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F.2 (E)/2025-NDMA (MW/SITREP-04) Government of Pakistan Prime Minister's Office National Disaster Management Authority (HQ) Main Murree Road Near ITP Office, Islamabad



Dated: 29 June 2025

Subject: NDMA - Monsoon 2025 Daily Situation Report No. 04

NDMA Monsoon 2025 Daily Situation Report **No 04**, covering period from **1300 hours 28 June to 1300 hours 29 June 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 29 June 2025 12:00 PST	E

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, Food Security & Research, National Health Services, Climate Change, Pakistan Railways, Communications, Energy & Water Resources, Finance, Information and Broadcasting (MOIB), Press Information Department (PID), Economic Affairs Division) Chief Secretaries, Provincial Governments, GB and AJ&K Director Generals, PDMAs, GBDMA and SDMA Director Generals, 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 Director General, Pakistan Meteorological Department (PMD), Islamabad Chairman, Federal Flood Commission (FFC), Islamabad Chairman, National Highway Authority, Islamabad Chairman, Pakistan Telecommunications Authority, Islamabad Chairman, Pakistan Tourism Development Corporation, Islamabad 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

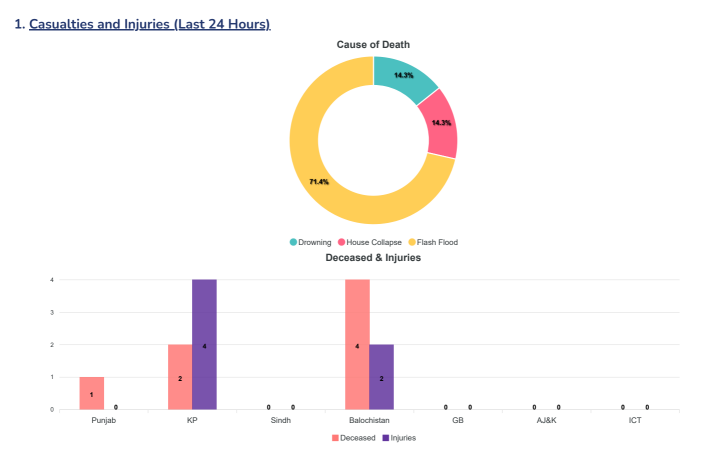
Page **2** of **2**

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, 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: DG NEOC DG Estb Member (A&F) Member (DRR) ED Plans ED PCC ED IC ED RM&M ED IA&PD ED NIDM ED Tech (E&M) Director (Log Dte) Director (R&R Dte) APS to COS APS to Member (Ops)

MONSOON 2025 SITREP # 4 - (29 June 2025)



Deceased

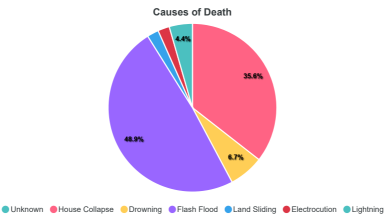
Province	District	Deceased				Cause of Death	Remarks	
Province	District	Male	Female	Children	Total	Cause of Death	Remarks	
Punjab	Attock	0	1	0	1	Drowning	-	
	Total	0	1	0	1			
VD	Mansehra	1	0	0	1	House Collapse	-	
KP	Swat	0	0	1	1	Flash Flood	Tourists Dead Body found washed away on 27th June.	
	Total	1	0	1	2			
Balochistan	Zhob	0	3	1	4	Flash Flood	-	
	Total	0	3	1	4			
Grand Total		1	4	2	7			

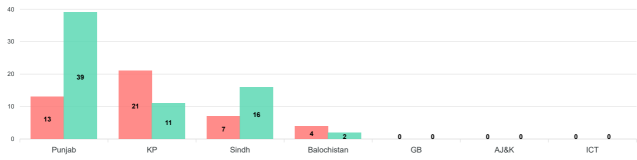
On 28 June 2025, a flash flood triggered by heavy rain swept away two vehicles in the Silyaza Stream area, District Zhob. One vehicle carried a visiting family from Multan; all four members were swept away. A minor girl has been confirmed dead, and a boy remains missing. His mother is under care at the Zhob Trauma Centre.

