



Avalanches are part of life in the mountains, an integral piece of the winter cycle. Anytime snow and steep slopes are combined, avalanche potential results. If you wish to travel through backcountry terrain that is exposed to avalanches, you must accept that you are taking a risk. You need to understand these risks before taking them, and the information included here will help give you a better sense of the type of trip you are planning.

Traditional models for rating avalanche danger are based on the stability of snow, which changes regularly with the weather – from day to day, or even hour to hour. Terrain however, doesn't change much. The angle and shape of the ground, or the number of established avalanche paths won't vary from day to day. By using the Avalanche Terrain Exposure Scale (ATES), you can begin to measure your skills, experience and risk tolerance against the landscapes through which you choose to travel.

AVALANCHE TERRAIN RATINGS AND DAILY
AVALANCHE BULLETINS MUST BE USED
TOGETHER FOR EVALUATING HAZARDS
AND MANAGING PERSONAL RISK IN THE
BACKCOUNTRY.







Do I still need to pay attention to the daily avalanche bulletins?

Absolutely - terrain is only part of the picture. When the avalanche conditions are rated 'Poor", you should select very conservative terrain. Alternatively, when the avalanche conditions are rated 'Good', this might be the time to consider that next level of terrain you have been contemplating. The two must be used together for understanding the big picture of how to manage your risk in the backcountry. Daily bulletins are available at Park Information Centres, 1800 667 1105, or on the web at: www.avalanche.ca.

When should I use this system?

These ratings are intended to supplement pre-trip planning material. This means reading guidebooks, studying maps and photos, talking to friends, checking weather and avalanche conditions, and referring to the ATES ratings while planning the trip. All of these resources together will give you a better sense of the route you are choosing.

How do I use the scale?

The list of rated trips represents the most common destinations in the Mountain National Parks. Don't use this scale alone – you'll need additional material to learn about the trip you are proposing. The following guidebooks are recommended:

- 1. Summits & Icefields, Columbia Mountains by Chic Scott
- 2. Summits & Icefields, Canadian Rockies by Chic Scott
- 3. Ski Trails in the Canadian Rockies by Chic Scott
- 4. Ski Touring in Rogers Pass by J.P. Kors and John Kelly

These publications are widely available at local mountain specialty stores. For further information on specific trips visit any Parks Canada Information Centre in the Mountain National Parks – or check with a local professional guide service.

How much experience do I need for these trips?

Simple (Class 1) terrain requires common sense, proper equipment, first aid skills, and the discipline to respect avalanche warnings. Simple terrain is usually low avalanche risk, ideal for novices gaining backcountry experience. These trips may not be entirely free from avalanche hazards, and on days when the Backcountry Avalanche Advisory is rated 'Poor', you may want to re-think any backcountry travel that has exposure to avalanches – stick to groomed x-country trails.

Challenging (Class 2) terrain requires skills to recognize and avoid avalanche prone terrain – big slopes exist on these trips. You must also know how to understand the Public Avalanche Bulletin, perform avalanche self rescue, basic first aid, and be confident in your routefinding skills. You should take a Recreational Avalanche Course (RAC) prior to traveling in this type of terrain. If you are unsure of your

own, or your group's ability to navigate through avalanche terrain - consider hiring a professional, ACMG certified guide.

Complex (Class 3) terrain demands a strong group with years of critical decision making experience in avalanche terrain. There can be no safe options on these trips, forcing exposure to big slopes. As a minimum, you or someone in your group must have taken an Advanced Recreational Avalanche Course (ARAC) and have several years of backcountry experience. Be prepared! Check the Public Avalanche Bulletin regularly, and ensure everyone in your group is up for the task and aware of the risk. This is serious country - not a place to consider unless you're confident in the skills of your group. If you are uncertain - consider hiring a professional, ACMG certified guide.

Disclaimer

There are inherent risks in backcountry travel, and most of the routes described here will at times be unsafe due to potential snow avalanches. The Parks Canada Agency has done its best to provide accurate information and to describe the terrain characteristics typical of each general region. However, it is up to the users of this information to learn the necessary skills for safe backcountry travel, access additional trip planning materials, and to exercise caution while traveling through the backcountry in any national park.

Users of this information do so entirely at their own risk, and the Parks Canada Agency disclaims any liability for injury, injury resulting in death or damage to anyone undertaking a trip into any of the regions described. This information is no substitute for experience and good judgment.

