Scaling snow observations from the point to the grid element: Implications for observation network design

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[1] The spatial distribution of snow water equivalent (SWE) within 16-, 4-, and 1-km² grid elements surrounding six snow telemetry (SNOTEL) stations in the Rio Grande headwaters was characterized using field observations of snowpack properties, satellite data, binary regression tree models, and a spatially distributed net radiation/temperature index snowpack mass balance model. In some cases, SNOTEL SWE values were 200% greater than mean grid element SWE. Analyses designed to identify the optimal location for measuring mean grid element SWE accumulation indicated that only 2.4% of each grid element satisfied the criteria of optimality. Similar analyses for the ablation season showed that point SWE and mean grid element SWE were highly correlated \( r = 0.73 \) in areas with relatively persistent snow cover. These locations did not overlap in space with areas deemed optimal at maximum accumulation; areas with persistent snow cover have relatively high accumulation rates. Therefore future observations may need to be placed with the specific objective of representing either accumulation or ablation season processes. These results have implications for large-scale studies that require ground observations for updating purposes; we show an example of this utility using the SWE product of the National Operational Hydrologic Remote Sensing Center. Furthermore, the relatively consistent spatial patterns of snow accumulation and melt have implications for future observation network design in that results from short-term studies (e.g., 2 years) can be used to design long-term observation networks.


1. Introduction

[2] In seasonally snow covered mountainous regions, the spatial resolution of distributed hydrologic models is largely dictated by the scale of the available input data [Blöschl, 1999]. The spatial distribution of snow water equivalent (SWE) is a particularly important state variable in many of these simulations as it provides the majority of the water input to the system and dramatically influences energy exchange between the land surface and the atmosphere. The ideal spatial resolution for estimating SWE distribution reduces subgrid element heterogeneity to a level where the majority of the variability in the system can be modeled explicitly [Blöschl, 1999]. However, a certain amount of variability has to be ignored or parameterized [Beven, 1995].

[3] Managed by the Natural Resource Conservation Service (NRCS), the snow telemetry (SNOTEL) network provides daily snow water equivalent measurements at 768 stations across the western United States. SNOTEL stations, which generally consist of a snow pillow, air temperature sensor, and a storage precipitation gauge, replace the manual snow courses that provide information for empirical water supply forecasts. Since the data are used in regression-based water supply forecast models, snow courses were placed in areas that are representative of the water producing regions of a watershed [U.S. Soil Conservation Service, 1972]. Because the main criteria for snow course site selection were accessibility and protection from public disturbance (M. Gillespie, NRCS, personal communication, 2004), snow courses and SNOTEL stations may not provide the quantitative, spatial snowpack information needed for spatially distributed modeling. Nevertheless, the network has been used to estimate the spatial distribution of SWE [Fassnacht et al., 2003; Molotch et al., 2004b] and to update snowpack model state variables within hydrologic models [Carroll et al., 2001]. The use of SNOTEL data in these applications assumes that observed SWE at a given SNOTEL station is representative of the corresponding grid element. Thus there is a need to evaluate the validity of this assumption by defining the continuum of SWE within grid elements encompassing SNOTEL stations.

[4] Future spatial modeling and measurement of hydro-meteorological processes in mountainous regions will require improved observational capabilities [Consortium of Universities for the Advancement of Hydrologic Science Inc., 2003; GEWEX America’s Prediction Project, 2003]. Hence a statistically unbiased approach for selecting the
Midlatitude alpine and subalpine regions often exhibit a distinct snow accumulation season in which snowmelt between snowfall events is relatively insignificant with respect to the snowpack mass balance. Conversely, a distinct ablation season often exists in which inputs of precipitation during the melt season are relatively insignificant to the snowpack mass balance. Thus physically based techniques for upscaling ground-based snow water equivalent observations should represent both snow accumulation and snow ablation processes.

Small-scale snow distribution studies have shown that the relationships between snow accumulation and physiographic variables are nonlinear [Elder et al., 1998; Molotch et al., 2005]. Regression tree snow depth models have been used to explore these nonlinear relationships with considerable success [Balk and Elder, 2000; Elder et al., 1998; Erxleben et al., 2002; Molotch et al., 2005; Winstead et al., 2002] and therefore can be used to determine how independent variables control the continuum of snow distribution over a given area.

During the snow ablation season, the mass balance of the snowpack can be determined by knowing two of the following three variables: (1) SWE accumulation at the beginning of melt, (2) the melt rate, and (3) the depletion rate of snow covered area (SCA) [Liston, 1999]. In midlatitude mountainous regions, where radiative fluxes dominate snowmelt [Cline, 1997], snowmelt rates can be adequately simulated using a temperature index model that explicitly includes net radiation [Brubaker et al., 1996; Molotch et al., 2004a]. Modeled snowmelt can be integrated over the time required to melt all of the snow in a given area; the initial SWE over that area is equal to the integrated value [Cline et al., 1998; Molotch et al., 2004a].

We use the aforementioned snow accumulation and ablation models to characterize the spatial variability of SWE surrounding six SNOTEL stations in and around the Rio Grande headwaters (Figure 1). More specifically, we use binary regression tree models, physiographic variables, and detailed observations of snow depth and snow density to assess SNOTEL representativeness at maximum accumulation; and by proxy the accumulation season. A temperature index mass balance model which explicitly includes net radiation was then used to reconstruct daily SWE distribution [Molotch et al., 2004a] and temporal trends in SNOTEL representativeness. As part of this assessment we present an approach for determining the most representative area for future observations.

Three questions are addressed. First, what is the distribution of SWE within grid elements of various resolutions (i.e., 16, 4, and 1 km²) encompassing the SNOTEL sites and how representative are these sites relative to the mean of the distribution? Second, what are the temporal trends in SNOTEL representativeness throughout the snowmelt season? Finally, what is the optimal location for future observations of SWE for the purpose of upscaling to the grid element?

2. Study Area

This study was conducted in an area surrounding the Rio Grande headwaters in the San Juan Mountains of southern Colorado (Figure 1). Nested study areas surrounding six SNOTEL sites were included in this research. Additional meteorological data used in this research (i.e., relative humidity, air temperature, and wind speed and direction) were obtained from the Colorado State University San Luis Valley Research Center at Center Colorado. Location of the Colorado State University San Luis Valley Research Center at Center Colorado is also indicated.

