

F.2 (E)/2025-NDMA (MW/SITREP-68)

Government of Pakistan Prime Minister's Office

National Disaster Management Authority (HQ)

Main Murree Road Near ITP Office, Islamabad



Dated: 1 September 2025

Subject: NDMA - Monsoon 2025 Daily Situation Report No. 68

NDMA Monsoon 2025 Daily Situation Report No 68, covering period from 1300 hours 30 August to 1300 hours 1 September 2025 alongwith following data as per Annexs as shown against each is enclosed:-

| Ser | Detail | Annex |
|-----|---|-------|
| a. | Daily SITREP | Α |
| b. | Dams and Reservoirs Level | В |
| C. | Flood Alert / River Flows | С |
| d. | Rainfall Recorded During Last 24 hours (0800-0800 hours each day) | D |
| e. | FFD Discharge Report Recorded at 1 September 2025 12:00 PST | E |
| f. | Weekly Flood / Base Flow Data | F |

2. Forwarded for information / necessary action, please.

(Ali Imran Sayed)
Director (Response)

Tel No: 051-9030924 Fax No: 051-9030729

To: Federal Ministries & Departments (Interior, Planning, Commerce, Food Security & Research, National Health Services, Climate Change, Pakistan Railways, Communications, Energy & Water Resources, Finance, Economic Affairs Division, Information and Broadcasting (MOIB), Science and Technology and Press Information Department (PID)

Chief Secretaries, All Provincial Governments, GB and AJ&K

Chairman, Federal Flood Commission (FFC), Islamabad

Chairman, National Highway Authority, Islamabad

Chairman, Pakistan Telecommunications Authority, Islamabad

Chairman, Pakistan Tourism Development Corporation, Islamabad

Director General, Pakistan Meteorological Department (PMD), Islamabad

Director General, All PDMAs, GBDMA and SDMA

Director General, Rescue 1122 (Punjab, Sindh, Balochistan, KP, GB & AJ&K)

Director General, Climate Change and Coastal Development, Government of Sindh

Director General, Sindh Coastal Development Authority, Karachi

Director General, Balochistan Coastal Development Authority

Inspector General, National Highways & Motorway Police, Islamabad

Managing Director, National Transmission & Dispatch Corporation, Lahore

Commissioner, Islamabad

Deputy Commissioner, Islamabad

Chief Meteorologist, FFD, Lahore

Headquarters, Pakistan Maritime Security Agency, Karachi

Joint Crises Management Cell, Joint Staff Headquarters, Chaklala Cantt

Staff Duties Directorate (SD Coord), General Headquarters, Rawalpindi Military Operations Directorate (MO-4), General Headquarters, Rawalpindi Engineer Directorate (Arms Branch), General Headquarters, Rawalpindi ACNS (Operations), Naval Headquarters, Islamabad ACAS (Operations), Air Headquarters, Islamabad Headquarters, Frontier Works Organization (FWO), Rawalpindi GSO-1, Inter Services Public Relations (ISPR), General Headquarters, Rawalpindi Directorate General, Inter-Services Intelligence (ISI), Islamabad Headquarters, Pakistan Coast Guards, Karachi Divisional Superintendent, Pakistan Railways, Lahore and Karachi

Cc: Secretary to Prime Minister, Prime Minister's Office, Islamabad Secretary, Cabinet Division, Islamabad

ID: COS

Member (Ops)

Member (DRR)

Member (A&F)

DG NEOC

DG Estb

ED NIDM

ED Plans

ED NR&RF

ED Tech (E&M)

ED RM&M

ED IA&PD

ED IC

ED CoE

Dir C&P

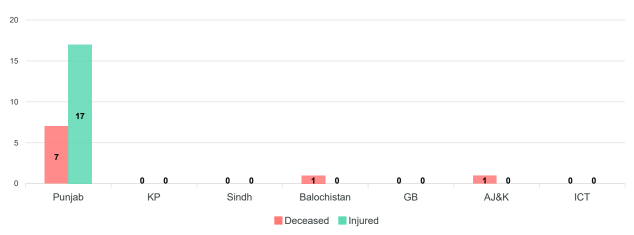
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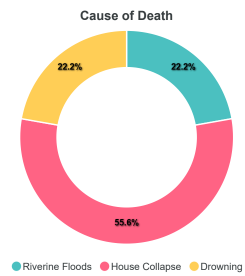
Dir R&R

MONSOON 2025 SITREP # 68 - (01 September 2025)

1. Casualties and Injuries (Last 24 Hours)

Deceased & Injured





Deceased

| Province | District | | Dec | eased | Cause of Death | Remarks | |
|-------------|---------------|------|--------|----------|----------------|-----------------|---------|
| Trovince | District | Male | Female | Children | Total | Cause of Death | Remarks |
| Punjab | Chiniot | 1 | 0 | 1 | 2 | Riverine Floods | - |
| | Kasur | 0 | 0 | 1 | 1 | House Collapse | - |
| | Nankana Sahib | 0 | 1 | 2 | 3 | House Collapse | - |
| | Sheikhupura | 1 | 0 | 0 | 1 | House Collapse | - |
| | Total | 2 | 1 | 4 | 7 | | |
| Balochistan | Dera Bugti | 0 | 0 | 1 | 1 | Drowning | - |
| | Total | 0 | 0 | 1 | 1 | | |
| AJ&K | Kotli | 1 | 0 | 0 | 1 | Drowning | - |
| | Total | 1 | 0 | 0 | 1 | | |

