## SNOW SURVEY SAMPLING GUIDE



Environmental Monitoring, Reporting, and Economics Branch
Environmental Sustainability \& Strategic
Policy Division Ministry of Environment Victoria BC V8W 9M1

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## To all Snow Surveyors

This guide must be read and studied by all snow surveyors to ensure that efficient, accurate, and uniform snow surveys are obtained throughout the Province.

It also serves as a useful reference to the experienced snow surveyor when difficult and unusual sampling conditions exist.

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## INTRODUCTION

Snow surveying is carried out to obtain data for water supply forecasting, flood or drought warning, and other water resource studies. It provides valuable information for the management and use of the Province's water resources in the areas of power generation, irrigation, industry, fisheries and wildlife, and recreations. The usefulness of snow survey data depends primarily on the care and integrity of the snow surveyor.

This Snow Survey Sampling Guide was prepared to promote efficient and accurate snow surveying, to standardize sampling procedures, and to ensure uniform results.

It was especially designed for snow surveyors who have limited contact with the BC River Forecast Section technicians and have not had the opportunity for thorough field instruction in snow sampling.

## Water and Air Monitoring and Reporting Knowledge Management Branch Ministry of Environment

## A. General Instructions



Figure 1 Snow Sampling Kit

## 1. Check Equipment

Before your snow survey trip, check all your equipment thoroughly.
a. See that tubes are properly cleaned and coated. See Section A 2 d.
b. Make sure the coupling threads are clean and that you can screw all the tubes together without binding.
c. Check the sampling kit for the following items:
i. Sampling tubes that match
ii. Coupling wrenches
iii. Driving wrench
iv. Snow Survey notebook
v. 2 pencils
vi. Weighing scale ( 4 m or 6 m capacity) and cradle
vii. Tubing thread saver (if supplied)
viii. Snow course map
ix. Snow Survey Sampling Guide
x. Cleaning tool
d. Check your equipment:
i. Goggles
ii. Gloves
iii. Snowmobiles - extra fuel, spare parts, tool kit
iv. Skis - running surface, bindings, poles, climbers
v. Snowshoes - varnish coating, webbing, bindings
vi. Personal clothing and that of your companion
vii. Safety-First Aid equipment
viii. Survival kit
ix. Safety - See Section E - Safety

It is best to check these items at home or the office where replacements are available.

## 2. Care of Sampling Kit

Taking good care of the sampling equipment is the difference between a good survey and a poor one.
a. Transport the equipment carefully to avoid damage. The average sampling kit costs in excess of $\$ 1,200$.
b. Do not lean on the sampling tube while sampling on slopes, as the tube bends easily.
c. Do not strike the tube against trees or with hard objects, as the tube dents easily.
d. Keep the tube coated inside and out with silicone oil or auto wax. To coat the inside, use a pull-through swab (Note: wax will require buffing). This coating will prevent corrosion and snow adhering to the tube and make sampling easier.
e. Keep coupling threads clean but DO NOT lubricate.
f. Do not grease or oil the weighing scale and keep the graduated inner cylinder dry to prevent inaccuracy due to ice build-up or freezing.
g. If any snow sampling equipment becomes worn or damaged, such as:

- Couplings - stripped or damaged threads; sheared or loosened rivets
- Tubing - bent or dented
- Cutter - dull, bent or broken teeth

Return it immediately for repair or replacement to:
Water and Air Monitoring Section
Knowledge Management Branch
Ministry of Environment
$3^{\text {rd }}$ Floor, 2975 Jutland Rd.
Victoria BC V8W 9M1

## 3. Accuracy

Accuracy is essential. An error in measurement not only affects the current month's British Columbia Snow Survey Bulletin and water supply
forecasts, but also statistical analysis of the data for years to come. Avoidance of error is particularly important while reading the snow depths and tube weights. Be sure that the core sample represents the full depth of snow.

