

## **ICEYE Flood Bulletin 17.9.2024**

Flooding in Poland, September 2024

### Flood images and information - Sept 17, 2024

As heavy flooding devastates Central and Eastern Europe following torrential rains from Storm Boris, all ICEYE radar satellites have been tasked to monitor the natural catastrophe's impacts in the area since the weekend. Our flood monitoring team continues to collaborate with governmental agencies across Europe, analyzing and processing satellite data to provide near real-time flood extent and depth information.

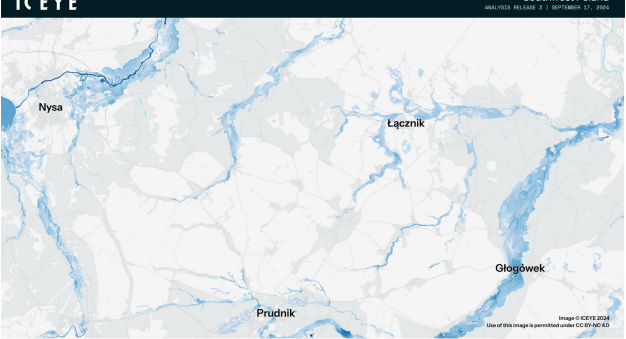
We have already delivered three flood analysis reports for Poland and the first flood analysis report for Austria. The next analysis releases for these countries are underway.

ICEYE's cloud-penetrating SAR satellites continue capturing imagery of other impacted regions across Central and Eastern Europe. Our team is fully activated for this event, ensuring timely data to support ongoing response efforts.

### Download links for the images and animation for media use:

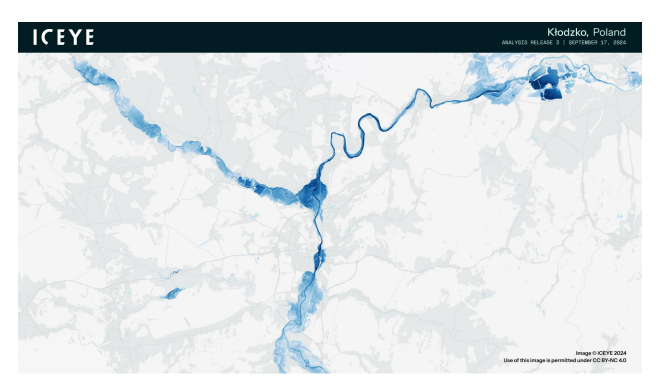
- Nysa <u>Square</u> | <u>Landscape</u> |
  - Nysa <u>Before-After animation</u>
- Southwest Poland <u>Square</u> | <u>Landscape</u>
- Kłodzko <u>Square</u> | <u>Landscape</u>
- Głuchołazy <u>Square</u> | <u>Landscape</u>
- Prudnik <u>Square</u> | <u>Landscape</u>
- Jelenia Góra <u>Square</u> | <u>Landscape</u>
- Same assets as above in Polish language: zip file

## ICEYE



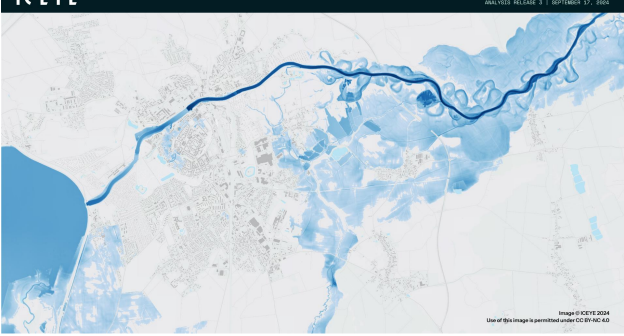
Southwest Poland

**Image**: Flood extent and depth in Southwest Poland, based on the third release of ICEYE's flood analysis from September 17, 2024.



