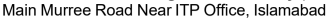
### **MOST IMMEDIATE**



# F.2 (E)/2025-NDMA (MW/SITREP-50)

# Government of Pakistan Prime Minister's Office

# National Disaster Management Authority (HQ)





Dated: 14 August 2025

Subject: NDMA - Monsoon 2025 Daily Situation Report No. 50

NDMA Monsoon 2025 Daily Situation Report **No 50**, covering period from **1300 hours 13 August to 1300 hours 14 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 14 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

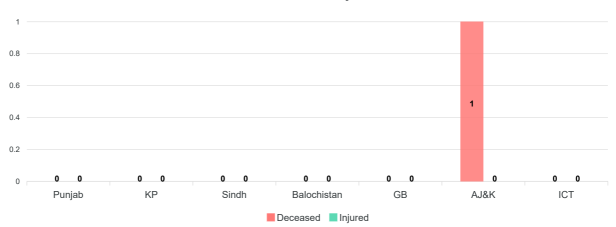
Dir Log

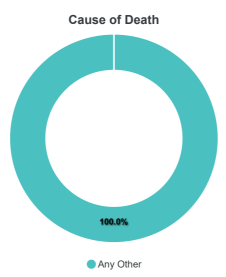
Dir R&R

# MONSOON 2025 SITREP # 50 - (14 August 2025)

# 1. Casualties and Injuries (Last 24 Hours)







### **Deceased**

Province	District		Dec	eased		Cause of Death	Remarks
Province	District	Male	Female	Children	Total	Cause of Death	Remarks
AJ&K	Sudhnoti	0	1	0	1	Any Other	-
	Total	0	1	0	1		
<b>Grand Total</b>		0	1	0	1		

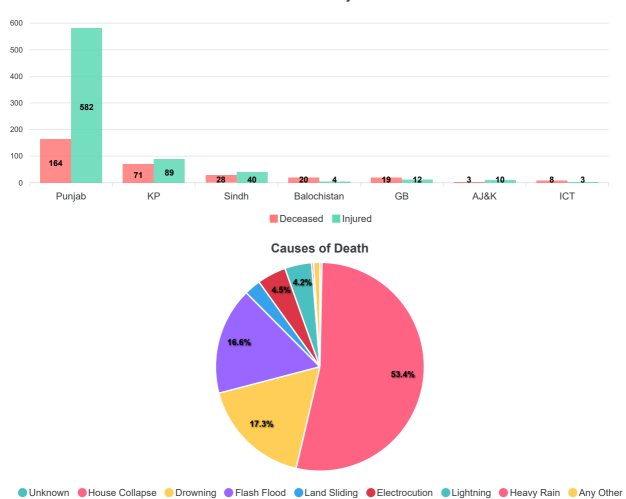
SDMA, District Sudhnoti: 1x female death reported, cuase of death is not mentioned.

### Injured

NTR

Cumulative Casualties And Injuries - (From 26 June 2025 to 14 August 2025)

### **Deceased & Injured**



Province		Dec	eased			Inj	ured	
Province	Male	Female	Children	Total	Male	Female	Children	Total
Punjab	63	31	70	164	225	182	175	582
KP	19	14	38	71	40	16	33	89
Sindh	10	4	14	28	7	6	27	40
Balochistan	5	4	11	20	2	1	1	4
GB	12	3	4	19	9	1	2	12
AJ&K	1	1	1	3	5	2	3	10
ICT	3	1	4	8	0	1	2	3
Grand Total	113	58	142	313	288	209	243	740

# 2. Damage to Infrastructure & Private Property (Last 24 Hours)

### **Houses Damage and Livestock**

NTR

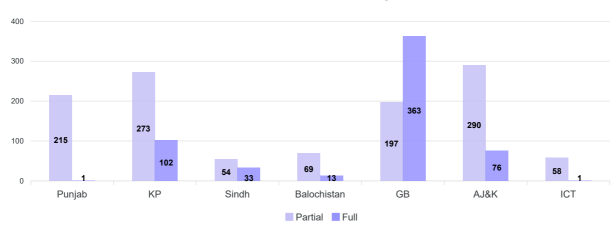
**Roads Damaged** 

NTR

**Bridges Damaged** 

# Cumulative Damages of Infrastructure & Private Properties - (From 26 June 2025 to 14 August 2025)





#### **Livestock Perished**



Province	Pondo (KMo)	Bridges	House Damage			Livestock Perished
Frovince	Roads (KMs)	Bridges	Full	Partial	Total	Livestock Ferisileu
Punjab	-	-	1	215	216	121
KP	431.74	41	102	273	375	147
Sindh	-	-	33	54	87	85
Balochistan	1.5	1	13	69	82	0
GB	15.19	65	363	197	560	67
AJ&K	1.5	-	76	290	366	14
ICT	-	3	1	58	59	0
Grand Total	449.93	110	589	1156	1745	434

