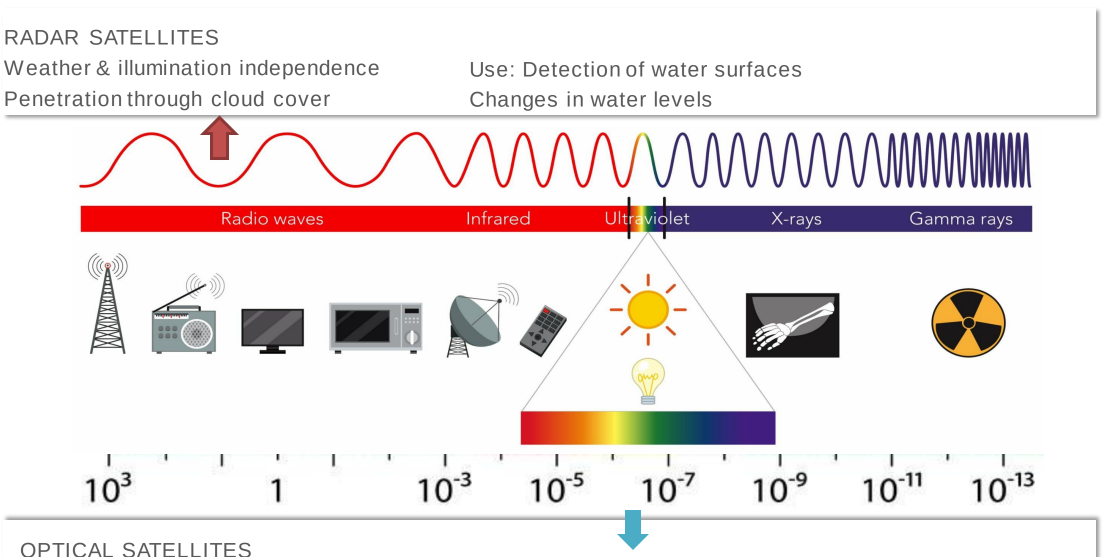






# 11. SAR and optical remote sensing for post-flood assessment and recovery

# SAR and optical for flood/postflood mapping

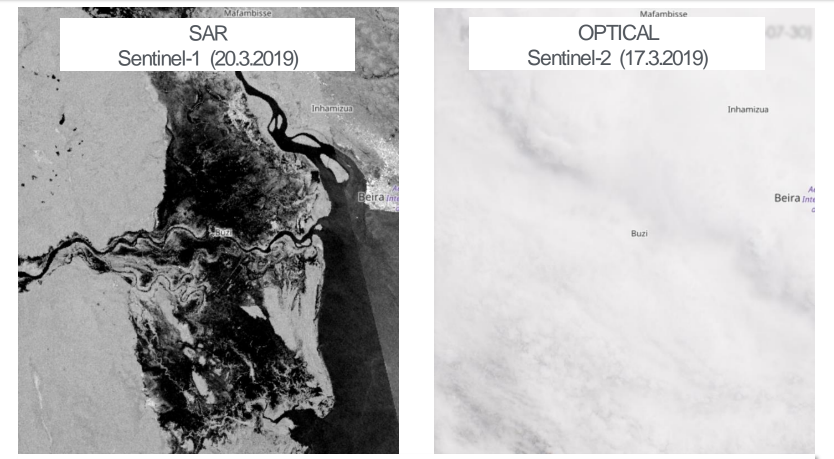


Weather & illumination dependence No penetration through cloud cover

Use: Flood extent, flood patterns, flood impacts Analyzing changes before and after flooding events Source:https:/ /cthrumetals.c om/emishielding/

