

## COMMITTEE REPORT

Subject: Report of Committee constituted for site visit to assess the present condition and vulnerability of the ERS towers between loc. 91 and 92 of 400KV D/C Palatana-Surajmani Nagar Transmission Line.

### 1. Background:

A committee comprising representatives from NERPC, NERLDC, TSECL, RESONIA and POWERGRID was constituted vide NERPC/SE(O)/2026/267-270 dtd. 16.04.2026 to undertake visit to the line section between loc. 91 and 92 of the Palatana-Surajmani Nagar Transmission Line (one circuit charged at 132KV and other circuit charged at 400KV) wherein 3 No. ERS are installed. Committee visited site on 20.04.2026 where the transmission line section is presently being maintained on Emergency Restoration System (ERS). The purpose of the visit was to evaluate the present condition and associated Risk of the 3(three) No. ERS Towers installed in the section between loc.91 -92.

### 2. Date of Visit: 20.04.2026

### 3. Location:

Section between 91-92 of Palatana-Surajmani Nagar Transmission Line (POWERGRID), South Champamura, Dist: Sipahijala.

### 4. Committee Members:

- (i) NERPC: Sh. Rajnish Kumar, Assistant Director
- (ii) TPTL: Sh. Biswajit Debbabarma, DGM, Civil Transmission Circle
- (iii) Resonia: Sh. Raushan Kumar, Regional Manager
- (iv) NERLDC: Smt. Hanna Debbarma, Chief Manager
- (v) POWERGRID: Sh. Deep Bhowmick, Chief Manager


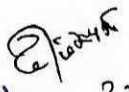
### 5. Observations on present condition:


(i) The section between loc.91 and 92 of the subject transmission line is presently being supported through 3 No. ERS arrangement. It is observed that in order to suit orientation of associated substations, the 132KV line from Palatana to Surajmani Nagar (TSECL) is drawn below the 400KV Palatana-Surajmani Nagar (ISTS) line. This undercrossing arrangement is supported through ERS.

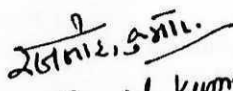
(ii) The said ERS structures are found to be in intact condition. The ERS structures are supported through metallic Guy Wires. Requisite Live metal clearance is maintained through Composite Long Rod Insulators.

(iii) During the visit, the committee enquired with POWERGRID site maintenance office about any issues experienced in the section during the recent past. POWERGRID site maintenance office informed that the section needs to be kept under frequent patrolling (weekly basis) considering severe cyclonic storms experienced in the Region. On certain occasions, Tightening of existing Guy wires etc. had to be carried out subsequent to such events. The line section is drawn through thick Rubber Plantation.

(iv) The committee also observed that a new Foundation for permanent structure has already been cast close to the said section.

  
(Hanna Debbarma)  
  
(Deep Bhowmick)

  
B. Debbabarma

  
Rajnish Kumar

  
(Raushan Kumar)

## 6. Associated Risks:

- (i) The committee observed that ERS structure, though functional, is inherently temporary and not desired to be retained for prolonged use under full load conditions. In the subject matter, it is observed that the ERS structure has been retained at site for long. The committee studied the general climatic condition of the area & it was gathered that the area is subjected to cyclonic storms and heavy rainfall. Such adverse weather conditions stand as an acute risk to Stability of ERS. In case of such eventuality, the same poses safety threat to human beings and animals movement across/surrounding the installed ERS.
- (ii) It is also seen that the subject line section near existing ERS pass through dense Rubber tree plantation.
- (iii) As per inputs from POWERGRID site team, approaches to the location get affected during Rainy Season- leading to access constraints. Any major maintenance with ERS, if the need arises, shall therefore be a challenge during such conditions.
- (iv) During the visit, POWERGRID site team also apprised the committee about damage to ERS structure in another Transmission line(Photographs and report enclosed) on earlier occasion during cyclone/ storm.

