

## **FRIMS Assam**





	A	Assam Daily Flood Report as on 20-08-2022 at 4:00 PM	
Particulars		0-08-2022 (in last 24 hours)	
Rivers flowing above Danger Level (as per CWC bulletin issued at 8 AM)	Rivers flowing above danger level	Nil	
	Rivers flowing above highest flood level	Nil	
District Affected	Nil		
No. Of Revenue Circles Affected	Nil		
Name Of Revenue Circles Affected	Nil		
Villages Affected	Nil		
Population And Crop Area Affected	Nil		
Relief Camps / Centres Opened	Nil		
Inmates In Relief Camps	Nil		
Human Lives Lost - Confirmed	Nil		
Human Lives Lost Confirmed - Death Type	Nil		
Human Lives Lost - Missing	Nil		
Human Lives Lost Missing - Type	Nil		
Animals Affected	Nil		
Animals Washed Away	Nil		
Houses Damaged	Nil		
Rescue Operation	Nil		
Relief Distributed Relief Distributed	Nil		
Others	Nil		
Infrastructure Damaged - Embankment Breached	Nil		
Infrastructure Damaged - Embankments Affected	Nil		
Infrastructure Damaged - Road	Nil		
Infrastructure Damaged - Bridge	Nil		
Infrastructure Damaged - Wildlife	Nil		
Infrastructure Damaged - Others	Nil		
Erosion	District	Details	
	Bongaigaon	Manikpur - Bashbari Part 2   Erosion of around 1300 mtr. had occurred w.e., f 17/06/2022 to 30/06/2022.Two (2) Nos of Relief camp opened due to the said erosion (1) Tilpukhuri ME Madrasa ,Male=179 Female=165 Child=124 Pregnant=1 Disability=1 Total=470(Latitude-26.39971 Longitude-90.753438) (2)3 no. Bashbari LP School, Male=86 Female=83 Child=77 Pregnant=2 Total=248(Latitude-26.426476 Longitude-90.759589) since 17.06.2022 to till date 01.07.2022/Bashbari no 2 Temp.Shelter, Male=55, Femele=45, Child=25,(Toatl=125,Latitude-26.4709483 Longitude-90.748884)Total Inmates 843. Medical Team- 2 Nos. date-20.08.2022, Total Population-843. erosion continues to Bashbari part 2. on 20.08.2022   0	
	Chirang	<b>Bijni</b> - Bijni Paulpara   As reported by Chirang Water Resource Division, Kajalgaon today(i, e 20-08-2022), erosion occurred at Bijni Paulpara due to river Dulani on 31-07-2022.	

		Length=550.00 mtr(approx) Breadth=6.20 mtr(approx) Depth=2.50 mtr(approx)   0
Landslide	Nil	
Urban Flood	Nil	