

Heavy Rain Inundated areas in part of Bihar State

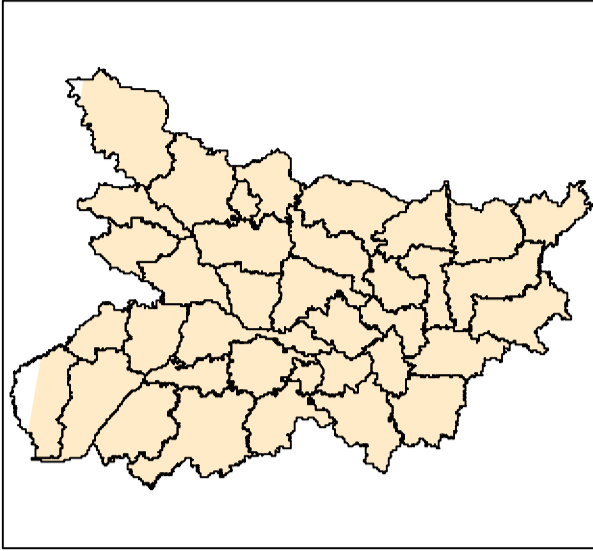
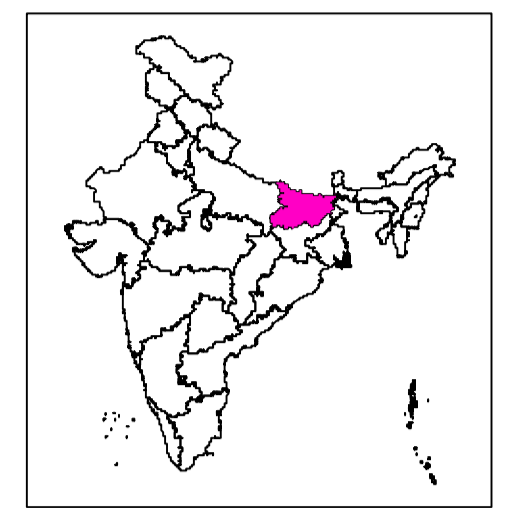
Based on the analysis of Radarsat-2 SAR Image of 27-June-2020 (0600 Hrs)

DISASTER EVENT ID: 03-FLD-2020-BR
MAP ID: 2020/04

Date of Issue : 27.06.2020



Location Map



About the Event

Heavy rains are reported in Bihar during fourth week of June 2020 and caused steady rise in water levels in parts of Bihar state. According to reports, River Parman and Mahananda were reported to be flowing above danger level. (Source: News Media, FMISC)

Satellite Observations

This map highlights the inundated areas due to heavy rains in 11 districts of Bihar State as on 27 th June 2020 (0600 Hrs).

Satellite data used

Pre Flood:
Satellite: ResourceSat-2
Sensor: AWIFS
Date of Pass: 03-March-2020

Post Flood

Radarsat-2 SAR
27-June-2020 (0600 Hrs)

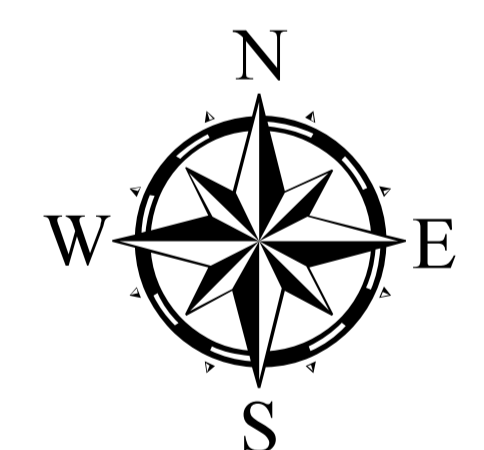
Other data used

NRC Landuse/Landcover Data of 2018-19

Background Data: Shaded Relief

Legend

- ⊕ Airport
- District HQ
- State boundary
- - - District boundary
- Road cum Embankment
- Major Roads
- Other Roads
- Railway
- ▲ CWC River Gauge- Severe Flood Situation
- ▲ CWC River Gauge- Normal Flood Situation
- Normal River/Water Bodies
- River Bank
- Area Covered by Satellite
- Inundation



0 12.5 25 50 75
KM

This product is prepared on rapid mapping mode for immediate use and sharing amongst official agencies. This provides preliminary results.

Flood inundation may include rain water accumulation / flood water in low lying areas.

Districts with inundation less than 1000 ha are not included in the statistics

All geographic information has limitations due to the scale, resolution, date and interpretation of the original source materials.

No ground verification is done.

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