# 3. Flood Relief Activities (Last 24 Hours)

NTR

## **Cumulative Flood Relief Activities - (From 26 June 2025 to 14 August 2025)**

Flood Activity Item	Punjab	KP	Sindh	Balochistan	GB	AJ&K	ICT
Tents	14	133	500	200	1140	58	0

Flood Activity Item	Punjab	KP	Sindh	Balochistan	GB	AJ&K	ICT
Ration Bags	60	1	0	0	0	0	0
Blankets	0	121	0	0	811	96	0
Sand Bags	0	0	0	0	1150	0	0
Quilts / Sleeping Bags	0	246	0	200	88	80	0
Gas Cylinder	0	0	0	0	0	0	0
Mattress	0	124	0	0	483	53	0
Kitchen sets	0	84	0	500	689	9	0
Mosquito Nets	0	94	0	300	0	0	0
Plastic Mats	20	120	0	0	4	118	0
Hygiene Kits	0	71	1000	0	52	0	0
Jerry Can	0	114	0	0	0	0	0
Tarpaulin	0	100	2070	0	1	0	0
Misc.	0	54	0	0	110	5	0
Food Packs	0	3	0	0	1125	70	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	17	0	200	1	0	0
Life Jacket	570	0	30	0	0	0	30
Boat	34	0	3	0	0	0	0
Meals	0	0	0	0	500	0	0
<b>Drinking Water Bottles</b>	0	0	0	0	100	0	0

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

NTR

# Cumulative State of Relief Camps - (From 26 June 2025 to 14 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	65	0	16	0
Sindh	2	176	0	0
ICT	1	0	0	0
GB	6	2900	12	577
<b>Grand Total</b>	74	3076	28	577

## 5. Rescue Operations (Last 24 Hours)

NTR

Cumulative State of Rescue Operations - (From 26 June 2025 to 14 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
Grand Total	223	2880



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

46-JAIL ROAD LAHORE-54000



**BULLETIN No. B-061/25** 

Dated: 14th August-2025 Time: 11:45 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 to widespread thunderstorm/rain	Scattered to widespread thunderstorm/rain (Rawalpindi Division)	TARBELA
JHELUM	-do-	Scattered thunderstorm/rain (Sargodha Division)	Current: 1546.50 Max. Conservation: 1550.00 Live Storage 96.49%
CHENAB	-do-	Scattered to widespread thunderstorm/rain (Gujranwala Division)	MANGLA Current: 1207.65
RAVI	-do-	-do- (Lahore Division)	Max Conservation: 1242.00 Live Storage 65.27%
SUTLEJ	-do-	Mainly dry (Bahawalpur Division)	

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

RIVERS	Stations			servations 0 PST	Quantitative	Qualitative Forecasted Flood	Max Flood Pea (In Thousands of Cus		
		Design Capacity	Inflow	Outflow	24-hrs (Inflow)	Level (Inflow)	Histo	Historical Floor	
	Tarbela	1500	330.0	330.0	340-370	Low	832.0	(2010)	370.00
INDUS	Kalabagh	950	328.8	320.8	340-370	-do-	950.0	(1942)	453.29
	Chashma	950	371.2	349.0	360-385	Medium	1038.9	(2010)	447.26
	Taunsa	1000	252.9	235.4	270-290	Low	960.0	(2010)	447.94
	Guddu	1200	236.6	204.1	230-250	-do-	1199.7	(1976)	424.33
	Sukkur	900	187.7	125.9	190-200	-do-	1166.6	(1986)	379.46
	Kotri	875	100.7	58.2	90-100	Below low	980.3	(1956)	260.63
KABUL	Nowshera	=	34.0	34.0	40-60	Low	391.3	(1990)	68.93
JHELUM	Mangla	1060	23.0	7.0	90-120	Medium Sharp peak up to High	1090.0	(1992)	80.00
	Rasul	850	2.9	0.0	No sig. change	Below low	952.2	(1992)	136.08
CHENAB	Marala	1100	78.3	49.0	120-150	Low to medium	1100.0	(1957)	210.90
OHERAB	Khanki	1100	81.2	73.9	80-110	Low	1086.5	(1959)	176.32
	Qadirabad	807	83.5	66.5	70-90	Below low	948.5	(1992)	171.58
	Trimmu	645	30.5	19.4	40-60	-do-	944.0	(1928)	93.57
	Punjnad	700	43.1	28.6	No sig. change	-do-	802.5	(1973)	67.89
RAVI	Jassar	275	26.8	26.8	25-45	Below low	680.0	(1955)	37.80
1.00.00.0	Shahdara	250	30.7	30.7	25-35	-do-	576.0	(1988)	36.48
	Balloki	225	42.1	17.0	45-65	Low	389.8	(1988)	56.31
	Sidhnai	150	20.2	5.0	No sig. change	Below low	330.2	(1988)	50.58
SUTLEJ	G.S. Wala	1 <u>027</u>	46.9	46.9	40-60	Low	837.0	(1955)	50.51
	Sulemanki	325	40.7	29.6	40-50	-do-	598.9	(1955)	40.66
	Islam	300	21.8	19.9	20-25	Below low	492.6	(1955)	21.78

