

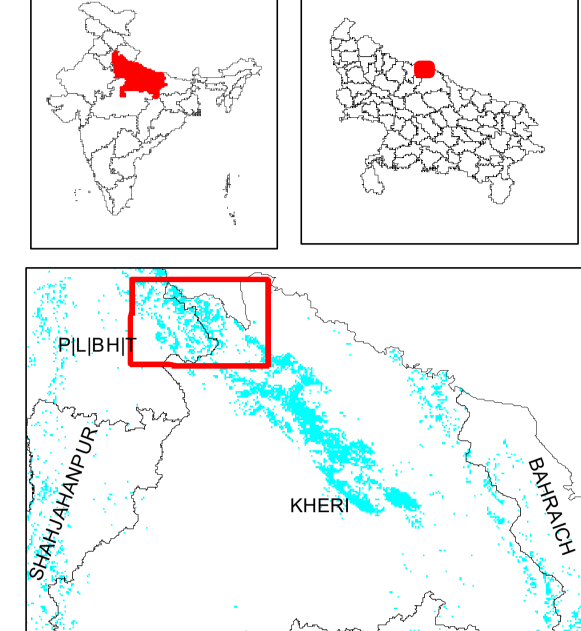
Cumulative Flood Inundation Areas in Parts of Kheri District, Uttar Pradesh State

Based on the analysis of multi mission Satellite Images during 08-07-2024 to 14-07-2024





2024/FL/UP/16d1/08-14072024 **Date of Issue:** 17.07.2024



Location Map

Satellite Data Used

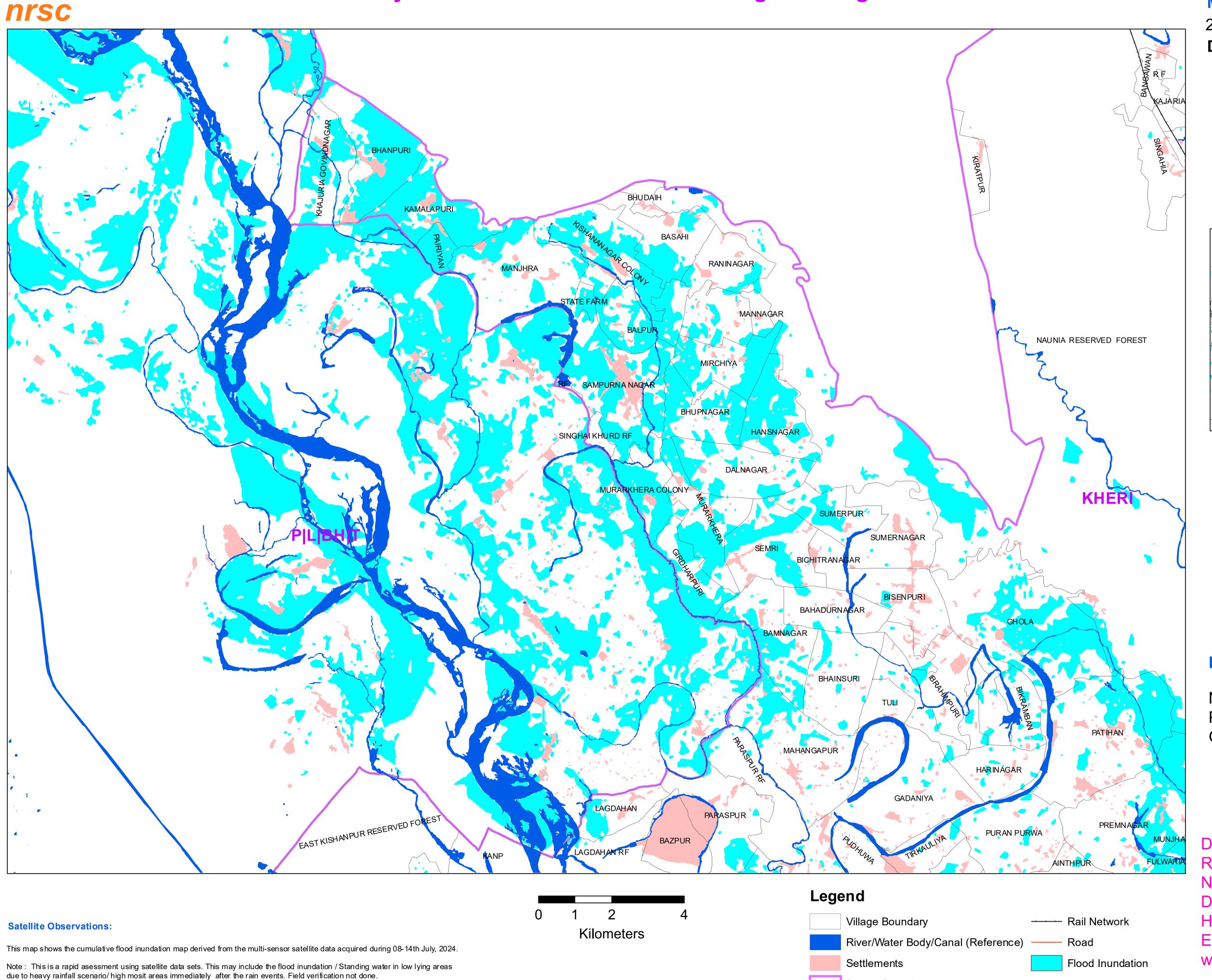
Pre Flood Data Satellite:RISAT-1A MRS SAR May-2024

