

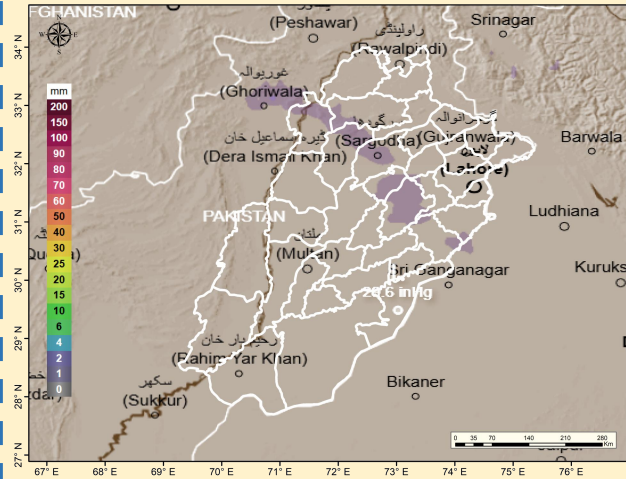


PROVINCIAL DISASTER MANAGEMENT AUTHORITY DAILY SITUATION REPORT



LAST 24 HOURS WEATHER SITUATION

MAXIMUM PRECIPITATION (mm) LAST 24 HOURS



Maximum Rainfall (mm) recorded (last 24 Hours) 08 AM (06.06.2026) till 08 AM (07.06.2026)

- Noor Pur Thal = **06**
- Bhakkar = **02**
- Jhang & DG Khan = **Trace**

Maximum Temperatures recorded in last 24 hours

- Bahawalpur = **43°C**
- Sahiwal = **43°C**
- DG Khan = **42°C**
- Lahore = **42°C**
- Sargodha = **41°C**
- Multan = **41°C**
- Faisalabad = **41°C**
- Attock = **39°C**
- Jhelum = **37°C**
- Rawalpindi = **37°C**
- Chakwal = **35°C**
- Murree = **25°C**

NEXT 24 HOURS WEATHER SITUATION

MAXIMUM PRECIPITATION (mm) NEXT 24 HOURS



WEATHER FORECAST (24 HOURS)

Sunday

➤ **Mainly hot and dry weather is expected in most districts of the province, while very hot weather is likely in southern districts.**

DAILY DISCHARGE REPORT - 0600Hrs

River	Site	Inflow	Outflow	
Indus دریائے سندھ	Tarbela تریلا ڈیم	115,000	116,400	
	Katabagh کاتاباغ	155,254	147,754	
	Chashma چشمہ بیراج	157,565	137,365	
	Taunsa ٹونسا بیراج	130,621	105,658	
	Guddu گڈو بیراج	75,491	54,777	
Kabul دریائے کابل	Sukkur سکھر بیراج	50,620	18,500	
	Kotri کوٹری بیراج	11,645	0	
Jhelum دریائے جہلم	Nowshera نوشہرہ	46,800	46,800	
	Mangla منگلا ڈیم	37,000	27,915	
	Rasul رسول بیراج	22,193	22,193	
	Marala مارالا بیراج	31,431	7,000	
	Khanki کھانکی بیراج	10,242	3,732	
	Q.Abad بیڈ قائد آباد	25,054	5,529	
	Trimmu تریمو بیراج	23,015	7,515	
	Panjnad بیڈ پنجنڈ بیراج	12,147	0	
	Ravi دریائے راوی	Jassar جسز	1,009	1,009
		Shahdara شاہدرہ	5,345	5,345
Balloki بیڈ بلوکی		29,960	3,460	
Sutlej دریائے ستلج	Sidhnai بیڈ سدھنائی	12,600	0	
	GS Wala گنڈا سنگھ والا	0	0	
	Sulemanki بیڈ سلیمانکی	14,744	3,075	
	Islam بیڈ اسلام	2,100	0	

Weekly Dams Situation

CATCHMENTS RESERVOIRS - WEEKLY STATUS UPDATES

RIVERS	DAMS	MCL* (Feet)	Current Filled Status	Current Status
INDUS	Tarbela Dam	1550.00	1451.58	Normal
JHELUM	Mangla Dam	1242.00	1169.90	Normal
SUTLEJ	Bhakra Dam	1680.00	1580.42	Normal
BEAS	Pong Dam	1390.00	1330.39	Normal
RAVI	Thein Dam	1732.00	1681.90	Normal

MCL* = Maximum Conservation Level

WEATHER ADVISORY - HEATWAVE

HEATWAVE CONDITIONS LIKELY TO DEVELOP IN UPCOMING WEEK

Met office has informed that a high pressure is likely to develop in upper atmosphere on 8th June and likely to persist till 11th June. Under the influence of this system, Heatwave conditions are likely to develop over the province from 7th to 12th June.

