

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

6-Attaturk Avenue, G-5/1, Islamabad Fax No. 051-9244621 & www.ffc.gov.pk

# FFC's DAILY WEATHER & FLOOD SITUATION REPORT WEDNESDAY SEPTEMBER 28, 2022

All the major rivers of the Indus River System (i.e. rivers Indus, Jhelum, Chenab, Ravi & Sutlej) are presently flowing with "Normal Flow Conditions". Main rivers inflows/outflows at important control structures including storage position of major reservoirs and Skardu temperature at 0600 hours today may be seen at Annexure-I.

- 2. Tarbela Dam is being maintained at its Maximum Conservation Level (MCL) of 1550.00 feet since 28<sup>th</sup> August 2022. Mangla Reservoir, at present, is at Elevation of 1190.40 feet against its MCL of 1242.00 feet. Present Combined Live Storage of Tarbela, Chashma & Mangla Reservoirs is 9.802 MAF (i.e. 72.82 % of total 13.461 MAF).
- 3. According to FFD, Lahore **Weak Seasonal Low** lies over Northeastern Balochistan whereas **light moist currents** from Arabian Sea are penetrating into upper parts of Pakistan upto 3000 feet.
- 4. For the next 24 hours, FFD, Lahore has forecasted mainly dry weather over most parts of the country. However, **isolated thunderstorm/rain** is expected over **Islamabad**, **Punjab** (**Lahore**, **Rawalpindi**, **Sargodha & Gujranwala Divisions**) and **Khyber Pakhtunkhwa** (**Peshawar**, **Kohat & Bannu Divisions**) including the upper catchments of Rivers Indus & Jhelum during the same period. No significant rainfall event has been reported by FFD, Lahore during the past 24 hours except for the **Punjab** (**Lahore** = **18 mm**).
- 5. Pakistan Meteorological Department (PMD) is closely monitoring the present weather system and is keeping all concerned fully informed through FFD, Lahore.

Chief Engineering dvisor/ Chairman, Federal Flood Commission

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- 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.
- 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 (Coordination-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.

#### **Distribution:**

- 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. Chief Commissioner, ICT, Islamabad.
- 27. Chairman, Capital Development Authority, Islamabad.
- 28. Commissioner, Rawalpindi.
- 29. Secretary, Irrigation Department, Government of the Punjab, Lahore.
- 30. Secretary, Irrigation Department, Government of Sindh, Karachi
- 31. Secretary, Irrigation Department, Government of Khyber Pakhtunkhwa, Peshawar.
- 32. Secretary, Irrigation Department, Government of Balochistan, Quetta.
- 33. Secretary (Works), Gilgit-Baltistan-PWD, Gilgit.
- 34. Chief Engineer Merged Areas, Irrigation Department, Government of K.P, Peshawar.
- 35. Secretary, Irrigation & Agriculture, Government of AJ&K, Muzaffarabad.
- 36. General Manager, Tarbela Dam Project (TDP), WAPDA, Tarbela.
- 37. General Manager, Mangla Dam Organization (MDO), WAPDA, Mangla.
- 38. Director General, Provincial Disaster Management Authority, Government of the Punjab, Lahore.
- 39. Director General, Provincial Disaster Management Authority, Government of Sindh, Karachi.
- 40. Director General, Provincial Disaster Management Authority, Government of K.P, Peshawar.
- 41. Director General, Provincial Disaster Management Authority, Government of Balochistan, Quetta.
- 42. Director General, Gilgit Baltistan, Disaster Management Authority, Gilgit.
- 43. Director General, State Disaster Management Authority, Govt. of AJ&K, Muzaffarabad.
- 44. Director General, Irrigation & Small Dams Organization, Govt. of AJ&K, Muzaffarabad.
- 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)/2022, Dated 28-09-2022

