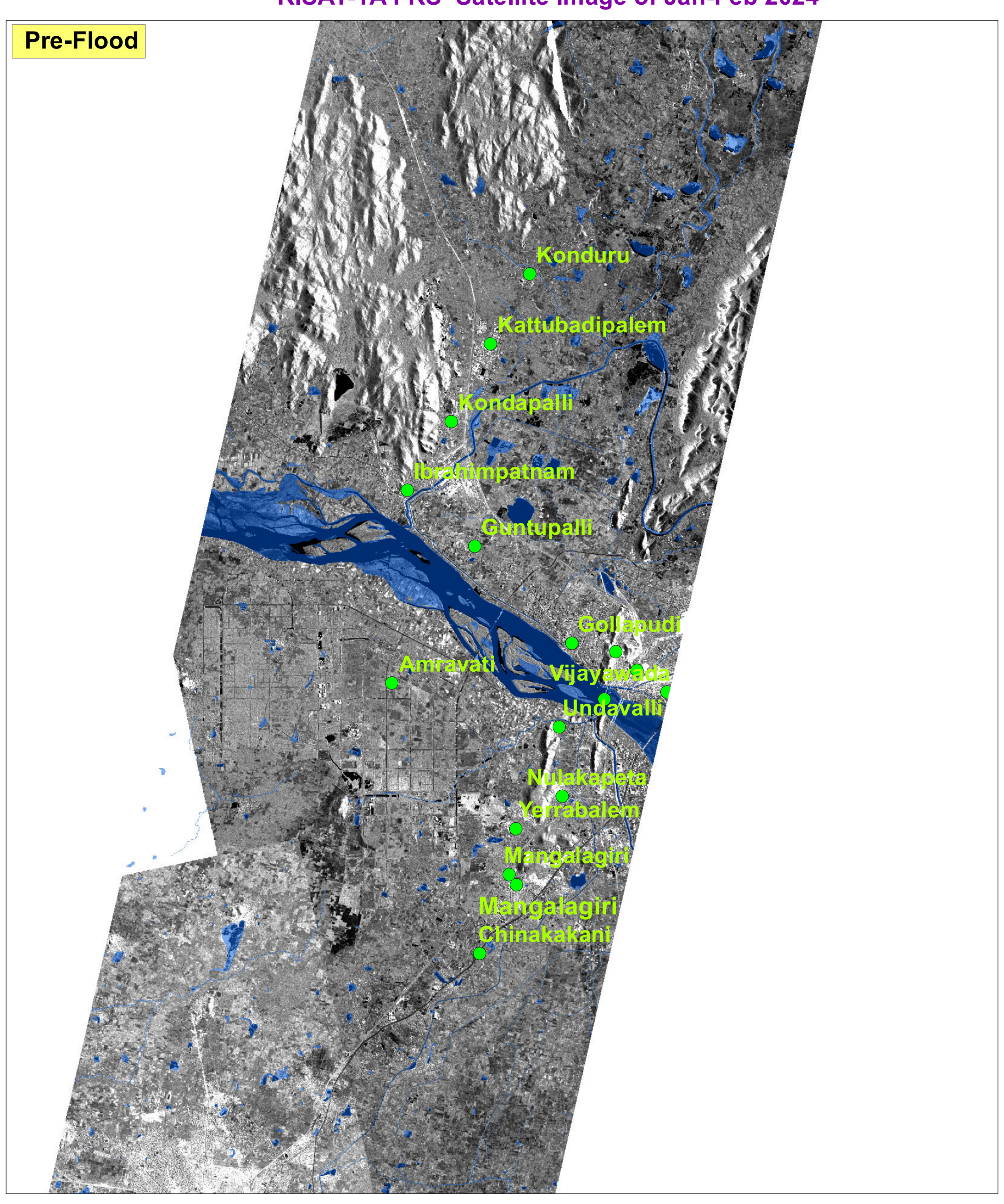