- **Maximum temperature** is likely to remain **05 – 07 °C above normal** and may rise to **(41 - 44) °C** in the districts of **Rawalpindi, Attock, Chakwal, Jhelum and Gujrat** from **8th to 10th June**.
- While **(44 - 48) °C** in districts of **Lahore, Okara, Kasur, Faisalabad, Sargodha, Joharabad, Khushab, Mianwali, Noor Pur Thal, Jhang, Toba Tek Sing, Sahiwal, Dera Ghazi Khan, Multan, Khanewal, Pakpattan, Rahim Yar Khan, Rajanpur, Bahawalpur, Bahawalnagar, Bhakkar, Layyah and Kot Addu** from **8th to 11th June**.
- **Night temperatures** are also **likely to rise** during the forecast period.
- Due to **intense heating dust-storm** may occur at isolated places in **southern Punjab** during the forecast period.

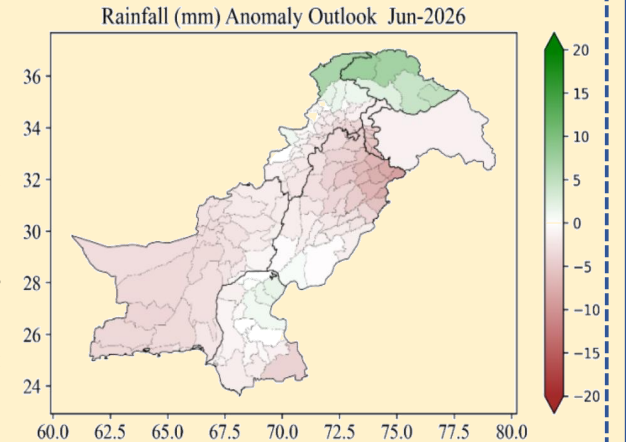
IMPACTS & PREVENTIVE MEASURES

- Due to **heatwave condition**, general public especially children, women and senior citizens are advised to **be extra cautious**.
- Farmers are advised to **manage their crop activities** keeping in view the weather conditions and take care of their livestock as well.
- General public is advised to **avoid unnecessary exposure to direct sunlight** from (1000 to 1600 PST) and remain hydrated.
- **Electricity demand/consumption may increase** during the forecast period.
- **Judicious use of water** is requested in all aspects of life.

MONTHLY RAINFALL OUTLOOK - JUNE

According to Met Department;

- **Near-normal to slightly below-normal rainfall** is largely anticipated across the country during June 2026, with the **most pronounced negative anomalies** expected over **northeastern Punjab**.
- In contrast, **Normal rainfall** is likely over the **southern regions of Punjab**
- Overall, rainfall is expected to exhibit considerable spatial variability



POSSIBLE IMPACTS

- **Below-normal rainfall** is likely to **reduce water availability**, increasing reliance on stored water and groundwater for agriculture.
- The **reduced rainfall** may **fail to fulfill irrigation needs** for seasonal vegetables and growing Kharif crops in Punjab, requiring supplemental irrigation.
- **Above-normal temperatures** may cause **heat stress** on newly sown and early-stage Kharif crops; timely irrigation management is advised to minimize potential losses.
- **Elevated temperatures** over northern areas of country are likely to **accelerate snowmelt**, while slightly above-normal rainfall in northern regions may further exacerbate the situation, increasing the risk of flash floods and landslides in mountainous and flood-prone areas.
- Despite **below-normal rainfall**, isolated heavy downpours may still trigger localized urban flooding in major cities, particularly in poorly drained and low-lying areas.
- **Spatial temperature gradient** may cause strong winds, dust storms, and hailstorms which may affect seasonal crops, vegetables, and orchards
- **Farmers** are advised to take precautionary measures to protect standing crops.