Figure 1. The Rio Grande above Del Norte and the Slumgullion (1), Upper Rio Grande (2), Middle Creek (3), Upper San Juan (4), Wolf Creek Summit (5), and Lily Pond (6) SNOTEL sites. White rings indicate the locations of the SNOTEL sites. Location of the Colorado State University San Luis Valley Research Center at Center Colorado is also indicated.
late January until the end of April. January was followed by above average precipitation during the months of October and November. In 2001 the snow accumulation season began early with above average precipitation on snowpack condition at maximum accumulation. The second approach used remotely sensed SCA data to estimate SWE near the time of maximum accumulation. The second approach used intensive field surveys of snow depth and density, binary regression tree models, and remotely sensed SCA data to estimate SWE near the time of maximum accumulation. The second approach used intensive field surveys of snow depth and density, binary regression tree models, and remotely sensed SCA data to estimate SWE near the time of maximum accumulation.

3. Study Period

[11] This study was conducted from installation year to 2001. The six SNOTEL sites averaged 128% and 34% of historical means for water years 2001 and 2002, respectively. The accumulation season is described below solely for background on snowpack condition at maximum accumulation. In 2001 the snow accumulation season began early with above average precipitation during the months of October and November. A drier than average December and early January was followed by above average precipitation from late January until the end of April.

[12] In 2002 below average precipitation was recorded at the six sites throughout the water year. The period from 1 December to 1 March was particularly dry with total precipitation less than 10 cm on average. This cold dry period caused substantial vapor gradients within the snowpack; faceted snow layers persisted from the ground surface to the snow/atmosphere interface in many locations. The snow accumulation season terminated relatively early, with little precipitation recorded after 20 March. The snowmelt season commenced and concluded approximately one month earlier in 2002 versus 2001 (Table 2). Precipitation during the snowmelt season was greater in 2001.

4. Methods

[13] Two approaches to estimating the spatial distribution of SWE within the grid elements were applied. The first approach used intensive field surveys of snow depth and density, binary regression tree models, and remotely sensed SCA data to estimate SWE near the time of maximum accumulation. The second approach used remotely sensed SCA data and a net radiation/temperature index mass balance model [Molotch et al., 2004a] to reconstruct daily SWE distributions throughout the snowmelt season. The second approach was evaluated by comparing the pixel-specific reconstructed SWE estimates, at the time of the field surveys, with regression tree SWE estimates as they are based on field observations. Above and hereafter the term grid element is used to signify the 16-, 4-, and 1-km² areas surrounding the SNOTEL sites. The term pixel is used to signify the 30-m scale at which we model subgrid element SWE distributions.

4.1. Field Methods

[14] Snow depth and density data were collected around the six SNOTEL sites on 22–27 April 2001 and 3–12 April 2002. At all six sites, snow depth and density measurements were made along four, 500-m-long transects extending linearly in cardinal directions from the snow pillow (Figure 2). Triplicate snow density measurements were made at 100-m intervals along these transects using a Federal Sampler and locations were recorded using a global positioning system (GPS). Snow depth measurements were made using a composite graphite probe at 25-m intervals along these transects. Federal Sampler snow density observations were multiplied by 0.9 to account for sampling errors [Gray and Male, 1981]. Snow pits were excavated within five meters of the snow pillow and snow density was measured at 10-cm vertical intervals using a 1000 cc stainless steel snow cutter. Three to five Federal Sampler measurements were made adjacent to the snow pit (Figure 2). Snow depth measurements were also made at 1-m intervals along 15-m transects extending from the snow pillows in cardinal directions (Figure 2). The snow depth on a given snow pillow was estimated using the average value of the four closest snow depth measurements, the depth of the snow pit, and the ratio of the SWE measured on the pillow and the snow density measured in the snow pit.

[15] At the Slumgullion and Upper San Juan sites additional snow depth measurements were made at approximately 250-m intervals in an evenly spaced grid pattern, covering a total area of approximately 4 km² (Figure 2). At each point, three depth measurements were collected 5 m apart from one another with the center location recorded using a GPS. Site locations were initially determined using GPS to determine distance from the SNOTEL site. Unlike the measurements made along the 500-m transects, these measurements were repeated on 27 May to 2 June 2001 and on 5–9 May 2002. Measurements were shifted to the south of the Upper San Juan study area by approximately 1 km because of the inaccessibility of the steep terrain to the north of the site.

Table 1. Attributes of the Six SNOTEL Sites in the Rio Grande Headwaters Used in the Analysis

<table>
<thead>
<tr>
<th>Site</th>
<th>Forest Density, %</th>
<th>Elevation, m</th>
<th>Installed</th>
<th>Maximum SWE, cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>82</td>
<td>3581</td>
<td>1980</td>
<td>42</td>
</tr>
<tr>
<td>2</td>
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<tr>
<td>5</td>
<td>76</td>
<td>3331</td>
<td>1987</td>
<td>94</td>
</tr>
<tr>
<td>6</td>
<td>68</td>
<td>3374</td>
<td>1980</td>
<td>43</td>
</tr>
</tbody>
</table>

aSites 1–6 are numbered as in Figure 1.
bSource: USGS EROS data center.
cSource: NRCS National Water and Climate Center.
dValues are average annual maximum Snow Water Equivalent (SWE) from installation year to 2002.

San Luis Valley Research Center at Center, Colorado (hereafter referred to as the Center meteorological station) (106°8'38"W, 37°42'24"N) (Figure 1). Physiographic attributes of the sites and average annual maximum SWE accumulations are shown in Table 1.

Table 2. Dates of Annual Maximum Snow Water Equivalent and Snow Disappearance (SWE = 0) at the Six SNOTEL Sites, 2001 and 2002

<table>
<thead>
<tr>
<th>Site</th>
<th>Date of Maximum SWE</th>
<th>Date of SWE = 0</th>
<th>Melt Season Precipitation, cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24 Apr</td>
<td>17 Apr</td>
<td>1 Jun</td>
</tr>
<tr>
<td>2</td>
<td>15 Apr</td>
<td>12 Mar</td>
<td>11 May</td>
</tr>
<tr>
<td>3</td>
<td>23 Apr</td>
<td>22 Mar</td>
<td>9 Jun</td>
</tr>
<tr>
<td>4</td>
<td>23 Apr</td>
<td>27 Mar</td>
<td>2 Jun</td>
</tr>
<tr>
<td>5</td>
<td>28 Apr</td>
<td>18 Apr</td>
<td>21 Jun</td>
</tr>
<tr>
<td>6</td>
<td>23 Apr</td>
<td>21 Mar</td>
<td>20 May</td>
</tr>
</tbody>
</table>

aSnowmelt season precipitation is also shown.
bSites 1–6 are numbered as in Figure 1.
The mean maximum upwind slope, $S_x$, is a temporally invariant terrain-based parameter designed to capture the variability in snow deposition as a result of wind redistribution [Molotch et al., 2005; Winstral et al., 2002]. The DEM and relative humidity, wind speed, and wind direction data from the Center meteorological station were used to calculate the maximum upwind slope [Molotch et al., 2005; Winstral et al., 2002].

