### MOST IMMEDIATE



### F.2 (E)/2025-NDMA (MW/SITREP-37)

### Government of Pakistan **Prime Minister's Office**

### National Disaster Management Authority (HQ)

Main Murree Road Near ITP Office, Islamabad



Dated: 1 August 2025

Subject: NDMA - Monsoon 2025 Daily Situation Report No. 37

NDMA Monsoon 2025 Daily Situation Report No 37, covering period from 1300 hours 31 July to 1300 hours 1 August 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 August 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

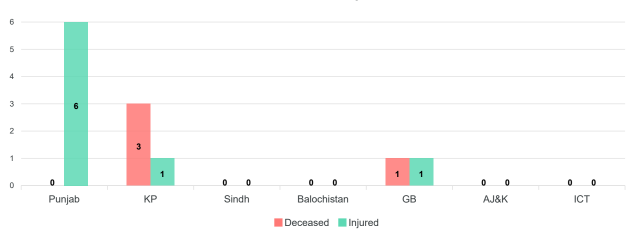
Dir Log

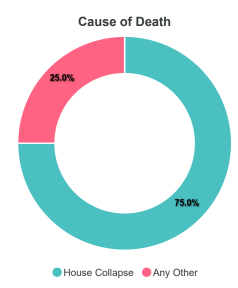
Dir R&R

### MONSOON 2025 SITREP # 37 - (01 August 2025)

### 1. Casualties and Injuries (Last 24 Hours)







### **Deceased**

Province	District	Deceased				Cause of Death	Remarks
Province	District	Male	Female	Children	Total	Cause of Death	Remarks
KP	Lakki Marwat	0	2	1	3	House Collapse	-
	Total	0	2	1	3		
GB	Gilgit	0	0	1	1	Any Other	-
	Total	0	0	1	1		
Grand Total		0	2	2	4		

### **GBDMA:**

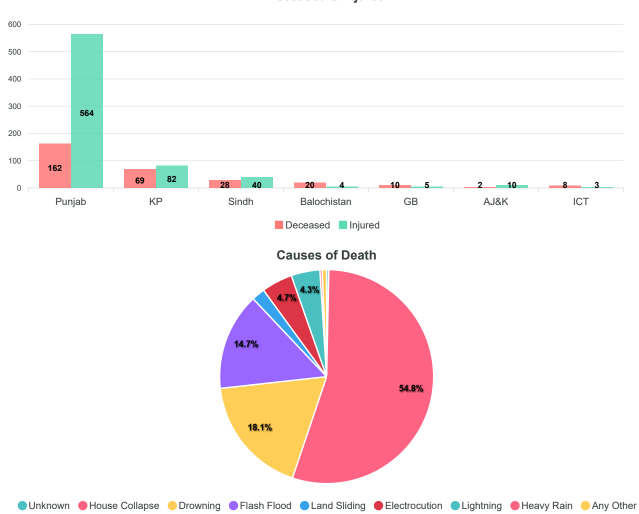
**Gilgit**: At Bagrot Valley of Gilgit, a father and son were trapped under a glacier near the Gargo area. The son (Shah zain) died due to impact.

### Injured

Province	District		Remarks			
Trovince	District	Male	Female	Children	Total	Remarks
Punjab	Lahore	2	3	1	6	-
	Total	2	3	1	6	
KP	Bannu	0	1	0	1	-
	Total	0	1	0	1	
GB	Gilgit	1	0	0	1	-
	Total	1	0	0	1	
<b>Grand Total</b>		3	4	1	8	

