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## Defence Geoinformatics Research Establishment (DGRE), Chandigarh

AWB No: 2024-25 134 Date: 14-03-2025

## **AVALANCHE WARNING BULLETIN (AWB)**

Valid from 14-03-2025 (1700 hrs IST) TO 15-03-2025 (1700 hrs IST)

| SN                        | Districts | Avalanche<br>Danger Level | Altitude (m) | SN              | Districts            | Avalanche<br>Danger Level | Altitude (m) |  |
|---------------------------|-----------|---------------------------|--------------|-----------------|----------------------|---------------------------|--------------|--|
| (A) UT of Jammu & Kashmir |           |                           |              |                 | (B) UT of Ladakh     |                           |              |  |
| 1.                        | Poonch    | 2                         | Above 2400 m | 1.              | Kargil               | 3                         | Above 3200 m |  |
| 2.                        | Rajouri   | 2                         | Above 2400 m | 2.              | Leh                  | 3                         | Above 3500 m |  |
| 3.                        | Reasi     | 1                         |              |                 | (C) Himachal Pradesh |                           |              |  |
| 4.                        | Ramban    | 3                         | Above 2400 m | 1.              | Chamba               | 3                         | Above 2850 m |  |
| 5.                        | Doda      | 3                         | Above 2400 m | 2.              | Lahaul-Spiti         | 3                         | Above 2850 m |  |
| 6.                        | Kishtwar  | 3                         | Above 2400 m | 3.              | Kullu                | 3                         | Above 3000 m |  |
| 7.                        | Udhampur  | 1                         |              | 4.              | Kinnaur              | 3                         | Above 2850 m |  |
| 8.                        | Anantnag  | 1                         |              | 5.              | Shimla               | 1                         |              |  |
| 9.                        | Kulgam    | 1                         |              | (D) Uttarakhand |                      |                           |              |  |
| 10.                       | Baramulla | 2                         | Above 2400 m | 1.              | Uttarkashi           | 2                         | Above 3150 m |  |
| 11.                       | Kupwara   | 4                         | Above 2300 m | 2.              | Chamoli              | 3                         | Above 3150 m |  |
| 12.                       | Bandipora | 3                         | Above 2400 m | 3.              | Rudraprayag          | 2                         | Above 3150 m |  |
| 13.                       | Ganderbal | 3                         | Above 2400 m | 4.              | Pithoragarh          | 3                         | Above 3150 m |  |
|                           |           |                           |              | 5.              | Bagheshwar           | 1                         |              |  |
|                           |           |                           |              |                 | (E) Sikkim           |                           |              |  |
| Outlook:                  |           |                           |              | 1.              | North Sikkim         | 1                         |              |  |
|                           |           |                           |              | 2.              | East Sikkim          | 1                         |              |  |

(Authorised Signatory)

|  |   |  |  | For Director   |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|--|
| DANGER<br>DEGREE   | DANGER<br>LEVEL   | INTERPRETATION   |  |  |  |  |  |  |  |
| DEGREE   |   | Snow condition   | Avalanche likelihood   | Preferred action   |  |  |  |  |  |
| 1  | Green   | Snowpack on slopes, if any,  |  | <ul> <li>Valley movement is generally safe.</li> <li>Movement on snow-loaded slopes with <i>care</i> only after ascertaining its stability.</li> <li>Explore slope stabilization by Artificial Triggering.</li> <li>Watch/prepare for higher danger level</li> </ul> |  |  |  |  |  |
| 2  | Yellow  | Partly unsafe condition.<br>Some avalanche paths are<br>loaded with unstable snow. | Small size natural avalanche triggering is possible on few avalanche paths.  | Valley movements with <i>care</i> .     Avoid movement on snow-loaded slopes.     Explore slope stabilization by Artificial Triggering.     Watch/prepare for higher danger level  |  |  |  |  |  |
| 3  | Orange  | avalanche paths are loaded   | Natural avalanche Triggering is possible from the most avalanche paths and may reach the valley bottom in medium size.   |  |  |  |  |  |  |
| 4  | Red   | avalanche paths are loaded   |  | Suspend all movements near the avalanche paths.     Evacuate from all settlements on/near the avalanche paths.     Watch/prepare for higher danger level.  |  |  |  |  |  |
| 5  | Black   | All avalanche paths are  | Large size avalanches are likely from all possible avalanche paths even from moderately steep terrain. Avalanches may follow unexpected flow paths. Multiple triggering's are likely from same slopes. | Evacuate from avalanche prone areas.   |  |  |  |  |  |
| •  | Movement with care: All safety measures to be taken while crossing suspected avalanche path |  |  |  |  |  |  |  |  |
| <ul> <li>Movement with extreme care: Rescue party shall stand by in addition to above</li> </ul> |   |  |  |  |  |  |  |  |  |

<u>Disclaimer</u> — Above information / warning bulletin is provided after analyzing the current snow and met data from the field stations and projected weather from models. It is our endeavour to analyses the data with utmost care 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.