भारत सरकार, रक्षा मंत्रालय रक्षा अनुसंधान एवम विकास संगठन रक्षा भू-सूचना विज्ञान अनुसंधान प्रतिष्ठान हिम परिसर, सैक्टर 37-ए चण्डीगढ़ -160 036, भारत

दूरभाष: 0172-2699804, 05, 06 फैक्स: 0172-2699802, 2699970



Govt. of India, Ministry of Defence
Defence Research & Development Organization
Defence Geoinformatics Research Establishment
Him Parisar, Sector 37-A
Chandigarh-160 036, India

Tel: 0172-2699804, 05, 06

Fax: 0172-2699802, 2699970

Defence Geoinformatics Research Establishment (DGRE), Chandigarh

AWB No: 2020-21 4075-079 Date: 07 May 2021

AVALANCHE WARNING BULLETIN (AWB)

Valid from 07 May 2021 (1700 hrs. IST) **TO** 08 May 2021 (1700 hrs. IST)

SN	Districts	Avalanche	Altitude	SN	Districts	Avalanche	Altitude
		Danger Level	(m)			Danger Level	(m)
(A) UT of Jammu & Kashmir				(B) UT of Laddakh			
1.	Poonch	1		1.	Kargil	1	
2.	Rajouri	1		2.	Leh	1	
3.	Reasi	1		(C) Himanchal Pradesh			
4.	Ramban	1		1.	Chamba	1	
5.	Doda	1		2.	Lahaul-Spiti	3	Above 3600m
6.	Kishtwar	1		3.	Kullu	1	
7.	Udhampur	1		4.	Kinnaur	1	
8.	Anantnag	1		5.	Shimla	1	
9.	Kulgam	1		(D) Uttarakhand			
10.	Baramulla	1		1.	Uttarkashi	1	
11.	Kupwara	1		2.	Chamoli	1	
12.	Bandipora	1		3.	Rudraprayag	1	
13.	Ganderbal	1		4.	Pithoragarh	1	
				(E) Sikkim			
Outlook:				1.	North Sikkim	3	
				2.	East Sikkim	3	

(Authorised Signatory) For Director

Danger Level	Degree of Danger	Description			
1	UNLIKELY	Generally safe conditions. Snowpack on slopes, if any, is generally stable with isolated instability. Movement is generally safe. Rure avalanche activity is possible with high external loading e.g. fromos, explosives or movement in formation zones.			
2	LOW	Partly unsafe conditions. Small size triggering is possible on few extreme slopes. Valley movements are generally safe. Movement on slopes with care,			
3	MEDIUM	Unsafe conditions. Triggering is possible from the most avalanche prone slope and may reach the valley in medium size. Avoid movement on slopes. Routes should be selected with care, Valley movement with precaution. Evacuate from unprotected settlements on near the avalanche paths.			
4	HIGH	Highly anade condition. Triggering is possible from all avalanche proof shiper and may brack the velley in large size. Suspend all measurems - Airbonic values likely. Evacuate from all artiferents outnow the avalanche, paths.			
5	ALL/ROUND	Attempty unsafe continue. Numerous large avalanches are likely from all possible available shapes even on moderately steep terrain. Airborne valueche likely and may follow unexpected public. Evanuate from avalanche prope areas.			

<u>Disclaimer</u> – Above information / warning bulletin is provided after analysing the current instability state of snowpack, current snow and met data from the field stations and projected weather from models. It is our endeavour to assess the instability state as accurately as possible and draw a precise avalanche forecast. However, precautions must be observed during all movements irrespective of the level of danger predicted as snow and weather conditions in mountain may vary rapidly in space and time.