

Flood/Heavy Rainfall Report

[As on 15-07-2025 at 06:00 PM]

Name of State/UT- BIHAR

		Till date (During Monsoon Season)	During last 24 hours
i	Rainfall (As per IMD Report)	Actual: 157.8 (mm) Normal: 335.6 (mm), Dep: (-53%)	Actual: 12.3 (mm) Normal: 11.6 (mm), Dep: (6%)
ii	No. of districts affected with Name	01 (Nalanda)	-
iii	No. of affected gram panchayats	5	-
iv	Population affected (In lakhs)	0.02	-
v	Human lives lost (district wise)	0	-
vi	No. of missing	0	-
vii	No. of Injured	0	-
viii	No. of houses damaged	0	-
ix	Animal deaths	0	-
x	No. of persons evacuated	0	-
xi	No. of relief camp (as on 15.07.2025)	0	
xii	Inmates in the relief camps (as on 15.07.2025)	0	
xiii	No. of running Community Kitchen (as on 15.07.2025)	0	
xiv	No. of meals provided in running Community kitchen (as on 15.07.2025)	0	
xv	Relief material distributed	Polythene - 220 Dry Food Packet - 500	Polythene - 0 Dry Food Packet - 0
xvi	Total crop area affected (in lakh hectares). (As of now)	0	0.00
xvii	Infrastructure Damage	0	0
xviii	GR Distribution to the affected families	No of Families	0
		Amount (Rs in Crore)	0.00
			0.00

Assistance Provided by Government of India:

i	NDRF	05 Teams deployed in flood prone districts (Prepositioned)	-
ii	Air Force (Helicopter)	-	-
iii	Other Central Government Ministry/Department	-	-

Deployment of State Forces:

i	SDRF	22 Teams deployed in flood prone districts (Prepositioned)	-
ii	State Police/Fire	-	-
iii	Boats	-	-

Sd/-

(Umesh Kumar Singh)

SEOC Incharge

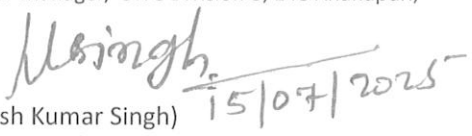
Disaster Management Department, Bihar

Dated.- 15-07-2025

Memo No.-02/Pra.Aa (Flood)-16/2025 25/11/2025/DM, Patna-23

Copy Forwarded to Principal Secy, C.M. Secretariat, Bihar, Patna/ PPS to chief Secretary, Bihar, Patna/Sec PRD Deptt, Patna/ PPS to Additional Chief Secretary, Disaster Management Deptt, Bihar, Patna/ Joint Secretary, Disaster Management Deptt/ IT Manager/ CWC Division-5, 148 Anandpuri, West Boring Canal Road, Patna.

Dhoniya
15/07/2025


(Umesh Kumar Singh) 15/07/2025
SEOC Incharge
Disaster Management Department, Bihar