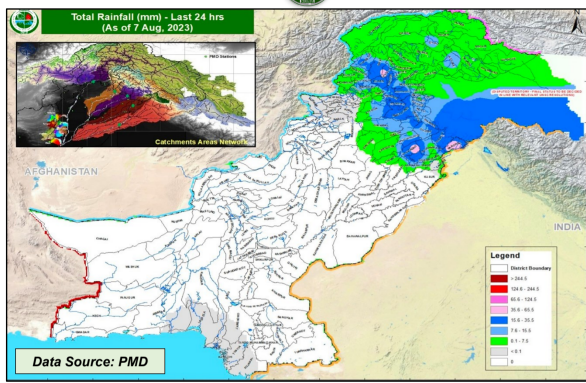


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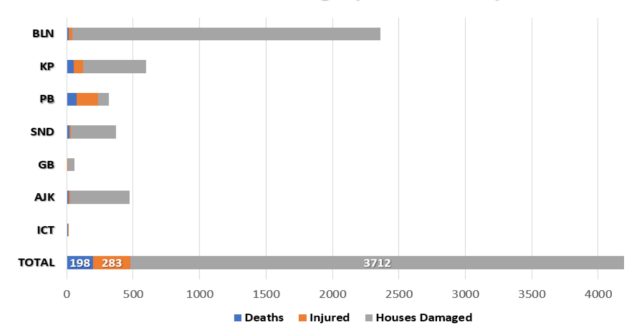




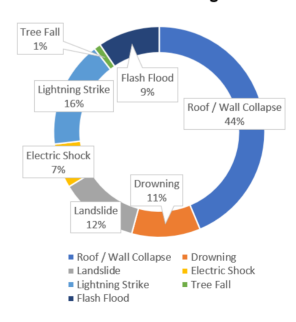
TOP RAINFALL RECORDED LAST 24 HOURS (MM)

- Balochistan. Nil
- Khyber Pakhtunkhwa. Malam Jabba 46, Kakul 32, Pasht Bajaur 30, Upper Dir 21,
 Saidu Sharif 16, Mardan 16, Balakot 13, Khaar Bajaur 6, Drosh 5, Mir Khani 4,
 Buner 3, Tirah 2, Pattan 1.
- <u>Punjab</u>. Hafizabad 43, Narowal 41, Sialkot 37, Rawalpindi 27, Jhelum 18, Murree 16, Mangla 16, Attock 15, Gujrat 11, Chakwal 10, Mandi Bahauddin 6, Sargodha 4, Gujranwala 3.
- <u>Sindh</u>. Karachi *Trace*.
- Gilgit-Baltistan. Babusar 14, Astore 12, Bagrote 12, Gupis 6, Gilgit 3.
- AJK. Barnala 12, Chattar Kalas 11, Haraman 10, Kotli 9, Garhi Dupatta 8, Rawalakot 7, Muzaffarabad 4, Bandi Abbaspur 1.
- ICT. Saidpur 24, Zero Point 21, Bokra 18, Airport 18, Golra 13.

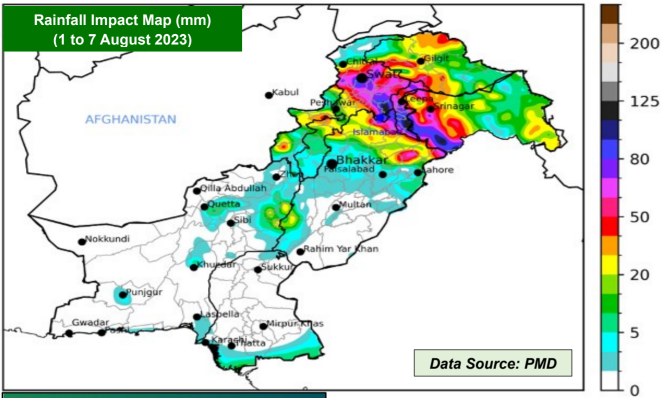
Cumulative Losses & Damages (25 June to Date)