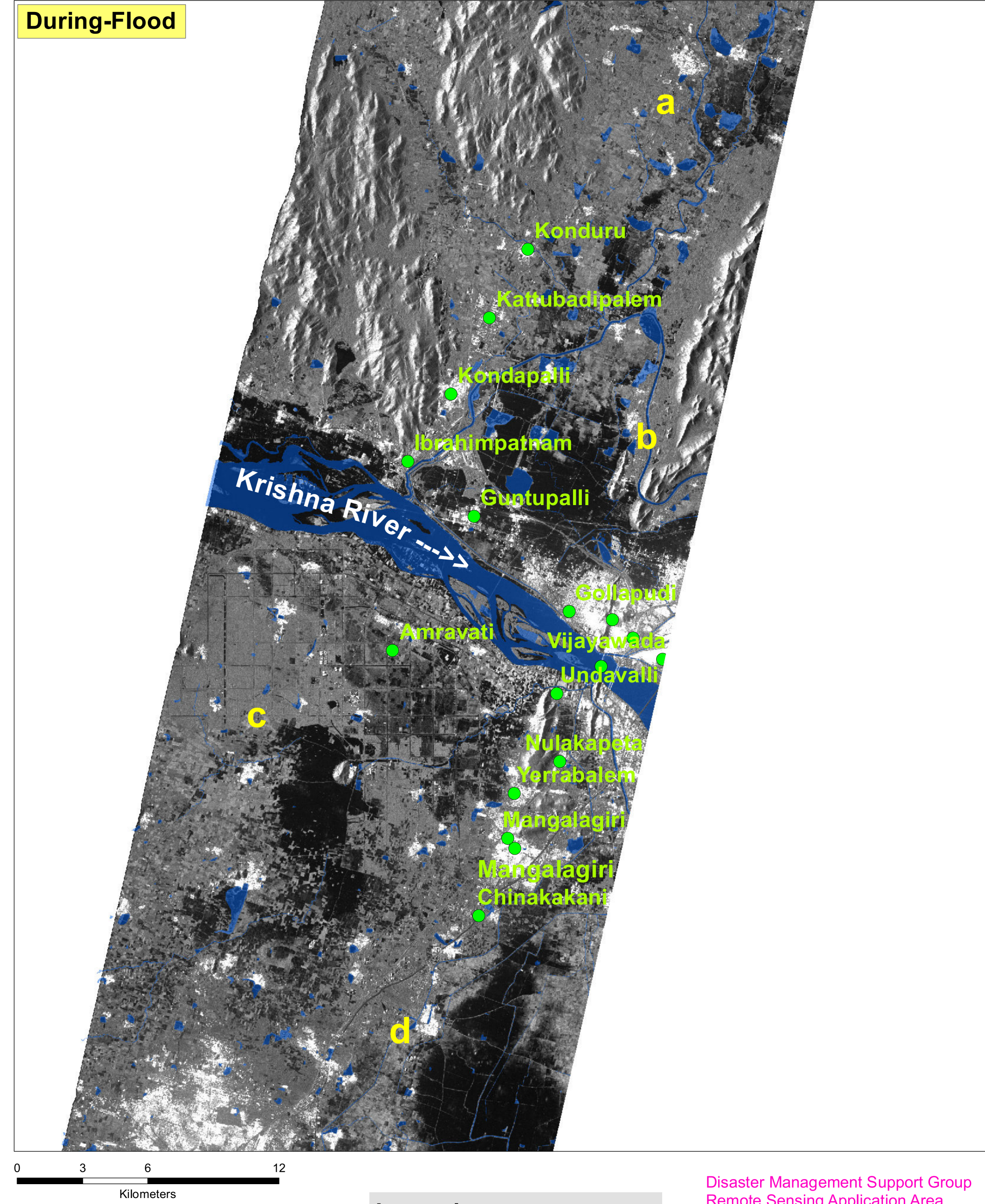


