

F.2 (E)/2025-NDMA (MW/SITREP-69)

Government of Pakistan Prime Minister's Office

National Disaster Management Authority (HQ)

Main Murree Road Near ITP Office, Islamabad



Dated: 2 September 2025

Subject: NDMA - Monsoon 2025 Daily Situation Report No. 69

NDMA Monsoon 2025 Daily Situation Report No **69**, covering period from **1300 hours 1 September to 1300 hours 2 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 2 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

EDIC

ED CoE

Dir C&P

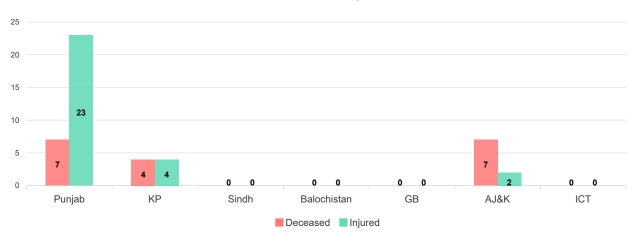
Dir Log

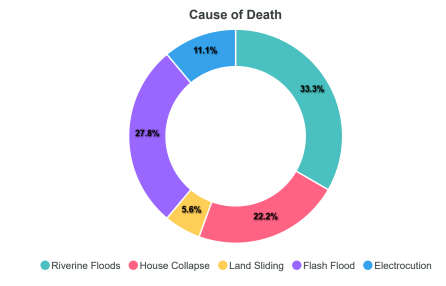
Dir R&R

MONSOON 2025 SITREP # 69 - (02 September 2025)

1. Casualties and Injuries (Last 24 Hours)







Deceased

Province	District		Dec	eased		Cause of Death	Remarks
FIOVILLE	District	Male	Female	Children	Total	Cause of Death	Remarks
Punjab	Sialkot	4	0	2	6	Riverine Floods	-
Punjab	Kasur	0	0	1	1	House Collapse	-
	Total	4	0	3	7		
	Khyber	2	0	0	2	House Collapse	-
KP	Buner	0	0	1	1	Land Sliding	-
	Tank	1	0	0	1	House Collapse	-
	Total	3	0	1	4		
AJ&K	Muzaffarabad	1	3	0	4	Flash Flood	-
	Neelam Valley	1	0	0	1	Flash Flood	-

Province	District		Dec	eased	Cause of Death	Remarks		
FIOVILLE	District	Male	Female	Children	Total	Cause of Death	Remarks	
	Haveli	1	0	1	2	Electrocution	-	
	Total	3	3	1	7			
Grand Total		10	3	5	18			

Dated: 2 September 2025. Time: 17:00 Hours

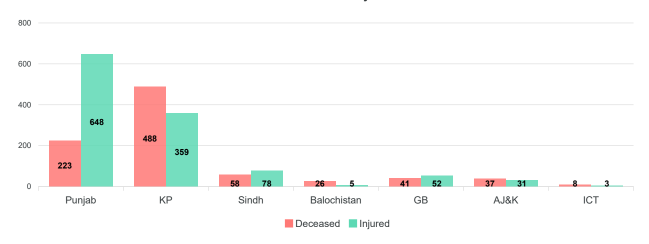
PDMA Sindh & ICT Sitrep has not been received on 2 September. It will be incorporated in NDMA's Sitrep No. 70 which will be issued on 3 September.

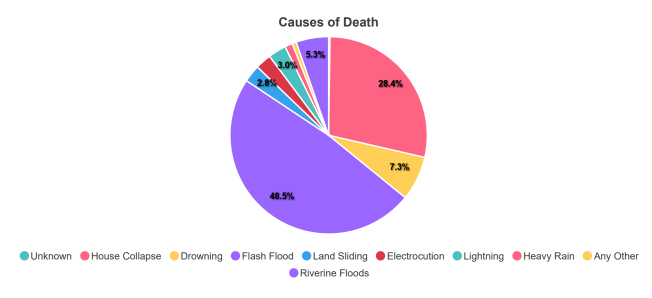
Injured

Province	District		lnj	jured		Remarks
Province	District	Male	Female	Children	Total	Remarks
	Kasur	3	5	9	17	-
Punjab	Lahore	0	1	3	4	-
	Sheikhupura	1	0	1	2	-
	Total	4	6	13	23	
KP	Buner	0	1	3	4	-
	Total	0	1	3	4	
AJ&K	Kotli	1	1	0	2	-
	Total	1	1	0	2	
Grand Total		5	8	16	29	