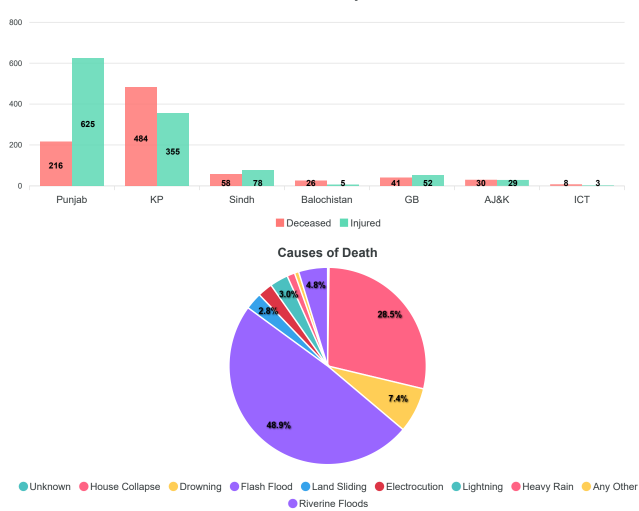
| Province | District | | Dec | eased | Cause of Death ren Total | Remarks | |
|--------------------|----------|------|--------|----------|--------------------------|----------------|---------|
| Province | District | Male | Female | Children | Total | Cause of Death | Remarks |
| Grand Total | | 3 | 1 | 5 | 9 | | |

Injured

| Province | District | | Remarks | | | |
|--------------------|---------------|------|---------|----------|-------|---------|
| | | Male | Female | Children | Total | Remarks |
| Punjab | Kasur | 2 | 2 | 0 | 4 | - |
| | Nankana Sahib | 0 | 1 | 2 | 3 | - |
| | Sheikhupura | 2 | 1 | 0 | 3 | - |
| | Okara | 3 | 4 | 0 | 7 | - |
| | Total | 7 | 8 | 2 | 17 | |
| Grand Total | | 7 | 8 | 2 | 17 | |

Cumulative Casualties And Injuries - (From 26 June 2025 to 1 September 2025)

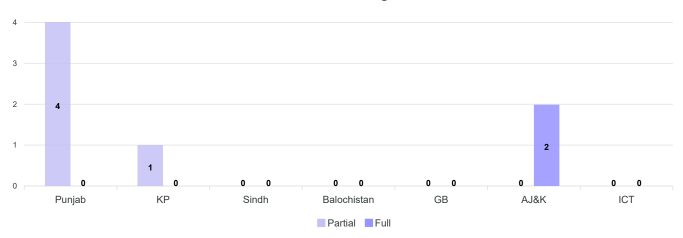
Deceased & Injured



| Province | Deceased | | | | Injured | | | | |
|--------------------|----------|--------|----------|-------|---------|--------|----------|-------|--|
| Province | Male | Female | Children | Total | Male | Female | Children | Total | |
| Punjab | 91 | 38 | 87 | 216 | 246 | 194 | 185 | 625 | |
| KP | 334 | 62 | 88 | 484 | 224 | 56 | 75 | 355 | |
| Sindh | 26 | 8 | 24 | 58 | 28 | 16 | 34 | 78 | |
| Balochistan | 6 | 4 | 16 | 26 | 2 | 1 | 2 | 5 | |
| GB | 26 | 9 | 6 | 41 | 42 | 6 | 4 | 52 | |
| AJ&K | 14 | 9 | 7 | 30 | 18 | 7 | 4 | 29 | |
| ICT | 3 | 1 | 4 | 8 | 0 | 1 | 2 | 3 | |
| Grand Total | 500 | 131 | 232 | 863 | 560 | 281 | 306 | 1147 | |

2. <u>Damage to Infrastructure & Private Property (Last 24 Hours)</u>





Houses Damage and Livestock

| Dunastina | District | Но | Livestock | | |
|-------------|---------------|---------|-----------|-------|-----------|
| Province | District | Partial | Full | Total | Livestock |
| | Kasur | 2 | 0 | 2 | 0 |
| Punjab | Sheikhupura | 1 | 0 | 1 | 0 |
| | Nankana Sahib | 1 | 0 | 1 | 0 |
| | Total | 4 | 0 | 4 | 0 |
| KP | Batagram | 1 | 0 | 1 | 0 |
| | Total | 1 | 0 | 1 | 0 |
| AJ&K | Jhelum Valley | 0 | 2 | 2 | 0 |
| | Total | 0 | 2 | 2 | 0 |
| Grand Total | | 5 | 2 | 7 | 0 |

