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## Variability of snow depth at the plot scale: implications for mean depth estimation and sampling strategies

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## Abstract

Snow depth variability over small distances can affect the representativeness of depth samples taken at the local scale, which are often used to assess the spatial distribution of snow at regional and basin scales. To assess spatial variability at the plot scale, intensive snow depth sampling was conducted during January and April 2009 in 15 plots in the Rio Ésera Valley, central Spanish Pyrenees Mountains. Each plot ( $10 \times 10 \mathrm{~m}$; $100 \mathrm{~m}^{2}$ ) was subdivided into a grid of $1 \mathrm{~m}^{2}$ squares; sampling at the corners of each square yielded a set of 121 data points that provided an accurate measure of snow depth in the plot (considered as ground truth). The spatial variability of snow depth was then assessed using sampling locations randomly selected within each plot. The plots were highly variable, with coefficients of variation up to 0.25 . This indicates that to improve the representativeness of snow depth sampling in a given plot the snow depth measurements should be increased in number and averaged when spatial heterogeneity is substantial. The spatial autocorrelation of snowpack distribution can affect the local representativeness of snowpack.

Snow depth distributions were simulated at the same plot scale under varying levels of standard deviation and spatial autocorrelation, to enable the effect of each factor on snowpack representativeness to be established. The results showed that the snow depth estimation error increased markedly as the standard deviation increased. The results indicated that in general at least 5 snow depth measurements should be taken in each plot to ensure that the estimation error is $<10 \%$; this applied even under highly heterogeneous conditions. In terms of the spatial configuration of the measurements, no particular sampling strategy provided an improved estimate of snow depth, but using a greater distance between measurements within a plot improved the representativeness of the estimates.

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## 1 Introduction

Accurate assessment of snow depth and its distribution can aid in the forecasting of water resources, the monitoring of natural hazards, and assessment of plant and fauna phenology (Haefner et al., 1997; López-Moreno et al., 2007 and references therein).
5 Despite recent advances in remote sensing and the development of automated nivometeorological stations, which provide operational tools for snow analysis, the manual collection of point snow depth and density data is still widely used. Satellite and/or aerial imagery are not yet widely accessible, and have limited utility in rugged mountain terrains (Chang and Li, 2000). Networks of automated nivo-meteorological stations 10 (e.g. SNOTEL in the U.S.; BERMS in Canada; MIS, ENET and ANETZ in Switzerland) provide real-time monitoring of snowpack characteristics at high temporal resolution (Fassnacht et al., 2003), but these are sparsely distributed and may not adequately represent surrounding areas (Erickson et al., 2005; Neumann et al., 2006). To overcome these spatial inadequacies additional ground observations are often required

Estimation of the distribution of snowpack depth is typically based on statistical (e.g. binary regression trees) relationships between geo-referenced snow data and terrain characteristics derived from a digital elevation model (DEM). This enables the extrapolation of snowpack estimates to unsampled areas (Elder et al., 1998; Erxleben et al., 2002; López-Moreno and Nogués-Bravo, 2006). Manual measurements are also commonly used to calibrate and/or verify snowpack energy balance models, implemented to estimate snowpack properties at temporal and spatial resolutions greater than those that can be feasibly sampled (Cline et al., 1998; Molotch and Bales, 2005).

The manual collection of snow measurements is often difficult, as it can involve sampling in cold, rugged and isolated environments, sometimes in dangerous terrain. In addition, selection of the optimum sample size is not trivial. Field surveys must consider the appropriate number and distribution of samples necessary to adequately assess the spatial variability of snow depth in a given area (Watson et al., 2006). To capture

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the influence of terrain a representative field data set should also span the plot, slope and valley scales (Jost et al., 2007). Terrain variability and vegetation also influence the scale over which snow data are correlated (Deems et al., 2006).

Discrepancies between snow depth estimates and the ground truth may lead to spu5 rious interpretation of the relationship between the snowpack and terrain characteristics. At the plot scale (i.e. areas in the order of $10 \mathrm{~m}^{2}$ with homogenous characteristics) it is important to ensure that each sample is representative of its immediate surroundings, as there may be hidden variability resulting from the presence of boulders, branches and vegetation on the ground, and the random effects of wind redistribution. very short distance of snow depth for a given plot with a specified accuracy. This problem is usually overcome by increasing sample replication and averaging the measurements over different locations within a plot.