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

### Deceased & Injured

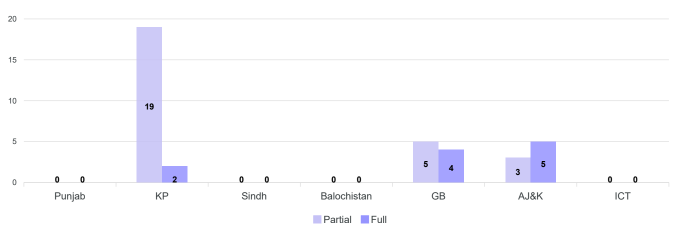


Province	Deceased				Injured				
	Male	Female	Children	Total	Male	Female	Children	Total	
Punjab	62	31	69	162	215	178	171	564	
KP	18	14	37	69	37	14	31	82	
Sindh	10	4	14	28	7	6	27	40	
Balochistan	5	4	11	20	2	1	1	4	

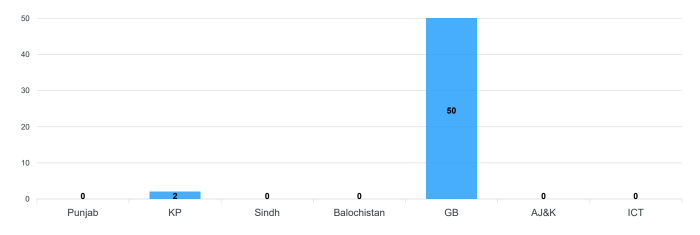
Province	Deceased				Injured			
	Male	Female	Children	Total	Male	Female	Children	Total
GB	3	3	4	10	2	1	2	5
AJ&K	1	0	1	2	5	2	3	10
ICT	3	1	4	8	0	1	2	3
Grand Total	102	57	140	299	268	203	237	708

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

### **House Damaged**



### **Livestock Perished**



### **Houses Damage and Livestock**

Dravinas	District	Но	Livestock		
Province	District	Partial	Full	Total	Livestock
	Bannu	4	1	5	1
KP	Tank	0	1	1	1
	Lakki Marwat	15	0	15	0
	Total	19	2	21	2
GB	Ghizer	5	4	9	20

Province	District	Но	Livestock		
Province	District	Partial	Full	Total	Livestock
	Astore	0	0	0	25
	Gilgit	0	0	0	5
	Total	5	4	9	50
AJ&K	Sudhnoti	3	5	8	0
	Total	3	5	8	0
Grand Total		27	11	38	52

### **Roads Damaged**

			Roads / Tracks			
Province	District	Length of road damage (Kms)	Nature/ extent of damage (fully/ partially washed away/ water over flow)	Traffic situation (Alternate route/ diversion available)		
GB	Ghizer	1	Fully Washed Away	-		
	Ghanche	0.1	Fully Washed Away	-		
	Total	1.1	-	-		
<b>Grand Tot</b>	al	1.1	-	-		

### **Bridges Damaged**

Province	District	Bridges
Province	District	Nature/ Extent of Damage fully/ partially washed away/ water over flow
GB	Ghizer	1 (Fully Washed Away)
	Astore	1 (Fully Washed Away)
	Gilgit	8 (Partially Washed Away)
	Chilas	22 (Partially Washed Away)
	Total	32
Total		32

**GBDMA:** After reconciliation with **GBDMA**, the following updates on Bridges damaged—covering the period from 26 June 2025 to date—have been incorporated into the cumulative figures.

#### **Chillas:**

A total of **22 rope suspension foot bridges** have been reported damaged across various regions, severely impacting local mobility and access. These bridges, primarily constructed to provide pedestrian connectivity in remote and mountainous areas, have suffered damage due to recent adverse conditions, possibly including floods, landslides, or general wear and tear. The affected bridges are as follows:

- 1. Gayanch Thack
- 2. Saray Thack
- 3. Dewary Thack
- 4. Kistar Niat
- 5. Gormal Niat
- 6. Jachan Niat
- 7. Sharal Niat
- 8. Jail Niat

- 9. Deyoung Niat
- 10. Kami Niat
- 11. Thay Niat
- 12. Tato Raikote
- 13. Jail Raikote
- 14. Bathrate Raikote
- 15. Thamrose Bunner Nullah
- 16. Jachan Botogah Nullah
- 17. Thalmuch Botogah Nullah
- 18. Dodifari Botogah Nullah19. Basakal Bala Botogah Nullah
- 20. Gochar Philiat Botogah Nullah
- 21. Kote Thack
- 22. Kote Thack (listed twice, possibly two separate structures)

These bridges were critical lifelines for the communities they served—enabling access to markets, healthcare, education, and emergency services. The damage has led to **significant disruptions**, particularly affecting vulnerable populations in these isolated areas. Immediate assessments and restoration efforts are required to ensure the timely rehabilitation of these essential infrastructures and to prevent further isolation of the affected communities.