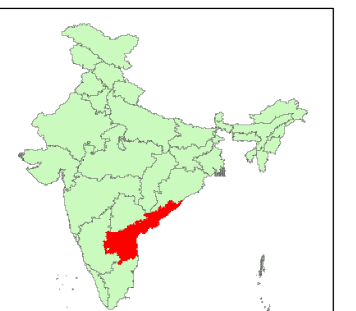
For Official Use

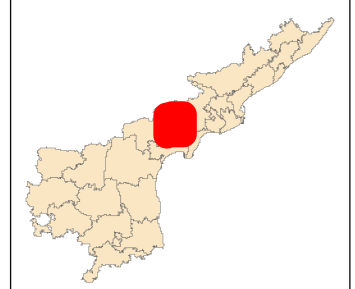
RISAT-1A FRS Satellite Image of Jan-Feb 2024

RISAT-1A FRS Satellite Image of 03.09.2024 (0600 Hrs IST)









Map ID: 2024/FL/AP/VAP/10/03092024 **Date of Issue:** 03.09.2024

Disclaimer: HIgh resolution satellite images acquired during Pre & Post Heavy Rainfall event are shown in this Map. Map is made in rapid mode and provides preliminary results. Dark black colour indicates water cover features in satellite images. Flood inundation may include Flood water due to River rise / Water standing in low