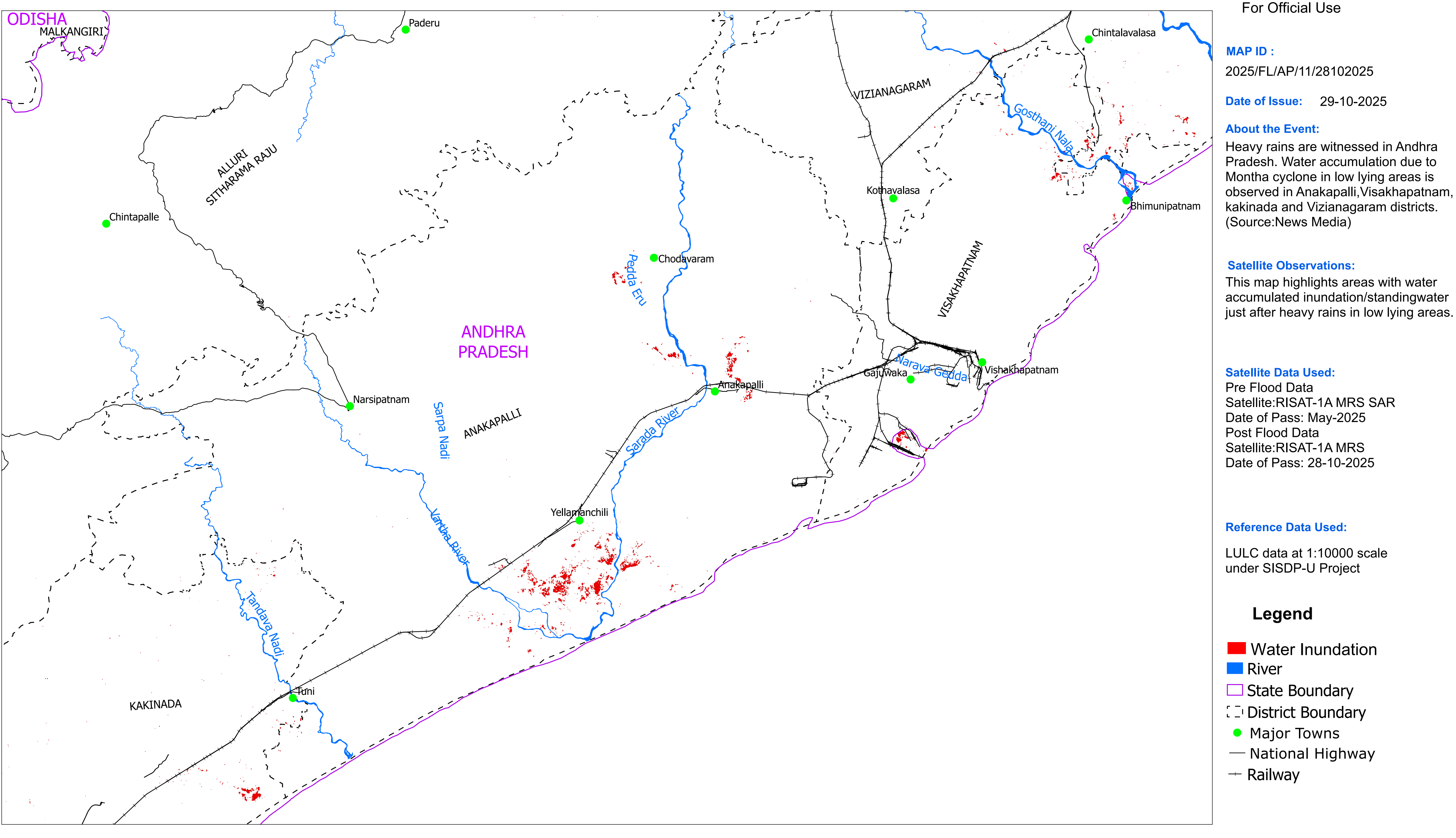


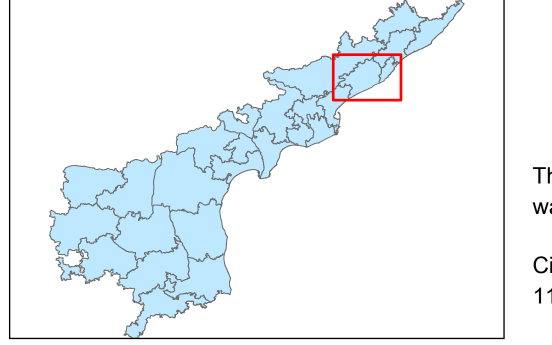
## Cyclone Montha: Water Accumulation in Parts of Andhra Pradesh



