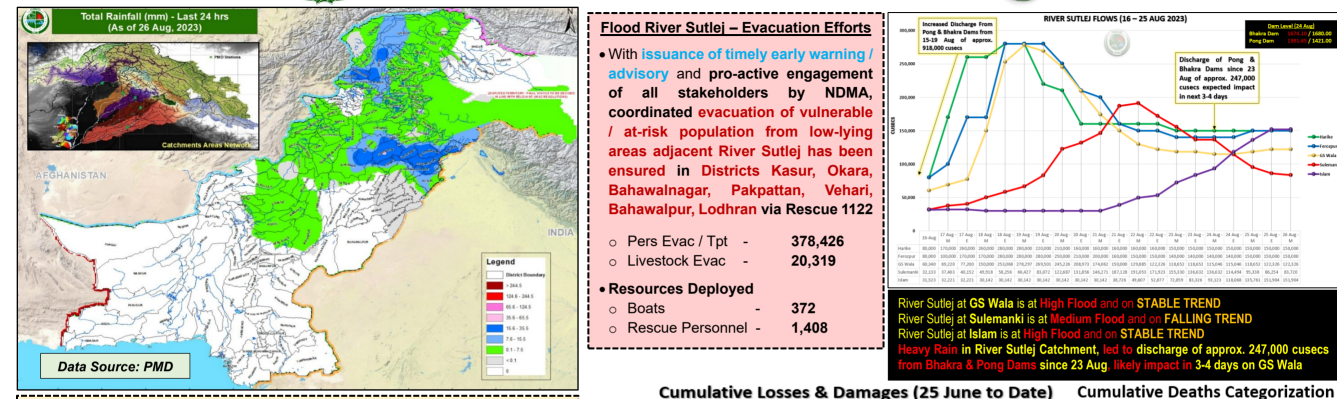




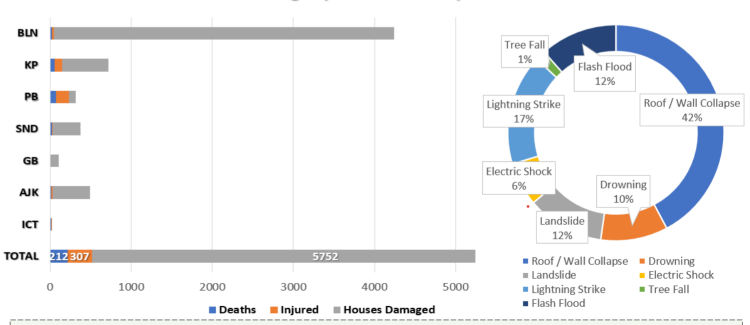
NDMA – MONSOON SEASON 2023 UPDATE NO. 95 (26 AUG – 1200 hrs)



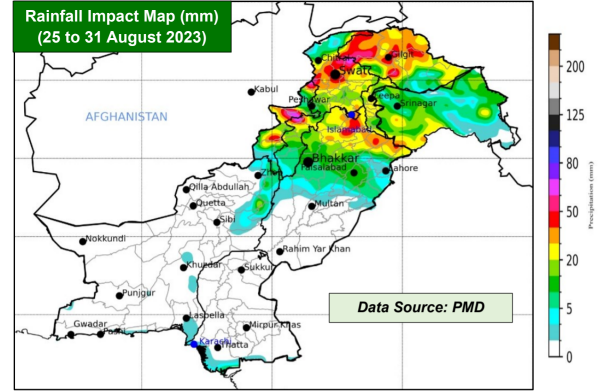


TOP RAINFALL RECORDED LAST 24 HOURS (MM)

- Balochistan. Barkhan 2
- <u>Khyber Pakhtunkhwa</u>. Saidu Sharif 26, Lower Dir 26, Kalam 20, Bajaur 15, Kakul 6, Malam Jabba 6, Bannu 2, Upper Dir 1
- Punjab. Lahore 75, Gujranwala 31, Sargodha 30, Nurpur Thal 25, Hafizabad 23, Narowal 21, Chaklala 4, Chakwal 1, Joharabad 1, Mangla 1, Sialkot 1, DG Khan 1
- Sindh. Nil
- Gilgit-Baltistan. Gupis 8, Bagrote 4, Gilgit 3, Chilas 1
- <u>State of AJ&K</u>. Garhidupatta 6, Chatar Kalas 5, Muzaffarabad 2, Rawalakot 1, Bandi Abbaspur 1, Dhulli 1, Haraman 1
- ICT. Zero-point 2