lying areas / Standing Water in paddy areas. All geographic information has limitations due to the scale, resolution, date and interpretation of the original source materials. No ground verification is done.

Citation 'NRSC (2024) - Flood Inundated areas in Part of Andhra Pradesh State (as on 03.09.2024)',

Map no: 2024/FL/AP/10/03092024, NRSC/ISRO, Hyderabad.

Legend Town

River/ Waterbody (Reference)

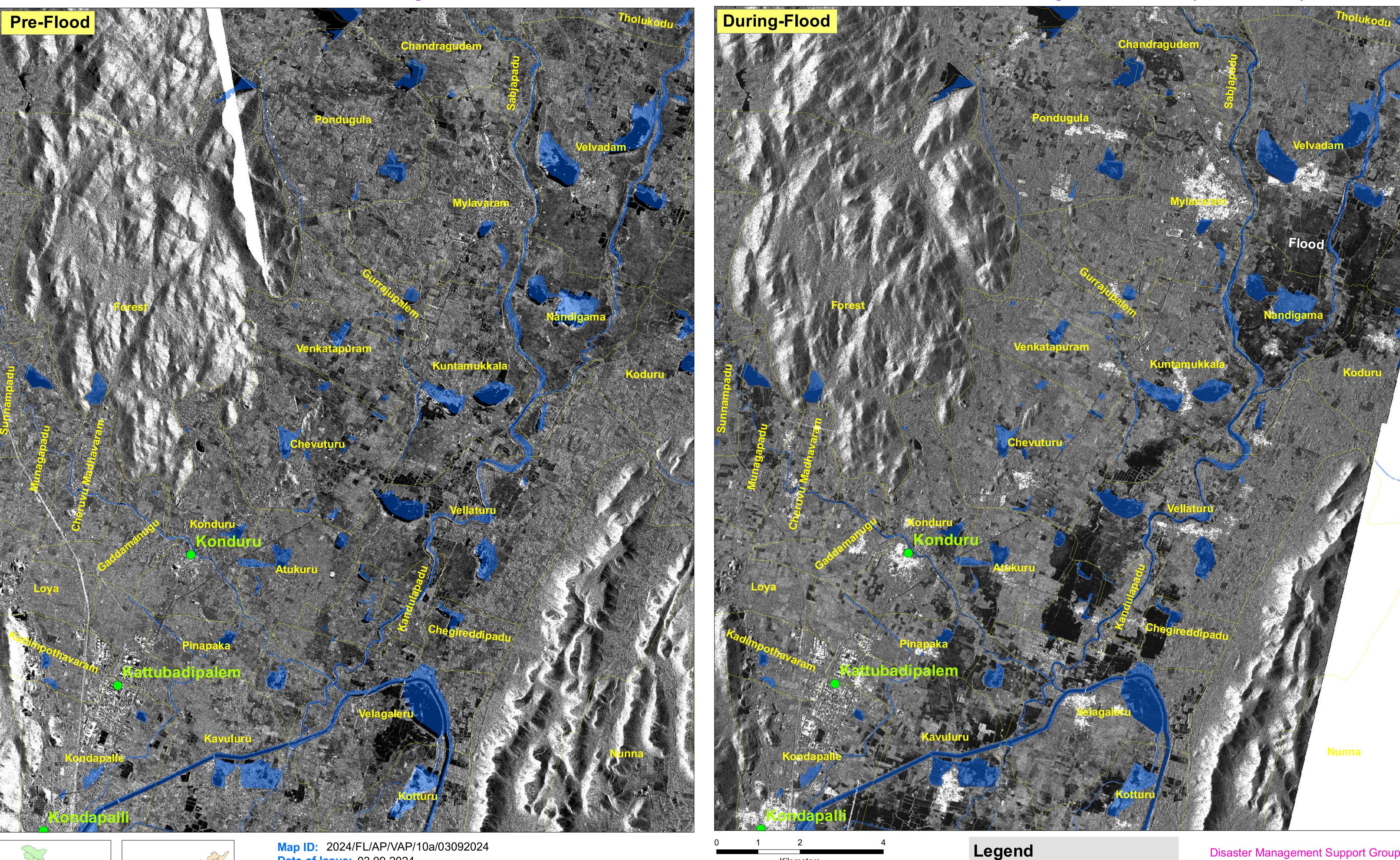
Remote Sensing Application Area National Remote Sensing Centre, ISRO Dept. of Space, Govt. of India Hyderabad- 500 037 E-Mail: flood@nrsc.gov.in www.nrsc.gov.in



