



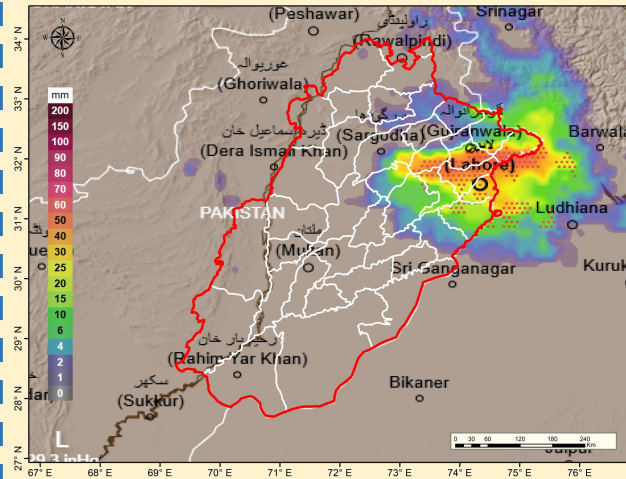
PROVINCIAL DISASTER MANAGEMENT AUTHORITY

DAILY SITUATION REPORT



LAST 24 HOURS WEATHER SITUATION

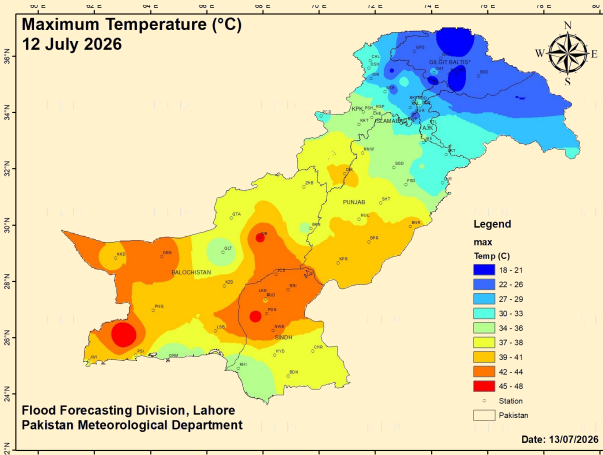
MAXIMUM PRECIPITATION (mm) LAST 24 HOURS



Maximum Rainfall (mm) recorded (last 24 Hours) 08 AM (12.06.2026) till 08 AM (13.07.2026)

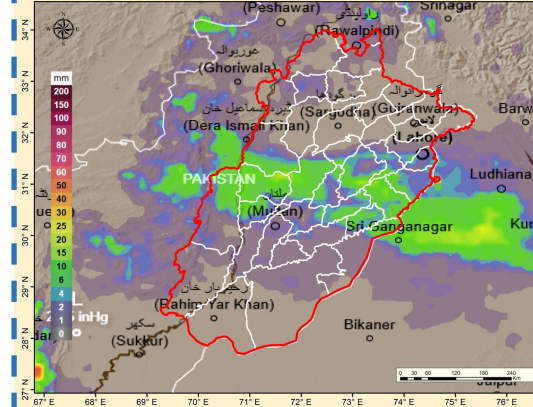
- Okara = 29
- Narowal = 23
- Sahiwal = 19
- Sheikhupura = 11
- Gujranwala = 09
- Faisalabad = 08
- Lahore = (Airport = 04, City = 03)
- Hafizabad = 03
- Sialkot = (City = 03, Airport = 01)
- Jhang = 02
- Kot Addu, Sargodha City = 01
- Layyah (Karor), Khanewal, Kasur = Trace

Maximum Temperatures recorded in last 24 hours



NEXT 24 HOURS WEATHER SITUATION

MAXIMUM PRECIPITATION (mm) NEXT 24 HOURS



WEATHER FORECAST (24 HOURS)

Monday

- Hot and humid weather is expected in most districts of the province.
- However, rain-wind/thundershowers is expected at isolated places in Rawalpindi, Murree, Galiyat, Chakwal, Jhelum, Mandi Bahauddin, Gujrat, Gujranwala, Hafizabad, Lahore, Sheikhupura, Sialkot, Narowal, and Okara.
- While, rain-windstorm/ thundershowers is expected at isolated places in Bhakkar, Layyah, Khushab, Mianwali, Bahawalnagar, Dera Ghazi Khan and Multan during evening/night.

