#### **MOST IMMEDIATE**



### F.2 (E)/2025-NDMA (MW/SITREP-81)

### Government of Pakistan Prime Minister's Office

### National Disaster Management Authority (HQ)

Main Murree Road Near ITP Office, Islamabad



Dated: 14 September 2025

Subject: NDMA - Monsoon 2025 Daily Situation Report No. 81

NDMA Monsoon 2025 Daily Situation Report **No 81**, covering period from **1300 hours 13 September to 1300 hours 14 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 14 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

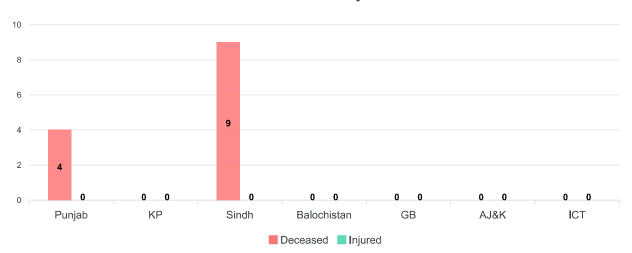
Dir Log

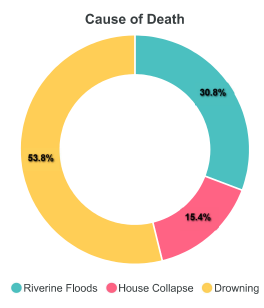
Dir R&R

## MONSOON 2025 SITREP # 82 - (14 September 2025)

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

### **Deceased & Injured**





#### **Deceased**

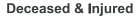
Province	District		Dec	eased	Cause of Death	Remarks	
Province		Male	Female	Children	Total	Cause of Death	Nemarks
Dunish	Rahim Yar Khan	1	0	0	1	Riverine Floods	-
Punjab	Multan	2	1	0	3	Riverine Floods	-
	Total	3	1	0	4		
Sindh	Dadu	0	1	1	2	House Collapse	-
Sinan	Malir	5	1	1	7	Drowning	-
	Total	5	2	2	9		
Grand Total		8	3	2	13		

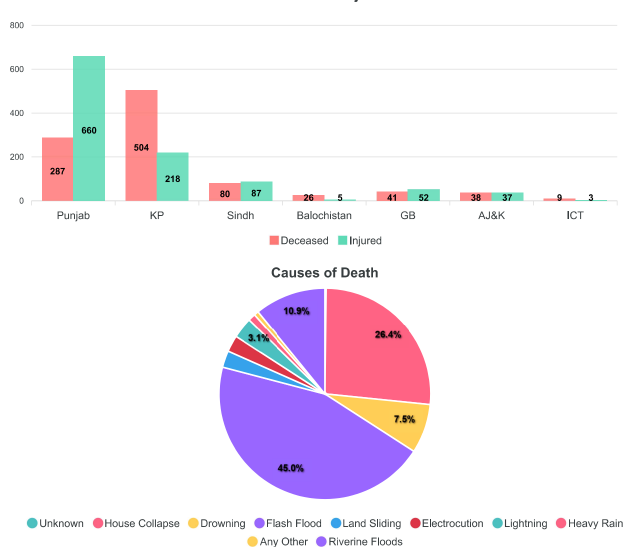
**PDMA Sindh, District Malir:** PDMA Sindh has updated the death figuers of 5 x Male, 1 x Female & 1 x Child died due to drowning on 9 September 2025. The same figuers have also been updated in NDMA sitrep.

### Injured

**NTR** 

### **Cumulative Casualties And Injuries - (From 26 June 2025 to 14 September 2025)**





Province		Dec	eased		Injured				
Province	Male	Female	Children	Total	Male	Female	Children	Total	
Punjab	130	50	107	287	258	203	199	660	
KP	338	76	90	504	99	49	70	218	
Sindh	35	10	35	80	29	19	39	87	
Balochistan	6	4	16	26	2	1	2	5	
GB	26	9	6	41	42	6	4	52	

Province		Dec	eased		Injured				
Province	Male	Female	Children	Total	Male	Female	Children	Total	
AJ&K	17	12	9	38	20	13	4	37	
ICT	3	1	5	9	0	1	2	3	
Grand Total	555	162	268	985	450	292	320	1062	