Based on the analysis of RISAT-1A MRS Satellite Image of 28-10-2025(18:00 IST)







0 7 10 30 Kilometers

This Map is prepared on rapid mapping mode for immediate use and sharing amongst official agencies. This provides preliminary results. As the image is acquired just after the rainfall event due to Montha Cyclone, Inundation may include water accumulated areas/moisture etc. All geographic information has limitations due to scale, resolution, date, and interpretation of original source materials. No ground verification is done.

Citation 'NRSC (2025) - Water Accumulated Areas due to Heavy Rains in Parts of Andhra Pradesh State (as on 28-10-2025)', based on the analysis of RISAT-1A MRS Satellite Image of 28-10-2025(18:00 Hrs. IST). Map no: 2025/FL/AP/ 11/28102025, NRSC/ISRO

Disaster Management Support Group National Remote Sensing Centre, ISRO Dept. of Space, Govt. of India Hyderabad- 500 037 E-Mail: flood@nrsc.gov.in www.nrsc.gov.in

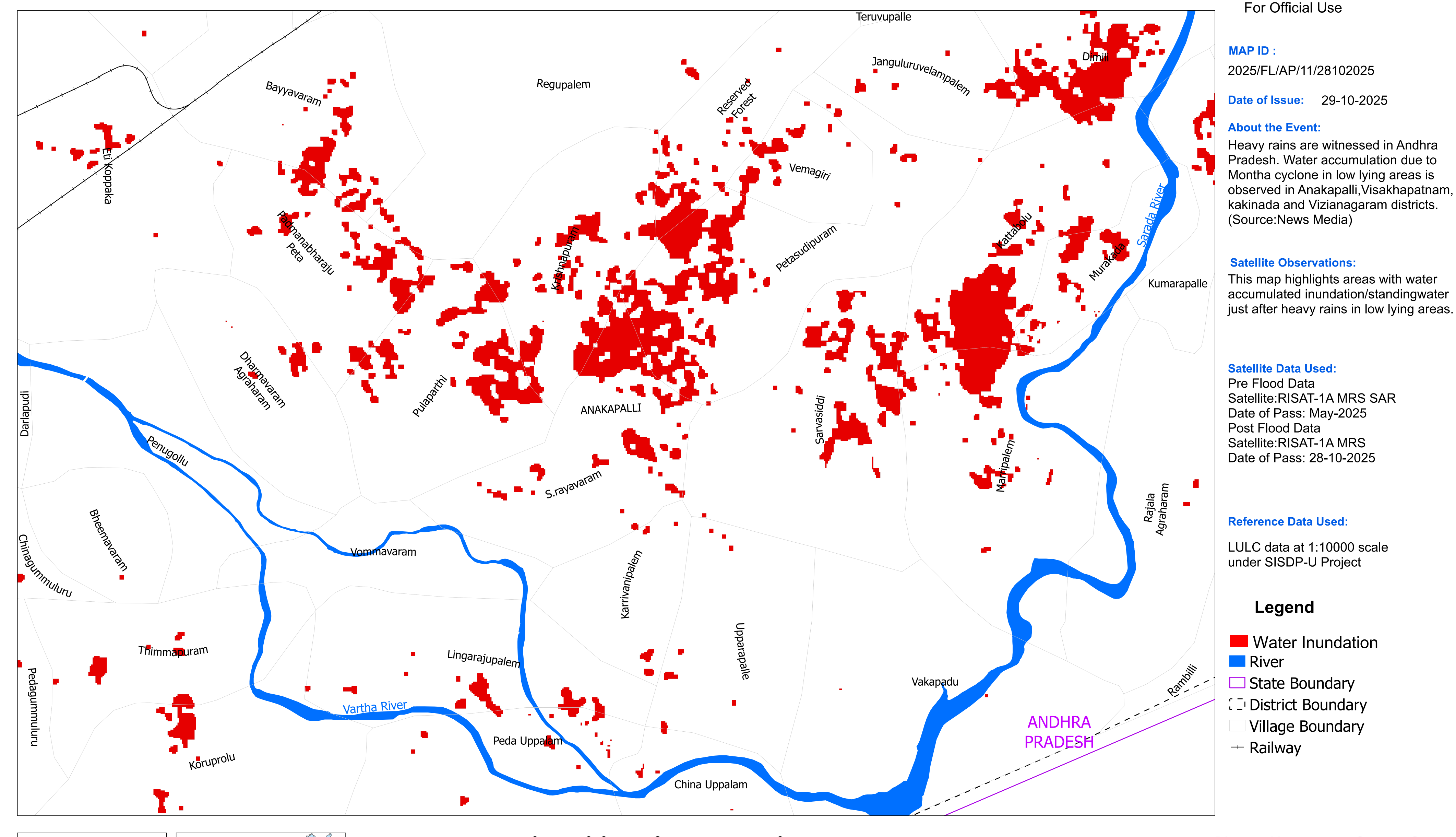