# SAR and optical for flood/postflood mapping

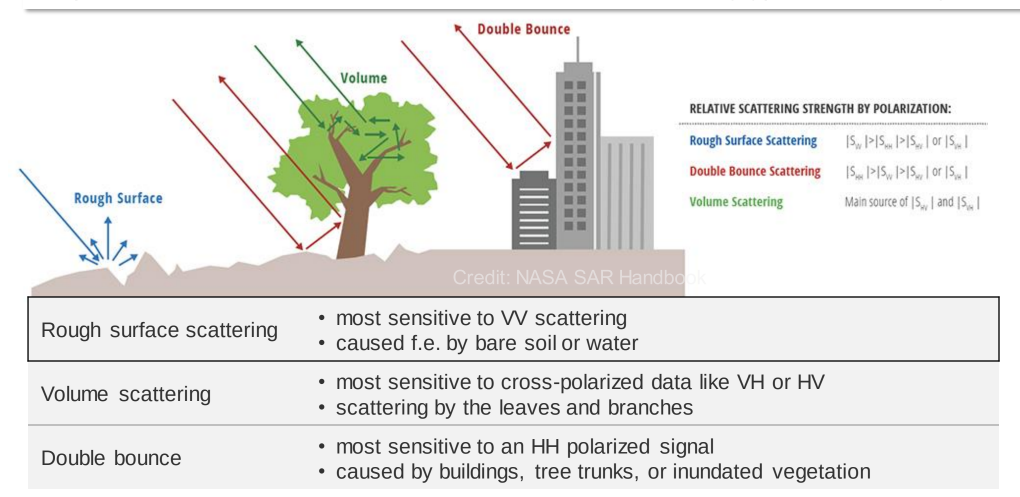
Radar satellites, unlike optical ones, utilize microwave radar technology to capture data, enabling them to penetrate through clouds and atmospheric barriers. This distinct capability allows radar satellites to acquire flood mapping data even in adverse weather conditions.



Floods in Beira, Mozambique

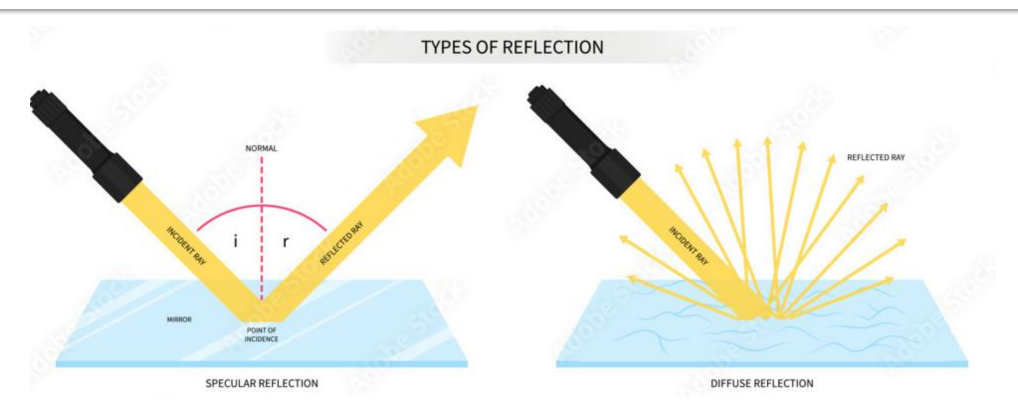
#### Signal interacton

Analyzing the signal intensity from these various polarizations provides insights into the composition of the observed surface, as it relates to the following types of scattering:

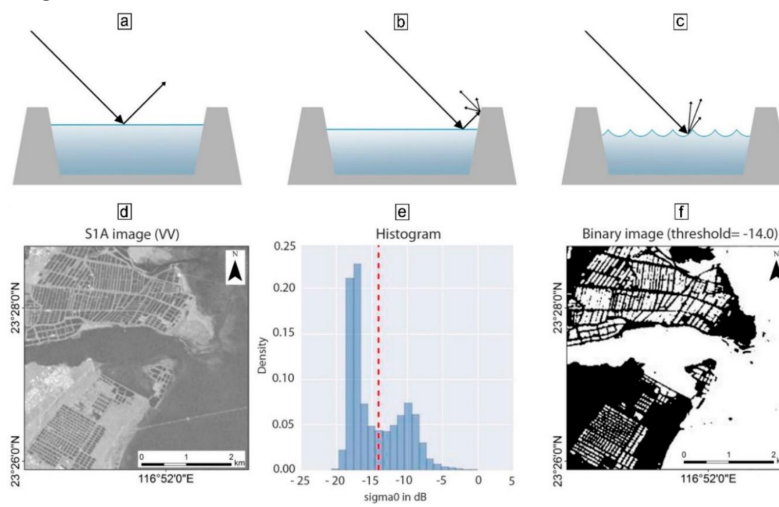


#### **Signal interacton**

- Calm water surfaces appear smooth, resulting in specular reflection and low backscatter in radar images
- In contrast, the surrounding land surface appears rougher, causing higher backscatter due to the scattering of radar waves by surface irregularities
- This difference in radar signatures allows for the mapping of water and other land surfaces