#### Gilgit:

**RCC Bridge at Monogah Nullah, Danyore –** Structural damage reported, affecting heavy vehicular movement and causing disruption in connectivity for residents and transporters.

**Cantilever-cum-Truss Bridge at Bharti, Manogah Nullah, Danyore –** The bridge has sustained significant damage, requiring assessment and rehabilitation to restore safe passage.

**Cantilever-cum-Truss Bridge at Morkoi, Manogah Nullah, Danyore –** Similarly affected, posing a risk to commuters and blocking access to upper villages.

**Foot Bridge at Boday, Manogah Nullah, Danyore –** Damaged, hindering pedestrian movement for local residents, including school-going children and daily commuters.

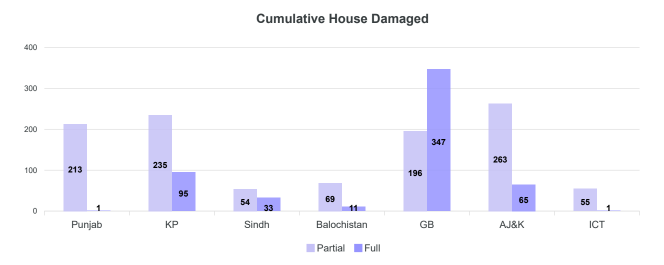
Repair of Cantilever/Truss Bridge at Khayote, Nalter Bala – Urgently needed to restore reliable connectivity to upper Nalter Bala, especially for emergency services and supplies.

**RCC Bridge at Bishgiri, Nalter –** Structural issues identified, needing immediate repair to prevent isolation of surrounding settlements.

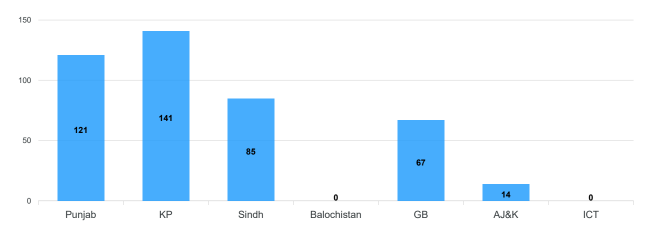
**Protective Work at RCC Bridge (KIU to Danyore)** – Protective structures (retaining walls, apron protection, etc.) are required to prevent erosion and further damage, ensuring long-term stability.

**Protective Work for Suspension Bridge at Sakarkoi –** Reinforcement and protection measures are essential to secure this vital link used by locals on foot.

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



### **Livestock Perished**



Province	Poods (KMs)	Dridges	I	House Dama	Livestock Perished	
FIOVIIICE	Roads (KMs)	Bridges	Full	Partial	Total	LiveStock Perisited
Punjab	-	-	1	213	214	121
KP	634.33	41	95	235	330	141
Sindh	-	-	33	54	87	85
Balochistan	1.5	1	11	69	80	0
GB	14.84	60	347	196	543	67
AJ&K	1.5	-	65	263	328	14
ICT	-	3	1	55	56	0
Grand Total	652.17	105	553	1085	1638	428