Vegetation density can control snow distribution by altering the energy balance at the snow/atmosphere interface, intercepting snowfall and by influencing the surface roughness and the wind fields that transport snow [Gray and Male, 1981]. As a proxy for vegetation density we use forest covered area which we determined from Landsat enhanced thematic mapper (ETM+) derived fractional SCA:

$$F_c = 100 - SCA$$  \hspace{1cm} (1)

Where $F_c$ is the forest covered area (percent) and $SCA$ is the fractional SCA (percent) on 1 April, 2001. Methods used to derive fractional SCA are described later in this section. Fractional SCA can provide sufficient estimates of forest covered area provided there is continuous snow cover on the ground and there is no snow in the tree canopy (R. E. Davis, personal communication, 2005); such conditions were present on 1 April 2001. More complex approaches for deriving forest covered area are beyond the scope of this work.

The selection of the variables described above was based on results of previous studies [Balk and Elder, 2000; Elder et al., 1998; Erxleben et al., 2002; Molotch et al., 2005; Winstral et al., 2002] that have illustrated the ability of these variables to explain snow distribution.

### 4.3. Binary Regression Trees

We interpolated point snow depth observations (i.e., the dependent variable) using binary regression tree models. Various combinations of the aforementioned independent variables were used to predict snow depth in a nonlinear hierarchical fashion [Molotch et al., 2005]. Snow depth data were binned into increasingly homogeneous subsets using binary recursive partitioning [Chambers and Hastie, 1993]. The techniques used to construct regression trees and perform cross validation are described in detail by Molotch et al. [2005].

The ability of inverse Distance Weighting (IDW), kriging and cokriging (with the same 30-m resolution independent variables) to distribute snow depth residuals from the regression tree models was assessed following the methods of Molotch et al. [2005]. Spherical, Gaussian and exponential models were fit to the variograms and compared. The models resulting in the lowest root-mean-square errors (RMSE) were selected. Anisotropic variance structure was assessed and determined nonexistent.

The observed snow depths at the SNOTEL sites were compared to the statistical distribution of the final modeled snow depth over the surrounding 16, 4, and 1-km$^2$ grid elements to assess SNOTEL representativeness.

Snow density observations were interpolated using multivariate regression models that included all aforementioned independent variables [Erxleben et al., 2002; Molotch et al., 2005].
The spatially distributed snow depth estimates were also used to identify the optimal location for future observations. The mean modeled snow depth of each simulation was subtracted from the snow depth estimate of each pixel to create spatially distributed estimates of deviation from the mean value. The absolute values of the April 2001 and 2002 deviation surfaces were summed to derive spatially distributed estimates of cumulative, absolute deviation from the mean. Areas with the lowest deviation from the mean were identified as the optimal locations for future observations.

The range of the physiographic conditions of these areas was determined and compared to the conditions at the current SNOTEL sites. SWE was not used for defining the optimal site location because there is more uncertainty in distributed SWE estimates than in distributed snow depth estimates; regression tree models predict snow depth whereas SWE also includes distributed estimates of snow density. Furthermore, exploring the structure of the regression tree snow depth models reveals the physiographic conditions required for representative measurements.

For each regression tree simulation the maximum SWE (m) of each pixel, $p$, within each study area was determined:

$$SWE_p = d_p (\rho_s/\rho_w)SCA_p$$

where $d_p$ (m) is the modeled snow depth, $\rho_s$ (kg m$^{-3}$) is the modeled snow density, $\rho_w$ is the density of water (1000 kg m$^{-3}$), and $SCA_p$ is the fractional snow covered area (described below).

The measured SWE at the SNOTEL sites were graphically compared to the spatial statistical distribution of the regression-tree-modeled SWE of the surrounding 16-, 4-, and 1-km$^2$ grid elements to assess SNOTEL representativeness.

### 4.4. Snow-Covered Area

Satellite imagery from ETM+ on 17 April 2001 and 4 April 2002 were used to construct fractional SCA images across the study areas using the direct spectral unmixing algorithm of Painter et al. [2003]. Cloud masks were derived manually based on the radiances observed in ETM+ bands 3 and 4. ETM+ data acquired on 1 April, 4 June, 20 June, and 7 July 2001, and 16 March, 6 May, and 22 May 2002 were also processed for fractional SCA for use in snowmelt modeling.

### 4.5. Snow Water Equivalent Reconstruction

In the absence of significant precipitation inputs, the ablation season mass balance of the snowpack can be approximated as

$$SWE_n = SWE_0 - \sum_{j=1}^{n} M_j$$

where $M_j$ is the melt flux at time step $j$, $SWE_n$ is the SWE of the pixel at time step $n$, and $SWE_0$ is the initial SWE. Daily SWE estimates were obtained by manipulating (3) in a manner similar to Cline et al. [1998]; when

$$SWE_n = 0, \quad SWE_0 = \sum_{j=1}^{n} M_j$$

Here SWE$_0$ is treated as each daily time step from 1 March to 31 July. This time period was chosen as it encompasses the 2001 and 2002 snowmelt seasons (i.e., from maximum SWE to SWE = 0) for any given pixel in the modeling domain. This approach allows us to simulate daily SWE distributions as opposed to the single initial time step simulated by Cline et al. [1998]. The time step at which SWE$_n$ equals zero was determined from remotely sensed SCA data; when SCA$_n$ is equal to 0, SWE$_n$ is equal to 0. Pixel-specific melt flux was estimated as [Brubaker et al., 1996]

$$M_j = (T_d * \alpha_r + R_n * M_q) * SCA_j$$

where $T_d$ is the number of degree days (i.e., the average daily air temperature above 0°C), $\alpha_r$ is the degree day coefficient (cm °C$^{-1}$ d$^{-1}$), $R_n$ is the average daily net radiation above 0 W m$^{-2}$ and $M_q$ is a simple energy to water depth conversion (0.026 cm W$^{-1}$ m$^{-2}$ d$^{-1}$). Vertical melt flux (parenthetic terms in (5)) was scaled by estimates of fractional SCA (values range from 0 to 1) using pixel-specific snow cover depletion curves:

$$SCA_j = SCA_i - \left[ \frac{(SCA_i - SCA_k)}{\left( \sum_{i=1}^{n} M_i - \sum_{k=1}^{n} M_k \right)} \right] \times \left[ \sum_{i=1}^{n} M_i - \sum_{k=1}^{n} M_k \right]$$

where SCA$_j$ is the estimated fractional SCA at time step $j$, SCA$_i$ and SCA$_k$ are Landsat ETM+-observed fractional SCA values preceding and subsequent to time step $j$, respectively, and $\sum_{i=1}^{n} M_i$ and $\sum_{k=1}^{n} M_k$ are the vertical melt flux summation values corresponding to Landsat ETM+ acquisition time steps $i$ and $k$, respectively.