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



RESERVOIR LEVELS (0600 hrs)				A CONTRACTOR
Details		Tarbela	Mangla	River
MCL (Feet)		1,550.0	1,242.0	Indus
Dead Level (Feet)		1,402.0	1,050.0	
Water Level (Feet)		1549.25	1241.70	
Change Last 24hrs		+0.55	0.00	Kabul
Live	Max	5.809	7.356	Jhelum
Storage (MAF)	Present	5.766	7.332	
Change Last 24hrs		+0.032	0.000	Chenab
% Dam Filled		99.25	99.67	
Change Last 24hrs		+0.55	0.00	
Data Source: TDP & MDP				Ravi

FFD Discharge Report Recorded at: 26-Aug-2023 06:00 PST Site Inflow Outflow NORMAL 155,500 Tarbela 231.000 S LOW 275.179 Kalabagh 283.179 LOW 292,386 Chashma 310,586 N NORMAL 218.790 Taunsa 241.290 ~ LOW Guddu 241,541 210,360 NORMAL Sukkur 205.010 ~ 151.500 NORMAL Kotri 153.431 $\rightarrow \rightarrow$ 113,086 NORMAL 40.800 Nowshera 40,800 5 NORMAL Mangla 17,000 5 16,000 NORMAL Rasul 14.690 S 11.895 NORMAL 38,277 Marala 68,500 5 NORMAL 43,560 Khanki 51.872 NORMAL Q.Abad 35,571 43,571 N NORMAL Trimmu 71,401 \rightarrow 62.801 NORMAL 64,166 Panjnad 80,666 NORMAL Jassar 11.826 11,826

30,692

40,245

35.398

122,326

96,638

151.904

5

-

5

 \rightarrow

30,692

19,645

17,498

122,326

83,720

151.904

Shahdara

Balloki

Sidhnai

GS Wala

Sulemank

Islam

Sutlej

NORMAL

NORMAL

NORMAL

HIGH

MEDIUM

HIGH

FORECASTED IMPACT

- River Sutlej at GS Wala is at High Flood and is on STABLE TREND
- River Sutlej at Sulemanki is at Medium Flood and is on FALLING TREND
- River Sutlej at Islam is at High Flood Level and is on STABLE TREND
- At-risk Districts include Kasur, Okara, Bahawalnagar, Pakpattan, Vehari, Bahawalpur, & Lodhran
- Moderate to Heavy Rainfall observed in Upper Catchment Areas of River Sutlej which has led to discharge of approx. 247,000 cusecs observed from Bhakra/Pong Dams since 23 Aug, likely impact in 3-4 days on GS Wala
- From 23-27 Aug, Rain-wind / thundershowers with a few moderate to heavy falls and occasional gaps expected:
 - o Balochistan (Musakhel, Barkhan, Zhob, Kalat and Khuzdar)
 - Khyber Pakhtunkhwa (Galiyat, Chitral, Dir, Swat, Shangla, Buner, Mansehra, Kohistan, Abbottabad, Haripur, Kohat, Peshawar, Mardan, Swabi, Nowshera, Kurram, Lakki Marwat, Dera Ismail Khan, Bannu, Karak, Waziristan)
 - Punjab (Murree, Rawalpindi, Attock, Chakwal, Jhelum, Mandi Bahauddin, Hafizabad, Gujranwala, Gujrat, Sialkot, Narowal, Lahore, Kasur and Sheikhupura, Mianwali, Sargodha, Khushab, Faisalabad, Toba Tek Singh, Jhang and Bhakkar)
 - Gilgit Baltistan (Diamer, Astore, Ghizer, Skardu, Hunza, Gilgit, Ghanche and Shigar)
 - State of AJ&K (Neelum Valley, Muzaffarabad, Poonch, Hattian, Bagh, Haveli, Sudhnoti, Kotli, Bhimber and Mirpur)

GUIDANCE ISSUED

- PDMAs to ensure early warning & prompt response in vulnerable areas in light of wind-thundershowers with a few moderate to heavy falls (in areas indicated above in blue).
- 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.
- Tarbela & Mangla Dam Authorities are advised to manage reservoirs levels, and use of spillways accordingly in coordination with stakeholders downstream
 - 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 Punjab to ensure timely early warning and evacuation of all at-risk populace living downstream of GS Wala, Sulemanki and Islam on River Sutlej.
- PDMA Punjab to ensure provision of medical care and relief items to displaced populace in camps
 - PDMA Khyber Pakhtunkhwa, PDMA Punjab & SDMA to ensure early warning, prompt evacuation and response in vulnerable low-lying areas downstream Tarbela & Mangla Dams in-case of any emergent water discharges or flooding situation in light of present reservoir levels.
 - 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.