

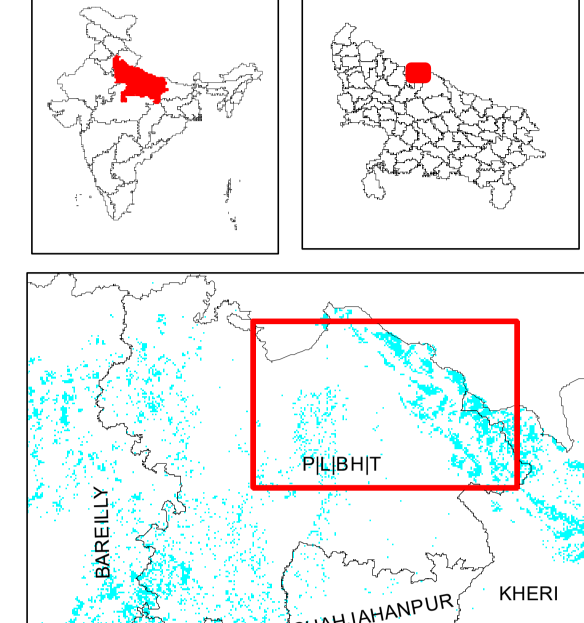
Cumulative Flood Inundation Areas in Parts of Pilibhit District, Uttar Pradesh State

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





2024/FL/UP/16h1/08-14072024 **Date of Issue:** 17.07.2024



Location Map

Satellite Data Used

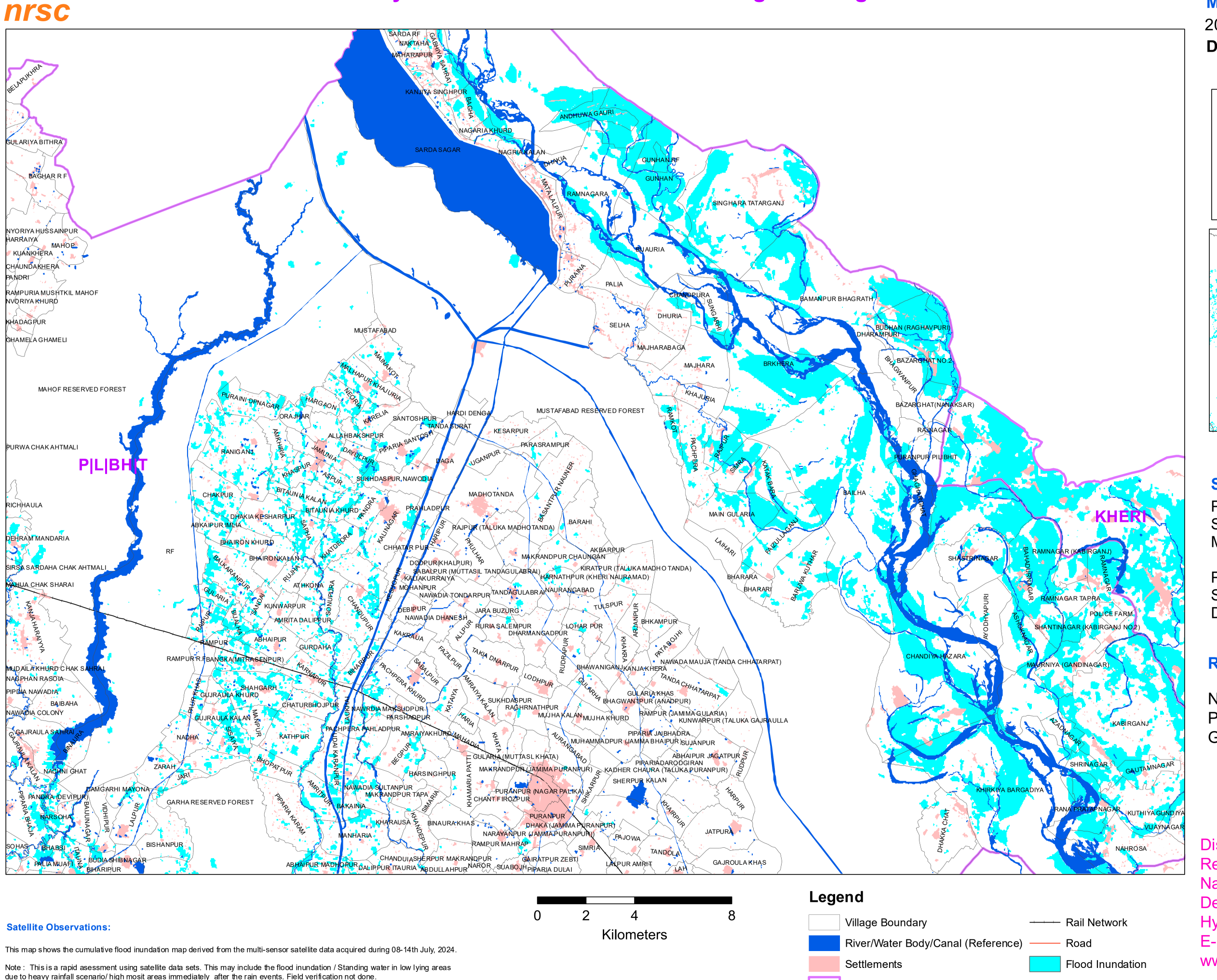
Pre Flood Data Satellite:RISAT-1A MRS SAR May-2024

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



Note: This is a rapid assessment using satellite data sets. This may include the flood inundation / Standing water in low lying areas due to heavy rainfall scenario/ high mosit areas immediately after the rain events. Field verification not done.

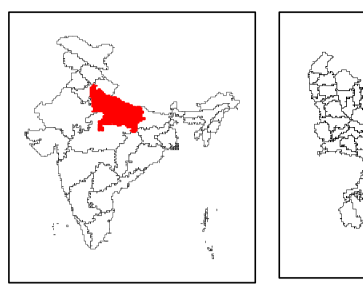
Cumulative Flood Inundation Areas in Parts of Pilibhit District, Uttar Pradesh State

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

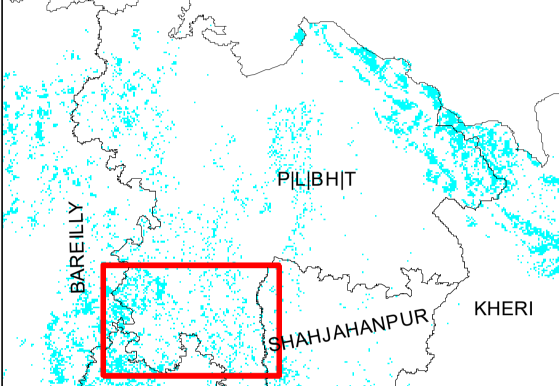




2024/FL/UP/16h2/08-14072024 **Date of Issue:** 17.07.2024







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

Flood Inundation

Settlements

District Boundary

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