## 7. Recommendation:

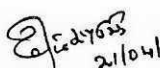
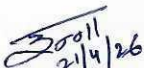



In view of the above observations, the committee recommends the following:

- (i) Shifting of the existing line section from loc.91 to 92, presently on ERS to permanent tower may be carried out on priority.
- (ii) During the visit, the committee also observed that there is need of a protection wall on one of the legs of the proposed permanent Tower (New) - which also may be ensured by POWERGRID.

The recommendations of the Committee are submitted for kind perusal of the Operation Coordination Committee (OCC) Forum.

## ANNEXURES:

- I. NERPC Order for constitution of the committee.
- II. Photographs of ERS Site.
- III. Weather Reports related to Previous 2 years.
- IV. Patrolling Reports of site for previous 6 months.
- V. Report on instance of damage to ERS on earlier occasion for reference.

 21/04/26	 21/4/26	 21.04.2026	 21.4.26	 21.04.2026
Deep Bhowmick, Chief Manager	Hanna Debbarma, Chief Manager	Raushan Kumar, Regional Manager	Biswajit Debbabarma, DGM, Civil TC.	Rajnish Kumar, Assistant Director
POWERGRID	NERLDC	RESONIA	TPTL	NERPC





भारत सरकार/Government of India  
विद्युत मंत्रालय/Ministry of Power  
उत्तर पूर्वी क्षेत्रीय विद्युत समिति/North Eastern Regional Power Committee  
लपालांग शिलांग-793006/Lapalang, Shillong 793006

No.NERPC/SE(O)/2026/267-270

Dated: 16-04-2026

**कार्यालय आदेश / Office Order**

**विषय/Sub: 400 केवी डी/सी पलटाना-सूरजमणिनगर टीएल के एलओसी 91 और 92 के बीच ईआरएस टावरों की वर्तमान स्थिति और संवेदनशीलता का आकलन करने के लिए भौतिक निरीक्षण समिति का गठन -तत्संबंधी। / Constitution of committee for physical inspection to assess the present condition and vulnerability of the ERS towers between loc. 91& 92 of the 400 kV D/C Palatana-Surajmaninagar TL - reg.**

You may be aware that the shutdown requirement for shifting of the 400 kV Palatana-Surajmaninagar (ISTS) and 132 kV Palatana-Surajmaninagar (TSECL) transmission lines from Emergency Restoration System (ERS) towers to permanent structures has been under deliberation in previous OCC meetings of NERPC. Based on system studies, the shutdown was proposed to be scheduled during November 2026.

POWERGRID, however, raised repeated concerns regarding associated vulnerabilities for the continued deployment of ERS towers since June 2021, emphasizing their inherent limitations for prolonged usage and the associated operational vulnerabilities.

In view of the above, a committee comprising representatives from NERPC, NERLDC, POWERGRID, TSECL and Resonia is hereby constituted to undertake a site visit and evaluate the present condition and associated risks of the three (03) ERS towers installed between location 91 & 92 of the 400 kV D/C Palatana-Surajmaninagar TL. The line connects OTPC, Palatana to 132 kV Surajmaninagar (TSECL) S/S through one circuit charged at 132 kV and to 400 kV Surajmaninagar (Indigrid) S/S through the other circuit charged at 400 kV:

S.No.	Organization	Name	Designation	Email id/Phone no.
1	TPTL	Sh. Biswajit Debbarma	DGM, Civil Tx.	8974141207
2	Resonia	Sh. Raushan Kumar	Regional Manager	9563336754
3	Powergrid	Sh. Deep Bhowmick	Chief Mgr.	9436335255
4	NERLDC	Smt. Hnna Debbarma	Chief Mgr.	8135847362
5	NERPC	Sh. Rajnish Kumar	Assistant Director	7903692496

Powergrid is hereby requested to make necessary arrangements for the above site visit of the committee members. The site visit of the committee is scheduled on 20.04.2026.