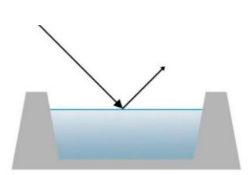


**Signal interacton** 

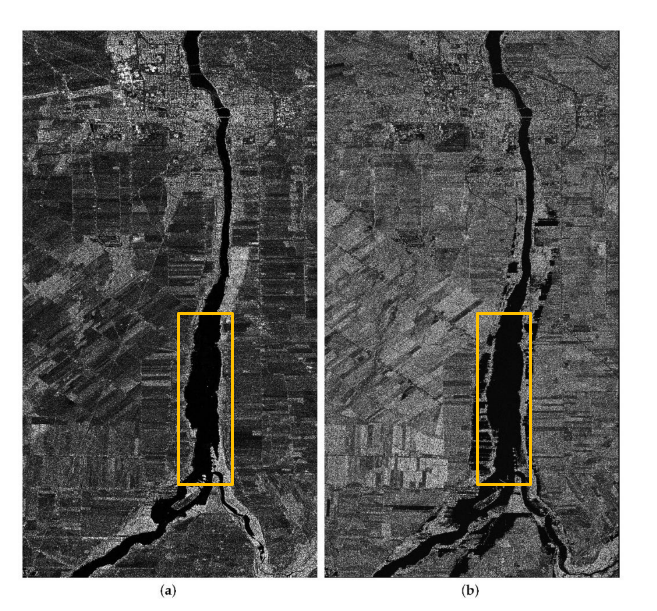


Examples of radar interaction with aquaculture ponds: (a) specular reflection (smooth water surface); (b) corner/embankment; and (c) diffuse reflection (rough water surface). (Bottom) S1A image (d); related histogram and classification threshold (e); and binary image of water and non-water after application of threshold (f). (Modified from Ottinger et al.

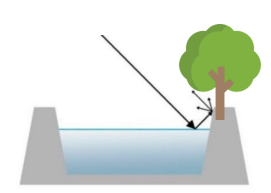
Source:https://www.mdpi.com/207 2-4292/11/17/1985



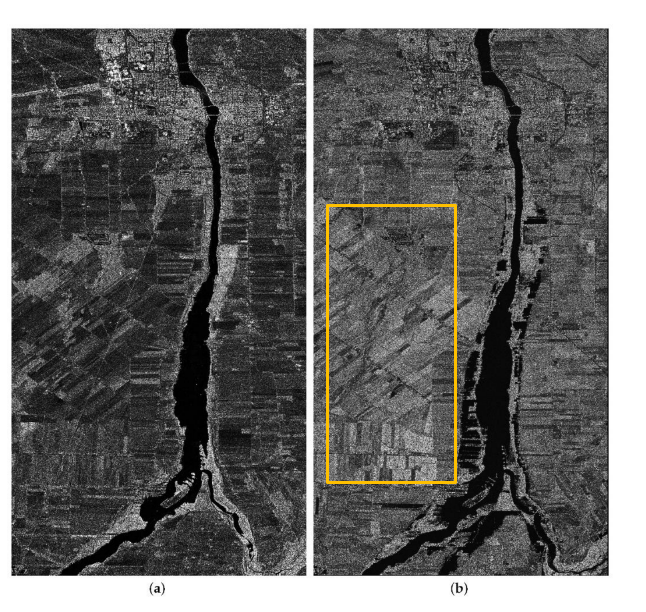
Smooth, Level Surface (Open Water, Road)