Post Flood Data Satellite:Multi mission satellite data Date of Pass:08-07-2024 to 14-07-2024

Reference Data Used

NRSC Landuse/Landcover SISDP Phase-II Data of 2024, Bhuvan Geospatial Legacy Data

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



District Boundary



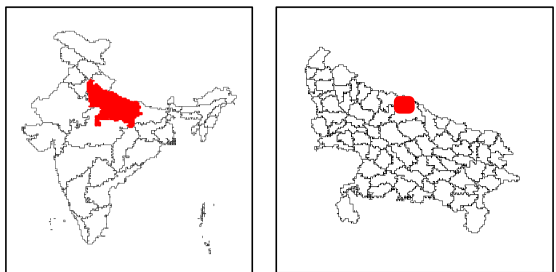
Cumulative Flood Inundation Areas in Parts of Kheri District, Uttar Pradesh State

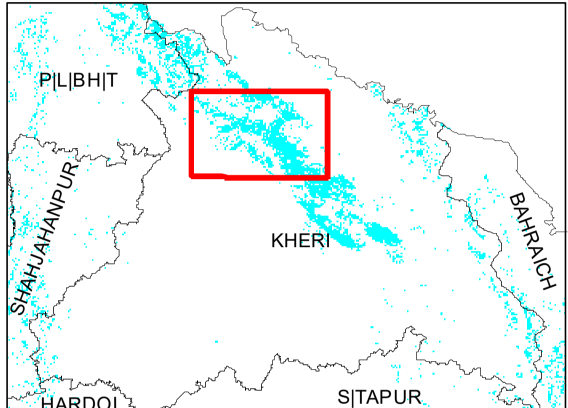
Based on the analysis of multi mission Satellite Images during 08-07-2024 to 14-07-2024