Committee shall submit their report in the 237th OCC meeting.

This issues with the approval of Member Secretary, NERPC.

  
16/10/2026

(डी.के. बाउरी/ D.K Bauri)

निदेशक/ Director

परिचालन/ Operation

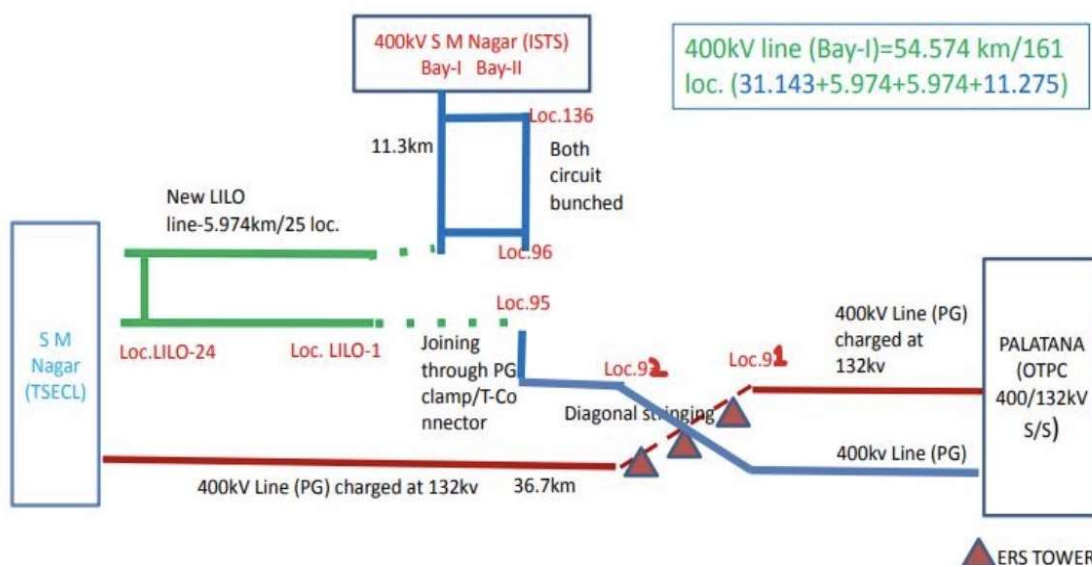
To: -

1. GM (Transmission), TPTL, Bidyut Bhaban, Banamalipur, Agartala -799 001.
2. ED, PGCIL/NERTS, Dongtieh-Lower Nongrah, Lapalang, Shillong -793 006
3. ED, NERLDC, Dongtieh, Lower Nongrah, Lapalang, Shillong -793 006
4. Head O&M, NBTL, RZM Infinity 5<sup>th</sup> floor, Block-15, Phase-4, Udyog Vihar, Gurugram, Haryana-122008



## ANNEXURE II

**Diagram of present scheme of ERS Towers in between Loc 91 & 92 of**





















1 of 5



भारत सरकार / Government of India

पृथ्वी विज्ञान मंत्रालय / Ministry of Earth Sciences

भारत मौसम विज्ञान विभाग / India Meteorological Department

मौसम विज्ञान केंद्र, अगरतला / Meteorological Centre, Agartala

अगरतला हवाईअड्डा-799009/ Agartala Airport-799009

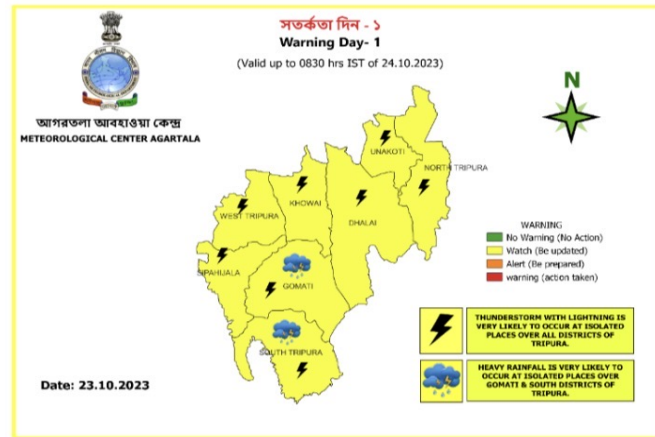
वेबसाइट/ Website: <https://mausam.imd.gov.in/agartala/>**Press Release**