Roads Damaged

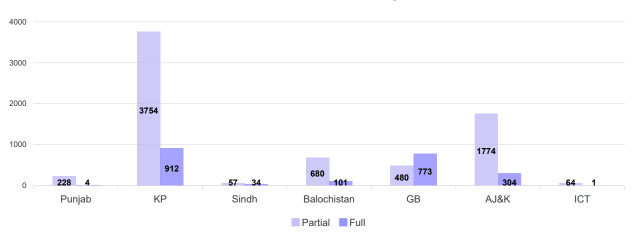
| Province | | Roads / Tracks | | | | | | |
|--------------------|----------|-----------------------------|--|--|--|--|--|--|
| | District | Length of road damage (Kms) | Nature/ extent of damage (fully/ partially washed away/ water over flow) | Traffic situation (Alternate route/ diversion available) | | | | |
| Balochistan | Kachhi | - | - | - | | | | |
| | Total | - | - | - | | | | |
| Grand Total | | - | - | - | | | | |

Bridges Damaged

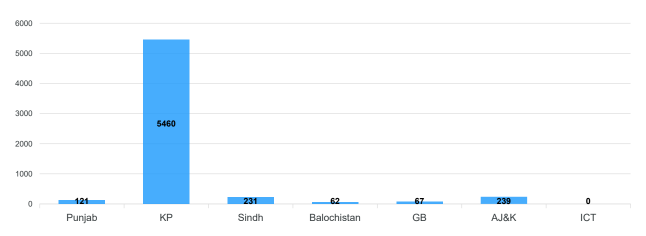
| Province | District | Bridges |
|-------------|----------|--|
| | | Nature/ Extent of Damage fully/ partially washed away/ water over flow |
| Balochistan | Kachhi | - |
| | Khuzdar | - |
| | Total | - |
| Total | | - |

Cumulative Damages of Infrastructure & Private Properties - (From 26 June 2025 to 1 September 2025)





Livestock Perished



| Province | Boods (KMs) | Bridges | F | louse Damag | je | Livestock Perished |
|-------------|-------------|---------|------|-------------|-------|---------------------|
| Province | Roads (KMs) | | Full | Partial | Total | Livestock Perisiled |
| Punjab | - | - | 4 | 228 | 232 | 121 |
| KP | 431.99 | 52 | 912 | 3754 | 4666 | 5460 |
| Sindh | 4 | - | 34 | 57 | 91 | 231 |
| Balochistan | 13.6 | 3 | 101 | 680 | 781 | 62 |
| GB | 20.16 | 87 | 773 | 480 | 1253 | 67 |
| AJ&K | 201.5 | 94 | 304 | 1774 | 2078 | 239 |
| ICT | - | 3 | 1 | 64 | 65 | 0 |
| Grand Total | 671.25 | 239 | 2129 | 7037 | 9166 | 6180 |

3. Flood Relief Activities (Last 24 Hours)

| Flood Items | Sindh | Total |
|-------------------------------|-------|-------|
| Tents | 6000 | 6000 |
| Ration Bags | - | 0 |
| Blankets | - | 0 |
| Sand Bags | - | 0 |
| Quilts / Sleeping Bags | - | 0 |
| Gas Cylinder | - | 0 |
| Mattress | 26400 | 26400 |
| Kitchen sets | 6000 | 6000 |
| Mosquito Nets | 18000 | 18000 |
| Plastic Mats | 6000 | 6000 |
| Hygiene Kits | 3998 | 3998 |
| Jerry Can | 4000 | 4000 |
| Tarpaulin | 6000 | 6000 |
| Solar Panel | - | 0 |
| Food Packs | - | 0 |
| De-Watering Pumps | - | 0 |
| Gabions | - | 0 |
| Charpai | - | 0 |
| Gas Cylinder/ Stove | - | 0 |
| Life Jacket | - | 0 |
| Boat | - | 0 |
| Meals | - | 0 |
| Drinking Water Bottles | - | 0 |
| Plastic Sheet | - | 0 |
| Water Tank | - | 0 |

| Flood Items | Sindh | Total |
|--------------------|-------|-------|
| Generators | - | 0 |
| Ration Bags (Tons) | - | 0 |
| Medicine (KG) | - | 0 |
| Water Cooler | - | 0 |
| Filter Plant | - | 0 |
| Solar Lamp | - | 0 |
| Water (Tons) | - | 0 |
| Milk (Tons) | - | 0 |
| Portable Toilets | 300 | 300 |
| Grand Total | 76698 | 76698 |

PDMA Sindh: The above relief items have been pre-positioned in anticipation of the upcoming floods in River Indus.

Cumulative Flood Relief Activities - (From 26 June 2025 to 1 September 2025)

