



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

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**DAILY WEATHER & FLOOD SITUATION REPORT
TUESDAY, SEPTEMBER 15, 2020**


All other main rivers are flowing Normal except for River Indus which is at **Low Flood Stage** with rising trend at Kotri Barrage. **Annexure-I** depicts the inflows/outflows of main rivers at important control structures alongwith water levels and storage position of major reservoirs (**Tarbela, Mangla & Chashma**) as of 0600 hours today.

2. **Tarbela and Mangla Reservoirs** continue to maintain their respective Maximum Conservation Levels (MCLs) of **1550.00 feet** and **1242.00 feet**. **The dam operating authorities alongwith Mangla Dam FMC are exercising utmost care and vigilance in reservoir's operation by strictly following SOPs and associated Dam Safety Guidelines.**

3. Yesterday's trough of shallow **Westerly Wave** over Northern parts of Afghanistan today lies over Northeastern Afghanistan & adjoining areas of Pakistan. Weak **Seasonal Low** persists over Northeastern Balochistan and adjoining areas bringing in weak moist currents from Arabian Sea into upper parts of Pakistan upto 3000 feet.

4. According to FFD, Lahore, isolated thunderstorm/ rain is expected over Punjab (**Rawalpindi, D.G. Khan, Bahawalpur & Multan Divisions**), Khyber Pakhtunkhwa (**Malakand, Hazara & Peshawar Divisions**), Sindh and Northeastern Balochistan besides upper catchments of Rivers Indus & Jhelum during the next 24 hours. No prominent rainfall event has been reported by FFD, Lahore, in the country during the past 24 hours except for Malam Jabba = 32 mm, Karachi = 28 mm, Badin = 19 mm, Kohat = 18 mm and Dir = 09 mm.

5. Pakistan Meteorological Department (PMD) is monitoring the prevailing weather system on Round-the-Clock basis and keeping all concerned fully informed through its specialized unit (Flood Forecasting Division, Lahore).


(Ahmed Kamal)
Chief Engineering Advisor/
Chairman, Federal Flood Commission

Distribution:

1. Minister for Water Resources, Islamabad.
2. Minister for Planning, Development & Special Initiatives, Islamabad.
3. Secretary to the Prime Minister, Prime Minister's Office, Islamabad.
4. Secretary, Ministry of Water Resources, Islamabad.
5. Secretary, Ministry of Climate Change, Islamabad.
6. Director General (Coordination-III), President's Secretariat (Public), Aiwan-E-Sadr, Islamabad.
7. Chairman, National Disaster Management Authority, Prime Minister's Office, Islamabad.
8. Chief Executive Officer, National Disaster Risk Management Fund (NDRMF), Islamabad.

9. Chief Executive Officer, Pakistan Railways, Lahore.
10. Member (Infrastructure), Planning Commission, Islamabad.
11. Pakistan Commissioner for Indus Waters (PCIW), Islamabad.
12. Chairman, WAPDA, WAPDA House, Lahore.
13. Chairman, National Highway Authority, Islamabad.
14. Chairman, Indus River System Authority, Islamabad.
15. Member (Water), WAPDA, WAPDA House, Lahore.
16. Director General, Pakistan Meteorological Department, Islamabad.
17. Chief Secretary, Government of the Punjab, Lahore.
18. Chief Secretary, Government of Sindh, Karachi.
19. Chief Secretary, Government of Khyber Pakhtunkhwa, Peshawar.
20. Chief Secretary, Government of Balochistan, Quetta.
21. Chief Secretary, Government of Gilgit-Baltistan, Gilgit.
22. Chief Secretary, Government of Azad Jammu & Kashmir, Muzaffarabad.
23. Chief Commissioner, Islamabad.
24. Secretary, Irrigation Department, Government of the Punjab, Lahore.
25. Secretary, Irrigation Department, Government of Sindh, Karachi.
26. Secretary, Irrigation Department, Government of Khyber Pakhtunkhwa, Peshawar.
27. Secretary, Irrigation Department, Government of Balochistan, Quetta.
28. Chief Engineer Merged Areas, Irrigation Department, Government of K.P, Peshawar.
29. Secretary (Works), Gilgit-Baltistan-PWD, Gilgit.
30. General Manager, Tarbela Dam Project (TDP), WAPDA, Tarbela.
31. Project Director/Chief Engineer, Mangla Dam Organization (MDO), WAPDA, Mangla.
32. Director General, Provincial Disaster Management Authority, Government of the Punjab, Lahore.
33. Director General, Provincial Disaster Management Authority, Government of Sindh, Karachi.
34. Director General, Provincial Disaster Management Authority, Government of K.P, Peshawar.
35. Director General, Provincial Disaster Management Authority, Government of Balochistan, Quetta.
36. Director General, Gilgit Baltistan, Disaster Management Authority, Gilgit.
37. Director General, State Disaster Management Authority, Govt. of AJ&K, Muzaffarabad.
38. Director General, Irrigation & Small Dams Organization, Govt. of AJ&K, Muzaffarabad.
39. Principal Information Officer, Press Information Department, Islamabad.
40. Director (News), Associated Press of Pakistan, Islamabad.
41. Director (News), Pakistan Television, Islamabad.
42. Flood Cell, General Staff Branch, Engineer Directorate, GHQ, Rawalpindi.

