4</td>
<td>3.8</td>
<td>4.5</td>
<td>5.4</td>
<td>5.5</td>
</tr>
</tbody>
</table>
Table 4. Mean Nash Sutcliffe Efficiency (NSE) Rating and Root Mean Squared Error for Daily SWE, and $T$ and Annual $P$. These stations all have 10 or more years of record, station will noted by an asterisk * are SWE measurements that have been reviewed and calibrated.

<table>
<thead>
<tr>
<th>Station</th>
<th>Mean NSE of SWE</th>
<th># of years of SWE</th>
<th>Mean RMSE of annual cumulative $P$ (m)</th>
<th>Mean RMSE of $T$ (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIMET*</td>
<td>–</td>
<td>–</td>
<td>0.01</td>
<td>1.89</td>
</tr>
<tr>
<td>H15MET</td>
<td>–</td>
<td>–</td>
<td>0.00</td>
<td>2.14</td>
</tr>
<tr>
<td>CENMET</td>
<td>0.33</td>
<td>11</td>
<td>0.04</td>
<td>2.38</td>
</tr>
<tr>
<td>Santiam Junction*</td>
<td>0.74</td>
<td>21</td>
<td>0.01</td>
<td>4.00</td>
</tr>
<tr>
<td>VANMET</td>
<td>0.18</td>
<td>21</td>
<td>0.00</td>
<td>4.16</td>
</tr>
<tr>
<td>UPLMET*</td>
<td>0.88</td>
<td>10</td>
<td>0.01</td>
<td>3.38</td>
</tr>
<tr>
<td>Hogg Pass*</td>
<td>0.90</td>
<td>21</td>
<td>0.01</td>
<td>1.04</td>
</tr>
<tr>
<td>McKenzie*</td>
<td>0.87</td>
<td>21</td>
<td>0.00</td>
<td>2.81</td>
</tr>
<tr>
<td>Roaring River*</td>
<td>0.86</td>
<td>21</td>
<td>0.03</td>
<td>1.29</td>
</tr>
</tbody>
</table>
Table 5. Changes in peak SWE, % of peak SWE lost, and the shift in the number of days earlier for the MRB averaged across the reference period.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Mean Peak SWE (km³)</th>
<th>% of Mean Peak SWE Lost</th>
<th>Shift of Mean Date of Peak SWE (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean Peak SWE</td>
<td>Mean Date of Peak</td>
<td>T2</td>
</tr>
<tr>
<td>T2P10</td>
<td>0.56</td>
<td>0.64</td>
<td>6</td>
</tr>
<tr>
<td>T2N10</td>
<td>0.48</td>
<td></td>
<td>22</td>
</tr>
</tbody>
</table>

- Mean Peak SWE (km³): 1.26
- Mean Date of Peak SWE: 31 March
Fig. 1. Context map for the McKenzie River Basin, Oregon.
Fig. 2. Model performance for precipitation (A) and temperature (B).
Fig. 3. Model Performance of SWE (WY 2002) and simulated reductions in SWE with +2°C.
Fig. 4. Map of simulated SWE on 1 April 2009 for Reference conditions.
Fig. 5. Map of simulated SWE on 1 April 2009 with a 2 °C increase in temperature. The upper map shows simulated SWE. The upper elevations are not affected as significantly as the lower elevation snowpack.
Fig. 6. Peak SWE integrated over the area of the MRB and its sensitivity to a 2°C increase in temperature.
Fig. 7. Loss of SWE (upper) and snow covered days (lower) by elevation with a 2 °C increase on 1 April 2007. Each dot on the plot represents a grid cell in the MRB. Snowpack between 1000 and 1800 m are the most sensitive to temperature and show the greatest losses.