

### F.2 (E)/2025-NDMA (MW/SITREP-12) Government of Pakistan Prime Minister's Office National Disaster Management Authority (HQ) Main Murree Road Near ITP Office, Islamabad



Dated: 7 July 2025

#### Subject: NDMA - Monsoon 2025 Daily Situation Report No. 12

NDMA Monsoon 2025 Daily Situation Report No 12, covering period from 1300 hours

6 July to 1300 hours 7 July 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 7 July 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

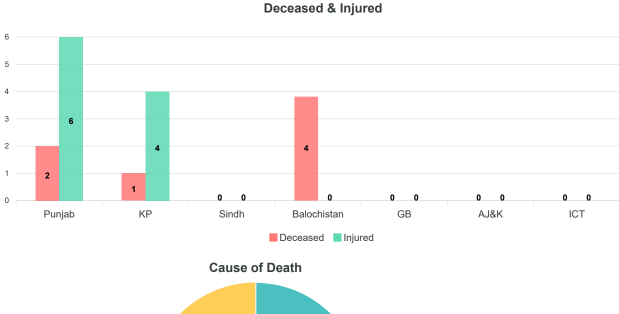
Staff Duties Directorate (SD Coord), General Headquarters, Rawalpindi Military Operations Directorate (MO-4), General Headquarters, Rawalpindi Engineer Directorate (Arms Branch), General Headquarters, Rawalpindi ACNS (Operations), Naval Headquarters, Islamabad ACAS (Operations), Air Headquarters, Islamabad 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

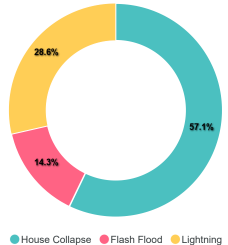
- Cc: Secretary to Prime Minister, Prime Minister's Office, Islamabad Secretary, Cabinet Division, Islamabad
- ID: COS

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 # 12 - (07 July 2025)

# 1. Casualties and Injuries (Last 24 Hours)





## Deceased

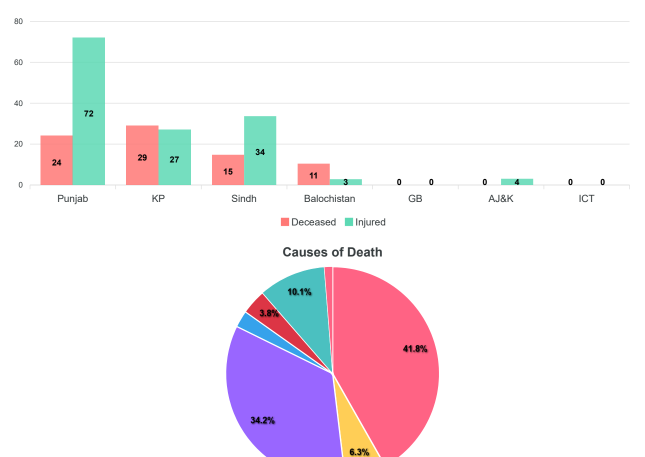
Province	District		Dec	eased	Cause of Death	Remarks	
Flovince	District	Male	Female	Children	Total	Cause of Death	Remains
Punjab	Gujranwala	0	1	0	1	House Collapse	-
Fulljab	Rawalpindi	0	0	1	1	House Collapse	-
	Total	0	1	1	2		
KP	Malakand	0	0	1	1	Flash Flood	-
	Total	0	0	1	1		
Balochistan	Musakhail	1	0	1	2	Lightning	-
Balochistan	Loralai	1	0	1	2	House Collapse	-
	Total	2	0	2	4		
Grand Total		2	1	4	7		

## Injured

Province	District		Remarks			
	District	Male	Female	Children	Total	Remarks
Dunich	Gujranwala	1	0	1	2	-
Punjab	Rawalpindi	1	1	2	4	-
	Total	2	1	3	6	
KP	Bunner	0	0	2	2	-
κ <b>Γ</b>	Hangu	1	1	0	2	-
	Total	1	1	2	4	
Grand Total		3	2	5	10	

Hangu: 1x Male & 1x Female Injury Figure added to reconcile commutative figures with PDMA KP.

