

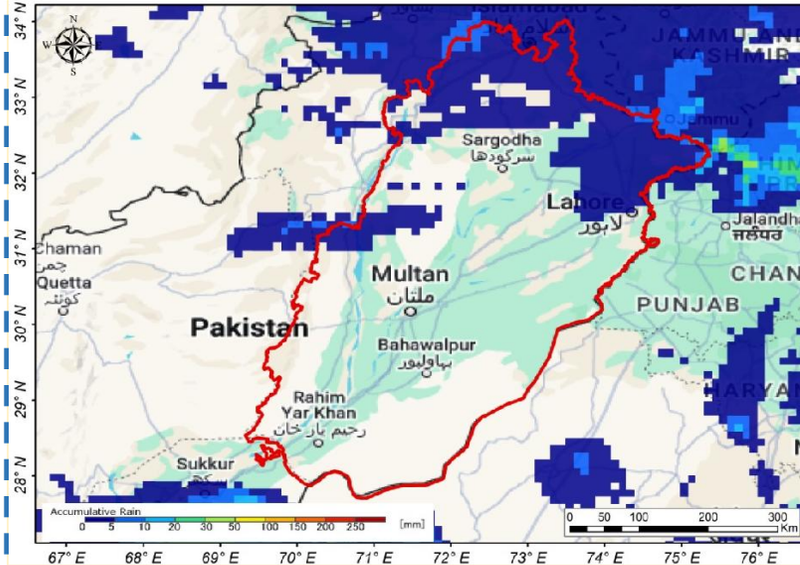


PROVINCIAL DISASTER MANAGEMENT AUTHORITY  
**CM FLOOD ALERT FACT SHEET**



**LAST 24 HOURS WEATHER SITUATION**

**ACCUMULATED RAINFALL**



**Maximum Temperatures recorded in last 24 hours**

- R Y Khan = 44.5 °C
- Khanpur = 43.6 °C
- Bahawalnagar = 42 °C
- Bahawalpur City = 42 °C
- Bahawalpur A/P = 41 °C
- DG Khan = 41 °C
- Multan Airport = 41 °C
- Multan City = 40.5 °C

**Maximum Rainfall recorded in Last 24 hours (mm)**

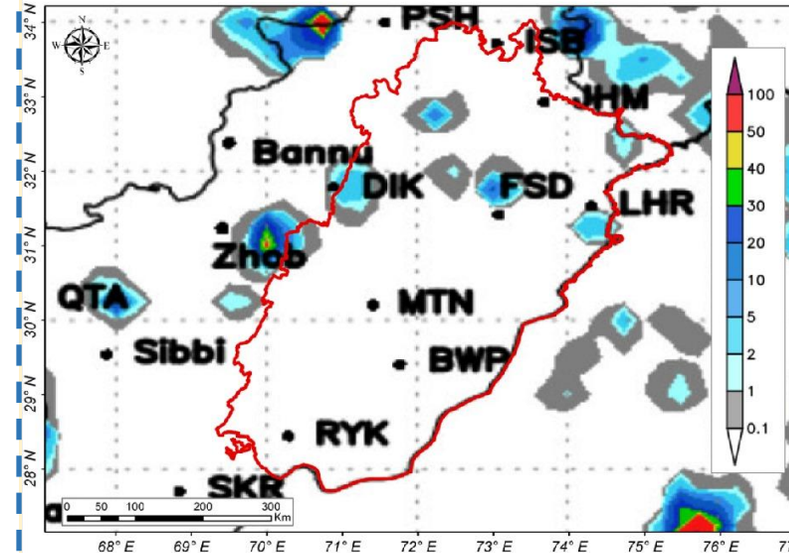
- Sialkot City = 31.7
- Sialkot A/P = 25
- Hafizabad = 25
- Sheikhpura = 19.1
- Bhakkar = 16.2
- Gujranwala = 16.2

**WEATHER ALERT**

**MORE MONSOON RAINS DURING THE WEEK WITH OCCASIONAL GAPS IN PUNJAB, 17th to 20th July, 2024**

**NEXT 24 HOURS WEATHER SITUATION**

**ACCUMULATED RAINFALL**



**Weather Forecast for Next 24 Hours (Saturday)**

Isolated thunder storms/rain of light to moderate intensity are expected over the upper catchments of all the Major rivers along with Gujranwala, Lahore & Multan Divisions. Scattered thunder storms/Rains of moderate intensity are expected over Rawalpindi, Sargodha and DG Khan divisions.

