MOST IMMEDIATE / BY FAX



F.1 (E)/2022-NDMA (MW/SITREP)

Government of Pakistan Prime Minister's Office National Disaster Management Authority ISLAMABAD



Dated: 03 July 2022

Subject: NDMA Monsoon 2022 Daily Situation Report No 019

NDMA Monsoon 2022 Daily Situation Report No 019 covering period from 1300 hours on 02 July 2022 to 1300 hours 03 July 2022 is enclosed for information / necessary action, please.

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To: Secretary to Prime Minister, Prime Minister's Office, Islamabad

Military Secretary to Prime Minister, Prime Minister's House, Islamabad

Cc: Director General, Pakistan Meteorological Department, Islamabad

Director General, Frontier Works Organization, Rawalpindi

Chairman, Federal Flood Commission, Islamabad

Chairman, National Highway Authority, Islamabad

Joint Commissioner, Pakistan Commission for Indus Water, Islamabad

Chief Meteorologist, Flood Forecasting Division, Lahore

Director General, NHEPRN, Islamabad

Director General, PDMA Balochistan, Quetta

Director General, PDMA Khyber Pakhtunkhwa, Peshawar

Director General, PDMA Punjab, Lahore

Director General, PDMA Sindh, Karachi

Director General, SDMA AJ&K, Muzaffarabad

Director General, GBDMA, Gilgit

Joint Crisis Management Cell, Joint Staff Headquarters, Rawalpindi

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Director (SOF & Marines), Naval Headquarters, Islamabad

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ID: APS to Member (Ops), NDMA

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Director (Logistics), NDMA

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Director (Finance), NDMA

Director (Media & IT), NDMA

PS to Chairman, NDMA



Government of Pakistan Prime Minister's Office National Disaster Management Authority Islamabad



MONSOON 2022 DAILY SITUATION REPORT NO - 019

(Period Covered: 1300 hrs 02 July 2022 - 1300 hrs 03 July 2022)

- Area Affected (Last 24 Hours). NTR
- 2. Cumulative Damages/ Relief Activities (14 June to date)
 - a. Summary of Casualty Injured/ Death (14 June to date)

Province		Deaths			Injured			
/Region	М	F	С	T	M	F	С	T
AJ&K	02	-	-	02	01	-	-	01
Balochistan	04	10	01	15	18	09	06	33
GB	-	-	-	-	-	-	-	-
ICT	-	-	-	-	-	-	-	-
KP	05	02	06	13	06	09	05	20
Punjab	-	-	-	-	-	-	-	-
Sindh	02		06	08	-	02	03	05
Total	13	12	13	38	25	20	14	59

b. **Summary of Damages of Infrastructure & Private Properties**

Province/	Road	Bridge	Shop	Hotels	Houses		Lives
Rgn Wise	Noau	Bridge			PD	FD	Stock
AJ&K	-	-	01	-	01	52	730
Balochistan	1km	05	-	-	15	05	366
GB	-	-	-	-	-	-	-
ICT	-	-	-	-	-	-	-
KP	-	-	-	-	215	53	139
Punjab	-	-	-	-	-	-	-
Sindh	-	-	-	-	-	-	-
Total	1km	05	01	0	231	110	1,235

Note: PD: Partially Damaged, FD: Fully Damaged

- c. **Relief Activities**. NTR.
- a. Relief Camps Established. NTR.
- b. **Rescue Activities**. NTR.
- c. Aviation Activities. NTR.
- 3. **River Discharges**. All the Major Rivers are flowing below "Flood Limits". Details of river discharges are attached as **Annex A**.

4. Dams Levels

Ser	Reservoirs	Max Cons Level & S		Curr Level & S		Remaining Level & Storage	
361		(Feet)	(MAF*)	(Feet) (MAF		(Feet)	(MAF*)
a.	Tarbela	1,550.00	5.882	1420.82	0.348	129.2	5.534
b.	Mangla	1,242.00	7.356	1104.40	0.426	137.6	6.93
C.	Chashma	649.00	0.278	641.40	0.047	7.6	0.231

Total Storage -13.516 (MAF)
Total Storage till 03 July, 2022 - 0.821 (MAF)
Remaining Storage -12.695 (MAF)