The estimation error decreases as the sample size increases, and thus the average of a number of samples will better represent the ground truth than a single measurement. The standard error (SE) of a sample mean (i.e. the standard deviation of the error in the sample mean relative to the population mean) can be estimated (Eq. 1, Nielsen and Wendroth, 2003) as a power function of the sample standard deviation estimate (s) and the sample size (n):
SE $=\frac{s}{n^{0.5}}$.
An approximate sample size can be inferred for achieving a desired level of accuracy in estimating the mean, depending only on the standard deviation of the population; however, this relies on estimation of the standard deviation. As with most environmental variables, snow properties (including snow depth) show a degree of spatial autocorrelation; hence, consecutive or adjacent measurements are not completely independent. Autocorrelation can severely affect the estimation of sample variances and standard deviations, resulting in uncorrected sample estimates significantly underestimating the

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true (population) values. The degree of autocorrelation is not known a priori, so it is impossible to determine in advance the optimum sample size for achieving a certain degree of accuracy in estimating the mean.

As autocorrelation decreases with the distance between sampling points, the samtern of sampling) must be considered. In snow smpling these parameters are often tern of sampling) must be considered. In snow sampling these parameters are often decided subjectively rather than being derived statistically.

To address these issues two intensive snow depth sampling surveys were conducted in January and April 2009 in 15 plots in a Pyrenean mountain valley. Individual plots were established in open areas and forest openings. Each plot ( $10 \mathrm{~m} \times 10 \mathrm{~m}$ ) was divided into a grid of $1 \mathrm{~m} \times 1 \mathrm{~m}$ squares, which were sampled at each corner to yield a set of 121 data points. The average of these 121 replicates was taken to accurately represent the snow depth in the plot (ground truth). In addition to the measurement data a synthetic data set was constructed to assess the influence of the sampling size and strategy on the estimation of the mean under controlled conditions. Both data sets were used to analyze the micro-scale variability of snow depth in each plot, and to determine the optimum number of measurements and best sampling strategies to obtain an adequate estimation of the mean snow depth in a plot. For each plot several data subsets (measurement and synthetic) comprising varying numbers of replicates and different spatial configurations were compared with the ground truth measurement. The first and second sections of the results describe the observed variability of snowpack and its influence on estimation of the snowpack depth at the plot scale. The third section presents the results from analysis of the synthetic plots, aimed at isolating the effects of snow depth variability and the degree of spatial correlation on the standard error of the average.

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## 2 Data sets

The snow surveys were conducted in the headwaters of the Esera River in the central Spanish Pyrenees Mountains (Fig. 1) in January (12-16) and April (21-24) 2009. These dates were selected to obtain snow depth data under contrasting snow conditions. In January the intensity of incident solar radiation is low and relatively homogeneously distributed across the study area, and the cold early winter temperature maintains a strong thermal gradient within the snowpack. In April the intensity of the incoming solar radiation is much greater, and the aspect and forest canopy have a major influence on the spatial distribution of snow. The warmer temperatures at this time induce snowmelt at many locations, and reduce thermal gradients within the snowpack. In the latter period the snowpack is isothermal in most plots (Fassnacht et al., 2010).

Fifteen $10 \times 10 \mathrm{~m}$ plots were randomly selected across the study area. Each plot had a smooth snow surface, so the degree of variation in snow depth in each plot was not known. The plot size was selected to match that of the most detailed digital elevation model (DEM) available for the Pyrenees, and also to represent a suitable grid size for snow depth estimations in mountain ranges worldwide. Plots were established along a transect of 7 km between the Hospital de Benasque and the Aigualluts sites, covering an altitudinal gradient of 340 m from 1735 to 2075 m a.s.l. (Table 1). Eight of the plots were located in forest openings where the size of the open area was less than twice the height of the surrounding trees, and 7 were in open areas where the size of the open area was more than 5 times the height of the surrounding trees.