Injuries

Province	District		Remarks			
Trovince		Male	Female	Children	Total	Remarks
КР	Bunner	0	0	1	1	-
	Mansehra	3	0	0	3	-
	Total	3	0	1	4	
Balochistan	Zhob	1	1	0	2	-
	Total	1	1	0	2	
Grand Total		4	1	1	6	

Cumulative Casualties And Injuries - (From 26 June 2025 to 29 June 2025)





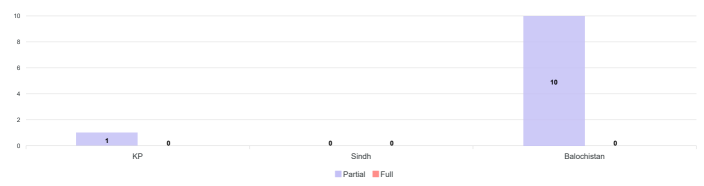
Deceased & Injuries

Deceased	In	iuries

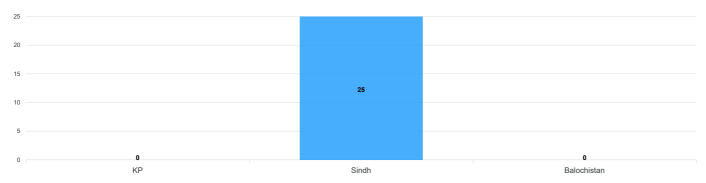
Province		De	ceased		Injuries				
Frovince	Male	Female	Children	Total	Male	Female	Children	Total	
Punjab	4	1	8	13	17	11	11	39	
КР	6	5	10	21	6	4	1	11	
Sindh	2	1	4	7	2	0	14	16	
Balochistan	0	3	1	4	1	1	0	2	
GB	0	0	0	0	0	0	0	0	
AJ&K	0	0	0	0	0	0	0	0	
ICT	0	0	0	0	0	0	0	0	
Grand Total	12	10	23	45	26	16	26	68	

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

House Damaged



Livestock Perished



Houses Damage and Livestock

Province	District	н	Livestock		
Province	District	Partial	Full	Total	LIVESTOCK
КР	Bunner	1	0	1	0
	Total	1	0	1	0
Sindh	Tharparkar	0	0	0	15
Shuh	Mirpurkhas	0	0	0	10
	Total	0	0	0	25
Balochistan	Khuzdar	10	0	10	0
	Total	10	0	10	0
Grand Total		11	0	11	25

Note: 10 x Camels perished in Mirpurkhas on 26th June, 2025. However, it was reported in PDMA Sindh Sitrep on 29th June, 2025.

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)						
KP	Kurram	-	Washed Away	Disconnected						
	Total	-	-	-						
GB	Shigar	-	Washed Away	Disconnected						
	Total	-	-	-						
Grand Tot	Grand Total -		-	-						

Bridges Damaged

Province	District	Bridges
	District	Nature/ Extent of Damage fully/ partially washed away/ water over flow
КР	Kurram	Partially Washed Away
	Total	-
Total		-

Cumulative Damages of Infrastructure & Private Properties - (From 26 June 2025 to 29 June 2025)

Province	Roads (KMs)	Bridges		House Damage	2	Livestock Perished
			Full	Partial	Total	Livestock Pensheu
КР	-	-	50	10	60	0
GB	-	-	0	0	0	0
Punjab	-	-	0	19	19	1
Sindh	-	-	0	0	0	54

Province	Roads (KMs)	Bridges		House Damage	2	Livestock Perished	
	Rodus (RMS)	Druges	Full	Partial	Total		
Balochistan	-	-	0	10	10	0	
AJ&K	-	-	0	0	0	0	
ІСТ	-	-	0	0	0	0	
Grand Total	0	0	50	39	89	55	