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

### **Houses Damage and Livestock**

NTR

### **Roads Damaged**

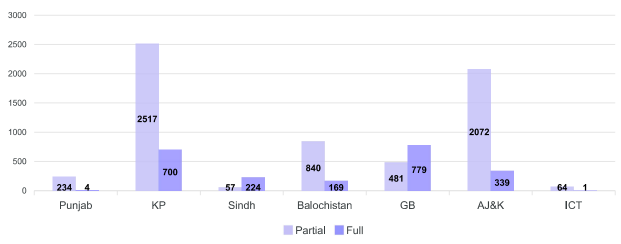
NTR

### **Bridges Damaged**

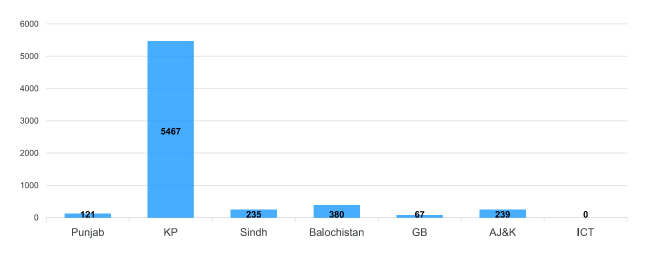
NTR

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





#### **Livestock Perished**



Province	Roads (KMs)	Bridges	Н	ouse Damaç	ge	Livestock Perished
Province			Full	Partial	Total	Livestock Perished
Punjab	-	-	4	234	238	121
KP	431.99	52	700	2517	3217	5467
Sindh	7	-	224	57	281	235
Balochistan	13.65	3	169	840	1009	380
GB	20.41	87	779	481	1260	67
AJ&K	201.5	94	339	2072	2411	239
ICT	0.03	3	1	64	65	0
Grand Total	674.58	239	2216	6265	8481	6509

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

NTR

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

Flood Activity Item	Punjab	KP	Sindh	Balochistan	GB	AJ&K	ICT
Tents	3569	3869	9520	200	2696	108	0
Ration Bags	60	1809	0	0	64	0	0
Blankets	0	3921	0	0	3265	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	27410	0	1115	53	0
Kitchen sets	0	3384	9010	500	1356	9	0
Mosquito Nets	1531	4494	29020	300	0	0	0

Flood Activity Item	Punjab	KP	Sindh	Balochistan	GB	AJ&K	ICT
Plastic Mats	675	3420	9000	0	255	153	0
Hygiene Kits	0	1571	7998	0	600	0	0
Jerry Can	0	1114	7000	0	0	0	0
Tarpaulin	0	2200	11095	0	54	0	0
Solar Panel	0	54	0	0	110	5	0
Food Packs	0	3	0	0	2511	70	0
De-Watering Pumps	37	10	170	0	0	0	89
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	530	0	0	0	55
Boat	174	0	15	0	0	0	0
Meals	0	10600	0	0	500	0	0
<b>Drinking Water Bottles</b>	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	900	0	0	0	0
Cereal (Tons)	0	0	0	0	0	0	0
First Aid Kit	0	0	1000	0	0	0	0

### **Cumulative Federal Support**

Relief Items	Punjab	KP	Sindh	Balochistan	GB	AJ&K	ICT
Tents	30,080	2,580	-	-	700	-	-
Ration Bags	-	5,458	-	-	-	-	-
Blankets	25,000	14,620	-	-	2,000	-	-
Sand Bags	-	-	-	-	-	-	-
Quilts / Sleeping Bags	4,000	1,500	-	-	1,500	-	-