## 4. Date of Sampling

For data to be published in the Snow Survey Bulletin and to be used in streamflow forecasting, it is important that the sample be taken and reported on the scheduled sampling date. If this date is inconvenient, an earlier sampling is preferable to a later sampling. Samples scheduled for the first of the month must be done within six days before or after that date to be included in long-term records.

## 5. Report the Data

The results of the snow survey must be reported to the Victoria office as soon after the survey as possible, by telephone (1-800 665-2246), collect.

Simply mailing the completed note forms is not sufficient (see Section B, Step 20).

Using Silver Star Mountain snow course as an example, the data message should contain the following information:

- Date of survey: March 29
- Snow Course: Silver Star Mountain, 2F10
- Average Snow Depth in Centimetres: 51.3
- Snow Surveyor: Don Fear

Note: Double check the message before sending to Victoria, as this is the only information available to prepare Snow Survey Bulletins.

## B. STANDARD SNOW SAMPLING PROCEDURE

The standard snow sampling procedure, described below, is the one most often used to sample a snow course. It should be used when the snowpack is believed to be greater than 50 cm in depth. If it is less, the bulk sampling procedure described in Section C should be used.

The standard snow sampling procedure is described below.

## Step 1 - Snow Course Map

Check the location sketch map of the snow course (see Figure 2). Start sampling at one end or the other of the snow course, being sure to not miss any of the sampling stations. Be careful to not ski, snowshoe, or drive an over-snow machine over the sampling station.

## Step 2 - Fill in Heading on the Notes

Fill in the heading and the station numbers on the snow survey note form, as shown in Figure 3.

## Step 3 - Assemble Sampling Tube

With gloved hands*, assemble the sampling tube by screwing tube sections together hand-tight (no wrenches).

> * Note: The wearing of well insulated gloves throughout the snow survey is strongly recommended to prevent problems caused by warming of the tube.

Always use 2 or more tube sections. Make sure the numbers on the assembled tube run consecutively throughout the entire length. If a threadsaver is supplied, screw it onto the last section. Record the number of tube sections used (see Figure 3).


Figure 2 Sample sketch map of snow course

## SNOW SURVEYS



Figure 3 Snow Survey Note Heading

## Step 4 - Weigh-Sampling Tube

Balance the empty tube on the cradle that is attached to the weighing scale (see Figure 4). The scale must hang freely like a pendulum, so be sure to hold the scale by the top ring or attached cord and never by the barrel, as this will cause the scale to bind. Ensure that the scale slides freely in the barrel by slightly extending the scale and allowing it to return or by tapping it lightly with a pencil before taking a reading.

If it is windy, point the tube into the wind.
Read the scale and record "Wt. Tube Only Before Sampling" to the nearest cm as circled in Figure 3. This initial weight must always be greater than zero. To achieve a greater-than-zero reading, it may be necessary to add another section of tubing or the driving wrench. Once added, such weight must remain in place until completion of the entire snow survey.


Figure 4 Weighing Scale

## Step 5 - Locate Stations

It is essential to sample at the same points on the ground each survey period. Do not adjust the survey sampling points depending on snow conditions! Locate the first station you are going to sample by positioning yourself at right angles to the faces of the two yellow or red reference plates at the distance indicated on the plates. Sample within a 1.5 metre radius of this point. Keep disturbance of the snow surface to a minimum in the sampling area, as this may affect future snow measurements at the station.

## Step 6 - Penetrate the Snowpack

Before taking a sample, look inside the tube to see if it is clean. To avoid eye injury, look through the end opposite the cutter. Hold sampling tube vertically (cutter end down) and drive straight down to the ground surface, preferably in one continuous motion. Be sure to drive through any ice layer on the ground surface. If difficulty is encountered in driving the tube to the ground surface, consult Section D, "Hints for Difficult Sampling Conditions".

Step 7 - Depth of Snow

From the scale on the tube, read and record "Snow Depth with Dirt Plug" to the nearest cm (see Figure 5 and Figure 6).