Dated: 23.10.2023

**Sub: Heavy to very heavy Rainfall activity and squally wind 40-50 kmph gusting to 60 kmph over Tripura from 23rd to 26th October 2023.**

The Deep Depression over Westcentral Bay of Bengal moved northeastwards with a Speed of 13 kmph during past 6 hours and lay centered at 0830 hours IST of today, the 23rd October over the same region, near latitude 17.0°N and longitude 86.8°E, about 360 km south of Paradip (Odisha), 510 km south-southwest of Digha (West Bengal) and 660 km south southwest of Khepupara (Bangladesh). It is likely to intensify into a Cyclonic Storm during next 6 hours. It is very likely to move nearly north-northeastwards and cross Bangladesh coast between Khepupara and Chittagong around evening of 25th October as a Deep Depression.

Under its influence, widespread rainfall with isolated heavy to very heavy rainfall are very likely over Tripura from 23<sup>rd</sup> to 26<sup>th</sup> October 2023. Squally wind speed reaching 40-50 kmph gusting to 60 kmph is likely to prevail over Tripura on 25th October. Detailed weather forecasts and warnings for Tripura associated with the above system as follows,



METEOROLOGICAL CENTRE, AGARTALA

PHONE: 0381-2342295

EMAIL: [foagartala@yahoo.in](mailto:foagartala@yahoo.in)FOLLOW US: <https://www.facebook.com/met.centre.agartala>[@IMD\\_Agartala](#)[weather.tripura](#)



Government of India  
Ministry of Earth Sciences



India Meteorological Department

#### PRESS RELEASE-4

Time of issue: 1400 hours IST

Dated: 18<sup>th</sup> November, 2023

Sub: Cyclonic Storm "Midhili" (pronounced as "Midhili") weakened into a low pressure area over North Tripura and neighbourhood

Yesterday's Cyclonic Storm "Midhili" (pronounced as "Midhili") over Northwest and adjoining northeast Bay of Bengal moved north-northeastwards and crossed Bangladesh coast near Khepupara during 1430-1530 hrs IST of 17<sup>th</sup> November and moved across the Islands of Bangladesh as a cyclonic storm with maximum sustained wind speed of 65-75 kmph gusting to 85 kmph and lay over coastal Bangladesh at 1730 hours IST of 17<sup>th</sup> November. Thereafter, it moved northeastwards and weakened gradually into a deep depression over Tripura and adjoining Bangladesh in the same midnight (2330 hours IST). Further moving northeastwards, it weakened into a depression over Tripura and adjoining Bangladesh & Mizoram in the early morning (0530 hours IST) and into a low pressure area over North Tripura and neighbourhood in the forenoon (0830 hours IST) of today, the 18<sup>th</sup> November.

It is likely to continue to move further northeastwards and become less marked during next 06 hours.

#### Rainfall Forecast:

- Light to moderate rainfall at few places is likely over Mizoram, Nagaland, Manipur, east Assam and east Arunachal Pradesh on 18<sup>th</sup> November.

#### Warnings: Nil

Realised Weather information is placed in Annexure -1

Observed track of the cyclonic storm "MIDHILI" is placed in Annexure-2.