Cumulative Casualties And Injuries - (From 26 June 2025 to 2 September 2025)

Deceased & Injured

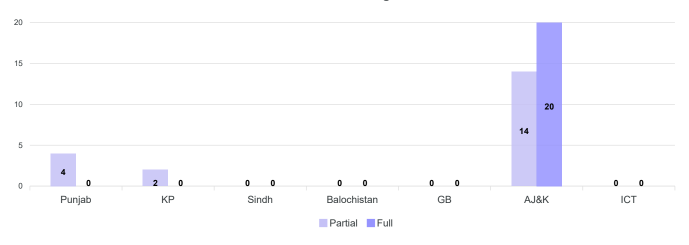




Duning		Dec	eased		Injured				
Province	Male	Female	Children	Total	Male	Female	Children	Total	
Punjab	95	38	90	223	250	200	198	648	
KP	337	62	89	488	224	57	78	359	
Sindh	26	8	24	58	28	16	34	78	
Balochistan	6	4	16	26	2	1	2	5	
GB	26	9	6	41	42	6	4	52	
AJ&K	17	12	8	37	19	8	4	31	
ICT	3	1	4	8	0	1	2	3	
Grand Total	510	134	237	881	565	289	322	1176	

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

House Damaged



Houses Damage and Livestock

Province	District	Но	use Damage		Livestock
FIOVINCE	District	Partial	Full	Total	LIVESTOCK
	Kasur	1	0	1	0
Punjab	Lahore	2	0	2	0
	Sheikhupura	1	0	1	0
	Total	4	0	4	0
1/3	Khyber	1	0	1	0
KP	Tank	1	0	1	0
	Total	2	0	2	0
	Muzaffarabad	0	19	19	0
AJ&K	Poonch	7	0	7	0
AJan	Sudhnoti	6	0	6	0
	Kotli	1	1	2	0
	Total	14	20	34	0
Grand Total		20	20	40	0

Roads Damaged

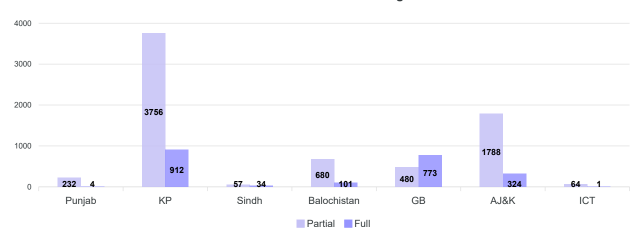
NTR

Bridges Damaged

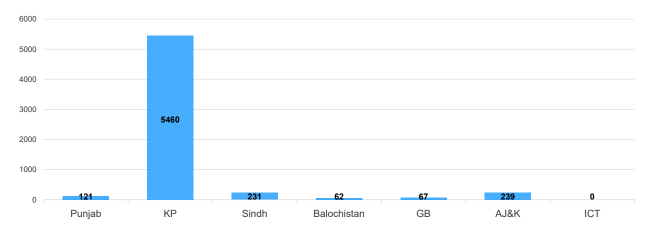
NTR

Cumulative Damages of Infrastructure & Private Properties - (From 26 June 2025 to 2 September 2025)





Livestock Perished



Province	Roads (KMs)	Bridges	F	louse Damaç	Livestock Perished	
Province			Full	Partial	Total	Livestock Perished
Punjab	-	-	4	232	236	121
KP	431.99	52	912	3756	4668	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	324	1788	2112	239
ICT	-	3	1	64	65	0
Grand Total	671.25	239	2149	7057	9206	6180

