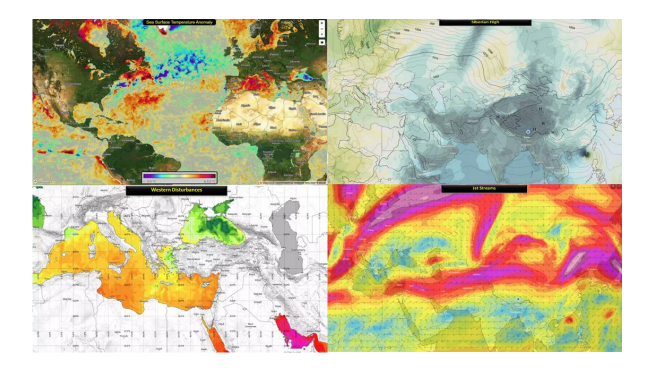


1. Climate's Current State, Projections & Implications for Pakistan

a. Current State

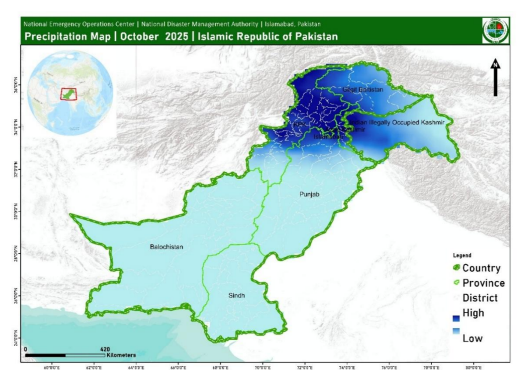
- (1) At present, El Nino La Nina Southern Oscillation (ENSO) is in neutral state, however, signs of slight cooling in the eastern equatorial Pacific water is emerging, indicating evolving weak La Niña later this year (Nov-Dec 2025). This would likely last only for a short period, after which conditions are expected to return to neutral in early 2026.
- (2) The Indian Ocean is **currently in a negative IOD phase**, thereby higher sea surface temperature (SST) in eastern Indian ocean is observed as compared to SST closer to eastern coast of Africa. The current negative IOD is well established (-1.27°C) and is expected to persist until the end of 2025, before easing back to normal conditions by early 2026.
- (3) Sea surface temperature in Mediterranean, Adriatic, Tyrrhenian, Ionion, Boliaric and Alboran seas remain unusually warm, with August 2025 recorded as the third warmest on record. The Southern Annular Mode (SAM), another climate driver, is currently neutral and is not expected to strongly influence conditions in the short term. Together, the weak La Niña tendencies in the Pacific and the negative IOD in the Indian Ocean point to a higher chance of above-normal rainfall over South Asia, including Pakistan, in the coming months.
- (4) Siberian High (Anticyclone over Siberia) is a large area of high pressure over Siberia/East Eurasia during the cold months, which strengthens as land cools. It feeds cold, dry air masses southwards. Expected behavior this season: The Siberian High tends to become more active through late autumn into winter. Its precise position (how far south/west) will affect which parts of Pakistan feel very cold.
- (5) Western Disturbances (WDs). In October and November, WDs tend to start increasing in activity especially over northwest and northern Pakistan, bringing occasional rains, cooler weather. December sees more frequent WDs, leading to winter precipitation (rain in plains, snow in high mountains). The intensity and frequency of WDs depend on the upper-level jet streams, moisture availability (which may interact with ENSO / La Niña), and largescale sea surface temperature and pressure patterns.



b. Monthly Outlook

(1) Precipitation Outlook (October 2025)

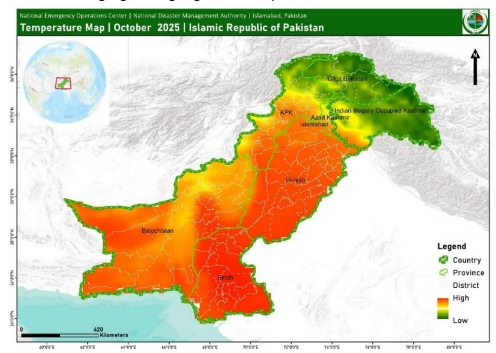
- (a) Overall, near normal conditions are likely over northern Khyber Pakhtunkhwa, Gilgit-Baltistan, and AJ&K.
- (b) Southern and central Punjab, and southeastern Sindh may experience slightly above normal rainfall, mainly from residual monsoon incursions and weak low-pressure systems.
- (c) Western Balochistan expected to stay near normal. The following figure highlights these patterns.



