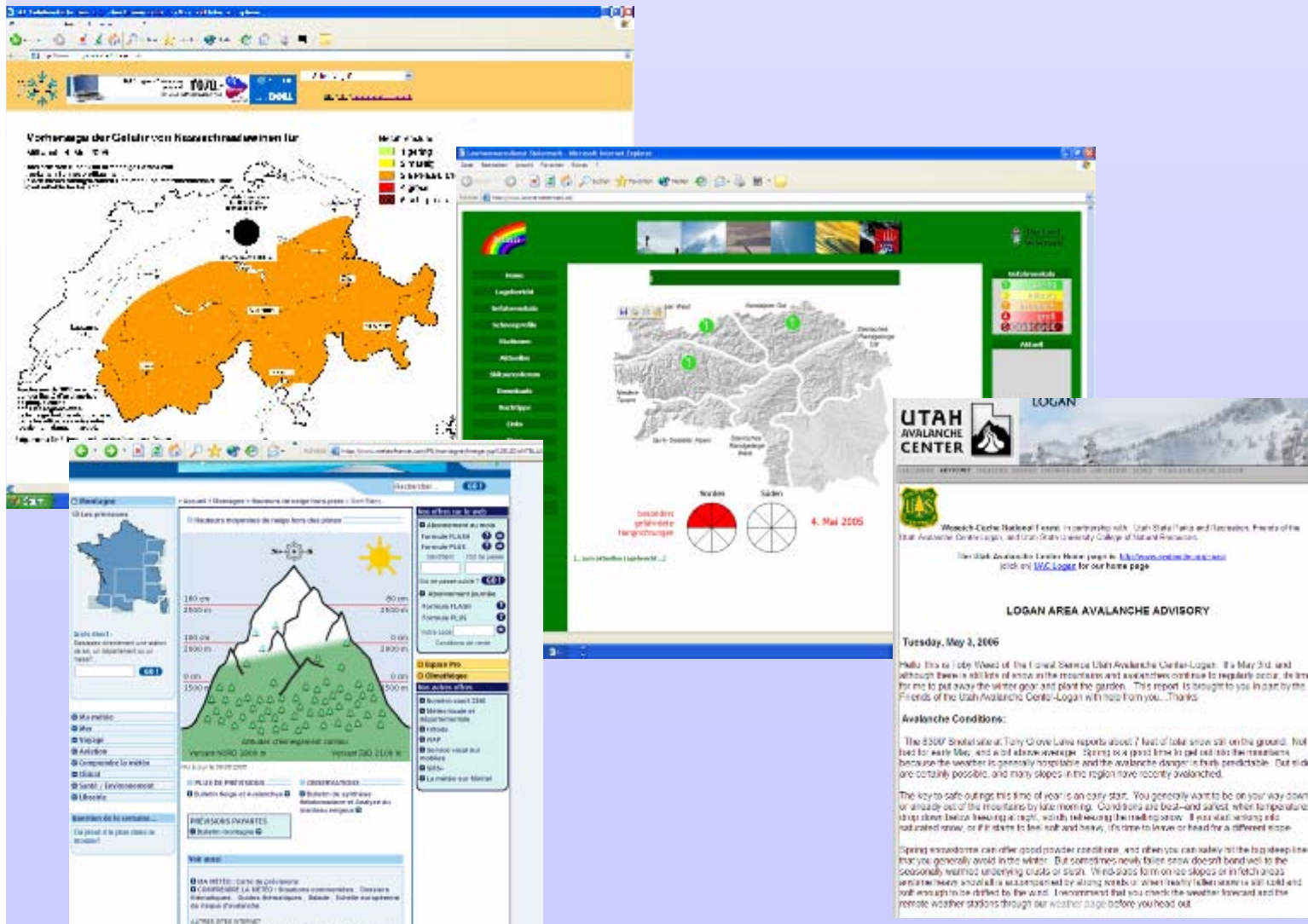


Reflexiones sobre la comprensión de la escala y de los boletines de peligro de aludes en Europa

Michael Staudinger, LWZ - Salzburg

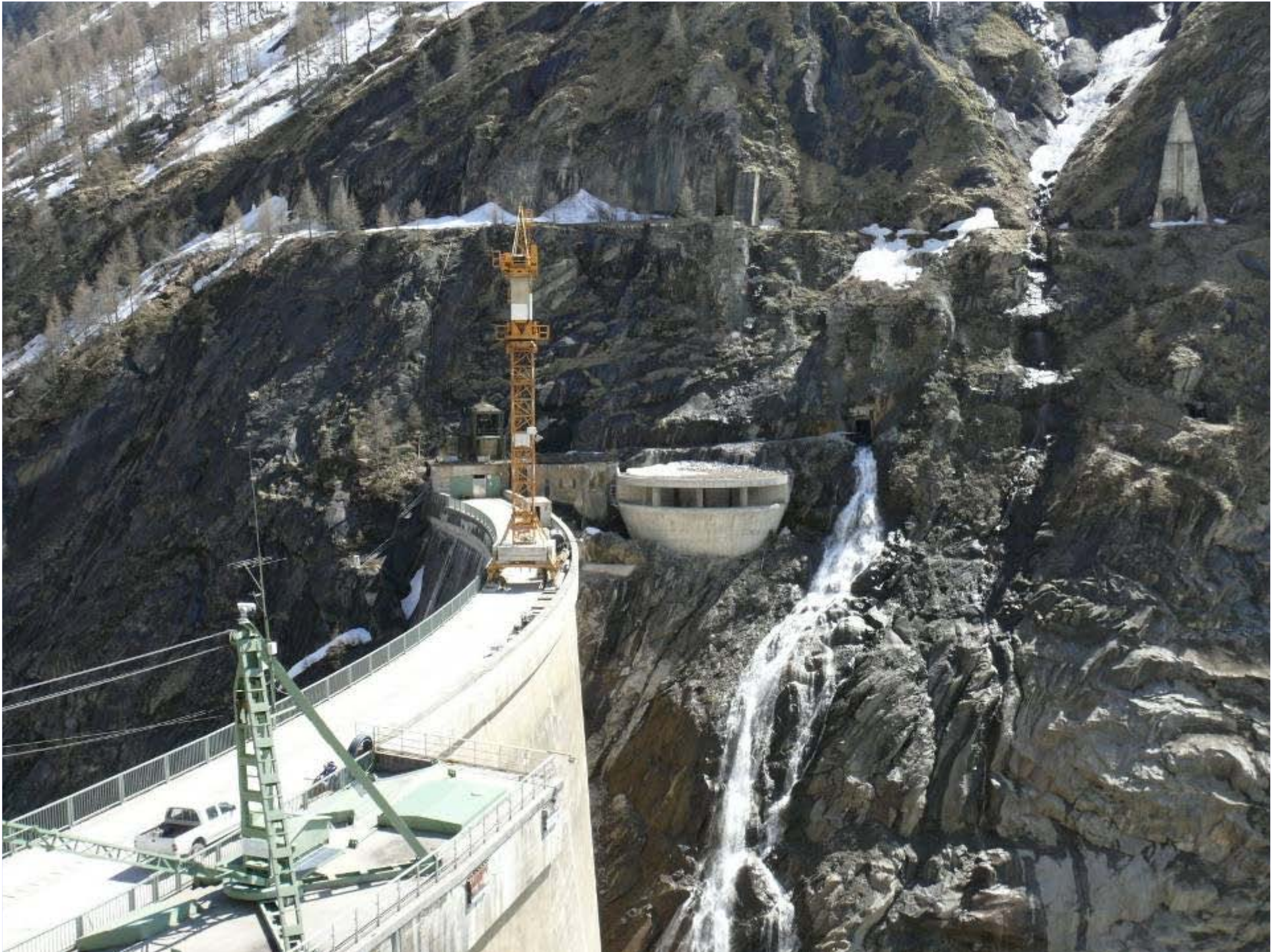








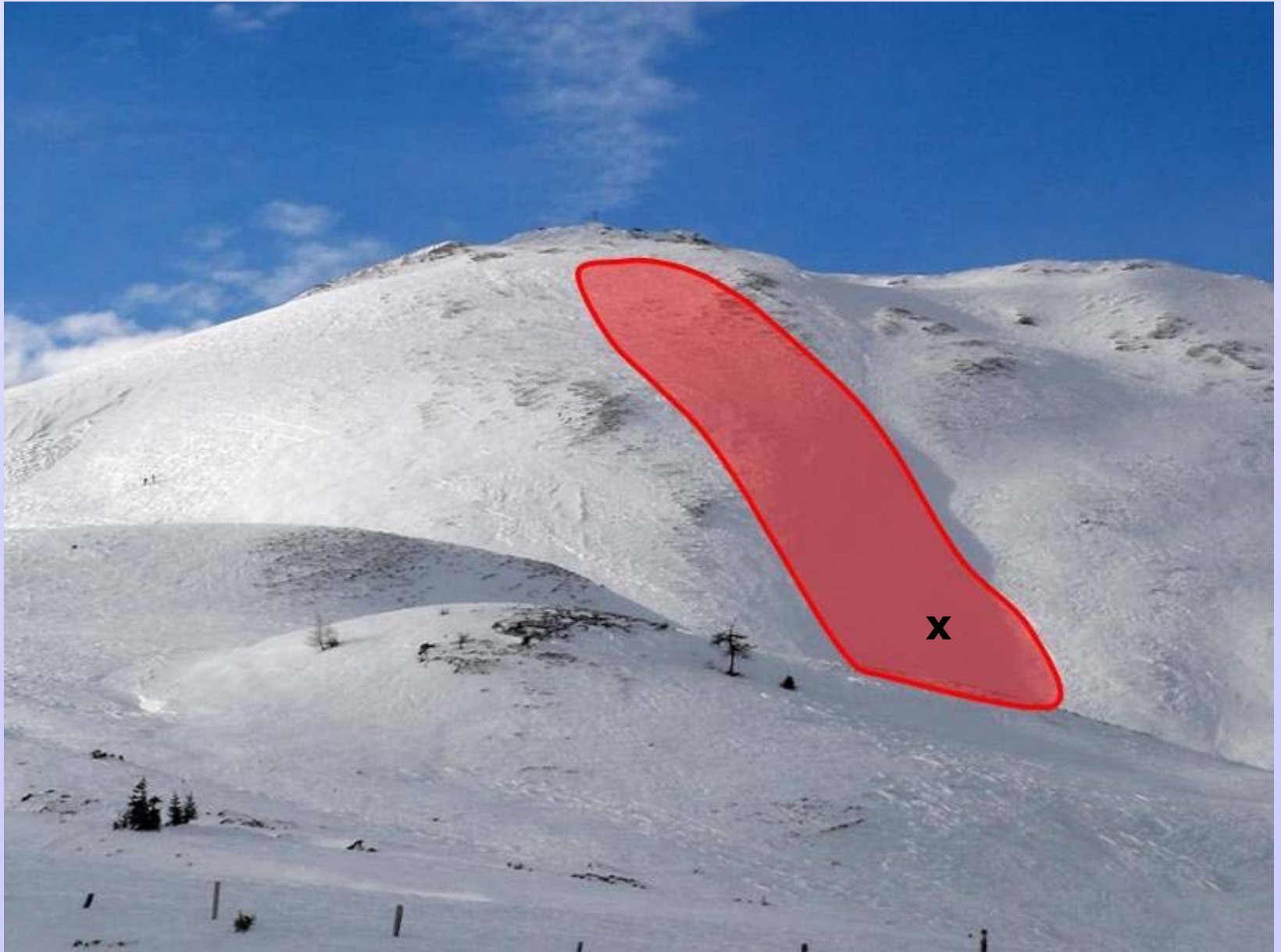




Europeos que viajan

- 60% de los Europeos permanecen mas de 3 semanas al año fuera de su propio país
- 50 - 70% de los viajeros se exponen a mas riesgo del que están acostumbrados en su propio país

6.1.2008 Filzmooshörndl, Salzburg Austria
1 persona muerta (miembro del equipo del rescate italiano)



18.1.2008 Saalbach Schattberg, Austria
1 persona muerta (guia de montana inglés)



9.2.2008 Fusch - Kreuzkopf, Austria

1 persona muerta (participante de un grupo guiado por un
guia de montaña



Entienden los esquiadores lo que queremos reproducir en el boletín de peligro de aludes?

Resultado: **Si y No!!!**

2/3 pueden entender correctamente el grado de peligro de aludes correctamente.

pero:

2/3 no pueden digerir la información adicional del boletín de peligro de aludes (BPA).

Quien conoce la informacion adicional ? ? ?

- **Gente con mucha experiencia en aludes,**
 - **utilizan metodos de reduccion (50% de los usuarios)**
 - **aquellos que consideran BPA importante**
 - **aquellos que saben reconocer mejor los elementos del terreno**

1. Una imagen vale más que 1000 palabras!

El usuario traduce el BPA en imágenes y compara con la realidad

> > > fuente de errores

ejemplo:

preguntar a una persona sobre la orientation—

hace gestos con las manos y los brazos

2. Lo primero es lo primero!

La descripción de la situación de aludes debe ser lo primero

La información de la inestabilidad de la nieve es importante, pero es necesario experiencia para que se entienda

La meteorología es importante, pero ya existen boletines meteorológicos.

3. De lo mas simple a lo mas complicado!

El usuario con poca experiencia debe encontrar información necesaria para su nivel (orientación, altura etc.) bien situada en el BPA.

Cuanta más información pueda entender el usuario mas posibilidades tendra para trazar una Buena ruta.

Esta regla motivaria al usuario a ir mas lejos y Traducir estas informaciones sobre el terreno.

ejemplo :

grado de peligro 3

BPA regional danger level

ejemplo Aran: debajo 2000m

Orientacion: N a SE

puntos peligrosos: justo debajo la crestas

4. Diseño de BPA:

Aprender nuevos iconos implica tiempo

Los iconos sólo funcionan si están:

Estandarizados en Europa

Cuando los BPA esten estandarizados, habra sinergia disponible (aprox factor 10)

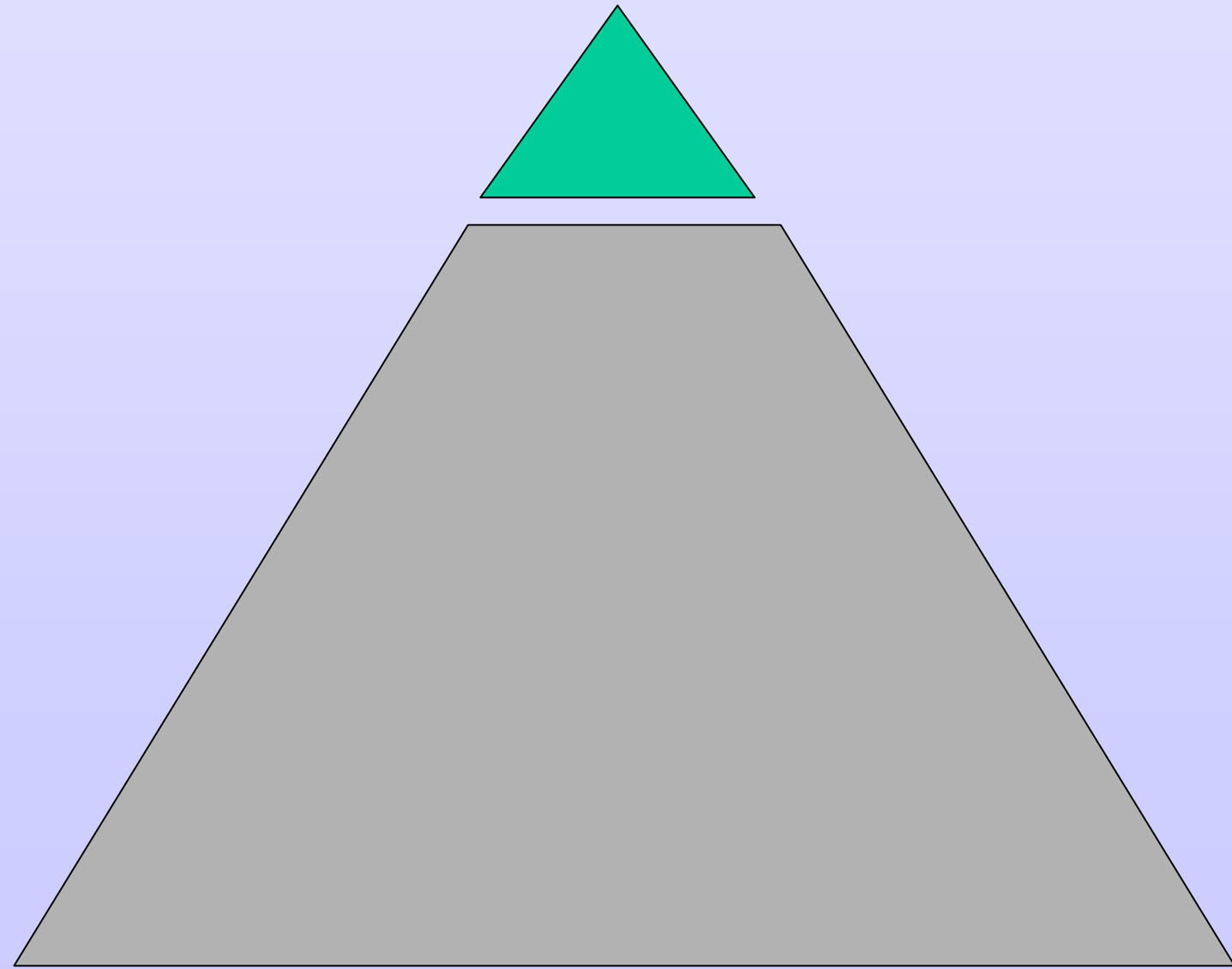
(ejemplo de la escala de peligro de aludes **europaea)**

Ciencia de la comunicacion :

3 Reglas para las alertas al público:

- **Informaciones deben ser claras y concisas**
 - (inundaciones: las casas deben ser evacuadas)
- **Todo el sistema debe ser consistente:**
Alertas - Definiciones
- **Los símbolos deben concentrar informaciones, deben captar la atención del usuario**
- **Pero necesitan una fase de aprendizaje**

Informacion piramidal:



