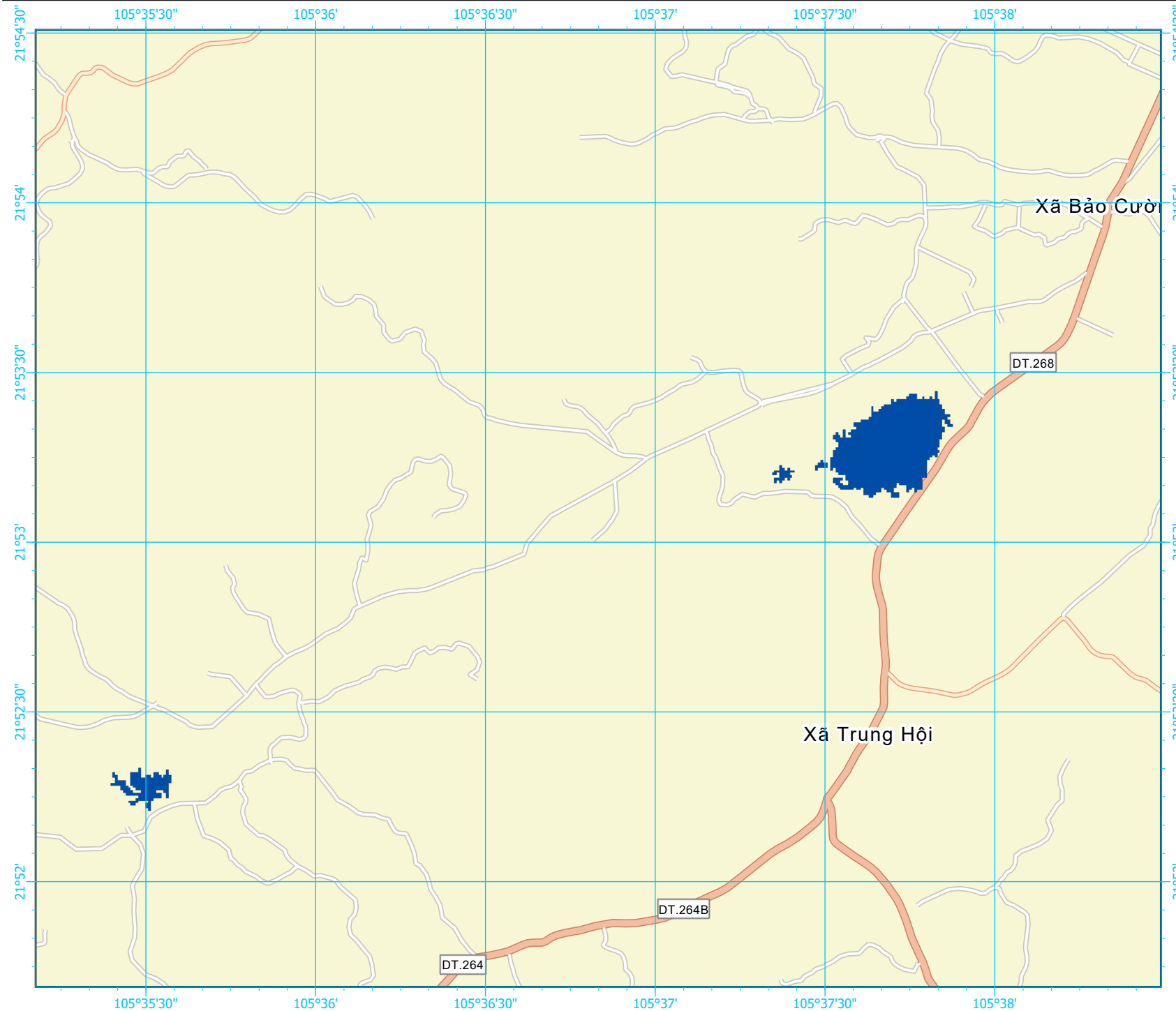



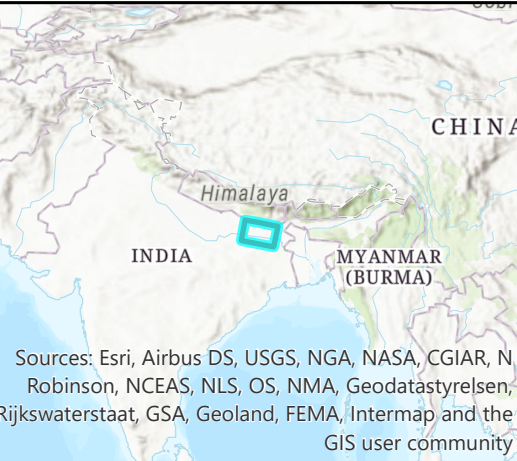
Detected Flood Water in Vietnam

As observed by SENTINEL-1 image on 23 July 2020



مركز محمد بن راشد
للفضاء
MOHAMMED BIN RASHID SPACE CENTRE


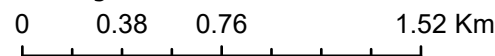








Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N
Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen,
Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the
GIS user community

Map Information

Coordinate System: GCS WGS 1984
Datum: D WGS 1984
Unit: Degree



Legend

 Roads	 Water Bodies
 Study Area	 Flooded Area

Data Source

Satellite Images:
Pre- disaster: SENTINEL-1 Interferometric
Wide Swath Level 1 Product 2020-07-11 T:
22:50:29 and 2020-06-29 T:22:50:28
Post-disaster: SENTINEL-1 Interferometric
Wide Swath Level 1 Product, 2020-07-23 T:
22:50:30
Water bodies and Roads @ OSM (2020)

Description

The dark blue areas show the flooded
locations due to heavy rain in Vietnam on
20 July 2020. The accuracy of this product
is not validated.

Data Provider: 