### 3. Flood Relief Activities (Last 24 Hours)

Flood Items	Punjab	GB	ICT	Total
Tents	14	407	-	421
Ration Bags	60	-	-	60
Blankets	-	215	-	215
Sand Bags	-	-	-	0
Quilts / Sleeping Bags	-	35	-	35
Gas Cylinder	-	-	-	0
Mattress	-	182	-	182
Kitchen sets	-	255	-	255
Mosquito Nets	-	-	-	0
Plastic Mats	20	-	-	20
Hygiene Kits	-	40	-	40
Jerry Can	-	-	-	0
Tarpaulin	-	-	-	0
Misc.	-	-	-	0
Food Packs	-	435	-	435

Flood Items	Punjab	GB	ICT	Total
De-Watering Pumps	37	-	4	41
Gabions	-	-	-	0
Charpai	-	-	-	0
Gas Cylinder/ Stove	-	-	-	0
Life Jacket	290	-	-	290
Boat	19	-	-	19
Meals	-	-	-	0
Drinking Water Bottles	-	-	-	0
Grand Total	440	1569	4	2013

ICT: After reconciliation with ICT, the following updates on Relief Items Distribution—covering the period from 26 June 2025 to date—have been incorporated into the cumulative figures.

**PDMA Punjab**: After reconciliation with **Punjab**, the following updates on Relief Items Distribution—covering the period from 26 June 2025 to date—have been incorporated into the cumulative figures.

### **Cumulative Flood Relief Activities - (From 26 June 2025 to 1 August 2025)**

Flood Activity Item	Punjab	KP	Sindh	Balochistan	GB	AJ&K	ICT
Tents	14	132	500	200	1140	13	0
Ration Bags	60	1	0	0	0	0	0
Blankets	0	121	0	0	811	26	0
Sand Bags	0	0	0	0	1150	0	0
Quilts / Sleeping Bags	0	241	0	200	88	40	0
Gas Cylinder	0	0	0	0	0	0	0
Mattress	0	122	0	0	483	8	0
Kitchen sets	0	84	0	500	689	9	0
Mosquito Nets	0	94	0	300	0	0	0
Plastic Mats	20	119	0	0	4	16	0
Hygiene Kits	0	70	1000	0	52	0	0
Jerry Can	0	112	0	0	0	0	0
Tarpaulin	0	99	2070	0	1	0	0
Misc.	0	54	0	0	110	5	0
Food Packs	0	3	0	0	1125	35	0
De-Watering Pumps	37	0	75	0	0	0	34
Gabions	0	0	0	0	10	0	0
Charpai	0	0	0	200	0	0	0
Gas Cylinder/ Stove	0	16	0	200	1	0	0
Life Jacket	290	0	30	0	0	0	30
Boat	19	0	3	0	0	0	0
Meals	0	0	0	0	500	0	0

Flood Activity Item	Punjab	KP	Sindh	Balochistan	GB	AJ&K	ICT
<b>Drinking Water Bottles</b>	0	0	0	0	100	0	0

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

Province	No. of Relief Camps	No. of Person in Relief Camp	No. of Persons Treated	No. of Persons Treated
Punjab	26	0	0	0
GB	0	0	12	577
<b>Grand Total</b>	26	0	12	577

**PDMA Punjab**: After reconciliation with **Punjab**, the following updates on Relief camps established - covering the period from 26 June 2025 to date—have been incorporated into the cumulative figures.

District Mianwali: 5x Mianwali Tehsil & 5x Piplan Tehsil

District Layyah: 4x Karor Tehsil & 6x Layyah Tehsil

**District Hafizabad:** 1x Mohasnpura, 1x Motorway pull fatehke, 1x Village Widhroar, 1x Sukheki near darbar shabir shah, 1x village nothen & 1x Katiyan wala pull

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

Province	No. of Relief Camps	No. of Person in Relief Camp	No. of Persons Treated	No. of Persons Treated
KP	0	0	0	0
Punjab	50	0	0	0
Sindh	2	176	0	0
ICT	1	0	0	0
GB	6	400	12	577
<b>Grand Total</b>	59	576	12	577