https://www.mdpi.com/2072-4292/10/2/237



Inund a ted Vegetation



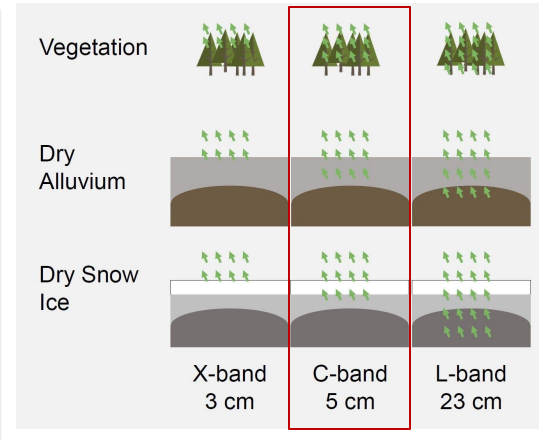
https://www.mdpi.com/2072-4292/10/2/237

# Penetration through land covers as a Function of Wavelength and dielectric characteristics

- The penetration depth is depending on wavelength and dielectric characteristics of objects
- Penetration predominant consideration when selecting a wavelength
- Typically, longer wavelengths result in greater penetration into the target

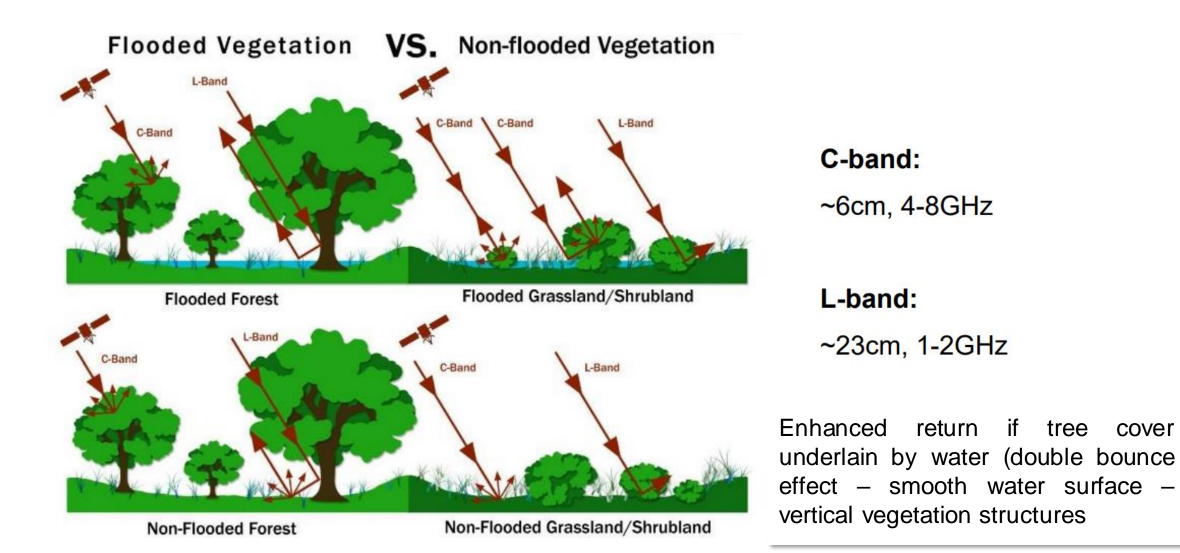
#### **Flood Monitoring:**

- X-band mostly scatters at the tops of trees
- C- and L-band signals penetrate increasingly
- Longer wavelength better mapping of inundation under forest canopies