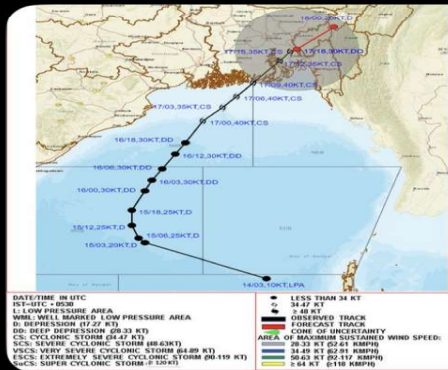
#### Statistics of Bulletins and Advisories issued in association with cyclonic storm "MIDHILI":

India Meteorological Department maintained continuous watch over the North Indian Ocean and this system was monitored since 2<sup>nd</sup> November. In the extended range outlook issued on 2<sup>nd</sup> November, likely formation of a cyclonic circulation over south Bay of Bengal around 12<sup>th</sup> November was indicated. Subsequently in the extended range outlook issued on 9<sup>th</sup> November, it was indicated that depression would form over south Bay of Bengal around 17<sup>th</sup> November. Pre-genesis track & intensity forecast on formation of low pressure area was issued on 14<sup>th</sup> November. Regular advisories were issued to the disaster management agencies at National and State level. Statistics of bulletins issued is given below:



India Meteorological... -18/11/23

**Cyclonic Storm "Midhili" weakened into a Deep Depression over Tripura & adjoining Bangladesh about 50 km N-NE of Maijdicourt (Bangladesh), 60 km S-SE of Agartala . To move N-NE and weaken into a Depression over south Assam & adjoining Mizoram-Tripura in 06 hrs.**





NO.F.12(2)-REV/DM/REP/2017  
GOVERNMENT OF TRIPURA  
REVENUE DEPARTMENT

Agartala, 24 May 2024

To  
All DM & Collectors

Subject: Severe weather prediction for heavy to very heavy rainfall with winds and preparedness measures reg.

Sir / Madam,  
I am directed to refer to the reports of IMD and subsequent advisory of NDMA (enclosed) and to state that the depression over central Bay of Bengal has moved north-northeastwards, which is likely to intensify further into a cyclonic storm by 25<sup>th</sup> May, 2024 morning. Subsequently, it would move nearly northwards, and intensify into a severe cyclonic storm by 26<sup>th</sup> May, 2024 night.  
2. Under the influence of the cyclonic storm, an increase in rainfall actively accompanied with heavy rainfall and gusty wind at isolated places is to occur over Tripura during 25 to 28 May, 2024. However, day-wise specific warning details are as follows:

Date	Type of warning
25 May 2024	Thunderstorm with lightning and Gusty wind speed reaching 30-40 kmph is very likely to occur in all districts. (YELLOW ALERT)
26 May 2024	Thunderstorm with lightning and Gusty wind speed reaching 40-50 kmph and Heavy to very Heavy Rainfall is very likely to occur at isolated places over the South Tripura, Gomati, Dhalai, Sepahijala & West Tripura districts. (ORANGE ALERT) Thunderstorm with lightning and Gusty wind speed reaching 40-50 kmph and Heavy Rainfall is very likely to occur over the rest districts of Tripura. (YELLOW ALERT)
27 May 2024	Thunderstorm with lightning and Squally wind speed reaching 50-60 kmph Gusting to 70 kmph with Heavy to very Heavy Rainfall is very likely to occur at isolated places over South Tripura, Dhalai, Sepahijala, Gomati and West Tripura districts of Tripura with isolated Extremely heavy over Gomati District. (ORANGE ALERT) Thunderstorm with lightning and Squally wind speed reaching 50-60 kmph Gusting to 70 kmph and Heavy Rainfall is very likely to occur at isolated places over rest districts of Tripura. (ORANGE ALERT)
28 May 2024	Thunderstorm with lightning and Gusty wind speed reaching 30-40 kmph and Heavy to very Heavy Rainfall is very likely to occur at isolated places over North Tripura, Unakoti and Dhalai Districts. (ORANGE ALERT) Thunderstorm with lightning and Gusty wind speed reaching 30-40 kmph and Heavy Rainfall is very likely to occur at isolated places over rest districts. (ORANGE ALERT)