(2) Temperature Outlook:

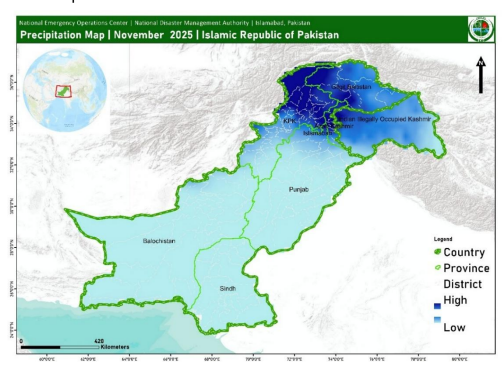
- (a) Daytime temperatures expected to remain slightly above normal in most regions, particularly Sindh and Balochistan.
- (b) Nights will gradually cool in northern areas, with anomalies close to normal.

 The following figure highlights these patterns.



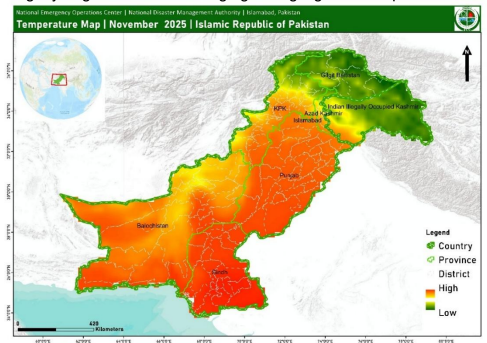
(3) Precipitation Outlook (November 2025)

- (a) Near normal conditions are expected across most of Pakistan.
- (b) Light to moderate rainfall spells may occur in upper Punjab and northern Pakistan due to westerly troughs.
- (c) Sindh and Balochistan remain mostly dry. The following figure highlights these patterns.



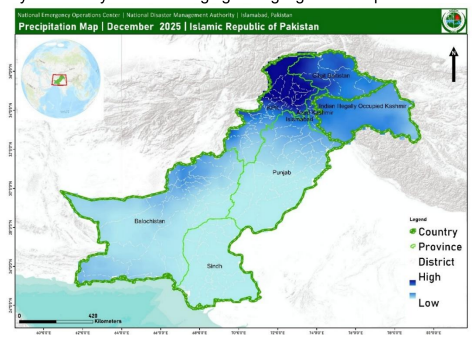
(4) Temperature Outlook:

- (a) Above normal temperatures likely in southern Pakistan, extending into central Punjab.
- (b) Northern areas (Khyber Pakhtunkhwa, Gilgit Baltistan, AJK) to experience a significant drop in night temperatures, with anomalies close to normal or slightly negative. The following figure highlights these patterns.



(5) Precipitation Outlook (December 2025)

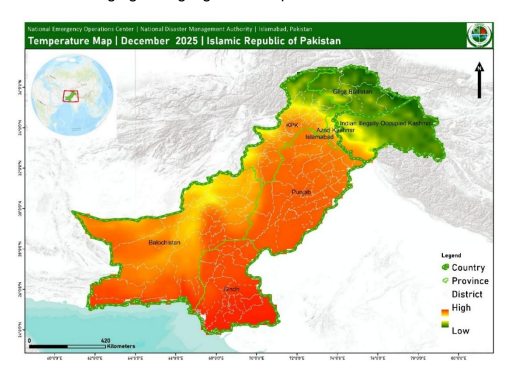
- (a) Western disturbances expected to become more active.
- (b) Northern of the country (including Kashmir, Gilgit-Baltistan, northern KP) may receive near-normal precipitation, including early snowfall at higher altitudes.
- (c) Southern parts of the country (Sindh, Balochistan, southern Punjab) will mostly remain dry. The following figure highlights these patterns.