Figure 5

## Step 8 - Core Length

Turn the tube clockwise to cut the core loose from the ground. Carefully raise the tube, looking through the slots to read and record "Core Length" (see Figure 6). Raise the tube carefully out of the snow.

## SMOW SURVEYS



Figure 6 - Core Length
The reason for observing and noting "Core Length" is to ensure that a complete sample of snow has been obtained. The core length is generally slightly less than the snow depth, but usually greater than $80 \%$ of the depth. Core lengths less than $80 \%$ are acceptable, provided they are consistent from one station to the next.

## Step 9 - Check for Dirt Plug

Inspect the cutter end of the tube for dirt or litter, being careful not to lose any snow core from the other end of the tube. If such evidence of having reached the ground is not present, then assume that a true snow depth has not been obtained and resample the station.

## Step 10 - Adjust Snow Depth

Carefully remove dirt and litter from the cutter with a knife or similar tool as shown in Figure 7.


Figure 7 - Removing Dirt from Cutter
Estimate the thickness of the plug and subtract this amount from the snow depth to give the corrected value. For example: If as in Step 7, the observed snow depth was 163 cm , and you removed a 2 cm thick dirt plug, then the corrected snow depth would be 161 cm .

Throw the debris well away from the sampling point. This prevents melt holes from occurring in the sampling area.

Record this corrected value under "Snow Depth Without Dirt Plug" as shown in Figure 8.

## SMOW SURVEYS



Figure 8 - Sample Note Page

## Step 11 - Weigh the Sample

Using the weighing procedure described in Step 4, record the "Weight Tube and Core" to the nearest centimetre, as circled in Figure 8.

## Step 12 - Empty and Clean the Tube

Lift the tube from the cradle, turn the cutter end up and shake the core from the tube away from the sampling location. If necessary, jar or tap coupling end against a rubber pad on a ski or snowshoe. Do not strike hard objects with this end unless the threadsaver is affixed, as the tube coupling will damage easily. If the core remains stuck inside the tube, use a thin stick or cleaning tool to remove it. It may be necessary to uncouple the tube to accomplish this. Before the next sample is taken, inspect the inside and make sure all snow has been removed.

## Step 13 - Recheck the Tube Weight

Check the weight of the empty sampling tube every third to fifth sample to ensure accuracy. The empty weight of the tube at this step should be the same as the reading obtained in Step 3. If this is not achieved, then some snow or ice must still be in the tubing and should be removed.

Note: If the driving wrench is put on or taken off during the sampling, a new empty weight must be obtained (see Figure $10)$.

## Step 14 - Compute Station Water Equivalent

Compute the "Water Equivalent" by subtracting the "Wt. Tube Only Before Sampling" from the "Weight Tube and Core". Record this result to the nearest centimetre (as circled in Figure 8). Water Equivalent is the actual depth of water contained in the snowpack.

## Step 15 - Compute Sample Density

The percent sample density can be calculated by dividing the water equivalent by the snow depth X $100 \%$, or by using the Density Determination Chart, Figure 9. This chart is also printed on the inside front cover of every Snow Survey Notebook. Record the computed density for each sample in the last column of the note page (as circled in Figure 8).

## Step 16 - Repeat Steps 5-15 for All Stations

Locate and sample the remaining stations shown on the snow course map, following the procedures described in Steps 5-15.

## Step 17 - Compare Station Water Equivalents and Densities

When all stations have been sampled and water equivalents and densities calculated for each, check to see that the sample densities are consistent. In general, sample densities at a given snow course on a given date should not vary significantly from one station to another. If the density at a particular station is more than $5 \%$ over or under the density at the other stations, that station should be re-sampled.

The overall snowpack density can be as low as $10 \%$ for fresh fallen snow and as high as $60 \%$ for ripe late-season snowpacks. Generally, density will increase with the advance of winter into spring.