Relief Items	Punjab	KP	Sindh	Balochistan	GB	AJ&K	ICT
Gas Cylinder	-	500	-	-	500	-	-
Mattress	-	-	-	-	-	-	-
Kitchen sets	-	500	-	-	500	-	-
Mosquito Nets	10,000	500	-	-	500	-	-
Plastic Mats	3,000	500	-	-	500	-	-
Hygiene Kits	-	-	-	-	-	-	-
Jerry Can	5,000	-	-	-	-	-	-
Tarpaulin	-	600	-	-	-	-	-
Solar Panel	-	-	-	-	-	-	-
Food Packs	13,200	420	-	-	231	5,100	-
De-Watering Pumps	-	100	-	-	-	-	-
Gabions	-	-	-	-	-	-	-
Charpai	-	-	-	-	-	-	-
Gas Cylinder/ Stove	3,000	-	-	-	-	-	-
Life Jacket	-	-	-	-	-	-	-
Boat	17	-	-	-	-	-	-
Meals	-	30,585	-	-	5,700	-	-
<b>Drinking Water Bottles</b>	-	-	-	-	1,350	-	-
Plastic Sheet	-	-	-	-	-	-	-
Water Tank	-	5	-	-	-	-	-
Generators	-	50	-	-	-	-	-
Ration Bags (Tons)	16	656	-	-	7	-	-
Medicine (KG)	3,207	5,300	-	-	303	-	-
Water Cooler	-	500	-	-	500	-	-
Filter Plant	36	100	-	-	-	-	-
Solar Lamp	-	-	-	-	-	-	-
Water (Tons)	136	-	-	-	-	-	-
Milk (Tons)	79	-	-	-	-	-	-
Portable Toilets	-	-	-	-	-	-	-
Cereal (Tons)	5	-	-	-	-	-	-
First Aid Kit	-	-	-	-	-	-	-

## 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	-4	39554	-34	23336
Sindh	0	252	0	6606
Grand Total	-4	39806	-34	29942

### **Cumulative State of Relief Camps - (From 26 June 2025 to 14 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	580	118013	457	360765
Sindh	705	4141	234	83683
ICT	2	0	0	0
GB	11	3140	15	927
Balochistan	4	0	0	0
<b>Grand Total</b>	1610	151221	720	447675

## 5. Rescue Operations (Last 24 Hours)

Province	No. of Rescue Operation	No. of Person Rescued
Punjab	35	8327
Sindh	0	11826
Grand Total	35	20153

### **Cumulative State of Rescue Operations - (From 26 June 2025 to 14 September 2025)**

Province	No. of Rescue Operation	No. of Person Rescued		
GB	25	1027		
KP	211	14317		
Balochistan	4	19		
Sindh	626	163382		
Punjab	4543	2719473		
ICT	8	49		
AJ&K	18	940		
Grand Total	5435	2899207		



#### GOVERNMENT OF PAKISTAN

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

46-JAIL ROAD LAHORE-54000



**BULLETIN No. B-092/25** 

Dated: 14th 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	Mainly dry	Isolated thunderstorm/rain (Rawalpindi Division)	TARBELA
JHELUM	-do-	Mainly dry (Sargodha Division)	Current: 1550.00 (17) Max. Conservation: 1550.00 Live Storage 100%
CHENAB	-do-	Isolated thunderstorm/rain (Gujranwala Division)	MANGLA Current: 1236.55
RAVI	-do-	Mainly dry (Lahor e Division)	Max Conservation: 1242.00 Live Storage 94.08%
SUTLEJ	-do-	-do- (Bahawalpur Division)	

