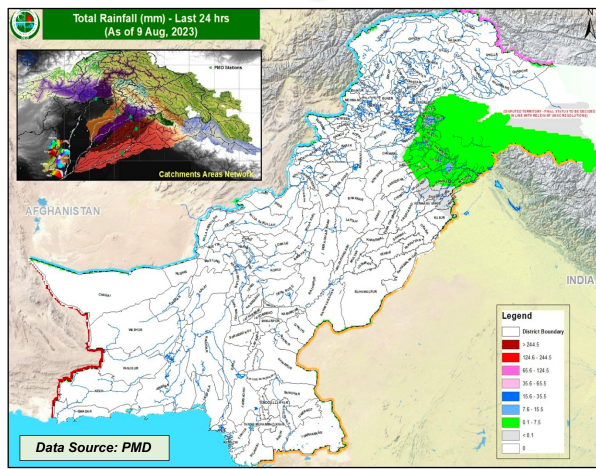


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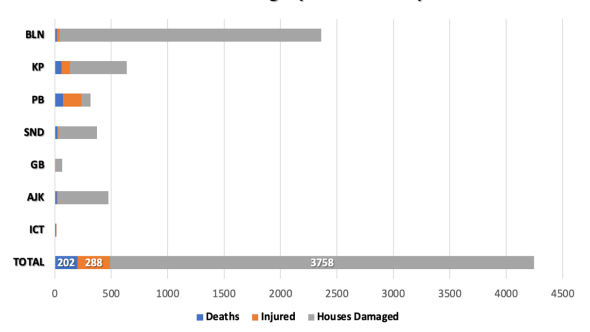




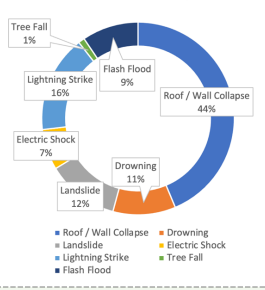
TOP RAINFALL RECORDED LAST 24 HOURS (MM)

- Balochistan. Nil
- Khyber Pakhtunkhwa. Nil
- Punjab. Sialkot 13, Jhelum 5, Gujrat 2.
- Sindh. Nil
- Gilgit-Baltistan. Nil
- AJK. Rawalakot 11, Bandi Abbaspur 1, Dhulli 1.
- <u>ICT</u>. *Nil*

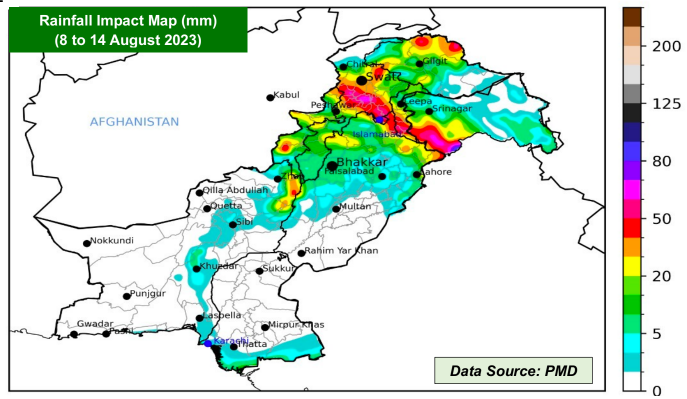
Cumulative Losses & Damages (25 June to Date)



Cumulative Deaths Categorization



Note: Losses / Damages figures are provided by PDMAs/ GBDMA/ SDMA/ Govt Depts and are preliminary.