3. Flood Relief Activities (Last 24 Hours)

NTR

Cumulative Flood Relief Activities - (From 26 June 2025 to 2 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

Flood Activity Item	Punjab	KP	Sindh	Balochistan	GB	AJ&K	ICT
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
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	15,080	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	-	-	-	-	-

Relief Items	Punjab	KP	Sindh	Balochistan	GB	AJ&K	ICT
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	-	-	-	-	-	-	-
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	-82	-1475	26	7002
Grand Total	-82	-1475	26	7002

PDMA Punjab: Following the receding of floods in affected districts, the updated figures are as follows:

Sialkot: 87 x Relief Camps reducedVehari: 4x Relief Camps added

• Bahawalnagar: 1x Relief Camps added

Wazirabad: 10 x People reduced
Lahore: 3,457 x People reduced

Cumulative State of Relief Camps - (From 26 June 2025 to 2 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	655	11059	404	26441	
Sindh	321	0	32	532	

Province	No. of Relief Camps	No. of Person in Relief Camp	No. of Medical Camps	No. of Persons Treated	
ICT	1	0	0	0	
GB	11	3140	15	927	
Grand Total	1296	40126	465	30200	

5. Rescue Operations (Last 24 Hours)

Province	No. of Rescue Operation	No. of Person Rescued
Punjab	179	93067
Grand Total	179	93067

Cumulative State of Rescue Operations - (From 26 June 2025 to 2 September 2025)

Province	No. of Rescue Operation	No. of Person Rescued
GB	25	1027
KP	211	14317
Balochistan	4	19
Sindh	100	10101
Punjab	2482	1002296
ICT	4	35
AJ&K	18	940
Grand Total	2844	1028735



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

46-JAIL ROAD LAHORE-54000



BULLETIN No. B-080/25

Dated:2nd 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	Scattered thunderstorm/rain	Scattered thunderstorm/rain (Rawalpindi Division)	TARBELA
JHELUM	-do-	-do- (Sargodha Division)	Current: 1549.78 [] Max. Conservation: 1550.00 Live Storage 99.77%
CHENAB	-do-	-do- (Gujranwala Division)	MANGLA Current: 1226.50
RAVI	-do-	-do- (Lahore Division)	Max Conservation: 1242.00 Live Storage 83.55%
SUTLEJ	-do-	-do- (Bahawalpur Division)	

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

DIVE DO	04-41	, ,.		Quantitative	Qualitative Forecasted	Max Flood Peaks (In Thousands of Cusecs)			
RIVERS	Stations	Design Capacity	Inflow	Outflow	Forecast for Next 24-hrs (Inflow)	Flood Level (Inflow)	Historical		Flood Season 2025
III DI IO	Tarbela	1500	202.0	256.3	200-220	Below low	832.0	(2010)	460.00
INDUS	Kalabagh	950	224.1	217.0	220-240	-do-	950.0	(1942)	472.39
	Chashma	950	248.8	243.8	230-260	Low	1038.9	(2010)	512.64
	Taunsa	1000	233.0	219.5	220-240	Below low	960.0	(2010)	501.56
	Guddu	1200	360.8	345.4	360-420	Medium	1199.7	(1976)	547.44
	Sukkur	900	280.9	231.5	280-330	Low	1166.6	(1986)	481.72
	Kotri	875	273.8	244.7	275-260	-do-	980.3	(1956)	273.84
KABUL	Nowshera		35.5	35.5	40-70	Low	391.3	(1990)	109.90
JHELUM	Mangla	1060	36.0	8.0	40-80	Low Sharp peak upto High	1090.0	(1992)	260.00
	Rasul	850	5.2	0.0	No sig. change	Below low	952.2	(1992)	136.08
	Marala	1100	96.3	95.3	120-150	Medium	1100.0	(1957)	902.24
CHENAB	Khanki	1100	120.9	120.9	120-150	-do-	1086.5	(1959)	1085.80
	Qadirabad	807	136.0	136.0	120-150	-do-	1078.0	(2025)	1078.00
	Chiniot Bridge	807	140.2	140.2	120 -140	Low	855.0	(2025)	855.0
	Trimmu	645	516.3	516.3	500 F 250	Very High to Medium	944.0	(1928)	550.97
	Punjnad	700	92.3	78.3	100 R 150	Low	802.5	(1973)	133.12
RAVI	Jassar	275	54.8	54.8	50-80	Medium	680.0	(1955)	240.50
	Shahdara	250	60.6	60.6	50-60	Low	576.0	(1988)	219.77
	Balloki	380	137.3	137.3	130-90	Very High to High	389.8	(1988)	223.39
	Sidhnai	150	107.1	107.1	120-150	Exceptionally High	330.2	(1988)	72.23
SUTLEJ	G.S. Wala		NR	NR		Exceptionally High	837.0	(1955)	385.57
	Sulemanki	325	124.3	124.3	130-150	High	598.9	(1955)	154.22
	Islam	300	84.9	84.9	90-110	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