3. Flood Relief Activities (Last 24 hours)

Province	Tents	Ration Bags	Blankets	Sand Bags	Quilts	Gas Cylinder	Mattress	Kitchen sets	Mosquito Nets	Plastic Mats	Remarks
KP	2	-	5	-	20	-	8	-	5	4	
Total	2	0	5	0	20	0	8	0	5	4	
Grand Total	2	0	5	0	20	0	8	0	5	4	

NTR

Cumulative Flood Relief Activities - (From 26 June 2025 to 29 June 2025)

Province / Region	Tents	Ration Bags	Blankets	Sand Bags	Quilts	Gas Cylinder	Mattress	Kitchen sets	Mosquito Nets	Plastic Mats	Total
KP	2	-	5	-	20	-	8	-	5	4	44
Grand Total	2	0	5	0	20	0	8	0	5	4	44

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
КР	0	0	0	0
Grand Total	0	0	0	0

NTR

Cumulative State of Relief Camps - (From 26 June 2025 to 29 June 2025)

Province	No. of Relief Camps	No. of Person in Relief Camp	No. of Persons Treated	No. of Persons Treated
КР	0	0	0	0
Grand Total	0	0	0	0

5. Rescue Operations (Last 24 hours)

Province	No. of Rescue Operation	No. of Person Rescued
Balochistan	1	3
Grand Total	1	3

Flash Flood Incident Report – Harnai Heavy rainfall in Khoast and nearby hilly areas of Harnai triggered a flash flood in Zardalu and Khoast Nala. Three individuals— Mr. Hazrat Syed, Mr. Zeeshan, and Mr. Rehan—were stranded in the stream. On the direction of Deputy Commissioner, Levies Force promptly reached the site and safely rescued all three person.

Cumulative State of Rescue Operations - (From 26 June 2025 to 29 June 2025)

Province	No. of Rescue Operation	No. of Person Rescued		
GB	1	25		
КР	7	107		
Balochistan	1	3		
Grand Total	9	135		

GOVERNMENT OF PAKISTAN PAKISTAN METEOROLOGICAL DEPARTMENT FLOOD FORECASTING DIVISION <u>46-JAIL ROAD LAHORE-54000</u>

BULLETIN No. B-015/25

Dated: 29th June-2025 Time: 11:00 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: 1492.50 Max. Conservation: 1550.00 Live Storage 48.04%
CHENAB	-do-	-do (Gujr anwala Division)	Live Storage 48.04% <u>MANGLA</u> Current: 1175.45
RAVI	-do-	-do (Lahore Division)	Max Conservation: 1242.00 Live Storage 39.34%
SUTLEJ	-do-	Mainly dry (Bahawalpur Division)	