For the synthetic data set 5000 simulations of a random spatial field of $10 \mathrm{~m} \times 10 \mathrm{~m}$ were drawn for each combination of 10 standard deviation classes (steps of 0.025 from 0.025 to 0.25 ) and 4 levels of spatial autocorrelation, giving a total of 200000 simulations. Autocorrelation in the spatial fields was represented by a Gaussian semi- variogram (Cressie, 1993), with the partial sill parameter equal to the square of the standard deviation (the variance of the set) and 4 levels of the range parameter (from 1 m for low autocorrelation to 10 m for very high autocorrelation). The simulated spatial

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fields were obtained using the sequential Gaussian simulation algorithm，as imple－ mented in the function predisct．gstat of the gstat package（Pebesma，2004）；the R language was used for statistical analysis（R Development Core Team，2010）．

## 3 Statistical analysis

Snowpack variability was assessed by comparison of the distribution of depths and histograms of the data．Comparison of the characteristics of the histograms derived from the data from the forest openings with those derived from the open areas could provide insights into the role of the forest canopy in snowpack variability at the plot scale．

The presence of spatial correlations at the plot scale was determined for each sam－ pling plot using a semivariogram．The semivariogram plots the average semivariance between pairs of points as a function of the distance between them．Relevant pa－ rameters of the semivariogram are the sill（the maximum value of semivariance），the nugget（the value of semivariance at the discontinuity at the origin），and the range or correlation length（the distance at which the difference in the semivariance from the sill becomes negligible）．In models with a fixed sill the range is the distance at which this is first reached；for models with an asymptotic sill the range is conventionally taken to be the distance when the semivariance first reaches $95 \%$ of the sill（Isaaks and Srivistava， 1989）．

Subsets of different sample sizes（from $n=1$ to $n=121$ ）were randomly extracted from each plot to assess the relationship between the SE of the estimate mean and the sample size．To obtain a robust estimation of SE and to estimate variance this process was repeated 50 times for each plot using different random subsets．The same analysis was applied to the synthetic datasets to isolate the effects of the field variance and the spatial autocorrelation on the SE of the mean．Because of the large number of simulations the effect of various sampling strategies could be assessed．A sample size of 5 replicates was used with 10 different spatial configurations and varying distances

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between the measurements，as follows：（i）random；（ii）one row at 1 and 2 m distance； （iii）a plus（a central point and measurements toward the four cardinal directions）at 1 ， 2 and 5 m ；（iv）an L （northward and eastward points from a central point）at 1， 2 and 5 m ；and（v）the 4 corners plus the central point．

## 54 Results

## 4．1 Plot scale variability

The mean，standard deviation，coefficient of variation（CV）and semivariogram range for the 15 plots are shown in Table 1；Fig． 1 shows the associated snow depth his－ tograms．In January 2009 there was moderate variability in the snow depth among the plots，with a mean plot depth of $73-134 \mathrm{~cm}$ ．Moreover，there was marked variability at the plot scale，with coefficients of variation ranging from 0.04 to 0.20 （mean 0．12）． Despite this variability，the shape of all histograms was leptokurtic，indicating that most of the snow depths were included in only a few depth classes．

The mean snow depth among plots was more variable in April than in January，rang－ increase was substantial in 8 plots．Only in the two plots at the lowest altitudes（plots 1 and 2）did snow depth decrease slightly．The average within－plot variability（CV）was similar in April to that in January（mean CV＝0．12），but the range was greater，from 0.03 in plot 12 to 0.25 cm in plot 1 ．The marked leptokurtic shape of the histograms ob－ served for the January data was not as evident in April．The semivariogram range var－ ied from 1.3 to 10 m in January，and from 4.7 to 10 m in April．A range of 10 m indicates that the range over which autocorrelation is significant is greater than the maximum possible distance between points in the plots．Overall，the spatial autocorrelation was less in January（mean range $=3.8 \mathrm{~m}$ ）than in April（mean range $=8 \mathrm{~m}$ ）．In January 25 the spatial autocorrelation was greater in the forest openings（mean range $=5.3 \mathrm{~m}$ ） than in the open areas（mean range $=2.4 \mathrm{~m}$ ）．In April the spatial autocorrelation was very similar in the forest openings（mean range $=7.5 \mathrm{~m}$ ）and the open areas（mean range $=8.4 \mathrm{~m}$ ）．