Nivel de penetracion > >

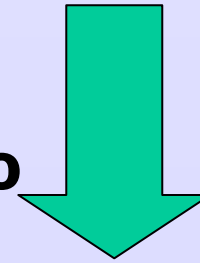
El grueso de la informacion > > > >

Nivel de conocimiento actual:

inexperto

2/3

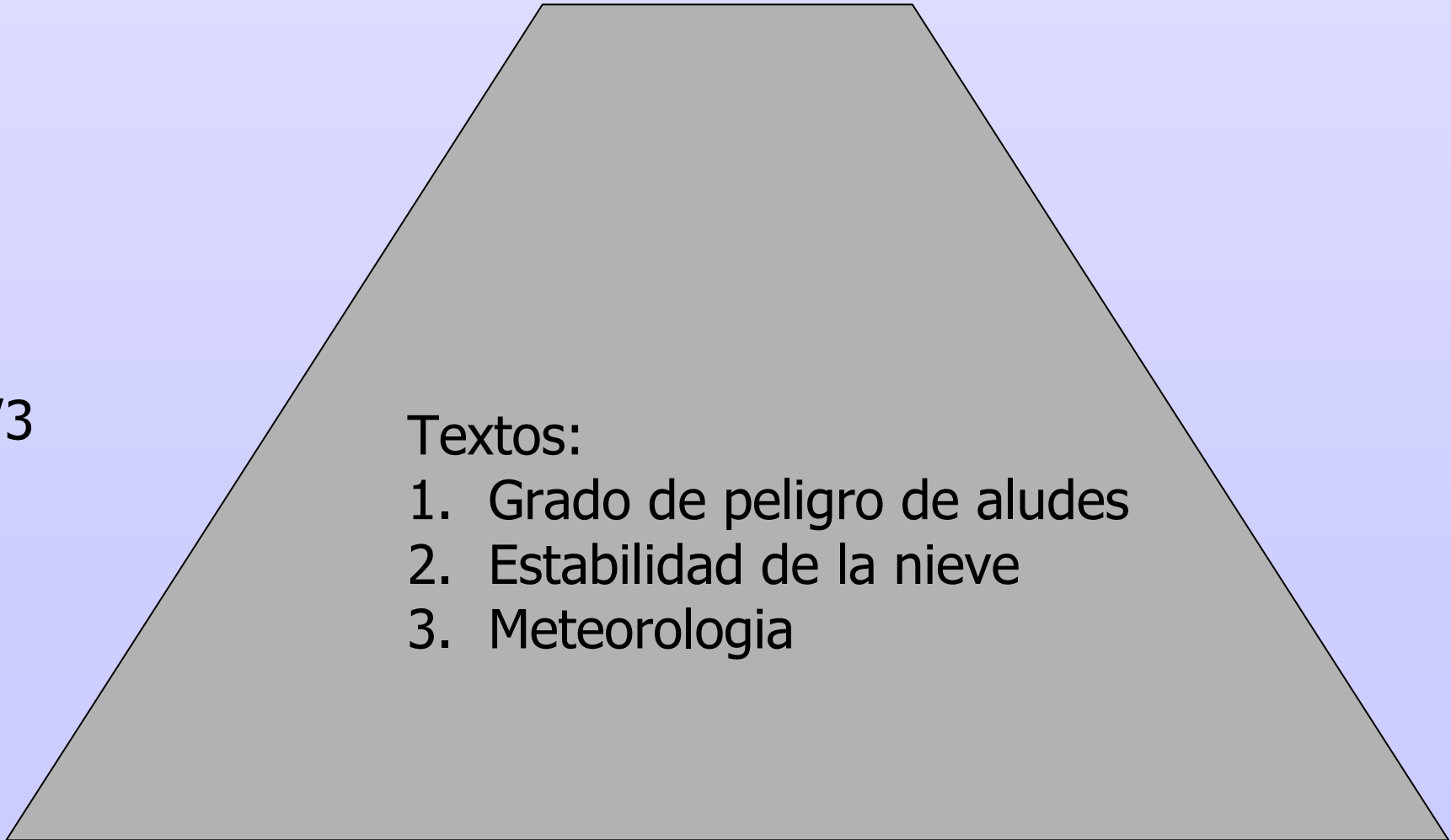
Grado de peligro



1/3

Textos:

1. Grado de peligro de aludes
2. Estabilidad de la nieve
3. Meteorología



Conocimiento actual Del usuario:

2/3

1/3

3
Grado de peligro

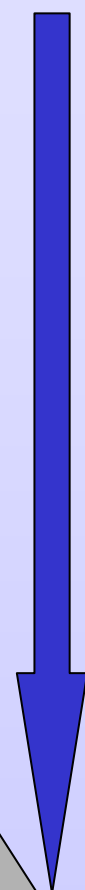
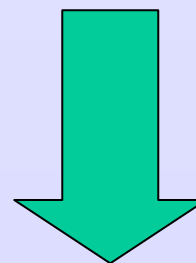
inexperto

Guia de montana

profesionales

Textos:

1. Grado de peligro de aludes
2. Estabilidad de la nieve
3. Meteorologia



Conocimiento en el futuro:

2/3

3

Grado de peligro

1/3 >> 2/3

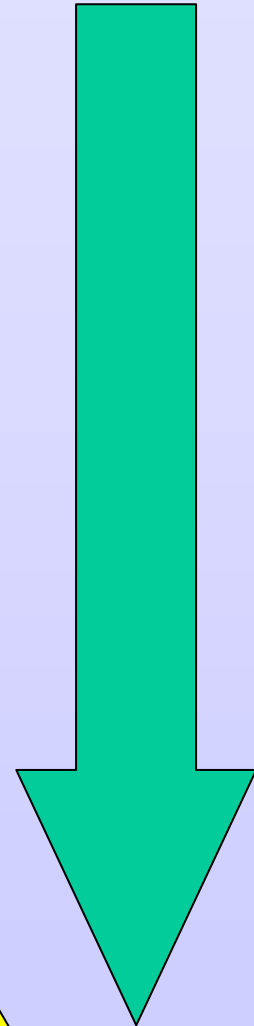
independientemente
del lenguaje

1/4 >> 2/3 !!

Textos:

1. Grado de peligro de aludes
2. Estabilidad de la nieve
3. Meteorología
4. Tendencia

inexperto



Conocimiento en el futuro:

inexperto

2/3

3

Grado de peligro

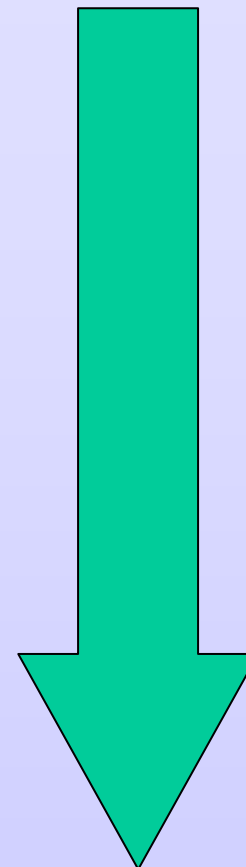
1/3 >> 2/3

„placas de viento en orientaciones SE y por encima los 2000m hasta la mañana“

1/4 >> 2/3 !!

Textos:

1. Grado de peligro de aludes
2. Estabilidad de la nieve
3. Meteorología
4. Tendencia





Chugach National Forest
AVALANCHE
Information Center

US Forest Service - Department of Agriculture



Current Advisory

This advisory focuses mainly on terrain found in the Turnagain Arm area and is updated by 8:00am Wednesday thru Sunday.



Weather

We have gathered all the direct links to the south central weather forecast offices and field stations along with local observations



Education and the Friends Group

Avalanches are not accidents. Learning and practicing safe travel in the mountains is the best way to avoid dangerous situations. [Learn about the Friends of the CNFAIC group!](#)

News

[Welcome to winter 2007-08](#). Coming soon - a new web site with advisories, maps, photos and more! Please leave any observations on our snow and avalanche hotline at (907) 754-2369 or email to cskustad@fs.fed.us

[Avalanche Classes for 2008 - all across AK!](#)
([Learn More](#))

Snow and Avalanche Hotline - (907) 754-2369

If you have any comments or observations regarding winter recreation management or snow conditions, please contact us at (907) 783-3242, or send us an e-mail at cskustad@fs.fed.us You may also call the Snow and Avalanche hotline at (907)754-2369 site design: Jeff Nissaman



Chugach National Forest
AVALANCHE
Information Center

US Forest Service - Department of Agriculture

January 25, 2008

Good morning backcountry travelers this is Matt Murphy with the Chugach National Forest Avalanche Information Center on Friday, January 25th at 8am. This notice will serve as a general backcountry avalanche advisory 5 days a week (Wednesday-Sunday) for the Turnagain Arm area, local variations always occur.

Weather Observations

In the last 24 hours:

Center Ridge weather station at 1800 feet in Turnagain Pass has recorded 4 inches of new snow and .3 inches of water for a total depth of 89 inches. The temperature this morning is 17 degrees F (14 degrees warmer than yesterday).

Sunburst weather station at 3800 feet in Turnagain Pass has recorded light to moderate average winds ranging 8-20mph out of the NE with gusts up to 31mph. Current temperature 11 degrees F (7 degrees warmer than yesterday)

The satellite and surface maps show yesterday's big storm breaking down (969-992MB), but a new low pressure formed in its arm. This current storm is pretty weak (998MB) and it looks like it is centered directly over Middleton Island. The radar over Prince William Sound shows lots of moderate precip spinning counter-clockwise. Its not moving in any direction very fast. The Kenai radar shows a light wall of precip shrinking as its moving SE from Anchorage towards us.

Bottom Line (Primary Avalanche Concerns)

The avalanche hazard has stayed the same since yesterday. There are isolated pockets where human-triggered avalanches are possible on slopes greater than 35 degrees. Natural avalanches are unlikely.

1. Wind slabs with new storm snow possible.
2. Three separate layers of BURIED SURFACE HOAR are lingering in our snowpack at approximately 1 ft., 2-3ft., and 4-6 ft under the surface.(read more in discussion).
3. Glide cracks have reappeared on multiple aspects and elevations. As always, treat glide cracks like cornices and stay out from under their runout zones.

Avalanche and Snowpack Discussion (More detailed info...)

We received a report of several small human-triggered wind slabs on Eddy's yesterday afternoon on multiple aspects (Thanks Nancy). Two days ago some kite skiers reported a natural cornice break avalanche on a NW aspect Tincan that some people refer to as "CFB"



Southeast Alaska Avalanche Center



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Juneau Urban Avalanche Advisory

Issued 0646 Friday February 16, 2007 by Bill Glude.

Valid through 0630 Saturday February 17, 2007 unless updated.

SORRY, THE COMMUNITY DID NOT COME UP WITH FUNDING TO CONTINUE THIS PROGRAM. WE STAND READY TO REVIVE IT IF AND WHEN FUNDING IS AVAILABLE.

THIS SAMPLE PAGE IS PROVIDED AS AN EXAMPLE ONLY. IT IS NOT CURRENT.





January 26, 2008 6:58 AM



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
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
- » North Shore



Travel Advice:
Extra Caution

Guidance for Amateur Recreation:
Avalanches will occur with human and other triggers. Avalanche training and experience are essential for safe backcountry travel.

SERIOUS



[Description of Regions](#) || [REPORT AN INCIDENT](#) || Toll-free bulletins phone **1 800 667 1105**



January 26, 2008 6:58 AM

Home » Canadian Avalanche Centre » Bulletins » Avalanche Bulletin

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Reported avalanche incidents for this region:

Smithers, BC
 Submitted: 21/01/2008
 Occured: 20/01/2008
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Fayzer/Waterfall
 Submitted: 26/12/2007
 Occured: 24/12/2007
[View/Discuss report](#)

Upper Fazyers
 Submitted: 26/12/2007
 Occured: 24/12/2007
[View/Discuss report](#)

Northwest - BC Avalanche Forecast



Date Issued: Friday, January 25, 2008 at 3:00 PM

Valid Until: Monday, January 28, 2008

Forecast of avalanche danger

	Saturday	Sunday	Monday
Alpine	CONSIDERABLE	CONSIDERABLE	CONSIDERABLE
Treeline	CONSIDERABLE	CONSIDERABLE	CONSIDERABLE
Below Treeline	CONSIDERABLE	MODERATE	MODERATE

Travel Advisory: Spontaneous naturally occurring avalanches will be possible on Saturday especially on north and east facing slopes in alpine and open treeline areas. Safe travel will depend on watching for obvious clues such as recent avalanches and loading from snow or wind, and sticking to low-angled primarily forested simple terrain if observed. Obvious clues such as whumpfung and shooting cracks suggest that a deep persistent weakness is primed for avalanches, and that simple terrain that isn't threatened from above is required for safe travel. On Sunday and Monday, strong northerly winds could create the unusual situation where the south side of ridge crests and terrain features are loaded with wind transported snow, creating weak windslabs and possibly causing avalanches.

Avalanche Activity: Recent reports include numerous spontaneous naturally occurring avalanches and cornice failures in the eastern part of the region on Tuesday. Some of the avalanches were easily large enough to bury a person and one even ran on a basal weakness right to the ground. The surface snow is sloughing easily, and could produce avalanches large enough to take someone for a ride.

Snowpack: Recent snowfall buried either, or any combination of, feather-like surface hoar, sugar-like faceted snow and/or a crust by up to 10 cm. Once buried by a cohesive slab, these weaknesses could be a failure plane for slab avalanches that persists for weeks or even months. Recent stability tests produced moderate results down 60 to 70 cm on a persistent weakness of well preserved surface hoar that noticeably collapsed during fracture. This suggests that light loads such as skiers and especially sledders can trigger this weakness even from low-angled terrain and the



January 26, 2008 6:59 AM



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- » Haute Gaspésie

Partner Reports

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GOOD

Travel Advice:
Normal Caution

Guidance for Amateur Recreation:
Avalanches are infrequent but possible. Appropriate conditions for informed backcountry travel.



[Description of Regions](#) || [REPORT AN INCIDENT](#) || Toll-free bulletins phone **1 800 667 1105**

January 26, 2008 6:59 AM


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NEVER STOP EXPLORING™

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Reported avalanche incidents for this region:

The Gorge - Toilet Bowl
Submitted: 19/11/2007
Occured: 18/11/2007
[View/Discuss report](#)

Spanish Mtn, Spanish Creek, Wells Gray Park
Submitted: 26/12/2007
Occured: 24/12/2007
[View/Discuss report](#)

North Columbia Avalanche Forecast


Date Issued: Friday, January 25, 2008 at 3:00 PM

Valid Until: Monday, January 28, 2008

Forecast of avalanche danger

	Saturday	Sunday	Monday
Alpine	MODERATE	CONSIDERABLE	CONSIDERABLE
Treeline	LOW	MODERATE	MODERATE
Below Treeline	LOW	LOW	LOW

Forecast of Avalanche Danger: My concerns are: 1. Windslabs forming due to new snow and wind over the weekend in the alpine; 2. Windslabs forming due to new snow and wind over the weekend at treeline; 3. A facet on crust persistent weak layer (PWL) buried in early December at and below treeline in shallow snowpack areas.

Travel Advisory For all concerns: I don't think there's enough snow forecast for it alone to create a major problem. Wind will be the biggest player in the next few days. Danger is rated according to snowfall and winds in the weather forecast, but keep an eye on conditions and if you see more snow and wind than indicated, local danger will be higher. At all elevations, avoid slopes where wind drifted snow is accumulating or has accumulated into firm surface slabs that lie on softer layers or old hard crusts. Alpine slab formation will probably start around noon Saturday on N/NE/E aspects. Treeline slabs will likely be smaller but on a wider variety of aspects as the weekend progresses. Expect slabs to linger into Monday. The December facet/crust PWL is discussed at length in previous forecasts. It's been dormant, but this weekend brings the first significant weather in a while. For the next few days, be wary at and below treeline in shallow snow (less than 200cm), variable depth areas, on rocky slopes, in places where isolated trees poke through, and on complex, steep, or unsupported convex features. In these areas, I'd pull back a bit, give it a day or two, and watch to see if the storms wakes this layer up. Be especially careful in low snow areas on the east side of the ranges.

Avalanche Activity: Activity has been negligible for a couple of days but this could

USDA Forest Service Northwest Weather and Avalanche Center

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**BACKCOUNTRY AVALANCHE FORECAST FOR THE OLYMPICS WASHINGTON CASCADES AND MT HOOD AREA
NORTHWEST WEATHER AND AVALANCHE CENTER SEATTLE WASHINGTON
130 PM PST FRI JAN 25 2008...CORRECTED TO ADD OUTLOOK**

NWAC Program administered by:

USDA-Forest Service

with cooperative funding and support from:

Washington State Department of Transportation

National Weather Service

National Park Service

Washington State Parks and Recreation Commission

Pacific Northwest Ski Area Association

Friends of the Avalanche Center

and other private organizations.

This forecast applies to back country avalanche terrain below 7000 feet and does not apply to highways or operating ski areas.

WAZ513-518-519-019-042-501-502-ORZ011-261700-

&&

ZONE AVALANCHE FORECASTS

- OLYMPICS, WASHINGTON CASCADES, MT HOOD AREA-
MODERATE avalanche danger below 7000 feet Friday to Saturday morning. Avalanche danger slightly increasing Saturday afternoon and mainly Saturday night becoming CONSIDERABLE below 7000 feet.

OUTLOOK TO SUNDAY



Introduction ►

[All Advisories](#)

Last updated 01/25/08

Go to the IPNF [Visitor Center](#) for a full listing of sections and topics on this website.

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IDAHO PANHANDLE NATIONAL FORESTS AVALANCHE CENTER

National Forests in North Idaho encompass approximately 2.7 million acres which include the [Cabinet, Selkirk, St. Joe, Purcell, Coeur d'Alene, and Bitterroot mountain ranges](#). These mountains are graced with some of the deepest snowfall in the intermountain west. In the winter this translates into an incredible opportunity to explore our snow-laden backcountry. Skiing, snowmobiling, snowboarding, snowshoeing, and cross-country skiing are popular forms of winter recreation and there are numerous places to enjoy these activities.



Photo by Brad White, courtesy of [Avalanche.org](#).

ABOUT OUR AVALANCHE ADVISORY

The IPNF Avalanche Center broadcasts a regional weekend avalanche advisory during the winter months. The advisory is compiled to inform backcountry recreationists of the current avalanche conditions. Unless noted otherwise, it is relevant for the entire IPNF for a three-day period, Friday through Sunday. Information for the advisory is obtained from National Weather Service data, SNOTEL sites in the mountains throughout the region, local ski areas (Schweitzer, Silver Mountain, Mt. Spokane, and Lookout Pass), and avalanche forecasters collecting information in the field. The advisory can be viewed here on our web page or by calling the forecast center in Coeur d'Alene at (208) 765-7323.

AVALANCHE AWARENESS CLASSES

The IPNF also conducts free avalanche awareness classes to groups of individuals, ski and snowmobile clubs, county search and rescue, or other interested parties. Classes cover topics ranging from avalanche dynamics, weather factors, and snowpack to rescue techniques, avalanche beacon practice, and route selection. These classes are meant to serve as an introduction or refresher and are not meant to substitute real training that can be gotten from a certified instructor. For more information on class offerings call Ed Odegaard in Avery at: 208-245-6209, or Kevin Davis in Sandpoint at: 208-265-6686.



GLACIER COUNTRY
AVALANCHE CENTER

GLACIER COUNTRY AVALANCHE CENTER



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NW Montana Glacier Country Avalanche Advisory

This message does not apply to developed ski areas and is brought to you in part by financial grants from [GCAC Sponsors](#)

INTRODUCTION:

This is Tony Willits with the backcountry avalanche advisory issued by the U.S. Forest Service Glacier Country Avalanche Center at 8:00 AM, Friday, January 25th for the Glacier Park and Flathead and Kootenai National Forest areas.

HAZARD ANALYSIS

Between 5000 and 7500 feet of elevation the avalanche danger is currently being rated as MODERATE. Below 5000 feet of elevation the avalanche danger is currently being rated as LOW.

These danger ratings expire at midnight, Friday, January 25th. The outlook is for the avalanche danger to possibly elevate on wind loaded terrain by late Saturday and/or early Sunday due to predicted winds and new snow accumulations.

Because of the general nature of this advisory message, each backcountry party will always need to make their own time and site specific avalanche hazard evaluations.

WEATHER ANALYSIS:

Temperatures have stayed crisp and cold. Yesterdays early morning single digits rose by noon and climbed into the 20's with the solar influence that we have been enjoying over the past few days. Only light gains of .1 or .2 of snow water equivalent were experienced across the region. Winds were light to moderate at ridge tops on Thursday with little transport occurring.

SNOWPACK ANALYSIS:

Our backcountry observations Thursday were from Kimmerely Basin on the Flathead National Forest, Bramlett Lake in the East Cabinets on the Kootenai National Forest.

