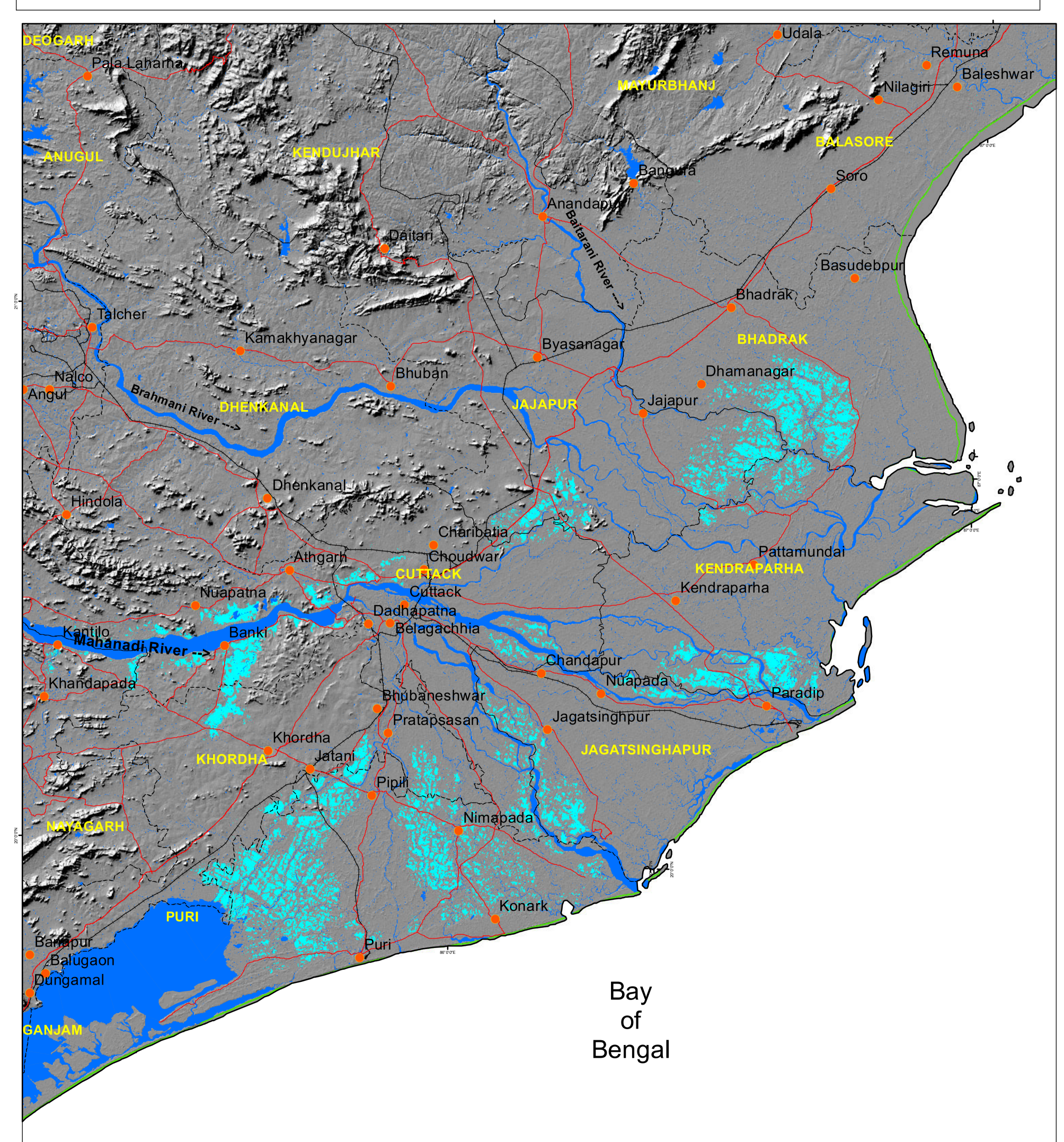
# Heavy Rain Inundated Areas in Part of Odisha State

Based on the analysis of RADARSAT-2 SAR Image of 19-Aug-2022 (1800 Hrs)



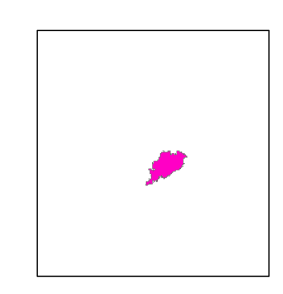
Note: When publishing this map as part of any report, source may be indicated as "NRSC (2022) - Heavy Rain Inundated areas in Part of Odisha State (as on 19 August 2022)" dated 20.08.2022 RRES Map no : 2022/03/Ver.1, NRSC/ISRO, Hyderabad

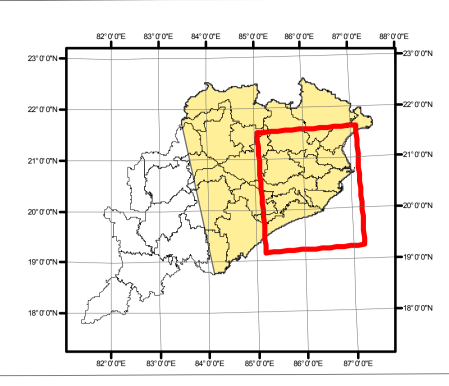
### For official use

FLOOD EVENT ID: 11-FL-2022- OD MAP ID: 2022/03/Ver.1

Date of Issue : 20.08.2022

## **Location Map**





#### **About the Event**

Heavy incessant rains were reported in Odisha during third week of August, 2022. River Mahanadi at Naraj and River Bhargavi at Balanga were reported to be flowing above danger level. Media, News CWC) (Source:

#### **Satellite Observations**

This map highlights the inundation due to heavy rains in 8 districts of part of Odisha state as on 19 August, 2022 .

#### Satellite data used

Pre Flood:

Satellite: Resourcesat-2

Sensor: AWiFS Date of Pass: 14-Feb-2022 Satellite: RADARSAT-2

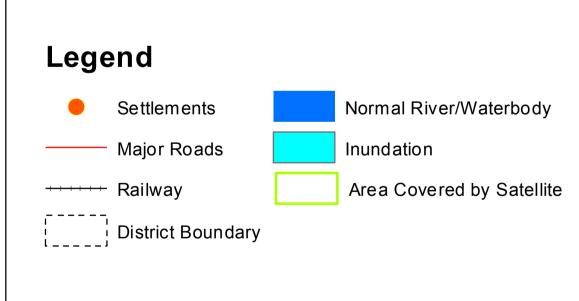
Post Flood:

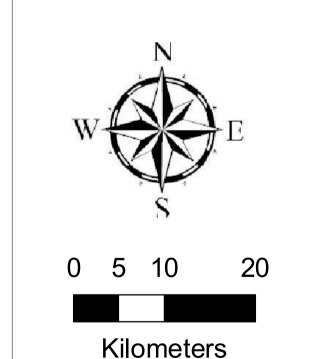
Sensor: SAR Date of Pass: 19-Aug-2022

(1800 Hrs IST)

#### Other data used

NRC Landuse/Landcover Data of 2018-19 Bhuvan Geoportal Legacy Data





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.

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

No ground verification is done.

RRES

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