



# Daily Situation Report (SITREP) of Flood / Gauges

Provincial Disaster Management Authority (PDMA)

Board Of Revenue

Government of the Punjab

BULLETIN: NO.AB-104/21

Dated: 26-09-2021

Time: 1200 HRS



Rivers				Reservoirs											
River / Structure	Design Capacity (Cusecs)	Actual Observed Flow		Reservoir	Max Conservation Level (Feet)	Today (Feet)									
		In Flow	Out Flow												
				Tarbela	1550.00	1517.07									
				Mangla	1242.00	1189.00									
River Indus				Major Rainfall Past 24 Hours											
				Location / District	MM	Location / District	MM	Location / District	MM						
Tarbela	1,500,000	76000	80600 (N)												
Kalabagh	950,000	148884	135334 (N)												
Chashma	950,000	136908	115008 (N)												
Taunsa	1100,000	116695	96703 (N)												
River Jhelum				HYDROLOGICAL SITUATION											
Mangla	1,060,000	15000	9915 (N)	All the Major Rivers are flowing below "Flood Limits"											
Rasul	850,000	20795	Nil												
River Chenab															
Marala	1,100,000	29868	5000 (N)												
Khanki	11,00,000	8923	1866 (N)												
Qadirabad	807,000	19836	2836 (N)												
Trimmu	645,000	30432	14032 (N)												
Punjad	700,000	20702	6152 (N)												
River Ravi										WEATHER OUTLOOK					
Jassar	275,000	-	4829 (N)							Mainly Dry weather is expected over most parts of the Punjab.					
Shahdara	250,000	-	20626 (N)												
Balloki	225,000	34745	7645 (N)												
Sidhnai	150,000	25455	7880 (N)												
River Sutlej															
G.S. WALA	-	-	-												
Sulemanki	325,000	15403	2726 (N)												
Islam	300,000	3511	2261 (N)												
Nullahs															
Bein Shakargarh	10,000	-	497 (N)												
Deg Kingra	17,000	-	220 (N)												
Aik Ura	25,000	-	165 (N)												
Basanter	7,500	-	64 (N)												
Lai KATARIAN	20ft	-	Nil												
GAWALMANDI	20ft	-	Nil												
Palkhu	25000	-	450 (N)												

**CC**

1. Chief Secretary Punjab
2. SMBR\Relief Commissioner
3. All Secretaries to Government of the Punjab

**1<sup>st</sup> Shift In-charge  
CONTROL ROOM**

