

Government of Pakistan Ministry of Water Resources Office of Chief Engineering Adviser/ Chairman, Federal Flood Commission

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FFC's DAILY WEATHER & FLOOD SITUATION REPORT FRIDAY, SEPTEMBER 22, 2023

At present, all major rivers of Indus River System are flowing in "Normal Flow Condition", hence there is no flood situation in the country. Water Levels in **Tarbela** and **Mangla** reservoirs are at **1548.33 feet** and **1232.15 feet** against their respective **Maximum Conservation Level (MCL)** of **1550 feet** and **1242 feet**. Combined Live Storage of Tarbela, Chashma & Mangla is **12.420 MAF** which is **92.39%** of maximum available live storage capacity of **13.443 MAF**. Detailed discharge of major rivers and reservoirs storage position are presented in **Annexure–I.**

- 2. According to FFD, Lahore, trough of Westerly Wave is persisting over Northeastern parts of Afghanistan while Seasonal Low lies over Eastern Balochistan. As a result, Light to Moderate moist currents from Arabian Sea are penetrating into upper parts of Pakistan up to 5000 feet.
- 3. Weather Forecast for next 24 hours (Source: FFD, Lahore)

The prevailing meteorological conditions may result into:

- Scattered Wind Thunderstorm/Rain of Moderate Intensity over Punjab (Sargodha, Faisalabad, Sahiwal, Multan, D.G. Khan & Bahawalpur Divisions) and Khyber Pakhtunkhwa (Peshawar, Kohat, Bannu & D.I. Khan Divisions) including upper catchments of all the major rivers of IRS.
- Scattered Wind Thunderstorm/Rain of Moderate Intensity with Isolated Heavy Falls over Islamabad, Rawalpindi, Gujranwala & Lahore Divisions of Punjab.
- Isolated Wind Thunderstorm/Rain over Multan & Northeastern Balochistan.
- 4. Wet spell is likely to continue during next 48 hours. Few rainfall events have been experienced in Islamabad (42 mm) and Khyber Pakhtunkhwa (Ghalanai=25 mm, Tarbela=18 mm, Daggar=13 mm & Oghi=08 mm) during the past 24 hours.
- 5. All concerned organizations are advised to remain on **ALERT MODE** and ensure fool proof precautionary measures to avoid any loss to human lives and damage to public & private properties, in case of any emergency.
- 6. Pakistan Meteorological Department through FFD, Lahore continues to monitor the prevailing weather conditions over Pakistan and is keeping all concerned organizations fully abreast of the situation.

Chief Engineering Advisor/
Chairman, Federal Flood Commission

Distribution:

- 1. Minister for Water Resources, Islamabad.
- 2. Minister for Planning, Development & Special Initiatives, Islamabad.
- 3. Minister for Climate Change, Islamabad.
- 4. Secretary to the Prime Minister, Prime Minister's Office, Islamabad
- 5. Secretary, Ministry of Water Resources, Islamabad

Distribution:

