



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

Estimation des risques

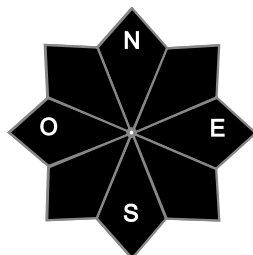
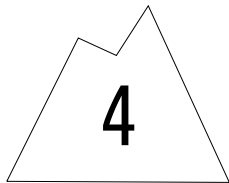
mercredi 28 février



Risque fort.

Départs spontanés : Grandes avalanches, en particulier en versants ensoleillés.

Déclenchements skieurs : Nombreuses plaques difficilement identifiables



Cumuls importants

Tendance pour le jeudi 29 février



risque fort

Encore de grandes avalanches spontanées attendues, lente stabilisation des plaques par tassement

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

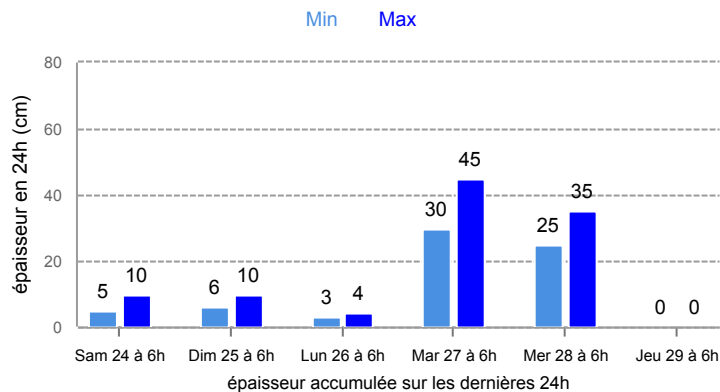
Stabilité du manteau neigeux jusqu'au mercredi 28 février 2024 au soir

Manteau neigeux instable, grandes quantités de neige fraîche
Mardi, les déclenchements préventifs en stations de skis sont majoritairement positifs

DÉPARTS SPONTANÉS : De nombreux départs spontanés sont attendus, souvent grands par déclenchement spontané de plaques d'épaisseur importantes. L'activité sera plus importante en versants sud, favorisée par l'ensoleillement.

DÉCLENCHEMENTS PROVOQUÉS : De nombreuses plaques sont présentes, dans différentes orientations. On les trouve dès la moyenne montagne, et elles sont difficilement identifiables, d'aspect poudreux, parfois situées dans des versants exposés à un vent modéré, parfois dans une zone abritée d'un vent plus fort.

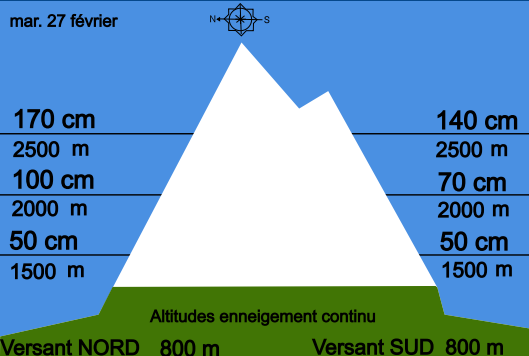
Neige fraîche à 1800 m



Aperçu météo

	mercredi 28 février			
	nuit	matin	après-midi	soir
Rares averses en tout début de matinée, puis beau temps sec, ensoleillé, vent de nord assez fort sur les sommets frontaliers				
Pluie-Neige	900 m			
Iso 0 °C	1200 m		1300 m	1700 m 2000 m
Vent 1500 m	40 km/h	25 km/h	25 km/h	25 km/h
Vent 3000 m	70 km/h	70 km/h	55 km/h	50 km/h

Épaisseur de neige hors-piste

























































Qualité de la neige

Avec les chutes de neige importantes en cours, l'enneigement s'améliore nettement mais reste inférieur à la normale, excepté dans les altitudes basses. Mercredi matin, l'enneigement continu démarre vers 800-900m, l'épaisseur dépasse 20cm dès 1200m. La neige de surface est poudreuse en toutes orientations le matin, s'humidifie uniquement dans les versants les plus ensoleillés l'après-midi, dans une ambiance qui reste fraîche.



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)	50	50	60	90	90	100	120	90	80	80	90	80	90	100	90	55	80	85	80	60	90	70	55	60	70	60	70	80
à 3000m																												
Vent (km/h)	10	15	15	40	60	80	90	60	40	40	40	35	25	15	20	10	45	45	45	25	35	15	15	20	20	20	30	35
à 1500m	