II: <u>QUANTITATIVE FLOOD FORECAST OF GAUGING STATIONS (IN THOUSANDS OF CUSECS)</u>

RIVERS	Stations	Actual Observations at 0600 PST Forecast for Next 24-		Qualitative Forecasted Flood	Max Flood Peaks (In Thousands of Cusecs)				
	oraciónio	Design _{Capacity}	Inflow Outflow		hrs (Inflow)	Level (Inflow)	Historical		Flood Season 2025
	Tarbela	1500	299.0	160.7	270-290	Low	832.0	(2010)	318.00
INDUS	Kalabagh 950 244.3 236.6 230-245		Below Low	950.0	(1942)	244.25			
	Chashma	950	224.2	217.9	No sig. change	-do-	1038.9	(2010)	203.60
	Taunsa	1100	185.7	160.0	-do-	-do-	960.0	(2010)	178.40
	Guddu	1200	136.5	103.0	-do-	-do-	1199.7	(1976)	121.80
	Sukkur	1500	98.1	54.2	-do-	-do-	1166.6	(1986)	85.90
	Kotri	875	29.3	0.8	-do-	-do-	980.3	(1956)	50.70
KABUL	Nowshera	5 2	56.9	56.9	45-55	-do-	391.3	(1990)	67.50
JHELUM	Mangla	1060	28.0	10.0	30-60	-do-	1090.0	(1992)	75.00
	Rasul	850	4.2	0.0	No sig. change	-do-	952.2	(1992)	24.40
CHENAB	Marala	1100	65.4	32.9	60-80	-do-	1100.0	(1957)	110.53
ONERAD	Khanki	1100	51.4	43.2	No sig. change	-do-	1086.5	(1959)	90.48
	Qadirabad	807	51.0	32.5	-do-	-do-	948.5	(1992)	77.29
	Trimmu	645	22.1	9.1	-do-	-do-	944.0	(1928)	36.06
	Punjnad	700	8.8	0.0	-do-	-do-	802.5	(1973)	21.86
RAVI	Jassar	275	1.6	1.6	-do-	-do-	680.0	(1955)	13.30
	Shahdara	250	11.6	11.6	-do-	-do-	576.0	(1988)	44.90
	Balloki	225	37.3	13.1	-do-	-do-	389.8	(1988)	43.43
	Sidhnai	150	20.7	5.9	-do-	-do-	330.2	(1988)	20.74
SUTLEJ	G.S. Wala		0.0	0.0	-do-	-do-	837.0	(1955)	0.40
	Sulemanki	325	14.4	3.5	-do-	-do-	598.9	(1955)	16.03
	Islam	300	2.6	1.8	-do-	-do-	492.6	(1955)	3.53

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

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

Page 1 of 5

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

BULLETIN No. A-015/25

Dated: 29th June-2025 Time: 11:00 hours (PST)

- President Secretariat, Islamabad 1.
- PM House, Islamabad Federal Minister for Water Resources, Islamabad Governor (All Provinces) 3
- 4.
- Chairman NDMA, Islamabad
- 6.
- Chief Minister (All Provinces) Secretary, Ministry of Defence, Islamabad 7.
- Secretary, Aviation Division, Islamabad 9
- 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)

- 14. Chairman NHA, Islamabad
- Chief Secretary (All Provinces) D.G. Engineers, Eng. Directorate GHQ, Rawalpindi 15.
- 16.
- PORA'S (DG's All Provinces & AJK)
 Chairman, Federal Flood Commission, Islamabad
- Chairman, Indus River System Authority, Islamabad 19.
- 20. Chairman, PCRWR, Islamabad
- Pakistan Commissioner for Indus Waters (PCIW), Islamabad 21.
- Chief Engineer, Mangla/Tarbela /Chashma 22. 23.
- Chief Engineer, Irrigation (All Provinces) 24.
- Chief Engineer, (All Barrages) Chief Engineer, C.D.O. (Muzaffarabad) 25.
- All other concerned 26

SUBJECT: RIVERS SITUATION AND QUALITATIVE FLOOD FORECAST

- **HYDROLOGICAL SITUATION at 0600 PST** I:
- All the major rivers are flowing in the state of their normal flows.

II: METEOROLOGICAL FEATURES

- Yesterday's trough of westerly wave over Kashmir and adjoining areas has moved away eastward. Another 1. trough of westerly wave lies over north Afghanistan.
- 2 A fresh Monsoon Low has developed over northwest Bay of Bengal.
- Yesterday's Low pressure area over Kutch and adjoining Sindh has become almost insignificant. 3.
- Monsoon trough has temporarily become inconsequential. 4
- Seasonal low lies over Northwest Balochistan. 5
- Weak monsoon current from Arabian sea is penetrating over south Punjab.

III: WEATHER FORECAST FOR 24-HOURS

Scattered thunderstorm/rain of moderate intensity with isolated heavy falls is expected over upper catchments of all the major rivers along with Islamabad, Peshawar, Kohat, Bannu, DI Khan, Rawalpindi, Gujranwala, Sargodha and Lahore Divisions. Isolated thunderstorm/rain of moderate intensity is also expected over Sindh, East Balochistan along with Faisalabad, DG Khan and Multan Divisions.