## **Copy for information to:**

PS to CEA/ CFFC, Islamabad

# **Rivers and Reservoir Positions September 28, 2022 at 0600 Hours**

## A. River Flow Situation:

### (Discharge in Cusecs)

Structures	Designed Capacity	Historic Peak Floods experienced to-date*		Last Year Flow		Today Actual Flow with Flood Classification			Comparative Danger
		Discharge	Date	Inflow	Outflow	Inflow	Outflow	Flood Classification*	(VHF) Classificatio n
1	2	3	4	5	6	7	8	9	10
River Indus									
<ul> <li>Tarbela Reservoir</li> </ul>	1,500,000	604,000	30-7-2010	75,000	94,000	70,000	77,000	Normal	650,000
<ul> <li>Kalabagh</li> </ul>	950,000	950,000	14-7-1942	122,000	114,000	85,000	77,000	Normal	650,000
<ul> <li>Chashma Reservoir</li> </ul>	950,000	1,036,673	01-8-2010	128,000	109,000	109,000	88,000	Normal	650,000
• Taunsa	1,000,000	959,991	02-8-2010	117,000	97,000	83,000	62,000	Normal	650,000
• Guddu	1,200,000	1,199,672	15-8-1976	98,000	72,000	65,000	47,000	Normal	700,000
• Sukkur	900,000	1,161,000	16-8-1976	66,000	17,000	50,000	41,000	Normal	700,000
• Kotri	875,000	981,000	14-8-1956	19,000	2,000	188,000	157,000	Normal	650,000
River Kabul									
<ul> <li>Warsak</li> </ul>	540,000				NR		11,000	Normal	200,000
<ul> <li>Nowshera</li> </ul>		450,000	29-07-2010		13,000		20,000	Normal	200,000
River Swat	1								:
Chakdara Bridge		360,000	30-07-2010		NR		5,000	Normal	150,000
• Munda( H. Works)		355,000	29-07-2010		NR		6,000	Normal	150,000
Charsadda Road	150,000	360,000	30-07-2010		NR		6,000	Normal	100,000
River Jhelum	1								
Mangla Reservoir	1,060,000	1,090,000	10-9-1992	16,000	30,000	9.000	24,000	Normal	225,000
• Rasul	850,000	952,170	10-9-1992	15,000	NIL	22,000	NIL	Normal	225,000
River Chenah	050,000	752,170	10-7-1772	13,000	NIL	22,000	1112	Hormai	223,000
Marala	1 100 000	1,100,000	26-8-1957	30,000	5,000	34,000	7,000	Normal	400,000
	1,100,000	· · ·	27-8-1959	8,000	1,000		, í		
• Khanki	1,100,000	1,086,460	27-8-1959 11-9-1992	· · · · · · · · · · · · · · · · · · ·	,	15,000	7,000	Normal Normal	400,000
• Qadirabad	900,000	948,530	08-7-1959	13,000	NIL	32,000	12,000		400,000
• Trimmu	875,000	943,225	17-8-1973	30,000 20,000	14,000	23,000	5,000	Normal	450,000
Panjnad	865,000	802,516	17-0-1973	20,000	5,000	11,000	NIL	Normal	450,000
River Ravi	275.000	(00.000	05 10 1055		4.000		10.000	N	150.000
• Jassar	275,000	680,000	05-10-1955		4,000		10,000	Normal	150,000
Shahdara	250,000	680,000	22-9-1988	20,000	15,000	22.000	17,000	Normal	135,000
• Balloki	380,000	336,200	28-9-1988	29,000	NIL 8 000	33,000	4,000	Normal	135,000
• Sidhnai	150,000	330,210	02-10-1988	25,000	8,000	16,000	NIL	Normal	90,000
River Sutlej									
<ul> <li>Suleimanki</li> </ul>	325,000	598,872	08-10-1955	15,000	3,000	21,000	9,000	Normal	175,000
• Islam	300,000	492,581	11-10-1955	2,000	1,000	1,000	NIL	Normal	175,000

## **B.** Reservoir Storage Position:

Reservoir	Maximum	Minimum	Water Level ( Feet-AMSL)			Live Storage (MAF)			Present Storage
	Conservation Level (Ft-AMSL)	Operating Level (Ft-AMSL)	2020	2021	2022	Maximum	Last Year	Today	(%age of total storage)
1	2	3	4	5	6	7	8	9	10
Tarbela	1550.00	1398.00	1548.19	1514.12	1550.00	5.827	3.956	5.827	100 %
Chashma	649.00	638.15	645.80	646.20	647.90	0.278	0.160	0.223	80.22 %
Mangla	1242.00	1050.00	1231.95	1188.40	1190.40	7.356	3.639	3.752	51.01 %
	Total Live Storage					13.461	7.755	9.802	72.82 %

### C. Skardu Temperature:

Skardu Temperature	Last year 2021	<b>Today 2022</b>	Difference ( + /- )	
Maximum	29.4 °C	25.5 °C	- 3.9 °C	
Minimum	7.3 °C	12.1 °C	+ 4.8 °C	

NOTES: "Mild" Categories

Low Flood: River

Medium Flood: River

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

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

"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/ Historic Peak Floods: (applied on downstream discharge/Outflow)

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