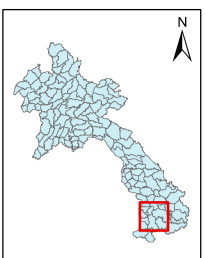
Pre and Post dam break scenario in Attapau province (Lao PDR) using Sentinel-1 Satellite Data (25 July 2018)



Laos dam collapse

Hundreds are missing and Twenty-six people have been confirmed dead, KPL, the state news agency reported on Thursday morning. Officially, nearly 7,000 people have been rendered homeless after flash flooding inundated a half dozen villages in southernmost Attapeu province near the borders with Cambodia and Vietnam. Survivors were left clinging to trees, or stranded on a handful of rooftops peaking above the floodline.

Speaking on Wednesday afternoon, the prime minister, Thongloun Sisoulith, confirmed that 131 people were still missing and that there had been 26 reported fatalities so far.

The structure that collapsed is reportedly one of three "earth-filled" auxiliary dams supporting the hydropower project, a system of dams, reservoirs and channels along Mekong River tributaries.

http://time.com/5347992/laos-dam-collapse-missing-rescue-latest/ : Date of access 26/7/2018 https://www.theguardian.com/world/2018/jul/25/laos-dam-collapse-3000-need-rescue-death-tollrises: Date of access 26/7/2018

Legend

Satellite Image: Sentinel-1 Pre - 17 July 2018

Post - 25 July 2018

Cities/Town

Road

River

Inundated area

26 July 2018 | FL-2018-0003-LAO |



UN-SPIDER

RESEARCH PROGRAM ON Climate Change,

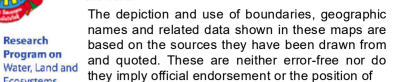
Food Security



CGIAR

CCAFS

Ecosystems



The analysis excluded permanent water bodies

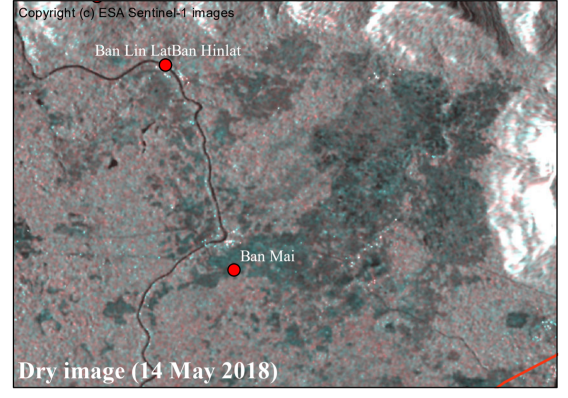
including reservoir, tanks and ponds and this reflects

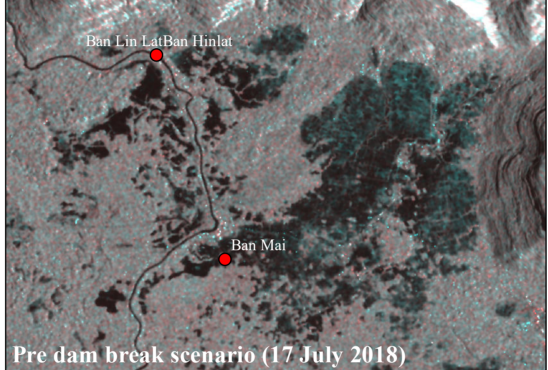
only the inundation extent. Please note the surface

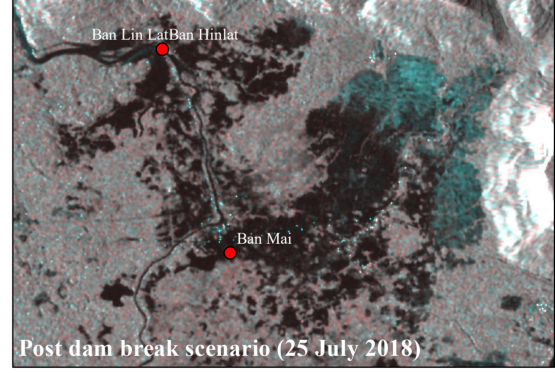
water extent mapped has not yet been validated in

Data Provider









8 Km