Avalanche Terrain Exposure Scale (ATES) v.1/04

Description	Class	Terrain Criteria
Simple	1	Exposure to low angle or primarily forested terrain. Some forest openings may involve the runout zones of infrequent avalanches. Many options to reduce or eliminate exposure. No glacier travel.
Challenging	2	Exposure to well defined avalanche paths, starting zones or terrain traps; options exist to reduce or eliminate exposure with careful routefinding. Glacier travel is straightforward but crevasse hazards may exist.
Complex	3	Exposure to multiple overlapping avalanche paths or large expanses of steep, open terrain; multiple avalanche starting zones and terrain traps below; minimal options to reduce exposure. Complicated glacier travel with extensive crevasse bands or icefalls.

SIMPLE - CLASS 1

Banff National Park

Baker Creek Powerline Bath Creek -7 km from Hwy 1 Bow Riverside Loop Bryant Creek -Shark to Bryant Shelter Cascade Fire Road

Cave and Basin Trails Fairview Loop

Glacier Lake Great Divide Trail

Johnstons Creek to the Inkpots Lake Louise shoreline trail Merlin Valley from Skoki

Moraine Lake Road trackset Natural Bridge from Skoki

Old Healy Creek Road/Sundance Lodge

Pipestone Trails Redearth Creek to Shadow Lake

Skoki via Boulder and Deception **Passes**

Skoki via Pipestone River Spray River Trail

Sulphur Mt. Backside Road Sulphur Mt. Trail under gondola

Sundance Pass

Taylor Lake Trail Telemark Trail

Tower Lake

Tramline Trail Twin Lakes from Hwy 1 Upper Lk Louise Nordic Trails

Jasper National Park

Athabasca Falls Loop Athabasca Falls/Meeting of the Bald Hills Lookout Trail Cabin Lake Fire Road Edith Cavell Road to the hostel Maligne Lake Trails

Marjorie and Caledonia Lake Mina Lake Loop

Moab Lake

Shangri-La to Snowbowl only

Stutfield Creek (valley flats only)

Pyramid Bench Loop

Palisade Lookout Patricia Lake loop Poboktan Creek

Wishbone

Summit Lakes/Jacques Lake Sunwapta Falls/Athabasca River Valley of the Five Lakes/Wabasso Lakes

Whistler Campground Loop

Kootenay National Park

Dog Lake Dolly Varden East Kootenay **Hector Gorge** Simpson River (to KNP boundary) West Kootenay

Chickadee Valley (valley bottom only)

Yoho National Park

Chancellor Peak Campground Emerald Lake designated Nordic

Field to Emerald Lake Nordic trail Ice River Fire Road Kicking Horse trail

Lake O'Hara Circuit (avoid the north shoreline)

Lake O'Hara Road to EP Hut Morning Glory Lakes Ross Lake Circuit

Sherbrooke Lake (to lake only) Wapta Falls Yoho Valley Road trackset

Glacier National Park

Beaver River Rogers Pass Ski Hill (forest cuts behind hotel)

Wheeler Hut approach and vicinity

Mt. Revelstoke National Park

2km & 5km Loop trails Inspiration in the Woods Lindmark trail to Parkway Intersection Meadows in the Sky Parkway Summit Trail to 8 Mile Crossing

Waterton Lakes National Park

Akamina Pass Akamina Pass to Forum Lake Bear's Hump Cameron Lake trail to lake only Crandel Lake Dipper

CHALLENGING - CLASS 2

Banff National Park

Boom Lake

Bow hut to Balfour hut via Nic/Olive col Bow Summit area

Bryant Creek - Bryant shelter to BNP boundary

Castlegard Mt.