V: WEATHER OUTLOOK FOR NEXT 48-HOURS

Moderate rainfall spell with isolated heavy falls is likely to continue over the upper catchments of all the major rivers along with north and northeast Punjab.

- VI: RIVERS CATCHMENTS RAINFALL RECORDED (MM) DURING LAST 24-HRS (UPTO 0800 PST)
 - Indus Phulra=44, Islamabad (New Airport=25, Golra=05, Pirwidahi=01 & Zeropoint=Trace,) Shinkiari=23, DG Khan (Fort Munro=14), Kamra (Airbase)=10, Oghi=09, Attock=07, Thatta=05, Noorpur thal=03, Kakul & Mithi=02(each), Rohri & Sukkur=01(each), Malam Jabba, Bosak Bridge, Mianwali (Airbase), Takht Bai, Warsak Dam, Risalpur, Peshawar (Airport), Mirkhani & Bhakkar=Trace(each).
 - Jhelum: Chakwal=32, Domel=03, Muzaffarabad (Airport=02 & City=01), Panjera=, Chattar Kallas & Garhi Dopatta=Trace(each).
 - Chenab: Jhang=Trace.
 - Ravi: Lahore [Airport=65, Taj Pura=59, Upper Mall=03, Mughal Pura=01, Misri Shah=0.01, Township & Johar Town=Trace(each)], Narowal=02, Khanewal & T.T. Singh=Trace(each).
 - Sutlej: Chunian=06, Bahawalpur (Airport)=02, Kasur=01.
 - Others: Karachi (Surjani Town=58, Saadi Town=48, Gulshan e Maymar & Gulshan e Hadeed=37(each), Faisal Base=32. North Karachi=30. Jinnah Terminal=29. DHA=26. University Road=24. Nazimabad=21. Kemari=20, Karachi Airport=18, Bahria Town=06), Kalat=21, Ormara=07, Ziarat=06, Quetta (Samungli=03 &Sheaikh Manda=Trace). Lasbela=03.

