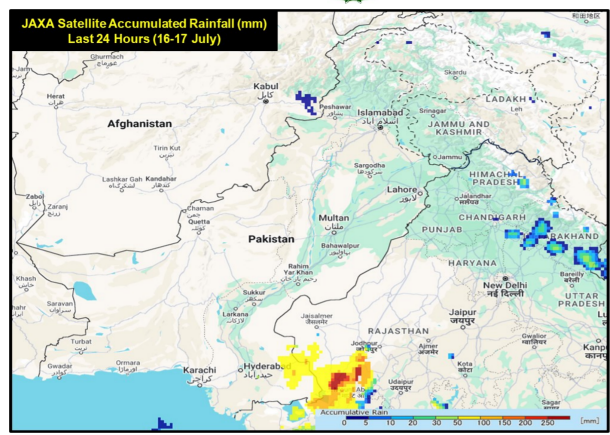
## NDMA MONSOON 2024 UPDATE NO. 017 (17 JUL - 1330 HRS)





NTR

NTR

## TOP RAINFALL RECORDED LAST 24 HOURS (MM)

Balochistan. Zhob 15

Khyber Pakhtunkhwa. Kalam 2

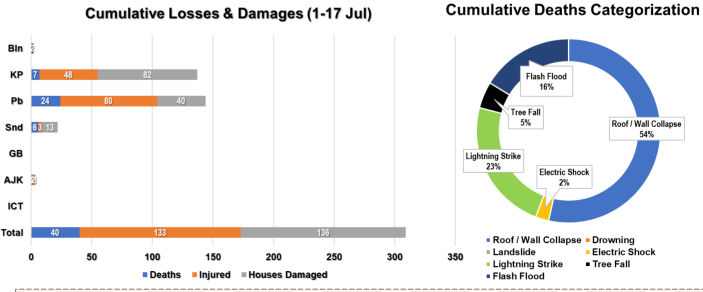
Punjab. Nil

Sindh. Tharparkar 3

Gilgit-Baltistan. Gupis 1

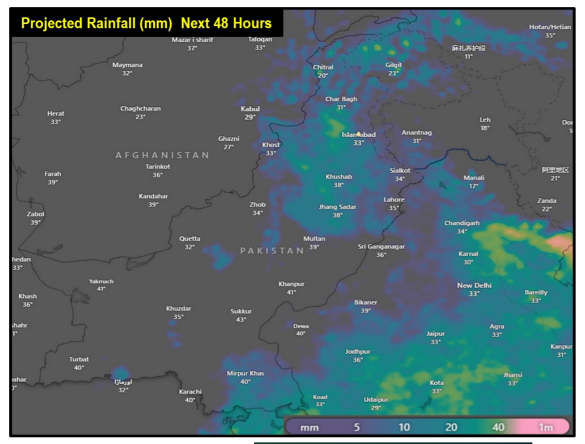
State of AJ&K. Nil

ICT. Nil



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

Data Source: PMD / FFD



Pakistan Reservoirs Data (17 Jul - 0600 hours)							
Details		Tarbela Dam	Mangla Dam				
MCL (Feet)		1,550.00	1,242.00				
Dead Level (Feet)		1,402.00	1,050.00				
Water Level (Feet)		1,521.56	1,195.70				
Change Last 24 hrs (Feet)		-1.51	+0.20				
Storage (MAF)	Max	5.809	7.356				
	Present	4.207	3.992				
Change Last 24 hrs		-0.078	+0.012				
% Dam Filled		73.00	54.86				
% Chang	ge Last 24 hrs	-1.00	+0.17				
Data Source: WAPDA							

Indian Dams Data (12 Jul - 0600 hours)								
Details		Bhakra	Pong	Thein				
MCL (Feet)		1,680.00	1,390.00	1,732.00				
Water Level (Feet)		1,596.83	1,315.39	1,646.34				
Change (Feet)		+6.43	+8.6	+0.1				
Storage (MAF)	Max	5.050	4.991	1.900				
	Present	1.846	1.194	0.583				
Change		+0.15	+0.27	0				
% Dam Filled		37	24	31				
% Change		+3	+5	0				
Data Source: PCIW								

