भारत सरकार अन्तरिक्ष विभाग

### राष्ट्रीय सुदूर संवेदन केन्द्र

बालानगर, हैदराबाद-500 037, तेलंगाण, भारत टेलिफोन: +040-23879572-76

Shashivardhan Reddy P

**Hazard Assessment Division** 

+040-23879261-65 फैक्स : +040-23878648

Scientist-SG, Head, Flood Mapping &



Government of India Department of Space

### National Remote Sensing Centre

Balanagar, Hyderabad - 500 037, Telangana, India

Telephone: +040-23879572-76 +040-23879261-65

Fax: +040-23878648

Phone No.: 040-23884544 : 040-23875932

Email: shashivardhan r@nrsc.gov.in

Date: 30-10-2025

flood@nrsc.gov.in

Fax:

Disaster Management Support Group Remote Sensing Applications Area

Ref No: 2025/CY/AP/01

Dear Sir,

Sub: Cyclone Montha – Near Real Time Water Inundation Mapping using satellite data

With reference to heavy rains due to Montha cyclone in Andhra Pradesh , RISAT-1A CRS Satellite data has been acquired on 29.10.2025(1800 Hrs) to map the water level inundation in low lying areas and brief report is generated along with Water Inundation Map. Since, the satellite image is acquired during / immediate to the rainfall events, observed water accumulated inundation may include wet areas/ rain water accumulation in low lying areas.

Geospatial layers can be visualised at the following NRSC portals

Bhuvan: https://bhuvan-app1.nrsc.gov.in/disaster/disaster.php?Id=flood

https://ndem.nrsc.gov.in NDEM:

Inundation layer in GIS ready format and area wise statistics are provided to APSDMA (Andhra Pradesh State Disaster Management Authority) by e-mail for further value addition and dissemination to the concerned user departments.

We will continue to keep a watch on the current situation and update the information as and when required. Your support and active interaction & feedback is highly appreciated.

With kind regards

Yours sincerely, (SHASHIVARDHAN REDDY P)

Copy to: As per the distribution list enclosed in the report



# Rain affected areas after Heavy Rains in Andhra Pradesh State

#### **Background**

Cyclone Montha hit many areas in Andhra Pradesh during the Last week of October.Water Accumulation is observed in low lying areas in many districts of Andhra pradesh. (Source: CWC, IMD and News )

#### Satellite Data acquisition and analysis

Satellite data acquisition has been planned for the coverage of rain affected areas in Andhra Pradesh State and its planned to have a watch over these areas. Satellite data has been acquired over the state using RISAT-1A CRS satellite on 29.10.2025 (1800 Hrs). Satellite data is rectified with the reference satellite image over the study area and water accumulated inundation layer is extracted based on the response of microwave satellite signatures viz. Back scatter coefficient in pre and post event datasets. Further, rain affected area map was composed for part of Andhra Pradesh state based on the analysis of RISAT-1A CRS Image of 29.10.2025 (1800 Hrs). The inundation layer is integrated with district boundaries layer, for extracting district-wise inundation statistics.

Based on the analysis of satellite data, it is observed that the satellite data covers part of Andhra Pradesh state, and rain affected areas are estimated to be **35921** ha covering **07** districts.

SI no	District	Rain affected area(Ha)
1	*BAPATLA	28040
2	GUNTUR	3798
3	*PALNADU	1845
4	*PRAKASAM	1776
5	NTR	202
6	KRISHNA	151
7	EAST GODAVARI	109
	TOTAL	35921

<sup>\*</sup> denotes the partial coverage of satellite across the district

Note: Water accumulated inundation pockets observed due to overflow of the rivers/tributaries are in several areas / pockets as found in satellite images which depicts high moisture after heavy rains. Area estimated is dependent on spatial resolution of satellite sensor and satellite coverage.

### Satellite Data acquired over Flood Affected Area

S No	Date of Pass	Satellite / Sensor	District Affected
1	21.08.2025 (1000Hrs)	Resourcesat-2A AWiFS	Alluri Sita Ramaraju, Eluru, East Godavari
2	22.08.2025 (1800Hrs)	RISAT-1A MRS SAR	Alluri Sita Ramaraju, East Godavari, Eluru
3	23.08.2025 (1800Hrs)	RISAT-1A MRS SAR	Alluri Sita Ramaraju, Eluru
4	27.08.2025 (0600Hrs)	Sentinel-1A SAR	Alluri Sita Ramaraju
5	15.09.2025 (0600Hrs)	RISAT-1A MRS SAR	Alluri Sita Ramaraju, Eluru, East Godavari
6	03.10.2025 (0600Hrs)	RISAT-1A MRS SAR	Parvathipuram Manyam,Srikakulam
7	02.10.2025 (1800Hrs)	RISAT-1A MRS SAR	Alluri Sita Ramaraju, East Godavari, Eluru
8	04.10.2025 (0600Hrs)	Sentinel-1A SAR	Parvathipuram Manyam,Srikakulam, Vizianagaram
9	04.10.2025 (1800Hrs)	RISAT-1A MRS	Alluri Sita Ramaraju, East Godavari, Eluru
10	26.10.2025 (1800Hrs)	RISAT-1A MRS	Sri Potti Sriramulu, Tirupati, Prakasam, Bapatla
11	28.10.2025 (1800Hrs)	RISAT-1A MRS	Anakapalli, Visakhapatnam, Kakinada,Vizianagaram
12	29.10.2025 (1800Hrs)	RISAT-1A CRS	Bapatla, Guntur, Palnadu, Prakasam, Ntr, Krishna, East Godavari

## **Distribution List**

1.	МНА	<ul> <li>Additional Secretary, NDM</li> <li>NDMA control Room</li> <li>Advisor, NDMA</li> </ul>
2	NODAL MINISTRIES	<ul> <li>Chairman, Central Water Commission</li> <li>Director, FCA, Central Water Commission</li> <li>Deputy Director General, Hydrology, IMD</li> </ul>
3	STATE	<ul> <li>Relief Commissioner, Andhra Pradesh</li> <li>Secretary, APSDMA</li> <li>ED, APSDMA</li> </ul>
4	ISRO/DOS	<ul><li>Director, EDPO</li><li>Programme Director, DMSP,ISRO</li></ul>
5	NRSC	<ul> <li>Group Director, DMSG,NRSC</li> <li>Deputy Director (RSA) &amp; Project Director, RRES</li> <li>Associate Director,NRSC</li> <li>Director, NRSC</li> </ul>