

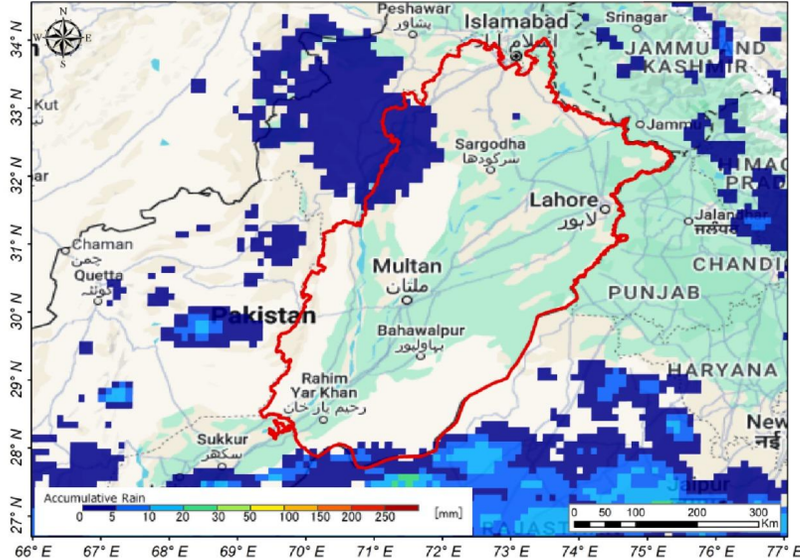


PROVINCIAL DISASTER MANAGEMENT AUTHORITY
CM FLOOD ALERT FACT SHEET



LAST 24 HOURS WEATHER SITUATION

ACCUMULATED RAINFALL



Maximum Temperatures recorded in last 24 hours

- Kot Addu = 40.5 °C
- Khanpur = 40.3 °C
- Attock = 40 °C
- Noor pul thal = 40 °C

Maximum Rainfall recorded in Last 24 hours (mm)

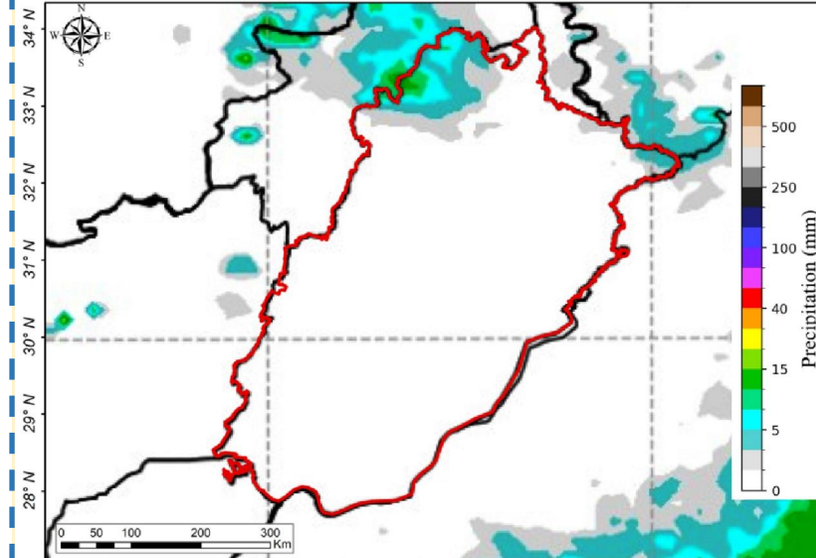
- Sialkot City = 20 mm
- Gujrat = 12 mm

WEATHER ALERT

RAIN WIND/ THUNDER STORMS predicted in all districts of the Punjab from 10th July to 15th July

NEXT 24 HOURS WEATHER SITUATION

ACCUMULATED RAINFALL



Weather Forecast for Next 24 Hours

Mainly hot and humid weather is expected in most districts of the province. However, rain-wind/thundershower is expected at isolated places in Murree, Galliyat, Rawalpindi, Attock, Chakwal, Talagang, Jhelum, M.B.Din, Gujrat, Gujranwala, Hafizabad, Wazirabad, Narowal, Lahore, Sheikhpura, Sialkot, Narowal, Sahiwal, T T Singh, Nankana Shab, Chinot, Faisalabad, Khushab, Sargodha, Bhakkar and Mianwali.

RAINFALL OUTLOOK

Subdued rainfall activity is likely to continue until 10th July, with a resurgence expected from July 11th. Scattered thunderstorm rain of moderate intensity with isolated heavy rainfall is expected over the upper catchment of all the major rivers from 12th July.