2024/FL/UP/16d2/08-14072024 **Date of Issue:** 17.07.2024





Location Map

Satellite Data Used

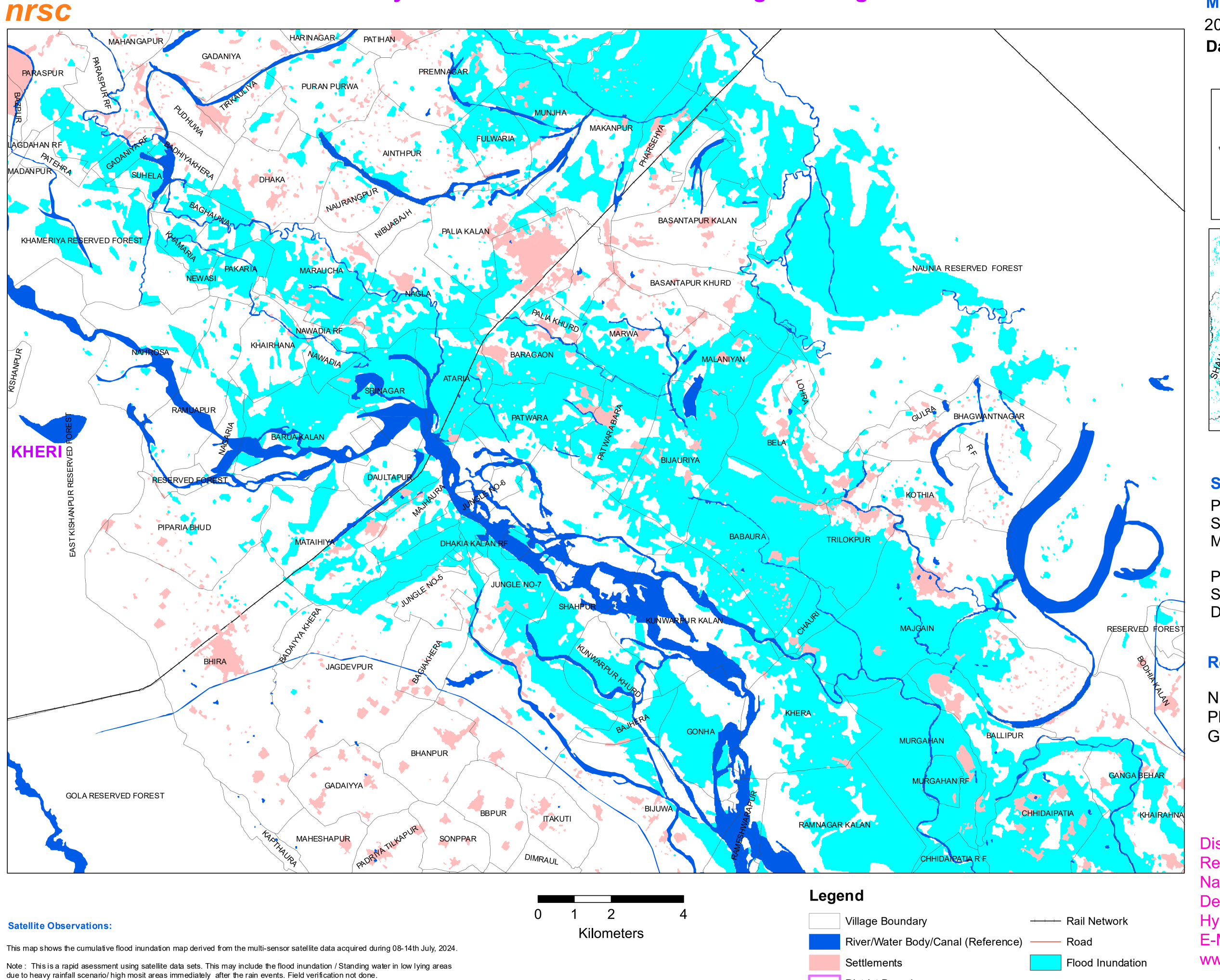
Pre Flood Data Satellite:RISAT-1A MRS SAR May-2024

Post Flood Data Satellite:Multi mission satellite data Date of Pass:08-07-2024 to 14-07-2024

Reference Data Used

NRSC Landuse/Landcover SISDP Phase-II Data of 2024, Bhuvan Geospatial Legacy Data

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



District Boundary



Cumulative Flood Inundation Areas in Parts of Kheri District, Uttar Pradesh State

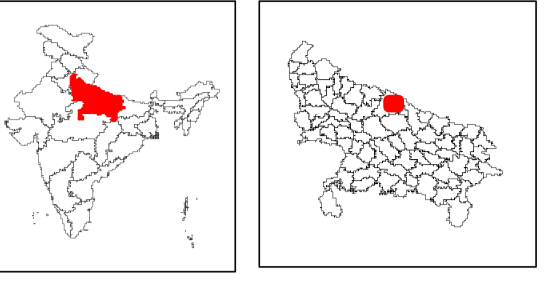
Based on the analysis of multi mission Satellite Images during 08-07-2024 to 14-07-2024