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

DI) /E DO	Stations		Actual Observations at 0600 PST		Quantitative	Qualitative Forecasted	Max Flood Peaks (In Thousands of Cusecs)		
RIVERS		Design Capacity	Inflow	Outflow	Forecast for Next 24-hrs (Inflow)	Flood Level (Inflow)	Historical		Flood Season 2025
INDUA.	Tarbela	1500	150.0	155.2	135-155	Below low	832.0	(2010)	460.00
INDUS	Kalabagh	950	161.2	153.9	No sig. change	-do-	950.0	(1942)	472.39
	Chashma	950	177.4	171.6	-do-	-do-	1038.9	(2010)	512.64
	Taunsa	1000	155.7	143.0	150-160	0 -do-		(2010)	501.56
	Guddu	1200	612.3	582.9	620 R 700	High to very High	1199.7	(1976)	612.30
	Sukkur	900	488.8	438.4	490 R 550	Medium to High	1166.6	(1986)	488.80
	Kotri	875	274.1	261.4	275-285	Low	980.3	(1956)	273.84
KABUL	Nowshera	_	19.5	19.5	No sig. change	Below low	391.3	(1990)	109.90
JHELUM	Mangla	1060	32.0	9.0	30-35	Below low	1090.0	(1992)	260.00
	Rasul	850	5.2	0.0	No sig. change	-do-	952.2	(1992)	136.08
	Marala	1100	60.1	57.4	60-50	Below low	1100.0	(1957)	902.24
CHENAB	Khanki	1100	64.8	60.1	60-50	-do-	1086.5	(1959)	1085.80
OHEHAD	Qadirabad	900	64.6	64.6	60-50	-do-	1078.0	(2025)	1078.00
	Chiniot Bridge	807	46.2	46.2	No sig. change	-do-	855.0	(2025)	855.0
	Trimmu	875	94.4	94.4	90-80	-do-	944.0	(1928)	550.97
	Punjnad	865	422.6	422.6	420 F 300	High	802.5	(1973)	703.70
RAVI	Jassar	275	12.6	12.6	No sig. change	Below low	680.0	(1955)	240.50
	Shahdara	250	11.7	11.7	-do-	-do-	576.0	(1988)	219.77
	Balloki	380	42.1	24.7	40 -30	Low	389.8	(1988)	223.39
	Sidhnai	150	41.1	31.3	40-30	-do-	330.2	(1988)	193.47
SUTLEJ	G.S. Wala		98.2	98.2	100-120	Medium to High	837.0	(1955)	385.57
00,220	Sulemanki	325	78.6	69.0	75-65	Low	598.9	(1955)	154.22
	Islam	300	82.8	82.2	80-70	-do-	492.6	(1955)	125.10

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)

( Muhammad Aleem ul Hassan) Director for 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 September-2025

#### BULLETIN No. A-092/25

Time: 11:30 hours (PST) President Secretariat, Islamabad

- President Secretariat, Islamabad
  PM House, Islamabad
  Governor (All Provinces)
  Chairman NDMA, Islamabad
  Chief Minister (All Provinces)
  Secretary, Ministry of Defense, 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

- Chief Secretary (All Provinces)

- DG Pak Met Services Islamabad. DG Engineers, Eng. Directorate GHQ, Rawalpind PDMA'S (DG's All Provinces/Gilgit Baltistan) SDMA Azad Jammu & Kashmir. 16. 17.
- 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 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 Guddu is expected to remain in High Flood Level and may touch to Very High Flood Level during next 24 hours.
- > River Indus at Sukkur is expected to attain High Flood Level during next 24-hours and will continue for next
- > The River Chenab at Panjnad is in High Flood Level and likely to fall from High Flood Level to Medium Flood Level during next 36-hours.
- The River Indus at Guddu is in High Flood Level at Sukkur is in Medium Flood Level and at Kotri is in Low Flood Level.
- River Sutlej at Ganda Singh Wala and Islam is in Medium Flood Level, whereas at Sulemanki is in Low Flood Level.
- The River Ravi at Sidhnai is in Low Flood Level.

#### II METEOROLOGICAL FEATURES:

- Yesterday's trough of westerly wave over north Afghanistan today lies over northeast Afghanistan.
- Weak monsoon currents are penetrating into the country.
- Seasonal low lies over north Balochistan

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

No significant weather is expected over most parts of the country. However, Isolated thunderstorms/rain is expected over Islamabad along with Rawalpindi, Peshawar, Kohat and Gujranwala Divisions.

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

Isolated thunderstorms/rain is expected over upper catchment of eastern rivers including Islamabad along with Peshawar, Kohat, Rawalpindi, Gujrat, Gujranwala divisions.

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

Indus: Shinkiari=23, Parachinar=06, Murree & Lower Dir=03(each) & Cherat=02.

Jhelum: Domel=15, Muzaffarabad (City=04 & Airport=03). Chenab: -NIL-Ravi: -do-Sutlej: -do-

Others: Muslim Bagh=02.