(6) Temperature Outlook:

- (a) Cooler than normal nights expected in northern Pakistan.
- (b) Slightly above normal daytime temperatures likely to persist in southern and southwestern parts of the country.
- (c) Seasonal shift into winter will be more pronounced in high altitude regions.

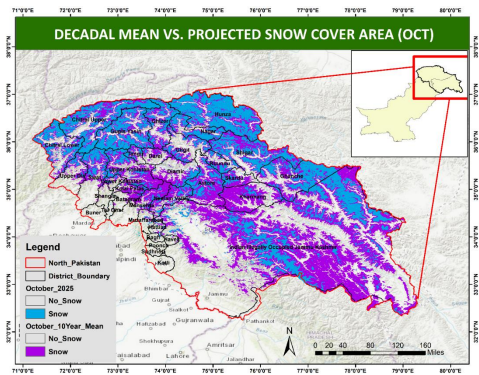
 The following figure highlights these patterns.



2. Implications.

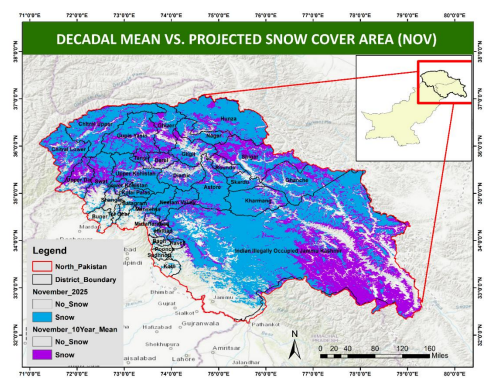
Snowfall. Snowfall trend across Pakistan for the months Oct-Dec is a. projected to be slightly below compared to its climatological average, particularly in areas like Gilgit-Baltistan, Pirpanjal range, Galiyat region, and parts of Khyber Pakhtunkhwa that traditionally receive seasonal snow during these months. Western Disturbances are expected to continue bringing winter precipitation to the northern mountains, but global and regional forecasts suggest drier-than-normal conditions, reducing overall snow accumulation. This will have implications for water availability in the northern regions, as much of Pakistan's summer river flows are fed by snowmelt and glaciers, particularly in the pre-monsoon months of 2026. However, the downstream areas will not be at much threat owing to the filling of major dams due to the monsoon 2025 rainfall. Reduced snow cover further accelerates glacier retreat by exposing ice earlier in the season, making high-altitude regions more vulnerable to glacial lake outburst floods (GLOFs) when spring and summer temperatures rise.

(1) In October 2025, Pakistan's snowfall will remain limited to the northern high-altitude regions, as the Siberian High is still building and Western Disturbances are only beginning to appear. Weak La Niña conditions may enhance occasional precipitation, allowing for light and patchy early snow in Gilgit-Baltistan, Chitral, and upper KP valleys. Plains will stay mostly dry, with only scattered rains in the north and a wide day—night temperature range.