ग्रीड-इंडिया  
GRID-INDIA

ग्रीड कंट्रोलर ऑफ इंडिया लिमिटेड  
(भारत सरकार का उद्यम)  
GRID CONTROLLER OF INDIA LIMITED  
(A Government of India Enterprise)  
[Formerly Power System Operation Corporation Limited (POSOCO)]  
उत्तर पूर्वी क्षेत्रीय भार प्रेषण केंद्र/ North Eastern Regional Load Despatch Centre  
कार्यालय: पावर हाउस, काहिलिपारा, गुवाहाटी- 781019(असम)  
Office: Power House, Kahilipara, Guwahati- 781019 (Assam)  
CIN:U40105DL2009GOI188682, Website: www.nerldc.in, E-mail: nerldc@grid-india.in, Mob : 6901274070

संदर्भ: उपक्षेत्राधिकार/एस.ओ /14/6271  
Ref: NERLDC/SO/14/6271

दिनांक/Date:24-05-2024

सेवा में /To:  
As per distribution list

विषय/Sub: Preparedness and Action Plan for Depression formed Over Central Bay of Bengal (likely to intensify into a severe cyclonic storm)

महोदय/Sir,  
As per latest IMD Bulletin issued at 12:30 Hrs of 24-05-2024, the Depression over central Bay of Bengal moved north-northeastwards with a speed of 16 kmph during past 06 hours and lay centered at 1130 hrs IST of today, the 24th May, 2024 over Eastcentral Bay of Bengal near latitude 15.8°N and longitude 88.9°E, about 700 km south-southwest of Khepupara (Bangladesh), about 660 km south-southeast of Sagar Islands (West Bengal) and 710 km south of Canning (West Bengal).  
It is very likely to continue to move north-northeastwards and intensify into a Cyclonic Storm over eastcentral Bay of Bengal by 25th May morning. Subsequently, it would move nearly northwards, intensify into a Severe Cyclonic Storm by 25th night. Continuing to move nearly northwards, it is very likely to cross Bangladesh and adjoining West Bengal coasts between Safar Island and Khepupara around 26th May midnight as a Severe Cyclonic Storm.

Forecast track and intensity are given below:

Date/Time (IST)	Position (Lat. °N/ long. °E)	Maximum sustained surface wind speed (Kmph)	Category of cyclonic disturbance
24.05.24/0530	15.0/88.4	40-50 gusting to 60	Depression
24.05.24/1730	15.9/89.2	50-60 gusting 70	Deep Depression
25.05.24/0530	17.1/89.5	60-70 gusting to 80	Cyclonic Storm
25.05.24/1730	18.0/89.7	80-90 gusting to 100	Cyclonic Storm
26.05.24/0530	19.3/89.8	100-110 gusting to 120	Severe Cyclonic Storm
26.05.24/1730	20.9/89.6	110-120 gusting to 130	Severe Cyclonic Storm
27.05.24/0530	21.9/89.4	110-120 gusting to 135	Severe Cyclonic Storm
27.05.24/1730	23.1/89.5	70-80 gusting to 90	Cyclonic Storm
28.05.24/0530	23.9/89.8	40-50 gusting to 60	Depression

पंजीकृत कार्यालय: बी-9, प्रथम तल, कुतुब इंस्टीट्यूशनल एरिया, कटवारिया सराय, नई दिल्ली-110016  
Registered Office: B-9, 1st Floor, Qutab Institutional Area, Katwaria Sarai, New Delhi-110016  
Website: [www.grid-india.in](http://www.grid-india.in)

# Cyclone Remal: Tripura sounds red alert in four districts, shuts schools for 2 days

Agartala: Tripura Sunday announced a red alert in four of its district districts and held a high-level meeting to review the preparedness for Cyclone Remal.