- 6. Secretary, Planning, Development & Special Initiatives Division, Islamabad
- 7. Secretary, Ministry of Climate Change, Islamabad.
- 8. Secretary, Ministry of National Food Security & Research, Islamabad.
- 9. Director General (Coord-III), President's Secretariat (Public), Aiwan-E-Sadr, Islamabad.
- 10. Chairman, National Disaster Management Authority, Prime Minister's Office, Islamabad.
- 11. Chairman, WAPDA, WAPDA House, Lahore.
- 12. Chief Executive Officer, Pakistan Railways, Lahore.
- 13. Chairman, Indus River System Authority, Islamabad.
- 14. Pakistan Commissioner for Indus Waters (PCIW), Islamabad.
- 15. Chairman, National Highway Authority, Islamabad.
- 16. Chairman PCRWR, Ministry of Water Resources, Islamabad.
- 17. Director General, Pakistan Meteorological Department, Islamabad.
- 18. Member (Water), WAPDA, WAPDA House, Lahore.
- 19. Member (Infrastructure), Planning Commission, Islamabad.
- 20. Chief Secretary, Government of the Punjab, Lahore.
- 21. Chief Secretary, Government of Sindh, Karachi.
- 22. Chief Secretary, Government of Khyber Pakhtunkhwa, Peshawar.
- 23. Chief Secretary, Government of Balochistan, Quetta
- 24. Chief Secretary, Government of Gilgit-Baltistan, Gilgit.
- 25. Chief Secretary, Government of Azad Jammu & Kashmir, Muzaffarabad.
- 26. Secretary, Irrigation Department, Government of the Punjab, Lahore.
- 27. Secretary, Irrigation Department, Government of Sindh, Karachi
- 28. Secretary, Irrigation Department, Government of Khyber Pakhtunkhwa, Peshawar.
- 29. Secretary, Irrigation Department, Government of Balochistan, Quetta.
- 30. Secretary (Works), Gilgit-Baltistan-PWD, Gilgit.
- 31. Secretary, Irrigation & Agriculture, Government of AJ&K, Muzaffarabad.
- 32. Chief Engineer Merged Areas, Irrigation Deptt., Govt. of Khyber Pakhtunkhwa, Peshawar.
- 33. General Manager, Tarbela Dam Project (TDP), WAPDA, Tarbela.
- 34. General Manager, Mangla Dam Organization (MDO), WAPDA, Mangla.
- 35. Director General, Provincial Disaster Management Authority, Govt. of the Punjab, Lahore.
- 36. Director General, Provincial Disaster Management Authority, Government of Sindh, Karachi.
- 37. Director General, Provincial Disaster Management Authority, Government of K.P, Peshawar.
- 38. Director General, Provincial Disaster Management Authority, Govt. of Balochistan, Quetta.
- 39. Director General, Gilgit Baltistan, Disaster Management Authority, Gilgit.
- 40. Director General, State Disaster Management Authority, Govt. of AJ&K, Muzaffarabad.
- 41. Director General, Irrigation & Small Dams Organization, Govt. of AJ&K, Muzaffarabad.
- 42. Chief Commissioner, ICT, Islamabad.
- 43. Chairman, Capital Development Authority, Islamabad.
- 44. Commissioner, Rawalpindi.
- 45. Managing Director, WASA, Rawalpindi.
- 46. Principal Information Officer, Press Information Department, Islamabad.
- 47. Director (News), Associated Press of Pakistan, Islamabad.
- 48. Director (News), Pakistan Television, Islamabad.
- 49. Flood Cell, General Staff Branch, Engineers Directorate, GHQ, Rawalpindi.
- 50. <u>Chief Executive Officer, National Disaster Risk Management Fund (NDRMF), Islamabad.</u> U.O. No. FC-I (31)/2023, dated 22-09-2023

Rivers and Reservoir Positions September 22, 2023 at 0600 Hours

A. River Flow Situation:

(Discharge in Cusecs)