This net radiation/temperature index approach was used instead of a physically based model for three reasons. First, wind speed observations, required for physically based models, are not made at SNOTEL stations; extrapolating wind observations from distant locations (e.g., >50 km) over complex terrain would introduce significant uncertainty. Second, we want to maintain transferability of our approach by using a relatively simple technique; here we study only 6 of 768 SNOTEL stations in the western United States. Third, this approach has proven to adequately reconstruct SWE distribution in mountainous environments [Molotch et al., 2004a] as it explicitly represents radiative fluxes which account for the majority of total energy exchange at the snowpack/atmosphere interface [Cline, 1997; Marks and Dozier, 1992].

Daily SWE empirical cumulative distribution plots were generated for the six study sites and compared with SNOTEL SWE values. For each daily time step SNOTEL SWE, SWE$_{n,j}$ values were divided by the mean modeled SWE, SWE$_{e,j}$ within the 16-, 4-, and 1-km$^2$ grid elements in order to derive a scaling coefficient, $C_{s,j}$ relating SNOTEL SWE to the SWE of the grid element:

$$C_{s,j} = \frac{SWE_{e,j}}{SWE_{n,j}}$$
Given the inherent spatial variability in snowmelt rates, the scaling coefficients are likely to change throughout the snowmelt season. Thus a linear least squares fit between SNOTEL scaling coefficients and accumulated degree days was developed to predict the scaling coefficients. Accumulated degree days were determined by summing (throughout the snowmelt season) the observed average daily air temperatures above 0°C. Accumulated degree days were used as the explanatory variable because air temperature is measured at SNOTEL sites whereas other important variables that control snowmelt, such as solar radiation, are not. Hence transferability of our approach to other SNOTEL sites is ensured.

[35] To identify the optimal location for future observations scaling coefficients were calculated for each 30-m pixel within the 16-, 4-, and 1-km² grid elements:

$$C_{pj} = \frac{\text{SWE}_p}{\text{SWE}_{0j}}$$

(8)

where all variables are the same as in (7) only the term for SNOTEL SWE is replaced with pixel-specific SWE indicated by the subscript p. A linear least squares fit was then developed between pixel-specific scaling coefficients and pixel-specific estimates of accumulated degree-days derived from the spatial estimates of air temperature described below. Spatially distributed estimates of correlations were then mapped for 2001 and 2002 independently. Areas in which correlations were consistently highest were determined optimal locations for future observations of ablation season SWE.

[36] The degree-day value, Td, was spatially distributed using an environmental lapse rate and a 30-m DEM [Daly et al., 1994; Thornton et al., 1997; Willmott and Matsuura, 1995]. Lapse rates were determined on a daily basis from air temperature observations at the SNOTEL station within the modeling domain and the next nearest meteorological station (i.e., SNOTEL station or the Center meteorological station). The degree-day coefficient, ap, was calculated using the standard bulk transfer parameterization [Brubaker et al., 1996] and average observed values of wind speed, relative humidity and air temperature observed at the Center meteorological station over the modeling period. Surface roughness (0.0005 m) and other assumptions were consistent with those of Brubaker et al. [1996]. Stability corrections were calculated using the methods of Kustas et al. [1994] with specific humidity calculated from observations of air temperature and relative humidity.

[37] Net radiation, Rn, was calculated as

$$R_n = S_i(1 - \alpha) + L_i + L_l$$

(9)

Where $S_i$ is incoming solar radiation (W m⁻²), $\alpha$ is the snow-surface albedo, and $L_i$ and $L_l$ are incoming and outgoing longwave radiation (W m⁻²), respectively. Incoming and outgoing energy flux terms were treated as positive and negative values, respectively.

[38] TOPORAD [Dozier, 1980; Dozier and Frew, 1990] was used to model hourly clear-sky incoming solar radiation for each 30-m pixel within each of the six modeling domains. Incoming solar radiation in the visible (0.3–0.9 um), near infrared (0.9–1.2 um) and middle infrared (0.9–1.2) was calculated separately and then integrated. To account for terrain illumination, clear-sky incoming solar radiation surfaces were used to downscale 1/2°-resolution incoming solar radiation data from the Geostationary Operational Environmental Satellites (GOES) [Pinker and Laszlo, 1992] to 30-m resolution:

$$S_i = \left(\frac{\sum_{h=1}^{24} S_{gh} \sum_{h=1}^{24} S_{gh}}{24}\right)$$

(10)

Where $S_i$ is incoming solar radiation at 30-m resolution, $S_{gh}$ is modeled clear-sky incoming solar radiation for hour h, $S_G$ is the average incoming clear-sky solar radiation across the 16-km² modeling domain, and $S_G$ is GOES-derived incoming solar radiation. To account for the effects of vegetation on incident shortwave radiation the result of (10) was multiplied by a nonlinear insolation transmission coefficient [Cline and Carroll, 1999]. To reduce computational expense, hourly values of $S_i$ were simulated every 10 days and then interpolated linearly as a function of time between the 10-day intervals. Snow surface albedo was estimated using a snow-age-based decay function [U.S. Army Corps of Engineers, 1956].

[39] Using the spatially distributed air temperature estimates and relative humidity surfaces, we applied the Idso2 formulation [Idso, 1981] to model the spatial distribution of incoming longwave radiation [Cline et al., 1998]. Specific humidity was calculated from relative humidity and temperature observations at the Center meteorological station. Spatial estimates of relative humidity were then derived from air temperature surfaces with specific humidity assumed spatially constant throughout the modeling domain [Cline et al., 1998]. The effect of vegetation on incoming longwave radiation was accounted for by weighting emissivity as a function of forest cover density [Cline and Carroll, 1999].