| Flood Activity Item | Punjab | KP | Sindh | Balochistan | GB | AJ&K | ICT |
|-------------------------------|--------|-------|-------|-------------|-------|------|-----|
| Tents | 3569 | 3869 | 6500 | 200 | 2690 | 108 | 0 |
| Ration Bags | 60 | 1809 | 0 | 0 | 64 | 0 | 0 |
| Blankets | 0 | 3921 | 0 | 0 | 3250 | 131 | 0 |
| Sand Bags | 0 | 0 | 0 | 0 | 14000 | 0 | 0 |
| Quilts / Sleeping Bags | 0 | 4746 | 0 | 200 | 2824 | 120 | 0 |
| Gas Cylinder | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Mattress | 0 | 4224 | 26400 | 0 | 1100 | 53 | 0 |
| Kitchen sets | 0 | 3384 | 6000 | 500 | 1350 | 9 | 0 |
| Mosquito Nets | 1531 | 4494 | 18000 | 300 | 0 | 0 | 0 |
| Plastic Mats | 675 | 3420 | 6000 | 0 | 255 | 153 | 0 |
| Hygiene Kits | 0 | 1571 | 4998 | 0 | 600 | 0 | 0 |
| Jerry Can | 0 | 1114 | 4000 | 0 | 0 | 0 | 0 |
| Tarpaulin | 0 | 2200 | 8075 | 0 | 54 | 0 | 0 |
| Solar Panel | 0 | 54 | 0 | 0 | 110 | 5 | 0 |
| Food Packs | 0 | 3 | 0 | 0 | 2505 | 70 | 0 |
| De-Watering Pumps | 37 | 10 | 153 | 0 | 0 | 0 | 34 |
| Gabions | 0 | 0 | 0 | 0 | 20 | 0 | 0 |
| Charpai | 0 | 0 | 0 | 200 | 0 | 0 | 0 |
| Gas Cylinder/ Stove | 0 | 517 | 0 | 200 | 1 | 0 | 0 |
| Life Jacket | 2824 | 100 | 30 | 0 | 0 | 0 | 30 |
| Boat | 174 | 0 | 3 | 0 | 0 | 0 | 0 |
| Meals | 0 | 10600 | 0 | 0 | 500 | 0 | 0 |
| Drinking Water Bottles | 0 | 0 | 0 | 0 | 4400 | 0 | 0 |

| Flood Activity Item | Punjab | KP | Sindh | Balochistan | GB | AJ&K | ICT |
|---------------------|--------|------|-------|-------------|----|------|-----|
| Plastic Sheet | 0 | 0 | 0 | 0 | 0 | 32 | 0 |
| Water Tank | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Generators | 0 | 10 | 0 | 0 | 0 | 0 | 0 |
| Ration Bags (Tons) | 0 | 0 | 0 | 0 | 6 | 0 | 0 |
| Medicine (KG) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Water Cooler | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Filter Plant | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Solar Lamp | 0 | 1750 | 0 | 0 | 0 | 0 | 0 |
| Water (Tons) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Milk (Tons) | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Portable Toilets | 0 | 0 | 300 | 0 | 0 | 0 | 0 |

Cumulative Federal Support

| Relief Items | Punjab | KP | Sindh | Balochistan | GB | AJ&K | ICT |
|------------------------|--------|--------|-------|-------------|-------|------|-----|
| Tents | 10,080 | 2,580 | - | - | 700 | - | - |
| Ration Bags | - | 5,458 | - | - | - | - | - |
| Blankets | - | 14,620 | - | - | 2,000 | - | - |
| Sand Bags | - | - | - | - | - | - | - |
| Quilts / Sleeping Bags | - | 1,500 | - | - | 1,500 | - | - |
| Gas Cylinder | - | 500 | - | - | 500 | - | - |
| Mattress | - | - | - | - | - | - | - |
| Kitchen sets | - | 500 | - | - | 500 | - | - |
| Mosquito Nets | 6,000 | 500 | - | - | 500 | - | - |
| Plastic Mats | - | 500 | - | - | 500 | - | - |
| Hygiene Kits | - | - | - | - | - | - | - |
| Jerry Can | - | - | - | - | - | - | - |
| Tarpaulin | - | 600 | - | - | - | - | - |
| Solar Panel | - | - | - | - | - | - | - |
| Food Packs | 5,200 | 420 | - | - | 231 | - | - |
| De-Watering Pumps | - | 100 | - | - | - | - | - |
| Gabions | - | - | - | - | - | - | - |
| Charpai | - | - | - | - | - | - | - |
| Gas Cylinder/ Stove | - | - | - | - | - | - | - |
| Life Jacket | - | - | - | - | - | - | - |
| Boat | 17 | - | - | - | - | - | - |
| Meals | - | 30,585 | - | - | 5,700 | - | - |
| Drinking Water Bottles | - | - | - | - | 1,350 | - | - |
| Plastic Sheet | - | - | - | - | - | - | - |

| Relief Items | Punjab | KP | Sindh | Balochistan | GB | AJ&K | ICT |
|--------------------|--------|-------|-------|-------------|-----|------|-----|
| Water Tank | - | 5 | - | - | - | - | - |
| Generators | - | 50 | - | - | - | - | - |
| Ration Bags (Tons) | - | 656 | - | - | 7 | - | - |
| Medicine (KG) | 907 | 5,300 | - | - | 303 | - | - |
| Water Cooler | - | 500 | - | - | 500 | - | - |
| Filter Plant | - | 100 | - | - | - | - | - |
| Solar Lamp | - | - | - | - | - | - | - |
| Water (Tons) | 100 | - | - | - | - | - | - |
| Milk (Tons) | 50 | - | - | - | - | - | - |
| Portable Toilets | - | - | - | - | - | - | - |