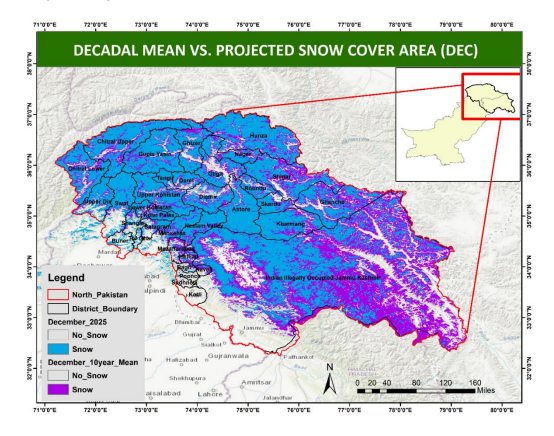


Projected Snow Cover Area (SCA) with respect to Decadal Mean

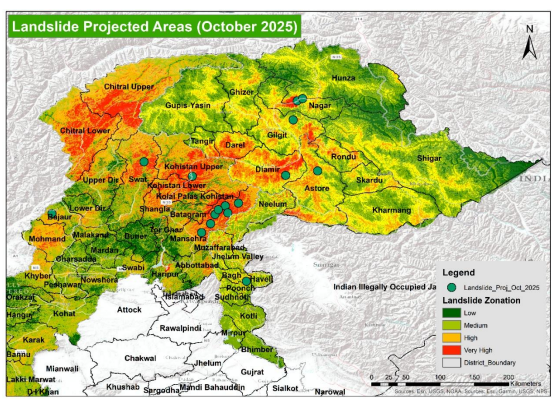
(2) In November 2025, snowfall in Pakistan is expected to become more frequent and widespread across the northern mountains as La Niña influence strengthens and Western Disturbances gain consistency. A stronger Siberian High will trigger cold air outbreaks, bringing mild cold spells and frost in high-altitude areas and even northern plains by late month. Temperatures will run slightly below normal in the north, supporting snow accumulation in Gilgit-Baltistan, Chitral, and upper KP, while the upper plains may receive occasional rainfall from passing WDs.



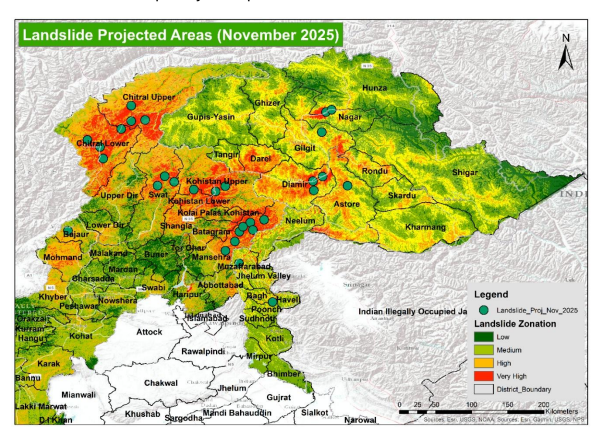
(3) In **December 2025**, snowfall activity over Pakistan will intensify as La Niña-driven teleconnections align with a well-established Siberian High and more regular Western Disturbances. By mid-month, steady jet streams will support frequent storms, leading to significant snow accumulation across the high mountain zones of Gilgit-Baltistan, Chitral, and upper KP. Northern plains may experience cold spells with rain from WDs, while southern and central regions are likely to remain comparatively drier if moisture inflow is limited.



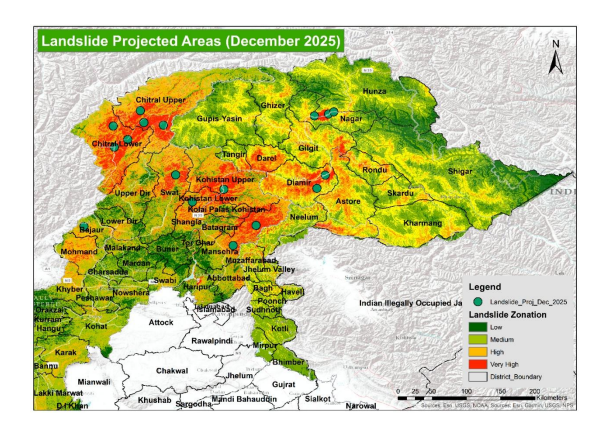
- b. Landslides. Northern Pakistan, encompassing the mountainous regions of Khyber Pakhtunkhwa (KP), Gilgit-Baltistan (GB), and Azad Jammu & Kashmir (AJK), is highly susceptible to landslides due to its rugged topography, steep slopes, fragile geology, and active tectonic setting along the Himalaya—Karakoram—Hindukush ranges. Seasonal monsoon rains, snowmelt, and glacial processes contribute to soil saturation and slope instability, while frequent seismic activity further aggravates vulnerability. Expanding infrastructure, such as roads, hydropower projects, and settlements along river valleys, also increases human exposure to landslide hazards. As a result, this region remains one of the most landslide-prone areas in South Asia, where even moderate rainfall or seismic triggers can cause significant slope failures, blocking highways, damaging property, and threatening lives.
 - (1) October 2025. In October, northeastern Pakistan is expected to receive normal to near-normal precipitation. With the soils in northern regions still moist following the monsoon season, the terrain remains vulnerable to instability. The projected landslide-prone areas are concentrated in Kohistan (Upper and Lower), Kolai Palas, Batagram, Mansehra, Astore, and Nagar, extending towards parts of Diamir and Neelum. Although the precipitation is not projected to be extreme, the residual soil saturation enhances the medium probability of landslides. This indicates localized slope failures, especially along fragile mountain slopes and road corridors connecting Gilgit-Baltistan with Khyber Pakhtunkhwa (KP).