Meteorological Features (influencing the weather in next 24 Hours)

A westerly wave that was over northwestern Afghanistan has moved slightly eastwards and is now over the northern parts of the country. There is a mild moisture incursion from the Bay of Bengal into the upper parts of the country up to 3000 feet, and this moisture influx is expected to strengthen from the Arabian Sea starting on July 11th. Meteorological conditions are favorable for localized cloud formations. No cyclogenesis activity is anticipated in the Bay of Bengal and Arabian Sea in the coming days.

LAST 24 HOURS HYDROLOGICAL SITUATION

DAMS	Located at River	Full Reservoir level (ft)	Current Reservoir level	Storage %
Mangla (Pakistan)	Jhelum	1242	1192.90	52.47
Tarbela (Pakistan)	Indus	1550	1518.00	69
Bhakra (India)	Sutlej	1680	1590.40	34.00
Pong (India)	Beas	1390	1306.79	19.00
Thein (India)	Ravi	1732	1646.24	31.00



FFD Discharge Report

Recorded at: 09-Jul-2024 12:00 PST

River	Site	Inflow	Outflow	Status
Indus	Tarbela	180,000	128,800	NORMAL
	Kalabagh	217,049	209,059	NORMAL
	Chashma	228,243	223,093	NORMAL
	Taunsa	213,238	184,438	NORMAL
	Guddu	166,709	125,940	NORMAL
Kabul	Sukkur	115,005	63,895	NORMAL
	Kotri	25,150	1,485	NORMAL
	Nowshera	68,500	68,500	LOW
Jhelum	Mangla	40,000	20,000	NORMAL
	Rasul	14,735	11,895	NORMAL
	Marala	47,111	15,286	NORMAL
Chenab	Khanki	35,579	27,929	NORMAL
	Q. Abad	20,710	1,185	NORMAL
	Trimmu	43,808	28,158	NORMAL
	Panjnad	21,855	8,055	NORMAL
Ravi	Jassar	3,141	3,141	NORMAL
	Shahdara	17,800	17,800	NORMAL
	Balloki	37,565	9,265	NORMAL
	Sidhnai	20,127	4,627	NORMAL
Sutlej	GS Wala	2,810	2,810	NORMAL
	Sulemanki	20,236	8,136	NORMAL
	Islam	6,293	4,293	NORMAL

FLOOD SITUATION IN MAJOR RIVERS

No high flood situation is expected.

HYDROLOGICAL SITUATION AT 1200 PST

All major rivers are flowing below low flood level

DAM	Current Level	Max Level	Dead Level
Tarbela Dam	1518.00 (+0.65)	1550	1402
Mangla Dam	1192.90 (+0.1)	1242	1050

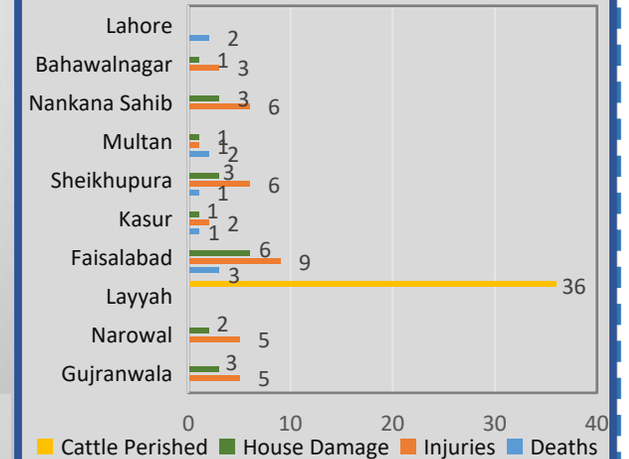
LAST 24 HOURS LOSS/DAMAGE SITUATION

Reported in Last 24 Hours



■ Structural Collapse
■ Sky-Lightening
■ Drowning
■ Electrocutation

30.06.2024 TO 08.07.2024



GUIDLINES TO DDMA's

- Activate control rooms on 24/7 mode, well managed & equipped
- Municipalities / WASAs of Low-lying areas need to be vigilant and keep de-watering and pumping stations ready
- Arrange alternate source of power to keep pumping station operational in case of electricity failure
- Municipalities / WASAs to remove any obstacle in the flow of sewer
- DDMA's to issue early warning to the residents of Low-lying areas
- Issue advisories to the farming community to avoid irrigating cotton crops where rainfall is forecasted.
- Advise residents to keep away from electricity poles and wires.
- Keep PDMA helpline 1129 saved in your mobile to contact in case of emergency.