> ( Muhammad Aleem ul Hassan) Director for Chief Meteorologist FFD Lahore

Isolated= 20 to 30% of area Scattered= 30 to 50% of area | Widespread= 90 to 100% of area





Total Rainfall (mm) last 24 hours on Sunday 14-09-2025 at 0800 PST								
Stat	Stations				Rainfall(mm)			
	KHYBER PAKHTUNKHWA							
Parac	hinar			0	6			
Lowe	er Dir			0	3			
Che	erat			0	2			
	k	KASH	IMIR					
Muzafi	Muzaffarabad				(City 04, Airport 03)			
		PUN	JAB					
Mu	rree		03					
	Maximu	m Wi	ind Reported					
Stations	Wind(KT)	W	ind(km/h)	Dire	ction	Time PST		
	NIL							
Maximum Water Level at Nullah Lai (Last 24 Hours)								
Station	Level (Feet)		Time (PST) Flood Situatio			Situation		
	Normal Water Level							



# FFD Discharge Report

Recorded at: 14-Sep-2025 12:00 PKT

River		Inflow	Inflow Outflo				
	Tarbela	تربيلا ٿيم	153,000	~	152,900	NORMAL	
	Kalabagh	كالاباغ	179,061	~	171,735	NORMAL	
	Chashma	چشمہ بیراج	180,343	~	174,543	NORMAL	
Indus	Taunsa	تونسہ بیراج	155,140	1	143,040	NORMAL	
دریائے سندھ	Guddu	گڈو بیراج	627,908	~	598,667	HIGH	
	Sukkur	سكهر بيراج	488,820	$\rightarrow$	438,390	MEDIUM	
	Kotri	كوثرى بيراج	274,129	1	261,399	Low	
Kabul دریائے کابل	Nowshera	نوشېره	18,800	1/4	18,800	NORMAL	
Jhelum	Mangla	منگلا ڈیم	28,000	<b>S</b>	9,000	NORMAL	
دریائے جہلم	Rasul	رسول بيراج	10,541	W	5,341	NORMAL	
	Marala	بيد مرالہ بيراج	74,191	/~ /	71,491	NORMAL	
	Khanki	بیڈ خاتکی بیراج	65,243	~/	60,096	NORMAL	
Chenab	Q.Abad	بيڈ قادر آباد	60,003	<b>%</b> 0	60,003	NORMAL	
دریائے چناب	Chiniot	چنيوث	46,229	<u> </u>	46,229	NORMAL	
	Trimmu	تريمو بيراج	94,382	$\rightarrow$	94,382	NORMAL	
	Panjnad	بية پنجند بيراج	402,919	$\rightarrow$	402,919	HIGH	
	Jassar	جسڙ	12,571	$\rightarrow$	12,571	NORMAL	
Ravi	Shahdara	شابدره	11,680	$\rightarrow$	11,680	NORMAL	
دریائے راوی	Balloki	بیڈ ب <b>لوکی</b>	37,200	*	19,850	NORMAL	
	Sidhnai	بید سدهنائی	40,930	<b>&gt;&gt;</b>	28,930	NORMAL	
C-41-:	GS Wala	كنذا سنكه والا	101,395	$\rightarrow$	101,395	MEDIUM	
Sutlej دریائے ستلج	Sulemanki	بيد سُلِيمانكي	86,352	~	76,486	LOW	
-دیاتے	Islam	بيڈ اسلام	82,755	$\rightarrow$	82,155	MEDIUM	
DAM		Current Level (ft)		Max Level		Dead Level	
Tarbela D	Dam	1550.00		1550		1402	
Mangla D	Dam	1236.36 (-0.	1236.36 (-0.19) 1		1050		
Generated E	By DFO @ F	lood Forecasting	g Division	, Laho	re. +92-42-	99200139	





### 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 (feet)	Maximum 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	1685	5.050	4.469 11.09.2025	1677.08 11.09.2025	88.49	65.60
ii.	Pong Dam on River Beas	1390	1421	4.991	4.700 11.09.2025	1390.39 11.09.2025	94.15	65.84
iii.	Thein Dam on River Ravi	1732	-	1.900	1.685 11.09.2025	1720.62 11.09.2025	88.65	28.58

The data is being shared for flows information,  ${f Dated: 12}^{th}$  September 2025