







**The Sea Level Rise phone app** was developed by <u>Wetlands Watch</u> as a mobile tool that empowers the public to participate in scientific efforts that monitor climate-driven impacts of flooding in their community. Volunteers use the app to document where sea level rise or intense rainfall causes flooding at the street level, contributing to real climate research and helping local planners make decisions about how to keep their neighborhoods safe.



- Contribute to real climate research on sea level rise and flooding
- 2 Build teams and organize data collection efforts with the all-in-one tool
- 3 Help your community learn about the impacts of climate change
- 4 Collect important STEM-driven data right from your phone!





reach out to our team gabi.kinney@wetlandswatch.org

or visit our website

wetlandswatch.org/sea-level-rise-phone-app











# Interested in the Sea Level Rise app?

With our passionate, environmental education-focused staff, Wetlands Watch can provide:



## Collaborative, hands-on training

Powered by Open Health Innovations

to explore and practice with the app's tools, data collection methods, and team-building features



**Education and** resources on the impacts of sea level rise and flooding at the community level, and the voices of the public are so important



#### **Local connections**

to network with other groups involved in climate advocacy, flood preparedness, and environmental justice



# Lasting stewardship with team check-ins, ongoing support,

and information sharing







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## **DONATE TO OUR MISSION:**

wetlandswatch.org/ctksponsor

We work where land, communities, and water meet to conserve nature in a changing climate.