MOST IMMEDIATE / BY FAX



F.1 (E)/2022-NDMA (MW/SITREP) Government of Pakistan Prime Minister's Office National Disaster Management Authority ISLAMABAD



Dated: 25th June 2022

Subject: NDMA Pre-Monsoon 2022 Daily Situation Report No 011

NDMA Pre-Monsoon 2022 Daily Situation Report No 011 covering period from 1300 hours on 24 June 2022 to 1300 hours 25 June 2022 is enclosed for information / necessary action, please.

(Muhammad Ali Khan) Director (Response) Tel No: 051-9030924 Fax No: 051-9030729

- To: Secretary to Prime Minister, Prime Minister's Office, Islamabad Military Secretary to Prime Minister, Prime Minister's House, Islamabad
- Director General, Pakistan Meteorological Department, Islamabad Cc: 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 Puniab, Lahore Director General, PDMA Sindh, Karachi Director General, SDMA AJ&K, Muzaffarabad Director General, GBDMA, Gilgit Joint Crisis Management Cell, Joint Staff Headquarters, Rawalpindi Military Operation Directorate (MO-4), GHQ, Rawalpindi Arms Branch, Engineers Directorate, GHQ, Rawalpindi Director (SOF & Marines), Naval Headquarters, Islamabad Director (Ops), Air Headquarters, Islamabad Deputy Commissioner, Islamabad
- ID: APS to Member (Ops), NDMA APS to Member (A&F), NDMA APS to Member (DRR), NDMA Director (Logistics), NDMA Director (R&R), NDMA Director (Implementation), NDMA

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



Pre-MONSOON 2022 DAILY SITUATION REPORT NO – 011

(Period Covered: 1300 hrs 24 June 2022 – 1300 hrs 25 June 2022)

1. 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			
1	Μ	F	С	Т	М	F	С	Т
Region								
AJ&K	02	-	-	02	01	-	-	01
Balochistan	03	08	01	12	17	05	06	28
GB	-	-	-	-	-	-	-	-
ICT	-	-	-	-	-	-	-	-
KP	05	02	06	13	06	09	05	20
Punjab	-	-	-	-	-	-	-	-
Sindh	02		06	08	-	02	03	05
Total	12	10	13	35	24	16	14	54

b. Summary of Damages of Infrastructure & Private Properties

Province/	Road	Dridao	Shop	Hotels	Houses		Lives
Rgn Wise	Ruau	Bridge		noteis	PD	FD	Stock
AJ&K	-	-	01	-	01	52	730
Balochistan	1km	05	-	-	15	02	366
GB	-	-	-	-	-	-	-
ICT	-	-	-	-	-	-	-
KP	-	-	-	-	169	19	139
Punjab	-	-	-	-	-	-	-
Sindh	-	-	-	-	-	-	-
Total	1km	05	01		185	73	1,235

Note: PD: Partially Damaged, FD: Fully Damaged

- c. **<u>Relief Activities</u>**. NTR.
- a. **Relief Camps Established**. NTR.
- b. **<u>Rescue Activities</u>**. NTR.
- c. **Aviation Activities**. NTR.

3. <u>**River Discharges**</u>. All the Major Rivers are flowing below "Flood Limits". Details of river discharges are attached as *Annex A*.

4. Dams Levels

Sor	Reservoirs	Max Cons Level & S		Curro Level & S		Remaining Level & Storage		
Ser		(Feet)	(MAF*)	(Feet)	(MAF*)	(Feet)	(MAF*)	
a.	Tarbela	1,550.00	5.882	1398.00	0.000	152	5.882	
b.	Mangla	1,242.00	7.356	1095.80	0.293	157	7.063	
C.	Chashma	649.00	0.278	638.15	0.000	11	0.278	
Total Storage – 13.516 (MAF)								
Total Storage till 25 June, 2022 – 0.293 (MAF)								
Remaining Storage				13.223	(MAF)			

Reference: Federal Flood Commission

5. Weather Forecast for Next 24 Hours by PMD.

Mainly dry weather is expected over most parts of the country. However, isolated thunderstorm/rain is expected over the upper catchments of Rivers Indus and Jhelum.

- 6. Rainfall Last 24 Hours. Nil.
- 7. <u>Weather Advisory / Press Release</u>. NTR.
- 8. Flood Warning / Alert. NTR.
- 9. Daily Flood / Base Flow Data Obtained from India. NTR.

(Muhammad Ali Khan) Director (Response) Tel No: 051-9030924 Fax No: 051-9030729

<u>Annex A</u>

To NDMA SITREP No-011

Dated 25 June, 2022

RIVERS FLOW SITUATION REPORTED BY FLOOD FORECASTING DIVISION

Rivers	Station	Design	Actual Observed Flow		Forecast for Next	Forecasted Flood	Danger Level
Rivers	Station	Capacity	Inflow	Outflow	24 hrs (Inflow)	Level (Inflow)	(V. High Flood)
	Tarbela	1,500	69.0	52.7	60-70	Below Low	650
	Kalabagh	950	83.2	78.2	No significant change	-do-	650
River	Chashma	1,000	135.3	131.2	-do-	-do-	650
Indus	Taunsa	1,000	121.2	104.7	-do-	-do-	650
	Guddu	1,200	85.4	73.3	-do-	-do-	700
	Sukkur	900	63.5	26.1	-do-	-do-	700
	Kotri	875	10.7	0.1	-do-	-do-	650
River Kabul	Nowshera	540	28.5	28.5	-do-	-do-	200
	Mangla	1,060	36.0	29.5	30-35	-do-	225
River Jhelum	Rasul	850	15.7	0.0	No significant change	-do-	225
	Marala	1,100	27.2	16.9	25-30	-do-	400
River	Khanki	1,100	23.9	17.9	No significant change	-do-	400
Chenab	Qadirabad	900	41.8	19.8	-do-	-do-	400
	Trimmu	875	23.5	6.0	-do-	-do-	450
	Panjnad	865	6.2	0.0	-do-	-do-	450
River Ravi	Jassar	275	4.2	4.2	-do-	-do-	150
	Shahdara	250	0.8	0.8	-do-	-do-	135
	Balloki	380	20.6	0.0	-do-	-do-	135
	Sidhnai	150	12.7	0.0	-do-	-do-	90
River	G.S. Wala	-	0.0	0.0	-do-	-do-	50
Sutlej	Sulemanki	325	10.3	0.0	-do-	-do-	175
Guilej	Islam	300	0.4	0.0	-do-	-do-	175

Note. All data in Thousands of Cusecs