The cold temperatures have stiffened the snow pack adding tensile strength within layers into

Payette Avalanche Center

Avalanche Advisories and Mountain Weather information for the Payette and Boise National Forests



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 Have the Current Advisory emailed to you. Enter your email address and press SUBMIT

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TODAYS' ADVISORY:

Friday, January 25, 2008 8:04:17 PM

SUMMARY

MODERATE

A moderate avalanche hazard means that natural avalanches are unlikely, but human triggered avalanches are possible.

The Basic Avalanche Course has been rescheduled for the evening of Friday February 8th (Class room) and Saturday the 9th (Field session). Call 208 634-0419, or look on our website for more information. Greetings, this is Jim Fitzgerald from the Payette National Forest Avalanche Center with the avalanche advisory for Saturday January 26, 2008. The avalanche danger today is estimated to be Moderate. Generally stable conditions exist in our forecast area. If you were down in McCall today you might not believe that up high it was a snowy day. About 2-4 inches of light density snow fell and the East-South East winds were creating some soft slabs near ridge tops. Changes are coming. A winter storm warning is in effect for our area. Expect warming temperatures, increasing winds and up to 1 foot of snow starting Saturday afternoon into Sunday. If this prediction comes true it could ratchet up the avy danger one or two levels. This danger rating expires at midnight on Saturday January 26, 2008.

AVALANCHE CONCERN #1:

	PROBABILITY AND SIZE		TREND	
 Extra Caution	Likely 	Large 		Increasing Danger
	Unlikely 	Small 		Some
	Likelihood of triggering	Avalanche Size	Trend over the next 24 hours	

Today we were up at Squaw Point under cloudy skies, winds out of the east shifting to south east and light snow. Stability tests on south, east, and west aspects were all in the green light range, except were the wind has started to create some soft slabs. The new snow was not bonding well to the old, but with out a slab did not move. Last advisory I cautioned about decreasing stability due primarily to all the surface hoar I was seeing and folks were telling me about. I also warned that conditions were prime for the development of near surface facets with in the snow pack. I saw none of that today. Now Squaw Point is a windy place, and that could explain the lack of surface hoar. I evaluated temperature in the profiles today a little more than usual and did not see the type of gradient needed to make the snow crystals morph towards facets. So here is where we are at: the 2-4 inches of low density snow will become a weak layer when the much warmer, wind driven snow comes in. In sheltered areas expect buried surface hoar. The snow pack does not like these sorts of rapid changes, expect decreasing stability and treat every slope as suspect.

Today we were up at Squaw Point under cloudy skies, winds out of the east shifting to south east and light snow. Stability tests on south, east, and west aspects were all in the green light range, except where the wind has started to create some soft slabs. The new snow was not bonding well to the old, but without a slab did not move. Last advisory I cautioned about decreasing stability due primarily to all the surface hoar I was seeing and folks were telling me about. I also warned that conditions were prime for the development of near surface facets within the snow pack. I saw none of that today. Now Squaw Point is a windy place, and that could explain the lack of surface hoar. I evaluated temperature in the profiles today a little more than usual and did not see the type of gradient needed to make the snow crystals morph towards facets. So here is where we are at: the 2-4 inches of low density snow will become a weak layer when the much warmer, wind driven snow comes in. In sheltered areas expect buried surface hoar. The snow pack does not like these sorts of rapid changes, expect decreasing stability and treat every slope as suspect.

RECENT AVALANCHE ACTIVITY:

No new avalanches we reported yesterday.

CURRENT CONDITIONS:

We are in for a dramatic change, bring out your avalanche eyes. Stability evaluation will be key. As you are practicing safe travel techniques look for recent signs of avalanches, also collapsing of the snow pack and cracks shooting out from your skis. This is mother nature yelling in your ear: get out of here! Evaluate each slope that you want to recreate on and if you decide it's a "go" only have one person out there at a time. If you are at the bottom of a slope while another is recreating, make sure you are in a safe place in case a slide happens.

MOUNTAIN WEATHER:

At 5:00 pm it is currently 20 degrees in McCall and 9 degrees at the upper elevations. Winds are out of the south at 6-12 mph. We had 2-4 inches of snow overnight and today. A winter storm warning is forecast for our area. In McCall, tonight temperatures will be 13 degrees with a 30 % chance of about one inch of snow. Temperatures are expected to increase with highs reaching 28 degrees on Saturday, lows that night will only drop to 26. Winds will increase, coming out of the south, with speeds up to 18mph. There is a 60 % chance of up to a foot of snow accumulations by the end of Sunday.

GENERAL ANNOUNCEMENTS:

The Avalanche beacon training park is up and running in the field next to the McCall Skateboard park, near the Highschool. Motorized recreationist please respect non-motorized areas such as the Sargents area, Jughandle Mountain, Squaw Point, and the Lick Creek area. They are not always signed. Visit the McCall Ranger District for more information and maps.



Local weather forecast by "City, St" or zip code

Avalanche Watch

AVALANCHE WATCH
CAZ082-270000-

AVALANCHE WATCH
NATIONAL WEATHER SERVICE MEDFORD OR
940 AM PST FRI JAN 25 2008

...AVALANCHE WATCH IN EFFECT FROM 4 PM THIS AFTERNOON THROUGH 4 PM
PST SATURDAY...

THE USDA FOREST SERVICE MOUNT SHASTA AVALANCHE CENTER HAS ISSUED AN
AVALANCHE WATCH FOR THE MOUNT SHASTA AREA OF NORTHERN CALIFORNIA.

THE MOUNTAINS SURROUNDING MOUNT SHASTA CITY HAVE RECEIVED A FOOT OF
NEW SNOW OVER THE LAST 24 HOURS AND AN ADDITIONAL TWO FEET IS
EXPECTED OVER THE NEXT 24 HOURS. STRONG WINDS WILL BE LIKELY NEAR
AND ABOVE TREELINE DURING THE HEAVIEST SNOWFALL.

ADDITIONALLY...WEAK LAYERS EXIST IN THE SNOWPACK AND COMBINED WITH
HEAVY SNOWFALL AND WIND LOADING...THE AVALANCH DANGER WILL
INCREASE. THESE CONDITIONS WILL CREATE HIGH AVALANCHE DANGER WHERE
BOTH NATURAL AND HUMAN-TRIGGERED AVALANCHES WILL BE LIKELY IN THE
BACK COUNTRY ABOVE 5000 FEET. CONCERNS WILL CONTINUE OVER THE NEXT
48 HOURS AS SNOWFALL AND WINDS CONTINUE TO STRESS SLOPES.

STAY OFF OF AND OUT FROM UNDERNEATH SLOPES STEEPER THAN 30 DEGREES.

PEOPLE WITHOUT BACK COUNTRY AVALANCHE SKILLS ARE ADVISED TO STAY
OUT OF THE BACK COUNTRY...ESPECIALLY ABOVE 5000 FEET.

FOR MORE INFORMATION CALL 530 926 9613 OR VISIT
WWW.SHASTAAVALANCHE.ORG.

Truckee Ranger Station
Tahoe National Forest
9646 Donner Pass Road
Truckee, CA 96161-2949
(530) 587-3558 (voice)
(530) 587-6907 (tdd)

Avalanche Hotline: (530) 587-2158



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This advisory was posted on **January 25, 2008 7:00 AM** and covers the Central Sierra Nevada Mountains between Yuba Pass on the north and Sonora Pass on the south. This advisory applies only to backcountry areas outside established ski area boundaries. This advisory describes general avalanche conditions and local variations always occur. The information in this advisory is provided by the USDA Forest Service who is solely responsible for its content.

[Click here for a detailed map of the SAC forecast area](#)

Today's Advisory:

Near and above treeline the avalanche danger is **MODERATE** with pockets of **CONSIDERABLE** on heavily wind loaded slopes, 35 degrees and steeper. NW-N-NE-E aspects should experience the most wind loading. These pockets of **CONSIDERABLE** danger should become more widespread as more wind loading forms larger wind slabs today. Below treeline, the avalanche danger is **LOW** with pockets of **MODERATE** avalanche danger in open areas 40 degrees and steeper.

Today's Avalanche Hazard Rating



LOW	MODERATE	CONSIDERABLE	HIGH	EXTREME
SOME RISK: RECREATIONAL USE		DANGEROUS: EXPERT EVALUATION SKILLS NEEDED	VERY DANGEROUS: TRAVELING IN AND AROUND AVALANCHE TERRAIN NOT RECOMMENDED	

A strong low pressure system off the west coast should spin some more moisture into the Sierra. The forecast calls for another 4 to 8 inches of snow above 7000 feet today. Following this storm there should be a break in the weather and dry air from the south should move into the forecast area. As this change in the weather happens the winds should also start to increase dramatically. Today the forecast calls for the winds to shift to the south and increase to a consistent 30 to 45 mph above 8000 feet. These winds should continue to increase through tonight before starting to calm down some tomorrow. The more southerly flow should also bring slightly warm temperatures and slightly more dense snow to the forecast area.

Since the start of this series of storms on Monday wind loading and wind slab formation seems to have been limited to only the most exposed areas along the Sierra Crest (i.e. places like the Judah ridgeline and Donner Peak). The winds have been calmer just a short distance to the east of the crest and much calmer in the Mount Rose area. Observations from the Hidden Peak area and the Mount Rose area show that the wind transport of new snow started to increase yesterday afternoon. Wind loading should continue to

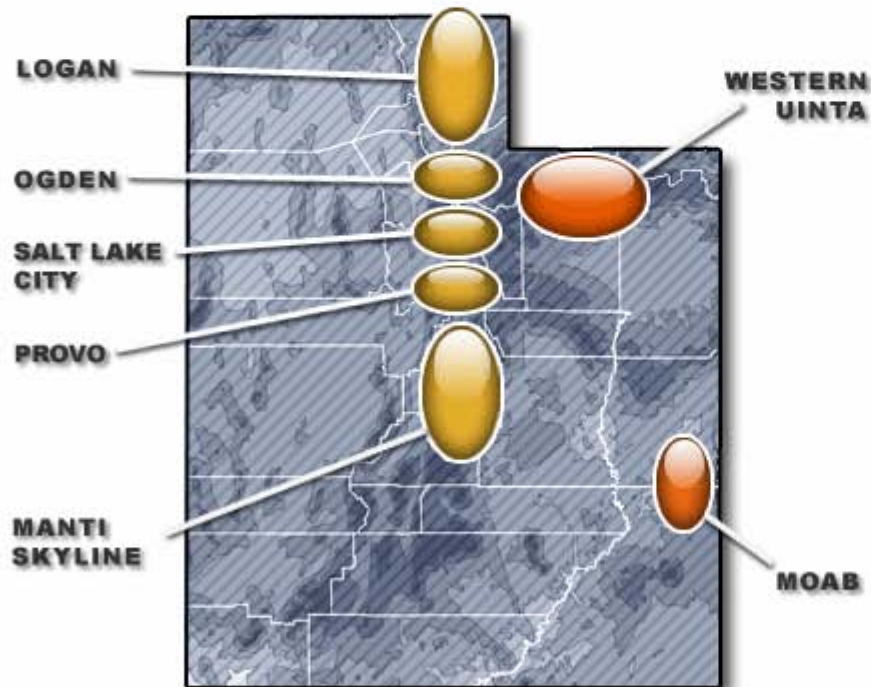


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Utah Forecast Zones

Friday January 25, 2008

 **CLICK ON ZONE FOR DETAILED ADVISORY**



Welcome



Our goal is to keep people on top of the Greatest Snow on Earth instead of being buried beneath it.

- Daily avalanche advisories
- Avalanche warnings
- Mountain weather forecasts
- Avalanche Education

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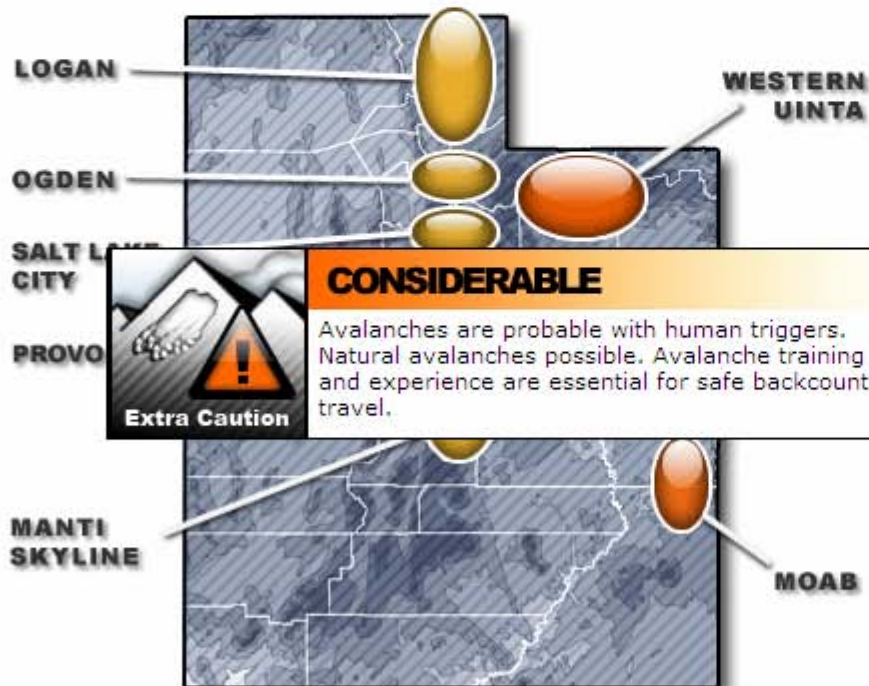


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Utah Forecast Zones

Friday January 25, 2008

CLICK ON ZONE FOR DETAILED ADVISORY



CONSIDERABLE

Avalanches are probable with human triggers. Natural avalanches possible. Avalanche training and experience are essential for safe backcountry travel.



Welcome



Our goal is to keep people on top of the Greatest Snow on Earth instead of being buried beneath it.

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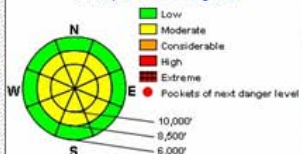
WASATCH ADVISORY

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Tuesday - January 8, 2008 - 7:21 am

SUMMARY >>>

Danger by
ASPECT & ELEVATION
on slopes over 35 degrees



BOTTOM LINE

The avalanche danger is **MODERATE** for deep slab avalanches. These are possible on a variety of aspects and mainly above around 8500 or 9000 feet in elevation. Safe travel protocol needs to be followed as consequences may be severe. Keep in mind the avalanche danger will be on the rise later today into Wednesday.

Forecaster: Brett Kobernik

LINKS: -Danger scale- -Encyclopedia- -Text only-

CURRENT CONDITIONS >>>



Under partly cloudy skies, temperatures again plummeted to the single digits at most mountain locations. Winds are light from a westerly direction. Yesterday afternoon's weather disturbance produced a few inches of snow in the Cottonwoods, Park City Ridgeline and Provo mountains with the Ogden mountains doing slightly better.

LINKS TO MORE INFO:
NW S SNOW PAGE
SNOTEL MAP

RECENT AVALANCHES AND SNOWPACK INFO >>>

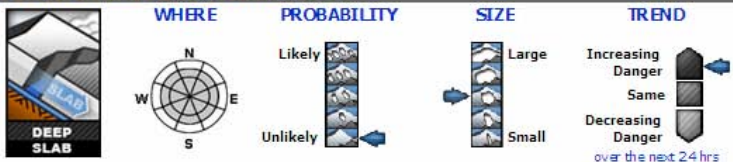


LINKS TO MORE INFO
AVALANCHE LET
PHOTOS
ACCIDENTS
SNOW PROFILES

Control results continued to produce deep slab avalanches at the ski resorts on Monday. One of our observers experienced a large collapse in the East Bowl of Silver Fork however no avalanche released. It sounds like the failure was into older faceted snow. Also, a group produced a massive avalanche in upper north facing Days Fork after dropping a few cornices. The second large cornice triggered an avalanche around 3 feet deep and 500 to possibly over 1000 feet wide. This bent over trees and completely covered the runout zone below. This avalanche ran over an area that many people consider to be out of the way where they regroup at the bottom of the slope. It also took out the area where an up-track is being used more and more. This area has avalanched earlier in the season making this a repeater slide. Go to our photos page for some images.

I'd like to point out a couple of things here to take into consideration. This is the site of countless close calls and accidents including fatalities. However, people get complacent with this area because of its ease of access and the frequency it gets skied. The up track that is constantly put in is not in a safe area. Many people stand directly in the run out zone at the bottom of this slope which is not safe either. In my opinion, it is just chance that this slope wasn't littered with people skiing, climbing and standing at the bottom when the slide ran. At least one observer considered skiing this slope yesterday and it's my bet he wasn't alone with this thought.

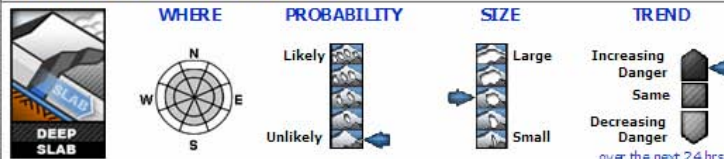
AVALANCHE CONCERNS >>>



For today, the biggest concern is deep slab avalanches. These are not hair trigger. There are no obvious signs of instability aside from examining the weak layers in the snowpack. I don't think stability tests on these weak layers are worth much with these conditions. Unless you are an expert at identifying weak layers and determining slab strength over these weak layers while taking into account

I'd like to point out a couple of things here to take into consideration. This is the site of countless close calls and accidents including fatalities. However, people get complacent with this area because of its ease of access and the frequency it gets skied. The up track that is constantly put in is not in a safe area. Many people stand directly in the run out zone at the bottom of this slope which is not safe either. In my opinion, it is just chance that this slope wasn't littered with people skiing, climbing and standing at the bottom when the slide ran. At least one observer considered skiing this slope yesterday and it's my bet he wasn't alone with this thought.

AVALANCHE CONCERNS >>>



For today, the biggest concern is deep slab avalanches. These are not hair trigger. There are no obvious signs of instability aside from examining the weak layers in the snowpack. I don't think stability tests on these weak layers are worth much with these conditions. Unless you are an expert at identifying weak layers and determining slab strength over these weak layers while taking into account spatial variability, you have no business being on these steep slopes. Steep slopes just outside of the ski area boundaries are not exempt. On the north facing slopes, faceted snow from October is the problem. On east, west and south facing slopes, snow from late November and early December has become faceted especially in areas that were previously shallow. There is now a significant slab over this junk which we must pay attention to.

MOUNTAIN WEATHER >>>



We'll see partly cloudy skies with increasing clouds as the next storm system moves in. Ridgetop temperatures will climb into the teens and low 20s with southwest winds increasing through the day. Westerly flow will produce a foot or so of snow tonight into Wednesday for much of the Central Wasatch. There's another chance for snow on Thursday with high pressure in line for the weekend.

LINKS TO MORE INFO
UAC COMPILATION
NW S ZONAL FORECAST
SEASONAL WX CHARTS

GENERAL ANNOUNCEMENTS >>>

The UAC depends on contributions from users like you to support our work. To find out more about how you can support our efforts to continue providing the avalanche forecasting and education that you expect please visit our [Friends](#) page.

The Wasatch Powderbird Guides were in American Fork canyon on Monday and will be in Cardiff, Days, Silver, Grizzly and American Fork today. For more information, call them at 801-742-2800.

Solitude's beacon park is now up and running, and ready for use. It's FREE and located just off the northwest corner of the lower lot.