## Cyclone Montha: Water Accumulation in Parts of Anakapalli



N

Based on the analysis of RISAT-1A MRS Satellite Image of 28-10-2025(18:00 IST)



This Map is prepared on rapid mapping mode for immediate use and sharing amongst official agencies. This provides preliminary results. As the image is acquired just after the rainfall event due to Montha Cyclone, Inundation may include water accumulated areas/moisture etc. All geographic information has limitations due to scale, resolution, date, and interpretation of original source materials. No ground verification is done.

Kilometers

Citation 'NRSC (2025) - Water Accumulated Areas due to Heavy Rains in Parts of Andhra Pradesh State (as on 28-10-2025)', based on the analysis of RISAT-1A MRS Satellite Image of 28-10-2025(18:00 Hrs. IST). Map no: 2025/FL/AP/11/28102025, NRSC/ISRO

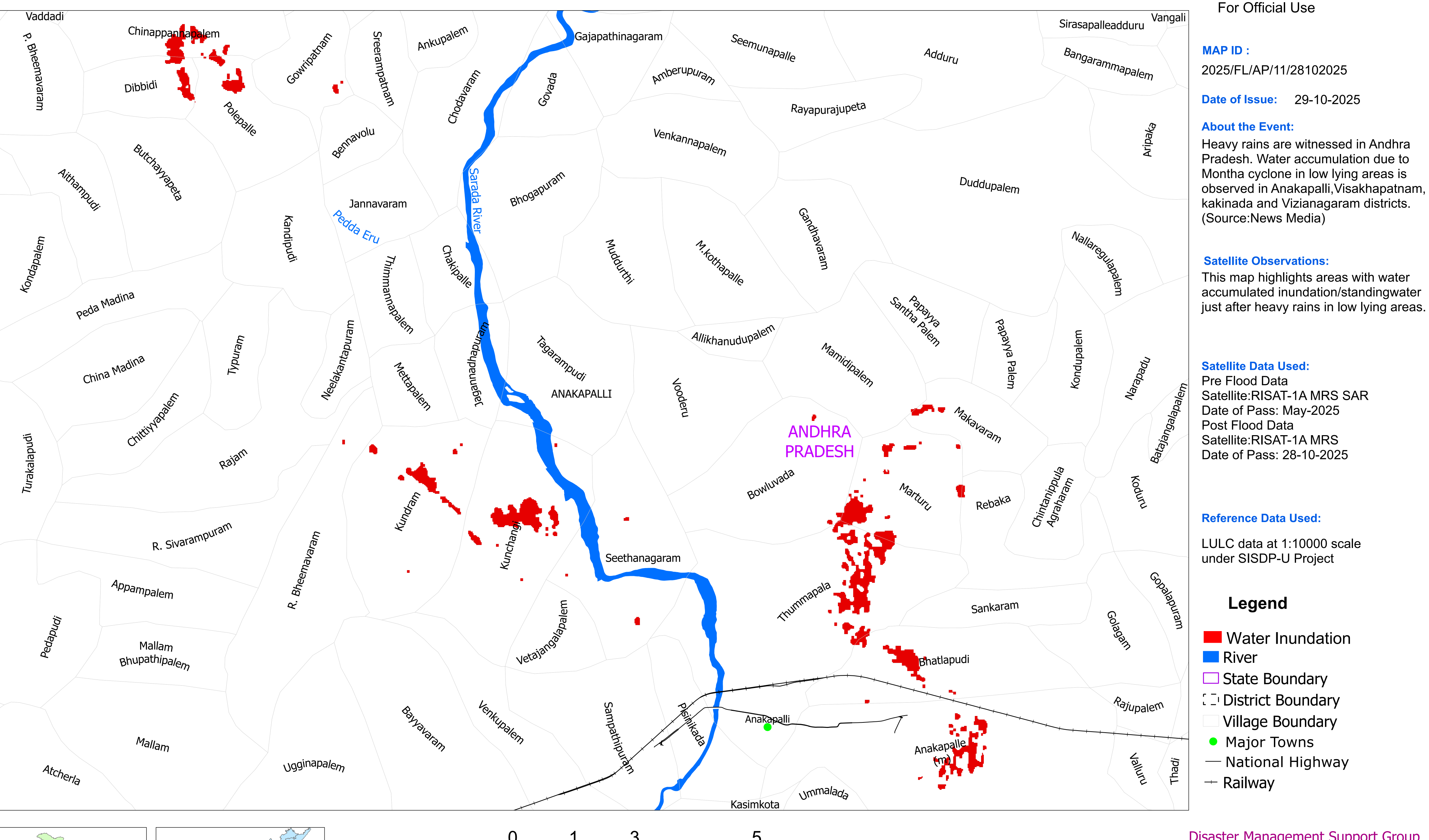
Disaster Management Support Group National Remote Sensing Centre, ISRO Dept. of Space, Govt. of India Hyderabad- 500 037 E-Mail: flood@nrsc.gov.in www.nrsc.gov.in