2024/FL/UP/16d3/08-14072024

Date of Issue: 17.07.2024





Location Map

Satellite Data Used

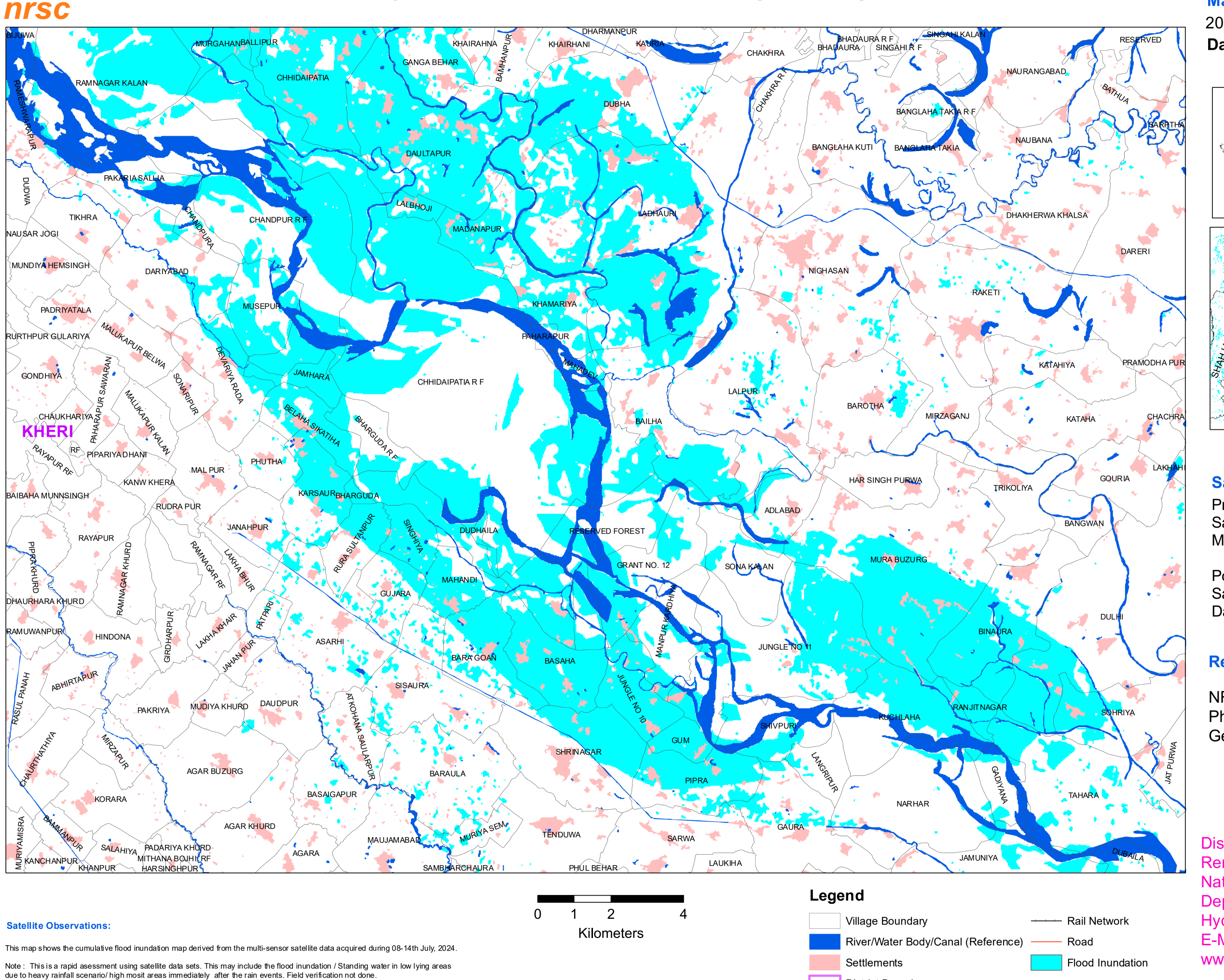
Pre Flood Data Satellite:RISAT-1A MRS SAR May-2024

Post Flood Data Satellite:Multi mission satellite data Date of Pass:08-07-2024 to 14-07-2024

Reference Data Used

NRSC Landuse/Landcover SISDP Phase-II Data of 2024, Bhuvan Geospatial Legacy Data

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



District Boundary