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Despite the altitudinal range covered by the survey being relatively low (1735 to 2075 ma.s.l.), the effect of elevation on the mean snow depth in both January and April (Fig. 2a) was statistically significant ( $p<0.05$ ). The overall micro-scale variability of snow depth, measured by means of the CV, tended to decrease as the snowpack depth increased (Fig. 2b). The CV was statistically correlated ( $\alpha \mathrm{g} 0.05$ ) with mean snow depth, with $r$ values of -0.47 and -0.46 for January and April, respectively. The location of the plot in a forest opening or an open area appeared to be the most influential factor explaining the degree of variability in January. At that time the average accumulation of snow in the forest opening plots ( 104 cm ) was very similar to that in the open areas ( 108 cm ), but the CV in the open areas ( 0.10 ) was lower than in forest openings (0.14). A one-way ANOVA test confirmed that the differences in CVs between the two environments were statistically significant In April, despite the CV being greater for forest openings (0.12) than open areas (0.10), the ANOVA test did not indicate a significant difference between the two environments. The semivariogram range in each plot was not related to the snow depth (Fig. 2c), but was significantly ( $p<0.05$ ) positively correlated with the CV (Fig. 2d), such that the plot variability decreased the spatial autocorrelation.

### 4.2 Implications of sample size for snow depth estimation

A recursive random extraction of subsets of $n=1$ to $n=121$ samples was replicated 50 times and the means were compared with the ground truth mean ( $n=121$ ). Replicates allowed for robust estimation of the mean standard error and its range of variability for different sample sizes. Figure 3 shows the decrease of the mean error, plus the 25th and 75 th percentiles, as a function of the sample size from the 15 plots assessed in January and April 2009. The decrease of the mean standard error expected from a purely random sample (according to the power function shown in Eq. 1) is also shown for comparison. The error decreased rapidly from small sample sizes, and the $5 \%$ mean standard error was achieved with only four samples in each of January and April, or 7 and 8 samples, respectively, for a significance level of $\alpha=0.25$ (75th percentile).

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The observed mean standard error was systematically higher than obtained from the purely random sampling in January, while in April they were more similar.

Figure 3 shows the mean error for the 15 plots, and indicates that in particular plots the error in mean depth estimates was noticeably larger. Figure 4 shows the average error for various sample sizes as a function of the CV (Fig. 4a) and the spatial autocorrelation (Fig. 4b) per plot. To more clearly depict patterns of change the data were smoothed using a loess smoother with 1 polynomial degree for a sampling proportion of 0.1. For both sampling occasions (January and April 2009) the standard error tended to be higher in plots with larger coefficients of variation and spatial correlation (Fig. 4a and $b$ ). In plots under the later conditions the estimate of snow depth from a single measurement could differ from the ground truth value by more than $10 \%$ in January and $18 \%$ in April. In these cases estimates of snow depth could contain significant errors ( $>10 \%$ ), even with multiple measurements. Conversely, in those plots where snow measurements showed a low CV and low spatial autocorrelation, the standard error was notably lower than shown for the plot average in Fig. 3. Under such conditions the error could drop below $5 \%$ with only a single measurement.

### 4.3 Effect of coefficient of variation, spatial autocorrelation and sampling strategy on snow depth estimation

In natural situations completely random sampling of snow is rarely achievable because of a variety of difficulties including variability in the distribution of snow-covered terrain. Thus, in most real-world studies a specific sampling strategy is used, such as taking a number of samples in a line, plus or an $L$ It is plausible that a particular sampling strategy is better able to capture the spatial variability in an autocorrelated field. To assess this possibility we simulated 200000 plots composed of 121 points with an

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The mean standard error for various levels of standard deviation and spatial autocorrelation for the random sampling is shown in Fig. 5. Figure 6 shows the example of


4 levels of standard deviation for various levels of spatial autocorrelation. Both figures demonstrate that variability in snow depth at the plot scale (measured by the standard deviation) explained the different degrees of accuracy relative to the ground truth data. Thus, the 4 degrees of spatial autocorrelation provided almost identical patterns of a decrease in error as sample size increased and standard deviation decreased. Variability in the decrease in mean standard error with sample size depended largely on the standard deviation of the spatial field, while the extent of spatial correlation was far less important. However, differences were also found for varying levels of spatial autocorrelation, and the mean standard error was slightly lower in cases with higher 10 autocorrelation because of their implicit lower spatial variability. When the standard deviation exceeded 0.1 a single measurement provided a mean error $>10 \%$, and the error approached $20 \%$ when the standard deviation was 0.2 . The decrease in error according to sample size approximated the theoretical exponential decay for a purely random variable. From Fig. 6 it can be seen that 4 measurements per plot resulted 15 in errors $<5 \%$ if the standard deviation was $<0.1$. Five measurements were needed to achieve a similar accuracy with a standard deviation of 0.15 , while 7 or 8 measurements were needed for a standard deviation of 0.2. Five measurements provided error estimates $<10 \%$ for all degrees of spatial autocorrelation tested.