## Cumulative Casualties And Injuries - (From 26 June 2025 to 7 July 2025)



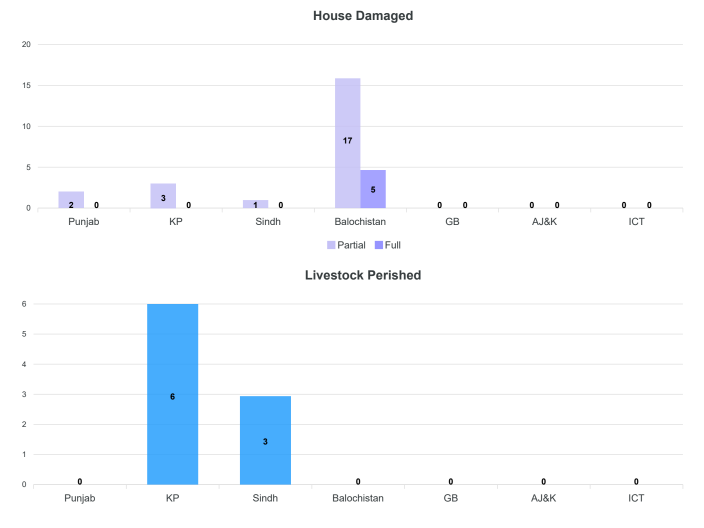
**Deceased & Injured** 

● Unknown ● House Collapse ● Drowning ● Flash Flood ● Land Sliding ● Electrocution ● Lightning ● Heavy Rain

Drovinco		Dec	eased	Injured				
Province	Male	Female	Children	Total	Male	Female	Children	Total
Punjab	8	4	12	24	29	21	22	72

Province		Deceased				Injured				
	Male	Female	Children	Total	Male	Female	Children	Total		
KP	9	7	13	29	14	5	8	27		
Sindh	6	1	8	15	4	6	24	34		
Balochistan	2	4	5	11	1	1	1	3		
GB	0	0	0	0	0	0	0	0		
AJ&K	0	0	0	0	0	2	2	4		
ICT	0	0	0	0	0	0	0	0		
Grand Total	25	16	38	79	48	35	57	140		

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



# Houses Damage and Livestock

Province	District	Но	use Damage	Livestock	
Frovince	District	Partial	Full	Total	LIVESLOCK
Punjab	Gujranwala	1	0	1	0
	Rawalpindi	1	0	1	0

Duraning	District	Но	use Damage	)	
Province	District	Partial	Full	Total	Livestock
	Total	2	0	2	0
	Bunner	1	0	1	0
KP	Mohmand	1	0	1	0
<b>Γ</b> Γ	Charsada	1	0	1	0
	Swabi	0	0	0	6
	Total	3	0	3	6
Sindh	Karachi East	1	0	1	0
Sindi	Tando Allahyar	0	0	0	3
	Total	1	0	1	3
	Qilla Saifullah	4	0	4	0
Balochistan	Surab	5	0	5	0
	Washuk	8	5	13	0
	Total	17	5	22	0
Grand Total		23	5	28	9

**Karachi East:** 1x Partially damaged house added to reconcile cumulative figures with PDMA Sindh. **Tando Allahyar:** 3x Livestock figure added to reconcile cumulative figures with PDMA Sindh.

### **Roads Damaged**

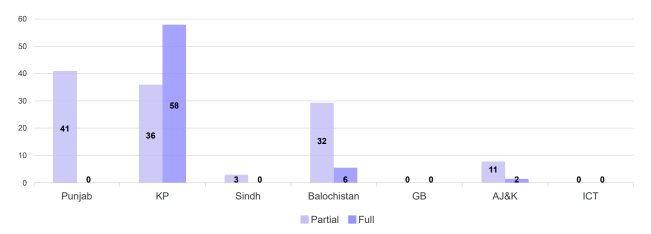
			Roads / Tracks						
Province Distric	District	Length of road damage (Kms)	Nature/ extent of damage (fully/ partially washed away/ water over flow)	Traffic situation (Alternate route/ diversion available)					
KP	South Waziristan	-	Partially Washed Away	Blocked					
	Bunner	-	Partially Damaged Due to Land Slide	Blocked					
	Upper Dir	-	Partially Damaged Due to Land Slide	Blocked					
	Total	-	-	-					
Grand Total		-	-	-					