4. Relief Camps & Medical Camp (Last 24 Hours)

| Province | No. of Relief Camps | No. of Person in Relief Camp | No. of Medical Camps | No. of Persons Treated |
|--------------------|---------------------|------------------------------|----------------------|------------------------|
| Punjab | 17 | 5051 | 39 | 7433 |
| Sindh | 142 | 0 | 32 | 532 |
| Grand Total | 159 | 5051 | 71 | 7965 |

Cumulative State of Relief Camps - (From 26 June 2025 to 1 September 2025)

| Province | No. of Relief Camps | No. of Person in Relief Camp | No. of Medical Camps | No. of Persons Treated |
|--------------------|---------------------|------------------------------|----------------------|------------------------|
| KP | 308 | 25927 | 14 | 2300 |
| Punjab | 737 | 12534 | 378 | 19439 |
| Sindh | 321 | 0 | 32 | 532 |
| ICT | 1 | 0 | 0 | 0 |
| GB | 11 | 3140 | 15 | 927 |
| Grand Total | 1378 | 41601 | 439 | 23198 |

5. Rescue Operations (Last 24 Hours)

| Province | No. of Rescue Operation | No. of Person Rescued |
|-------------|-------------------------|-----------------------|
| Punjab | 259 | 145444 |
| Sindh | 47 | 9921 |
| Grand Total | 306 | 155365 |

Cumulative State of Rescue Operations - (From 26 June 2025 to 1 September 2025)

| Province | No. of Rescue Operation | No. of Person Rescued |
|----------|-------------------------|-----------------------|
| GB | 25 | 1027 |

| Province | No. of Rescue Operation | No. of Person Rescued | | |
|-------------|-------------------------|-----------------------|--|--|
| KP | 211 | 14317 | | |
| Balochistan | 4 | 19 | | |
| Sindh | 100 | 10101 | | |
| Punjab | 2303 | 909229 | | |
| ICT | 4 | 35 | | |
| AJ&K | 18 | 940 | | |
| Grand Total | 2665 | 935668 | | |



GOVERNMENT OF PAKISTAN

MINISTRY OF DEFENCE (DEFENCE DIVISION) PAKISTAN METEOROLOGICAL DEPARTMENT FLOOD FORECASTING DIVISION

46-JAIL ROAD LAHORE-54000



BULLETIN No. B-079/25

Dated:1st September-2025

Time: 11:30 hours (PST)

I: WEATHER/RAINFALL FORECAST FOR NEXT 24-HRS

| RIVERS | Upper Catchments (Above Rim Stations) | Lower Catchments (Below Rim Stations) | RESERVOIRS LEVEL (FEET) at (0600 PST) |
|--------|--|--|--|
| INDUS | Isolated thunderstorm/rain | Scattered thunderstorm/rain (Rawalpindi Division) | TARBELA |
| JHELUM | -do- | Isolated thunderstorm/rain (Sargodha Division) | Current: 1550.00 |
| CHENAB | Scattered thunderstorm/rain | Scattered to widespread thunderstorm/rain (Gujranwala Division) | |
| RAVI | Scattered to widespread thunderstorm/rain | -do- (Lahor e Division) | Max Conservation: 1242.00 Live Storage 82.80% |
| SUTLEJ | -do- | Isolated thunderstorm/rain (Bahawalpur Division) | |

II: QUANTITATIVE FLOOD FORECAST OF GAUGING STATIONS (IN THOUSANDS OF CUSECS)

| DIVE DO | | | | servations 0 PST | Quantitative | Qualitative Forecasted | | x Flood ousands | Peaks of Cusecs) |
|---------|----------------|--------------------|--------|---------------------|--------------------------------------|--------------------------------|------------|--------------------|-------------------------|
| RIVERS | Stations | Design Capacity | Inflow | Outflow | Forecast for Next 24-hrs (Inflow) | Flood Level (Inflow) | Historical | | Flood Season 2025 |
| INIDIIO | Tarbela | 1500 | 190.0 | 155.6 | 190-210 | Below low | 832.0 | (2010) | 460.00 |
| INDUS | Kalabagh | 950 | 220.2 | 213.1 | 220-240 | -do- | 950.0 | (1942) | 472.39 |
| | Chashma | 950 | 229.9 | 225.3 | 210-240 | -do- | 1038.9 | (2010) | 512.64 |
| | Taunsa | 1000 | 231.9 | 217.4 | 210-230 | -do- | 960.0 | (2010) | 501.56 |
| | Guddu | 1200 | 318.2 | 303.9 | 290-320 | Low | 1199.7 | (1976) | 547.44 |
| | Sukkur | 900 | 285.5 | 234.7 | 280-260 | -do- | 1166.6 | (1986) | 481.72 |
| | Kotri | 875 | 273.8 | 244.7 | 275-295 | -do- | 980.3 | (1956) | 273.84 |
| KABUL | Nowshera | | 34.1 | 34.1 | 35-55 | Below low | 391.3 | (1990) | 109.90 |
| JHELUM | Mangla | 1060 | 35.0 | 8.0 | 60-110 | Medium Sharp peak upto high | 1090.0 | (1992) | 260.00 |
| | Rasul | 850 | 10.5 | 5.3 | No sig. change | Below low | 952.2 | (1992) | 136.08 |
| | Marala | 1100 | 102.0 | 101.0 | 70- 100 | Low | 1100.0 | (1957) | 902.24 |
| CHENAB | Khanki | 1100 | 177.0 | 177.0 | 160 F 110 | Medium to Low | 1086.5 | (1959) | 1085.80 |
| | Qadirabad | 807 | 154.9 | 154.9 | 150 F 110 | Medium to Low | 1078.0 | (2025) | 1078.00 |
| | Chiniot Bridge | 807 | 155.2 | 155.2 | 150 F 110 | Medium to Low | 855.0 | (2025) | 855.0 |
| | Trimmu | 645 | 479.7 | 479.7 | 480 R 600 | Exceptionally High | 944.0 | (1928) | 493.16 |
| | Punjnad | 700 | 133.1 | 119.1 | 140 R 200 | Medium | 802.5 | (1973) | 133.12 |
| RAVI | Jassar | 275 | 66.6 | 66.6 | 60-80 | Medium | 680.0 | (1955) | 240.50 |
| | Shahdara | 250 | 67.9 | 67.9 | 60-80 | -do- | 576.0 | (1988) | 219.77 |
| | Balloki | 380 | 172.1 | 172.1 | 170-130 | Very High | 389.8 | (1988) | 223.39 |
| | Sidhnai | 150 | 72.2 | 62.9 | 75-125 | Very High | 330.2 | (1988) | 72.23 |
| SUTLEJ | G.S. Wala | | NR | NR | 250-270 | Exceptionally High | 837.0 | (1955) | 385.57 |
| | Sulemanki | 325 | 135.0 | 135.0 | 130-150 | High | 598.9 | (1955) | 154.22 |
| | Islam | 300 | 70.2 | 70.2 | 70-90 | Medium | 492.6 | (1955) | 299.20 |