For Official Use

RISAT-1A FRS Satellite Image of Jan-Feb 2024

RISAT-1A FRS Satellite Image of 03.09.2024 (0600 Hrs IST)







Date of Issue: 03.09.2024

Disclaimer: HIgh resolution satellite images acquired during Pre & Post Heavy Rainfall event are shown in this Map. Map is made in rapid mode and provides preliminary results. Dark black colour indicates water cover features in satellite images. Flood inundation may include Flood water due to River rise / Water standing in low lying areas / Standing Water in paddy areas. All geographic information has limitations due to the scale, resolution, date and interpretation of the original source materials. No ground verification is done.

Citation 'NRSC (2024) - Flood Inundated areas in Part of Andhra Pradesh State (as on 03.09.2024)',

Map no: 2024/FL/AP/10a/03092024, NRSC/ISRO, Hyderabad.

Town

Village Boundary

River/ Waterbody (Reference)

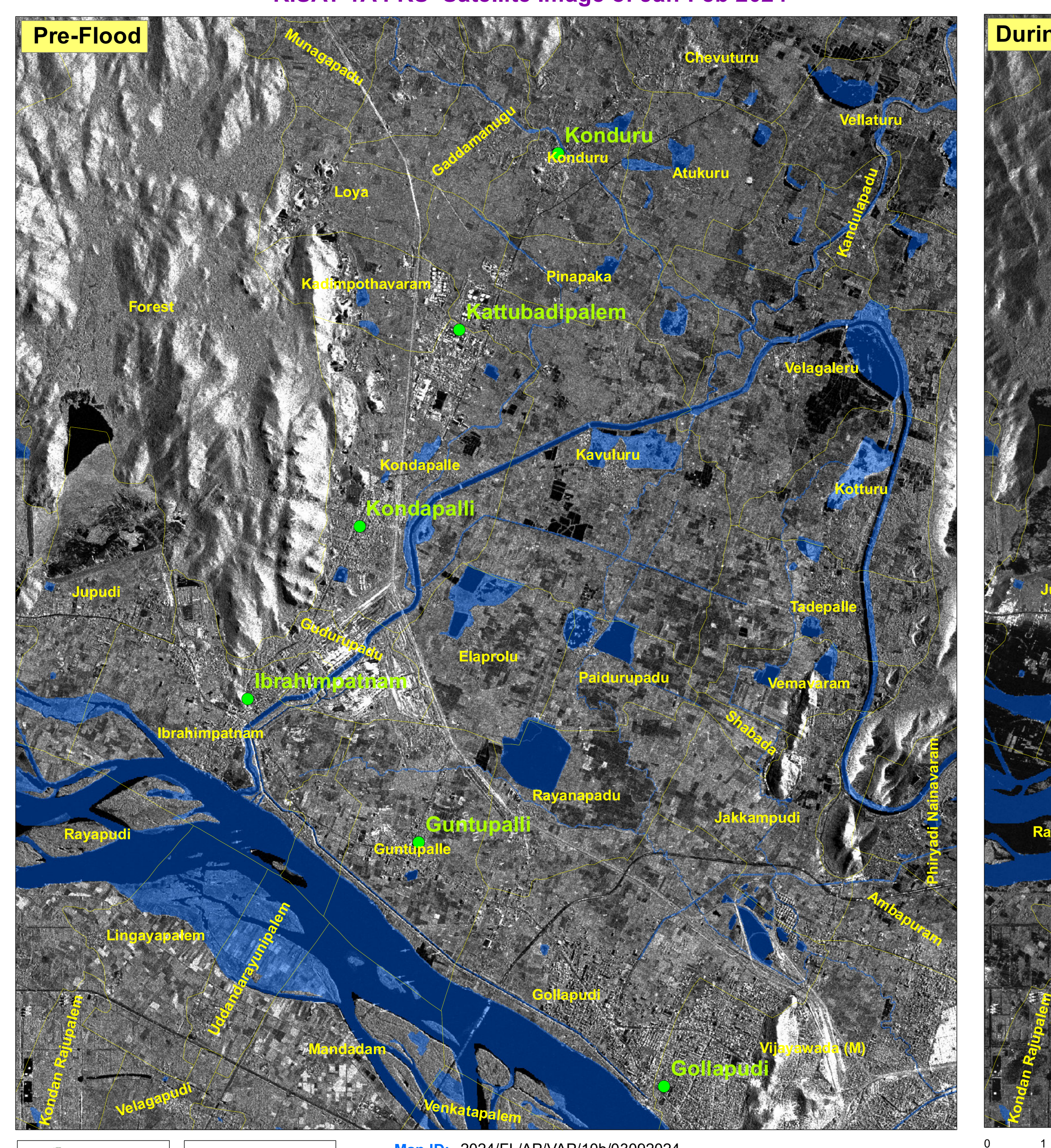
Disaster Management Support Group Remote Sensing Application Area National Remote Sensing Centre, ISRO Dept. of Space, Govt. of India Hyderabad- 500 037 E-Mail: flood@nrsc.gov.in www.nrsc.gov.in