(2) November 2025. By November, widespread high to very high landslide susceptibility zones are projected across Kohistan, Swat, Batagram, Mansehra, Muzaffarabad, Diamir, Neelum, and Nagar, with more points marked compared to October. Normal to near-normal precipitation is anticipated, but cumulative soil wetness and seasonal temperature drops may further weaken slopes. The medium probability of landslides persists, with higher risks in Upper Chitral, Lower Chitral, Swat, and Azad Jammu & Kashmir districts. Infrastructure in these regions, including highways (such as the Karakoram Highway and Neelum Valley Road), may face disruptions due to increased susceptibility to slope failures.



(3) <u>December 2025.</u> In December, despite precipitation continuing at normal to near-normal levels, the already saturated soils combined with freezing conditions can trigger slope instability. The projections show significant very high-risk zones in Chitral, Kohistan, Diamir, Astore, and parts of Gilgit-Baltistan (Nagar and Gupis-Yasin). Compared to November, the spread of landslide points decreases slightly, but the intensity within identified hotspots remains elevated. The medium probability of landslides holds, especially in northern high-altitude valleys where snow accumulation and thawing cycles can induce additional slope pressure.



(4) Overall Assessment. Across October to December 2025, northeastern Pakistan is expected to experience normal to near-normal precipitation, but with soils still moist from preceding monsoon rains, the northern mountainous belt (KP, Gilgit-Baltistan, and AJK) faces a medium probability of landslides. The risk escalates where fragile geological conditions coincide with steep terrain, particularly along transport corridors and populated valleys. Authorities should prioritize monitoring and preparedness in Chitral, Kohistan, Batagram, Diamir, Neelum, Nagar, and Astore, where recurrent slope instability may cause localized hazards.

- c. <u>Meteorological Drought.</u> refers specifically to below-average precipitation levels compared with long-term climatological norms. The projections are based on climate models, historical rainfall patterns, groundwater and temperature data, as well as the Palmer Drought Severity Index (PDSI). These insights aim to support policymakers, provincial and district disaster management authorities along with local communities in preparing for possible rainfall shortages and their impacts on water availability and livelihoods during the period October-December 2025.
 - (1) Outlook (October to December 2025). as per Meteorological projection of Tech EW, in the coming months (i.e., October December 2025), Pakistan will experience normal to near normal precipitation in the north western parts while the southern Pakistan will experience mainly dry conditions. Met projections coupled with the reservoir level due to above normal rainfall in monsoon 2025 indicate less likelihood of drought. However, the south-western part of Balochistan and some parts of Sindh, which are already classified as arid climate zones, will experience mild to moderate meteorological drought. In addition, the Palmer Drought Severity Index (PDSI) indicates mild drought in some northern regions of Pakistan, although this is primarily linked to snow cover rather than rainfall deficit.

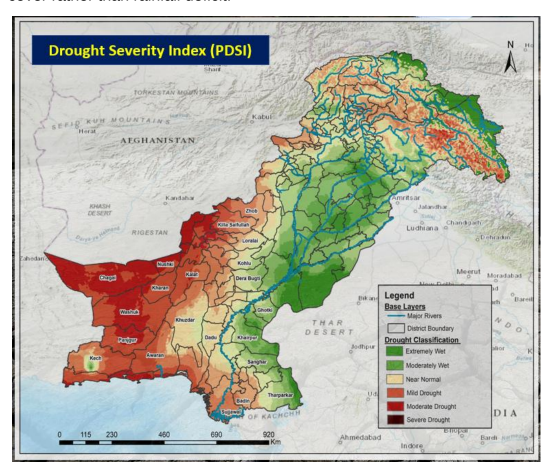


Figure Projections (Oct-Dec 2025)