U.O. No.FC-I (31)/2020, dated 15-09-2020

**Discharges at Important River Sites
September 15, 2020 at 0600 Hours**

(Figures in Cusecs)

Structures	Designed Capacity	Actual Flow		Comparative Danger (VHF) Classification	Flood Classification*
		In Flow	Out Flow		
River Indus					
▪ Tarbela Reservoir	1,500,000	95,000	77,000	650,000	Normal
▪ Kalabagh	950,000	139,000	133,000	650,000	Normal
▪ Chashma Reservoir	1,000,000	139,000	130,000	650,000	Normal
▪ Taunsa [^]	1,000,000	134,000	120,000	650,000	Normal
▪ Guddu	1,200,000	182,000	159,000	700,000	Normal
▪ Sukkur ^{^^}	900,000	227,000	189,000	700,000	Normal
▪ Kotri	875,000	264,000	253,000	650,000	Low Flood(R)
River Kabul					
▪ Warsak	540,000		13,000		
▪ Nowshera			19,000	200,000	Normal
River Swat (Tributary of Kabul)					
▪ Chakdara Bridge			7,000		Normal
▪ Munda Head Works ^{^^^}	150,000		6,000		Normal
▪ Charsadda Road Bridge			6,000		Normal
River Jhelum					
▪ Mangla Reservoir	1,060,000	28,000	29,000	225,000	Normal
▪ Rasul	850,000	28,000	8,000	225,000	Normal
River Chenab					
▪ Marala	1,100,000	45,000	12,000	400,000	Normal
▪ Khanki	1,100,000	13,000	6,000	400,000	Normal
▪ Qadirabad	900,000	26,000	4,000	400,000	Normal
▪ Trimmu	645,000	55,000	41,000	450,000	Normal
▪ Panjnad	700,000	80,000	65,000	450,000	Normal
River Ravi					
▪ Jassar	275,000		4,000	150,000	Normal
▪ Shahdara	250,000		19,000	135,000	Normal
▪ Balloki	225,000	41,000	9,000	135,000	Normal
▪ Sidhnai	150,000	22,000	5,000	90,000	Normal
River Sutlej					
▪ Suleimanki	325,000	16,000	2,000	175,000	Normal
▪ Islam	300,000	2,000	NIL	175,000	Normal

Live Storage (MAF) ⁺

Reservoir Elevation (in Feet Above Mean Sea Level)			2020	2019	2018	Maximum	Today	Last Year
Tarbela:	Maximum Conservation Level:	1550.00	1550.00	1546.60	1536.67	5.980	5.980	5.855
	Minimum Operating Level:	1392.00						
Chashma:	Maximum Conservation Level:	649.00	648.40	647.20	645.60	0.278	0.247	0.194
	Minimum Operating Level:	637.00						
Mangla:	Maximum Conservation Level:	1242.00	1242.00	1221.60	1178.60	7.356	7.356	5.798
	Minimum Operating Level:	1050.00						
Total Live Storage						13.614	13.583	11.847

Skardu Temperature	Today 2020	Last year 2019
Maximum	25.7 °C	31.2 °C
Minimum	10.3 °C	17.0 °C

NOTES: "Mild" Categories

Low Flood: River flowing within deep (winter) channel(s) but about to spill threatening only river islands/belas
Medium Flood: 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): River flowing between high banks/bunds with encroachment on the freeboard
Exceptionally High Flood (EHF): 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"

+ Based on IRSA's Daily Hydrological Data

^^ PID, Sindh vide letter No. DR/4-17/2015/839 dated 22-04-2015 informed that design discharge capacity of Sukkur Barrage has decreased from 1,500,000 cusecs to 900,000 cusecs due to closing of its ten (10) gates as a result of model study carried out in Poona during 1941-42 to control silting problem in right bank canals.

^ As per PID, Punjab's letter No. IWT&R/14/1108/04/97 dated 17-09-2014

^^^ As per PID, KP's letter No. 1271GSG-II/ dated 11-06-2018