5. Results

5.1. Field Surveys

[40] The mean snow depth at the six sites in April 2002 was 34% of that in April 2001, with variability also lower in 2001 (Table 3). Snow density was 25% greater in April 2001 than in 2002 (Table 3). The considerable formation of faceted snow grains may explain the lower density in 2002 as the density of faceted snow grains is typically lower than that of rounded snow grains.

[41] Mean snow depth at Slumgullion and Upper San Juan decreased by 77% and 60%, respectively, between the April 2001 and May 2001 snow surveys, with snow depth variability increasing (Tables 3 and 4). In 2002, snow depth decreased by 66% and 55% between the April and May snow surveys at the Slumgullion and Upper San Juan sites, respectively. Trends in snow density are viewed with caution given that the Federal Sampler was used to measure snow density in April, while snow pits were used in May. Further, only 4 snow density measurements were made at each site in May on average versus 18 in April (Tables 3 and 4). In all cases the variability in snow depth was greater than that of snow density.

[42] In April 2001 snow depths at Slumgullion, Wolf Creek Summit and Lily Pond were greater than the mean
observed snow depth of the surrounding areas with snow depth at Slumgullion greater than one standard deviation above the mean (Figure 3a). Snow depths at Upper San Juan and Middle Creek were representative of the mean of the surrounding observations.

[43] Observed snow depths in April 2002 at Upper Rio Grande, Middle Creek and Upper San Juan were below the mean values (Figure 3b). Slumgullion and Wolf Creek Summit snow depths remained well above the mean (Figure 3b).

5.2. Binary Regression Trees

[44] Results of the cross-validation showed that regression tree snow depth models developed using the data collected at the Upper Rio Grande and Middle Creek sites were unstable. Instability was indicated by the absence of a minima in the plots of deviance versus number of terminal nodes [Chambers and Hastie, 1993]. Models developed using the May 2002 Slumgullion data set were also unstable. These instabilities likely existed because of small sample sizes and relatively homogeneous terrain.

[45] The relationship between snow depth and physiographic variables varied from 2001 to 2002 (Table 5). Elevation and solar radiation played the largest role in snow distribution in 2001 and 2002, respectively as indicated by the frequency and level of occurrence of these variables in the regression tree models (e.g., Figure 4). Elevation played the dominant role in controlling snow distribution in

<table>
<thead>
<tr>
<th>Slumgullion</th>
<th>Upper Rio Grande</th>
<th>Middle Creek</th>
<th>Upper San Juan</th>
<th>Wolf Creek Summit</th>
<th>Lily Pond</th>
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</thead>
<tbody>
<tr>
<td>Density</td>
<td>Depth</td>
<td>Density</td>
<td>Depth</td>
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<td>Depth</td>
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<tr>
<td>Minimum</td>
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<td>378 246</td>
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<td>SNOTEL</td>
<td>284 160</td>
<td>370 55</td>
<td>366 201</td>
<td>355 244</td>
<td>357 268</td>
</tr>
</tbody>
</table>

5.2. Binary Regression Trees

Table 4. Summary of May 2001 and 2002 Snow Depth and Snow Density Measurements

<table>
<thead>
<tr>
<th>Slumgullion</th>
<th>Upper San Juan</th>
<th>Slumgullion</th>
<th>Upper San Juan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>Depth</td>
<td>Density</td>
<td>Depth</td>
</tr>
<tr>
<td>Minimum</td>
<td>337 0</td>
<td>422 30</td>
<td>294 0</td>
</tr>
<tr>
<td>Maximum</td>
<td>363 78</td>
<td>481 218</td>
<td>388 75</td>
</tr>
<tr>
<td>Mean</td>
<td>350 28</td>
<td>461 98</td>
<td>341 10</td>
</tr>
<tr>
<td>CV</td>
<td>0.04 0.82</td>
<td>0.05 0.49</td>
<td>0.19 1.50</td>
</tr>
<tr>
<td>n</td>
<td>4 49</td>
<td>6 76</td>
<td>2 45</td>
</tr>
</tbody>
</table>

Snow depth values are in cm, and snow density values are in kg m\(^{-3}\). CV is coefficient of variation.
SWE of the surrounding grid element (Figures 5a and 5b).

In April 2001 and 2002 was considerably greater than the mean distribution. Observed SWE at Wolf Creek Summit in April was substantially greater than the 16- and 4-km² grid element. Therefore SWE distribution was not identical to snow depth and a cosine transformation of aspect (slope = 0.2017) and forest covered area, fca, was designed to represent the effect of wind on snow redistribution. Slope and aspect are in degrees and forest-covered area, fca, is in percent. R² is the coefficient of determination for the regression tree model.

Regression tree models developed for the Middle Creek and Upper Rio Grande data sets were unstable and are not shown. Maximum upwind slope, Sx, is a terrain-based parameter designed to represent the effect of wind on snow redistribution. Elevation (m) and solar radiation (W m⁻²) are included in all models. Regression tree models were used to investigate the importance of these parameters in snow depth modeling. Solar radiation (Table 7).

In April 2001 observed SWE at Lily Pond was more representative of the mean regression-tree-modeled snow depth. However, snow density was positively correlated (p = 0.0004) with solar radiation (slope = 1.94) and thus SWE did not exhibit the same spatial pattern as snow depth. Rather, observed SWE at Upper San Juan was significantly greater than the mean of the grid element (Figure 5a). In April 2002 – where mean observed (Figure 3b) and modeled snow depths were less than the SNOTEL value – SWE was quite representative of the mean SWE of the surrounding grid element (Figure 5b); snow density was significantly (p = 0.007) correlated with elevation (slope = −0.28), forest covered area (slope = −2.59), and a cosine transformation of aspect (slope = 0.2017) and therefore SWE distribution was not identical to snow depth distribution. Observed SWE at Wolf Creek Summit in April 2001 and 2002 was considerably greater than the mean SWE of the surrounding grid element (Figures 5a and 5b).

In April 2001 observed SWE at Lily Pond was substantially greater than the 16- and 4-km² grid element mean values (Figure 5a). This was due to the strong influence of elevation in the regression tree snow depth model, where snow depth decreased at lower elevations. Given that this site is located on the top of a plateau, with an extent of approximately 1 km² (Figure 1), it is intuitive that SNOTEL SWE was more representative of the 1-km² grid element (Figure 5a). In April 2002, the dominance of solar radiation in the regression tree model (Table 6) resulted in greater predicted snow depths on the north facing slopes to the north of the plateau on which the SNOTEL site resides. Hence SWE at Lily Pond was significantly below the mean of the 4- and 1-km² grid elements. Solar radiation played a more important role in the April 2002 regression tree model, with snow depth decreasing with increasing solar radiation. Solar radiation at Lily Pond was more representative of the mean solar radiation over the surrounding 16 km² grid element.

