

Anàlisi mati for Val d'Aran

Inici

Assessment Date & Time: 2020-01-28 @ 06:48

Assessment Type: forecast

Valid Until: 2020-01-29 @ 08:00

Users Present: Montse Bacardit Peñarroya

Resums

See observations table

snowpack

Snowpack Summary

HS 2200 m: 50-80cm

Els 50-60 cm que van caure entre 22-23/1 molt afectats pel vent del S i SE estan tapats per uns 10-15cm de neu nova sense cohesió. Reaccionant cada cop menys als testos i disposades localment sobre les FC10gen/CR

En solanes neu nova tapant nivell compactes que ha han patit un cicle de fusió-regel.

Nevades Gen:

10-11 Gen: 8-10 cm

17 gen: 5-6 cm

18 gen 1-3 cm

19 gen 3-5 cm

21 gen 10 cm

22 gen 40 cm

23 gen 10 cm

26 gen 0-4cm

27 gen 5-9 cm

Novembre 106 cm

Desembre 95 cm

Assessments

PWL	Date	Status	Crystal Type (1)	Crystal Type (2)	Depth Min	Depth Max	Asp/Elev	Comment
FCsf	2020-01-10	Active	FCsf	CR	50	90	Alp: N,NE,E,W,NW TI: N,NE,E,W,NW BTI:	Força extès i profund en obagues protegides, difícil activar, capacitat propagar

Meteo

Previsió meteo +24h i +48h

_____+24h_____

- Comentari: variable

- HN: inapr., algun floc

- Isozero: 2200

- Vent: mod NW-SW

_____+48h_____

- Comentari: variable

- HN: -

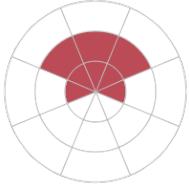
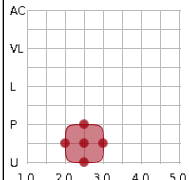
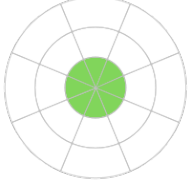
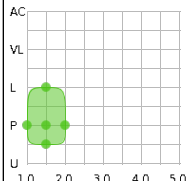
- Isozero: 2400

- Vent: feble W

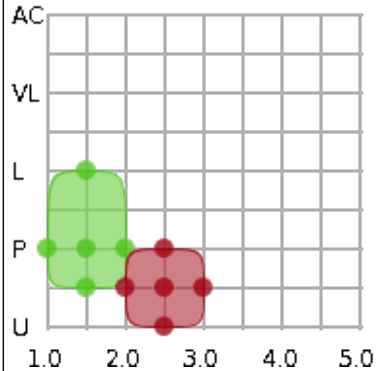
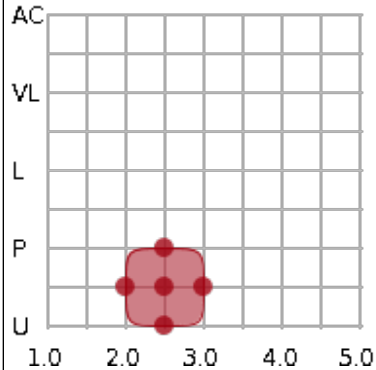
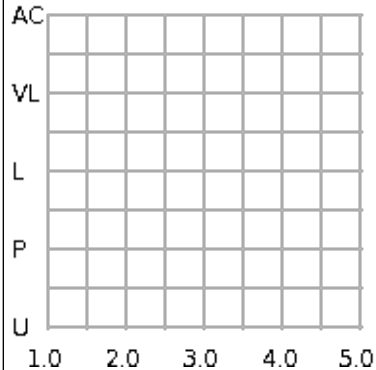
Aval. perill

Hazard Assessment

Avalanche Problems

Type of Problem	Asp/Elev	Failure Plane	Distribution	Sensitivity	Typical Depth	Hazard Chart	Comment
Deep Persistent Slab		FCsf	Specific	Stubborn	50-100		FC10gen profundes i difícils activar
Wind Slab		Non-persistent	Specific	Reactive	25-50		Noves plaques de vent, esepcialm reactives>sensibles en CA

Hazard Ratins

Elevation Band	Hazard Rating	Problem Importance	Hazard Chart
High Elevation	2	1. Wind Slab Non-persistent 2. Deep Persistent Slab FCsf	
Mid Elevation	2	1. Deep Persistent Slab FCsf	
Low Elevation	1		

Confidence: Moderate

Comment: Problemes de NV i CFP principalment, poca insolació i humitat encara poc important per posar NH

Pla risc

Tractament del risc pel dia

Mindset: assessment>step out

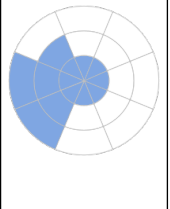
Terreny vermell: Obagues i terreny complex+tr mort

Terreny groc: Obagues i terreny exigent +tr enterrament

Objectius: seguiment CFP i noves plaques de vent

Observations Table

Snow Profiles

Location	Date	Asp/Elev	PWL	Summary
OZ_Conangles - Rius	01/28/2020		FCsf	Vent S i W amb transport efectiu especialment en CA formant noves plaques sensibles, ECTP a 25-30 cm prof FC10 Gen profundes, 70-80 cm en general, no s'inicien, capacitat propagar PST37/100END

Avalanche Summaries

Location(s)	Date	% area ob	Summary	Explosive Results
Val d'Aran	01/28/2020	25	Sa D1 en terreny molt procliu ori W Nombroses punt en S i E sota roques, de diumge Plaques D2 ori NW-W sota Tuc Estanyets caigudes durant nevada	

Field Summaries

Location(s)	Date	Comment	Temp	Elev
Val d'Aran	01/28/2020	Meteo: cel tapat sense precip, vent SW-S-SE mod->fort de CM a CA, HR mitj-altes. T positiv. Matinada cel enterenyinat		