



No. PDMA/PEOC/G-Advi-01-07/2026

Dated Peshawar the 11th July, 2026

To

- The Deputy Commissioner,
1. Chitral Upper
 2. Chitral Lower
 3. Dir Upper
 4. Swat
 5. Bar-Swat
 6. Kohistan Upper
 7. Kohistan Lower
 8. Mansehra

Subject: GLOF ALERT

Dear Sir,

I am directed to refer to the subject cited above and to state that the Pakistan Meteorological Department (PMD), Research & Development Division, Islamabad, has informed that a fresh westerly wave is likely to approach northern areas of Pakistan during the following week. Under the influence of this system, partly cloudy to cloudy weather with moderate to heavy rain/thundershowers is expected in **Khyber Pakhtunkhwa**. Keep in view the daytime temperatures are already running above normal in glaciated valleys. The combination of substantial warming and precipitation is likely to substantially accelerate snow and ice melt in the glaciated valleys of the region. Consequently, water level in river streams of these valleys is likely to remain high, the existing glacial lakes may rapidly expand with increase in their water levels and new glacial lakes are likely to form due to high volume of melted water.

Possible Impacts:

- Vulnerable downstream locations and low-lying areas adjacent to riverbeds may face a high risk of sudden inundation.
- There are chances of flash flooding in vulnerable locations.
- The rapid expansion of glacial lakes can destabilize their natural ice or moraine dams, potentially triggering GLOF incidents.
- The thawing of permafrost, combined with excess surface water, can trigger heavy mud and debris flows down mountain slopes.
- An increase in the likelihood of landslides in steep terrains.

In view of the above weather conditions, you are requested to kindly take all necessary precautionary measures to avoid any loss of life/ livestock and damages to infrastructure/ crops. Furthermore, all concerned authorities are requested to take the following safety measures:

- a) **Undertake proactive monitoring and surveillance** of vulnerable GLOF Sites in order to ensure timely early warning and response.



- b) To conduct **evacuation drills** in at-risk communities in order to ensure full preparedness.
- c) To ensure that safe **evacuation sites** are fully stocked and ready for utilization in case of any eventuality
- d) **To alert** population residing in low lying areas.
- e) Ensure that **local community** of at-risk/ vulnerable areas is forewarned.
- f) Ensure the **availability of Emergency/ Rescue Services personnel and C&W/ equivalent departments** during the period.
- g) **Pre-place necessary emergency equipment** for rapid response in case of any eventuality.
- h) **Mass awareness campaign** for general public on GLOFs in at risk areas covering following aspects: -
 - i. Avoid proximity to riverbanks and stream beds during the heatwave period.
 - ii. Avoid unnecessary movement in such areas, especially the discharge nullahs / streams and rivers.
 - iii. Risk, consequences and danger of washing away of vehicles in fast-flowing water channels.
 - iv. Monitor local nullahs for sudden changes in water color (muddiness) or unusual sounds (grinding rocks)
 - v. Alerting general masses living in low-lying areas to exercise extra caution including community-based alert system.
 - vi. Secure livestock and essentials in higher safe grounds
 - vii. Coordinate closely with community Based Disaster Risk Management Committees (CBDRMCs)
 - viii. Maintain active communication links with technical focal persons in remote valleys.
 - ix. Evacuation plan of at-risk community and its timely evacuation.
 - x. Refrain from camping, trekking, or staying near riverbanks, streams, glacial lakes and narrow mountain valleys.
- i) **Tourists/ Travelers** in at-risk/ vulnerable areas be forewarned of risk and advised to avoid any unnecessary travel.
- j) **Coordinate with Concerned Departments (NHA, FWO and C&W)** for the timely restoration of roads/ bridges in case of any blockage, obstruction/ closures and damage.
- k) In case of heightened risk, controlled breaching of vulnerable GLOF sites may be coordinated with the concerned departments, to prevent sudden outburst events
- l) In-case of any eventuality, routine updates will be shared with PEOC, PDMA i.e., active round the clock via toll free helpline 1700.



PDMA

Provincial Disaster Management Authority

Sector B-2 Phase-V Hayatabad, Peshawar, Khyber Pakhtunkhwa.

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(Fahad Tahir)

Incharge PEOC, PDMA

Endst: of Even No. & Date:

Copy forwarded for information and necessary actions to the: -

1. Principal Secretary, Chief Minister's Secretariat, Govt. of Khyber Pakhtunkhwa
2. Additional Chief Secretary, Home & Tribal affairs Department Govt. of Khyber Pakhtunkhwa
3. Secretary, Information Department, Govt. of Khyber Pakhtunkhwa
4. Secretary, Tourism Department, Govt. of Khyber Pakhtunkhwa
5. Secretary, C&W Department, Govt. of Khyber Pakhtunkhwa
6. Secretary, LG&RD Department, Govt. of Khyber Pakhtunkhwa
7. Divisional Commissioners' Malakand & Hazara, Khyber Pakhtunkhwa.
8. Director General, Rescue 1122, Govt. of Khyber Pakhtunkhwa.
9. The Headquarter, 11 Corps, Peshawar
10. Director, Information and Public Relations Department Peshawar
11. Director Response, NDMA Islamabad
12. Director, Civil Defense, Govt. of Khyber Pakhtunkhwa
13. PSO to Chief Secretary, Govt. of Khyber Pakhtunkhwa
14. Project Director (PEOC) PDMA, Khyber Pakhtunkhwa
15. Reporting Officers', PDMA, Malakand & Hazara Division, Khyber Pakhtunkhwa
16. PS to Secretary, RR&S Department, Govt. of Khyber Pakhtunkhwa
17. PA to Director PMD, Regional MET Office, Peshawar
18. PA to Director General, PDMA, Khyber Pakhtunkhwa
19. PA to Director (Relief) PDMA, Khyber Pakhtunkhwa
20. PA to Director (DRM) PDMA, Khyber Pakhtunkhwa

Incharge PEOC, PDMA