For an avalanche education class list, updated 12/22/07, click [HERE](#).

If you want to get this avalanche advisory e-mailed to you daily click [HERE](#).

UDOT highway avalanche control work info can be found [HERE](#) or by calling (801) 975-4838.

Our statewide tollfree line is 1-888-999-4019 (early morning, option 8).

For our classic text advisory click [HERE](#).

If you're getting out and see anything we should know about please let us know. You can leave a message at (801) 524-5304 or 1-800-662-4140, or email us at uac@avalanche.org. (Fax 801-524-6301).

The information in this advisory is from the U.S. Forest Service, which is solely responsible for its content. This advisory describes general avalanche conditions and local variations always occur.

Evelyn Lees will update this advisory by 7:30 on Wednesday morning.

The information in this advisory is from the U.S. Forest Service, which is solely responsible for its content. This advisory describes general avalanche conditions and local variations always occur.

This advisory provided by the Wasatch Cache National Forest, in partnership with: Utah Division of State Parks and Recreation, The Friends of the Utah Avalanche Center, Utah Department of Emergency Services and Homeland Security and Salt Lake County

http://www.avalanche.org/~uac/newadvisory/advisoryLogan.php

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Ansicht Favoriten Extras ?

Ansicht Favoriten Extras ?

Avalanche Advisory

Avalanche Advisory

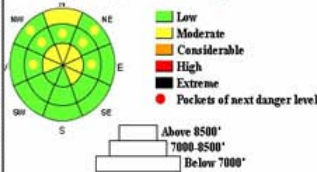


UAC-LOGAN > WEATHER > IMAGES > INFORMATION > EDUCATION > LINKS > UTAH AVALANCHE CENTER >

Tuesday - January 8, 2008 - 7:28 am

SUMMARY >>>

Danger by
ASPECT & ELEVATION
on slopes over 35 degrees



BOTTOM LINE

There is a **MODERATE** danger and you could trigger dangerous avalanches on some steep slopes in the backcountry, mainly in exposed upper elevation terrain. Use good snow assessment and safe travel techniques to minimize your risk. With heavy snowfall and strong wind in the forecast, the danger will likely rise and become more widespread this evening and overnight.

Forecaster: Toby Weed

LINKS: [-Danger scale-](#) [-Encyclopedia-](#) [-Text only-](#)

CURRENT CONDITIONS >>>



LINKS TO MORE INFO:

- LOGAN PEAK
- LOGAN SUMMIT CAM
- MES ON EST
- NWS SNOW PAGE
- SN CTEL MAP

A couple inches of cold fluff fell overnight in the mountains, only making backcountry conditions a bit more powdery. Most upper elevation slopes picked up a good two feet over the weekend, and area Snotel sites reported 2 to almost 4 inches of accumulated snowwater equivalent. Deep snow from the weekend storms caused difficult travel conditions yesterday, with trail breaking or getting the sled stuck the main issues. This kept us out of trouble, as most of the big avalanche paths in the region stayed unattainable and so remained untracked... Saturday's wet wind-blasted snow set up like plaster once temperatures dropped, but we found good powder conditions up in Franklin Basin yesterday, thanks to Sunday's nice additional foot of graupely snowfall. It's a chilly 3 degrees at the 9400' Campbell Scientific weather station on Logan Peak with a 15 to 20 mph west wind. Expect increasing snowfall and winds this afternoon into evening.

RECENT AVALANCHES AND SNOWPACK INFO >>>



LINKS TO MORE INFO

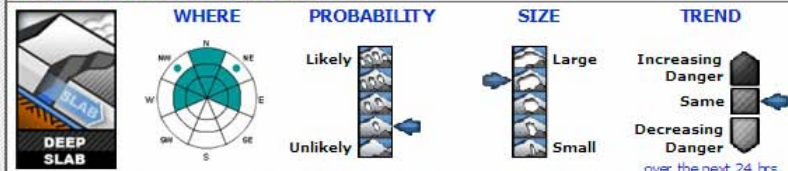
- AV ALANCHE LIST
- PHOTOS
- ACCIDENTS

We have reports of a large intentionally triggered avalanche in the Central Wasatch Range backcountry, and ski areas continue to report sizable explosive triggered avalanches. Locally, I could see evidence of natural soft slab and wet avalanches from Saturday, but I didn't see any not covered by Sunday's graupel-filled powder. Reports of solid feeling conditions, free of red flag indicators from the Logan Peak Area give with my own observations from Franklin Basin.

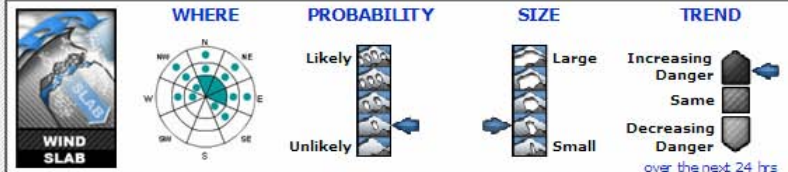
AVALANCHE CONCERNS >>>



AVALANCHE CONCERNS >>>



The problem, and a good thing, is that the potential Deep Slab instability caused by faceted or sugary snow near the ground is now so deeply buried that your weight alone is probably not enough to activate it. So, you might not get any tell-tail signs of danger until you actually trigger the slab from a shallow spot. Potential large hard slab avalanches could be several feet deep, very broad and deadly. Possible trigger spots include rocky or generally shallow areas, like cliffy areas or upper elevation slopes scoured by previous northwest winds.



Starting this afternoon, increasing snowfall and strengthening southwest winds will cause a rising danger. Watch for the dangerous combination of depth hoar and recent drifting at mid and lower elevations.

MOUNTAIN WEATHER >>>



LINKS TO MORE INFO

- UAC COMPILATION
- NWS ZONAL FORECAST

As yet another winter storm approaches, the National Weather Service has issued a **Winter Storm Warning** for the mountains of Northern Utah for midday today through tomorrow evening. Light snow will develop this afternoon and intensify tonight. A southwest wind will also intensify tonight, shifting from the northwest tomorrow but likely remaining strong and gusty. Snowfall in the mountains will be heavy at times tonight and tomorrow.

GENERAL ANNOUNCEMENTS >>>

This advisory is brought to you in part by the Friends of the Utah Avalanche Center in Logan with help from Import Auto.

I will give a free avalanche awareness talk for snowmobilers at Renegade Sports on Thursday January 10th at 7:00.

Check out photos of avalanches in the Logan Area on our [images page](#).

Go to the [Avalanche Encyclopedia](#) if you have any questions about terms I use in the advisory

I'm very interested to know what you're seeing out there. Please e-mail observations to me at uaclogan@avalanche.org or leave me a message at 755-3638, especially if you see or trigger an avalanche in the backcountry. We keep all observations confidential.

This advisory will expire in 24 hours from the posting time.

The information in this advisory is from the U.S. Forest Service, which is solely responsible for its content. This advisory describes general avalanche conditions and local variations always occur.



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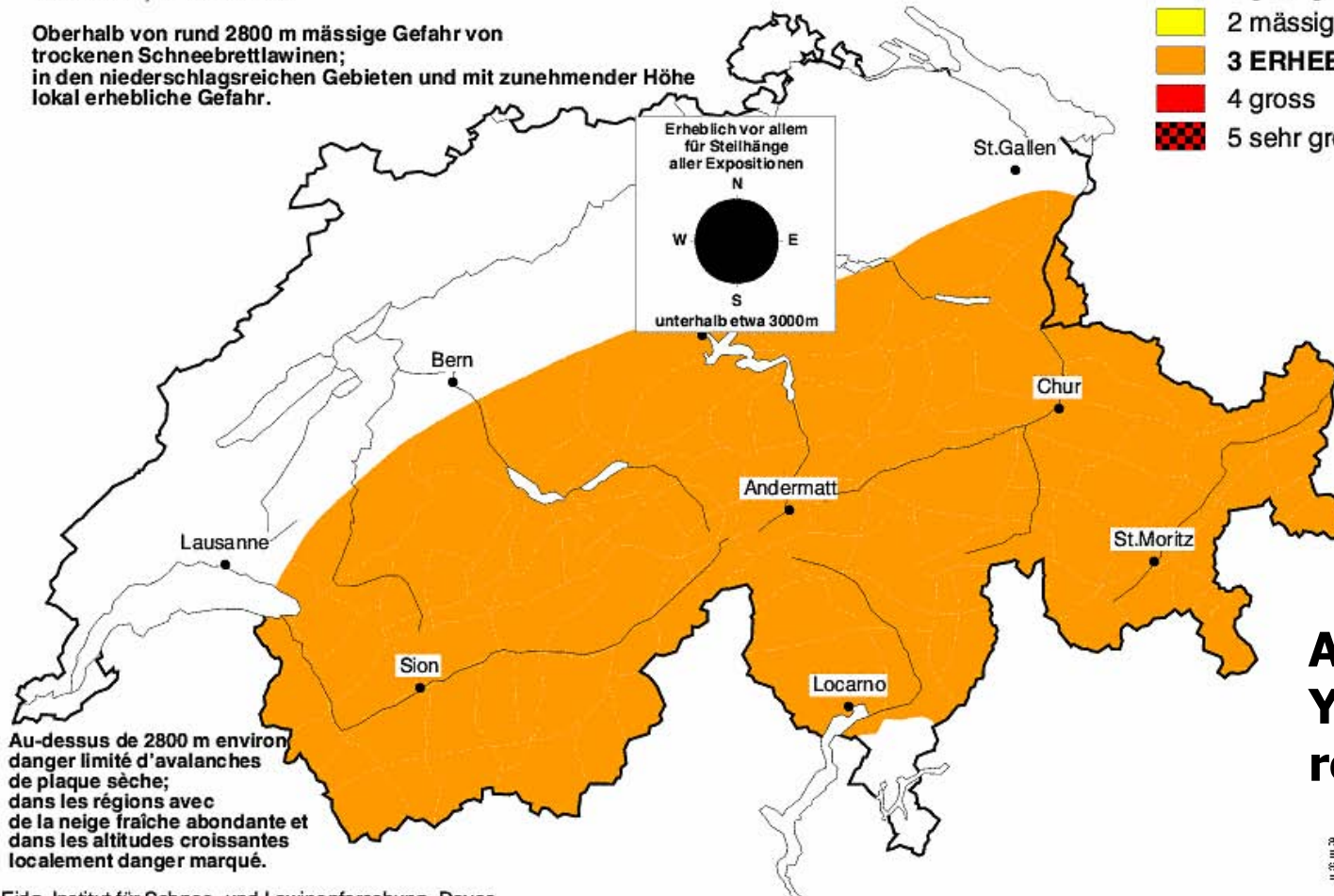
---- Schnellzugriff ----

[WSL](#) / [SLF](#) / [Schnee- und Lawineninfo](#)

Vorhersage der Gefahr von Nassschneelawinen für

Mittwoch, 4. Mai 2005

Oberhalb von rund 2800 m mässige Gefahr von trockenen Schneebrettlawinen; in den niederschlagsreichen Gebieten und mit zunehmender Höhe lokal erhebliche Gefahr.



- Gefahrenstufe
- 1 gering
 - 2 mässig
 - 3 **ERHEBLICH**
 - 4 gross
 - 5 sehr gross

Au-dessus de 2800 m environ danger limité d'avalanches de plaque sèche; dans les régions avec de la neige fraîche abondante et dans les altitudes croissantes localement danger marqué.

Eidg. Institut für Schnee- und Lawinenforschung, Davos

**Aludes de fusion
Y aludes de nieve
reciente seperados**





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
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Creag Meagaidh

[print this report](#) 

Avalanche Hazard Wed 02/01/2008

A cooler SE airstream brought a little sleety snow to the higher summits. Colder temperatures firmed up the surface layers of the sparse snowpack giving good or very good stability in most places. The avalanche hazard is Low (Category 1)

Avalanche Hazard Outlook Thu 03/01/2008

Stronger SE winds and colder, more wintry weather will become established during Thursday afternoon. Stability will remain good in all locations until the onset of snow showers later in the day. Thin, marginally well-bonded windslab will begin to develop on steep W to N aspects above 800m by dusk. The avalanche hazard will be Moderate (Category 2)

Climbing Conditions

Snow Distribution:

Poor. Desperately in need of snow.


Icing:

Freezing level down to 300m by Thursday afternoon.

Comments:

More frequent snow showers expected during Thursday afternoon.

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TELEFON ALARMOWY
(+48) 601-100-300

**TOPR Avalanche Forecast of : 02-01-2008 time : 17:19
REPORT EXPIRES AT 8 PM ON 03-01-2008**

**Dzisiaj Dyżurują:
Kierownik dyżuru:**



**Wojciech
Mateja**

Ratownik Dyżurny:



**Krzysztof
Starnawski**
Miejsce Dyżuru:
**Zakopane
Piłsudskiego 63a**

Zdjęcie Dnia



Komunikat Lawinowy

**TOPR Avalanche
Forecast**

Aktualności

Warunki w Tatrach ▶

Organizacja TOPR ▶

**Jak zostać
Ratownikiem**

Historia TOPR ▶

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Prawo ▶

**Ratownictwo
Górskie na Świecie** ▶

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Przetargi TOPR

WARNING !!!

THE AVALANCHE DANGER LEVEL IS MERELY AN INFORMATION WHICH, TOGETHER WITH THE WEATHER FORECAST, IS INTENDED TO HELP WITH PLANNING TRIPS TO THE TATRAS. PLEASE REMEMBER THAT WITHOUT ADEQUATE KNOWLEDGE AND WINTER EXPERIENCE YOU MAY FALL VICTIM TO AN AVALANCHE EVEN WHEN AVALANCHE DANGER IS LOW (1).

2

AVALANCHE DANGER LEVEL:

II MODERATE

SNOW STABILITY :

DANGEROUS CONDITIONS Generally moderately stable snow, but on certain steeper terrain at 35-40° angle, and particularly on extremely steep slopes where the inclination is equal to or greater than 40°, may be rather unstable.

AVALANCHE PROBABILITY AND TRIGGER :

Possible self-triggered, single, small avalanches. Avalanches may be triggered mostly on extremely steep slopes of 35-40° angle, **by large additional load****. On some, extremely steep slopes with the angle equal to or greater than 40° of **unfavourable orientation***, medium sized avalanches may be triggered already **by small additional load****.

RECOMMEND ACTION :

Partly unfavourable conditions for wandering in the mountains. Recommended to refrain from going across or under any slopes having the angle equal to or greater than 40° particularly on the lee side and **unfavourable orientation***, and any shaded formations near ridges. Beware of deposits of windblown snow on hard interface. On steep, 30-35° angle slopes and very steep, 35-40° angle slopes please move with caution and one by one, keeping safe distances (at least 10m). Avoid any couloirs, depressions and vast snow fields. Safe travel requires the ability of independent evaluation of avalanche danger in the field and cautious selection of the path.

Strony dla ratowników

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Zatwierdź



Administrator

Poczta



Novinky

Lavína - uvoľnenie snehovej pokrývky - predstavuje jedno z najväčších nebezpečenstiev horolezcov, lyžiarov a turistov pri pohybe v horskom teréne.



V rámci prevencie, zníženia rizika pohybu v horách a informovanosti verejnosti o aktuálnych snehových podmienkach v slovenských horstvách bol ako súčasť projektu AIS Horskej záchrannej služby zriadený **portál laviny.sk**, na ktorom nájdete aktuálne informácie z hôr, odporúčané skialpinistické trasy, ale aj metodiku, rady a návody pre bezpečnejší pohyb v horskom teréne.

Horská záchranná služba



26.12.2007 - Počasie - december 2007

Na prelome novembra a decembra pokračuje na horách zrážkové obdobie v prevládajúcom severozápadnom prúdení. Bolo veterno a pomerne chladno. Úhrny snehu za periodu sneženia dosahovali cez 35 cm. Ďalšie zrážkové obdobie zasiahlo horské oblasti Slovenska od 9. decembra pri vpáde arktického vzduchu. Snežilo pri nízkych teplotách a silnom severnom vetre. Sneženie trvalo do 16. decembra. Úhrny novonapad...»

- 17.12.2007 [Lavinové nešťastie 14.12.07 v Žiarskej doline pod Prostredným Grúňom](#)
- 6.12.2007 [Preškolenie a preskúšanie lavinových pracovníkov HZS](#)
- 28.11.2007 [Priebeh počasia -2. polovica novembra](#)
- 13.11.2007 [Priebeh počasia - začiatok novembra](#)
- 12.11.2007 [Stretnutie Sudeto – Karpatských lavinových služieb 7-9. novembra 2007](#)
- 11.11.2007 [Sneh a lavíny - Zima 2006/2007](#)
- 5.9.2007 [Prvý sneh](#)
- 27.6.2007 [Sneh a lavíny - Zima 2005/2006](#)
- 26.6.2007 [14. Kongres Asociácie Európskych lavinových služieb - správa](#)
- 17.5.2007 [Účasť na stretnutí pracovnej skupiny nemecky hovoriacich lavinových služieb](#)
- 2.5.2007 [Priebeh počasia 11.4. -1.5.2007](#)
- 13.4.2007 [Inštruktáž o lavinách pre verejnosť - správa z akcie](#)
- 11.4.2007 [Inštruktáž o lavinách pre verejnosť - uzávierka prihlášok](#)
- 10.4.2007 [Priebeh počasia: od 11.3.07 do 10.4.2007](#)
- 8.3.2007 [Priebeh počasia od 16. februára do 8. marca 2007](#)
- 16.2.2007 [Priebeh počasia 19. januára - 16. februára 2007](#)
- 7.2.2007 [7.2.2007 - Odstriel lavín v Lomnickom sedle](#)
- 1.2.2007 [Lavína v Lomnickom sedle](#)
- 25.1.2007 [Odstriel lavín v Lomnickom sedle](#)
- 18.1.2007 [Priebeh počasia 4. - 18. januára 2007](#)
- 3.1.2007 [Priebeh počasia 22.12.2006 - 3.1.2007](#)

Aktuálne informácie z hôr

Stupeň lavinového nebezpečenstva ku dňu 3.1.

- Vysoké Tatry 2
- Západné Tatry 2
- Nízke Tatry 1
- Veľká Fatra 1
- Malá Fatra 1

[kompletná informácia o lavinovej situácii](#)

[5-dňový vývoj](#)

[Podmienky na horách](#)
[Počasie](#)
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Anketa

Využívate informačné zdroje HZS pri plánovaní svojich túr?

Pred každou túrou (68%)

Väčšinou sa informujem (19%)

Nepotrebujem to (13%)

Počet hlasov: 471



Jusqu'à **-40%** de remise !



Montagne

Les prévisions

Accès direct :

Saisissez directement une station de ski, un département ou un massif...

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Espace Pro

FLASH ☀ Ma météo à 4 jours

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Saisissez votre code



Question de la semaine...

A quoi ressemblent les cristaux de neige fraîche ?

Notre sélection

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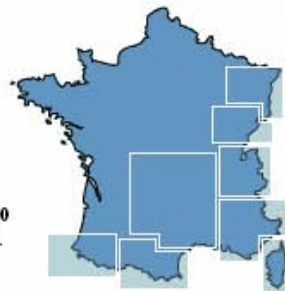


Bienvenue dans l'**Espace Montagne** de Météo France...

L'**activité "montagne" de Météo-France** comprend la prévision, mais aussi l'observation en montagne, la collecte et l'archivage informatique des données, la climatologie, l'instrumentation, la recherche...