BULLETIN No. A-080/25

President Secretariat, Islamabad PM House, Islamabad Governor (All Provinces) Chairman NDMA, Islamabad

Chairman NDMA, Islamabad
Chief Minister (All Provinces)
Secretary, Ministry of Defense, Islamabad
Secretary, Ministry for Water Resources, Islama
Secretary, Ministry of Information, Islamabad
Secretary, Climate change, Islamabad
The Secretary General, Red Crescent, Islamaba
Secretary, Irrigation Department, (All Provinces
Chairman NHA, Islamabad
Chief Secretary (All Provinces)

Dated: 2nd September-2025 Time: 11:30 hours (PST)

DG Pak Met Services Islamabad.
DG Engineers, Eng. Directorate GHQ, Rawalpindi
PDMA's (Do's All Provinces/Gligit Balistan)
SDMA Azad Jammu & Kashmir.
Chairman, Federal Flood Commission, Islamabad
Chairman, Indus River System Authority, Islamabad
Chairman, Indus River System Authority, Islamabad
Chairman, RCRWR, Islamabad
Chairman, PCRWR, Islamabad
Chairman, Indus River System Authority, Islamabad
Chairman, Indus River System Authority, Islamabad
Chairman, Indus River System Authority, Islamabad
Chair Engineer, Mangla/Tarbela /Chashma
Chief Engineer, (All Barrages)
Chief Engineer, (All Barrages)
Chief Engineer, (All Barrages)

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 Low Flood. The River Ravi at Balloki and Sidhnai is in Very High whereas at Shahdara and Jassar is in Low Flood Level respectively.

The River Indus at Tarbela, Guddu, Sukkur and Kotri is in Low flood level River Sutlej at Sulemanki is in High Flood Level and at Islam is in Medium Flood level.

Urban flooding is expected in Lahore, Gujranwala and Sahiwal divisions during next 24-hours. WARNING:

- EXCEPTIONALLY High Flood level will continue in river Sutlej at Ganda Singh Wala, owing to release from Indian reservoirs.
- 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 level during 6th to 7th September.

11. METEOROLOGICAL FEATURES:

- 1. Yesterday's Well-marked monsoon low over southwest Haryana remains stationary, however it has weakened into Low.
- Another monsoon low has developed over northeast Bay of Bangal.
- Trough of westerly wave lies over Kashmir and adjoining areas.
- Moderate monsoon currents from Arabian sea and Bay of Bengal are penetrating into the upper catchments of 4 eastern rivers.
- 5. Seasonal low lies over North Balochistan.

III. WEATHER FORECAST FOR 24-HOURS:

Scattered thunderstorm/rain with isolated heavy falls is expected over the upper catchments of all the major rivers along with Islamabad, Peshawar, Kohat, Bannu, DI Khan, Rawalpindi, Sargodha, Gujranwala, Lahore, Sahiwal, Multan, DG Khan and Bahawalpur divisions. Isolated thunderstorm/rain is expected over the Faisalabad and Northeast Balochistan.

