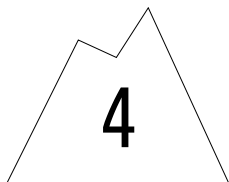




Pour consulter la vigilance en cours, veuillez vous rendre sur le site <https://vigilance.meteofrance.fr/fr>

## Estimation des risques

mercredi 28 février



Risque fort.

Départs spontanés : Avalanches en neige sèche

Déclenchements skieurs : Nombreuses plaques plus ou moins friables en formation

Indices de risque : 5 très fort - 4 fort - 3 marqué - 2 limité - 1 faible -- En noir : les pentes les plus dangereuses

Tendance pour le jeudi 29 février



risque marqué

Baisse rapide de l'instabilité en neige récente; mais encore des avalanches spontanées d'assez grande taille dans les versants ensoleillés en cours de journée.

## Stabilité du manteau neigeux jusqu'au mercredi 28 février 2024 au soir



Épisode neigeux significatif en cours

DÉPARTS SPONTANÉS : Quelques avalanches de grande taille attendues en début de matinée pendant les dernières chutes, puis éventuellement plus tard en journée, mobilisant en haute montagne les 50/70 cm tombés les 36 h dernières heures. Des avalanches de glissement se produiront parfois jusqu'au sol dans les pentes sud herbeuses précédemment déneigées ou sur des dalles rocheuses.

Ce risque perdure après les chutes dans l'après-midi dans les pentes raides au soleil. On veillera donc à éviter l'après-midi les itinéraires dominés par des faces sud raides ou des couloirs bien exposés au soleil.

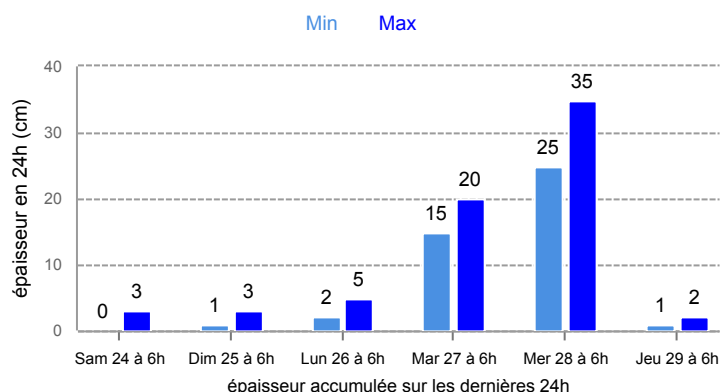
DÉCLENCHEMENTS PROVOQUÉS : Manteau neigeux très instable mardi, au moins jusqu'en milieu d'après-midi. La couche de neige récente ne sera pas encore tassée, avec des zones de fragilité en son sein. Par ailleurs, de la neige sans cohésion était encore présente en surface en début de semaine dans les versants froids.

Difficile donc pour cette journée d'exclure des zones de danger potentiel une orientation ou un versant particulier, avec des cumuls de neige fraîche atteignant facilement le mètre dans les zones d'accumulations.

L'ensemble des pentes supérieures à 30 ° sera donc à emprunter avec une grande prudence, des plaques friables pouvant céder facilement au passage d'un skieur, en donnant lieu ensuite parfois à une avalanche de poudreuse, ( haute montagne ) .

En fin d'après-midi, les couches au soleil se seront tout de même peut être déjà légèrement tassées et humidifiées en surface, amorçant un début de stabilisation.

## Neige fraîche à 1800 m



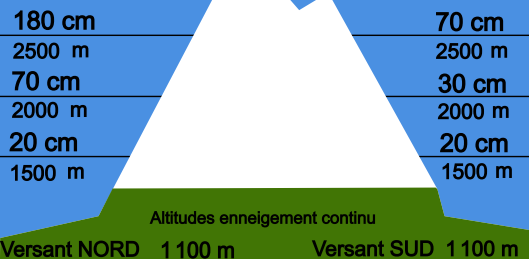
## Aperçu météo

	mercredi 28 février			
	nuit	matin	après-midi	soir
Fin du blocage neigeux sur les massifs ariégeois				
Pluie-Neige	900 m	700 m		
Iso 0 °C	1200 m	1200 m	1600 m	1400 m
Vent 2000 m	40 km/h	40 km/h	40 km/h	35 km/h
Vent 3000 m	85 km/h	80 km/h	70 km/h	60 km/h



**Épaisseur de neige hors-piste**

mar. 27 février



















































































**Qualité de la neige**

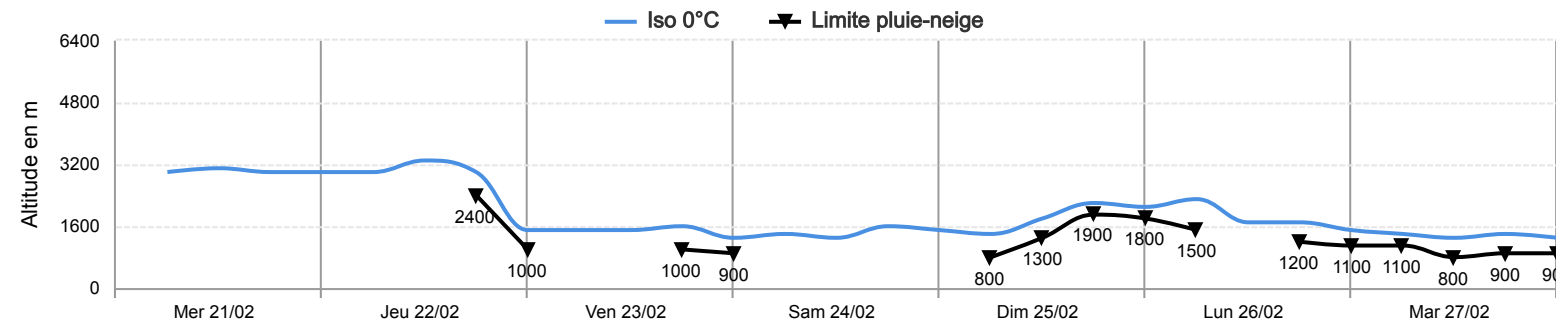
Amélioration significative de l'enneigement général à toutes altitudes. Changement de paysage mercredi matin, avec une couche de neige récente de 40/50 cm au moins vers 1500 m, 50/70 cm au dessus de 2000 m, et des accumulations de plus de 1 m au cœur des massifs.








Le vent de nord devrait surtout dégarnir les crêtes de haute montagne au dessus de 2500 m. Neige encore froide et sèche en matinée, s'alourdissant toutefois assez vite l'après-midi. au soleil.



Conditions nivo-météo des 7 derniers jours

	mer. 21/02				jeu. 22/02				ven. 23/02				sam. 24/02				dim. 25/02				lun. 26/02				mar. 27/02			
	03h	09h	15h	21h	03h	09h	15h	21h	03h	09h	15h	21h	03h	09h	15h	21h	03h	09h	15h	21h	03h	09h	15h	21h	03h	09h	15h	21h
Météo																												
Vent (km/h)	40	40	40	55	60	65	60	50	60	55	55	50	45	45	45	45	35	30	25	35	50	20	20	45	50	60	75	85
à 3000m																												
Vent (km/h)	20	20	20	20	15	30	30	20	30	20	20	15	10	15	15	15	10	15	10	15	15	5	5	25	35	40	45	45
à 2000m																												



Risque d'avalanche							
	mer. 21/02	jeu. 22/02	ven. 23/02	sam. 24/02	dim. 25/02	lun. 26/02	mar. 27/02