## DENSITY DETERMINATION CHART



Figure 9 - Density Determination Chart

## Step 18 - Check Notes in the Field and Compute Average Depth and Water Equivalent for the Snow Course.

Before leaving the snow course, both snow surveyors must check the notes for legibility, completeness, and accuracy, and make the following calculations:

- Add the figures in the "Snow Depth Without Dirt Plug" column, and divide the total by the number of stations sampled to get the average snow depth.
- Add the figures in the "Water Equivalent" column and divide the total by the number of stations sampled to obtain the average water equivalent.

Note: The number of stations sampled includes those with zero snow depth.

Figure 10 shows an example of the completed note page.

## Step 19 - Fill in Checklist on the Back of Notes

Before leaving the snow course, fill in the check list on the back of the field notes, as shown in Figure 11. Be sure to include remarks on difficult sampling conditions, methods used to overcome them or reasons for snow sample irregularities if they occur. This information is very important for the office staff handling data.

Snow line elevation is a theoretical horizontal line across the slope where the ground is covered with snow above the line, and bare below the line. If the snow line is indistinct, estimate the elevation where snow covers $50 \%$ of the ground. The snow line elevation can be observed on the travel route to the survey or in the area around the survey. If snow covers the entire travel route and the survey area, report "VB" or "valley bottom" as the snow line elevation.

## Step 20 - Final check and Handling of Snow Survey Notes

Prior to reporting the data to Victoria as described in Section A-5, carefully check the snow survey notes for mathematical errors. After reporting the data, make a duplicate copy of the notes for your records and mail the original notes to the appropriate office. The office address and telephone/fax numbers will be supplied at the beginning of each snow survey season. Keeping a duplicate copy serves as a back-up, should the original notes be lost in transit.

## SHOW SURVEYS

Sour corran on 2iFiliol snow Couree Name Silver Star Mountain
 Obnerver's Name D. Fear
No. Of Tube Sections Used: 3 . Driving Wrench Used: Yes $\qquad$

| $\underset{\substack{\text { Station } \\ \text { No. }}}{ }$ | $\begin{aligned} & \text { Snow Dep } \\ & \text { dirit puas } \\ & \text { dive did } \end{aligned}$ |  | $\begin{gathered} \text { Core } \\ \text { Length } \\ \mathrm{cm} \end{gathered}$ | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { Weifht } \\ \text { Tube and } \\ \text { Core } \end{array} \end{array}$ |  |  | $\frac{\text { Denity }}{\%}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 163 | 161 | 146 | 128 | 73 | 55 | 34 |
| 2 | 164 | 162 | 138 | 126 | 11 | 53 | 33 |
| 3 | 160 | 159 | 139 | 124 | " | 51 | 32 |
| 4 | 155 | 153 | 142 | 123 | 11 | 50 | 33 |
| 5 | 150 | 148 | 142 | 123 | 73 | 50 | 34 |
| 6 | 154 | 152 | 143 | 124 | " | 51 | 34 |
| 7 | 1481 | 146 | 133 | 128 | 11 | 55 | 38 |
| 8 | 1461 | 143 | 130 | 123 | 11 | 50 | 35 |
| 9 | 136 | 132 | 114 | 174 | /26* | 48 | 36 |
| 10 | 153 | 152 | 125 | 176 | 126* | 50 | 33 |
| Total |  | 1508 |  |  |  | 513 |  |
| Avenge |  | 151 |  |  |  | 51,3 |  |

NEAREST FOR REGIONAL OFFICE VERITICATION ONLY
$\qquad$ Date:


* Driving wranch added

Verified By: $\qquad$ Density: $\qquad$
FOR VICTORIA USE ONLY
Approved By: $\qquad$ Date: $\qquad$ Denity: $\qquad$

A. Weather Conditions at Snow Course

B. Surface Snow Conditions at Snow Course

Fresh fallen snow depth 10 cm
Wet $\qquad$ Dry $\qquad$
Soft $\qquad$ Crusted
Support: None
$\qquad$


