

## **FRIMS Assam**



## Flood Reporting And Information Management System

	Assam Daily Flood Report as on 22-09-2022 at 4:00 PM				
Particulars	Situation as on 22-09-2022 (in last 24 hours)				
Rivers flowing above Danger Level (as per	Rivers flowing a	above danger level	Nil		
CWC bulletin issued at 8 AM)	Rivers flowing a	Nil			
District Affected	Nil				
No. Of Revenue	Nil				
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	Nil				
Type					
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	Nil				
Relief Distributed Others	Nil				
Infrastructure Damaged - Embankment	Nil				
Breached					
Infrastructure Damaged - Embankments Affected	Nil				
Infrastructure Damaged	ACI				
- Road	Nil				
Infrastructure Damaged - Bridge	Nil				
Infrastructure Damaged - Wildlife	Nil				
Infrastructure Damaged - Others	Nil				
Erosion	District	Details			
	Bongaigaon	w.e.f 17/06/2022 to 30/06 ME Madrasa ,Male=45 F 26.39971 Longitude-90.7	art 2   River aie Erosion took place around 1300 mtr. On bashbari pt I I 6/2022. Due to erosion One (1) Nos of Relief camp opened in Tilpukhuri Female=50 Child=30 Pregnant=0 Disability=0Total=125(Latitude-753438) since 17.06.2022 to till date 01.07.2022/Total Inmates-125. ate- 22.09.2022, Total Population-125 till date.   0		
	Dibrugarh	Dibrugarh East - MOHO Deptt. on 21-09-2022 rap damages seen. 50 m at le 27°28'13.05" N and Long 94°52'52.57" E   0	ONAGHAT DOWNSTREAM   As per reported by Water Resource bid erosion seen at the downstream of Mohonaghat and severe bank ft bank of Brahmaputra is eroded. GPS Coordinates are Start Lat - gitude - 94°52'53.50"E and End Latitude 27°28'13.05"N & Longitude-		
	Morigaon		n   As per report of the Water Resources Dept on 22-09-2022, erosion is with maximum of 3 m.   0		

Landslide	Nil
Urban Flood	Nil