Isolated= 20 to 30% of area Scattered= 30 to 50% of area | Widespread= 90 to 100% of area R= Rising, F= Falling

Note: Concerned Departments may contact FFD, Lahore for rectification up-dation (if any)

Dr. Zaheer Ahmad Babar) Chief Meteorologist FFD Lahore



GOVERNMENT OF PAKISTAN MINISTRY OF DEFENCE (DEFENCE DIVISION) PAKISTAN METEOROLOGICAL DEPARTMENT FLOOD FORECASTING DIVISION

46-JAIL ROAD LAHORE-54000



Dated: 1st September-2025 Time: 11:30 hours (PST)

Chairman, PC-WK, Islamadau Pakistan Commissioner for Indus Waters (PCIW), Islamal Chief Engineer, Mangla/Tarbela /Chashma Chief Engineer, Irrigation (All Provinces)

BULLETIN No. A-079/25

DG Pak Met Services Islamabad.
DG Engineers, Eng. Directorate GHQ, Rawalpind
PDMA'S (DG's All Provinces/Gilgit Baltistan)
SDMA Azad Jammu & Kashmir.
Chairman, Federal Flood Commission, Islamaba
Chairman, Indus River System Authority, Islamaba
Chairman, PCRWR, Islamabad President Secretariat, Islamabad

- PM House, Islamabad Governor (All Provinces)
- Chairman NDMA, Islamal
- Chairman NDMA, Islamabad
 Chief Minister (All Provinces)
 Secretary, Ministry of Defense, Islamabad
 Secretary, Ministry of Information, Islamabad
 Secretary, Ministry of Information, Islamabad
 Secretary, Climate change, Islamabad
 The Secretary, General, Red Crescent, Islamaba
 Secretary, Irigation Department, (All Provinces
 Chairman NHA, Islamabad

- - 24. 25. Chief Engineer, (All Barrages) Chief Engineer, C.D.O. (Muzaffarabad) Chief Secretary (All Provinces)

SUBJECT: RIVERS SITUATION AND QUALITATIVE FLOOD FORECAST.

HYDROLOGICAL SITUATION AT 0600 PST AND OUTLOOK:

The River Chenab is in Very High Flood Level at Trimmu, at Khanki and Qadirabad is in Medium Flood and at Marala is in Low Flood Level. The River Ravi at Balloki, Sidhnai, Shahdara, Jassar is in Very High, High, Medium and Low Flood Level respectively. The River Indus is at Low Flood Level at Guddu, Sukkur and Kotri. Data of the river Sutlej at Ganda Singh Wala is not receiving, However it is expected that River Sutlej is flowing at Exceptionally High Flood Level at Ganda Singh Wala, High Flood Level at Sulemanki, and Low Flood Level at Islam respectively.

21.

Urban flooding is expected in Lahore and Gujranwala and Gujrat divisions during next three days.

- **EXCEPTIONALLY High Flood level** will continue in river Sutlej at Ganda Singh Wala.
- River Chenab at Panjnad is expected to attain Very High flood level during 4th to 5th September.
- River Indus at Guddu is expected to attain Very High Flood during 6th to 7th September.
- Urban Flooding is expected in Gujranwala, Gujrat and Lahore during next 72-hours.
- A fresh flood wave of exceptionally high flood level is expected to start in river Sutlej, Beas, Ravi and Chenab during next 72-hours. Flows are also likely to increase significantly in river Jhelum (upstream Mangla)

II. METEOROLOGICAL FEATURES:

- Yesterday's Well-marked monsoon low over northwest Rajasthan today lies over southwest Haryana and adjoining Area.
- Yesterday's trough of westerly wave over northern parts of the country persists.
- Strong monsoon currents from Arabian sea and Bay of Bengal are penetrating into the upper catchments of eastern rivers and it is likely to enter to the upper catchment of river Jhelum as well during next two days.
- Seasonal low lies over North Balochistan.