Director for 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

Total Rainfall (mm) last 24 hours on Sunday 29-06-2025 at 0800 PST Stations Rainfall(mm) PUNJAB 65 Lahore Airport 65 Chakwal 32 Islamabad (A/P 25, Golra 05, Pirwidahi 01, City) DG Khan (Fort Munro 14) Attock 07 Noor Pur Thal 03 Narowal & Bahawalpur Airport 02 Kasur 01 Jhang, T T Singh, Bhakkar, Khanewal, Trace SINDH Surieri Term 52, Seddi Term 42, Gr	y Trace)			
PUNJAB Lahore Airport 65 Chakwal 32 Islamabad (A/P 25, Golra 05, Pirwidahi 01, City DG Khan (Fort Munro 14) Attock 07 Noor Pur Thal 03 Narowal & Bahawalpur Airport 02 Kasur 01 Jhang, T T Singh, Bhakkar, Khanewal, Trace	y Trace)			
Lahore Airport 65 Chakwal 32 Islamabad (A/P 25, Golra 05, Pirwidahi 01, City DG Khan (Fort Munro 14) Attock 07 Noor Pur Thal 03 Narowal & Bahawalpur Airport 02 Kasur 01 Jhang, T T Singh, Bhakkar, Khanewal, Trace	y Trace)			
Chakwal 32 Islamabad (A/P 25, Golra 05, Pirwidahi 01, City DG Khan (Fort Munro 14) Attock 07 Noor Pur Thal 03 Narowal & Bahawalpur Airport 02 Kasur 01 Jhang, T T Singh, Bhakkar, Khanewal, Trace	y Trace)			
Islamabad (A/P 25, Golra 05, Pirwidahi 01, City DG Khan (Fort Munro 14) Attock 07 Noor Pur Thal 03 Narowal & Bahawalpur Airport 02 Kasur 01 Jhang, T T Singh, Bhakkar, Khanewal, Trace SINDH	y Trace)			
DG Khan (Fort Munro 14) Attock 07 Noor Pur Thal 03 Narowal & Bahawalpur Airport 02 Kasur 01 Jhang, T T Singh, Bhakkar, Khanewal, Trace SINDH	y Trace)			
Attock 07 Noor Pur Thal 03 Narowal & Bahawalpur Airport 02 Kasur 01 Jhang, T T Singh, Bhakkar, Khanewal, Trace SINDH				
Noor Pur Thal 03 Narowal & Bahawalpur Airport 02 Kasur 01 Jhang, T T Singh, Bhakkar, Khanewal, Trace SINDH				
Narowal & Bahawalpur Airport 02 Kasur 01 Jhang, T T Singh, Bhakkar, Khanewal, Trace SINDH				
Kasur 01 Jhang, T T Singh, Bhakkar, Khanewal, Trace SINDH				
Jhang, T T Singh, Bhakkar, Khanewal, Trace SINDH				
SINDH				
Contact Terms 50 Codd Terms 40 C				
Surjani Town 58, Saddi Town 48, Gu Hadeed, Gulshan Mimar 37, Faisal Ba North Karachi 30, Jinnah Terminal 29 (Phase VII) 26, Korangi 25, University 				
Ormara 07 Ziarat 06	07			
Samungli & Lasbella 03				
Quetta Trace				
KHYBER PAKHTUNKHWA				
Kakul 02				
Mir Khani & Peshawar Airport Trace				
KASHMIR				
Muzaffarabad (A/P 02, City 01)				
Garhi Dopatta Trace				
Maximum Wind Reported				
	ne PST			
	1335			

Total Rainfall (mm) last 24 hours on Sunday 29-06-2025 at 0800 PST							
Stations Rainfall(mm)							
Maximum Water Level at Nullah Lai (Last 24 Hours)							
Station Level (Feet) Time (PST) Flood Situation							
Normal Water Level							

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<u>Annex – E</u>



FFD Discharge Report

Recorded at: 29-Jun-2025 12:00 PST

River	Site	Inflow		Ou	tflow
	Tarbela	293,000	5	161,400	NORMAL
	Kalabagh	256,500	~	248,800	NORMAL
	Chashma	216,350	5	210,050	NORMAL
Indus	Taunsa	185,659	\rightarrow	159,959	NORMAL
	Guddu	136,826	~	102,933	NORMAL
	Sukkur	98,050	\rightarrow	54,230	NORMAL
	Kotri	29,265	\rightarrow	750	NORMAL
Kabul	Nowshera	56,100	5	56,100	NORMAL
lhalum	Mangla	28,000	\rightarrow	10,000	NORMAL
Jhelum	Rasul	4,180	n n r-	0	NORMAL
	Marala	76,080	~/	43,630	NORMAL
	Khanki	53,090	~	44,940	NORMAL
Chenab	Q.Abad	42,206	5	23,706	NORMAL
	Trimmu	29,883	~	16,883	NORMAL
	Panjnad	8,800	\ _	0	NORMAL
	Jassar	1,190	5	1,190	NORMAL
Ravi	Shahdara	11,648	\rightarrow	11,648	NORMAL
Ravi	Balloki	37,090	5	13,140	NORMAL
	Sidhnai	21,891	~	7,141	NORMAL
	GS Wala	33	\rightarrow	33	NORMAL
Sutlej	Sulemanki	14,391	\rightarrow	3,484	NORMAL
	Islam	2,577	\rightarrow	1,777	NORMAL
DAM	Current Le	evel (ft)	Max	Level	Dead Level
Tarbela Dam	1493.95	(+1.45)	15	50	1402
Mangla Dam	1175.60	(+0.15)	12	42	1050