Cumulative Deaths Categorization



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



FFD Discharge Report

AUGEDON		-		==	
River	Site	Inflow		Outflow	
Indus	Tarbela	244,000	\	266,000	LOW
	Kalabagh	223,256	>>	215,256	NORMAL
	Chashma	271,324	~	256,124	LOW
	Taunsa	239,587	~	224,087	NORMAL
	Guddu	222,767	W	191,294	NORMAL
	Sukkur	211,540	**	157,860	NORMAL
	Kotri	242,150	~	203,365	LOW
Kabul	Nowshera	50,300	~	50,300	NORMAL
Jhelum	Mangla	45,000	~	10,000	NORMAL
	Rasul	3,150	Y	0	NORMAL
Chenab	Marala	82,236	~/	54,336	NORMAL
	Khanki	56,461	~	48,793	NORMAL
	Q.Abad	42,355	W	32,355	NORMAL
	Trimmu	63,692	~	55,092	NORMAL
	Panjnad	141,189	1	125,989	NORMAL
	Jassar	22,300	\rightarrow	22,300	NORMAL
Ravi	Shahdara	25,407	>>	25,407	NORMAL
	Balloki	48,360	\rightarrow	30,610	NORMAL
	Sidhnai	31,691	>>	15,091	NORMAL
Sutlej	GS Wala	52,680	\rightarrow	52,680	NORMAL
	Sulemanki	59,436	~	47,473	NORMAL
	Islam	62,751	>>	61,351	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)	1546.00	1235.40				
Change L	ast 24hrs	+1.00	+0.90				
Live	Max	5.809	7.356				
Storage (MAF)	Present	5.579	6.836				
Change L	ast 24hrs	+0.057	+0.069				
% Dan	Filled	96.04	92.93				
Change L	ast 24hrs	+0.99	+0.94				

FORECASTED IMPACT NEXT 24 HOURS

- Low Level Flooding is expected to in River Indus at Tarbela and Kotri & River Sutlej at Islam.
- Rain-Wind-Thundershowers with isolated heavy falls are expected in:
 - o Khyber Pakhtunkhwa (Galliyat, Chitral, Dir, Swat, Shangla, Buner, Mansehra, Kohistan, Abbottabad, Haripur, Peshawar, Mardan, Swabi, Nowshera, Kurram, Lakki Marwat, Kohat, Dera Ismail Khan, Bannu, Karak and Waziristan)
 - Punjab (Murree, Rawalpindi, Attock, Chakwal, Jhelum, Mandi Bahauddin, Hafizabad, Guiranwala, Guiran, Sialkot, Narowal, Lahore, Sheikhupura, Kasur, Mianwali, Sarqodha, Khushab, Faisalabad, Toba Tek Singh, Jhang and Bhakkar)
 - o Gilgit Baltistan (Diamer, Astore, Ghizer, Skardu, Hunza, Gilgit, Ghanche and Shigar)
 - o State of AJ&K (Neelum, Muzaffarabad, Poonch, Hattian, Bagh, Haveli, Sudhnoti, Kotli, Bhimber and Mirpur)
 - Islamabad Capital Territory
- Increased flows in local nullahs / streams of KP (Chitral, Dir, Swat, Kohistan, Shangla, Buner, Mansehra, Abbottabad), Punjab (Rawalpindi), GB, AJ&K and ICT.
- Urban flooding in vulnerable areas of Punjab (Islamabad, Gujranwala, Lahore, Faisalabad), Khyber Pakhtunkhwa (Peshawar) and ICT.
- Flash flooding and landsliding in hilly / mountainous regions of KP, Punjab, GB, 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

- 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.
- 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.
- 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.
- 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).
- PDMA Sindh to ensure all necessary measures undertaken in light of Low Flood Levels at River Indus and Sutlej.
- 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.