IV. WEATHER OUTLOOK FOR NEXT 48-HOURS:

No Significant Change.

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

Islamabad [Zeropoint=101, PMD H.Q=100, , New Kattarian=64, Golra=80, Bokra=55, Saidpur=47, Pirwidahi=44, Airport=24, Indus

Gawalmandi & Katcheri=13(each), Chaklala (Airbase)=08], DG Khan[Airport=31, Vehova=15, Fort Munro=05], Phulra=66, Shinkiari=65, Khawagoobo Bridge=57, Kakul & Bosak Bridge=38(each), Murree=34, Ghalanai=33, Dir=27, Kohat Airbase=22, Saidu Sharif=20, Peshawar (Airport) & Bacha Khan A/P=15(each), Khaar-Baiaur=12, Peshawar (City)=09, Malam Jabba=08, Takht Bai, Confuence point & Lower Dir=07(each), Besham=06, Mardan=05, Warsak Dam=03, Cherat=02, Layyah & Astore=01(each), Risalpur, D.I.Khan,

Parachinar=Trace(each).

Bandi Abbaspur=36, Muzaffarabad (Airport=32 & City=29), Kotli=27, Rawalakot=25, Garhi Dopatta=23, Dhulli=20, Domel=18, Jhelum:

Palandri=09, Balakot=04, Jhelum & Sargodha (City)=Trace(each).

Muzzafargarh=20, Gujranwala=15, Gujrat=06, Sialkot (Cantt=6 & Airport=01), Multan (Airport)=02, Hafizabad=01, Marala=Trace. Chenab:

Narowal=77, Lahore [Upper mall=21, Lukshmi=16, Misri shah=14, Shahi qilla, Shahdara & Gulberg=13(each), Jail Road=11, Airport=10, Ravi:

Mugal pura=09, Samnabad=08, Gulshan-e- ravi, Iqbal town & Township=07(each), Tajpura, Qurtaba chowk & Johar town=06(each)], Sharqpur=03, Faisalabad [Gulistan Colony=08, Wasa Head=07, Gulam Muhammad Abad=05, Dogar Basti=03, Airport=02, Madina

Town & Allama Iqbal Colony=01(each)], Sheikhupura=01, Sahiwal=Trace.

Chunian=03, Bahawalnagar=01, Kasur=Trace. Sutlei:

Karachi (Airport)=Trace. Others:

> Zaheer Ahmad Babar) Chief Meteorologist FFD Lahore





Total Rainfall (mm) last 24 hours	Total Rainfall (mm) last 24 hours on Tuesday 02-09-2025 at 0800 PST							
Stations	Rainfall(mm)							
PUN	NJAB							
Islamabad	(City 100, Golra 80, Bokra 55, Saidpur 47 & Airport 24)							
Narowal	77							
Rawalpindi	(New Kattarian 64, Pirwadhai 44, Shamsabad 31, Kacheri, Gawalmandi 13 & Chakala 08)							
Murree	34							
D G Khan	(City 31, Vehova 15 & Fort Munro 05)							
Gujranwala	15							
Lahore	(City 11 & Airport 10) Rain Recorded by WASA Gauges: (Upper Mall 21, Lakshmi Chowk 16, Chowk Nakhuda 14, Gulbarg, Pani Wala Talab, Farrukhabad 13, Mughalpura 09, Samanabad 08, Nishter Town, Gulshan-e- Ravi, Iqbal Town 07, Tajpura, Johar Town & Qurtaba Chowk 06)							
Gujrat	06							
Sialkot	(City 06 & Airport 01							
Multan	(Airport 02 & City Trace)							
Faisalabad	(City 02) Rain Recorded by WASA Gauges: (Gulistan Colony 08, Wasa Head Office 07, GMA Water Works 05, Dogar Basti 03, Allama Iqbal Colony & Madina Town 01)							
Sialkot Airport, Hafizabad, Karor (layyah),	01							
Bahawalnagar, Sheikhupura	O1							
Sargodha City, Jhelum, Kasur & Sahiwal	Trace							
KHYBER PAI	KHTUNKHWA							
Kakul	38							
Mohmand	(Ghalanai 33)							
Dir	(Upper 27 & Lower 07)							
Saidu Sharif	20							
Peshawar	(Bacha Khan Airport 15 & City 09)							
Bajaur	(Khaar 12)							
Malam Jabba	08							
Takht Bai	07							
Balakot	04							
Cherat	02							