I River Indus Tarbela Reservoir Kalabagh Chashma Reservoir Taunsa Guddu I	Capacity 2	Discharge	Date	7 (7				Today Actual Flow with Flood Classification		
River Indus Tarbela Reservoir Kalabagh Chashma Reservoir Taunsa Guddu	2	2		Inflow	Outflow	Inflow	Outflow	Flood Classification*	(VHF) Classification	
Tarbela Reservoir Kalabagh Chashma Reservoir Taunsa Guddu I		3	4	5	6	7	8	9	10	
Kalabagh Chashma Reservoir Taunsa Guddu						ı				
• Chashma Reservoir • Taunsa 1 • Guddu 1	1,500,000	604,000	30-7-2010	87,000	97,000	119,000	88,000	Normal	650,000	
• Taunsa 1 • Guddu 1	950,000	950,000	14-7-1942	88,000	80,000	103,000	95,000	Normal	650,000	
• Guddu 1	950,000	1,036,673	01-8-2010	108,000	89,000	150,000	145,000	Normal	650,000	
	1,000,000	959,991	02-8-2010	110,000	89,000	137,000	116,000	Normal	650,000	
	1,200,000	1,199,672	15-8-1976	87,000	76,000	116,000	90,000	Normal	700,000	
• Sukkur	900,000	1,161,000	16-8-1976	92,000	83,000	89,000	40,000	Normal	700,000	
• Kotri	875,000	981,000	14-8-1956	231,000	199,000	38,000	13,000	Normal	650,000	
River Kabul										
Warsak	540,000				12,000	ı İ	16,000	Normal	200,000	
• Nowshera	İ			i	24,000	i	21,000	Normal	200,000	
River Swat									1	
Chakdara Bridge	ļ				6,000		5,000	Normal	150,000	
• Munda(H. Works)	İ				7,000		3,000	Normal	150,000	
	150,000				5,000		2,000	Normal	100,000	
River Jhelum										
	0.0000	1,090,000	10-9-1992	14,000	22,000	10,000	31,000	Normal	225,000	
,	,060,000	<i>'</i> '	i	í	í	, , i	, , , , , , , , , , , , , , , , , , ,		i '	
	850,000	952,170	10-9-1992	15,000	NIL	25,000	5,000	Normal	225,000	
River Chenab		1 100 000	26.0.1057	32,000	4.000	20,000	0.000	37 7	400.000	
	1,100,000	1,100,000	26-8-1957		4,000	38,000	8,000	Normal	400,000	
	1,100,000	1,086,460	27-8-1959	8,000	NIL	12,000	4,000	Normal	400,000	
2	900,000	948,530	11-9-1992	13,000	NIL	27,000	5,000	Normal	400,000	
	875,000	943,225	08-7-1959	21,000	4,000	27,000	15,000	Normal	450,000	
• Panjnad	865,000	802,516	17-8-1973	14,000	NIL	35,000	18,000	Normal	450,000	
River Ravi								1		
	275,000	680,000	05-10-1955		6,000	.	6,000	Normal	150,000	
Shahdara	250,000	680,000	22-9-1988		12,000		29,000	Normal	135,000	
Balloki	380,000	336,200	28-9-1988	26,000	NIL	46,000	18,000	Normal	135,000	
• Sidhnai	150,000	330,210	02-10-1988	17,000	NIL	27,000	9,000	Normal	90,000	
River Sutlej						;				
• G.S. Wala						i	37,000	Normal		
• Suleimanki	325,000	598,872	08-10-1955	16,000	3,000	31,000	17,000	Normal	175,000	
• Islam	332,000	492,581	11-10-1955	1,000	NIL	7,000	5,000	Normal	175,000	

B. Reservoir Storage Position:

Reservoir	Maximum Conservation Level (Ft-AMSL)	Minimum Operating Level (Ft-AMSL)	Water Level (Feet-AMSL)			Live Storage (MAF)			Present Storage
			2021	2022	2023	Maximum	Last Year	Today	(%age of total storage)
1	2	3	4	5	6	7	8	9	10
Tarbela	1550.00	1402.00	1520.95	1550.00	1548.33	5.809	5.827	5.713	98.35 %
Chashma	649.00	638.15	646.70	648.20	644.90	0.278	0.237	0.123	44.24 %
Mangla	1242.00	1050.00	1189.70	1192.50	1232.15	7.356	3.878	6.584	89.51 %
Total Live Storage						13.443	9.942	12.420	92.39 %

C. Skardu Temperature:

Skardu Temperature	Last year 2022	Today 2023	Difference (+ /-)	
Maximum	30.5 °C	27.4 °C	- 3.1 °C	
Minimum	10.4 °C	11.4 °C	+ 1.0 °C	

NOTES: "Mild" Categories

Low Flood: Medium Flood: River flowing within deep (winter) channel(s) but about to spill threatening only river islands/belas River partly inundating river islands/belas

High Flood: River almost fully submerging islands/belas and flowing upto high banks/bunds but without encroachment on the freeboard

"Danger" Categories Very High Flood (VHF): Exceptionally High Flood (EHF):

River flowing between high banks/bunds with encroachment on the freeboard Imminent danger of overtopping/breaching, or the high bank areas have become inundated

* Flood Classification: (applied on downstream discharge/Outflow)

* (R) Signifies "Rising" Flood, (F) Signifies "Falling" Flood, (S) Signifies "Stable" Flow Condition & NR stands for "Not Received"

* Flood Classification for today is w.r.t. yesterday's Flood Classification at 0600 hours.