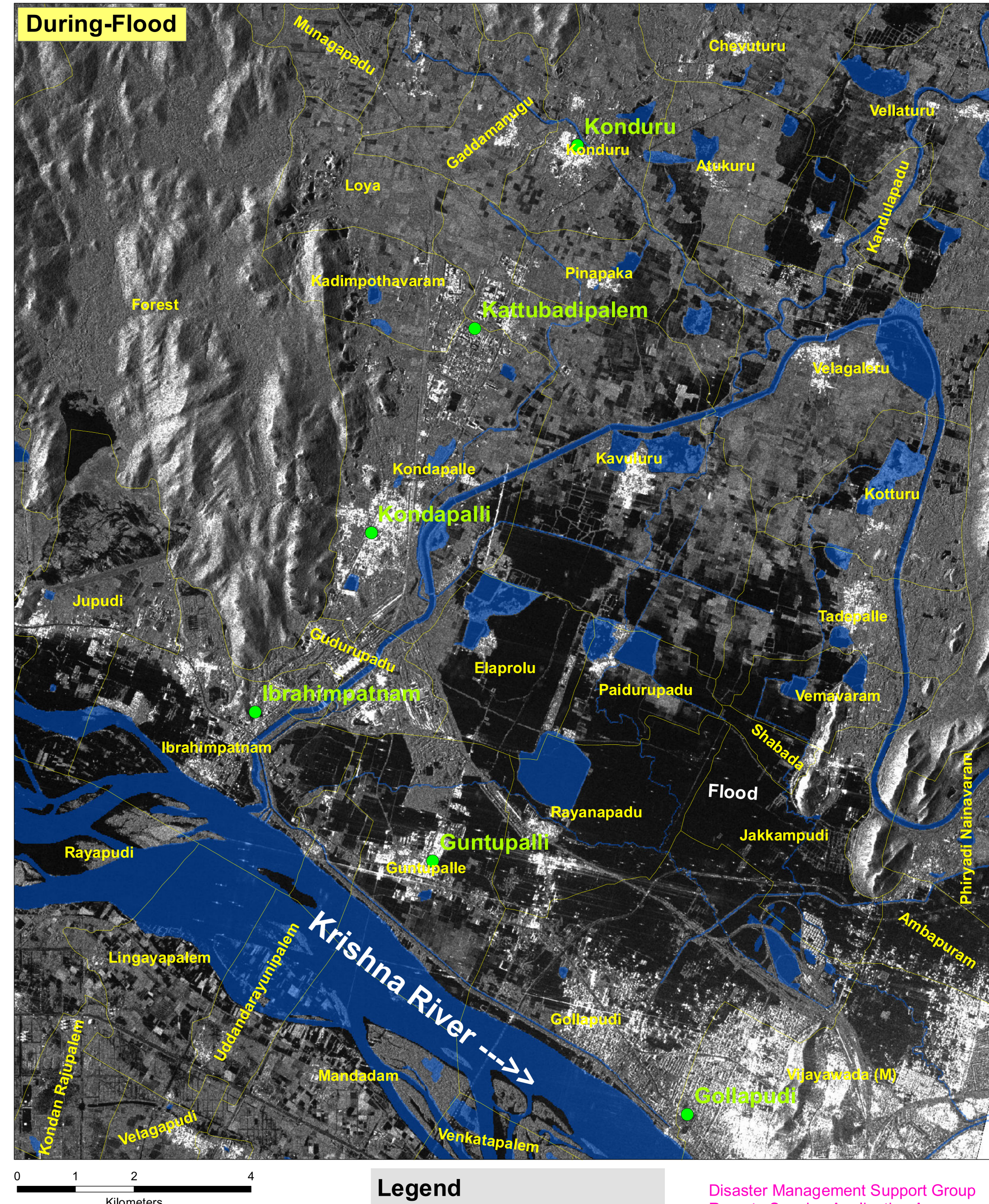


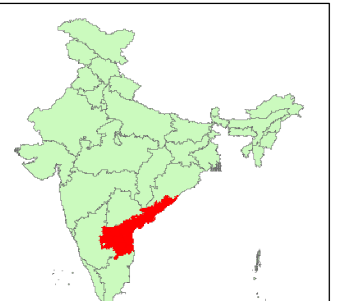
For Official Use

RISAT-1A FRS Satellite Image of Jan-Feb 2024

RISAT-1A FRS Satellite Image of 03.09.2024 (0600 Hrs IST)









Map ID: 2024/FL/AP/VAP/10b/03092024 **Date of Issue:** 03.09.2024

Disclaimer: HIgh resolution satellite images acquired during Pre & Post Heavy Rainfall event are shown in this Map. Map is made in rapid mode and provides preliminary results. Dark black colour indicates water cover features in satellite images. Flood inundation may include Flood water due to River rise / Water standing in low lying areas / Standing Water in paddy areas. All geographic information has limitations due to the scale, resolution, date and interpretation of the original source materials. No ground verification is done.

Citation 'NRSC (2024) - Flood Inundated areas in Part of Andhra Pradesh State (as on 03.09.2024)',

Map no: 2024/FL/AP/10b/03092024, NRSC/ISRO, Hyderabad.

Town

Village Boundary

River/ Waterbody (Reference)