Serious Drifting: No $\sqrt{ }$ Yes*__ Which stations
Evidence of oversnow traffic: Yes* $\qquad$ No

C. Sampling Conditions

Easy__ Moderately difficult* Very difficult* $\qquad$
Ground reached on all samples Yes
 No* $\qquad$
Ice layer (s) in snowpack $\qquad$ on ground


Ground under snow: Dry $\qquad$ Damp

Bozen $\qquad$
D. General Conditions en Route
Thaw: None $\qquad$ 400 metres
Small streams: Bridged with snow $\qquad$ neral $\qquad$ Clear $\qquad$ Muddy $\qquad$
*Describe fully under remarks
E. Remarks: * Driving Wrench used af sfopions s f fo fo bush through ice boyer half way down.
$\qquad$
$\qquad$

Figure 11 - Field Notes Checklist

## C. Bulk Sampling - Shallow Snow

Experience has shown that when the snow depth is less than about 50 cm , it is difficult to accurately determine the weight of the snow core. In this case, the bulk sampling method described below is recommended.

## Step 1 - Record Weight of Container

Use a pail or other container (heavy plastic bag is acceptable) and attach it to the weighing scale. Add enough weight (e.g. rocks, snow, driving wrench, etc.) to obtain a scale reading of greater than zero.

Note: Any added weight must remain in the container or attached to the scale until all samples have been collected and the weight of snow has been recorded.

Record the scale reading (i.e. weight of container) at the bottom of the "Wt. Of Tube Only Before Sampling" column in the notes.

## Step 2 - Sample Each Station

Sample each station in the standard manner as outlined in Section B, Steps 5-10. Do not discard the snow cores, but instead, empty them into the container. It is not necessary to weigh each core separately.

## Step 3 - Weigh Total Snow Course Samples

When all the stations have been sampled, weigh the container, including snow cores plus any added weight, and record this reading at the bottom of the "Weight Tube and Core" column.

## Step 4 - Compute Average Water Equivalent

By subtracting the weight of the container from the weight of the container plus cores, obtain the weight of snow. Record this at the bottom of the "Water Equivalent" column and divide it by the number of stations on the snow course. Record this result as the Average Water Equivalent to the nearest .10 cm .

## Step 5 - Compute Average Snow Depth

Similarly, compute the Average Snow Depth by totalling the snow depths and dividing by the number of stations.

See Figure 12 for an example of field notes for bulk sampling. Remember that if a sampling station is bare of snow, record zero for depth and include it in the calculation of the average.

## SHOW SURVEYS



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Approved By: $\qquad$ Date: $\qquad$ Density: $\qquad$

Figure 12 - Sample Notes Page for Bulk Sampling

## D. Hints for Difficult Sampling Conditions ${ }^{1}$

## 1. Snow Jamming in Tube

When a snow core jams in the tube, further penetration of the snowpack may be difficult, if not impossible. If further penetration is possible, additional core will not be cut, and, instead, the snow will be ploughed aside as the tube penetrates to the ground. Upon reaching the ground a dirt plug may or may not be cut, depending on how tightly the snow core is jammed in the tube. Although dirt or litter is required to indicate that the ground has been reached, this does not always mean that a complete core has been obtained. To help assess this situation, refer to Section B, Steps 8 and 17.

Assuming the sampling tube is clean, coated, and in good condition, the main causes of snow jamming and the steps to overcome them are as follows:
a. Deep Dense Snowpack: Thrust the tube quickly and smoothly down to the ground using a continuous hand-over-hand motion. This is accomplished most effectively by two people working together. If this method is unsuccessful, the "Sampling in Sections" will be necessary (see Section D-2)
b. Snow Core Freezing in Tube: This condition usually occurs when the tube temperature is above freezing and that of the snowpack is below freezing. The following steps may help to overcome this difficulty:
i. Cool the tube by setting it in the shade or burying it in the snow.
ii. Clean the tube thoroughly, then thrust the tube rapidly through the snow without stopping until the ground is reached.
iii. Take the samples in the early morning or evening when the air temperature is cooler.
iv. Carry the snow core in the tube to the next sampling station before removing.
v. A clean, well lubricated tube will help prevent the core from sticking. Thoroughly cleaning and oiling the tube (especially the cutter section) during sampling could make the difference between success or continued difficulty. If this procedure does not work, try "Sampling in Sections" (see Section D 2).