FFD Discharge Report Recorded at: 17-Jul-2024 12:00 PST							
River	Site	Inflow		Outflow			
Indus	Tarbela	150,000	~	163,800	NORMAL		
	Kalabagh	241,699	$\rightarrow$	233,709	NORMAL		
	Chashma	246,436	~	234,936	NORMAL		
	Taunsa	213,347	$\rightarrow$	187,434	NORMAL		
	Guddu	174,929	<b>→</b>	136,498	NORMAL		
	Sukkur	130,850	-	79,030	NORMAL		
	Kotri	60,115	~	17,740	NORMAL		
Kabul	Nowshera	67,000	1	67,000	LOW		
	Mangla	20,000	<b>&gt;&gt;</b>	15,000	NORMAL		
Jhelum	Rasul	8,605	Mr.	0	NORMAL		
Chenab	Marala	48,218	vy/	22,218	NORMAL		
	Khanki	17,596	-	11,196	NORMAL		
	Q.Abad	18,857	W.	5,857	NORMAL		
	Trimmu	27,010	4	11,060	NORMAL		
	Panjnad	21,950	10m	8,130	NORMAL		
Ravi	Jassar	2,129	<b>&gt;&gt;</b>	2,129	NORMAL		
	Shahdara	13,306	<b>→</b>	13,306	NORMAL		
	Balloki	26,580	$\rightarrow$	1,780	NORMAL		
	Sidhnai	19,666	~	3,966	NORMAL		
Sutlej	GS Wala	1,014	$\rightarrow$	1,014	NORMAL		
	Sulemanki	14,377	$\rightarrow$	2,269	NORMAL		
	Islam	6,628	<b>→</b>	5,028	NORMAL		

## Forecasted Impact Next 24-48 Hours

- Balochistan. Mainly hot and humid weather expected in most districts. Rain-wind / thundershowers expected in northeastern parts
  of Balochistan including Khuzdar, Kalat, Lasbela, Awaran, Ziarat, Zhob, Barkhan, Musa Khel, Shirani, Kohlu, Harnai, Naseerabad and
  Jaffarabad from 17<sup>th</sup> to 19<sup>th</sup> July with occasional gaps.
- Khyber Pakhtunkhwa. Rain-wind / thundershowers expected in Dir, Chitral, Swat, Kohistan, Malakand, Bajaur, Shangla, Battagram, Buner, Kohat, Bajaur, Mohmand, Khyber, Mansehra, Abbottabad, Galiyat, Haripur, Peshawar, Mardan, Charsadda, Hangu, Kurram, Waziristan, Bannu and Dera Ismail Khan from 16<sup>th</sup> evening / night to 21<sup>st</sup> July with occasional gaps.
- Punjab. Rain-wind / thundershowers expected in Rawalpindi, Murree, Attock, Chakwal, Tala Gang, Jhelum, Mandi Bahauddin, Gujrat, Gujranwala, Hafizabad, Wazirabad, Lahore, Sheikhupura, Sialkot, Narowal, Sahiwal, Jhang, Toba Tek Singh, Nankana Sahib, Chiniot, Faisalabad, Okara, Pakpattan, Kasur, Khushab, Sargodha, Bhakkar, Mianwali, Bahawalpur, Bahawalnagar, D.G. Khan, Multan, Khanewal, Lodhran, Muzaffargarh, Kot Addu, Rajanpur, Rahim Yar Khan and Layyah from 17th to 20th July with occasional gaps.
- Sindh. Mainly hot and very humid weather expected in most districts. Rain-wind / thundershowers expected in Mithi, Sanghar, Umarkot, Tharparkar, Mirpurkhas, Badin, Sujawal, Thatta, Karachi, Hyderabad, Jacobabad, Sukkur, Shikarpur, Qambar Shahdadkot, Larkana, Dadu and Padidan from 18th to 19th July with occasional gaps.
- Islamabad Capital Territory. Rain-wind / thundershowers expected from 17th to 20th July with occasional gaps.
- Gilgit Baltistan. Mainly partly cloudy to cloudy weather conditions expected. Rains also expected in Diamer, Astore, Skardu, Gilgit, Ghanche, Shigar from 17th to 21st July with occasional gaps.
- AJ&K. Rain-wind / thundershowers expected in Neelum Valley, Muzaffarabad, Rawalakot, Poonch, Hattian, Bagh, Haveli, Sudhnoti, Kotli, Bhimber, Mirpur from 16th evening / night to 21st July with occasional gaps.
- Flash flooding and land sliding in hilly / mountainous regions of Balochistan, KP, GB and AJ&K
- Heavy falls may cause urban flooding in Peshawar, Lahore, Islamabad, Rawalpindi, Faisalabad, Sialkot, Narowal, Gujranwala and other areas.
- Heavy Falls may increase flows in local nullahs, streams of Balochistan, KP, Punjab and AJ&K.
- Heavy Rains-windstorms / lightning may cause roof/wall collapse of kacha houses, electric poles, billboards and solar panels.
- Increased Temperatures & Rains may trigger GLOF Incidents in vulnerable valleys of KP and GB

## **Guidance Issued**

- PDMAs to ensure early warning & prompt response in vulnerable areas in light of forecasted conditions
- 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 plans for areas vulnerable to flooding in urban centres, catering for prompt de-watering operations in flooded areas.
- 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.
- Ensure that public avoid crossing nullahs and keep livestock away during adverse weather conditions.
- Ensure that public Does Not Venture Outside during Thunderstorms and Do Not Seek Shelter Under Trees to avoid risk of lightning strike.
- Ensure that **public** undertakes adequate measures to maintain their homes from adverse effects of heavy rainfall in order to avoid roof / wall collapses.
- Additional guidance is available on NDMA Website and "Pak NDMA Alert" app available on Google Play Store and iOS App Store.