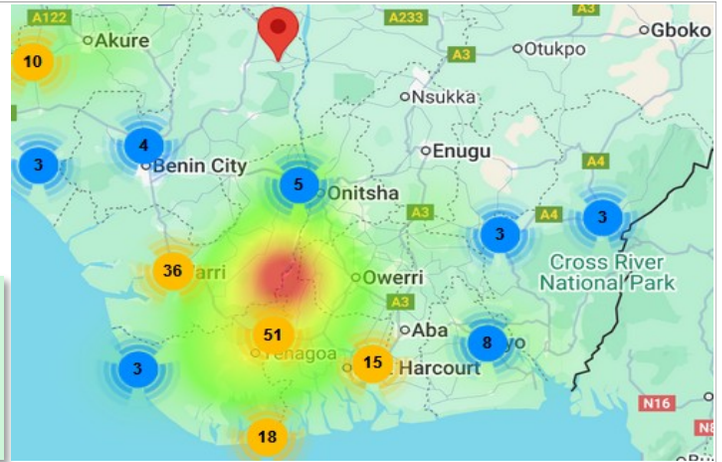


# Niger Delta Weekly Conflict Update

## Enhancing Early Warning and Flood Preparedness in the Niger Delta

June 15-21, 2025

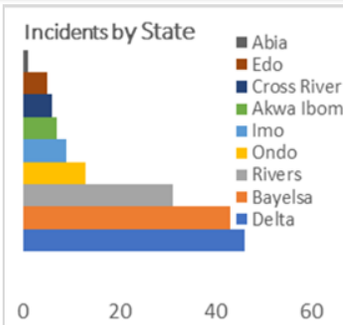
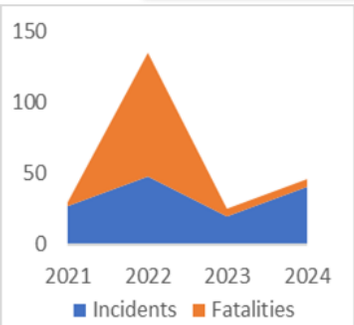
This update highlights the rising threat of climate-induced disasters and environmental risks in the Niger Delta, focusing on flash floods. Recent events, including torrential rainfall and flash flood alerts from the Nigerian Meteorological Agency ([NiMet](#)), highlight the region's growing vulnerability to extreme weather conditions.



Heat Map shows geographical concentration of reported fatalities caused by flooding in the Niger Delta from January 2021 - March 2025. Sources: All data sources formatted on PIND's P4P Peace Map [www.p4pnigerdelta.org](http://www.p4pnigerdelta.org)



### Trends and Flashpoints of Flood Disasters in the Niger Delta



### Anticipated Trends and Dynamics

Flooding is expected to become more frequent and severe in the Niger Delta due to global warming and climate change. Without effective early warning and coordinated mitigation efforts, exposed communities face increased risks of flooding as rainfall intensifies.

### Actions Taken to Mitigate the Situation

Relevant government agencies have issued flood early warning alerts. However, civil society organizations must collaborate with the media and community leaders to effectively relay these warnings to local residents, enabling informed preventive and mitigating actions.



### Timeline of Recent Flood Disasters in the Niger Delta

**June 18, 2025**  
Many residents were reportedly displaced after heavy rainfall destroyed homes in Oba-Ile, Akure North LGA, Ondo State.

**June 14, 2025**  
Recently, NiMet flagged Akwa Ibom, Bayelsa, Abia, Delta, and Rivers states as being at high risk of flash floods in the Niger Delta.

**April 23, 2025**  
A 23-year-old nursing student was found dead in a drainage after being swept away by floodwaters in Calabar, the Cross River state capital.

**April 02, 2025**  
Many vehicles were trapped and motorcycles swept away following flooding caused by heavy rainfall in Agbor, Ika South LGA of Delta State.

**Our Services:** PIND's Integrated Peace and Development Unit (IPDU) provides technical support to stakeholders and implementing partners across the public and private sectors. With over 12 years of experience in peacebuilding, and conflict management, our in-house team of subject-matter experts, alongside a network of partners on the ground, delivers tailored support to national and international stakeholders. We specialize in peacebuilding, conflict early warning and response, conflict-sensitive development, research, and the production of data-driven conflict reports.

### Contact Us

**Inquiries:** ✉ [PINDfoundation.org](mailto:PINDfoundation.org)

**Contacts:** 📞 [info@PINDfoundation.org](mailto:info@PINDfoundation.org) +234 (0) 9 291 0454

**What do you think about the report? - [We value your feedback](#)**

### Report Incidents: IPDU Early Warning System

Please report any verified incident of conflict to the IPDU SMS early warning system: Text report to **080 9936 2222/0912 233 4455**.

**Incident Details:** Kindly include the State, LGA, Town, Date, and brief incident description.



FOUNDATION FOR PARTNERSHIP INITIATIVES IN THE NIGER DELTA



FOUNDATION FOR NIGER DELTA PARTNERSHIP INITIATIVE