



## Hurricane Irma Satellite Coverage

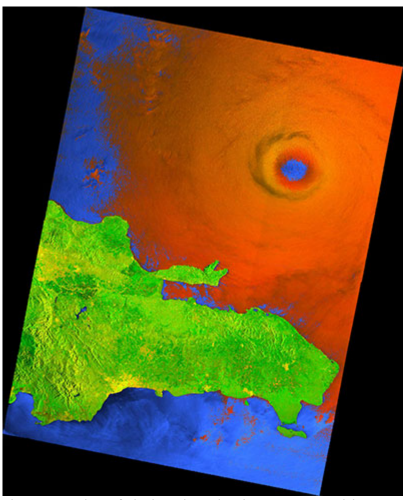
## ASF DAAC supporting NASA's hurricane Irma response using ESA Sentinel-1 data

The ASF DAAC is supporting NASA's hurricane Irma response using Sentinel-1 data. New images are being added to the Hurricane Irma data feed(https://feeds.daac.asf.alaska.edu/sentinel/hurricane\_irma/hurricane\_irma\_feed.xml) page as they are received and processed. Images are available within several hours of acquisition.

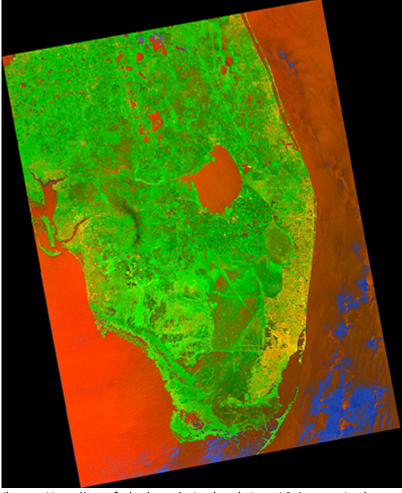
To download Hurricane Irma images, go to the Hurricane Irma data feed page(https://feeds.daac.asf.alaska.edu/sentinel/hurricane\_irma/hurricane\_irma\_feed.xml) then select the scenes of interest to download. Unfortunately, browse images are not available in the data feed. Login is required.

To search for scenes that also display a browse image, please use our the Vertex interface(https://vertex.daac.asf.alaska.edu/) to do a geographic search. Users can then view, select, and download desired images. Login is required.

Hurricane Irma Data Feed(https://feeds.daac.asf.alaska.edu/sentinel/hurricane\_irma/hurricane\_irma\_feed.xml)



(https://media.asf.alaska.edu/uploads/irma\_sentinel\_large\_1600px.jpg)



(https://media.asf.alaska.edu/uploads/sep10\_irma\_s1a\_large.png)

Sentinel-1 images (https://media.asf.alaska.edu/uploads/sep10\_irma\_s1a\_large.png) of Hurricane Irma approaching the coast of the Dominican Republic, and traveling over the main body of the Florida peninsula. Contains modified Copernicus Sentinel data 2017.



## About Us

The Alaska Satellite Facility downlinks, processes, archives, and distributes remote-sensing data to scientific users around the world. ASF's mission is to make remote-sensing data accessible.

## **Alaska Satellite Facility**

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