### 5. Rescue Operations (Last 24 Hours)

NTR

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

Province	No. of Rescue Operation	No. of Person Rescued
GB	14	750
KP	55	346
Balochistan	3	17
Sindh	3	53
Punjab	128	1543
ICT	4	35
AJ&K	16	136
<b>Grand Total</b>	223	2880



# GOVERNMENT OF PAKISTAN MINISTRY OF DEFENCE (DEFENCE DIVISION) PAKISTAN METEOROLOGICAL DEPARTMENT FLOOD FORECASTING DIVISION 46-JAIL ROAD LAHORE-54000



**BULLETIN No. B-048/25** 

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

#### I: WEATHER/RAINFALL FORECAST FOR NEXT 24-HRS

RIVERS	Upper Catchments	Lower Catchments	RESERVOIRS LEVEL		
RIVERS	(Above Rim Stations)	(Below Rim Stations)	( <u>FEET</u> ) at ( <u>0600 PST</u> )		
INDUS	Scattered thunderstorm/rain	Scattered thunderstorm/rain (Rawalpindi Division)	TARBELA		
JHELUM	-do-	-do (Sargodha Division)	Current: 1539.00   Max. Conservation: 1550.00   Live Storage 89.00%		
CHENAB	-do-	-do (Gujranwala Division)	MANGLA Current: 1201.20		
RAVI	widespread thunderstorm/rain	-do- (Lahore Division)	Max Conservation: 1242.00 Live Storage 61.14%		
SUTLEJ	-do-	-do- (Bahawalpur Division)			

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

RIVERS	Stations		Actual Obs		Quantitative	Qualitative Forecasted Flood			l Peaks of Cusecs)
		Design Capacity	Inflow	Outflow	24-hrs (Inflow)	Level (Inflow)	Histo	rical	Flood Season 2025
INIBILIO	Tarbela	1500	285.0	260.9	260-280	Low	832.0	(2010)	370.00
INDUS	Kalabagh	950	301.1	293.1	280-300	-do-	950.0	(1942)	453.29
	Chashma	950	323.7	301.7	300-330	-do-	1038.9	(2010)	447.26
	Taunsa	1000	325.9	310.9	290-320	-do-	960.0 (2010		447.94
	Guddu	1200	365.2	330.3	350-320	-do-	1199.7	(1976)	424.33
	Sukkur	900	370.6	310.8	360-330	-do-	1166.6	(1986)	379.46
	Kotri	875	171.1	128.7	170-180	Below low	980.3 (1956)		260.63
KABUL	Nowshera	-	32.9	32.9	30-45	Below low	391.3 (1990)		68.93
JHELUM	Mangla	1060	22.0	7.0	30-50	Below low	1090.0 (1992)		80.00
	Rasul	850	4.3	0.0	No sig. change	-do-	952.2	(1992)	136.08
CHENAB	Marala	1100	137.3	110.4	150R210	Medium to High	1100.0	(1957)	210.90
	Khanki	1100	92.1	86.3	130-180	Medium	1086.5	(1959)	176.32
	Qadirabad	807	114.4	99.4	120-150	-do-	948.5	(1992)	171.58
	Trimmu	645	41.7	30.9	45R110	Below low	944.0	(1928)	93.57
	Punjnad	700	61.9	47.6	60-70	-do-	802.5	(1973)	61.93
RAVI	Jassar	275	17.4	17.4	10-15	Below low	680.0	(1955)	30.69
	Shahdara	250	20.6	20.6	20-30	-do-	576.0	(1988)	20.63
	Balloki	225	38.0	13.6	40-55	Low	389.8	(1988)	56.31
	Sidhnai	150	16.7	3.3	No sig. change	Below low	330.2	(1988)	50.58
SUTLEJ	G.S. Wala	-	8.1	8.1	10-20	Below low	837.0 (1955)		24.62
	Sulemanki	325	15.5	3.9	No sig. change	-do-	598.9	(1955)	25.83
	Islam	300	5.4	3.6	-do-	-do-	492.6	(1955)	20.39