### **Bridges Damaged**

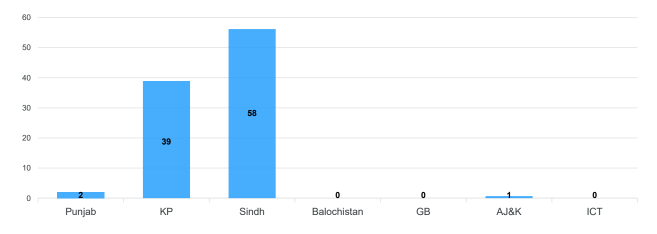
NTR

# Cumulative Damages of Infrastructure & Private Properties - (From 26 June 2025 to 7 July 2025)

**Cumulative House Damaged** 



### Livestock Perished



Province	Boodo (KMo)	Bridges		House Dama	ge	Livestock Perished
i iovinee	Roads (KMs)		Full	Partial	Total	Livestock Perished
Punjab	-	-	0	41	41	2
KP	-	-	58	36	94	39
Sindh	-	-	0	3	3	58
Balochistan	-	-	6	32	38	0
GB	-	-	0	0	0	0
AJ&K	-	-	2	11	13	1
ICT	-	-	0	0	0	0
Grand Total	0	0	66	123	189	100

# 3. Flood Relief Activities (Last 24 hours)

Flood Items	КР	Total
Tents	1	1
Ration Bags	1	1
Blankets	-	0
Sand Bags	-	0

Flood Items	КР	Total
Quilts	-	0
Gas Cylinder	-	0
Mattress	1	1
Kitchen sets	1	1
Mosquito Nets	-	0
Plastic Mats	-	0
Hygiene Kits	2	2
Jerry Can	2	2
Tarpaulin	1	1
Misc.	5	5
Food Packs	-	0
De-Watering Pumps	-	0
Grand Total	14	14

## Cumulative Flood Relief Activities - (From 26 June 2025 to 7 July 2025)

Flood Activity Item	Punjab	KP	Sindh	Balochistan	GB	AJ&K	ICT
Tents	0	19	0	0	0	8	0
Ration Bags	0	1	0	0	0	0	0
Blankets	0	37	0	0	0	6	0
Sand Bags	0	0	0	0	0	0	0
Quilts	0	20	0	0	0	12	0
Gas Cylinder	0	0	0	0	0	0	0
Mattress	0	9	0	0	0	4	0
Kitchen sets	0	17	0	0	0	4	0
Mosquito Nets	0	5	0	0	0	0	0
Plastic Mats	0	20	0	0	0	8	0
Hygiene Kits	0	18	0	0	0	0	0
Jerry Can	0	34	0	0	0	0	0
Tarpaulin	0	17	0	0	0	0	0
Misc.	0	53	0	0	0	0	0
Food Packs	0	0	0	0	0	5	0
De-Watering Pumps	0	0	2	0	0	0	0

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

NTR

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	9	0	0	0
Sindh	2	176	0	0
Grand Total	11	176	0	0

# 5. <u>Rescue Operations (Last 24 hours)</u>

Province	No. of Rescue Operation	No. of Person Rescued
KP	1	1
Grand Total	1	1

# Cumulative State of Rescue Operations - (From 26 June 2025 to 7 July 2025)

Province	No. of Rescue Operation	No. of Person Rescued
GB	1	25
КР	10	116
Balochistan	2	5
Sindh	2	42
Punjab	2	31
ICT	3	15
Grand Total	20	234

#### GOVERNMENT OF PAKISTAN PAKISTAN METEOROLOGICAL DEPARTMENT FLOOD FORECASTING DIVISION 46-JAIL ROAD LAHORE-54000

#### BULLETIN No. B-023/25

Dated: 07<sup>th</sup>July-2025 Time: 11:20 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	Widespread thunderstorm/rain	Widespread thunderstorm/rain (Rawalpindi Division)	TARBELA		
JHELUM	-do-	-do- (Sargodha Division)	Current: 1520.86 Max. Conservation: 1550.00 Live Storage 71.68%		
CHENAB	-do-	-do- (Gujr anwala Division)	MANGLA Current: 1180.40		
RAVI	-do-	-do- (Lahor e Division)	Max Conservation: 1242.00 Live Storage 42.83%		
SUTLEJ	-do-	Scattered thunderstorm/rain (Bahawalpur Division)			