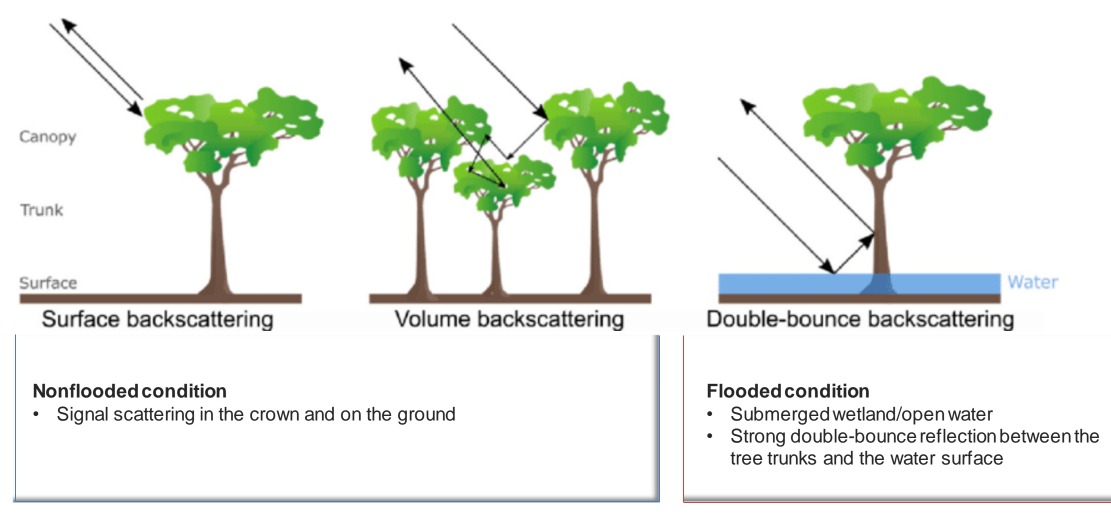


Source:https://medium.com/@preet.balaji20/decodingsynthetic-aperture-radar-sar-remote-sensing-sar-series-part-1-getting-started-d3409eb3b2e3

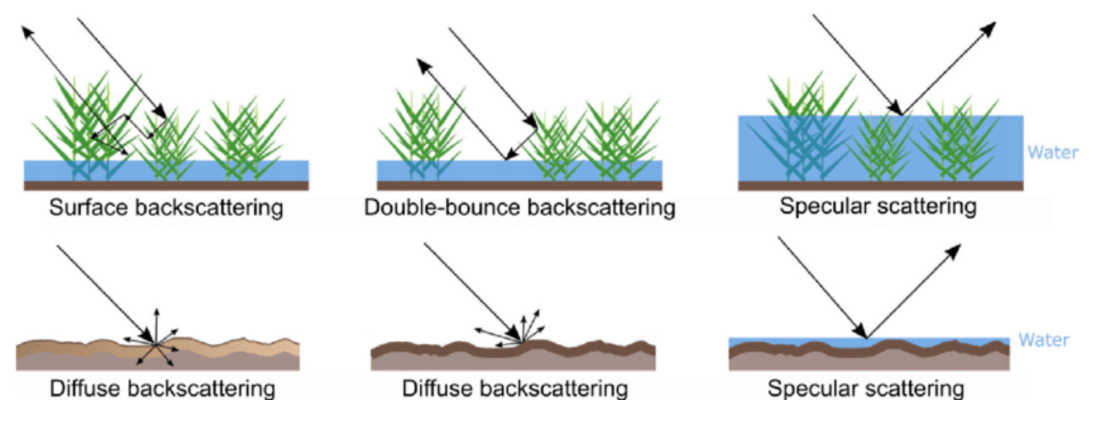
#### **Flooding under Vegetation Canopies**



#### **Flooding under Vegetation Canopies**



#### **Innundation in Crops and Meadows**

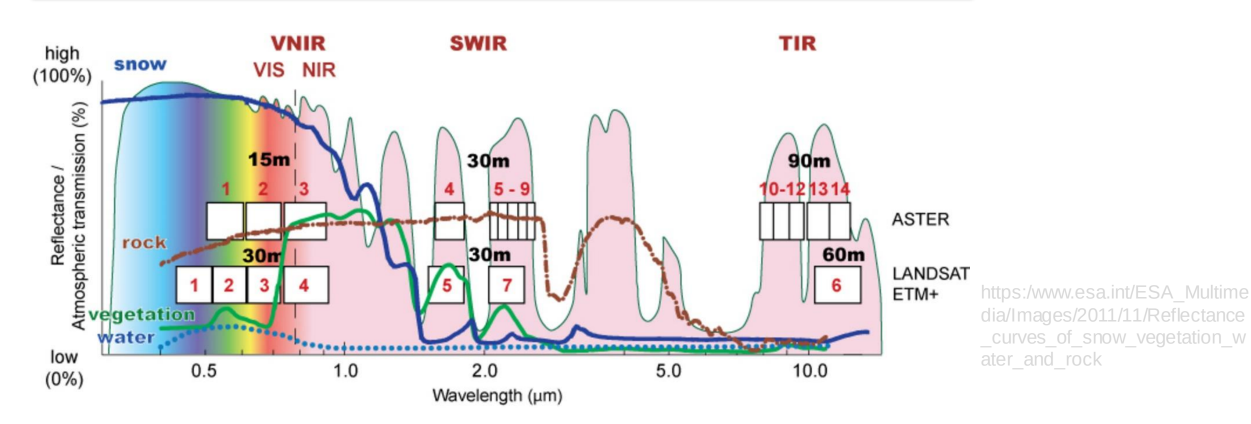


- Backscatter increases with soil moisture
- With increasing water level, backscatter becomes weaker with more specular reflection (scattering away from the sensor)