Reference: Federal Flood Commission

- 5. <u>Weather Forecast for Next 24 Hours by PMD</u>. Scattered thunderstorm/rain of moderate intensity is expected over the upper catchments of all the Major Rivers along with South & Southeast Sindh, East Balochistan and Rawalpindi & Gujranwala Divisions. Isolated thunderstorm/rain is also expected in DI Khan, Sargodha, Lahore, Multan, DG Khan & Bahawalpur Divisions.
- 6. Rainfall Last 24 Hours. Attached as Annex B
- 7. <u>Weather Advisory / Press Release.</u> In response to PMD Weather Forecast, NDMA has issued weather advisory to all concerned on 28th June 2022, that strong monsoon currents are likely to enter Southeastern Balochistan and Sindh from Wednesday 29th June which may intensify and expand to southern parts of the country. Under the influence of this system the following weather conditions are expected:
 - a. <u>Islamabad</u>. Rain-windstorm/thundershower (Isolated heavy fall) are expected from Thursday, 30 June Monday 4 July 2022.
 - b. <u>Balochistan</u> Rain- windstorm/thundershower (isolated heavy falls) are expected in Zhob, Ziarat, Barkhan, Loralai, Kohlu, Quetta, Kalat, Khuzdar, Lasbella, Naseerabad and Sibi from Friday 1st July Tuesday 5 July 2022.
 - c. <u>Khyber Pakhtunkhwa</u> Rain- windstorm/thundershower (isolated heavy falls) are expected in Swat, Mansehra, Kohistan, Abbottabad, Haripur, Peshawar, Mardan, Swabi, and Nowshera from Thursday, 30th June Monday, 4 July 2022
 - d. <u>Punjab</u> Rain- windstorm/thundershower (isolated heavy falls) are expected in Rawalpindi, Murree, Attock, Chakwal, Jhelum, Sargodha, Hafizabad, M.B Din, Sialkot, Narowal, Lahore, Gujranwala, Gujrat, Sheikhpura, Faisalabad, Jhang, T.T. Singh, Okara, Sahiwal and Bahawalnager from Thursday, 30 June to Monday, 4 July 2022.
 - e. <u>Sindh</u> Rain- windstorm/ thundershower (isolated heavy fall) are expected in Karachi, Hyderabad, Thatta, Badin, Dadu from Friday 1st July Tuesday, 5th July 2022.
 - f. <u>Gilgit-Baltistan</u> Rain- windstorm/thundershower (isolated heavy falls) are expected in Gilgit Baltistan from Thursday, 30th June Monday, 4th July.
 - g. **Azad Jammu & Kashmir** Rain- windstorm/ thundershower (isolated heavy falls) are expected in Kashmir from Thursday, 30th June Monday 4th July
- 8. <u>Flood Warning / Alert</u>. Heavy falls may generate urban flooding in Islamabad, Rawalpindi, Lahore, Gujranwala, Sialkot, and Faisalabad from 2nd to 4th July & in Karachi and Hyderabad from 3rd to 5th July. Likewise, Heavy rain falls may generate flash flooding in local Nullahs/Rivers of Barkhan, Zhob, Sibbi, Panjgur, Kohlu, Naseerabad, Nagarparkar and Dadu. Similarly, Heavy downpour of water may cause urban flooding in Karachi, Hyderabad, Thatta, Badin, Khuzdar, Ormara, Pasni and Gawadar during the forecast period.

9. <u>Daily Flood / Base Flow Data Obtained from India</u>.

Ser	Name of Dam	Full Reservoir level	Live storage Capacity at FRL (MAF)	Current live Storage (MAF) 30-06-2022	Current level	Inflow	Outflow
a.	Bhakra Dam River Sutlej	1680	5.050	0.993	1554.14	33511	26013
b.	Pong Dam River Beas	1390	4.991	0.620	1295.27	30769	5948
C.	Thein Dam River Ravi	1732	1.900	0.622	1649.52	Not Available	Not Available

Reference: Ministry of Water Resources, Office of PCIW report dated 01 July, 2022

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Annex A

To NDMA SITREP No-019 Dated 03 July, 2022

RIVERS FLOW SITUATION REPORTED BY FLOOD FORECASTING DIVISION

Rivers	Station	Design	Actual Observed Flow		Forecast for Next 24 hrs	Forecasted Flood Level	Danger Level
		Capacity	Inflow	Outflow	(Inflow)	(Inflow)	(V. High Flood)
	Tarbela	1,500	227.0	136.8	230-260	Low	650
River	Kalabagh	950	140.2	135.7	No significant change	Below Low	650
Indus	Chashma	1,000	174.5	171.1	-do-	-do-	650
illuus	Taunsa	1,000	103.2	97.3	-do-	-do-	650
	Guddu	1,200	74.5	58.0	-do-	-do-	700
	Sukkur	900	55.2	22.7	-do-	-do-	700
	Kotri	875	21.3	0.4	-do-	-do-	650
River Kabul	Nowshera	540	43.7	43.7	40-50	-do-	200
River Jhelum	Mangla	1,060	42.0	14.5	40-70	-do-	225
	Rasul	850	12.7	0.0	No significant change	-do-	225
	Marala	1,100	71.4	49.0	80-110	Low	400
	Khanki	1,100	58.5	51.6	70-100	-do-	400
River	Qadirabad	900	60.7	38.7	60-80	Below Low	400
Chenab	Trimmu	875	34.0	16.4	35-55	-do-	450
	Punjnad	865	4.5	4.5	No significant change	-do-	450
	Jassar	275	3.6	3.6	04-10	-do-	150
River Ravi	Shahdara	250	4.4	4.4	No significant change	-do-	135
	Balloki	380	19.0	0.0	-do-	-do-	135
	Sidhnai	150	12.9	0.0	-do-	-do-	90
River	G.S. Wala		0.03	0.03	-do-	-do-	50
Sutlej	Sulemanki	325	9.7	0.0	-do-	-do-	175
Jaciej	Islam	300	0.5	0.0	-do-	-do-	175

Note. All data in Thousands of Cusecs

SIGNIFICANT RAINFALL REPORTED LAST 24 HOURS BY PMD

Stations	Rainfall (mm)					
Azad Jammu & Kashmir						
Haraman	33					
Muzaffarabad	A/p 07 & City 05					
Hajira	02					
Bandi Abbaspur, Tandali	01					
Punjab						
D.G. Khan (Fort Munro)	16					
Kasur	01					
Khanewal, Narowal, Okara, Rajanpur						
(Bhandu wala), D.G.Khan(Zain	Trace					
Sanghar Nullah)						
Balochistan						
Khuzdar	01					
Khyber Pakhtunkhwa						
Pashat-Bajaur	Trace					
Sindh						
Nil						
Gilgit-Baltistan						
Nil						