This map illustrates satellite detected waters and the related potentially affected croplands as deduced using a Sentinel-2 satellite image acquired on 19 September 2021 over the Aj Jabalain District, White Nile State of Sudan. The water extent appears to have decreased of about 100 km² since 14 September 2021, in this area about 124 km² of croplands appear to be likely affected by the flood waters.

This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to United Nations Satellite Centre (UNOSAT).

Legend
- City / Town
- Road
- District boundary
- International boundary
- Reference water
- Cloud mask [19 Sep 21]
- Potentially affected cropland [19 Sep 21]
- Satellite detected water [19 Sep 21]
- Satellite detected water [14 Sep 21]