### **Optical Parameters to Consider for a Postfloods/Flood Mapping**

#### Physical basis for Water bodies mapping

- Water absorbs the longer wavelengths of visible and NIR and SWIR domains
- Reflects the shorter wavelengths of the visible domain (blue, green)
- Water color depends on: depth, materials in suspension, vegetation



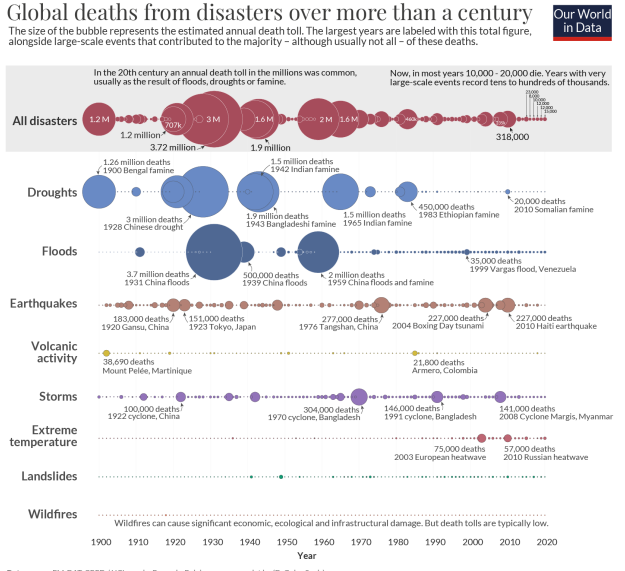
#### Inidices for floods/postfloods mapping

Index	Equation	Remark
Normalized Difference	NDWI = (Green - NIR)/(Green +	Water has positive value
Water Index	NIR)	
Normalized Difference	NDMI = (NIR - MIR)/(NIR +	Water has positive value
Moisture Index	MIR)	
Modified Normalized	MNDWI = (Green – MIR)/(Green	Water has positive value
Difference Water Index	+ MIR)	
Water Ratio Index	WRI = (Green + Red)/(NIR +	Value of water body is
	MIR)	greater than 1
Normalized Difference	NDVI = (NIR - Red)/(NIR + Red)	Water has negative value
Vegetation Index		
Automated Water	$AWEI = 4 \times (Green-MIR) - (0.25)$	Water has positive value
Extraction Index	$\times$ NIR + 2.75 $\times$ SWIR)	

## **Earth Observation Applications for Post-Flood Recovery**

- Satellite imagery and data products have played a crucial role in addressing the floods along, facilitating effective response efforts
- The varied spatial, temporal, and spectral resolution of Earth observation (EO) data enables numerous applications for flood recovery
- Key areas where EO can aid in flood recovery efforts:
  - mapping flood extent
  - monitoring impacts
  - reducing flood risk
  - evaluating flood-related adaptation programs

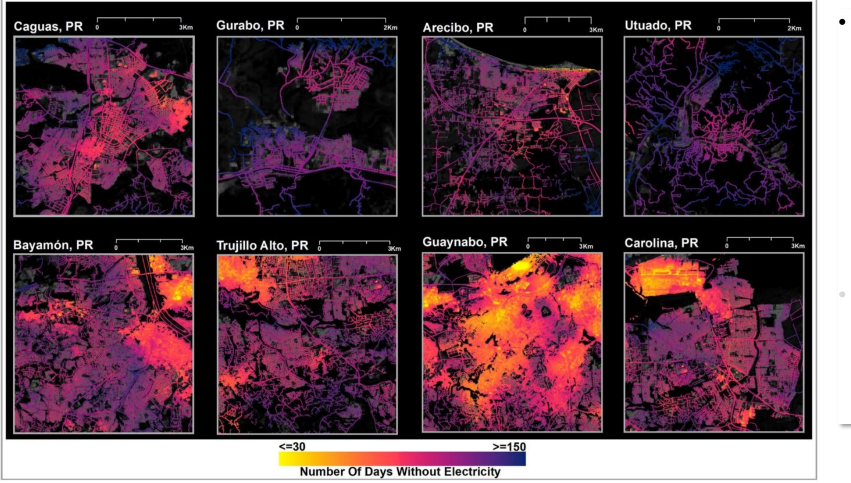
Source:https://ourworldindata.org/naturaldisasters#extreme-precipitation-and-flooding



Data source: EM-DAT, CRED / UCLouvain, Brussels, Belgium - www.emdat.be (D. Guha-Sapir). OurWorldinData.org - Research and data to make progress against the world's largest problems.