## Cyclone Montha: Water Accumulation in Parts of Anakapalli



Based on the analysis of RISAT-1A MRS Satellite Image of 28-10-2025(18:00 IST)



This Map is prepared on rapid mapping mode for immediate use and sharing amongst official agencies. This provides preliminary results. As the image is acquired just after the rainfall event due to Montha Cyclone, Inundation may include

Disaster Management Support Group National Remote Sensing Centre, ISRO Dept. of Space, Govt. of India Hyderabad- 500 037 E-Mail: flood@nrsc.gov.in

www.nrsc.gov.in

Citation 'NRSC (2025) - Water Accumulated Areas due to Heavy Rains in Parts of Andhra Pradesh State (as on 28-10-2025)', based on the analysis of RISAT-1A MRS Satellite Image of 28-10-2025(18:00 Hrs. IST). Map no: 2025/FL/AP/ 11/28102025, NRSC/ISRO

Kilometers

water accumulated areas/moisture etc. All geographic information has limitations due to scale, resolution, date, and interpretation of original source materials. No ground verification is done.

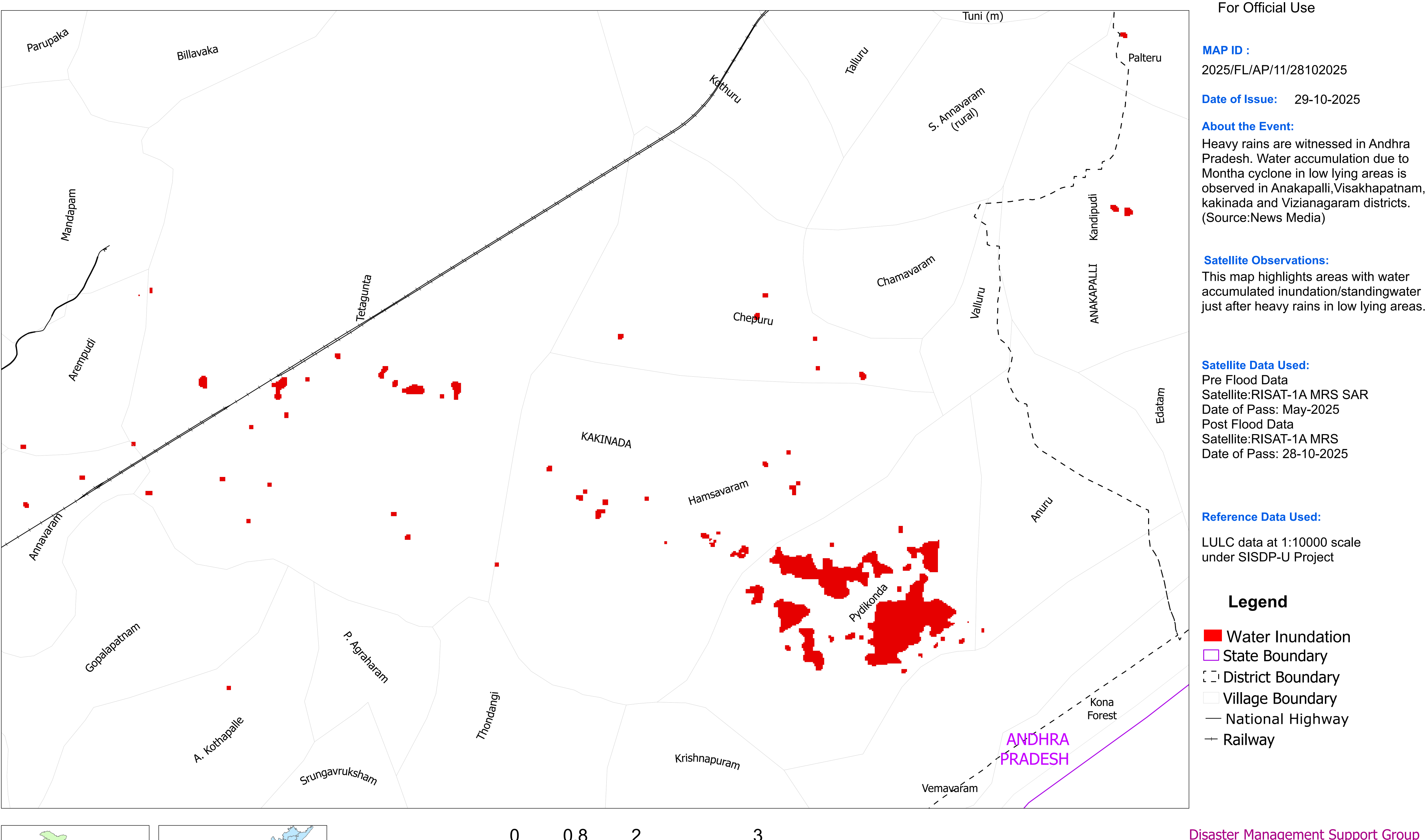