	FFD Discharge Report Recorded at: 09-Aug-2023 06:00 PST						
River	Site	Inflow	Inflow		Outflow		
	Tarbela	255,000	~	155,800	NORMAL		
	Kalabagh	284,330	~	276,330	LOW		
	Chashma	294,509	~	279,309	LOW		
Indus	Taunsa	236,681	~	219,881	NORMAL		
	Guddu	290,007	~	259,106	LOW		
	Sukkur	221,290	~	166,820	NORMAL		
	Kotri	258,153	~	220,908	LOW		
Kabul	Nowshera	50,300	>>	50,300	NORMAL		
Jhelum	Mangla	37,000	*	10,000	NORMAL		
Jileiuiii	Rasul	3,150	nar-	0	NORMAL		
	Marala	72,480	\rightarrow /	43,630	NORMAL		
	Khanki	57,154	~	49,523	NORMAL		
Chenab	Q.Abad	54,882	· >:/	44,882	NORMAL		
	Trimmu	67,692	~	59,092	NORMAL		
	Panjnad	76,491	1	61,091	NORMAL		
	Jassar	14,223	\rightarrow	14,223	NORMAL		
Davi	Shahdara	23,452	\rightarrow	23,452	NORMAL		
Ravi	Balloki	43,955	\rightarrow	25,405	NORMAL		
	Sidhnai	39,153	~	22,453	NORMAL		
Sutlej	GS Wala	51,070	\rightarrow	51,070	NORMAL		
	Sulemanki	57,504	\rightarrow	44,775	NORMAL		
	Islam	57,966	\rightarrow	56,216	LOW		

RESERVOIR LEVELS (0600 hrs)							
Det	ails	Tarbela	Mangla				
MCL	(Feet)	1,550.0	1,242.0				
Dead Lev	vel (Feet)	1,402.0	1,050.0				
Water Le	vel (Feet)	1548.00	1236.95				
Change L	ast 24hrs	+1.00	+0.70				
Live	Max	5.809	7.356				
Storage (MAF)	Present	5.694	6.957				
Change L	ast 24hrs	+0.058	+0.055				
% Dan	Filled	98.02	94.57				
Change L	ast 24hrs	+1.00	+0.75				

FORECASTED IMPACT NEXT 24 HOURS

- Hot and Humid Weather is expected in most parts of the country with Rain-Wind-Dust-Thunderstorms in isolated regions of:
 - Khyber Pakhtunkhwa (Galliyat, Dir, Swat, Mansehra, Balakot, Bannu, Dera Ismail Khan, Kuram and Waziristan)
 - Punjab (Murree, Rawalpindi, Chakwal, Jhelum, Mandi Bahauddin, Gujranwala, Gujrat, Sialkot, Narowal, Sargodha and Lahore)
 - Sindh (Central, South and Coastal areas)
- Partly Cloudy Weather with Rain-Wind-Thundershowers are expected in:
 - State of AJ&K
- Gusty Winds are likely in:
 - o Balochistan (Coastal areas)
- Increased flows in local nullahs / streams of Khyber Pakhtunkhwa, Punjab (Rawalpindi) and AJ&K.
- Urban flooding in vulnerable areas of Khyber Pakhtunkhwa and Punjab (Islamabad, Gujranwala and Lahore).
- Flash flooding and landsliding in hilly / mountainous regions of KP, Punjab and AJ&K (as indicated above).
- Flows in rivers and streams of Gilgit Baltistan likely to increase and high probability / risk of GLOF incident in vulnerable mountain valleys.

GUIDANCE ISSUED

- PDMAs to ensure early warning & prompt response in vulnerable areas in light of wind-thundershowers and
 possibility of heavy falls (in areas indicated above), increased river flood flows and flash flooding.
- PDMAs to undertake regular public awareness on all media channels / social media to maximise general public's knowledge on risks associated with monsoon season; heavy rains, urban flooding, flash flooding, landslides, etc.
- City / District Administrations are to ensure contingency traffic plans for areas vulnerable to flooding in urban centres, (as indicated above) catering for prompt de-watering operations in flooded areas.
- PDMA Balochistan & Punjab to ensure early warning, prompt evacuation and response in vulnerable low-lying areas adjacent to nullahs / hill torrents (in areas indicted above).
- GBDMA to ensure all necessary measures are undertaken to mitigate / prepare against GLOF incidents.
- NHA / FWO / Local C&W Depts to ensure pre-placement of machinery and timely restoration of damaged road linkages.
- Rescue Services, Armed Forces and leading NGOs / CSOs to ensure availability of personnel / equipment
 in the indicated areas & be on stand-by for rapid response.