Figure 7 shows the variability of the mean standard error amongst the 5000 simu0.2 ) and the same level of spatial autocorrelation (semivariogram range $=4 \mathrm{~m}$ ). The average values shown in Figs. 5 and 6 can mask substantial variability (Fig. 7), and even with a low standard deviation (i.e. 0.05 or 0.1 ) inaccurate snow depth estimates are possible if the sample size is $<4$ measurements. In the case of plots with large snow depth variability, a small number of measurements may lead to marked deviation from the ground truth mean. Thus, there was a $25 \%$ probability of an error approaching $10 \%$ if less than 5 measurements were used when the standard deviation exceeded 0.1 . In general, Fig. 7 suggests that a single measurement is highly unreliable as an estimate of snow pack depth at the plot scale. There was $10 \%$ probability of an error

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of $9,16,23$ and $32 \%$ for standard deviations of $0.05,0.1,0.15$ and 0.2 , respectively. Snow depth estimates from 5 measurements using 10 different configurations of shape (row, L-shape, plus and random) and distance between measurements (1, 2 and 5 m ) were compared with the ground truth mean. In Fig. 8 each panel represents a 5 given combination of 3 standard deviations ( $0.05,0.125$ and 0.2 ) and 2 levels of spatial autocorrelation (semivariogram range $=1$ and 10 m ). With no spatial autocorrelation the sampling strategy did not impact on the snow depth estimate. However, with a high spatial autocorrelation a smaller error was obtained when the distance between measurements was greater, as shown with sampling at the center and the 4 corners of the plot 5 m away, in a "plus" shape (configurations 10 and 6 in Fig. 8). For all the three spatial configurations (line, "plus" or "L" shapes) the largest errors were obtained when the distance between measurements was only 1 m . Random sampling and a 2 m spacing provided intermediate levels of accuracy, with the measurements along a line being slightly more accurate than the "plus" or "L" configurations. Under high snow variability condition (sd $=0.2$ ), the results indicate that a 5 m spacing of measurements could result in an improvement in mean snow depth estimates of approximately $5 \%$ relative to a spacing of 1 m , while changing the spacing from 1 to 2 m could increase accuracy up to $3 \%$.

## 5 Discussion

${ }_{20}$ The data from 2 snow surveys (January and April 2009) showed that there was marked variability in the snowpack depth within each of the $10 \times 10 \mathrm{~m}$ study plots. Such heterogeneity can prevent accurate estimates of snow depth being obtained. To improve the accuracy of snowpack estimates, data for individual plots must be averaged from a set of replicate snow measurements within the plot.

The two surveys undertaken in the present study were not sufficient to provide evidence of seasonal patterns, but differences between the 2 sampling periods were observed. It has been found that within a few months snow density and temperature

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can change markedly (Fassnacht et al., 2010), and similar variability was found in this study with respect to snow depth variability at the plot scale, the spatial autocorrelation of snow depth, and the role of the forest canopy. All these factors can affect the minimum sample size and/or the sampling strategy necessary to satisfactorily represent snow depth at the plot scale.

Previous studies have identified large spatial variability at the plot scale (Tarboton et al., 2000; Pomeroy et al., 2001; Anderton et al., 2002), which is a consequence of the particular characteristics of the terrain, the amount of accumulated snow, and the influence of surrounding forest. The presence and quantity of boulders, branches and

- area. For each of the surveys a statistically significant correlation was found between the mean snow depth and the variability in each plot. An explanation for this relationship is that irregularities in the terrain are consistent in size, and thus their relative influence on the snow depth decreases as the snowpack depth increases (Fassnacht and Deems, 2006; López-Moreno and Latron, 2008). In both surveys differences were found in the variability of plots in forest openings relative to those in open areas. This can be explained in part by the horizontal and vertical structure of trees within forest stands, local shadow effects (Musselman et al., 2008) and the emission of long-wave radiation from surrounding trees, differential ablation rates as consequence of litter on the snow, and the increased probability of the presence of tree branches and/or stumps on the ground (Pomeroy et al., 2001; Stähli et al., 2009). However, certain plots in open areas exhibited the greatest variability among all plots in April 2009; these plots were located at the lowest altitudes, where the snowpack was thinner and local topography had a greater influence.

