Actionable Data and Insights to Protect Communities From Future Flooding

- Town Administrators
- State Coastal Managers
- Regional Associations
- County Emergency Operations

Technology For Regional Monitoring Networks

**WHY HOHONU?**

- Measure Sea and River Heights with Equipment Tested Against NOAA
- Ongoing Datum Calculations (e.g. MLLW, MHHW, NAVD88)
- Easy Data Access – Mobile and Web Apps, API’s
- TideCast Predictions Up to 5 Days in Advance
- Other Water Parameters Available, Such as Dissolved Oxygen

**COMMUNITY IMPACT**

Scan the QR code to learn how communities benefit from enhanced water level monitoring

**CONTACT US**

Inquiries and Support kokua@hohonu.io
Our Data Network dashboard.hohonu.io

DISCREET CELL-CONNECTED SENSORS

ACCESSIBLE DATA TOOLS

SHAREABLE APPS

Over 100 Deployed Locations Across 12 States

One Million Hours of Active Monitoring

SELECT PARTNERS

asbpa
SECOORA
Sea Grant
Woods Hole Group
Gulf of Maine Research Institute