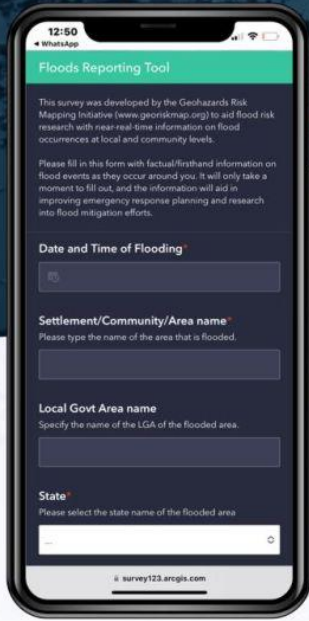


Surveys/Questionnaires

Realtime Flood Monitoring, using the Survey 123 app developed by GRMI.

Challenges

- Adoption is still slow, as it would be greatly beneficial if the government can back such and publicize it.




Geohazards Risk Mapping Initiative

Help enhance flood response by using the Flood Reporting App.

This survey was developed by the Geohazards Risk Mapping Initiative (www.georiskmap.org).

Please fill in this form with factual/firsthand information on flood events as they occur around you. It will only take a moment to fill out, and the information will aid in improving emergency response planning and research into flood mitigation efforts.

To report any flood, visit <https://arcg.is/1rSqv1>
Or Scan QR code ▶



Geohazards Risk Mapping Initiative **Nigeria Geoportal** **AFRICA GEOPORTAL**

Visit <https://georiskmap.org>
<https://nigeria.africageoportal.com>

This App was developed by **GRMI** using the **Nigeria Geoportal** Powered by **Africa Geoportal**

Participatory Mapping ([Mapathons](#))

Students in geography and geoinformatics (realistically). An exciting way to put to practice mostly theoretical concepts they are exposed to in school (Through external mapathons or school organized one e.g. by youth mappers).

Advantages

- Improves Data Availability: This helps to boost data availability. Important for data scarce regions of the world. e.g. GRMI mapathons.
- Improves Data validity: Locals can map their local community ensuring the most recent and accurate depiction possible.