RIVERS	Stations	Stations _	_		servations )0 PST	Quantitative	Qualitative Forecasted Flood	de Th		Peaks of Cusecs)
		Design Capacity	Inflow	Outflow	hrs (Inflow)	Level (Inflow)	Historical		Flood Season 2025	
	Tarbela	1500	296.0	298.8	280-310	Low	832.0	(2010)	318.00	
INDUS	Kalabagh	950	323.5	315.5	330-360	-do-	950.0	(1942)	338.40	
	Chashma	950	350.9	329.7	340-360	-do-	1038.9	(2010)	350.90	
	Taunsa	1100	226.7	210.2	240-270	-do-	960.0	(2010)	226.72	
	Guddu	1200	173.6	135.8	No sig. change	Below low	1199.7	(1976)	189.42	
	Sukkur	1500	133.7	83.0	-do-	-do-	1166.6	(1986)	133.65	
	Kotri	875	48.3	6.1	-do-	-do-	980.3	(1956)	51.38	
KABUL	Nowshera		48.0	48.0	50-70	Low	391.3	(1990)	67.50	
JHELUM	Mangla	1060	30.0	8.0	80-110	Medium Sharp peak up to High	1090.0	(1992)	75.00	
	Rasul	850	3.3	0.0	No sig. change	Below low	952.2	(1992)	24.40	
CHENAB	Marala	1100	75.5	49.0	60-80	-do-	1100.0	(1957)	126.61	
	Khanki	1100	95.4	88.0	50-80	-do-	1086.5	(1959)	95.44	
	Qadirabad	807	91.4	72.9	60-90	-do-	948.5	(1992)	91.35	
	Trimmu	645	24.6	11.8	No sig. change	-do-	944.0	(1928)	36.14	
	Punjnad	700	14.0	2.0	-do-	-do-	802.5	(1973)	21.86	
RAVI	Jassar	275	8.1	8.1	2-10	-do-	680.0	(1955)	8.10	
	Shahdara	250	6.9	6.9	No sig. change	-do-	576.0	(1988)	13.72	
	Balloki	225	30.9	8.7	-do-	-do-	389.8	(1988)	43.43	
	Sidhnai	150	19.4	6.4	-do-	-do-	330.2	(1988)	21.89	
SUTLEJ	G.S. Wala		0.1	0.1	-do-	-do-	837.0	(1955)	0.40	
	Sulemanki	325	11.2	0.6	-do-	-do-	598.9	(1955)	16.17	
	Islam	300	1.2	1.2	-do-	-do-	492.6	(1955)	3.55	

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)

Zaheer Ahmad Babar) Chief Meteorologist FFD Lahore

www.ffd.pmd.gov.pk | Email: ffdlhr@yahoo.com Chief Meteorologist: 04299200208 & Duty Officer 24/7 hrs: 04299200139, 04299205367-70 and Fax:04299200209 & 5367

#### GOVERNMENT OF PAKISTAN PAKISTAN METEOROLOGICAL DEPARTMENT FLOOD FORECASTING DIVISION 46-JAIL ROAD LAHORE-54000

#### BULLETIN No. A-023/25

- President Secretariat, Islamabad 1.
- 2
- PM House, Islamabad Federal Minister for Water Resources, Islamabad 3. 4. Governor (All Provinces)
- Chairman NDMA, Islamabad 5.
- 6.
- Chief Minister (All Provinces) Secretary, Ministry of Defence, Islamabad 7.
- Secretary, Aviation Division, Islamabad Secretary, Ministry for Water Resources, Islamabad
- 10. Secretary, Ministry of Information, Islamabad
- 11. Secretary, Climate change, Islamabad 12. The Secretary General, Red Crescent, Islamabad
- 13. Secretary, Irrigation Department, (All Provinces)

Dated: 07th July-2025

#### Time: 11:20 hours (PST)

- Chairman NHA, Islamabad
   Chief Secretary (All Provinces)
   D.G. Engineers, Eng. Directorate GHQ, Rawalpindi
   PDMA'S (DG's All Provinces & AJK)
- 18. Chairman, Federal Flood Commission, Islamabad Chairman, Indus River System Authority, Islamabad
- 19.
- Chairman, PCRWR, Islamabad 20.
- 21. Pakistan Commissioner for Indus Waters (PCIW), Islamabad 22
- Chief Engineer, Mangla/Tarbela /Chashma Chief Engineer, Irrigation (All Provinces) 23.
- Chief Engineer, (All Barrages) Chief Engineer, C.D.O. (Muzaffarabad) 24.
- 25.
- 26. All other concerned

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

#### HYDROLOGICAL SITUATION at 0600 PST AND OUTLOOK I:

River Indus at Tarbela, Kalabagh and Chashma is in low flood level, while all other rivers are flowing below low-level flood. During next 24-hours river Jhelum upstream Mangla is likely to attain medium flood level with possibility of sharp peak up to high flood.