Written by: **Debraj Deb**

→  
Next  
Story

**3 min read** **Agartala** Updated: May 27, 2024 10:11 AM IST



As per the IMD, cyclonic Storm 'Remal' is centred over Bay of Bengal and has intensified into a severe cyclonic storm. (Image source: PTI)



This story is from May 28, 2024

## Tripura Endures Over 18-Hour Power Outage Due To Cyclone Remal

CITY | Biswendu Bhattacharjee | TNN | May 28, 2024, 17:2

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AGARTALA: Cyclone Remal has taken a toll on the electricity supply across Tripura since Monday night following a heavy shower accompanied by a high-speed storm that resulted in interruption in the medical care in state referral hospital Indira Gandhi Memorial (IGM) hospital and Agartala Govt Medical College (AGMC) and other emergency services.



**Sphere India**

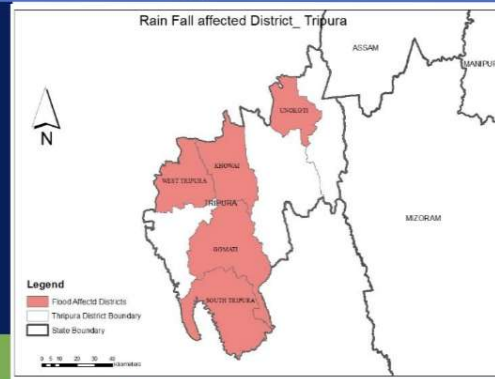
National Coalition of Humanitarian Agencies in India

## SITUATION REPORT- 2

# Floods & Landslides in Tripura

**Date: 23<sup>rd</sup> August 2024 (Fri)**

**Time: 12:00 PM (IST)**



## SITUATION UPDATE AND RESPONSE

- Tripura has been hit hard by severe flooding following unprecedented rainfall over the past 72 hours. On 21st August 2024, the state experienced heavy downpours, with West Tripura receiving 182 mm, Khowai 157.60 mm, and Gomati 153.10 mm of rain. This intense weather event has led to 23 fatalities, 2 injuries, and 1 person reported missing. The floods have impacted approximately 17 lakh people across 8 districts, forcing over 77,625 individuals into 557 relief camps set up by district administrations. For more details: [SEOC Sitrep\\_ 23-08-2024](#)
- The infrastructure has been extensively damaged, with roads, bridges, and essential services such as electricity and water supply suffering severe disruptions. Housing has also been heavily affected: around 1,396 houses have been partially damaged, 184 houses completely destroyed, and 368 houses severely impacted, leaving many families homeless and in urgent need of shelter. The situation is especially dire in South Tripura, Gomati, and Unakoti districts.
- The heavy rainfall has triggered landslides in over 2,032 locations across the state, creating significant road blockades and complicating relief efforts. Although restoration work is ongoing, road erosion has occurred at 1,952 locations, with repairs completed at 579 sites. The power infrastructure has also been significantly affected, with 844 broken poles, 151 malfunctioning transformers, and 310 kilometers of conductors destroyed. Two substations are out of operation, further exacerbating the challenges faced by the affected communities.
- Agricultural damage is substantial, with approximately 5,000 hectares of vegetables and 1.20 lakh hectares of paddy fields completely submerged. Telecommunications have been disrupted, particularly in Gomati, South Tripura, and other flood-affected areas. The Department of Telecommunications, Government of India, has directed all telecom service providers to activate intra-circle roaming facilities in Tripura, effective from 27th August 2024, to help restore communication.
- Connectivity issues have also arisen, with bus services from Nagerjola bus depot, Radhanagar bus terminus, and Chandrapur Inter-State Bus Terminus (ISBT) temporarily suspended. Train services from Agartala have been halted, and the Northeast Frontier Railways (NFR) has canceled eight local trains connecting Agartala to Udaipur in Gomati district and Sabroom in South Tripura district due to landslides and flash floods. Additionally, all schools, colleges, and Tripura's lone state-run university, Maharaja Bir Bikram (MBB) University, have been closed until further notice.