## Cyclone Montha: Water Accumulation in Parts of Kakinada

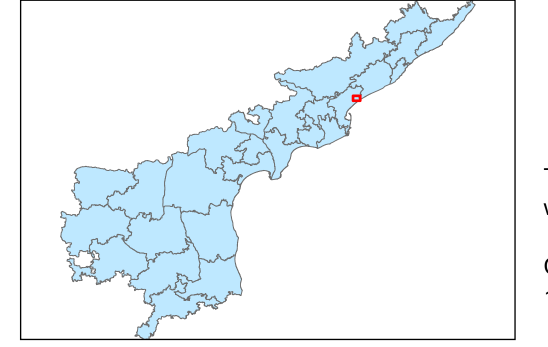




Based on the analysis of RISAT-1A MRS Satellite Image of 28-10-2025(18:00 IST)







0 0.8 2 3 Kilometers

This Map is prepared on rapid mapping mode for immediate use and sharing amongst official agencies. This provides preliminary results. As the image is acquired just after the rainfall event due to Montha Cyclone, Inundation may include water accumulated areas/moisture etc. All geographic information has limitations due to scale, resolution, date, and interpretation of original source materials. No ground verification is done.

Citation 'NRSC (2025) - Water Accumulated Areas due to Heavy Rains in Parts of Andhra Pradesh State (as on 28-10-2025)', based on the analysis of RISAT-1A MRS Satellite Image of 28-10-2025(18:00 Hrs. IST). Map no: 2025/FL/AP/ 11/28102025, NRSC/ISRO

Disaster Management Support Group National Remote Sensing Centre, ISRO Dept. of Space, Govt. of India Hyderabad- 500 037 E-Mail: flood@nrsc.gov.in www.nrsc.gov.in