Total Rainfa	all (mm) last 24 ho	urs o	n Tuesday 02	-09-2025	at 0800 P	PST			
Stat	ions		Rainfall(mm)						
Di Khan City		Tra	ace						
KASHMIR									
Bandi A	bbaspur			3	6				
Muzafi	arabad		(4	Airport 32	& City 2	9)			
Rawa	lakot			2	5				
Garhi I	Dopatta			2	.3				
Dh		2	0						
Kotli			09						
	GILGI	T B	ALTISTAN						
Ast	ore		01						
		SIN	DH						
Kar	achi			Tra	ace				
	Maximu	m W	ind Reported						
Stations	Wind (KT)	W	ind (km/h)	Dire	ction	Time PST			
Islamabad Airport	40		74	S	E	1813			
Lahore Airport	20		37 SE 2005		2005				
Maximum Water Level at Nullah Lai (Last 24 Hours)									
Station	Level (Feet)		Time (P	ST)	Flood	Situation			
Kattarian	19.5	19.5 0710			Evacuation				
Gawal Mandi	17.5		0750		Eva	acuation			



FFD Discharge Report

Recorded at: 02-Sep-2025 12:00 PST

River	s	Site Inflow		Outfl	Outflow		
	Tarbela	تربيلا ڈيم	193,000	*	149,700	NORMAL	
	Kalabagh	كالاباغ	236,967	~	229,931	NORMAL	
	Chashma	چشمہ بیراج	245,373	\	240,373	NORMAL	
Indus دریائے سندھ	Taunsa	تونسم بيراج	232,997	\rightarrow	219,497	NORMAL	
	Guddu	كَدُّو بيراج	360,777	\rightarrow	345,373	Low	
	Sukkur	سكهر بيراج	280,850	→	231,500	Low	
	Kotri	کوٹری بیراج	273,844	\rightarrow	244,739	LOW	
Kabul دریائے کابل	Nowshera	القائد المح	38,000	2	38,000	NORMAL	
Jhelum	Mangla	منگلاڈیم	52,000	*	8,000	NORMAL	
دریائے جہلم	Rasul	رسول بيراج	10,541	/ **	5,341	NORMAL	
	Marala	بية مرالہ بيراج	100,972	5~	99,472	NORMAL	
	Khanki	بید خانکی بیراج	120,887	\rightarrow	120,887	Low	
Chenab	Q.Abad	بيد قادر آباد	128,078	*	128,078	Low	
دریائے چناب	Chiniot	چنيوٿ	125,157	\rightarrow	125,157	LOW	
	Trimmu	تريمو بيراج	445,712	\	445,712	HIGH	
	Panjnad	ہیڈ پنجند بیراج	115,634	\rightarrow	101,664	NORMAL	
	Jassar	جسڙ	52,272	>>	52,272	LOW	
Ravi	Shahdara	شاہدرہ	49,280	**	49,280	Low	
دریائے راوی	Balloki	ہیڈ بلوکی	135,860	*	135,860	VERY_HIGH	
	Sidhnai	بید سدهنائی	119,381	~	119,381	VERY_HIGH	
Sutlej	Sulemanki	بيد سليمانكى	125,114	→	125,114	HIGH	
دریائے ستلج	Islam	بية اسلام	86,524	~	86,524	MEDIUM	
DAM		Current Level	(ft)	Max Lev	/el Dea	ad Level	
Tarbela	Dam	1549.86 (+0.08)	1550		1402	
Mangla l	Dam	1226.80	(+0.3)	1242		1050	

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
i.	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	1724.66 28.08.2025	92.06	27.52