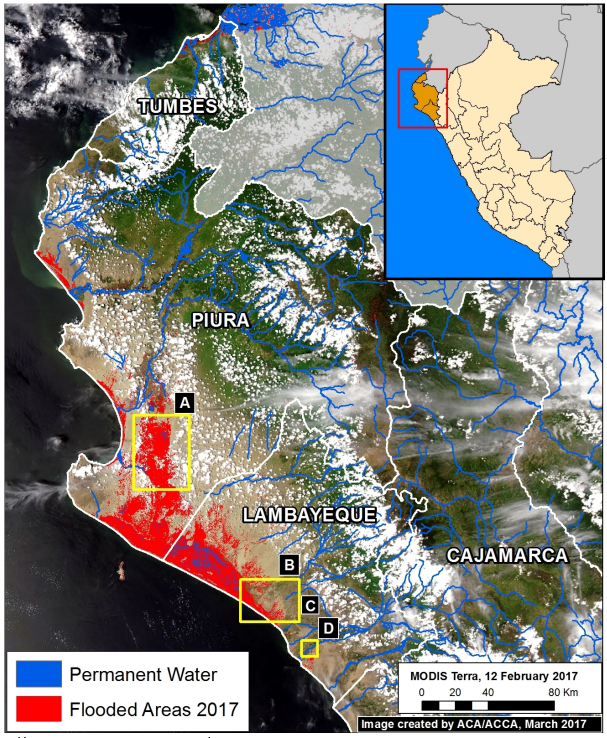
# MAAP #56: Major Flooding in Northern Peru from Coastal El Niño

April 3, 2017



(https://www.maapprogram.org/wpcontent/uploads/2017/03/MAAP\_Floods\_0\_v1\_en.jpg) Intense rainfall is causing severe and deadly flooding along the northern coast of Peru.

The cause is likely "coastal El Niño," a phenomenon produced by abnormal ocean warming along the equatorial coast of the Pacific Ocean.

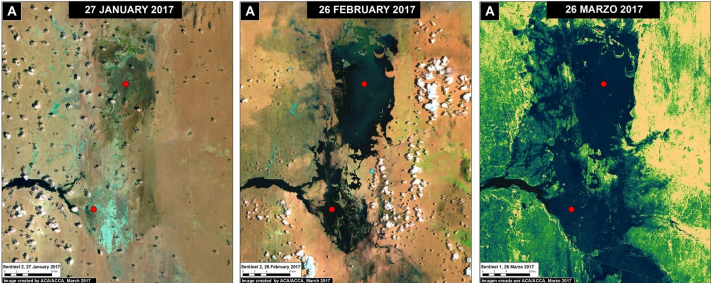
**Image 56** shows a preliminary estimate of the flooded areas along the northern coast (in red). We created this estimation via an analysis of radar images (Sentinel-1) that identified areas saturated with water.

Below, we show satellite images of the areas indicated by Insets A-D, which represent examples of flooding events.

Note that the red points indicate the same spots between panels.

#### Formation of Temporary Lagoons

An indicator of intense rains in northern Peru is the formation of the temporary lagoons La Niña and La Niña Sur, in the region of Piura. **Image 56a** shows the rapid formation of the lagoons between late January (left panel) and March 2017 (right panel).

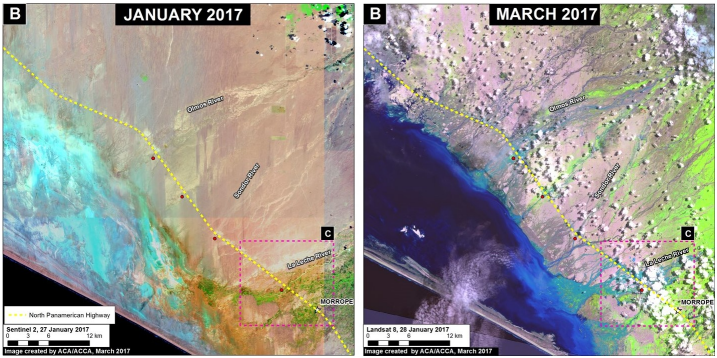


(https://www.maapprogram.org/wpcontent/uploads/2017/03/MAAP\_Floods\_A\_m\_v1\_en.jpg)

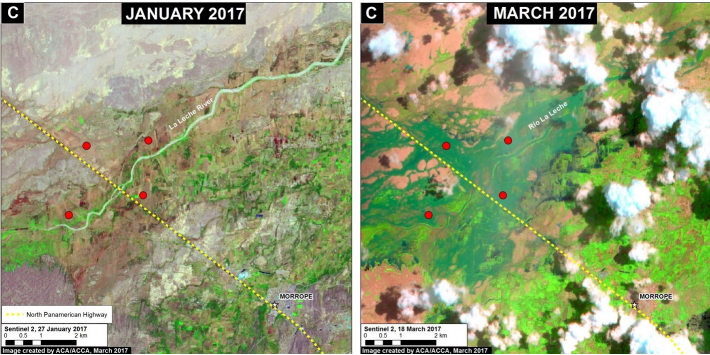
lmage 56a. Data: ESA

#### Floods that affect Towns, Infrastructure, and Crops

**Image 56b** shows areas where flooding has affected the Pan-American highway between January (left panel) and March (right panel) in the Lambayeque region. **Image 56c** shows a zoom of the overflowing La Leche River and the flooding of agricultural areas around the highway. **Image 56d** shows the flooding of the Reque River and the impact on agricultural areas and urban zones.

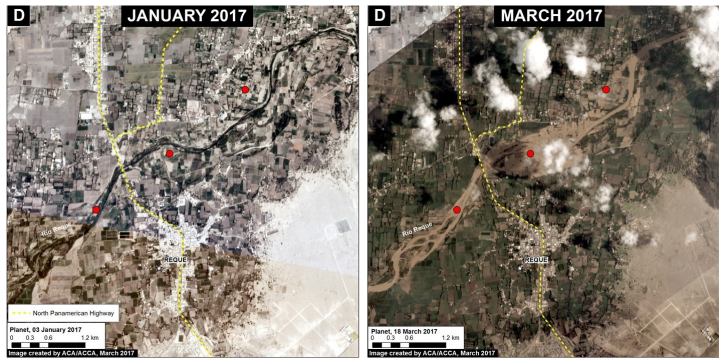


(https://www.maapprogram.org/wpcontent/uploads/2017/03/MAAP\_Floods\_B\_m\_v2\_en.jpg)



(https://www.maapprogram.org/wpcontent/uploads/2017/03/MAAP\_Floods\_C\_m\_v1\_en.jpg)

Image 56c. Data: ESA



(https://www.maapprogram.org/wpcontent/uploads/2017/03/MAAP\_Floods\_D\_m\_v1\_en.jpg)

lmage 56d. Data: Planet

## References

Planet Team (2017). Planet Application Program Interface: In Space for Life on Earth. San Francisco, CA. https://api.planet.com (https://api.planet.com/)

## Citation

Novoa S, Finer M (2017) Major Flooding in Northern Peru from Coastal El Niño. MAAP: 56.