### **Earth Observation Applications for Post-Flood Recovery**

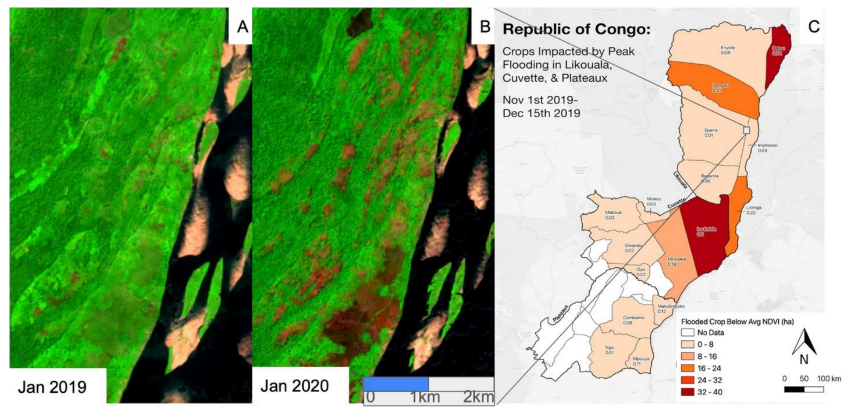
#### **Monitoring impacts**



- Variation in electricity outages for different locations in Puerto Rico following Hurricane Maria based on time series of NASA Black Marble nighttime light imagery. Image from Román et al. (2019).
- https://agupubs.onlinelibrar y.wiley.com/doi/full/10.1029 /2023EF003606

### **Earth Observation Applications for Post-Flood Recovery**

#### **Flood Risk Reduction**



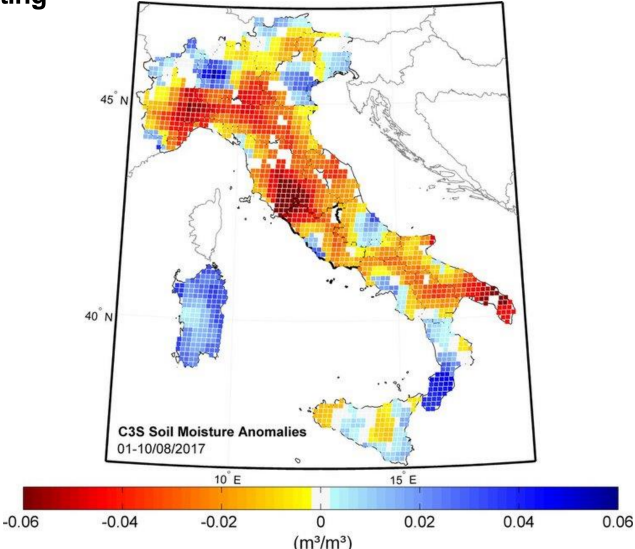
example Earth An of • Observation to provide flood recovery decision support. Series of Sentinel-2 imagery in a flood-affected area before the December 2019 flood in January 2019 (a) and after in January 2020 (b) in the **Republic of Congo** 