[^0]c. Ice Layers in the Snowpack: Ice layers in the snowpack are a result of thawing and refreezing of the snow surface between snowfalls. When an ice layer stops the progress of the tube, the following hints may help overcome the problem:
i. Sometimes applying a quick push by jerking down on the driving wrench will push the cutter through an ice layer that is not too thick. Never try to push through by pumping the tube up and down as this will trap extra snow in the tube.
ii. Cut through the ice layer by turning the tube clockwise (turning the wrong way could unscrew the couplings). When you are through the ice, quickly thrust the tube downwards to the ground.
iii. A clean, well lubricated tube will help prevent the ice layer from jamming, and ploughing the snow below the ice layer.

## 2. Sampling in Sections

The problems of deep snow, core freezing in tube, and ice layers will hopefully be solved by the hints given above. However, if these suggestions do not produce results, follow the procedure below:
a. Thrust the tube hand-over-hand until it resists further penetration.
b. Remove the tube carefully so as to not disturb the hole.
c. Weigh and record the "Core Length" and "Weight Tube and core".
d. Empty the tube and return it very carefully to the bottom of the hole.
e. Again thrust the tube deeper in the snow until it resists or reaches the ground.
f. Repeat above as many times as necessary to reach the ground.
g. Record data as shown on the sample note in Figure 13. The overall depth is recorded directly, but the station water equivalent and the core length is the sum of individual sections. Total snow depth and water equivalents are the sum of individual station values, as usual.

Use as many note sheets as required.

## SHOW SURVEYS

soon core No 了iAioili]
sou course Nome Grouse Mountain

\section*{| $8 /$ | 03 | 01 |
| :--- | :--- | :--- |
| Yr. | Mo. | $\frac{1}{\text { Da. }}$ |}

Observer's Name J. Atkinson

No. Of Tube Sections Used : $\mathbf{5}$. Driving Wrench Used : Yes No $\qquad$


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Verified By: $\qquad$ Pate: $\qquad$ Density: $\qquad$
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Approved By: $\qquad$ Date: $\qquad$ Density:

Figure 13 - Sampling in Sections Note Page

## 3. Tube Too Short for Depth of Snow

a. Procedure 1 - If the depth of snow is greater than the length of sampling tube at hand, proceed as follows (see Figure 14 a).
i. Drive the tube into the snow to its full length.
ii. Dig down around the tube to a depth of $15-30 \mathrm{~cm}$ and make sure additional snow does not fall into the open end of the tube.
iii. Place a gloved hand on top of the tube and continue to force it down. When the core has reached the top of the tube, you have reached the limit of this method of measurement.
iv. If the ground is reached the snow depth will be the distance from the snow surface down to the top of the tube, added to the length of the tube.