LA MÉTÉO DES MONTAGNES

Pour tous les massifs montagneux, les prévisions à **3 jours**, relevés de neige, de vent de température en altitude et bulletins d'estimation du risque d'avalanche.



la météo des stations :

• **Avec SkiFrance**
Le **BULLETIN NEIGE NATIONAL** des **100 stations de montagne** SKI FRANCE.

Voir aussi

- MA MÉTÉO :** Carte de prévisions
- COMPRENDRE LA MÉTÉO :** Situations commentées , Dossiers thématiques , Guides thématiques , Balade , Echelle européenne de risque d'avalanche

AUTRES SITES INTERNET

- IGI :** les cartes qu'il vous faut pour voyager en toute sécurité
- Association Nationale pour l'Etude de la Neige et des Avalanches**
- Le Club Alpin Français**
- Le CEMAGREF**
- Fédération Française de la Montagne et de l'Escalade**

Vigilance Météo

Phénomènes météo dangereux



Bulletin national de suivi

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Jusqu'à **-40%** de remise !

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PIRINEU ORIENTAL

BUTLLETÍ DE PERILL D'ALLAUS

VÀLID FORA PISTES D'ESQUÍ I ZONES NO CONTROLADES

DATA: Divendres, 18 de Maig de 2007
HORA: 14:00 h.
Vàlid: Fins les 24 h del 20 de Maig

ESTIMACIÓ DEL PERILL D'ALLAUS FINS A LES 24:00 h DE DEMÀ

Ter-Freser	SENSE MANTELL SUFICIENT
Prepirineu	SENSE MANTELL
Perafita-Puigpedrós	SENSE MANTELL SUFICIENT
Vessant nord Cadí-Moixeró	SENSE MANTELL SUFICIENT

PREDICCIÓ METEOROLÒGICA PER A DEMÀ.

Dissabte, 19: Cel cobert o molt ennuvolat. S'esperen precipitacions disperses que s'iniciaran al matí, en forma de ruixats d'intensitat feble. Deixaran quantitats minses o poc abundants. Temperatures en lleuger descens al centre del dia, que farà que les màximes diürnes no passin dels 10 graus a muntanya. Vent de component sud i oest flux amb algun cop moderat al llarg del dia.

A les 12:00 h: isozero: 3600 m; Vent a 2000 m: 28 km/h W; Vent a 3000 m: 53 km/h W; Index de fredor a 2000 m: 5°C

PREDICCIÓ METEOROLÒGICA. MITJÀ TERMINI.

Diumenge, 20: De matinada la nuvolositat s'anirà fent menys abundant i quedarà entre poc i mig ennuvolat, tant per núvols alts i mitjans com per núvols d'evolució i alguna nuvolada que creixeran al centre del dia. Possibilitat d'algun ruixat, més probable al Prepirineu, d'intensitat feble i poc abundant. Temperatures sense gaires canvis, si bé les màximes aniran en lleuger ascens a cotes altes i moderat a cotes baixes. Vent de component sud, entre sud i sud-oest de flux a moderat.

DISTRIBUCIÓ DEL MANTELL NIVAL.

Al Prepirineu ja no queda neu al terra. A la resta de sectors el mantell es presenta de forma discontinua en vessants obacs per damunt de 2200-2300 m, localment amb certa continuïtat a la capçalera del Ter per damunt de 2400 m. En vessants assolellats només queden congestes de neu aïllades en torrenteres i cornises a les carenes.



Barrierefrei - nur Text

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Herzlich willkommen beim Lawinenwarndienst Bayern

Der Lawinenwarndienst dient dem vorbeugenden Katastrophenschutz und ist eine gemeinsame Aufgabe des Bayer. Staatsministeriums des Innern und des Bayer. Staatsministeriums für Umwelt, Gesundheit und Verbraucherschutz mit ...
... örtlichen Lawinenkommissionen bei den Gemeinden und
... der Lawinenwarnzentrale im Bayer. Landesamt für Umwelt [...mehr](#)

Die Lawinenlage am Donnerstag, 03.01.2008



Oberhalb der Waldgrenze sind im kammnahen Steilgelände der Hangrichtungen Nordwest über Nord bis Ost sowie in frisch eingewehten Rinnen und Mulden vereinzelte Gefahrenstellen anzutreffen. Hier kann schon ein einzelner Skifahrer eine kleine Schneebrettlawine auslösen. Jedoch ist die Absturzgefahr höher einzuschätzen als die Verschüttungsgefahr.

Gefahrenstufe 2: mäßige Lawinengefahr

[...mehr](#)



[VREME](#) | [VODE](#) | [VARSTVO OKOLJA](#) | [NARAVA](#) | [PODNEBNE SPREMEMBE](#) | [POTRESI](#) | [ZRAK](#)

Vreme

Iskanje po poglavju

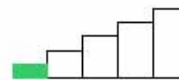
išči

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- ▶ [Napovedi in podatki](#)
- ▶ [O meritvah](#)
- ▶ [Podnebje](#)
- ▶ [Agrometeorologija](#)
- ▶ [Poročila in projekti](#)
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ARSD > vreme > napovedi in podatki

Snežne razmere

Petek, 28. decembra 2007



Splošna nevarnost plazov je majhna, tj. 1. stopnje po evropski petstopenjski lestvici.

Zadnej dni je bilo večinoma suho vreme. Občasno je pihal vzhodni veter, ki je na vetru izpostavljenih legfah spet prenašal sneg in delal nove, manjše zamete. Temperatura je bila večinoma pod ničlo, šele danes je ob dotoku toplejšega zraka nastal temperaturni obrat in plast zraka s temperaturo nad ničlo. Zrak je bil suh, zato se snežna odeja skoraj ni preobrazala.

Višina snežne odeje v gorah je neizenačena. V Julijskih Alpah je na nadmorski višini 2500 m od 40 do 80 cm snega, na 1500 m pa okoli 10 cm. Drugod po naših gorah je na 1000 m od 10 do 20 cm snega, na 1500 m pa zlasti na Pohorju do okoli 60 cm snega.

Snežna odeja je večinoma mehka, le ponekod v visokogorju je sneg skorjast ali trd. Na vetru izpostavljenih legah je sneg spihan v zamete, ponekod je spihan do skorjaste, deloma poledenele podlage.

Nevarnost snežnih plazov je večinoma 1. stopnje. Nevarna pa so mesta z napihanim snegom, predvsem zahodno orientirana pobočja, kjer lahko ob manjši dodatni obremenitvi sprožite snežni plaz. Na mestih, kjer je sneg spihan, je nevarnost zdrsov, kar velja predvsem za visokogorje. Jutri, v soboto, bo sončno vreme s temperaturnim obratom.

Zapihal bo zmeren jugozahodnik. V nedeljo se bo pooblačilo, a bo povsod v gorah še suho vreme. Ohladilo se bo, tako da ne bo več toplega zraka v višinah. V noči na ponedeljek bo od zahoda začelo rahlo snežiti. Zapihal bo severozahodni veter. Novih, večjih zametov ne bo, ker veter ne bo prav močan. Sneg bo ostal suh, nevarnost snežnih plazov bo ostala enaka.

Naslednje poročilo bo izdano v ponedeljek, 31.12.2007.

Evropska petstopenjska lestvica nevarnosti proženja snežnih plazov

OZNAKA STOPNJE	STABILNOST SNEŽNE ODEJE	VERJETNOST/MOŽNOST PROŽENJA SNEŽNIH PLAZOV	PRIPOROČILA/OPOZORILA ZA GIBANJE PO ZASNEŽENI POKRAJINI
1- majhna	Na večini pobočij je snežna odeja	Samo na zelo redkih strmih pobočjih in predvsem ob dodatni obremenitvi; možni so	Na splošno varne razmere, potrebna je običajna previdnost.



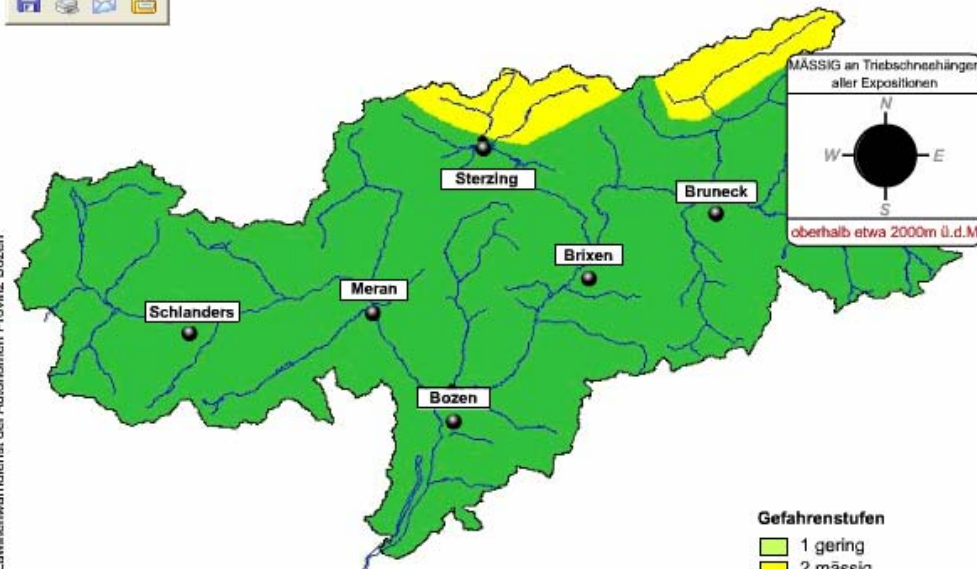
Lawinenlagebericht vom 03.01.2008 - 8 Uhr

Wetter

Hydrologie

Lawinen

ANSTIEG DER LAWINENGEFAHR



- Gefahrenstufen**
- 1 gering
 - 2 mässig
 - 3 erheblich
 - 4 gross
 - 5 sehr gross

Allgemeine Situation:

Am Mittwoch hat sich der Hochnebel im Südwesten des Landes kaum aufgelöst. Über der Hochnebeldecke war es meist sonnig und winterlich kalt. In der Nacht auf Donnerstag verstärkte sich die Bewölkung und vereinzelt hat es in den Morgenstunden leicht zu schneien begonnen. In den Bergen herrscht strenger Frost und in 2000m wurden Frühtemperaturen von -14° bis -11° gemessen. Die Höhenwinde wehen mässig bis stark aus Südwest.

Schneedeckensituation:

Mit den wieder aufgefrischten Höhenwinden wird der Neuschnee und meist pulvrige Altschnee zunehmend verfrachtet. Vor allem im kammnahen Steilgelände entstehen meist kleine frische Tribschneeanisammlungen. Die Bindung vom Neu- und Tribschnee zur unterschiedlich strukturierten und meist vom Windeinfluss geprägten Altschneedecke ist schlecht. Zu dem hat sich nach klaren Nächten an windgeschützten Schattenlagen verbreitet Oberflächenreif gebildet der nun vom Neuschnee

[Bollettino meteorologico](#)
[Bollettino valanghe](#)
[Bollettino probabilistico](#)
[Bollettino dei pollini](#)
[Bollettino per l'alto Garda](#)
[Bollettino per l'A.P.P.A.](#)
[Bollettino montagna](#)
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▶ Bollettino neve/valanghe (valido per la Provincia di Trento)

Emesso mercoledì 02 gennaio 2008 alle ore 12:59

[Stampa\(pdf\)](#) [XML](#)

Situazione

Il passaggio di un sistema perturbato interesserà il Trentino nei prossimi giorni apportando precipitazioni nevose anche a bassa quota. Nella notte e al primo mattino sono state registrate debolissime nevicate. Il pericolo di valanghe permane debole (grado 1) su tutto il territorio provinciale.

Indice attuale pericolo



Neve al suolo a 2000 m e localizz. accumuli



Su gran parte del territorio l'innevamento è molto scarso e limitato alle quote più elevate; solo sui settori nord-occidentali la neve è presente con continuità già a partire dai 1500 m di quota. Il manto nevoso è generalmente ben consolidato ed assestato, anche se distribuito in modo molto irregolare a causa dei forti venti che hanno seguito le ultime precipitazioni nevose. Le basse temperature e lo scarso innnevamento favoriscono, specie nelle zone in ombra, la formazione di cristalli angolari e brina di fondo, creando un fondo potenzialmente pericoloso in caso di nuove precipitazioni. Il pericolo valanghe è attualmente limitato alle zone di accumulo in quota dove, con forte sovraccarico, è possibile il distacco di piccole valanghe a lastroni.

Punti pericolosi

Zone interessate da accumuli di neve ventata come versanti sottocresta, canali ed impluvi oltre il limite boschivo

Ultima nevicata significativa: 22-24 novembre 2007

Ultimo episodio di vento forte: 14 dicembre 2007

Previsione per i prossimi giorni

Giovedì saranno possibili deboli nevicate sparse anche sui fondovalle in intensificazione dal pomeriggio-sera (5-15 cm di neve). Venerdì e sabato precipitazioni moderate diffuse con limite delle nevicate in innalzamento sin sui 600-900 m di quota. Le precipitazioni saranno più probabili ed abbondanti sui settori meridionali della provincia

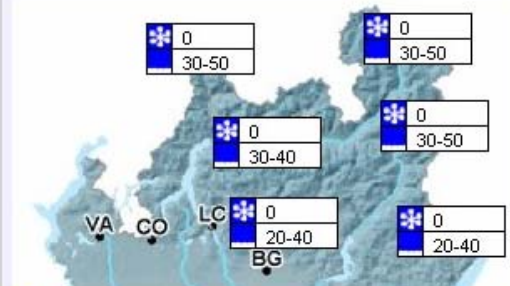
NEVE & VALANGHE

BOLLETTINO PER ALPI E PREALPI LOMBARDE

EMESSO MERCOLEDÌ 2 GENNAIO 2008 ALLE ORE 13



Agenzia Regionale
per la Protezione dell'Ambiente
della Lombardia



Neve fresca ultime 24h (cm) a 2000 m
 Altezza manto nevoso a 2000 m

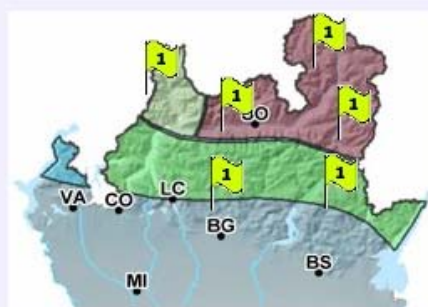
SITUAZIONE GENERALE NIVO-METEO:

Un centro depressionario sull'Atlantico si espande gradualmente verso Est e determinerà, dalle prossime ore, l'afflusso di correnti umide e perturbate dal Mediterraneo in direzione delle Alpi che caratterizzeranno il tempo di giovedì e venerdì. Sabato è previsto il passaggio di un fronte perturbato proveniente dall'Atlantico. Nelle ultime ore si è registrato del nevischio su Orobie e Valchiavenna. In quota si evidenziano creste e dorsali completamente erose e zone concave con notevoli accumuli e lastroni da vento ad elevata resistenza. In zone boscate e sui versanti in ombra manto nevoso è caratterizzato da strati a debole coesione con brina di superficie anche molto sviluppata. In generale il manto nevoso risulta ben consolidato.

PERICOLO VALANGHE E LOCALIZZAZIONE

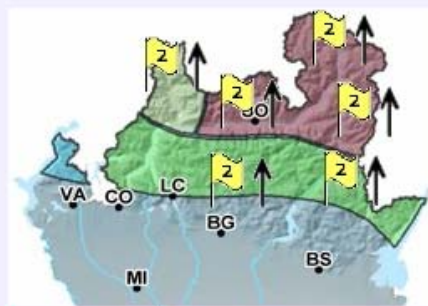
Situazione attuale

oltre il limite del bosco il distacco di locali valanghe di lastroni superficiali è generalmente possibile solo con forte sovraccarico.
 PERICOLO VALANGHE: 1 DEBOLE su tutti i settori.



Previsione

le precipitazioni nevose previste per le prossime 48 ore, più abbondanti su Prealpi, Orobie e Valchiavenna, si depositeranno fino intorno a 2000 metri su terreno pressoché scoperto; più in quota andranno ad incrementare l'esiguo manto nevoso perlopiù stabile. Alle quote più elevate, in particolare sui versanti in ombra, la presenza di brina di superficie non favorirà un rapido collegamento tra la nuova neve ed il vecchio manto nevoso; pertanto i nuovi accumuli e lastroni che si formeranno in conseguenza al rinforzo dei venti potranno staccarsi spontaneamente o con un debole sovraccarico (passaggio di un singolo sciatore).
 PERICOLO VALANGHE PREVISTO: 2 MODERATO in ulteriore aumento da venerdì con oltre 40 centimetri di neve fresca cumulata.





Neve e valanghe

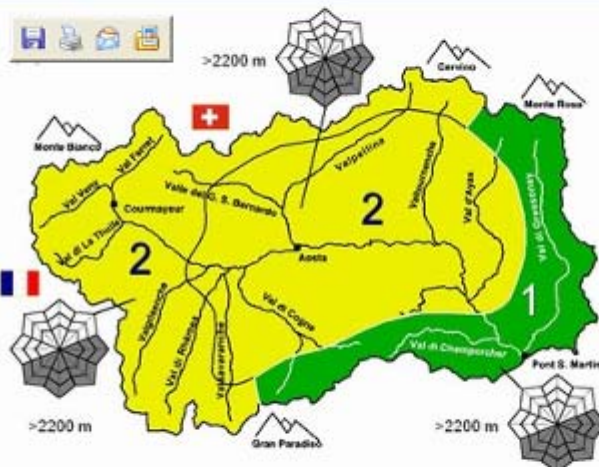
- Bollettino neve e valanghe
- Archivio
- NewsLetter
- Parametri nivometrici
- Hai visto una valanga?

Bollettino neve e valanghe del 02.01.2008 ore 12:00

valido per le prossime 48 ore al di fuori delle piste controllate ed aperte

[Versione stampabile]

SITUAZIONE ATTUALE



Pericolo valanghe

Attualmente l'attività valanghiva spontanea è pressoché assente, tuttavia piccole valanghe di neve a debole coesione, di superficie o di fondo, sono ancora possibili sui pendii ripidi oltre il limite del bosco. Il distacco provocato di lastroni è possibile con forte sovraccarico sui pendii ripidi, a diverse esposizioni oltre 2000-2200 m. Principalmente nel settore nord-occidentale, sui pendii ripidi, ancora carichi e meno frequentati, permangono localizzazioni critiche dove il distacco provocato di lastroni, anche di media grandezza, è possibile con debole sovraccarico. E' quindi necessaria un'attenta valutazione locale del pericolo.