(2) Regional Drought Assessment

- (a) <u>Balochistan</u> remains the most affected province in the forecast. Several districts are projected to experience meteorological drought ranging from mild to moderate intensity. The persistence of meteorological drought in these districts is linked to their reliance on groundwater, sparse rainfall, and the limited capacity of local infrastructure to store excess water from wet years. Mild Drought: the districts include Killa Saifullah; Kharan, Awaran, Kalat, Zhob, Mastung. Moderate Drought: the districts include Chagai, Washuk, Nushki, Panjgur, Parts of Gwadar
- (b) <u>Sindh.</u> While much of Sindh remains in near-normal to moderately wet conditions, isolated districts in the **southern and western parts** are expected to show **mild meteorological drought tendencies**. These localized impacts highlight the importance of continuous monitoring of rainfall and irrigation flows in the province.
- (3) Overall Assessment: the Tech EW drought outlook for October–December 2025 indicates that Pakistan will likely avoid a nationwide meteorological drought crisis due to normal to near-normal rains in the north of the country. However, localized mild to moderate meteorological drought conditions in parts of Balochistan and Sindh demand focused attention. Proactive planning, combined with community-level awareness and preparedness, will be crucial in mitigating the impacts on agriculture, livelihoods, and water resources. The findings underscore the need for short-term and long-term drought resilience strategies, including investment in water storage infrastructure, groundwater management, and climate-smart agriculture practices, to reduce vulnerability in the most drought-prone regions.

- d. **Smog.** A toxic mixture of air pollutants, mainly fine particulate matter (PM_{2·5}), nitrogen oxides (NO_x), sulfur dioxide (SO₂), carbon monoxide (CO), volatile organic compounds (VOCs), and secondary aerosols trapped near the surface. It causes severe health impacts (respiratory and cardiovascular diseases), reduces visibility, affects transport, and disrupts economic activities. In Pakistan, it forms primarily (October–December) due to:
 - (1) Meteorological conditions: Temperature inversion, low wind speed, low precipitation, and high relative humidity. Emission sources: Crop residue burning, vehicular emissions (especially motorcycles and old diesel vehicles), industrial smoke (brick kilns, steel, cement), and power generation from coal/furnace oil. Geography: The Indo-Gangetic Plain (Punjab and Eastern KP) traps pollutants between the Himalayas, worsening smog intensity. Climate pattern: Cool nights and reduced diurnal temperature variation trap emissions near the surface.
 - (2) <u>Smog Projections.</u> Smog conditions in Pakistan are expected to intensify from October through December 2025, driven by seasonal meteorology and high emission loads. In October, Diurnal temperature variation and temperature inversion will begin trapping pollutants near the surface, while crop residue burning in Punjab and across the border adds to the burden of vehicular and industrial emissions.
 - (a) In October 2025, Low to Moderate smog episodes are expected in central and eastern Punjab, especially Lahore, Faisalabad, Sheikhupura, and Gujranwala and adjacent areas, with AQI levels greater than 250 (very unhealthy) The onset of temperature inversion and seasonal crop residue burning will drive visibility reduction during mornings. Low to Moderate smog episodes are expected in southern Punjab (Multan, Vehari, DG Khan and adjacent areas). Peshawar Valley (Peshawar, Mardan, Nowshera) may see low smog, linked to vehicle exhaust and stagnant conditions.

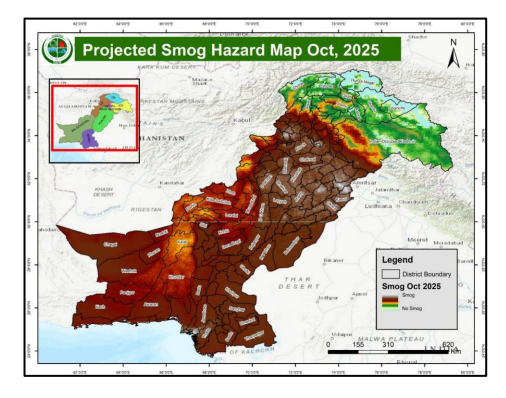


Figure: Projected Smog Hazard Map (October, 2025)

In **November 2025**, the combination of a stronger and more persistent inversion layer, calm winds, and higher humidity will lead to a buildup of fine particulate matter and gases. This period is projected to mark the seasonal peak of smog (Moderate to Dense), with unhealthy to hazardous air quality across Punjab's industrial and agricultural belt, and moderate smog episodes extending into KP urban valleys. Smog will peak with dense and persistent episodes across central and eastern Punjab, with AQI values greater than 350 (hazardous).