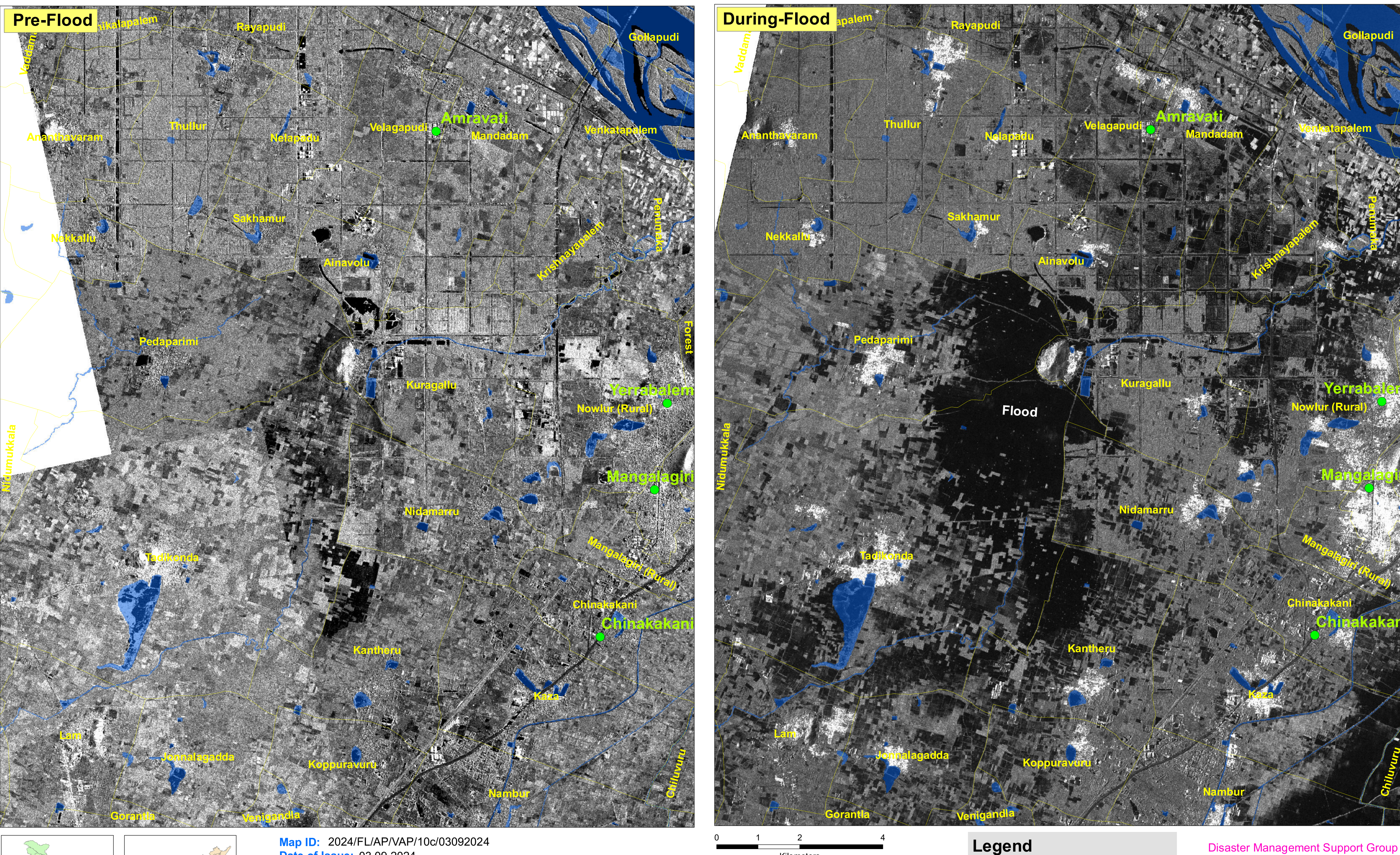
Remote Sensing Application Area National Remote Sensing Centre, ISRO Dept. of Space, Govt. of India Hyderabad- 500 037 E-Mail: flood@nrsc.gov.in www.nrsc.gov.in



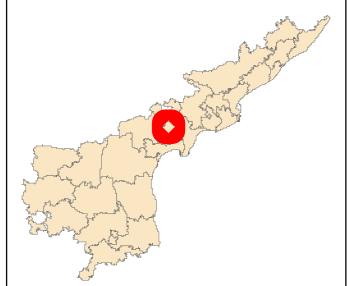
For Official Use

RISAT-1A FRS Satellite Image of Jan-Feb 2024

RISAT-1A FRS Satellite Image of 03.09.2024 (0600 Hrs IST)







Date of Issue: 03.09.2024

Disclaimer: HIgh resolution satellite images acquired during Pre & Post Heavy Rainfall event are shown in this Map. Map is made in rapid mode and provides preliminary results. Dark black colour indicates water cover features in satellite images. Flood inundation may include Flood water due to River rise / Water standing in low lying areas / Standing Water in paddy areas. All geographic information has limitations due to the scale, resolution, date and interpretation of the original source materials. No ground verification is done.

Citation 'NRSC (2024) - Flood Inundated areas in Part of Andhra Pradesh State (as on 03.09.2024)',

Map no: 2024/FL/AP/10c/03092024, NRSC/ISRO, Hyderabad.

Town

Village Boundary

River/ Waterbody (Reference)