WARNING (7th to 9th July)

Flash flooding is expected in the tributaries of the river Kabul and hill torrents of DG Khan.

Urban flooding is also expected in Lahore, Gujranwala, Sialkot & Rawalpindi Divisions.

River Chenab at Marala may attain high flood level during 8th to 9th July, while river Jhelum at Mangla upstream may attain high flood during next two days.

Medium to high level flooding is expected in the nullahs of river Ravi (Bein, Basanter, Deg etc.) and Chenab (Aik, Palkhu, Bhimber, Halsi, Dora). Medium to high level flooding is also expected in the nullahs and rivers of East Balochistan.

#### II: METEOROLOGICAL FEATURES

- Yesterday's trough of westerly wave over northern parts of the country has moved away and a fresh trough of westerly 1. wave lies over northern parts of Afghanistan.
- 2. Moderate monsoon currents from Arabian sea are penetrating into the northern parts of the country and likely to intensify.
- Marked Seasonal low lies over Northwest Balochistan with its trough extending northeastwards and having central 3 pressure around 986 hpa.

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

WARNING: Widespread thunderstorm/rain with heavy falls at scattered places and Torrential rainfall at few places is expected over the upper catchments of all major rivers, including the river Kabul, along with Islamabad, Rawalpindi, Sargodha, Gujranwala, and Lahore Divisions. Scattered thunderstorm/rain of moderate intensity with isolated heavy falls is expected over lower KPK, East Balochistan, Sahiwal, Faisalabad and DG Khan Divisions. Scattered thunderstorm/rain of moderate intensity is expected over southeast Sindh, Multan and Bahawalpur Divisions.

#### **IV: WEATHER OUTLOOK FOR NEXT 72-HOURS**

Vigorous monsoon activity is likely to continue.

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

Ghalanai=42, Islamabad (Chaklala Airbase=41 & New Airport=Trace), Lavyah=37, DG Khan (Zain Sanghar=29, Fort Munro=27, Indus: Airport=22 & Vehova=16), Risalpur=26, Khaar-Bajaur=24, Bhakkar=23, D.I.Khan=18, Bacha Khan A/P=16, Peshawar (Airport=15 & City=10), Bosak Bridge=11, Malam Jabba =10, Khawagoobo Bridge & Bannu=04(each), Warsak Dam, Takht Bai & D.I.Khan A/P=03(each), Mardan=02, Sukkur=01, Buner, Besham, Badin, Barkhan, Mianwali Airbase & Rahim Yar Khan=Trace(each).

Muzaffarabad (Airport=21 & Muzaffarabad City=20), Mandi Bahauddin & Rohtas=02(each), Jhelum & Baba Shah Jhelum: Jalal=01(each), Mangla & Garhi Dopatta=Trace(each).

Kot Addu=31, Shorkot (Airbase)=05, Gujranwala=03, Sialkot (Airport), Gujrat & Marala=Trace(each), Multan (City=01 & Chenab: Airport=Trace). Lahore(Airport=07 & Citv=04), Narowal=06, Sahiwal & T.T Singh = Trace(each), Ravi

- Sutlej: Kasur=03, Bahawalpur [Airport & City=Trace(each)] & Bahawalnagar=Trace.
- Lasbela=15, Khuzdar=14, Ziarat=06 & Sibbi=Trace. Others:

Zaheer Ahmad Babar) Chief Meteorologist **FFD** Lahore

www.ffd.pmd.gov.pk | Email: ffdlhr@yahoo.com

Chief Meteorologist: 04299200208 & Duty Officer 24/7 hrs: 04299200139, 04299205367-70 and Fax:04299200209 & 5367

	unfall (mm) last 24 hours of	n Monday 07-07-2	025 at 0800 PST			
Stati			Rainfall(mm)			
	KHYBER PAK	HTUNKHWA	,			
Ghala		42				
Baja	ur		Khaar 24			
Di K		(0	City 18 & Airport 03	5)		
Bacha Kha	n Airport	16				
Pesha	-	(4	Airport 15 & City 10	))		
Malam	Jabba	`	10	/		
Ban	nu		04			
Takht	Bai		03			
Marc			02			
	PUN	JAB				
Karor (l			37			
Kot A			31			
		Zain Sanghar N	ullah 29, Fort Munr	o 27. City 22 &		
DGK	Lhan	5	Vehova 16	, ,		
Bhak	kar		23			
Laho	ore	(4	Airport 07 & City 04	•)		
Naro	wal	06				
Kas	ur	03				
Mandi Ba	hauddin		02			
Mult	tan	(Ci	ty 01 & Airport Tra	ce)		
Sialkot Airport, Mangla, 7	Foba Tek Singh, Gujrat,		-	-		
ahawalnagar, Sahiwal, Baha	awalpur (Airport & City), R		Trace			
Y Khan, Islamabad A						
	KASH					
	ad Airport	1	Airport 21& City 20	)		
Muzaffarab						
	BALOCH	IISTAN				
Lasb	ella	IISTAN	15			
	ella	IISTAN	15 14			
Lasb	ella dar	IISTAN				
Lasb Khuz	ella dar at ar Khan		14			
Lasb Khuz Ziar	ella dar at		14 06			
Lasb Khuz Ziar	ella dar at ar Khan SIN		14 06			
Lasb Khuz Ziar Sibbi & B	ella dar ar Khan SIN cur		14 06 Trace			
Lasb Khuz Ziar Sibbi & B Sukl	ella dar ar Khan SIN cur in Maximum Wi	DH nd Reported	14 06 Trace 01			
Lasb Khuz Ziar Sibbi & B Sukl	ella dar ar Khan SIN cur in Maximum Wi	DH	14 06 Trace 01	Time PST		
Lasb Khuz Ziar Sibbi & B Sukl Bad	ella dar ar Khan SIN cur in Maximum Wi	DH nd Reported	14 06 Trace 01 Trace	1452		
Lasb Khuz Ziar Sibbi & B Sukh Bad Stations	ella dar at ar Khan SIN cur in Maximum Wi Wind (KT)	DH nd Reported Wind(km/h)	14 06 Trace 01 Trace <b>Direction</b>			
Lasb Khuz Ziar Sibbi & B Sukh Bad Stations Multan Airport	ella dar dar sat sat sat sat sIN cur in Maximum Wi Wind (KT) 40	DH nd Reported Wind(km/h) 74	14 06 Trace 01 Trace <b>Direction</b> N	1452		
Lasb Khuz Ziar Sibbi & B Sukh Bad Stations Multan Airport Bahawalpur Airport	ella dar dar sat sat sat sat Maximum Wi Wind (KT) 40 38	DH nd Reported Wind(km/h) 74 70	14 06 Trace 01 Trace <b>Direction</b> N NW	1452 1640		
Lasb Khuz Ziar Sibbi & B Sukł Bad Stations Multan Airport Bahawalpur Airport Karor (Layyah)	ella dar dar dar sat ar Khan SINI cur in Maximum Wi Wind (KT) 40 38 38 38	DH nd Reported Wind(km/h) 74 70 70	14 06 Trace 01 Trace <b>Direction</b> N NW NW	1452 1640 1320		
Lasb Khuz Ziar Sibbi & B Suki Bad Stations Multan Airport Bahawalpur Airport Karor (Layyah) Multan City T T Singh	ella ella dar at Khan SIN Cur in Maximum Wi 40 38 38 38 36	DH nd Reported Wind(km/h) 74 70 70 67 59	14 06 Trace 01 Trace Direction N NW N N NE NW	1452 1640 1320 1510		