Cirque Peak Crowfoot Pass Diablaret glacier

Egypt Lake via Healy Pass

Elk Lake Summit Forty Mile Creek Fossil Mountain loop

Gibbon Pass Haiduk Lake via Shadow Lake

Hidden Bowl region Hilda Ridge

Katherine/Helen Lake circuit Lake Louise resort backcountry

accessed from ski area Mosquito Creek to Molar Meadows

Mt. Gordon (YNP)

Mt. Olive

Mt. Rhonda S from huts

Mt. Thompson

Observation Subpeaks

Paradise Valley Parker Ridge

Peyto hut to Bow hut

Saskatchewan glacier Skoki Mountain loop

Sunshine to Healy Creek Sunshine Village backcountry accessed from ski area

Jasper National Park

Amethyst Lakes/Moat Lake Athabasca Glacier to first icefall Bald Hills area

Fraser Glacier

Frvatt Creek Little Shovel Pass Maligne Pass

Marmot Basin backcountry accessed

from ski area

Shangri-La past Snowbowl

Skyline Trail The Brazeau Icefield

Tonquin Valley via Astoria River Tonguin Valley via Maccarib Pass

Whistlers Creek Wilcox Pass

Yoho National Park

Amiskwi Fire Road Kiwetinok Pass McArthur Pass Odarav Plateau Opabin Plateau

Ottertail Valley Fire Road

Glacier National Park

Avalanche Crest - to treeline Cheops Glades Flat Creek Grizzly Shoulder Hermit Meadows McGill Shoulder Sifton Col The Hourglass

Mt. Revelstoke National Park

Balsam Lake to Eva & Miller Lakes Balsam Lake to Mt Revelstoke Summit Lindmark Trail above Parkway Intersection

Summit Trail above 8 Mile Crossing Woolsey Creek Road

Waterton Lakes National Park

Akamina Pass to Wall Lake Bertha Lake Forum Ridge Lakeshore Summit Knob to Cameron Lake Summit Lake

COMPLEX-CLASS 3

Banff National Park

Balfour to Scott Duncan Huts **Ball Pass** Bath Glacier exit to Hwy 1 Bonnet Icefield Bow Hut approach Castle Mt. - to summit Cirrus Mountain Crowfoot Mt. Dolomite Peak Circuit Drummond Icefield Hector Lake Wapta access Mike Wynn Circuit Mistava Mt. Mt. Baker Mt Balfour

Mt. Coleman

Mt. Fairview

Mt. Hector

Mt. Jimmy Junior

Mt. Jimmy Simpson

Mt. Niblock via Divide Creek

Mt Patterson

Mt. Rhonda N Mt. Wilson

Mystic Pass

Observation Peak (summit)

Oyster Lake Packers Pass

Pat Sheehan Traverse Peyto Glacier approach

Plain of Six Glaciers trail Ptarmigan Peak Pumpkin Traverse

Surprise Pass White Pyramid

Jasper National Park

Athabasca Glacier past first icefall Diadem Creek Mt. Columbia Mt. Kitchener

North Twin Snow Dome

South Twin Stutfield Peak

Kootenay National Park

Chickadee Valley - above valley bottom Stanley Glacier Valley

Storm Mt. Tokkum Creek

Yoho National Park

Cathedral Mt. **Emerald Pass**

Emerald Peak/Slide Path

Isolated Col

Little Yoho Valley approach Mt. Collie

Mt. Des Poilus

Mt. Field Mt. McArthur

Opabin/ Wenkchemna circuit

Popes Peak President Pass Schaefer Basin

Scheisser/Lomas route Sherbrook Lake Wapta access

Yoho Traverse

Glacier National Park

8812 Bowl

Asulkan Hut/Tree Triangle

Asulkan Pass

Asulkan Valley Practice Slopes

Avalanche Crest Bowl and Slidepath Balu Pass

Bonney Glacier **Bruins Pass**

Dome Glacier

Glacier Circle

Grizzly /Little Sifton Traverse Illecillewaet Practice Slopes

Illecillewaet Neve access

Lily Glacier Lizards Tail Lookout Col

McGill Bowl - McGill Pass

Mt. Rogers Mt. Swanzv

Mt. Tupper Traverse

NRC Gullies Perley Rock

Sapphire Col

Steps of Paradise – Youngs Pk Terminal Peak The Cone

The Mouse Trap The Ravens Ursus Major

Ursus Trees Vaux Moraines/Sir Donald/Uto Col

Video Peak

Youngs Pk via Illecillewaet Mt Revelstoke National Park

Hamilton Creek Upper Meadows

Clachnacudain Creek Clachnacudain Creek East Fork

Saint Syr Creek Coursier Creek

Woolsey Glacier-Coursier Peak Clachnacudain Glacier-Inverness

Peaks Mount Klotz above treeline

West Woolsey Creek Maunder Creek

Waterton Lakes National Park

Rowe Lake Lineham Lake Alderson-Carthew

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