**RAINFALL OUTLOOK**

Moderate rainfall activity with isolated heavy falls is likely to start over the upper catchments of all the major rivers from 22nd July

**Meteorological Features (influencing the weather in next 24 Hours)**

The trough of a westerly wave has moved from northeastern Afghanistan and Pakistan to Kashmir and nearby areas. A well-marked monsoon low has developed over the northwest Bay of Bengal. Light to moderate moisture from the Bay of Bengal is entering the upper parts of the country, while moisture from the Arabian Sea is converging over South Sindh and adjacent India up to 5,000 feet. The monsoon trough is situated south of the Himalayan foothills.

## LAST 24 HOURS HYDROLOGICAL SITUATION

DAMS	Located at River	Full Reservoir level (ft)	Current Reservoir level	Storage %
Mangla (Pakistan)	Jhelum	1242	1196.50	55
Tarbela (Pakistan)	Indus	1550	1518.69	70
Bhakra (India)	Sutlej	1680	1597.45	37
Pong (India)	Beas	1390	1313.55	23
Thein (India)	Ravi	1732	1635.58	24



### FFD Discharge Report

Recorded at: 19-Jul-2024 12:00 PST

River	Site	Inflow	Outflow	Status
Indus	Tarbela	158,000	166,400	NORMAL
	Kalabagh	235,605	227,615	NORMAL
	Chashma	249,392	234,955	NORMAL
	Taunsa	224,606	202,106	NORMAL
	Guddu	179,268	140,043	NORMAL
Kotri	Sukkur	125,490	74,630	NORMAL
	Kotri	78,260	36,175	NORMAL
	Nowshera	54,700	54,700	NORMAL
Jhelum	Mangla	21,000	15,000	NORMAL
	Rasul	10,465	0	NORMAL
Chenab	Marala	60,699	32,924	NORMAL
	Khanki	45,905	38,256	NORMAL
	Q.Abad	43,552	27,706	NORMAL
	Trimmu	19,049	5,368	NORMAL
	Panjnad	16,407	2,547	NORMAL
Ravi	Jassar	9,964	9,964	NORMAL
	Shahdara	12,063	12,063	NORMAL
	Balloki	25,100	600	NORMAL
	Sidhnai	15,500	0	NORMAL
Sutlej	GS Wala	1,014	1,014	NORMAL
	Sulemanki	13,526	2,502	NORMAL
	Islam	5,647	3,597	NORMAL

### FLOOD SITUATION IN MAJOR RIVERS

No High flood situation is expected. However, flows may rise

### HYDROLOGICAL SITUATION AT 1200 PST

All major rivers are flowing at normal levels.

DAM	Current Level	Max Level	Dead Level
Tarbela Dam	1518.69 (-0.01)	1550	1402
Mangla Dam	1196.50 (+0.05)	1242	1050

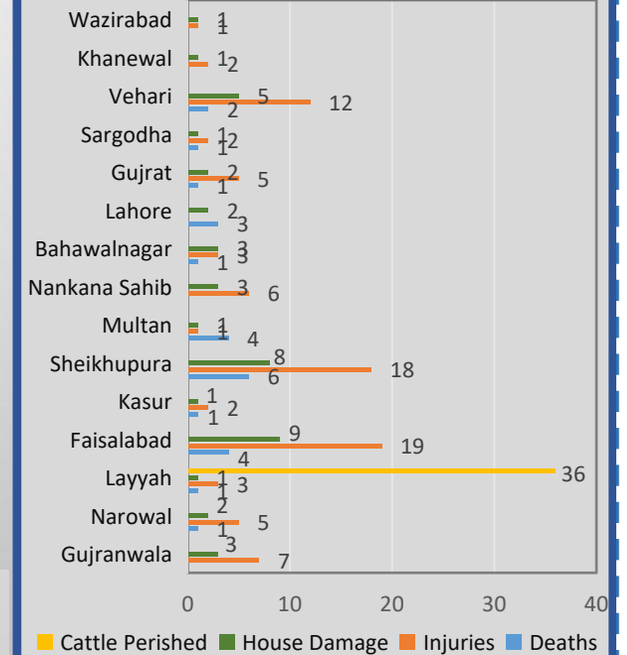
## LAST 24 HOURS LOSS/DAMAGE SITUATION (DUE TO RAIN/FLOOD)

### Reported in Last 12 Hours



- Structural Collapse
- Drowning
- No Death/Injuries
- Sky-Lightening
- Electrocution

### 30.06.2024 TO 19.07.2024 (1330 HRS)



### TOTAL LOSS/DAMAGES COUNTS FROM 30.06.2024 to 19.07.2024 (1330 HRS)

- Cattle perished = 36
- House damages = 43
- Deaths = 25
- Injuries = 86

### GUIDLINES TO DDMAS

- 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
- DDMAS 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.