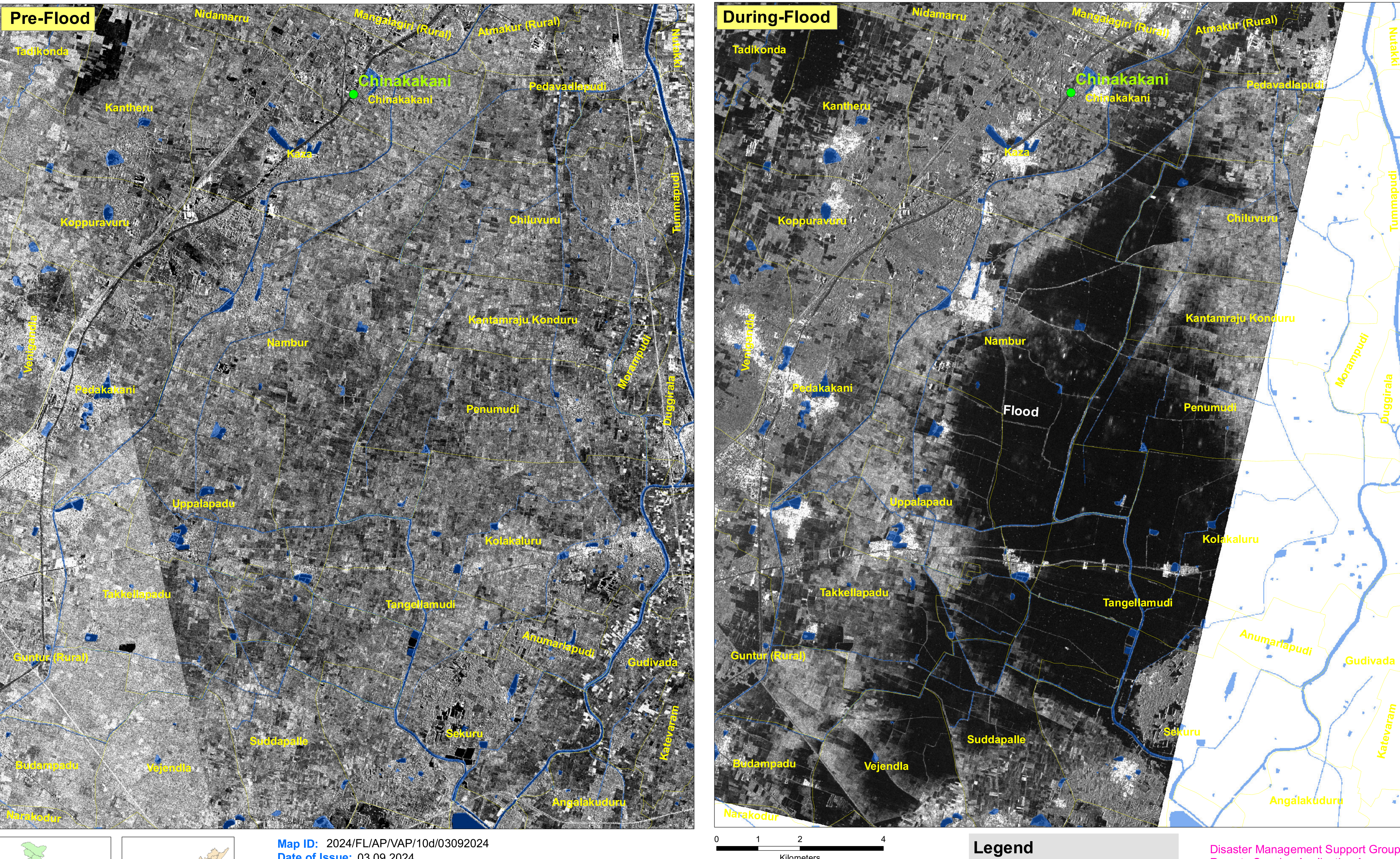
Disaster Management Support Group Remote Sensing Application Area National Remote Sensing Centre, ISRO Dept. of Space, Govt. of India Hyderabad- 500 037 E-Mail: flood@nrsc.gov.in www.nrsc.gov.in



For Official Use

RISAT-1A FRS Satellite Image of Jan-Feb 2024

RISAT-1A FRS Satellite Image of 03.09.2024 (0600 Hrs IST)







Date of Issue: 03.09.2024

Disclaimer: HIgh resolution satellite images acquired during Pre & Post Heavy Rainfall event are shown in this Map. Map is made in rapid mode and provides preliminary results. Dark black colour indicates water cover features in satellite images. Flood inundation may include Flood water due to River rise / Water standing in low lying areas / Standing Water in paddy areas. All geographic information has limitations due to the scale, resolution, date and interpretation of the original source materials. No ground verification is done.

Citation 'NRSC (2024) - Flood Inundated areas in Part of Andhra Pradesh State (as on 03.09.2024)', Map no: 2024/FL/AP/10d/03092024, NRSC/ISRO, Hyderabad.

Town

Village Boundary

River/ Waterbody (Reference)

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