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: 14th August-2025

Time: 11:45 hours (PST)

#### BULLETIN No. A-061/25

President Secretariat, Islamabad

PM House, Islamabad

Governor (All Provinces) Chairman NDMA, Islamabad

Chief Minister (All Provinces)

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

12. 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)

17. SDMA Azad Jammu & Kashmir.

Chairman, Federal Flood Commission, Islamabad

Chairman, Indus River System Authority, Islamabad

Chairman, PCRWR, Islamabad

Pakistan Commissioner for Indus Waters (PCIW), Islamabad

Chief Engineer, Mangla/Tarbela/Chashma

23. Chief Engineer, Irrigation (All Provinces)

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

All other concerned

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

### HYDROLOGICAL SITUATION AT 0600 PST AND OUTLOOK:

River Indus at Tarbela, Kalabagh, Chashma and Guddu are in Low flood level, whereas all the other major rivers are flowing within their normal flows.

The Sutlej River at Ganda Singh Wala is anticipated to attain intermittently upto low flood level for next few days. The flows are also likely to increase in all the other major rivers along with the tributaries of river Kabul as well as Nullahs of rivers Ravi and Chenab during next 48 hours. Urban flooding is also expected over metropolitan areas of Islamabad, Rawalpindi, Gujranwala and Lahore Divisions during the same period.

#### METEOROLOGICAL FEATURES:

- 1. Yesterday's trough of westerly wave over northeast Afghanistan today lies over northern parts of the country.
- 2. Moderate to strong Monsoon currents from the Arabian Sea and Bay of Bengal are penetrating into the country
- 3. Yesterday's Monsoon low over south Odisha has moved westwards and today lies over southwest Chattisgarh and adjoining Maharashtra.
- Seasonal low lies over North Balochistan.

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

Alert: Scattered to widespread thunderstorm/rain of moderate intensity with isolated heavy to very heavy falls are expected over the upper catchment of all the major rivers along with Islamabad, Rawalpindi, Peshawar, Gujrat, Gujranwala and Lahore Divisions.

Scattered thunderstorm/rain of moderate with isolated heavy falls are expected over, Kohat, Bannu, Sargodha, Faisalabad, Sahiwal, DI Khan, Multan and DG khan Divisions.

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

Wet spell will continue.

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

Malam Jabba=35, Kakul=17, Islamabad [Saidpur=13, Golra=05, PMD H.Q=04, Shamsabad & Chaklala (Airbase)=01(each)], Indus:

Shinkiari=10, Murree=08, Khawagoobo Bridge=05, Oghi=04, Bagrote=03, Dratian=02, Pattan & Warsak Dam=01(each) &

Dhulli=28, Muzaffarabad (Airport=20 & City=17), Rawalakot=19, Balakot=15, Palandri=08, Kotli & Domel=06(each), Bandi Jhelum:

Abbaspur=05, Garhi Dopatta=03, Panjera & Mangla=01 (each). Sialkot (Cantt)=02 & Barnala=Trace. Chenab:

Narowal=14, Lahore [Misri shah=08, Lukshmi & Upper Mall=06(each), Mugal Pura=04, Airport, Jail Road, Gulberg, Shahi Ravi:

Qilla, Township & Iqbal town=03(each), Shahdara, Johar town, Samnabad & Qurtaba Chowk=02(each), Tajpura & Gulshan-e-

ravi=01(each)]

Kasur=01. Sutlej:

Karachi (Airport)=Trace. Others:

> Zaheer Ahmad Babar) Chief Meteorologist FFD Lahore





- Company				
	infall (mm) last 24 hours o			
Stat	ions	R	ainfall(mm)	
		CHTUNKHWA		
Malan	ı Jabba		32	
Ka	kul		17	
Bala	akot		15	
Pat	tan		01	
	KASI	HMIR		
Dh	ulli		28	
Muzafi	farabad	(Airp	ort 20, City 17	)
Rawa	lakot		19	
Bandi A	bbaspur		05	
Ko	otli		04	
Garhi I	Dopatta		03	
Ban	nala		Trace	
	PUN	JAB		
Naro	owa1		14	
Mu	rree		08	
Islam	ıabad	(Saidpur 13,	Golra 05, Zeroj	point 04)
Sialko	ot City		02	
Rawa	lpindi	(Si	namsabad 01)	
			rport, City 01)	
Lah	iore	Rain recorded by		
		Laksi	hmi Chowk 01	)
Ka	sur		01	
		DH		
Kar	achi		Trace	
		ALTISTAN		
		IL		
		HISTAN		
		L		
		wfall		
Stat	ions		wfall (Inches)	
		L		
		ind Reported		
Stations			Direction	Time PST
	N			
	Maximum Water Level at 1			
Station	Level (Feet)	Time (PST)	Floo	d Situation
	Normal W	ater Level		



# FFD Discharge Report

Recorded at: 14-Aug-2025 12:00 PST

rbela abagh ashma unsa uddu akkur otri vshera angla asul arala	339,000 350,458 372,279 252,938 227,644 187,650 97,201 35,100 24,000 2,885 94,642 75,796	* * * T \$ T \$ * * * * * * * * * * * * *	342,600 342,458 349,892 235,438 195,088 125,890 54,626 35,100 7,000 0 65,042	LOW LOW NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL
ashma unsa uddu kkur otri vshera angla asul arala	372,279 252,938 227,644 187,650 97,201 35,100 24,000 2,885 94,642 75,796	<b>~</b> → <b>~</b> · · · · · · · · · · · · · · · · · · ·	349,892 235,438 195,088 125,890 54,626 35,100 7,000 0 65,042	NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL
unsa uddu kkur otri vshera angla asul arala	252,938 227,644 187,650 97,201 35,100 24,000 2,885 94,642 75,796	→ ××	235,438 195,088 125,890 54,626 35,100 7,000 0 65,042	NORMAL NORMAL NORMAL NORMAL NORMAL
uddu kkur otri vshera ungla asul arala	227,644 187,650 97,201 35,100 24,000 2,885 94,642 75,796	~	195,088 125,890 54,626 35,100 7,000 0 65,042	NORMAL NORMAL NORMAL NORMAL NORMAL
kkur otri vshera angla asul arala	187,650 97,201 35,100 24,000 2,885 94,642 75,796	~	125,890 54,626 35,100 7,000 0 65,042	NORMAL NORMAL NORMAL NORMAL
otri vshera angla asul arala anki	97,201 35,100 24,000 2,885 94,642 75,796		54,626 35,100 7,000 0 65,042	NORMAL NORMAL NORMAL
vshera Ingla asul arala Ianki	35,100 24,000 2,885 94,642 75,796		35,100 7,000 0 65,042	NORMAL NORMAL
ingla asul arala ianki	24,000 2,885 94,642 75,796		7,000 0 65,042	NORMAL
asul arala anki	2,885 94,642 75,796		0 65,042	NORMAL
arala nanki	94,642 75,796		65,042	
anki	75,796	,/ ,/	/ 57	NORMAL
1		<b>X</b>	/ 34	
	the same of the sa	l-man	68,514	NORMAL
Abad	74,190	. ys./	57,190	NORMAL
mmu	30,503	-01	19,353	NORMAL
njnad	43,067	IC.	28,617	NORMAL
ssar	23,000	<b>&gt;&gt;</b>	23,000	NORMAL
hdara	27,362	<b>**</b>	27,362	NORMAL
lloki	47,335	~	22,285	NORMAL
lhnai	20,161	-	4,961	NORMAL
Wala	51,728	~	51,728	LOW
manki	40,661	-	29,601	NORMAL
lam	22,980	~	21,080	NORMAL
	evel (ft)	Max I	_evel De	ead Level
Current Le	. ( ,			
Current Le		15	50	1402
	lam		lam 22,980 ~	lam 22,980 ~ 21,080

# Annex – F

# 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
î.	Bhakra Dam on River Sutlej	1680	5.050	3.068 7.08.2025	1638.89 7.08.2025	60.76	45.45
İİ.	Pong Dam on River Beas	1390	4.991	3.812 7.08.2025	1374.90 7.08.2025	76.37	39.08
iii.	Thein Dam on River Ravi	1732	1.900	1.222 7.08.2025	1695.88 7.08.2025	64.29	17.58