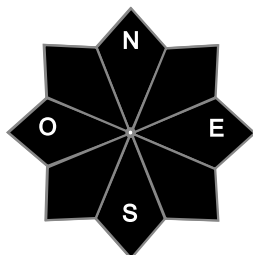
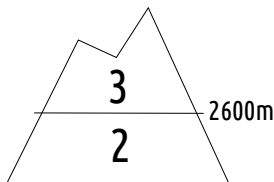




Pour consulter la vigilance en cours, veuillez vous rendre sur le site <https://vigilance.meteofrance.fr/fr>

Estimation des risques

samedi 02 décembre



Tendance pour le dimanche 03 décembre



risque marqué

Tendance en baisse, mais le risque de déclenchement reste marqué en altitude.

Au-dessus de 2600m risque marqué, plus bas risque limité.

Départs spontanés : Activité avalancheuse de neige récente en diminution samedi matin. De rares avalanches de neige humide toujours possibles.

Déclenchements skieurs : Plaques présentes en haute altitude.

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 samedi 2 décembre 2023 au soir



Instabilités dans la neige récente ventée en haute altitude, activité de neige humide résiduelle plus bas

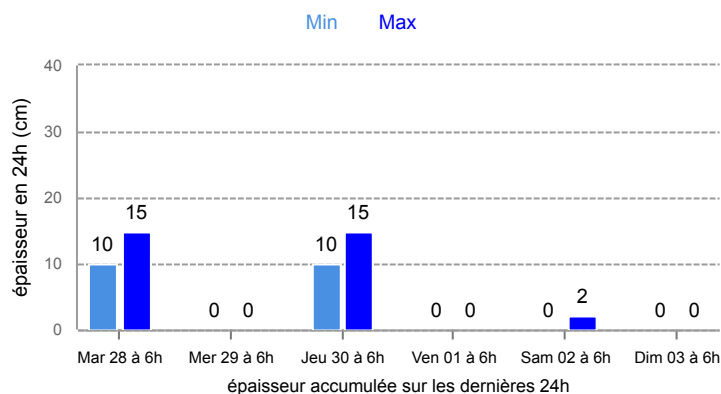
DÉPARTS SPONTANÉS : Sous 2600 m, là où le manteau neigeux est humide sur toute son épaisseur, quelques **avalanches de fond** en neige humide restent possibles à toute heure dans les pentes raides herbeuses ou sur les dalles rocheuses.

Au-dessus de 2600m, au fil des chutes de neige, des avalanches de **neige fraîche** restent possibles dans les pentes raides d'altitude. De taille petite à moyenne, rarement grandes, en haute montagne dans les zones d'accumulations. Ce risque s'atténue nettement en matinée de samedi avec la fin des chutes de neige.

DÉCLENCHEMENT PROVOQUÉS : Problématique **Neige fraîche ventée** (surtout au-dessus de 2600 m) : De nouvelles plaques peuvent être par endroits faciles à déclencher par un skieur. Elles se sont formées au fil des chutes de vendredi en très haute montagne puis un peu plus bas en fin de nuit et matinée de samedi. La couche de neige fraîche en surface peut les rendre difficilement décelables. Ces plaques peuvent se trouver parfois loin des crêtes, en particulier en zone d'accumulation.

Sous 2600 m, le risque semble plus limité et les plaques devraient être a priori moins épaisses que plus haut, la neige ayant remplacé la pluie plus tard.

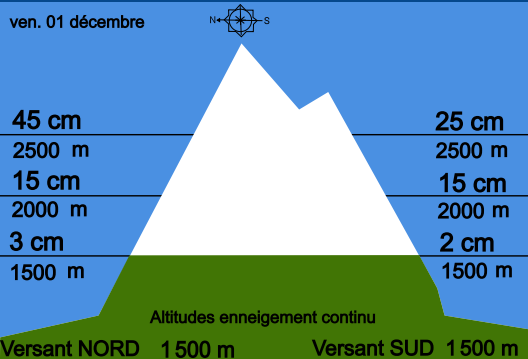
Neige fraîche à 1800 m



Aperçu météo

	samedi 02 décembre			
	nuit	matin	après-midi	soir
Pluie-Neige	1000 m			
Iso 0 °C	1500 m	1100 m	1000 m	1000 m
Vent 2000 m	↑ 25 km/h	↘ 25 km/h	↓ 15 km/h	↓ 15 km/h
Vent 3000 m	↗ 85 km/h	↘ 85 km/h	↘ 55 km/h	↘ 55 km/h

