

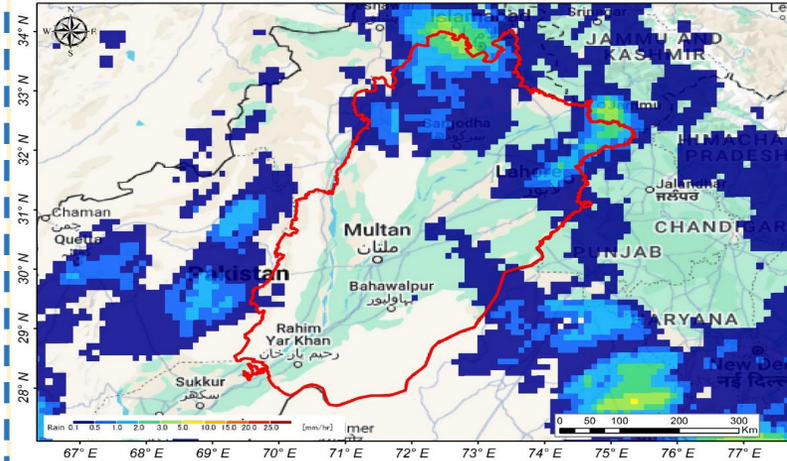


PROVINCIAL DISASTER MANAGEMENT AUTHORITY
CM FLOOD ALERT FACT SHEET



LAST 24 HOURS WEATHER SITUATION

ACCUMULATED RAINFALL



Maximum Temperatures recorded (Till 5PM, 8th August)

- DG Khan = 39.5 °C
- Bahawalpur City = 39.1 °C
- Kot Addu = 39 °C
- Khanewal = 38.8 °C
- Bahawalpur Airport = 38.5 °C
- Karor (layyah) = 38.5 °C
- R Y Khan = 38 °C

Maximum Rainfall (mm) recorded Last 24 Hours (till 0800 HRS)

- TT Singh = 53
- Sahiwal = 24
- Narowal = 19
- Multan Airport = 9

WEEKLY RAINFALL OUTLOOK (9th August to 15th August)

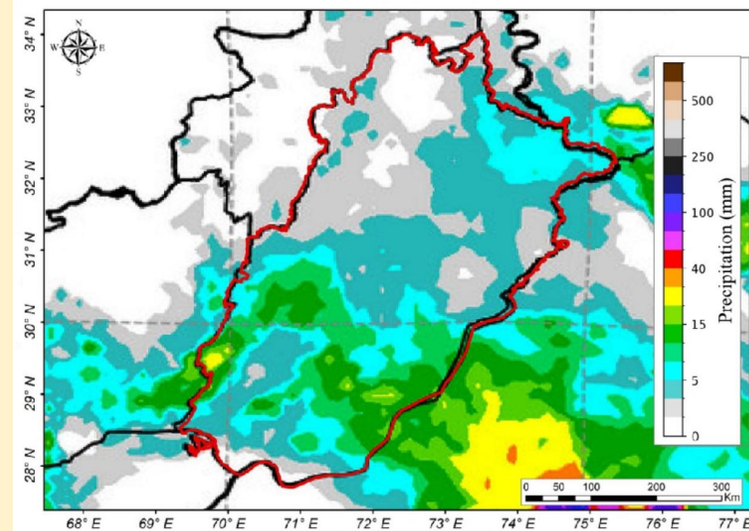
Scattered to Widespread thunderstorm rain of HEAVY TO VERY HEAVY intensity with Isolated EXTREMELY HEAVY FALLS is expected over the upper catchment of rivers Sutlej, Ravi and Chenab along with Gujranwala and Lahore divisions. **Scattered thunderstorm of MODERATE TO HEAVY INTENSITY with isolated Very Heavy Falls** is expected over all Punjab divisions.

NEXT 24 HOURS WEATHER SITUATION

WEATHER FORECAST (upper catchments and division wise)

Scattered thunderstorm rain of moderate intensity with isolated heavy falls is expected over the upper catchments of all the major rivers along with all Punjab divisions.

ACCUMULATED RAINFALL



WEATHER Forecast

Rain-wind/thundershower is expected in Murree, Galliyat, Rawalpindi, Attock, Chakwal, Jhelum, Mandi Bahaudin, Sialkot, Narowal, Gujrat, Gujranwala, Hafizabad, Lahore, Sheikhpura, Okara, Kasur, Khushab, Faisalabad, Sargodha, Multan, Bahawalnagar and D.G.Khan. **Heavyfalls** may also occur at isolated places in Murree, Galliyat, Rawalpindi, Attock, Chakwal, Jhelum, Mandi Bahaudin, Jhelum, Gujrat, Gujranwala, Sialkot, Narowal, Lahore and Hafizabad during the period.