At Slumgullion, 52 pixels, out of a possible 17,689 within the 16 km² area, were identified as satisfying the criteria for optimality (Figure 6a). The cumulative absolute deviance from the mean modeled snow depth of these pixels was only 0.61 cm for the two April model simulations. Of those 52 pixels, 20 overlapping or immediately adjacent pixels had a mean absolute deviance of less than 3 cm for the April and May simulations. The location of the SNOTEL site was not considered optimal because it is situated on a north facing slope and therefore is exposed to less radiation than areas within the optimal terminal node of the regression tree model (Table 7). Here we refer to the optimal terminal node as the terminal node with a snow depth value closest to the mean predicted snow depth value over the modeling domain.

In April 2001 the physiographic conditions at the Upper San Juan SNOTEL site met the constraints of the optimal terminal node. Upper San Juan was not located optimally in April 2002 because solar radiation played a more important role in snow distribution in 2002 (Table 6); the site is located in an area with relatively high incident solar radiation (Table 7).

<table>
<thead>
<tr>
<th>Terminal Nodes</th>
<th>Additional Variables</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001 2002</td>
<td>2001 2002</td>
<td></td>
</tr>
<tr>
<td>April</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slumgullion</td>
<td>9 8 Sx, slope, aspect, slope, aspect</td>
<td>0.62 0.42</td>
</tr>
<tr>
<td>Upper San Juan</td>
<td>9 10 Sx, fca, slope, Sx, fca, slope</td>
<td>0.57 0.66</td>
</tr>
<tr>
<td>Wolf Creek Summit</td>
<td>9 6 Sx, fca, slope, Sx, fca, slope</td>
<td>0.64 0.60</td>
</tr>
<tr>
<td>Lily Pond</td>
<td>6 8 slope, aspect, Sx, fca</td>
<td>0.47 0.50</td>
</tr>
<tr>
<td>May</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slumgullion</td>
<td>5 n/a none n/a n/a</td>
<td>0.69 n/a</td>
</tr>
<tr>
<td>Upper San Juan</td>
<td>7 6 Sx, fca Sx, fca</td>
<td>0.77 0.75</td>
</tr>
</tbody>
</table>

Table 5. Regression Tree Snow Depth Model Summary

Note all models included elevation (m) and solar radiation (W m⁻²). Regression tree models were unstable and are not shown. Maximum upwind slope, Sx, is designed to represent the effect of wind on snow redistribution. Slope and aspect are in degrees and forest covered area, fca, is in percent. R² is the coefficient of determination for the regression tree model.

Figure 4. Regression tree snow depth model for the Upper San Juan study area in April 2001. The values in the ellipsoidal and rectangular nodes are the mean snow depth values (cm) of all samples satisfying the splitting criteria for that node. Ellipsoidal nodes are root nodes and rectangular nodes are terminal nodes. The solar radiation index, srad (W m⁻²), is a summation of the daily integrated solar radiation surfaces from 15 November to 15 April. The maximum upwind slope, Sx (degrees), is a terrain-based parameter designed to represent the variability in snow deposition as a result of wind redistribution. Elevation (m) is abbreviated as “elev.”
At Wolf Creek Summit, April 2001 and 2002 optimal terminal nodes did not overlap in space. However, the second most optimal terminal node (i.e., the second closest to the mean) in April 2001 did overlap with the optimal terminal node of April 2002. The physiographic attributes at Wolf Creek Summit met the criteria of the common optimal terminal node (Figure 6c and Table 7). This was the only site that met these criteria.

At Lily Pond only 26 pixels satisfied the criteria for optimality. Because of the low elevation and slope at the SNOTEL site relative the surrounding area, the site was not within the optimal area (Table 7). In 2001, a level three regression-tree-model split on slope meant the difference between the optimal terminal node and a value 56% greater than the mean snow depth. In 2002, a fifth-level split on elevation meant the difference between optimality and a value 59% below the optimal node; increased elevation resulted in decreased snow depth.

### Table 6. Frequency of Appearance of Physiographic Variables at Different Levels in the Regression Tree Snow Depth Models for April 2001 and 2002

<table>
<thead>
<tr>
<th>Tree Level</th>
<th>Solar Radiation, W m⁻²</th>
<th>Elevation, m</th>
<th>Sₑ, deg</th>
<th>fca, %</th>
<th>Slope, deg</th>
<th>Aspect, deg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>5</td>
<td>4</td>
<td>0</td>
<td>0</td>
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</tr>
<tr>
<td>2</td>
<td>3</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
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</tr>
<tr>
<td>5</td>
<td>1</td>
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<tr>
<td>6</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

For example, a value of 2 for tree level 4 indicates that the specified variable appeared in the fourth level in two of the eight models for that year. Sₑ is maximum upwind slope, and fca is forest-covered area.

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Figure 5. Statistical distribution of modeled snow water equivalent for April (a) 2001 and (b) 2002. Results for 16-, 4-, and 1-km² grid elements are shown from left to right, respectively. Measured snow depth at the SNOTEL stations is indicated by the horizontal hash marks. Vertical lines represent the range of modeled values and rectangles indicate values within plus or minus one standard deviation of the mean. Results for the Upper Rio Grande and Middle Creek sites are not shown because regression tree models were unstable.

Figure 6. Optimal areas for measuring mean grid element snow depth at the (a) Slumgullion, (b) Upper San Juan, (c) Wolf Creek Summit, and (d) Lily Pond study areas. These areas, shaded in black, had the lowest cumulative absolute deviance from the mean modeled snow depth. White rings indicate SNOTEL site locations (not to scale). Areas enclosed by the dotted line in Figure 6b had an April deviance of 2 cm. The Wolf Creek Summit site was within the optimal area.
[52] Of the four sites considered, less than 2.4% of each grid element, on average, satisfied the physiographic criteria of optimality for future observations.

5.3. Snow Water Equivalent Reconstruction

[53] Estimates of SWE distribution using the reconstruction model adequately matched regression tree model results (Figures 7a and 7b). Both models predicted a band of relatively lower SWE accumulation that extends from the northwest corner of the Wolf Creek Summit grid element to the southeast. Similarly, high SWE accumulation was simulated in the southern and northeast portions of the grid element. The reconstruction model did, however, have a greater range in values. Over the six 16-km² grid elements, mean reconstructed SWE deviated from the mean regression tree model derived SWE by 8% on average.

