



## PDMA DAILY SITREP (SITUATION REPORT)



**BULLETIN: NO.AB-018-21**

**DATE: 02-07-2021**

**TIME: 1100 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	1432.05					
				Mangla	1242.00	1153.15					
River Indus				Major Rainfall Past 24 Hours							
Location / District	MM	Location / District	MM	Location / District	MM	Location / District	MM				
Tarbela	1,500,000	157000	126900(N)	Jhelum	07						
Kalabagh	950,000	156427	150427(N)								
Chashma	950,000	179669	170069(N)								
Taunsa	1100,000	166870	140583(N)								
River Jhelum				HYDROLOGICAL SITUATION							
Mangla	1,060,000	44000	36115(N)	No flood situation observed in any of the Major Rivers.							
Rasul	850,000	34350	11895(N)								
River Chenab											
Marala	1,100,000	67052	33952(N)								
Khanki	800,000	25264	17437(N)								
Qadirabad	807,000	37770	17770								
Trimmu	645,000	23330	7030(N)								
Panjnad	700,000	10431	Nil								
River Ravi								WEATHER FORECAST FOR NEXT 24 HOURS			
Jassar	275,000	-	5676(N)					WEATHER FORECAST FOR NEXT 24-HOURS: Scattered thunderstorm/rain is expected over the upper catchments of all the Major Rivers. Dust thunderstorm/rain at scattered places is also expected over Punjab .			
Shahdara	250,000	-	26711 (N)								
Balloki	225,000	33860	4750(N)								
Sidhnai	150,000	15381	Nil								
River Sutlej											
G.S. WALA		-	Nil								
Sulemanki	325,000	13764	2001(N)								
Islam	300,000	500	Nil								
Nullahs											
Bein Shakargarh	10,000	-	NR								
Aik Ura	25,000	Nil	125								
Deg Kingra	17,000	-	NIL								
Basanter	7,500	-	NR								
Lai KATARIAN	20ft	-	6ft								
GAWALMANDI	20ft	-	4ft								
Palkhu	3,000	NR	NR								

**C.C**

1. Chief Secretary Punjab
2. SMBR\Relief Commissioner
3. All Secretaries to Government of the Punjab
4. All Commissioners and Deputy Commissioners in Punjab

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