LAST 24 HOURS HYDROLOGICAL SITUATION

DAMS	Located at River	Full Reservoir level (ft)	Current Reservoir level	Storage %
Mangla (Pakistan)	Jhelum	1242	1208.35	65.3
Tarbela (Pakistan)	Indus	1550	1540.00	89.0
Bhakra (India)	Sutlej	1680	1601.67	43
Pong (India)	Beas	1390	1321.26	28
Thein (India)	Ravi	1732	1612.28	13

FFD Discharge Report

Recorded at: 09-Aug-2024 06:00 PST

River	Site	Inflow	Outflow	Level
Indus	Tarbela	312,000	285,000	LOW
	Kalabagh	396,272	388,288	MEDIUM
	Chashma	415,009	398,749	MEDIUM
	Taunsa	439,179	439,179	MEDIUM
	Guddu	364,180	346,120	LOW
Kabul	Sukkur	301,050	273,250	LOW
	Kotri	154,718	115,703	NORMAL
	Nowshera	87,100	87,100	LOW
Jhelum	Mangla	30,000	10,000	NORMAL
	Rasul	2,890	0	NORMAL
Chenab	Marala	90,878	73,378	NORMAL
	Khanki	100,682	94,432	NORMAL
	Q,Abad	92,188	74,188	NORMAL
	Trimmu	56,386	40,936	NORMAL
	Panjnad	42,517	30,792	NORMAL
Ravi	Jassar	10,336	10,336	NORMAL
	Shahdara	17,800	17,800	NORMAL
	Balloki	43,695	15,070	NORMAL
Sutlej	Sidhnai	27,299	12,749	NORMAL
	GS Wala	1,014	1,014	NORMAL
	Sulemanki	18,421	5,311	NORMAL
	Islam	8,859	6,609	NORMAL

DAM	Current Level	Max Level	Dead Level
Tarbela Dam	1540.00 (+0.25)	1550	1402
Mangla Dam	1208.35 (+0.15)	1242	1050

Generated By DFO @ Flood Forecasting Division, Lahore. +92-42-99200139

FLOOD SITUATION IN MAJOR RIVERS (WEEKLY OUTLOOK: 10 TO 13 AUG, 2024)

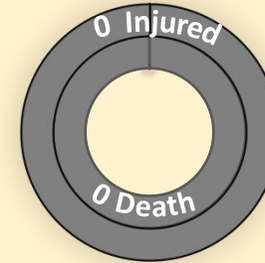
Medium to High level flows are expected in river Chenab along with Nullahs in Chenab and Ravi catchments. However, flows in river Sutlej will subject to the releases from India.

HYDROLOGICAL SITUATION AT 0600 PST

- The water flow in Tarbela at RIVER INDUS is at a **low flood level**, whereas at Kalabagh, Chashma and Taunsa, it is at a **Medium flood level**.
- The water level at **Nullah Aik (Sialkot)** is in **Low Flood level** at 0900 HRS (Falling trend)
Current Flow: 3897 Cs
Low Flood Lvl: 2000 Cs
Med Flood Lvl: 9000 Cs
High Flood Lvl: 13000 Cs

LAST 24 HOURS LOSS/DAMAGE SITUATION (DUE TO RAIN/FLOOD)

Reported in Last 6 hours (till 0930 HRS)



- Structural Collapse
- Sky-Lightening
- Drowning
- Electrocution

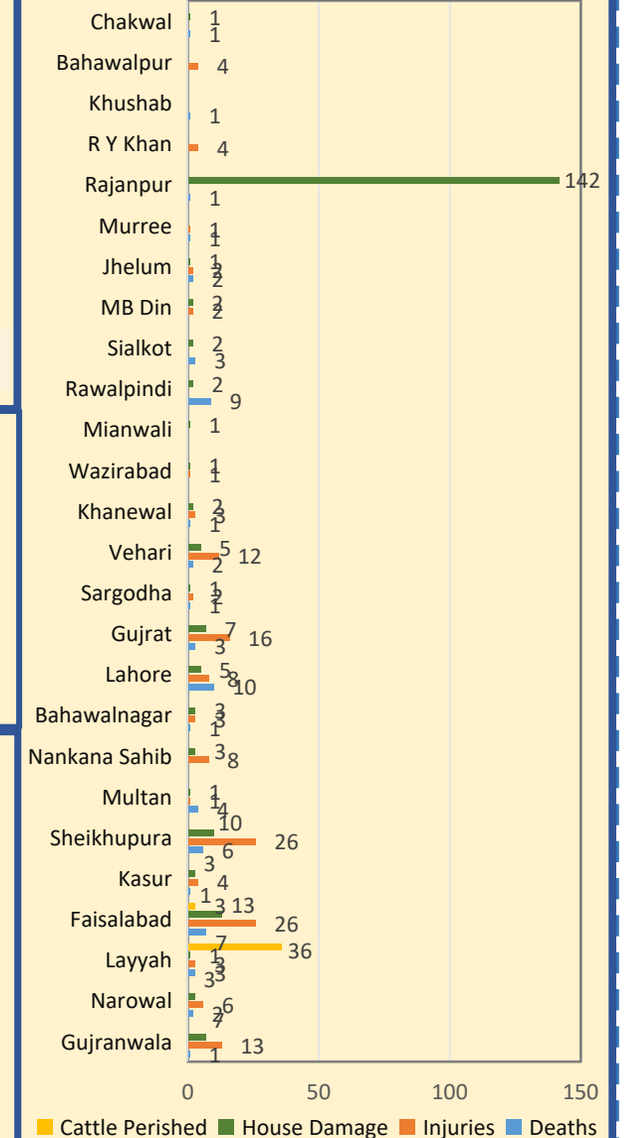
TOTAL LOSS/DAMAGES COUNTS FROM 30.06.2024 to 9.08.2024 (0930 HRS)

- Deaths = 60
- Injuries = 145
- House damages = 216
- Cattle perished = 39

GUIDELINES FOR 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

30.06.2024 TO 9.08.2024 (0930 HRS)



DATA SOURCE: PMD, Respective DDMA's, PCIW