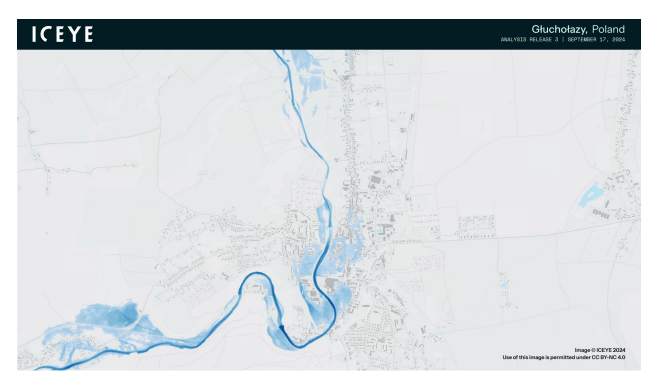
**Image**: Flood extent and depth in Kłodzko, Poland, based on the third release of ICEYE's flood analysis from September 17, 2024.

## ICEYE

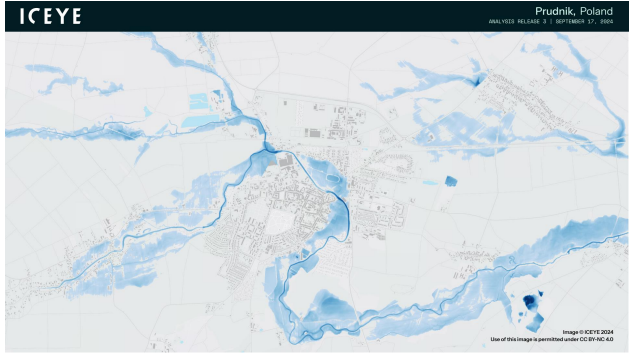


Nysa, Poland

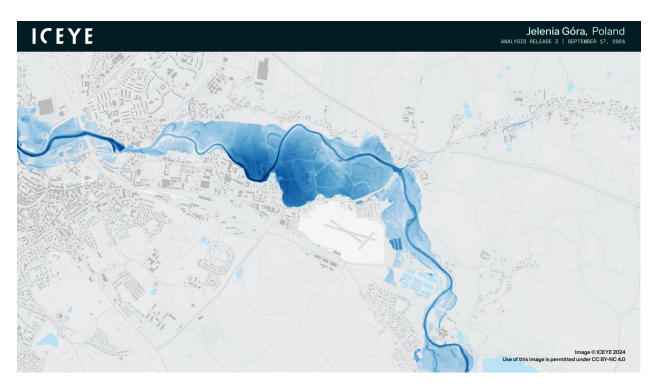
**Image**: Flood extent and depth in Nysa, Poland, based on the third release of ICEYE's flood analysis from September 17, 2024.



**Image**: Flood extent and depth in Głuchołazy, Poland, based on the third release of ICEYE's flood analysis from September 17, 2024.



**Image**: Flood extent and depth in Prudnik, Poland, based on the third release of ICEYE's flood analysis from September 17, 2024.



**Image**: Flood extent and depth in Jelenia Góra, Poland, based on the third release of ICEYE's flood analysis from September 17, 2024.

#### #####

## About ICEYE

ICEYE delivers unparalleled persistent monitoring capabilities to detect and respond to changes in any location on Earth, faster and more accurately than ever before.

Owning the world's largest synthetic aperture radar (SAR) satellite constellation, ICEYE provides objective, near real-time insights, ensuring that customers have unmatched access to actionable data, day or night, even in challenging environmental conditions. As a trusted partner to governments and commercial industries, ICEYE delivers intelligence in sectors such as insurance, natural catastrophe response and recovery, security, maritime monitoring, and finance, enabling decision-making that contributes to community resilience and sustainable development.

ICEYE operates internationally with offices in Finland, Poland, Spain, the UK, and the US. We have more than 700 employees, inspired by the shared vision of improving life on Earth by becoming the global source of truth in Earth Observation.

### Media contacts:

Media contact in Poland: Arek Protas, +48 606 779 116, arek.protas@prct.pl

ICEYE Global Communications press@iceye.fi;

Visit <u>www.iceye.com</u> and follow us on LinkedIn at <u>ICEYE Global</u> and <u>ICEYE Polska</u>, and <u>X</u> for the latest updates and insights.