FLOOD CONTROL ROOM

FLOOD CONTROL DEPARTMENT GOVERNMENT OF NCT OF DELHI

L.M. BUND OFFICE COMPLEX, SHASTRI NAGAR, DELHI-110031.

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DAILY REPORT OF WEATHER AND FLOOD SITUATION.

Date: 26.07.2020

(I) WEATHER REPORT (As provided by I.M.D)

1. WEATHER FORECAST FOR RIVER YAMUNA

Upper Catchment At Most Places Heavy rain fall warning One or Two Places

Out look Increase

Lower Catchment One or Two Places

Heavy rainfall warning Nil : Increase Out look

One or Two Places 2. WEATHER FORECAST FOR RIVER SAHIBI

Heavy rain fall warning Nil : Out look **Increase**

3. Generally cloudy sky. LOCAL FORECAST Very

rain/thundershowers. The maximum and minimum temperatures would be around 37 and 27 Degree Celsius

respectively.

4. **RAINFALL DURING LAST 24 HOURS (in mm)**

Delhi

0.0 0.0 (a) Palam (b) Safdarjung

(c) Dhansa 0.0 (d) Delhi Rly. Bridge 0.0

(II)	Total Rainfall in Delhi (SFD) during last 24 Hours (up to 8.30 a.m.)	0.0 mm
(III)	Total Rainfall in Delhi (SFD) from 1 st June to till date	307.9 mm
(iv)	Average Normal Rainfall (SFD) in Delhi, 1st June to till date	240.1 mm
(V)	Average Total Normal Rainfall in Delhi.	618.7 mm

(VI) RAINFALL IN YAMUNA CATCHMENT (in mm)

Shimla	:	28.8	Ambala	:	0.0
Solan	:	8.6	Paonta	:	19.2
Chandigarh	:	0.1	Hathni kund Barrage	:	0.0
Jateon Barrage	:	91.0	Dadupur	:	0.0
Nahan	:	34.8	Dehradun	:	56.1
Haripur	:	47.2	Patiala	:	0.0
	:		Saharanpur	:	0.0
Karnal	:	0.0	Mathura	:	0.0

RAINFALL IN SAHIBI CATCHMENT(in mm)

Dadri Toye Rewari 0.0 0.0 Massani Barrage 0.0 Jaipur 0.0

INFERENCE: (VIII)

(VII)

SYNOPTIC SITUATION (MORNING INFERENCE):

The monsoon trough at mean sea level now passes through Bikaner, Narnaul, Fursatganj, Patna, Malda and thence eastwards to Nagaland across Meghalaya. • The cyclonic circulation over northeast Rajasthan and neighbourhood between 2.1 km and 3.6 km above mean sea level has become less marked. • The Western Disturbance as a cyclonic circulation over southeastern parts of Afghanistan & neighbourhood now lies over North Pakistan and neighbourhood and extends up to 2.1 km above mean sea level. • The cyclonic circulation over central parts of Rajasthan and neighbourhood between 0.9 km and 1.5 km above mean sea level has become less marked. • The trough from Saurashtra and Kutch to Punjab between 4.5 km and 7.6 km above mean sea level has become less marked. • A trough runs from the western disturbance to east central Arabian sea off Konkan coast across west Rajasthan and Saurashtra & Kutch between 0.9 Km and 2.1 Km above mean sea level. • A trough runs from east central Arabian sea off Konkan coast to south east Uttar Pradesh at 4.5 Km above mean sea level.

(IX) GAUGE AND DISCHARGE DATA OF SOME IMPORTANT SITES AT 8.00 AM. 0N 26.07.2020

S. No.		Location	Gauge in Meters		Discharge in	Remark
			U/S	D/S	cusecs	
I	RIV	<u>'ER YAMUNA</u>				
	1.	Tajewala/Hathni Kund			352	
		(6.00 A.M.)				
	2.	Somb River (6 A.M.)			N.A.	
	3.	Palla	208.000			
	4.	Jhangola	206.650			
	5.	Jagatpur Bund	205.800			
	6.	L.F. Bund RD. 5222	Dry			
		L.F. Bund RD.0	Dry			
	7.	Wazirabad Barrage	205.590	203.03	1600	
	8.	Old Rly Bridge	202.810			
	9.	Yamuna Barrage	N.A	N.A	N.A	
	10.	Okhla Barrage (6.00 a.m.)	201.350	194.900	1557	
	11.	Shahadara Out fall drain (Atta Bridge)	Below			
	12.	Jaitpur(Ali Drain)	Below			
TT	_	'ER SAHIBI	Delow			
II						D/E 171
	1.	Masani	Dry	3. 7. 4		R/F- Nil
	2.	Dadri Bridge N0. 1	211.540	N.A.		R/F- Nil
***	NTA 3	Dadri Bridge No. 2				
III		JAFGARH DRAIN	210.250	210.150	240	
	1.	i) Dhansa Regulator	210.250	210.150	249	R/F- Nil
		ii) Dhansa Regulator	210.150	210.100	184	
		iii) Dhansa Regulator	210.100		851	
		CI I D I	210.000		Total 1284	
	2.	Chhawla Bridge	210.000			11.0
	3.	Kakraula Regulator	209.900			11 Gate open
	4.	Basaidarapur Bridge	209.350	205.555	1.550	
	5.	Bharat Nagar Bridge	207.600	207.575	1660	
	6.	Timarpur Bridge	204.450	204.425	1728	
IV	TRU	UNK DRAIN N0.1				
		R.D.6550 M.	202.000			
		RD. 8950 M.	N.A			
		RD.10330M	N.A			
$\underline{\mathbf{V}}$	CH	ILLA REGULATOR	198.000	197.950		
<u>VI</u>	GH	AZIPUR DRAIN.				
	1	RD.6157M.	199.40			
		1	1			1

X Flood Situation in River Yamuna

(i) Discharge at Hathni Kund Barrage (3Kms. Upstream of Tajewala)

(a) Peak discharge during last 24 hrs.

352 Cusecs. 352 Cusecs.

(b) Discharge at 08.00 hrs. today

(ii) WATER LEVEL AT OLD RAILWAY BRIDGE:

(a) Max. Gauge during last 24 hr. 203.01(b) Gauge at 08.00 hrs. today 202.81

Warning level : 204.50 mts.
Danger Level : 205.33 mts.
Highest Flood Level : 207.49 mts.

observed in 1978

IX CASE OF WATER LOGGING DUE TO LOCAL RAIN:

Report of I&FC Control Room.

- (a) Back flow report in I&FC Drains.
- (b) Nos. of pumps deployed by I&FC Deptt.

XII FLOOD FORECAST NO.