III. WEATHER FORECAST FOR 24-HOURS:

WARNING: Scattered to widespread thunderstorm/rain with Scattered heavy to very heavy falls with isolated extremely heavy falls is expected over upper catchments of rivers Sutlej, Beas and Ravi along with Gujranwala and Lahore divisions.

Scattered thunderstorm/rain with isolated heavy falls is expected over the upper catchments of river Chenab along with Islamabad, Rawalpindi and Gujrat divisions.

Isolated thunderstorm/rain is expected over the upper catchments of rivers Indus and Jhelum along with Peshawar, Kohat, Bannu, DI Khan, DG Khan, Multan, Faisalabad, Sargodha, Sahiwal and Bahawalpur divisions.

IV. WEATHER OUTLOOK FOR NEXT 72-HOURS:

WARNING: Widespread Heavy to Very Heavy rainfall, along with Torrential downpours at scattered locations, is expected over the upper catchments of Rivers Sutlej & Beas (Upstream of Ganda Singh Wala), Ravi, and Chenab, as well as in Lahore and Gujranwala divisions, during 1st to 3rd September 2025. Scattered thunderstorm rain with heavy to very heavy rainfall is expected in the upper catchments of river Jhelum and Gujrat division.

V. RIVERS CATCHMENTS RAINFALL RECORDED (MM) DURING LAST 24-HRS (UPTO 0800 PST)

Indus Saidu Sharif=26, Malam Jabba=24, Murree=11, Chilas=08, Islamabad [Saidpur=08, Golra=01, Zeropoint & Chaklala

> (Airbase)=Trace(each)], Phulra=06, Confuence point & Kakul=02(each), Kalam=01, Peshawar (Airport), Bacha Khan A/P, Besham, Risalpur & Darashoot=Trace(each).

Jhelum: Bandi Abbaspur=32, Mangla=30, Dhulli=27, Balakot & Domel=25(each), Garhi Dopatta=24, Muzaffarabad (City=11 & Airport=07), Kallar

& Kotli=08(each), Palandri=02, Mandibahauddin & Joharabad=Trace(each),

Gujranwala=19, Gujrat=05, Sialkot (Cantt=04 & Airport=01), Marala=02, Shorkot (Airbase)=Trace. Chenab:

Khanewal=12,Lahore [Gulshan-e- ravi=34, Misri shah=28, Upper mall, Shahi qilla & Samnabad=26(each), Mugal pura=21, Lukshmi=20, Ravi:

Shahdara=13, Lahore Airport=11, Lahore Jail Road=09, Tajpura, Gulberg & Qurtaba chowk=08(each), Johar town=06, Iqbal town=04,

Township=03], Sharqpur=06, Narowal=05, Okara & Sheikhupura=01(each), Sahiwal=Trace.

Sutlei: Kasur=12, Chunian=07, Bahawalpur (Airport)=Trace.

Ahmad Babar)





| Total Rainfall (mm) last 24 hours on Monday 01-09-2025 at 0800 PST | | | | | | | |
|--|---|-------|---|------------------------|-------------|--|--|
| Stat | ions | | | Rainfall(mm) | | | |
| |] | KASI | HMIR | | | | |
| Bandi A | bbaspur | | | 32 | | | |
| Dh | ulli | | | 27 | | | |
| Garhi I | Dopatta | | | 24 | | | |
| Muzafi | farabad | | | (City 11 & Airport 07) |) | | |
| Ko | otli | | | 08 | | | |
| | KHYBER | PAR | CHTUNKHWA | | | | |
| Saidu | Sharif | | | 26 | | | |
| Bala | akot | | | 25 | | | |
| Malam | ı Jabba | | | 24 | | | |
| Ka | kul | | | 02 | | | |
| Kal | am | | | 01 | | | |
| Bacha Khan (Airport) | & Peshawar (Airport) | | | Trace | | | |
| | | PUN | JAB | | | | |
| Gujra | nwala | | | 19 | | | |
| Khanewa | l & Kasur | | 12 | | | | |
| Lah | nore | | (Airport 11 & City 09) Rain Recorded by WASA Gauges: (Chowk Nakhuda 42, Gulbarg, Pani Wala Talab 36, Gulshan-e-Ravi 34, Samanabad 33, Lakshmi Chowk 32, Upper Mall 29, Farrukhabad 23, Mughalpura & Tajpura 21, Johar Town 20, Nishter Town 16, Iqbal Town & Qurtaba Chowk 14) | | | | |
| Mu | rree | | 11 | | | | |
| | ıabad | | (Saidpur 08, Golra 01, City Trace) | | | | |
| Gujrat & | Narowal | | 05 | | | | |
| | lkot | | (City 04 & Airport 01) | | | | |
| Sheikl | nupura | | | 01 | | | |
| Mandi Bahuddin, Joharab Airport & Rawal | oad, Sahiwal, Bahawalp Ipindi (Chaklala) | | | Trace | | | |
| | | IT B | ALTISTAN | | | | |
| Ch | ilas | | | 08 | | | |
| | Maximu | m W | ind Reported | | | | |
| Stations | Wind (KT) | 1 | Wind(km/h) | Direction | Time PST | | |
| Islamabad Airport | 23 | | 43 | SE | 1530 | | |
| Islamabad City | 20 | | 37 | S | 1500 | | |
| | Maximum Water Lev | el at | Nullah Lai (Last | 24 Hours) | | | |
| Station | Level (Feet) | | Time (PS | ST) Floo | d Situation | | |
| | Norr | nal W | ater Level | | | | |