https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2023EF003606

#### Hydrological models to improve flood forecasting

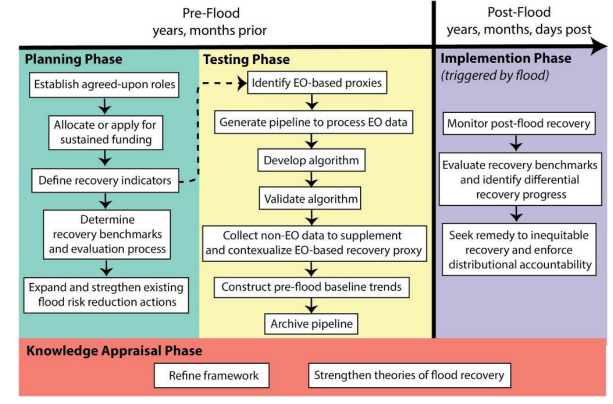
- River discharge is a variable that is not typically easy to measure from satellites. However, new models using a combination of optical data from MODIS, to estimate river velocity, and radar altimetry measurements, to assess river levels rising – the same way scientists monitor sea levels rising
- Developing new models and leveraging cutting-edge sensor technology is crucial, especially with the deployment of new satellite constellations

https://skywatch.com/improving-flood-forecasting-with-earthobservation-data/



#### A Framework to Guide EO Monitoring of Flood Recovery

 Framework to guide Earth Observation monitoring flood recovery and redress inequitable post-flood recovery outcomes



https://skywatch.com/improving-flood-forecasting-with-earthobservation-data/

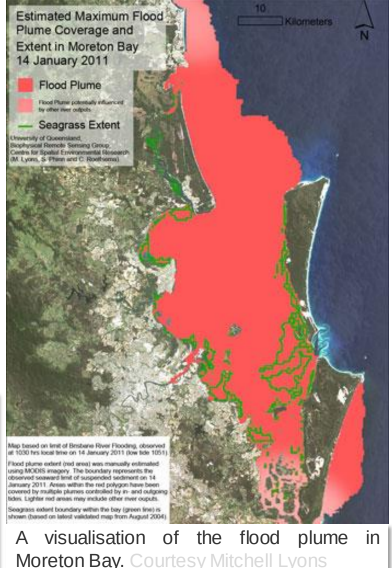
#### **Operational Entities Monitoring Post-Flood Recovery**

- EO can bolster effective disaster risk management, as demonstrated by established protocols that integrate EO into disaster response and recovery
- Notably, initiatives like the Committee on Earth Observations Satellites (CEOS) Recovery Observatory and Copernicus Emergency Management Service (CEMS) Risk and Recovery Mapping offer recovery mapping services.





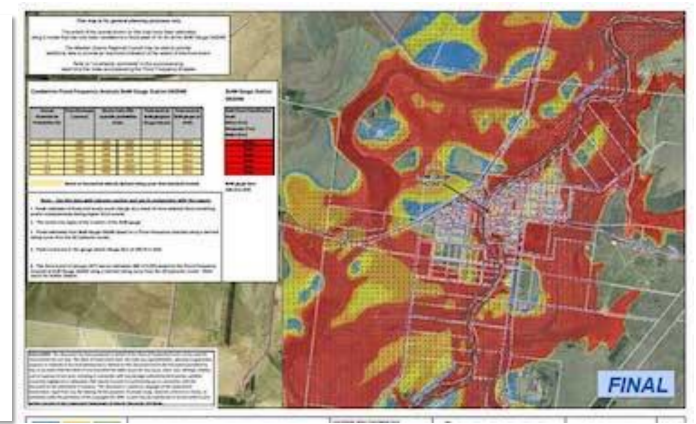
FloodCheck is an online tool developed by Geoscience Australia, providing access to flood mapping and related information for Australia. It offers interactive maps and datasets to help users understand flood risks, monitor flood events, and support decision-making related to flood preparedness and response. FloodCheck integrates various data sources, including satellite imagery, rainfall data, and topographic information, to provide comprehensive flood information to the public, emergency responders, and policymakers.



https://floodcheck.information.qld.gov.au/, https://www.uq.edu.au/news/article/2011/01/uq-experts-map-moreton-bay

#### Improve understanding of disaster risks and costs to society

- Access to reliable and openly accessible data regarding disaster risks, expenses, impacts, and public investments in recovery and resilience is crucial for enhancing awareness and planning
- While there have been notable advancements in data quality for certain hazards, such as state-wide flood mapping, limitations persist in terms of data availability, consistency, and usability across various natural disaster risks



https://www.watertech.com.au/projects/flood-risk-mapping-queensland/

For more information, see the tutorials:

10. Flood Monitoring with Sentinel-1 & Sentinel-2 using the SNAP software

11. Flood Monitoring with Sentine I-1, SentineI-2 data using the SNAP software









### Thank you for the attention

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