# **FFD Discharge Report**

Recorded at: 07-Jul-2025 12:00 PST

River	Site	Inflow		Outflow		
	Tarbela	292,000	5	277,200	) Low	
	Kalabagh	351,682	~	343,698	B LOW	
	Chashma	372,870	~	351,670	) LOW	
Indus	Taunsa	230,342	~	213,842	NORMAL	
	Guddu	173,000	5	135,775	NORMAL	
	Sukkur	133,654	$\rightarrow$	83,034	NORMAL	
	Kotri	48,000	S	11,215	NORMAL	
Kabul	Nowshera	50,300	~	50,300	NORMAL	
Ibeline	Mangla	28,000	~	8,000	NORMAL	
Jhelum	Rasul	4,585	(M)_	0	NORMAL	
	Marala	75,509	$\rightarrow$ /	49,009	NORMAL	
	Khanki	86,807	~	79,414	NORMAL	
Chenab	Q.Abad	93,569	1	75,069	NORMAL	
	Trimmu	26,376	~	13,576	NORMAL	
	Panjnad	13,980		2,000	NORMAL	
	Jassar	8,098	$\rightarrow$	8, <b>09</b> 8	NORMAL	
Davi	Shahdara	6,923	$\rightarrow$	6,923	NORMAL	
Ravi	Balloki	32,320	~	8,070	NORMAL	
	Sidhnai	19,286	5	7,086	NORMAL	
	GS Wala	77	$\rightarrow$	77	NORMAL	
Sutlej	Sulemanki	11,239	$\rightarrow$	621	NORMAL	
	Islam	1,231	$\rightarrow$	1,231	NORMAL	
DAM	Current Le	evel (ft)	Max	Level	Dead Level	
Tarbela Dam	1520.90	(+0.04)	15	50	1402	
Mangla Dam	1180.55	(+0.15)	12	1242 105		

#### <u>Annex – F</u>

#### By Fax

### Government of Pakistan Ministry of Water Resources Office of Pakistan Commissioner for Indus Waters 3<sup>rd</sup> floor EOBI House Sector G-10/4, Mauve Area, Islamabad

#### 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 (feel)	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	1.204 26.06.2025	<u>1566.71</u> 26.06.2025	23.84	30.82
ij.	Pong Dam on River Beas	1390	4.991	0.567 26.06.2025	<u>1293.01</u> 26.06.2025	11.35	18.68
iii.	Thein Dam on River Ravi	1732	1,900	0.702 26.06.2025	<u>1658.35</u> 26.06.2025	36.95	31.74

The data is being shared for flows information, Dated: 01<sup>st</sup> July 2025

(SHAHIDÀ GUL) Deputy Commissioner for Indus Waters Tele: 051-9108920

#### Data source: <u>www.bbmb.gov.in</u> www.cwc.gov.in

Copy forwarded by Fax to:

- 1. Secretary, Ministry of Water Resources, Islamabad.
- 2. Chief Secretary, Gilgit Baltistan, Gilgit.
- 3. Chief Secretary, Government of Azad Jammu and Kashmir, Muzaffarabad.
- 4. Chief Secretary, Government of Punjab, Lahore.
- 5. Chief Secretary, Government of Sindh, Karachi.
- 6. Chief Secretary, Government of Khyber Pakhtunkhwa, Peshawar.
- 7. Chief Secretary, Government of Balochistan, Quetta.
- 8. Secretary, Irrigation Department, Punjab, Lahore.
- 9. Secretary, Irrigation Department, Sindh, Karachi,
- 10. Secretary, Irrigation Department, Khyber Pakhtunkhwa, Peshawar.
- 11. Secretary, Irrigation Department, Balochistan, Quetta.
- 12. Director General (Water), Ministry of Water Resources, Islamabad.
- 13. Chairman, National Disaster Management Authority (NDMA), Islamabad.
- 14. CEA/CFFC, Islamabad.
- 15. Chairman, Indus River System Authority (IRSA), Islamabad.
- 16. M.O. Directorate, G.H.Q. Rawalpindi.
- 17. D.G. (Engrs), G.H.Q. Rawalpindi.
- 18. Engineers, 4-Corps, Lahore
- 19. Engineers, 30-Corps, Gujranwala.
- 20. Relief Commissioner/Senior Member, Board of Revenue, Punjab, Lahore.
- 21. D.G. (PDMA) Punjab, 40/A- Lawrence Road, Lahore.
- Chief Engineer (H&WM), Wapda House, Lahore.
- 23. XEN Irrigation, Marala Headwork.
- XEN Irrigation, Kasur.
- 25. Director, Indus Water Treaty and Regulation Irrigation Department, Government of the Punjab, Lahore.
- 26. Chief Meteorologist, F.F.D. 46-Jail Road. Lahore.
- 27. Office Incharge, F.W.C. 46-Jail Road, Lahore.