Semivariograms have been used to detect significant spatial autocorrelation (Essery et al., 1999; Deems et al., 2006; Jost et al., 2007, Kronholm and Birkeland, 2007), but in most cases have been used at the slope scale. Watson et al. (2006) and Jost et al. (2007) assumed variability at the plot scale to be random, and analyzed variability at the watershed-scale from stratified data, using multiple replicates at the plot scale

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to conduct geostatistical analyses to assess local variability. In this study we found that spatial autocorrelation occurred at the plot scale, but varied markedly among plots and tended to be greater in the forest openings. This is probably because of a spatial trend in forest canopy processes affecting the energy balance and wind redistribution, 5 including shadow and wind shield effects, and the emission of long-wave radiation. As in this study, Holgrem et al. (1998) recognized the existence of well-defined sills for the residual spatial variances at a range of about 10 m . For the same areas with a sparse canopy, Deems et al. (2006) showed that the correlation length was a function of canopy structure and terrain, and was in the order of 15 to 20 m . However, using 10 spectral analysis Trujillo et al. (2007) did not find a clear relationship between topographic relief and the correlation length. For the same study sites the spatial memory of snow depth in the forested areas was similar to the vegetation height field, and increased in open areas as a consequence of wind redistribution (Trujillo et al., 2009).

To obtain reliable snow depth estimates at a $10 \times 10 \mathrm{~m}$ plot scale it is necessary 15 to make multiple measurements. With a single measurement the estimation of snow depth in the plot is likely to be highly biased. The deviation from the ground truth mean with different sample sizes was mostly associated with snow depth variability at the plot scale. From the data obtained it was possible to infer a relationship between the degree of spatial autocorrelation and the mean standard error. However, this may have been a consequence of the relationship in this data set between the CV and the semivariogram range. A sensitivity analysis conducted with multiple simulations of snow depth for various autocorrelation ranges showed that the effect of autocorrelation on estimates of the mean was much lower than the standard deviation of the field. However, in the presence of spatial autocorrelation the sampling strategy became a relevant factor; snow depth estimates improved by maximizing the distance between sampling points within the plot and increasing the number of measurements. Specific configurations of the snow measurements did not make a significant difference to the quality of the estimates. This suggests that field sampling design should prioritize the collection of more snow depth measurements at a particular distance (minimum 2 m spacing) to represent


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a plot sized areaThe specific numbers presented here relating sample size and snow depth estimates are closely related to the topographic and climatic characteristics of the study area. The aim of this research was not to provide guidance for sampling in other geographical areas, but highlights the usefulness of considering this type of 5 analysis during the planning of snow surveys. Initial measurements of numerous snow depths at the plot scale can be used to determine the measurement variability of a location, and can help to decide how many samples should be taken to represent each survey point. This approach should improve the representativeness of the dataset. A better understanding of the factors that influence the spatial and temporal patterns of snowpack variability and spatial autocorrelation at the plot scale will aid efforts to obtain high quality snow datasets.

## 6 Conclusions

Based on a 1 m sampling resolution, snow depth exhibited marked variability at a $10 \mathrm{~m} \times 10 \mathrm{~m}$ plot scale, especially in forest openings. This variability explains the need 15 to average several measurements in each plot to obtain a reliable estimate of the snow depth. The number of measurements needed depends on the degree of variability of the snowpack at the plot scale, and the desired accuracy. In this study 5 measurements produced an error of $<10 \%$ even under high variability conditions. With high micro-scale variability the collection of 8 measurements reduced the error to $5 \%$ in more than $75 \%$ of cases. Snow depth variability is often spatially autocorrelated. In such cases spacing the measurements within the plot independently of the spatial configuration enhanced the accuracy of the snow depth estimates.

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Table 1. Summary data for the study plots. Location and main statistics: mean (cm), standard deviation (std dev), coefficient of variation (CV), and semivariogram range.