FFD Discharge Report

Recorded at: 01-Sep-2025 12:00 PST

| River | s | ite | Inflov | v | Outfl | Outflow | | |
|--|-----------|--------------------|-----------|---|----------------|-----------|--|--|
| | Tarbela | تربيلا ڈيم | 187,000 | >> | 155,300 | NORMAL | | |
| | Kalabagh | كالاباغ | 254,366 | ~ | 247,277 | NORMAL | | |
| | Chashma | چشمہ بیراج | 237,167 | ~ | 232,217 | NORMAL | | |
| Indus دریائے سندھ | Taunsa | تونسم بيراج | 221,176 | >> | 206,676 | NORMAL | | |
| دروے سے | Guddu | گڈو بیراج | 326,242 | ~ | 311,981 | Low | | |
| | Sukkur | سكهر بيراج | 285,487 | \rightarrow | 234,717 | Low | | |
| | Kotri | کوٹری بیراج | 273,844 | \rightarrow | 244,739 | Low | | |
| Kabul دریائے کابل | Nowshera | الوتيره الم | 33,000 | 2 | 33,000 | NORMAL | | |
| Jhelum | Mangla | مثكلا ديم | 30,000 | 1 | 8,000 | NORMAL | | |
| دریائے جہلم | Rasul | رسول بيراج | 10,541 | 1 N N N N N N N N N N N N N N N N N N N | 5,341 | NORMAL | | |
| | Marala | بية موالم بيراج | 91,940 | 54 | 90,940 | NORMAL | | |
| | Khanki | بیڈ نخانکی بیراج | L 154,339 | \rightarrow | 154,339 | MEDIUM | | |
| Chenab | Q.Abad | ہیڈ قادر آباد | 175,326 | ~ | 175,326 | MEDIUM | | |
| دریائے چناب | Chiniot | چنيوٿ | 132,675 | \rightarrow | 132,675 | Low | | |
| | Trimmu | تريمو بيراج | 550,965 | \rightarrow | 550,965 | VERY_HIGH | | |
| | Panjnad | ہیڈ پنجند بیراج | 123,717 | >> | 109,747 | NORMAL | | |
| | Jassar | جسڙ | 69,552 | \rightarrow | 69,552 | LOW | | |
| Ravi | Shahdara | شابدره | 66,020 | >> | 66,020 | MEDIUM | | |
| دریائے راوی | Balloki | ہیڈ بلوکی | 156,180 | >> | 156,180 | VERY_HIGH | | |
| | Sidhnai | بيڈ سدھنائی | 86,922 | ~ | 78,222 | HIGH | | |
| Sutlej | Sulemanki | بیڈ سلیمانکی | 127,021 | \rightarrow | 127,021 | HIGH | | |
| دریائے ستلج | Islam | بيد اسلام | 84,889 | ~ | 84,88 9 | MEDIUM | | |
| DAM | I (| Current Level (ft) | | Max Le | evel Dea | ad Level | | |
| Tarbela Dam | | 1550.06 (+0.06) | | 1550 | | 1402 | | |
| Mangla I | Dam | 1225.90 (+0.15) | | 1242 10 | | 1050 | | |
| Generated By DFO @ Flood Forecasting Division, Lahore. +92-42-99200139 | | | | | | | | |

FLOOD SEASON 2025 WEEKLY FLOOD/BASE FLOW DATA DATA AT (0600 HRS IST) REGARDING EASTERN RIVERS OBTAINED FROM INTERNET

| | Name of Dam | Full Reservoir Level (feet) | Live Storage Capacity at FRL (MAF) | Current Live Storage (MAF) | Current Reservoir Level (Feet) | Storage (%) Current year | Storage (%) last year |
|------|-------------------------------|-----------------------------------|--|----------------------------------|---|-----------------------------------|-----------------------------|
| 1 1. | Bhakra Dam on River Sutlej | 1680 | 5.050 | 4.272 28.08.2025 | 1672.00 28.08.2025 | 84.59 | 60.20 |
| ii. | Pong Dam on River Beas | 1390 | 4.991 | 4.896 28.08.2025 | 1393.57* 28.08.2025 | 98.08 | 61.13 |
| iii. | Thein Dam on River Ravi | 1732 | 1.900 | 1.749 28.08.2025 | <u>1724.66</u> 28.08.2025 | 92.06 | 27.52 |