■ Esposizioni critiche

Scala di pericolo

1 DEBOLE 2 MODERATO 3 MARCATO 4 FORTE 5 MOLTO FORTE

Dati medi a 2000 m alle ore 07:00		Altezza neve al suolo	Altezza neve fresca (h 24)	Temperatura aria	Ultimo giorno di vento con trasporto di neve	Ultima nevicata
S E T T O R E	Nord-occidentale	40 - 90 cm	0 cm	- 12 °C	30.12.2007 Vento moderato dai quadranti settentrionali	30.12.2007 nevischio
	Centrale	5 - 40 cm	0 cm	- 11 °C	14.12.2007 Vento moderato dai quadranti settentrionali	15.12.2007
	Sud-orientale	5 - 40 cm	0 cm	- 11 °C	14.12.2007 Vento moderato dai quadranti settentrionali	15.12.2007
Meteo	Aumento della nuvolosità e possibili deboli neviccate a fine giornata. Venti moderati da NW in rotazione da SW. Temperature in diminuzione. Zero termico a 800 m.					
Innevamento	La copertura nevosa è continua a partire da 1200-1600 m sui versanti in ombra e da 1300-2200 m su quelli soleggiate, dove le quote inferiori sono relative al settore nord-occidentale. Vecchi accumuli sono presenti a diverse esposizioni oltre il limite del bosco, mentre su molti pendii sopravvento e nelle zone di cresta il manto nevoso si presenta eroso anche fino al terreno.					
Struttura e consolidamento del manto nevoso	Lo strato superficiale è costituito da neve polverosa, soprattutto alle esposizioni settentrionali. Nelle zone più esposte all'attività edica si trovano croste da vento talora portanti, mentre, sui versanti soleggiate sotto i 2500 m, possono essere presenti vecchie croste da fusione e rigelo. All'interno del manto nevoso si trovano diversi strati di cristalli angolari intervallati a croste da fusione e rigelo fino a 2100-2200 m ed a strati di neve compattati dal vento oltre tale quota. A contatto con il suolo, i cristalli angolari si presentano in fase di rapido accrescimento per effetto delle condizioni di elevato gradiente termico.					

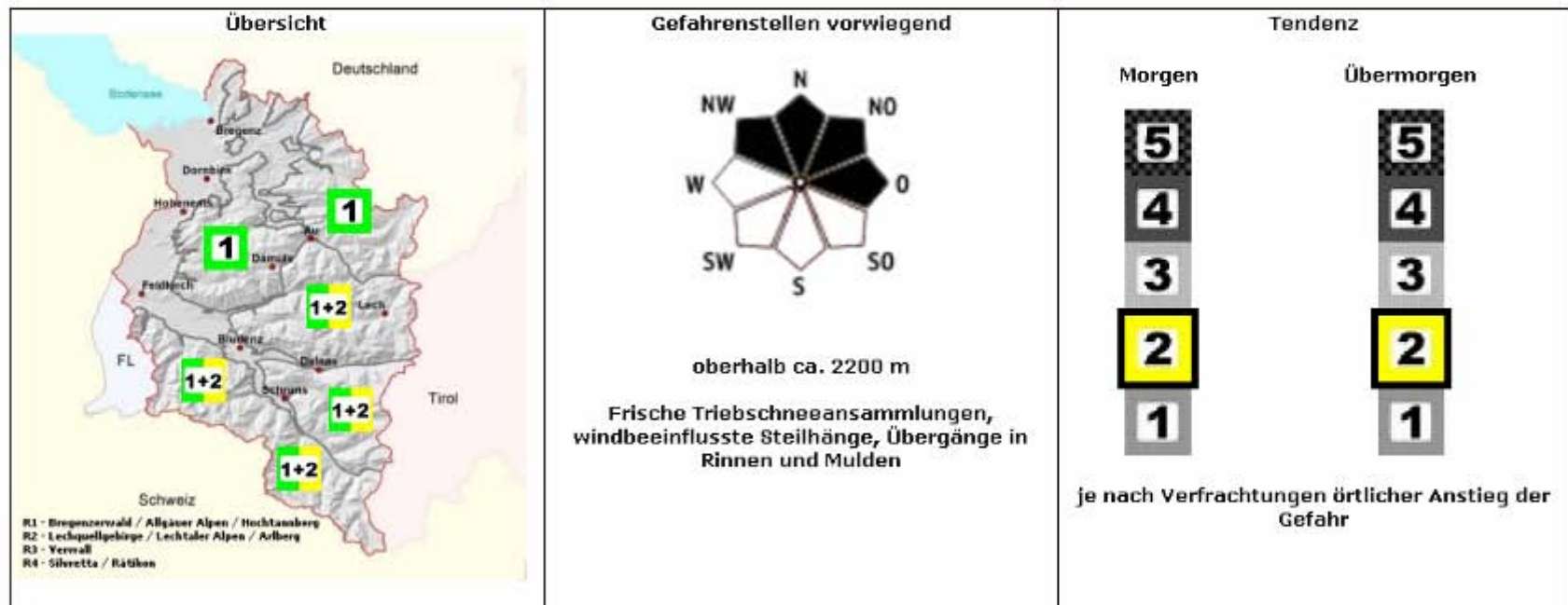


Lagebericht

Nach unten ▾

Lawinenlagebericht von Donnerstag, 3. Jänner 2008, 07.30 Uhr

meist noch günstige Verhältnisse; über ca. 2200 m mäßige Lawinengefahr - Stufe 1+2



Beurteilung der Lawinengefahr:

In den Vormittagsstunden bestehen unterhalb ca. 2200 m noch überwiegend günstige Verhältnisse. Oberhalb ca. 2200 m besteht mäßige Lawinengefahr. Gefahrenstellen sind dort an windbeeinflussten Steilhängen der Exposition Nordwest über Nord bis Ost sowie an Übergängen in Rinnen und Mulden anzutreffen. Die meist gering mächtigen Triebsschneepakete sind teils mit geringer Zusatzbelastung auslösbar. Im Steilgelände können sie für ein kleines Schneebrett mit möglicher Absturzgefahr reichen. Die Gefahrenstellen in Form von Triebsschnee nehmen besonders in den typischen Föhngebieten mit dem angekündigten Südwind im Tagesverlauf zu.

Schneedecke / Allgemeines:



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TIROL

Aktueller Lawinenlagebericht

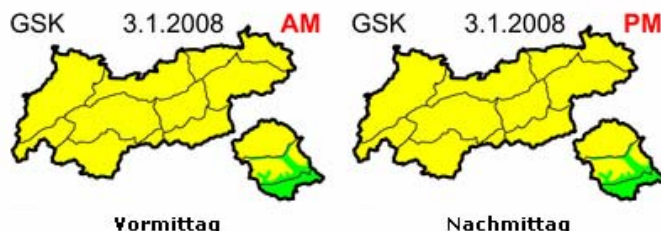
Angaben aktualisiert am 03.01.08, 07:30 Uhr

[Druckversion](#)

Mit Föhn Anstieg der Lawinengefahr

Regionale Gefahrenstufenkarten (GSK)

[S/W](#)



Beurteilung der Lawinengefahr

Der ständig stärker werdende Föhn sorgt für einen Anstieg der Lawinengefahr. Diese ist in den Morgenstunden zumeist mäßig, kann aber in typischen Föhnschneisen im Tagesverlauf ansteigen. Die Hauptgefahr bilden frische Tribschneeeansammlungen, die immer störanfälliger werden. Gefahrenstellen liegen in Tribschneehängen und Kammlagen oberhalb von etwa 2000m, hauptsächlich in den Expositionen von Südwest über Nord bis Südost. Eine Lawinenauslösung wird dabei zunehmend schon durch einen einzelnen Wintersportler möglich!



Lawineninfo Menü

[heute -2°C/ 28F]

[morgen 3°C/ 37F]

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Bundesland



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Lawinenwarndienst Tirol

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zur Kärnten Homepage

Home

SUCHE

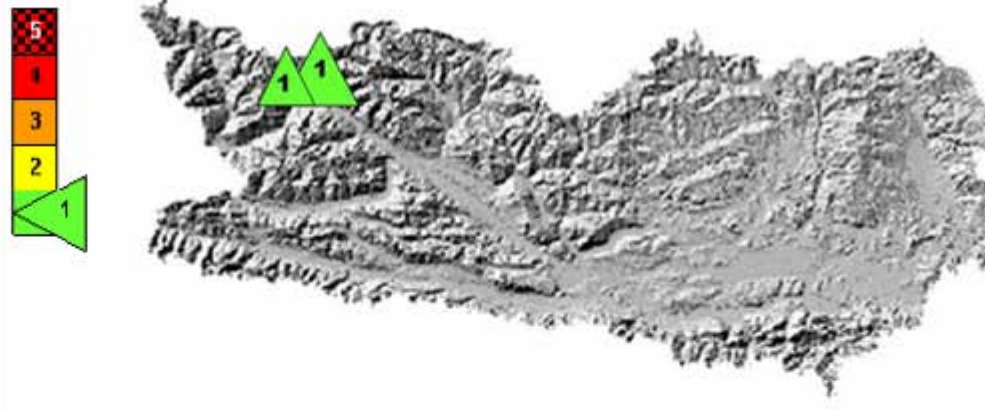
Stichwort

start

Lawinenwarndienst Kärnten

Geringe (1) Lawinengefahr

Gefahrenkarte - 3. Jänner 2008



Gefährdete Hangbereiche



Die Lawinengefahr wird noch mit gering (1) beurteilt. Vereinzelt haben sich durch den lebhafter werdenden Wind, Triebsschneeablagerungen in Mulden und Rinnen gebildet, welche auf Skitouren als Gefahrenstellen zu berücksichtigen sind. In Regionen mit einer sehr geringen oder nicht vorhandenen Schneedecke, herrscht meist keine Lawinengefahr.

[zum Lawinenlagebericht>>](#)

Aktuelles

[Lagebericht](#)

[Lagebericht-Abo](#)

[Messstationsdaten](#)

[Ktn-Wetter](#)

[Lawinenkommissionen](#)

[Lawinenlinks](#)

[LWD-Tourenbuch](#)

[Bildergalerien](#)

[Über Uns](#)

Lawinenwarndienst Kärnten

Arnulfplatz 1,
9020 Klagenfurt
Tel.: 0664/80536-22897,
Tel.: 050/536-22897,
Fax: 050/536-22930

IMPRESSUM

Für den Inhalt verantwortlich: ► Wilfried Ertl - 03.01.2008 07:23



Lawinenwarndienst Steiermark

HOME	LAGEBERICHT	STATIONSDATEN	TOURENFORUM	KURSE	BUCHTIPPS	TEAM	WARNDIENST
AKTUELLES	SCHNEEPROFILE	WEBCAMS	FEEDBACK	ABOS	DOWNLOAD	LINKS	KOMMISSION

aktuelle Daten von 17 Uhr

Rax -11°C, S 78kmh
Feuerkogel -1°C, SW 42kmh
Mariazell -5°C, SO 68kmh
Präbichl -8°C, SO 33kmh
Schöckl -11°C, S 24kmh
Sonnblick -13°C, SW 87kmh

Dienste

Tonband: 0800 31 1588
Pers.Beratung: 0316 242200
Handy: 0664 8105928
Faxabruf: 0316 242300
Teletext: Seite 615
wap:wap.lawine-steiermark.at

Notrufe

Euro-Notruf: 112
Bergrettung: 140

Sponsoren

Schitourenführer **Alpinverlag**
 Österreich Ost **NEU** Buch inkl. CD

BERGFUCHS
 Bergsport S. Steier Ges.m.b.H.

Naturfreunde

ÖAV
 Österreichischer Alpenverein

Steiermark Alpen **astri**

ORTOVOX
 Outdoor- & Skiboots

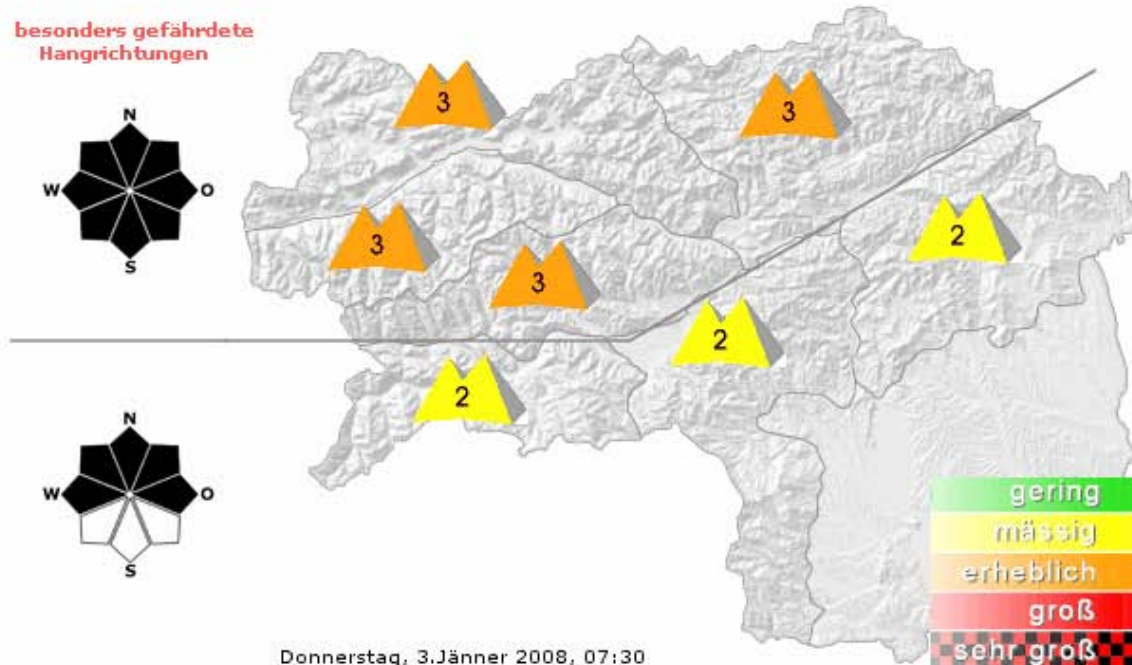
Leykam

USi Graz
 UNIVERSITÄT SPORTSTUDIUM

Impressum

Stürmischer Südwind – neue Triebs

besonders gefährdete
Hangrichtungen



[... zur Gebirgsgliederung ...](#)

[... zum aktuellen Lagebericht ...](#)

News

Tonbandabruf

Neue Nummer 0800 31 1588
 kostenlos abgerufen. Täglich ab

aktuelles Bild



Bild der Woche



Kontakt



OBERÖSTERREICH

[THEMEN] POLITIK VERWALTUNG E-GOVERNMENT

TELEFON SITEMAP KONTAKT

Schnellsuche...

ERWEITERTE SUCHE

Aktuell Bürgerservice Unser Land

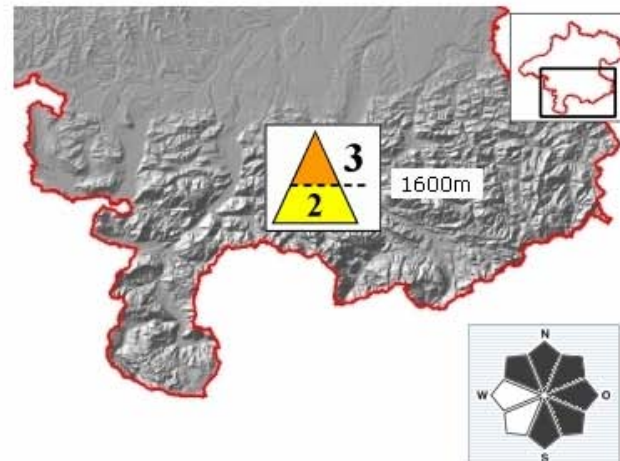
Homepage > Themen > Umwelt > Wasser > Lawinenwarndienst > Lawinenlagebericht

Lawinenlagebericht des Amtes der Oberösterreichischen Landesregierung

Herausgegeben am: 03.01.2008 Uhrzeit: 08:45

- THEMEN**
- Bauen und Wohnen
 - Bildung und Forschung
 - Europa
 - Gesellschaft und Soziales
 - Gesundheit
 - Kultur
 - Land- und Forstwirtschaft
 - Sport und Freizeit
 - Umwelt**
 - Abfall
 - Boden
 - Luft, Klima
 - Lärm, Schall
 - Strahlen
 - Wasser**
 - Energiesparen
 - Umweltrecht
 - Natur und Landschaft
 - Ausschreibungen und Wettbewerbe
 - Beratungsstellen
 - Förderungen
 - Formulare
 - Publikationen
 - Veranstaltungen
 - Verkehr
 - Wirtschaft und Tourismus

- LEISTUNGEN**
- Ausschreibungen und Wettbewerbe
 - Beratungsstellen
 - Förderungen
 - Formulare
 - Publikationen
 - Veranstaltungen
 - Zahlen und Fakten



Gefahrenstufe: 2, oberhalb von 1600m Höhe Stufe 3

mäßige, über 1600m Höhe lokal erhebliche Lawinengefahr, Tendenz: gleichbleibend

- gering
- mäßig
- erheblich
- groß
- sehr groß

Infos allgemein



Arbeitsgruppe der Europäischen Lawinenwarndienste
 [Glossar Schnee und Lawinen](#)

Schlagzeile: Neue Verfrachtungen durch Südföhn!

Gefahrenbeurteilung

Die Lawinengefahr wird als mäßig, in kammnahen Bereichen über rund 1600m Höhe als erheblich eingestuft. Zu beachten sind hauptsächlich die neuen Verfrachtungen die durch starken, teils stürmischen Südföhn gebildet wurden, sowie verfüllte Mulden und Rinnen. Eine Auslösung von Schneebrettlawinen ist hier bereits bei geringer Zusatzbelastung möglich. Ältere überdeckte Triebsschneeablagerungen ost- bis südseitig sind teils noch zu beachten. Sonnseitig können sich heute durch die Einstrahlung kleine Lockerschneelawinen aus steilem Gelände von selbst lösen.