|  |  |  |  |  | January |  |  |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plot | Cover | x | y | z | Mean | Std dev | CV | Range | Mean | Std dev | CV | Range |  |
| $\mathbf{1}$ | Open | 795640 | 4732341 | 1731 | 91 | 9.8 | 0.11 | 6.8 | 65 | 16.5 | 0.25 | 10.0 |  |
| 2 | Forest | 796103 | 4732552 | 1737 | 73 | 10.8 | 0.15 | 6.5 | 72 | 11.6 | 0.16 | 5.5 |  |
| 3 | Forest | 796284 | 4732200 | 1782 | 78 | 11.9 | 0.15 | 2.7 | 125 | 13.1 | 0.10 | 4.8 |  |
| 4 | Open | 796327 | 4732421 | 1742 | 92 | 12.0 | 0.13 | 1.3 | 140 | 20.9 | 0.15 | 10.0 |  |
| 5 | Forest | 796886 | 4732093 | 1857 | 134 | 15.9 | 0.12 | 10.0 | 235 | 20.9 | 0.09 | 4.7 |  |
| 6 | Open | 797519 | 4731981 | 1873 | 132 | 9.2 | 0.07 | 1.5 | 204 | 16.2 | 0.08 | 10.0 |  |
| 7 | Forest | 797888 | 4732159 | 1855 | 110 | 21.8 | 0.20 | 9.5 | 253 | 41.6 | 0.16 | 9.5 |  |
| 8 | Open | 798317 | 4731997 | 1831 | 110 | 13.9 | 0.13 | 2.7 | 144 | 35.2 | 0.24 | 10.0 |  |
| 9 | Forest | 798582 | 4731948 | 1838 | 114 | 16.2 | 0.14 | 2.1 | 185 | 43.1 | 0.23 | 10.0 |  |
| 10 | Open | 798967 | 4732043 | 1864 | 72 | 10.1 | 0.14 | 1.5 | 131 | 9.1 | 0.07 | 9.6 |  |
| 11 | Forest | 799116 | 4731778 | 1884 | 103 | 9.2 | 0.09 | 4.9 | 132 | 18.1 | 0.14 | 10.0 |  |
| 12 | Open | 799274 | 4731735 | 1894 | 125 | 4.9 | 0.04 | 1.5 | 194 | 6.4 | 0.03 | 6.0 |  |
| 13 | Forest | 799557 | 4731319 | 1944 | 113 | 17.6 | 0.16 | 1.6 | 227 | 21.2 | 0.09 | 8.3 |  |
| 14 | Open | 800476 | 4730879 | 2025 | 126 | 11.4 | 0.09 | 1.1 | 211 | 10.3 | 0.05 | 4.7 |  |
| 15 | Open | 800672 | 4730441 | 2075 | 118 | 10.7 | 0.09 | 2.9 | 221 | 16.3 | 0.07 | 7.1 |  |
|  | open average |  |  |  | 108 | 10.2 | 0.10 | 2.4 | 164 | 16.4 | 0.12 | 8.4 |  |
|  | forest average |  |  |  | 104 | 14.8 | 0.14 | 5.3 | 176 | 24.2 | 0.14 | 7.5 |  |
|  | Total average |  |  |  | 106 | 12.4 | 0.12 | 3.8 | 169 | 20.0 | 0.13 | 8.0 |  |

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Fig. 1. Histograms of the 121 measured snow depths (standard deviation units) for each of the 15 plots distributed in various classes for (a) January and (b) April.



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Fig. 2. Relationships between (A) snow depth and altitude, (B) snow depth and coefficient of variation, (C) snow depth and semivariogram range, and (D) coefficient of variation and semivariogram range.


Fig. 3. Decrease in snow depth estimation error at the plot scale for various sample sizes. The thick line is the average error, and the thin lines are the 25th and 75th percentiles obtained from 50 replications. The grey dashed line is the error calculated according to a power law.

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Fig. 5. Average error for various sample sizes derived from simulated plots according to various standard deviation levels and 4 classes of spatial autocorrelation.

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Fig. 6. Examples showing the decrease in average error according to sample size for 4 standard deviation levels with various classes of spatial autocorrelation.

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Fig. 7. Variability in error estimates among the 5000 simulations involving various sample sizes and 4 levels of standard deviation. The solid lines indicate the average, the dashed lines indicate the mean, the boxes indicate the 25th and 75th percentiles, and the bars indicate the 10th and 90th percentiles.

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1: Random; 2: Row 1m; 3: Row 2m; 4: Plus 1m; 5: Plus $2 \mathrm{~m} ; 6$ : Plus 5 m 7: $\mathrm{L} 1 \mathrm{~m} ; 8: \mathrm{L} 2 \mathrm{~m} ; 9: \mathrm{L} 5 \mathrm{~m} ; 10$ : center and four corners

Fig. 8. Impact of sampling strategy on error estimation at the plot scale.

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