[54] Figures 8a–8f shows the empirical cumulative distribution (ECD) plots for SWE throughout the 2002 snowmelt season. As the snowmelt season progresses the ECD shifts toward the y axis. As SCA decreases the y intercept of the ECD increases; subtracting the y intercept from 1 gives the fractional SCA over the modeling domain. In some cases SNOTEL SWE began the melt season with an empirical cumulative probability of 0.4 to 0.6 indicating a sufficient representation of mean SWE (Figures 8b, 8d, and 8f). Later in the snowmelt season SNOTEL SWE values fell lower in the distribution (Figures 8b, 8d, and 8f), indicating that snowmelt rates at these SNOTEL sites were greater than the average melt rate over the surrounding 16 km² grid element. At the beginning of the snowmelt season relationships between reconstructed SWE and point SNOTEL SWE (Figures 8a–8f) were consistent with relationships between regression tree SWE estimates and SNOTEL SWE (Figure 5). This was true for May as well (not shown). Snow water equivalent at Wolf Creek Summit began the 2002 snowmelt season with a SWE value within 1 standard deviation of the 16-km² mean (Figure 5b) but dramatically overestimated the 16-km² mean throughout most of the snowmelt season (Figure 8e); snowmelt rates at the SNOTEL site were lower than the average melt rate over the surrounding 16 km² grid element. At the beginning of the snowmelt season relationships between reconstructed SWE and point SNOTEL SWE (Figures 8a–8f) were consistent with relationships between regression tree SWE estimates and SNOTEL SWE (Figure 5). This was true for May as well (not shown). Snow water equivalent at Wolf Creek Summit began the 2002 snowmelt season with a SWE value within 1 standard deviation of the 16-km² mean (Figure 5b) but dramatically overestimated the 16-km² mean throughout most of the snowmelt season (Figure 8e); snowmelt rates at the SNOTEL site were lower than the average melt rate over the surrounding 16 km² grid element.

[55] The 2001 temporal trends in SNOTEL SWE representativeness at the Slumgullion site were relatively consistent at the 16-, 4-, and 1-km² scales (Figure 9). Temporal trends in SWE representativeness were also consistent across the 3 different scales at the Wolf Creek Summit and Upper Rio Grande sites (not shown). Early in the 2001 snowmelt season, SWE overestimates at the Upper San Juan site were greatest relative to the surrounding 1-km² grid element (Figure 9); SNOTEL SWE empirical cumulative probability values increased at the 1-km² scale relative to the 4- and 16-km² scales. Temporal trends in representativeness at the Middle Creek and Lily Pond sites also exhibited some sensitivity to scale, with the greatest SNOTEL SWE cumulative probability values occurring at the 1-km² scale (not shown). Temporal trends in SWE representativeness at different scales were similar in 2002; the Upper San Juan and Lily Pond sites were sensitive to scale.

[56] Negative correlations between the scaling coefficient and accumulated degree days were widespread (Figures 10a–10f). Positive correlations were found in areas with persistent snow cover. Unlike areas with negative correlations, these areas provide information about the SWE over the study domain throughout the snowmelt season and were therefore considered optimal for future observations. Areas with correlations above 0.73 were restricted to relatively steep north facing slopes (Figures 10a–10f). Correlations at the 16-km² scale surrounding Slumgullion were fairly consistent in 2001 and 2002 (Figures 11a and 11b). Other sites also showed repeating spatial patterns of correlations during the two years (not shown).

[57] At Upper San Juan correlations increased with decreasing scale (Figure 12); variability in snow cover duration decreased at smaller scales. At other sites correla-

![Figure 7](image)

**Figure 7.** Modeled snow water equivalent (cm) distribution at the Wolf Creek Summit study area on 4 April 2002 using (a) a regression tree model and (b) the net radiation/temperature index reconstruction model. SNOTEL site location is indicated by the white ring.
tions either stayed constant with scale or increased as scale decreased.

6. Discussion

Small-scale variability in snow distribution cannot be resolved if the distance between observations is greater than the correlation length scale [Blöschl, 1999]. Clearly, the spacing of SNOTEL stations is too large to resolve this small-scale variability. We used nonlinear snow distribution and mass balance models to estimate the small-scale variability around SNOTEL sites, leaving the task of estimating large-scale variability in SWE to complimentary work using remote sensing [Chang et al., 1991; Chang and Rango,
2000; Foster et al., 1991] and modeling [Carroll et al., 2001; Martinec, 1991; Rango, 1988]. The relatively coarse resolution (or support, as termed by Blöschl [1999]) of these SWE estimation techniques cannot resolve small-scale SWE variability and therefore this variability is smoothed out across the grid element scale [Blöschl, 1999]. Hence evaluation of these remotely sensed and model estimates has relied on the ability of ground observations to represent the average conditions of subgrid element variability. The work presented here has shown that SNOTEL observations do not adequately represent average grid element SWE. Further, we have improved the ability to scale these data to grid elements and enhanced the utility of these six SNOTEL stations for evaluating larger-scale remote sensing and modeling approaches by defining the subgrid element SWE variability. We assert that the approach outlined in this research is transferable to other sites. We do not assert that these results are transferable to other SNOTEL sites, nor are we suggesting that SNOTEL stations be moved or that our site selection criteria are suitable for the needs of empirical water supply forecasts.

As an example application of our results, we evaluated the 1-km² resolution SWE product generated by the National Operational Hydrologic Remote Sensing Center (NOHRSC) [Carroll et al., 2001]. NOHRSC evaluates residuals between observed SNOTEL SWE and their 1-km² modeled SWE estimates on a daily basis. On the basis of the magnitude of these residuals, a decision is made

Figure 10. The spatial distribution of correlation coefficients between scaling coefficients and accumulated degree days for the 2002 snowmelt season at (a) Slumgullion, (b) Upper Rio Grande, (c) Middle Creek, (d) Upper San Juan, (e) Wolf Creek Summit, and (f) Lily Pond. SNOTEL site locations are indicated by the white rings. Areas in black had correlations above 0.73 during the 2001 and 2002 snowmelt seasons and are considered optimal for future automated observation systems. U.S. Highway 160 is shown in Figures 10d and 10e.

