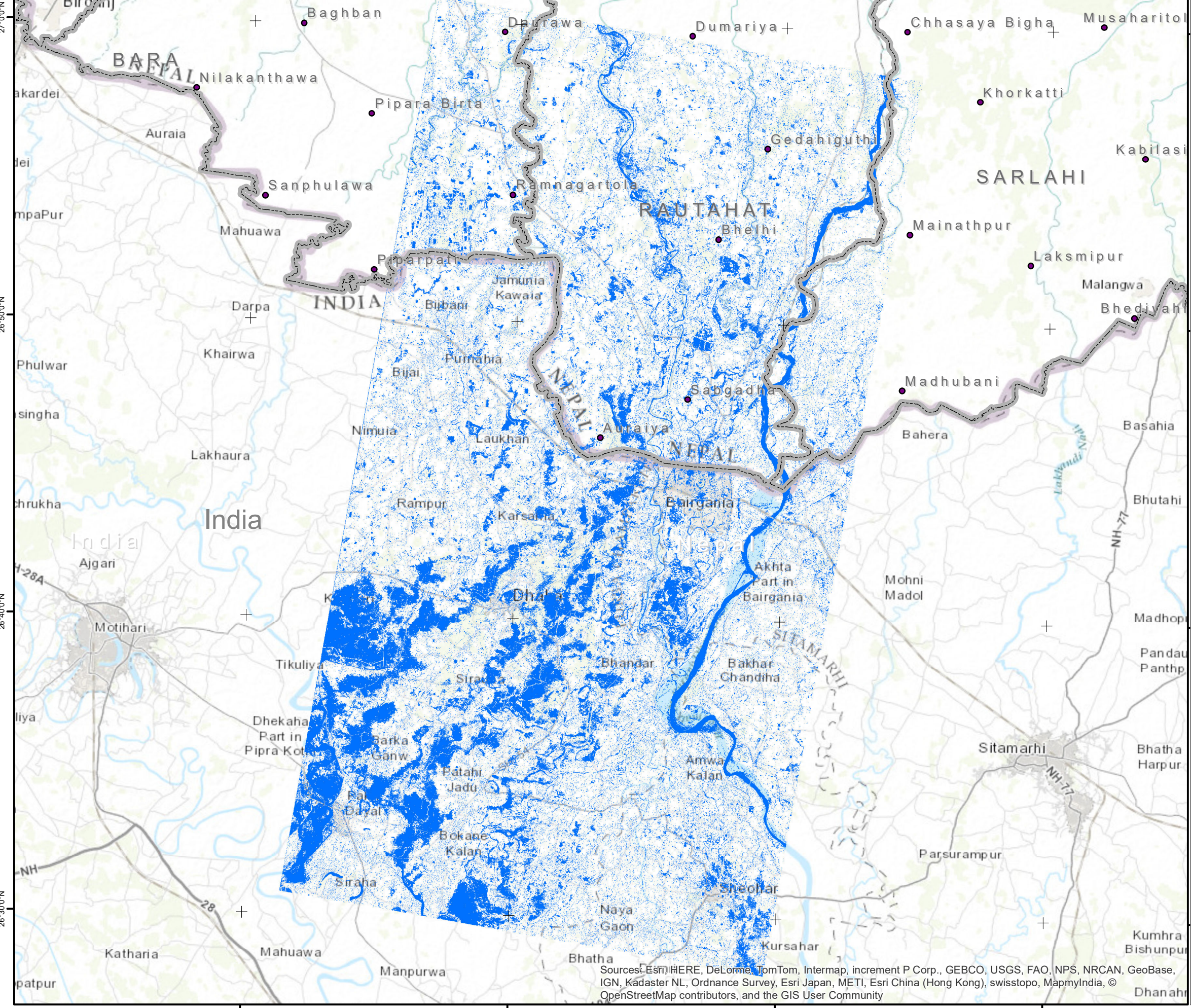
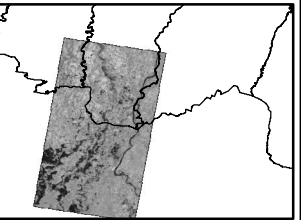


# Map showing water bodies (river and flooded) of part of Bara, Rautahat and Sarlahi districts of Nepal, and Bihar state of India (as of 21 August 2017)



Glide: FL-2017-000107-NPL



## Situation analysis::

Since 11 of Agust 2017 there has been incient rainfall causing widespread flooding across the region, including Nepal and India. While the flood water has receded since the peak flow, there are many pockets where trapped flood water still remains (blue polygons).



0 5 10  
Kilometers

**Legend**

- Settlement
- ◻ National/district boundary
- Water bodies (river and flood)

TerraSAR-X/TanDEM-X © DLR e.V. 2017,  
Distribution Airbus DS Geo GmbH

Data: Water bodies from TerraSAR-X  
Acquisition date: 21 August 2017  
Data source: Airbus Defence and Space  
Coordinate system: WGS\_1984\_UTM\_Zone\_45N  
Product generated date: 21 August 2017

**Disclaimer:**  
The information presented is entirely based on remote sensing derived without field validation.



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