FIG.14a
WHEN SNOW DEPTH
IS SLIGHTLY MORE
THAN LENGTH OF SAMPLING TUEE

FIG.14b


WHEN SNOW DEPTH IS CONSIDERABLY greater than lengit of sampling tube


Figure 14a \& b-Measuring Snow Depths Greater than Length of Tube
b. Procedure 2 - If the snow is too deep to get a whole sample by the above method, then proceed as follows (see Figure 14 b).
i. Dig a hole in the snow at the sampling point to a depth of 75100 cm . Do a test sample in the bottom of the hole. If the ground is not reached, dig deeper. Use a ski heel or tip of snowshoe for a shovel if nothing else is available.
ii. Slide a metal plate or firm flat object into the side of the hole at a depth that is below the top of the grounded sampling tube.
iii. Remove and clean out the tube.
iv. Drive the tube down to the metal plate.
v. Measure the depth and core of the first section of the snowpack.
vi. Weigh and record the "Weight of Tube and Core" and "Wt. Tube Only Before Sampling" (see sample note, Figure 15).
vii. Remove the snow above the metal plate.
viii. Sample from the metal plate down to the ground surface. Weigh and record as in (vi). Add the snow depths and water equivalents for that sampling station (see sample note, Figure 14c).
ix. For safety reasons, be sure to fill the hole before leaving the snow course.
$x$. If the course is to be sampled again during the current season, be sure to bring additional tube sections and avoid sampling in the previously disturbed snow.

## SMOW SURVEYS



Figure 15 - Note Pages, One Station, Multiple Measurements

## E. Safety

Snow surveyors travel in remote mountainous country by a variety of means and are subject to the hazards of cold temperatures, snow storms, avalanches and high altitudes. All snow surveyors must strive to prevent disasters by being well prepared, exercising a high degree of caution, and being trained in first aid and survival. These subjects are briefly discussed below, and the snow surveyor should study and apply these suggestions.

## 1. Preparation and Equipment


#### Abstract

Prior to every trip the Contractor must check weather conditions and forecast, and where appropriate, avalanche hazard at www.avalanche.ca. Should there be any signs of avalanche risk en route or at the snow course, the survey must be abandoned and conditions must be reported to the appropriate personnel at the Ministry of Environment.


No work may be conducted in an avalanche risk zone at any time when snow conditions have the potential to create an avalanche unless an avalanche safety plan has been developed and implemented by a qualified avalanche planner.

Go prepared for the worst that might happen. A minor difficulty can become a major emergency if you are not prepared and equipped to deal with it. Clothing must be chosen to keep you warm and dry and keep the snow out. Pay particular attention to your hands, feet, and head. Layers of clothing are advisable so you can wear the right amount to keep warm at different activity levels, but not become wet with perspiration. Also, do not forget sunglasses or goggles.

A well equipped first aid kit, a knife, and a survival kit are not much extra trouble to bring along and are invaluable when you need them.

Depending on the terrain and mode of travel, there are certain necessities that must not be overlooked. If a snowmobile is used for travel, extra fuel and oil, tools, spare parts, and especially snowshoes should be carried. If snowshoes or skis are used for travel, bring a kit of repair materials to fix any potential damage.

## 2. Care and Caution

The consequences of a minor injury or accident in the mountains under winter conditions can be serious. Use a high degree of caution in your travel and work in order to avoid trouble. It is not advisable to travel in wilderness areas alone. You must make yourself familiar with the terrain and snow conditions to avoid the danger of avalanches and getting lost in poor visibility.

> Before leaving for a snow survey, leave your itinerary with someone so a search can be started if you are late in returning. Notify the appropriate people when you do return.

## 3. Survival

If you do find yourself in a survival situation on a snow survey trip, you can cope quite well by keeping your head and paying attention to the following five points:
a. Travel only according to a plan;
b. Camp early;
c. Build the best shelter possible: snow cave, lean-to, etc.;
d. Keep busy but don't overexert; and
e. Remember your basic needs - warmth, water, food.

Snow surveyors must avoid emergency and survival situations by preparing carefully and using common sense in the mountains. Being proficient at first aid and survival skills will enable you to cope with these situations. All snow surveyors should learn more about these techniques. The book Outdoor Safety and Survival in British Columbia's Backcountry, available through the Queen's Printer, http://www.crownpub.bc.ca/pubdetail.aspx?nato=7610009368, provides greater details and information.

## Acknowledgements

This manual was patterned after a similar one published by the Soil Conservation Service of the US Department of Agriculture.
http://www.wcc.hrcs.usda.gov/factpub/ah169/ah169.htm

NOTES


[^0]:    ${ }^{1}$ Note: Be sure to describe difficulties in the "Remarks" section on the back of the note page.