DAILY DISCHARGE REPORT - 0600Hrs

River	Site	Inflow	Outflow
Indus دریائے سندھ	Tarbela	214,000	162,900
	Katabagh	221,254	213,754
	Chashma	218,512	213,462
	Taunsa	199,076	176,983
	Guddu	170,217	139,274
	Sukkur	113,100	56,800
	Kotri	38,265	0
Kabul دریائے کابل	Nowshera	44,400	44,400
	Mangla	30,000	12,000
Jhelum دریائے جہلم	Rasul	8,956	0
	Marala	65,253	35,980
Chenab دریائے چناب	Khanki	11,890	34,530
	Q.Abad	44,071	24,546
Ravi دریائے راوی	Trimmu	25,380	11,280
	Panjnad	16,938	2,188
Sutlej دریائے ستلج	Jassar	3,395	3,395
	Shahdara	8,581	8,581
Sutlej دریائے ستلج	Balloki	34,280	8,280
	Sidhnai	20,700	4,300
Sutlej دریائے ستلج	GS Wala	77	77
	Sulemanki	16,381	3,566
Sutlej دریائے ستلج	Islam	1,950	900

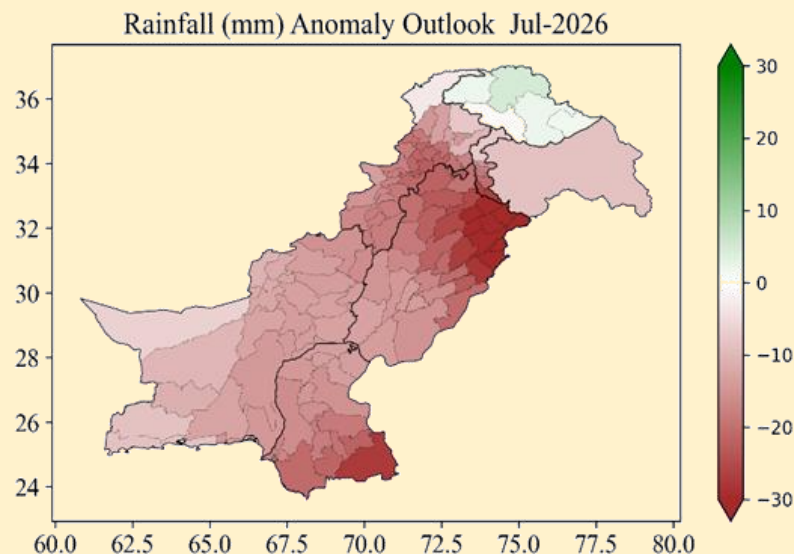
Weekly Dams Situation

CATCHMENTS RESERVOIRS - WEEKLY STATUS UPDATES

RIVERS	DAMS	MCL* (Feet)	Current Filled Status	Current Status
INDUS	Tarbela Dam	1550.00	1491.38	Normal
JHELMUM	Mangla Dam	1242.00	1168.35	Normal
SUTLEJ	Bhakra Dam	1680.00	1570.10	Normal
BEAS	Pong Dam	1390.00	1319.47	Normal
RAVI	Thein Dam	1732.00	1647.56	Normal

MCL* = Maximum Conservation Level

MONTHLY RAINFALL OUTLOOK - JULY



According to Met Department;

- Below-normal rainfall is largely anticipated across the country during July 2026, with the most pronounced negative anomalies expected over northeastern Punjab.
- Mean temperatures are expected to remain above normal* nationwide, with maximum departure over eastern Gilgit-Baltistan, and central to northeastern Punjab in July 2026.
- The likelihood of warmer-than-normal conditions is particularly high over southern Khyber Pakhtunkhwa, most of Punjab and Balochistan.

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, particularly in Punjab, requiring supplemental irrigation.
- Prolonged intermittent gaps between the rainfall spells could significantly **increase the potential for heat stress**, especially over the plain areas of Punjab.
- Despite below-normal rainfall, **isolated heavy downpours may still trigger flash flooding** in mountainous areas of Punjab, urban flooding in big metropolitan areas and hill torrents in southern Punjab.
- **Spatial temperature gradient** may cause strong winds, dust storms, and thunderstorm and hailstorms which may affect seasonal crops, vegetables, and orchards; farmers are advised to take **precautionary measures to protect standing crops**.

➤ Advisory for general public:

- The public is advised to **avoid prolonged outdoor exposure**, particularly between 11:00 AM and 4:00 PM.
- **Stay well hydrated**, wear light and loose-fitting clothing, and seek shade or cool indoor environments whenever possible.
- Elderly people, children, and outdoor workers should **take extra precautions to minimize the risk of heat-related illnesses**.