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 Labors



#### **GOVERNMENT OF PAKISTAN** MINISTRY OF DEFENCE (DEFENCE DIVISION) PAKISTAN METEOROLOGICAL DEPARTMENT FLOOD FORECASTING DIVISION 46-JAIL ROAD LAHORE-54000



BULLETIN No. A-048/25

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

President Secretariat, Islamabad

PM House, Islamabad

Governor (All Provinces) Chairman NDMA, Islamabad

Chief Minister (All Provinces) 6. Secretary, Ministry of Defence, Islamabad

Secretary, Ministry for Water Resources, Islamabad

Secretary, Ministry of Information, Islamabad Secretary, Climate change, Islamabad

The Secretary General, Red Crescent, Islamabad

Secretary, Irrigation Department, (All Provinces Chairman NHA, Islamabad

13. Chief Secretary (All Provinces)

14. DG Pak Met Services Islamabad.

DG Engineers, Eng. Directorate GHQ, Rawalpindi PDMA'S (DG's All Provinces/Gilgit Baltistan)

16. SDMA Azad Jammu & Kashmir.

Chairman, Federal Flood Commission, Islamabad 18. Chairman, Indus River System Authority, Islamabad

20. Chairman, PCRWR, Islamabad

Pakistan Commissioner for Indus Waters (PCIW), Islamabad

22. Chief Engineer, Mangla/Tarbela /Chashma Chief Engineer, Irrigation (All Provinces)

Chief Engineer, (All Barrages)
Chief Engineer, C.D.O. (Muzaffarabad) 24

All other concerned

#### SUBJECT: RIVERS SITUATION AND QUALITATIVE FLOOD FORECAST

#### HYDROLOGICAL SITUATION at 0600 PST AND OUTLOOK

The River Indus at Tarbela, Kalabagh, Chashma, Taunsa, Guddu & Sukkur and river Chenab at Marala are in Low flood level. All other major rivers are flowing within their normal flows.

Medium level flows are expected in Nullahs of Rivers Ravi & Chenab.

#### II: METEOROLOGICAL FEATURES

- 1. Yesterday's monsoon low over southwest Uttar Pradesh today lies over west Haryana (India).
- Yesterday's trough of westerly wave over Kashmir has moved away. A fresh trough of westerly wave lies over north Afghanistan.
- 3. Monsoon currents from the Arabian Sea are penetrating into the country.
- 4. Seasonal low lies over North Balochistan.

#### III: WEATHER FORECAST FOR 24-HOURS

Widespread thunderstorm/rain with scattered heavy falls and isolated very heavy falls is expected over the upper catchments of rivers Ravi and Sutlej. Scattered thunderstorm/rain with isolated heavy falls is expected over the upper catchments of Indus, Jhelum and Chenab along with Islamabad, Northeast Balochistan, Peshawar, Kohat, Rawalpindi, Sargodha, Faisalabad, Gujranwala, Lahore Divisions. Isolated thunderstorm/rain is expected over Sahiwal, Multan, DG Khan and Bahawalpur Divisions.

#### IV: WEATHER OUTLOOK FOR NEXT 48-HOURS

No significant change.

#### V: RIVERS CATCHMENTS RAINFALL RECORDED (MM) DURING LAST>01 24-HRS (UPTO 0800 PST)

Indus: Layyah=35, Dir=22, Warsak Dam=10, Confluence point=09, DG Khan (Vehova=08 & Fort Munro=Trace), D.I.Khan & Bhakkar=02(each), Barkhan, Khawagoobo Bridge & Bagrote=01(each), Skardu, Mianwali

(Airbase), Khaar-Bajaur, Hunza, Gilgit & Mirkhani=Trace(each).

Jhelum: Muzaffargarh=14, Muzaffarabad [City & Airport=02(each)].

Chenab Sialkot [Cantt & Airport=Trace(each)].

Narowal=02, Lahore [Airport & Jail Road=Trace(each)]. Ravi:

Sutlej: Bahawalnagar=32, Bahawalpur (Airport=19 & City=04), Kasur=Trace.