Schneedeckenaufbau



HOME	WILLKOMMEN	TEAM	FEEDBACK	ABOS	TOURENFORUM	EINSATZORGANE	WARNDIENST
AKTUELLES	GEFAHRENKARTE	LAGEBERICHT	STATIONSDATEN	SCHNEEPROFILE	ORIENTIERUNG	LINKS	KURSE

aktuelle Daten, Zeit in UTC

Raw: 16:10 Uhr -11°C, S 76kmh
Hohe Wand: 16:00 Uhr -7°C, SO 54kmh
Gutenstein: 16:10 Uhr -3°C, S 33kmh
Hochkar: 15:45 Uhr -11°C, S 21kmh
Annaberg: : Uhr 0°C, N 0kmh
Schneeberg: 16:45 Uhr -12°C, NW 0kmh
Hochwechsel: 04:45 Uhr -12°C, NW 25kmh

Dienste

Pers.Beratung: 0316 242200
Handy: 0664 8105928

Notrufe

Euro-Notruf: 112
Bergrettung: 140

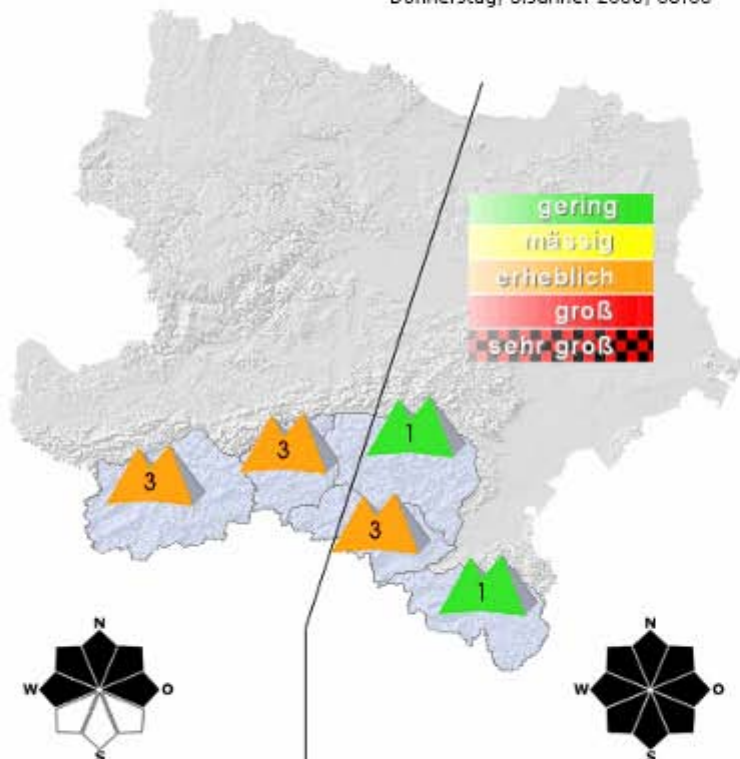
Webcams

[Niederösterreich](#)

[Impressum](#)

Sturm – Schneeverfrachtung – An

Donnerstag, 3.Jänner 2006, 08:00



besonders gefährdete Hangrichtungen

[... zum aktuellen Lagebericht ...](#)

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News

Aktuelles
Unter AKTUELLES neue Beiträge

aktuelles Bild


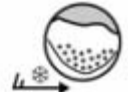

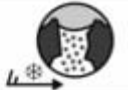




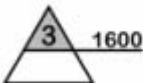

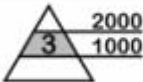
















Bild der Woche



[Kontakt](#)

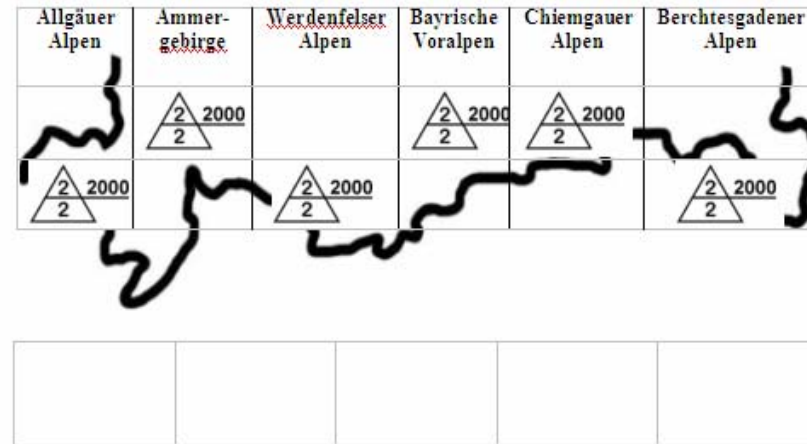
DAV - Symbols

	Höhenlagen <u>oberhalb</u> der Waldgrenze		Triebschnee in Mulden
	Höhenlage <u>unterhalb</u> der Waldgrenze		Triebschnee in Rinnen
	Alle Höhenlagen		Triebschnee
	Alle Höhenlagen		Große Zusatzbelastung
	Oberhalb der Höhenlage 1600 m		Geringe Zusatzbelastung
	Höhenlage zwischen 1000 und 2000 m		Spontane Lawinen
	Exposition Sektoren Nord bis Ost		Schneefall
	Hangneigung ab 35°		Sonne
	Schattenhänge		Temperaturanstieg
	Besonnte Hänge		Regen
	Alle Geländeformen		Auslösbarkeit von „gering“ auf „spontan“
	Triebschnee hinter Hangkanten	2 → 3	Gefahr von zwei auf drei ansteigend
	Triebschnee in Kammnähe		Auslösbarkeit auf „spontan“



Es besteht eine mäßige Lawinengefahr. (2)

Vereinzelte Gefahrenstellen



DAV – (Club Alpino Aleman)
Pictograma

Todo la informacion
con pictogramas!

Region	Höhenlagen	Exposition	Geländestellen	Hangneigung	Zusatzbelastung
<p>In den Hochlagen befinden sich vereinzelte Gefahrenstellen in Übergangsbereichen von viel zu wenig Schnee im kammnahen Steilgelände der Hangrichtungen West über Nord bis Nordost sowie in eingewehrten Rinnen und Mulden. Hier ist insbesondere bei großer Zusatzbelastung, z.B. durch eine Skifahrergruppe ohne Abstände, eine Auslösung von Schneebrettlawinen möglich.</p>					

<p>Durch die intensive Sonneneinstrahlung sind vor allem in tiefen und mittleren Lagen im Tagesverlauf zunehmend Selbstauslösungen von vereinzelt auch mittleren Nassschneelawinen möglich, die meist am Boden abgleiten. Vor allem auf steilen, glatten Wiesenhängen und in lückigen Bergwäldern, wo Schmelzwasser über Risse und Gleitschneemäuler bis zum Grund der Schneedecke vordringen kann, liegen die Gefahrenstellen.</p>					

Conclusiones:

Pocas cosas quedan en la memoria del usuario del BPA

Deberíamos transmitir más que el grado de peligro de aludes

Recomendaciones:

contenidos estandarizados (en orden de importancia)

Conceptos graficos estandarizados

Conclusiones working group de BPA:

Conceptos gráficos estandarizados 'iconos':

orientación ***

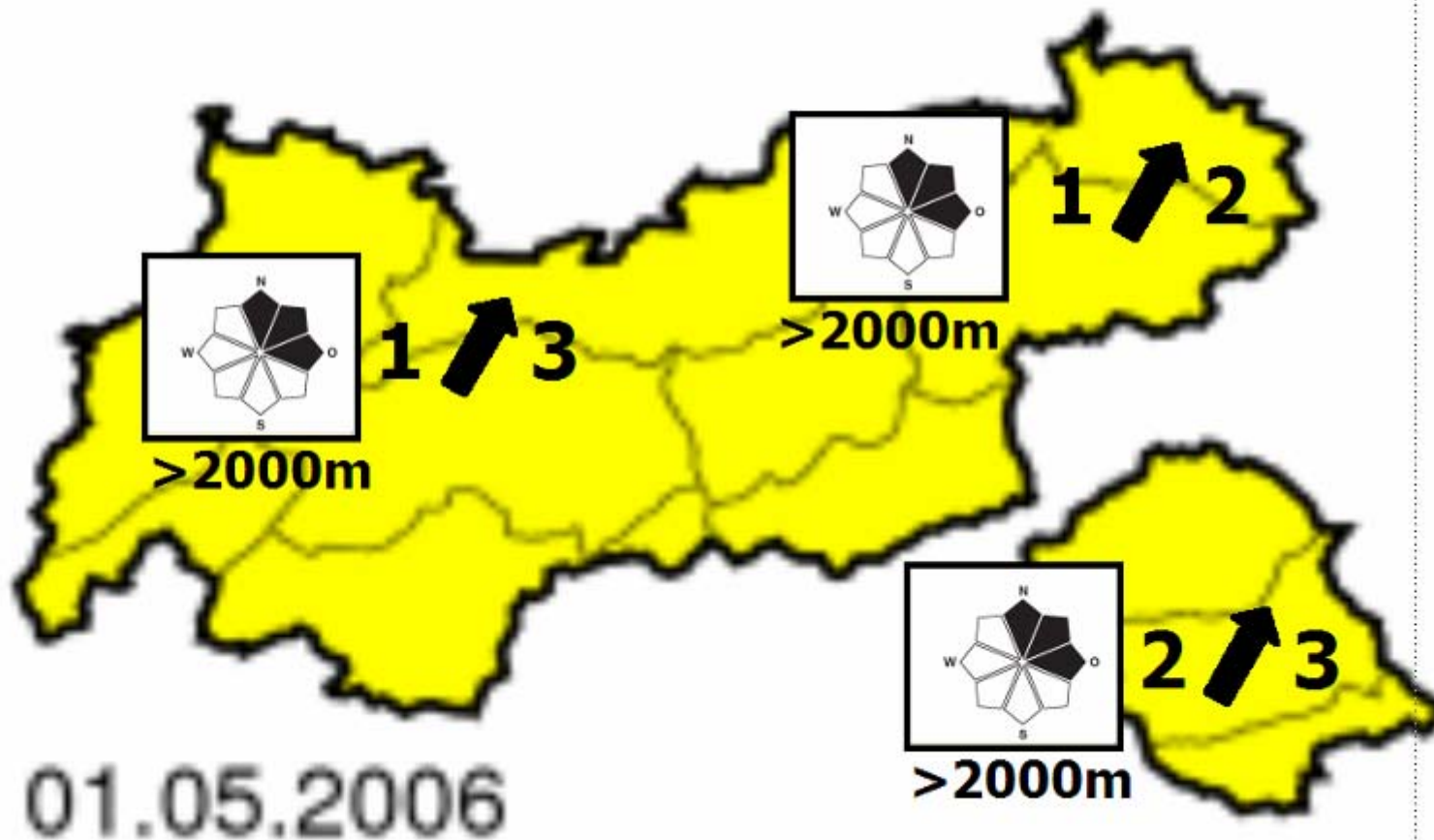
Tendencia ***

Altura ***

Grado de peligro regionales ** (decisión del centro de predicción de aludes)

Concepto grafico general

morning ↗ afternoon



Propuesta para estandarizar BPA:

Cambio del grado durante el día:



Propuesta para estandarizar BPA:

Cambio del grado durante el día:

Orientaciones críticas:



Propuesta para estandarizar BPA:

Cambio del grado durante el día:

Orientaciones críticas:

Alturas críticas:

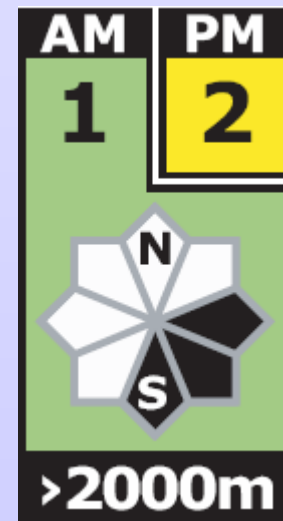


Mostrar cambios durante el día: **mañana**

Cambio del grado durante el día:

Orientaciones críticas:

Alturas críticas:



Mostrar cambios durante el día: **tarde**

Cambio del grado durante el día:

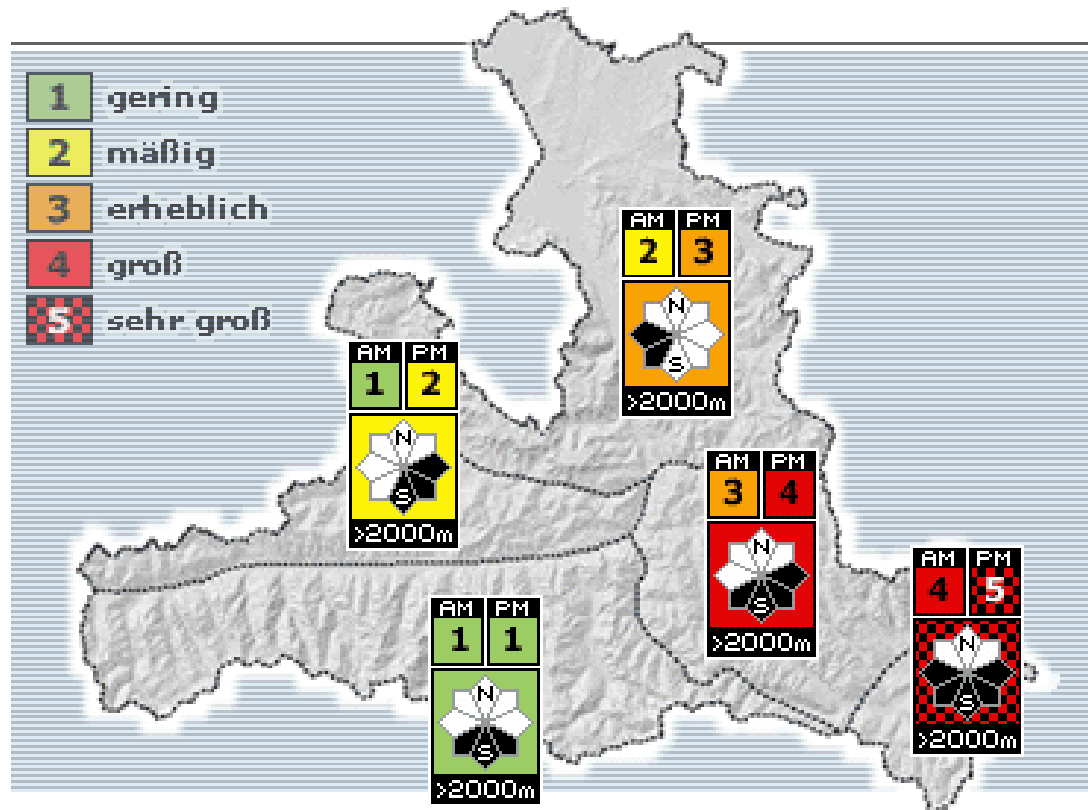
Orientaciones críticas:

Alturas críticas:



Web new:

Salzburger Lawinenwarndienst



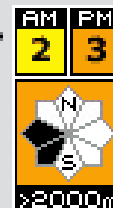
Gefahrenbeurteilungen
19. Mai 2007, 8.00 Uhr

Erhebliche Gefährdung durch Feucht- und Naßschneelawinen

Vor allem in Schattenhängen in tieferen Lagen ist derzeit ungewöhnlich viel Schnee vorhanden, der durch die Erwärmung immer weiter geschwächt wird. Eine weitere Gefährdung völlig anderer Natur gibt's in den Hochlagen, hier können an Nordost- bis südost schauenden Hängen Schneebretter bereits durch einzelne Schifahrer ausgelöst werden. **mehr...**

Ab von 2400m bis zu 50 cm Neuschnee - erhebliche Schneebrettgefahr im Hochgebirge <<<

Gefahrenstufe 7:00 bis 12:00 Uhr



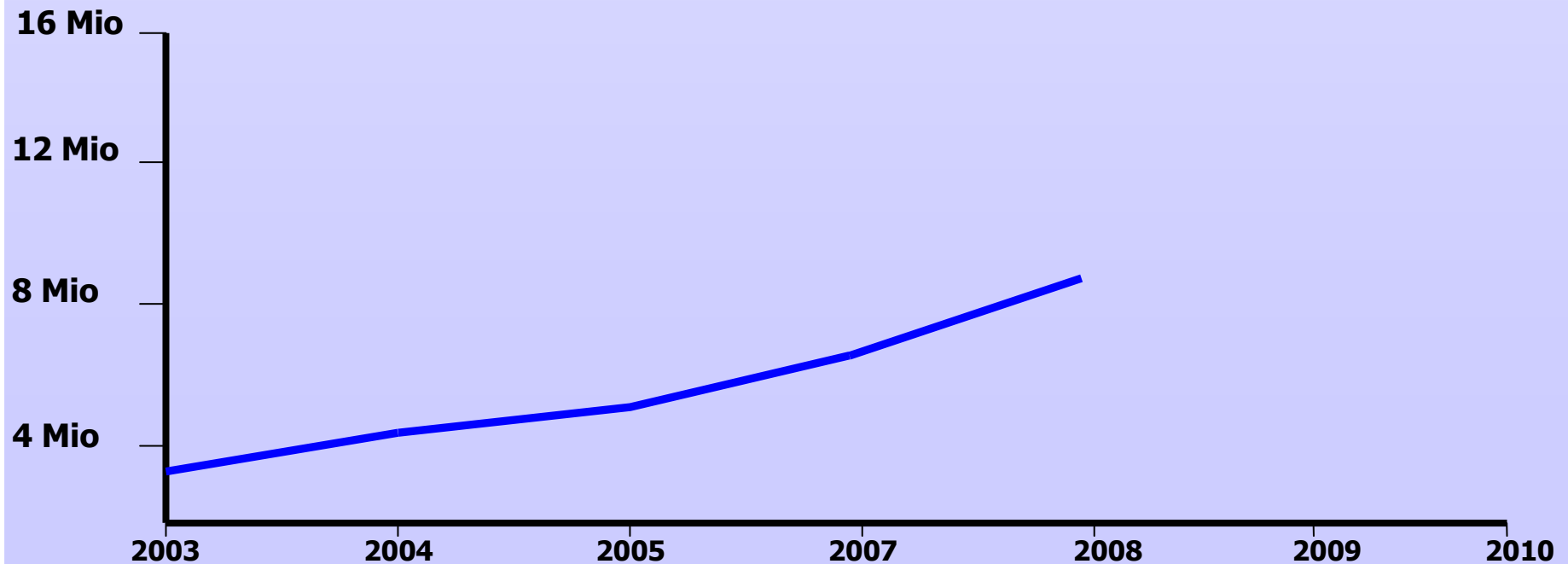
Gefahrenstufe 12:00 bis 19:00 Uhr

Hangrose: Die am stärksten gefährdeten Hanglagen sind schwarz gekennzeichnet

Höhenangabe

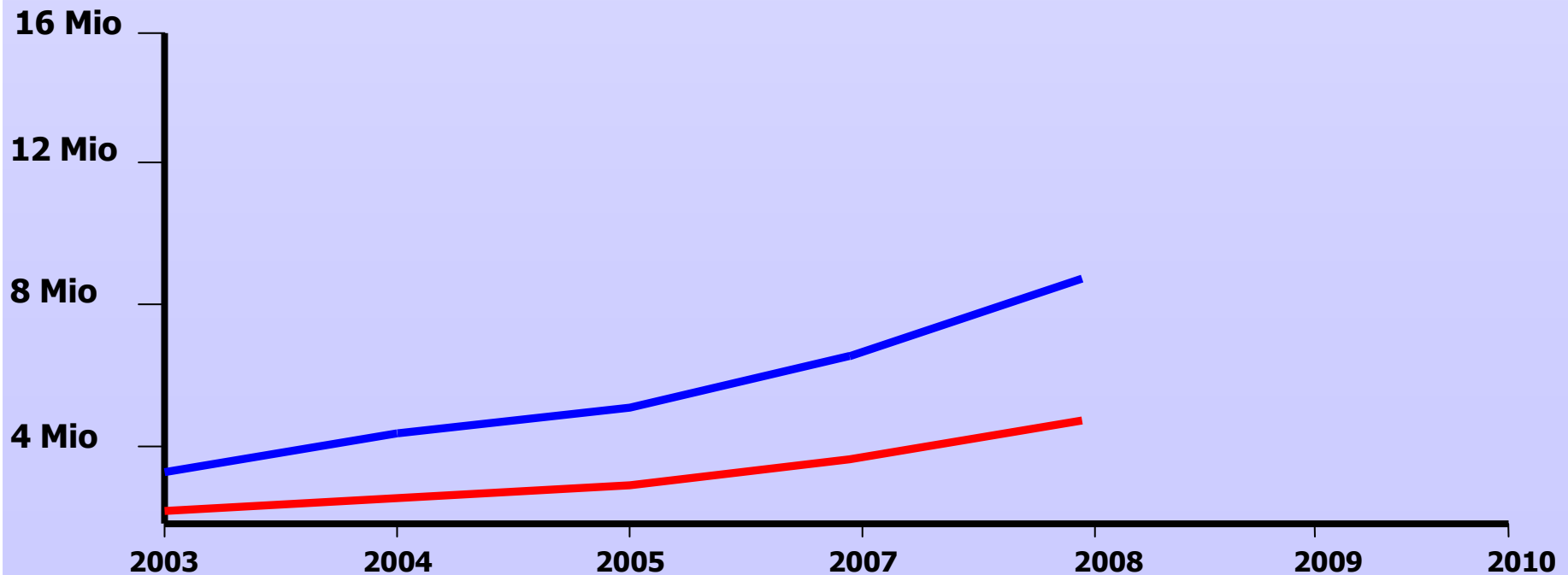
Importa si perdemos usuarios?