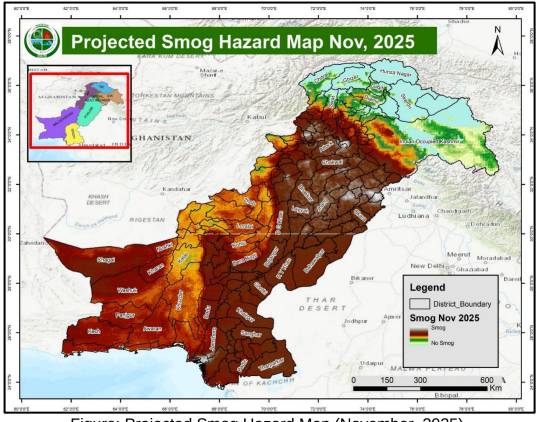
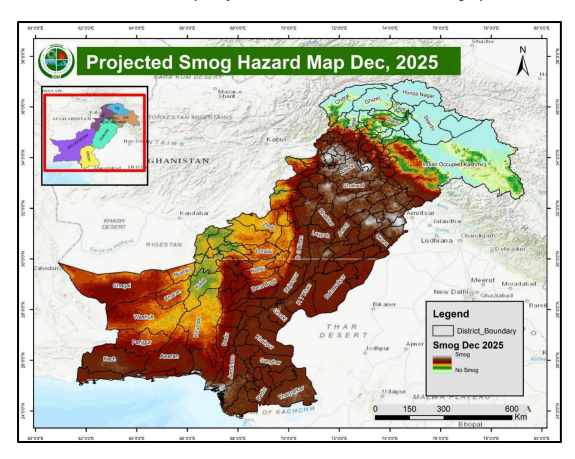


Figure: Projected Smog Hazard Map (November, 2025)

December 2025, smog in Pakistan becomes severe due to strong temperature inversion, calm winds, and stagnant conditions that trap pollutants near the surface. Although crop burning declines, emissions from vehicles, industries, brick kilns, and domestic heating keep particulate levels high. High humidity at night enhances haze formation, often mixing with fog. Punjab's urban centers, especially Lahore, Faisalabad, Multan, Gujranwala, and adjacent areas, will probably face (moderate to dense smog episodes) with AQI Greater than 300 (hazardous). KP Peshawar Valley (Peshawar, Mardan, Nowshera) may also see Low to moderate smog episodes.



2. Conclusion

The climate outlook for Pakistan during October–December 2025 reflects a complex interplay of evolving weak La Niña conditions, a persistent negative Indian Ocean Dipole, and active Western Disturbances, shaping both opportunities and risks. While northern regions are expected to receive near-normal precipitation and episodic snowfall, overall snow accumulation may fall below climatological averages—posing long-term implications for water resources, glacier health, and downstream summer flows in 2026. Concurrently, northern high-altitude areas remain highly vulnerable to landslides, particularly in Chitral, Kohistan, Diamir, and AJK, where fragile

terrain, residual soil moisture, and winter precipitation may trigger slope failures and disrupt critical transport routes

In contrast, southern Pakistan—especially Balochistan and parts of Sindh—is projected to face localized mild to moderate drought, stressing water-dependent livelihoods despite the replenishment of major reservoirs from the 2025 monsoon. Moreover, smog emerges as an acute seasonal hazard, with Punjab and urban valleys of KP likely to experience prolonged episodes of hazardous air quality, especially during November–December, severely affecting public health, transport, and the economy.

Overall, the outlook underscores the need for **multi-sectoral preparedness**:

- a. **Snow and Glacier Monitoring** to anticipate GLOF risks and manage 2026 water supplies.
- b. **Landslide Risk Management** with early warning and slope stabilization in northern valleys.
- c. **Targeted Drought Mitigation** in arid Balochistan and Sindh through groundwater management and climate-smart agriculture.
- d. **Aggressive Air Quality Interventions** in Punjab and KP to reduce smogrelated health and economic losses.
- e. Timely action by federal, provincial, and local authorities will be crucial to reduce vulnerabilities and strengthen resilience against the diverse set of hazards projected for the winter season 2025–26.