Others: Zhob=24. Ziarat=05. Khuzdar=01.

> Zaheer Ahmad Babar) Meteorologist FFD Lahore





Total Rainfall (mm) last 24 hours on Friday 01-08-2025 at 0800 PST					
Stati	ions		Rainfa	ll(mm)	
	PU	NJAB			
Lay	yah		3	5	
Bahawa	alnagar		3	2	
Bahaw	valpur		Airport 1	9, City 0	1
Narowal 8	Bhakkar		0	2	
Lahore (Airport, City) Mian			Tra	ace	
	BALO	CHISTAN			
Zh	ob		2	4	
Bar Khan &	& Khuzdar		01		
KHYBER PAKHTUNKHWA					
D	ir		22		
Di Kha	n City		02		
Mir K	Thani	Trace			
	KAS	SHMIR			
Muzaffarabad (A	Airport & City)		02		
	GILGIT	BALTISTAN			
Bag	rote		01		
Hunza, Gil	git, Skardu		Tra	ace	
	Maximum	Wind Reported			
Stations	Wind(KT)	Wind(km/h)	Dire	ction	Time PST
		NIL			
Max	imum Water Level a	t Nullah Lai (La	ast 24 Ho	urs)	
Station	Level (Feet)	Time (P			d Situation
	Normal	Water Level			



## **FFD Discharge Report**

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

River	Site	Inflow		Outf	low	
	Tarbela	280,000	<b>N</b>	255,200	LOW	
	Kalabagh	304,924	~	296,924	LOW	
	Chashma	315,416	<b>&gt;&gt;</b>	293,416	LOW	
Indus	Taunsa	335,671	~	320,671	LOW	
	Guddu	366,720	~	330,349	LOW	
	Sukkur	370,620	-	310,790	LOW	
	Kotri	<b>171,13</b> 3	3	128,668	NORMAL	
Kabul	Nowshera	33,700	~	33,700	NORMAL	
Jhelum	Mangla	23,000	~	7,000	NORMAL	
Jilelulli	RasuL	4,385	M	/   0=	NORMAL	
	Marala	145,990	~/	119,040	LOW	
	Khanki	96,218	M	90,322	NORMAL	
Chenab	Q.Abad	114,412	. <del>)</del> ]	99,412	NORMAL	
	Trimmu	41,730	-	30,880	NORMAL	
	Panjnad Panjnad	61,927	10 m	47,627	NORMAL	
	Jassar	11,826	*	11,826	NORMAL	
Ravi	Shahdara	21,191	~	21,191	NORMAL	
Mayi	Balloki	40,210	~	15,810	NORMAL	
	Sidhnai	17,316	~	3,966	NORMAL	
	GS Wala	10,094	~	10,094	NORMAL	
Sutlej	Sulemanki	16,442	~	9,178	NORMAL	
	Islam	4,847	<b>&gt;&gt;</b>	3,597	NORMAL	
DAM	Current Le	evel (ft)	Max	Level D	ead Level	
Tarbela D	am 1539.24	(+0.24)	15	550	1402	
Mangla D	am 1201.35	(+0.15)	12	242	1050	
Generated By DFO @ Flood Forecasting Division, Lahore. +92-42-99200139						

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

Name of Dam		Full Reservoir Level (feet)	Live Stroage Capacity at FRL (MAF)	Current Live Stroage (MAF)	Current Reservoir Level (Feet)	Storage (%) Current year	Storage (%) Current Last year
İ.	Bhakra Dam on River Sutlei	1680	5.050	2.763 31.07.2025	1621.60 31.07.2025	54.71	42.22
ii.	Pong Dam on River Beas	1390	4.991	2.788 31.07.2025	1355.15 31.07.2025	55.86	24.65
iii.	Thein Dam on River Ravi	1732	1.900	0.880 31.07.2025	1672.06 31.07.2025	46.33	11.90