Figure 11. As in Figure 10 but for Slumgullion during the (a) 2001 and (b) 2002 snowmelt seasons. Note the lack of interannual variability in the distribution of the correlation coefficients.
as to whether or not modeled SWE will be updated to the observed value. At Upper San Juan in 2004, NOHRSC updated modeled SWE several times throughout the snowmelt season as the observed melt at the SNOTEL site was considerably greater than their model predicted (Figure 13). The research presented here, although undertaken during 2001 and 2002, has shown that the melt rate at Upper San Juan is consistently greater than the surrounding 1-km² (Figure 9). SWE residuals were not as great at Wolf Creek Summit (Figure 13); we have shown that the snowmelt rate surrounding Wolf Creek Summit is less than that of the surrounding 16 km² (Figure 8e). These comparisons indicate that the NOHRSC model may actually be representing the system more accurately than would be concluded using the SNOTEL data alone.

The six SNOTEL sites studied here are the primary source of ground-based SWE data within the study areas of many of the aforementioned, larger scale, complimentary efforts [Brubaker and Menoes, 2001; Chang et al., 1991; Rango and Martinec, 1982; Shafer et al., 1979]. The implications of this work should inspire similar investigations, as a common resolution (or support) between snow pillows (~2-m support), remotely sensed SWE observations (e.g., 25-km² resolution), and model grid elements (e.g., 1-km² resolution) may be far from fruition. These future efforts should focus on the development of ground-based observation networks that represent the continuum of SWE distribution within their surrounding grid elements. Interseasonal variability exists due to the aforementioned differences between accumulation and ablation season snowpack processes. Thus it is particularly difficult to identify an observation location that represents both accumulation and ablation season processes; locations that provide snowpack information throughout the snowmelt season (Figure 10) are in areas with above average SWE accumulation (Figure 7). We have identified optimal locations for these distinctly different seasons (Figures 6 and 10), however, these optimal locations do not overlap in space. Thus future observations may need to be located with the specific objective of representing either accumulation or ablation season processes.

It is particularly challenging to capture the variability in factors that control snow distribution in forested environments (e.g., the influence of vegetation on the spatial distribution of solar radiation, interception of snowfall, sublimation, longwave radiation emission, and wind field patterns). Of the previously attempted work with regression tree snow distribution models [Anderton et al., 2004; Balk and Elder, 2000; Elder, 1995; Elder et al., 1998; Erxleben et al., 2002; Molotch et al., 2005; Winstral et al., 2002],

**Figure 12.** As in Figure 10 but for the Upper San Juan site during the 2001 and 2002 snowmelt seasons. Correlations are shown for the 16-, 4-, and 1-km² grid elements. Note the increased correlations at smaller scales.
Radiation from 2001 to 2002 significantly impacted the snow survey. The shift in dominance from elevation to solar accumulation season ended about two weeks before the W01421 MOLOTCH AND BALES: UPSCALING SNOW OBSERVATIONS

Data source is National Operational Hydrologic Remote Sensing Center (NOHRS) and Upper San Juan (USJ) SNOTEL sites. Observed SNOTEL snow water equivalent is also shown. Squares across the bottom of the view graph indicate time steps when the model was updated to match USJ observations. Diamonds across the bottom of the view graph indicate time steps when the model was updated to match WCS observations. Note the relatively rapid deviation between modeled grid element SWE and observed SWE at USJ. Data source is National Operational Hydrologic Remote Sensing Center (http://www.noahrs.noaa.gov/).

The relatively short duration of the snowmelt season and the presence of cloud cover, which prevented detection of SCA, resulted in less favorable results than previous applications of the SWE reconstruction technique [Cline et al., 1998; Molotch et al., 2004]. At times, the combination of these issues resulted in significant changes in SCA (e.g., large areas became snow-free) with out the intermediate observations of SCA needed to observe depletion rates. Hence the application of this technique may be more challenging in continental regions where the snowpack is relatively shallow.

Application of this technique is also challenging in forested environments where accurate detection of fractional SCA is more difficult due to diminished viewable gap fractions [Liu et al., 2004] and because the spectral unmixing algorithm has difficulty separating the spectra of dirty snow from snow-free end-members [Rosenthal and Dozier, 1996]. Furthermore, we currently lack the ability to detect snow cover properties beneath the canopy. We assumed that pixel-specific under-canopy fractional SCA was equal to the SCA detected within the viewable gap fraction. There are inherent limitations to this assumption given that snow distribution is not uniform due to interception of snowfall and vegetation-induced variability in snowmelt and sublimation rates.

Sicart et al. [2004] showed that daily net radiation increases with decreasing canopy density, particularly at lower latitudes (i.e., increased solar elevation) and when snow-surface albedo is low (i.e., 0.5). In our simulations net radiation increased with decreasing canopy density; relatively low snow albedo (minimum albedo = 0.55) and high solar elevations were present during the snowmelt seasons.

The accuracy of the modeled turbulent flux contribution to snowmelt depends largely on the degree day coefficient. The degree day coefficient calculated here (i.e., 0.15 cm °C⁻¹ d⁻¹) seems reasonable relative to the 0.20 value previously found at Sleepers River [Brubaker et al., 1996] and the 0.17 value found at Weissfluhjoch [Kustas et al., 1994]; relative humidity and therefore the degree day coefficient is lower in our continental study region.

Future research efforts will be devoted toward applying these techniques at other SNOTEL sites throughout the western United States, conducting thorough comparisons with coarser-scale modeling results (e.g., 4-km resolution), and exploring the use of other variables (e.g., net radiation) for predicting scaling coefficients.

7. Conclusion

At maximum accumulation differences between observed SWE at SNOTEL sites and the mean SWE of the surrounding areas were not consistent from site to site. However these differences were fairly consistent in 2001 and 2002. On average, less than 2.4% of each grid element satisfied the physiographic criteria of optimality for future observations of accumulation season dynamics. Temporal trends in SWE representativeness did not exhibit significant variability between the two years studied. Steep, north facing slopes with relatively persistent snow cover were determined to be optimal locations for observing SWE during the ablation season. These locations did not overlap in space with the accumulation-season-optimal locations and therefore future observations may need to be placed with the specific objective of representing either accumula-
tion or ablation season processes. This research has shown that SNOTEL SWE data are generally unrepresentative of mean grid element SWE. The consistency in the relationship between mean grid element SWE and SNOTEL SWE during these two different water years makes these results particularly useful for large-scale SWE variability studies that require ground observations for evaluation, initialization or calibration purposes. Furthermore, these consistencies have implications for future observation network design in that results from short-term studies (e.g., 2 years) can be used to design long-term observation networks.

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