Épaisseur de neige hors-piste




















































































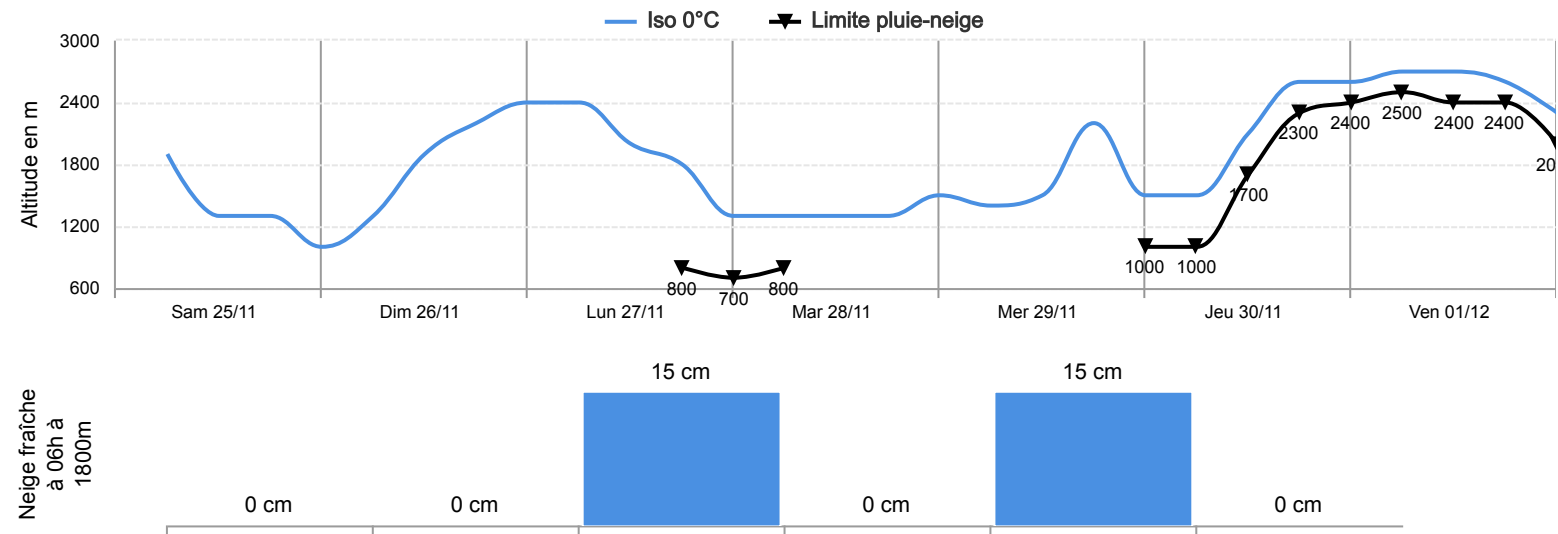
Qualité de la neige








L'enneigement est devenu normal en haute altitude. En revanche, l'enneigement est déficitaire à plus basse altitude suite à la fonte du manteau neigeux, emporté par la pluie.

Une couche de neige fraîche se déposera samedi matin sur un manteau neigeux humide jusqu'à 2600m environ. Plus haut, la neige fraîche peut recouvrir localement une couche de glace, en effet de la pluie verglaçante a été possible temporairement entre vendredi et samedi matin. A noter que les crêtes et les croupes sont parfois soufflées ou en glace.

Conditions nivo-météo des 7 derniers jours

	sam. 25/11				dim. 26/11				lun. 27/11				mar. 28/11				mer. 29/11				jeu. 30/11				ven. 01/12			
	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)	70	70	50	35	40	35	35	30	35	40	40	40	50	70	60	50	35	20	40	50	50	45	60	50	70	65	80	60
à 3000m																												
Vent (km/h)	25	30	15	10	10	5	5	5	5	15	20	25	30	50	35	30	20	10	20	30	30	25	35	25	30	25	25	15
à 2000m																												



Risque d'avalanche							
	sam. 25/11	dim. 26/11	lun. 27/11	mar. 28/11	mer. 29/11	jeu. 30/11	ven. 01/12