## Statistical Analysis



**Worst Affected District:**  
South Tripura, Gomati,  
Khowai, West Tripura,  
Unakoti



**No. of Casualties:**  
23



**Relief Camps:**  
557



**No. of Inmates :**  
77627



**Displaced:**  
46,271 families



**Affected Population :**  
17 Lakh



**Houses Damaged:**  
Total 1948



**Paddy Field damaged:**  
1.20 Lakh hectares



**Electricity Damage :**  
844 poles, 151  
Transformer



**Injured :**  
02



**Missing People: Approx.**  
01



## ANNEXURE-IV

Patrolling Report and photographs of visits in the last 6 months in Span 91 & 92 including ERS



**Patrolled By :**

60051242, Sudhir Bikash Dewan  
W6, Agartala, W6

Line Name:	400kV-PALTN-SRJMN-ACL-(		
Tower Number:	T092,	Patrolled On:	23-Ja
Patrolling Type:	Norma	Patrolling Duration:	18.63
Shutdown Other Remark:		Non Shutdown Other Remark:	
Patrolled With:	Mobile		

## ANNEXURE-IV



**Patrolled By :**

60051242, Sudhir Bikash Dewan  
W6, Agartala, W6

Line Name:	400kV-PALTN-SRJMN-ACL-(		
Tower Number:	T091, ·	Patrolled On:	23-Ja
Patrolling Type:	Norma	Patrolling Duration:	10.27
Shutdown Other Remark:		Non Shutdown Other Remark:	
Patrolled With:	Mobile		






**Patrolled By :**  
60051382, Anupam Paul  
S3, Agartala, S3

Line Name:	400kV-PALTN-SRJMN-ACL-(		
Tower Number:	T091, '	Patrolled On:	18-Jul
Patrolling Type:	Norma	Patrolling Duration:	10.79
Shutdown Other Remark:		Non Shutdown Other Remark:	
Patrolled With:	Mobile		

## ANNEXURE-IV



**Patrolled By :**  
60051382, Anupam Paul  
S3, Agartala, S3

Line Name:	400kV-PALTN-SRJMN-ACL-(		
Tower Number:	T092,	Patrolled On:	18-Jul
Patrolling Type:	Norma	Patrolling Duration:	10.73
Shutdown Other Remark:		Non Shutdown Other Remark:	
Patrolled With:	Mobile		

PG Darpan Patrolling of Location 91 & 92 is carried out on 6 Monthly basis and as the ERS Locations are not in PG Darpan, keeping in mind the vulnerability of ERS the towers are generally patrolled on weekly basis. Dates of some visits along with observations and photographs are attached herewith:

SL. NO.	DATE OF VISIT	REMARKS
1	13.11.2025	ERS FOUND IN STABLE CONDITION
2	03.12.2025	TIGHTENING OF GUY WIRE CARRIED OUT
3	13.12.2025	ERS FOUND IN STABLE CONDITION
4	30.12.2025	ERS FOUND IN STABLE CONDITION
5	02.01.2026	ERS FOUND IN STABLE CONDITION
6	22.01.2026	ERS FOUND IN STABLE CONDITION
7	02.02.2026	ERS FOUND IN STABLE CONDITION
8	14.02.2026	BACKFILLING OF GUY ANCHOR
9	25.03.2026	ERS FOUND IN STABLE CONDITION
10	06.04.2026	ERS FOUND IN STABLE CONDITION

## **ANNEXURE-IV**

11	16.04.2026	ERS FOUND IN STABLE CONDITION
12	17.04.2026	REINSTALLATION OF MISSING ERS BASE STAKE





## ANNEXURE-IV



## ANNEXURE-IV





## ANNEXURE-IV



## ANNEXURE-IV



## ANNEXURE-IV





## ANNEXURE-IV



## **ANNEXURE-IV**









## ANNEXURE-IV