- Usuarios locales (todos paises alpinos)



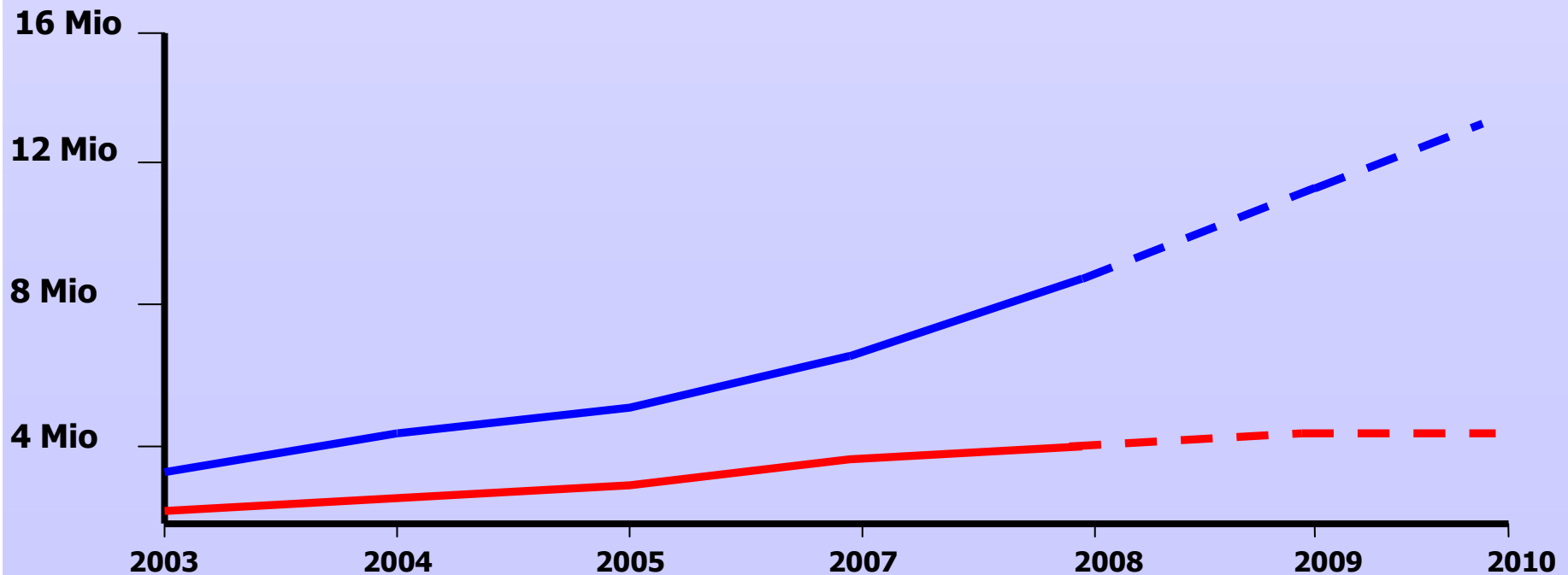
Importa si perdemos usuarios?

- Usuarios locales (todos paises alpinos)
- Usuarios extranjeros



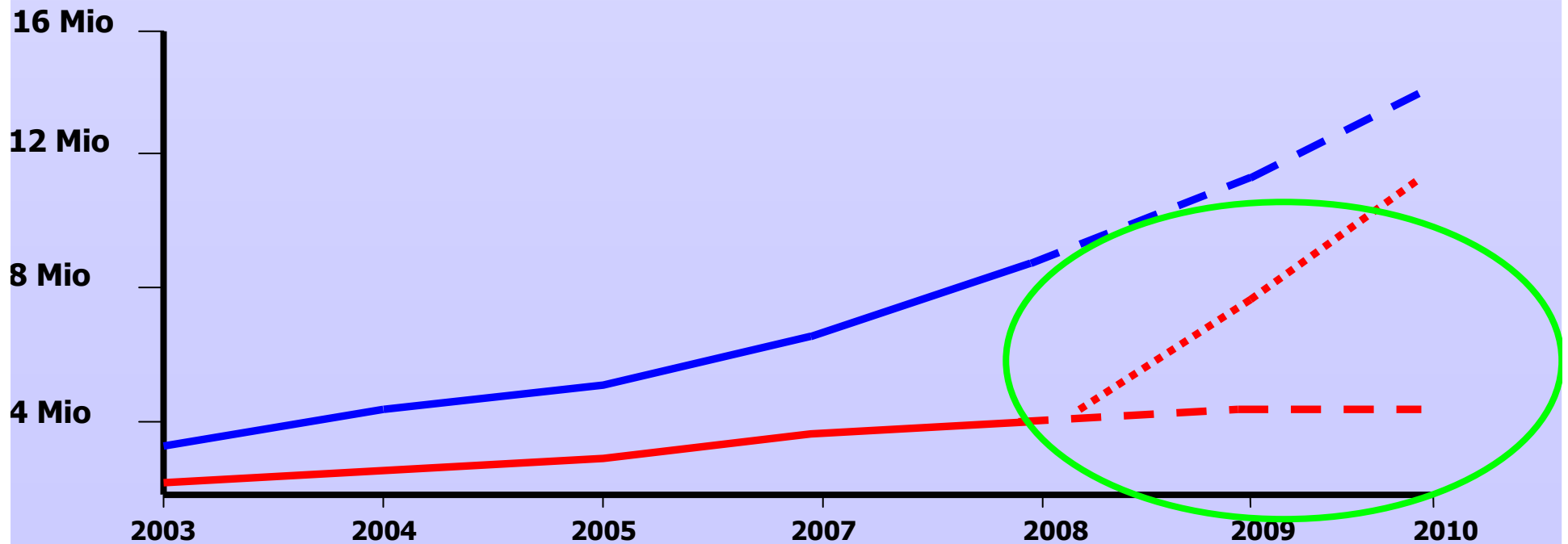
Importa si perdemos usuarios?

- Usuarios locales (todos paises alpinos)
- Usuarios extranjeros



Importa si perdemos usuarios?

- Usuarios locales (todos países alpinos)
- Usuarios extranjeros
- **USUARIOS** extranjeros que entienden los iconos



Otras informaciones

- datos estaciones automáticas
- perfiles
- Feedback de usuarios



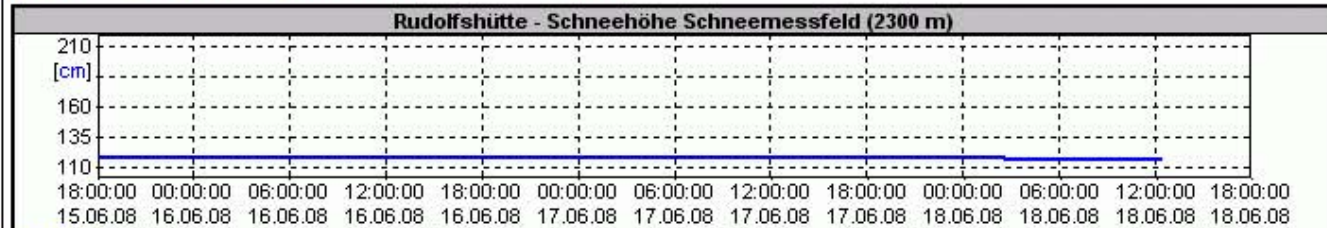
- Übersichtskarte
- Stationen
- **autom. Daten**

Rdht: Automatische Wetterdaten

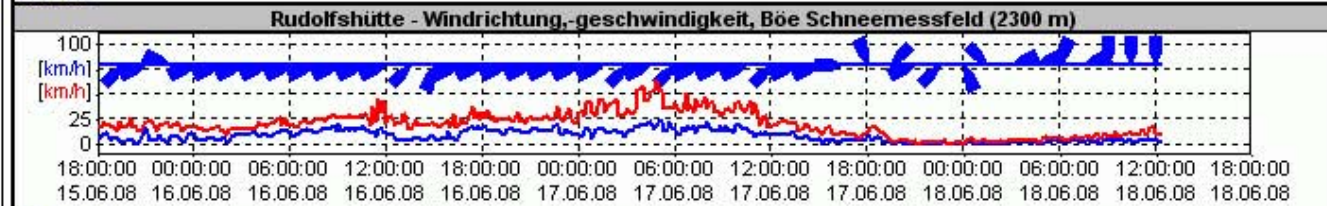
Aktuelles Profil

[zurück](#)

Datum / Uhrzeit des Uploads: 18.06.2008 12:29:19

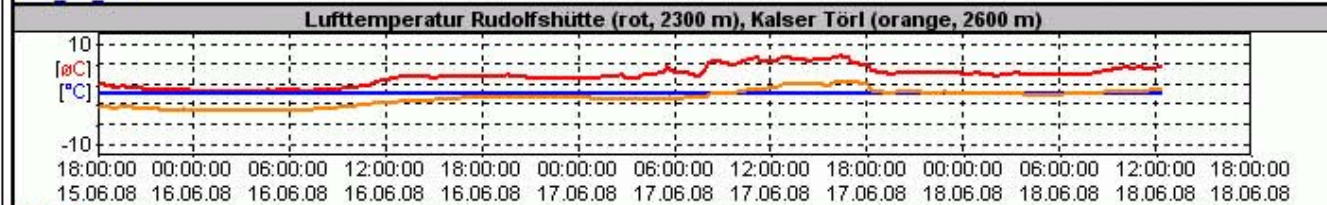


Schnee



80

WG MF kmh



LT_MF

DGrad

Copyright © Sommer Mess-Systemtechnik 1993

LWD Salzburg

[zurück zur Übersicht](#)



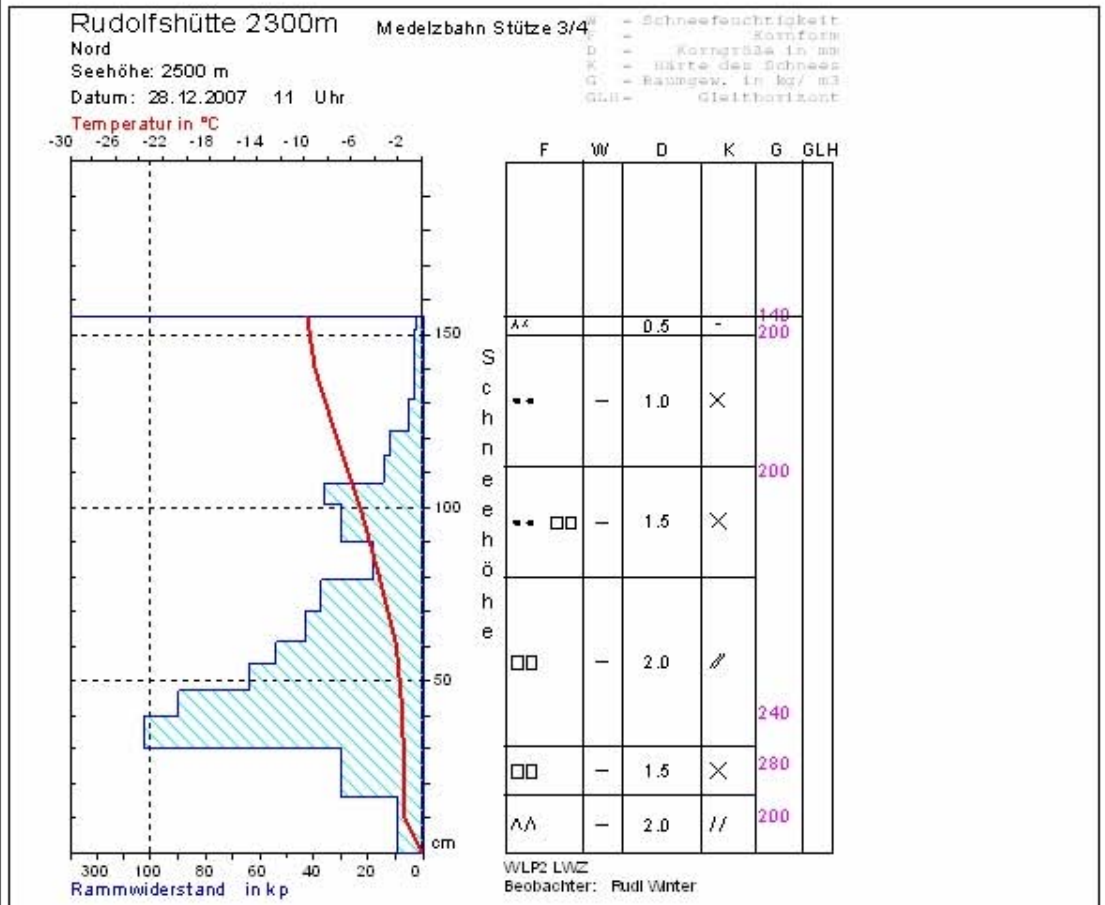
- Übersichtskarte
- Stationen
- Profil

Rudolfshütte: Profil

Aktuelles Profil zurück

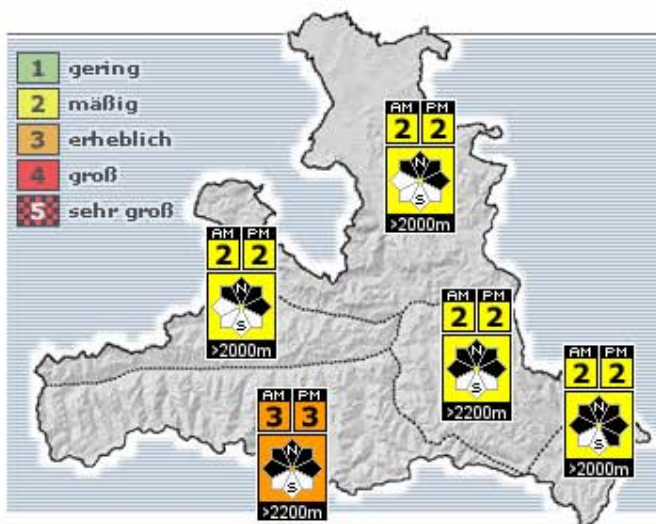
Datum: 28.12.2007

Uhrzeit: 11:00:00





Salzburger Lawinenwarndienst



18. Jänner 2008, 7:30 Uhr

Verfrachtungen und etwas Neuschnee

Im Bereich der Hohen Tauern ist die Gefährdung durch Lawinen erheblich. Dort gibt es die meisten Gefahrenstellen. In den übrigen Gebirgsgruppen besteht eine mäßige Lawinengefahr. Einzelne Schneebrettlawinen können besonders in eingewehten Rinnen und im schattseitigen, steilen Gelände oberhalb von etwa 2000 m bei geringer Zusatzbelastung ausgelöst werden.
mehr...

FOTOPORTAL – NEUE BILDER



Windarbeit [Wolfgang Tafatsch]



Regenspitze [wolfgang taufschnig]

FOTO DER WOCHE



en <<<

Legende:



- Auf Touren
 - Fotos
 - Wettbewerb
 - Preisträger
 - Fotografen
- anmelden / login

Touren

Die Fotos einer Tour beschreiben die Verhältnisse bei Aufstieg und Abfahrt. 5 Fotos pro Tour sind ein gutes Maß, wenn es ganz tolle Fotos sind, kann es auch ein bißchen mehr sein. [> mehr](#)

Saison: Saison 07/08

Nur Touren mit Anmerkungen anzeigen:

Volltext:
(gesucht wird in Tourentitel und Tourenbeschreibung)

Suchen

[weiter >>](#)

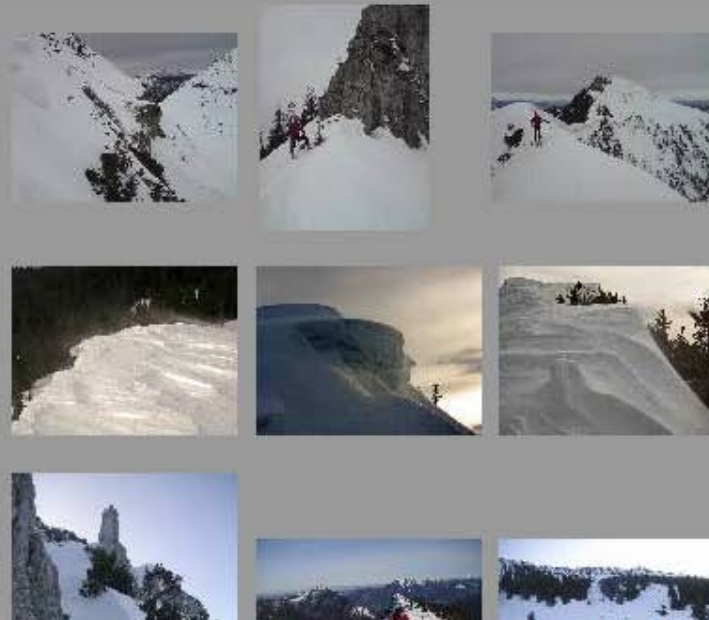
Gratwanderung in der Osterhorngruppe
16.01.2008 ([Wolfgang Tautschnig](#))

...

Marbachhöhe
16.01.2008 ([Wolfgang Tafatsch](#))

Zwischen den Grippekranken eine Entsp...

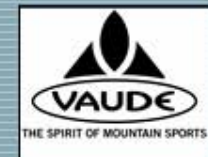
Weitlahnerkopf 1615m
15.01.2008 ([Wolfgang Lauschensky](#))



STATUS

Sie sind noch nicht angemeldet.

PARTNER



Neuigkeiten zum Fotoportal:

[2005-10-20]

Bei der Tourenübersicht gibt es nun eine Volltextsuche, die alle Tourenbeschreibungen und -Titel durchsucht.

[2005-09-16]

Zum vereinfachten Gestalten Ihrer Texte steht Ihnen nun ein komfortables HTML-Formatierungstool zur Verfügung.

[2005-09-15]

Die Tourenbeiträge bzw. Fotos können nun in Abhängigkeit von erfassten Anmerkungen angezeigt werden.

[2005-09-13]

Von den einzelnen Fotos kann nun direkt zu den anderen Fotos der selben Tour gesprungen werden.

[2005-09-13]

Neue Kategorie: "Fun & Family".



► Auf Touren

► anmelden / login

Wildspitze [zurück](#)

Österreichs "Zweithöchster" eignet sich wegen des hohen Ausgangspunktes (3166m) hervorragend als Einstiegstour in die neue Saison, doch ACHTUNG: Wie für alle frühwinterlichen Gletschertouren gilt auch hier am Gletscher äußerste Vorsicht. Darüber hinaus sollte man auch einkalkulieren, dass sich die Höhe bei der ersten Skitour ganz schön bemerkbar machen kann.

Günter Karnutsch
14.11.2005

Saison:
Saison 05/06

Bewertungen: **0**



Taschachferner



Gipfelgrat



Top of Nordtirol



Gipfelhang



Gletscherbruch

Fotoqualität:
☆☆☆☆☆

Textqualität:
☆☆☆☆☆

Risikofaktor - Bergrettung wartet bereits
☆☆☆☆☆

[Diesen Beitrag bewerten](#)

Anmerkungen:

[Neue Anmerkung schreiben](#)



- Auf Touren
- anmelden / login

Gipfelgrat

zurück



in Originalgröße

Günter Karnutsch

Datum: 14.11.2005

Kategorie:
Alpinismus

Gebiet:
Öztaler Alpen

Tour:
Wildspitze

Andere Fotos zu dieser Tour :

- Taschachferner
- Gipfelgrat
- Top of Nordtirol
- Gipfelhang
- Gletscherbruch

Wir nehmen die Ski auf den Gipfel mit; die Pulverabfahrt vom Gipfel wollen wir uns nicht entgehen lassen.

Anmerkungen:

[Neue Anmerkung schreiben](#)



Muchas gracias por su atencion!!