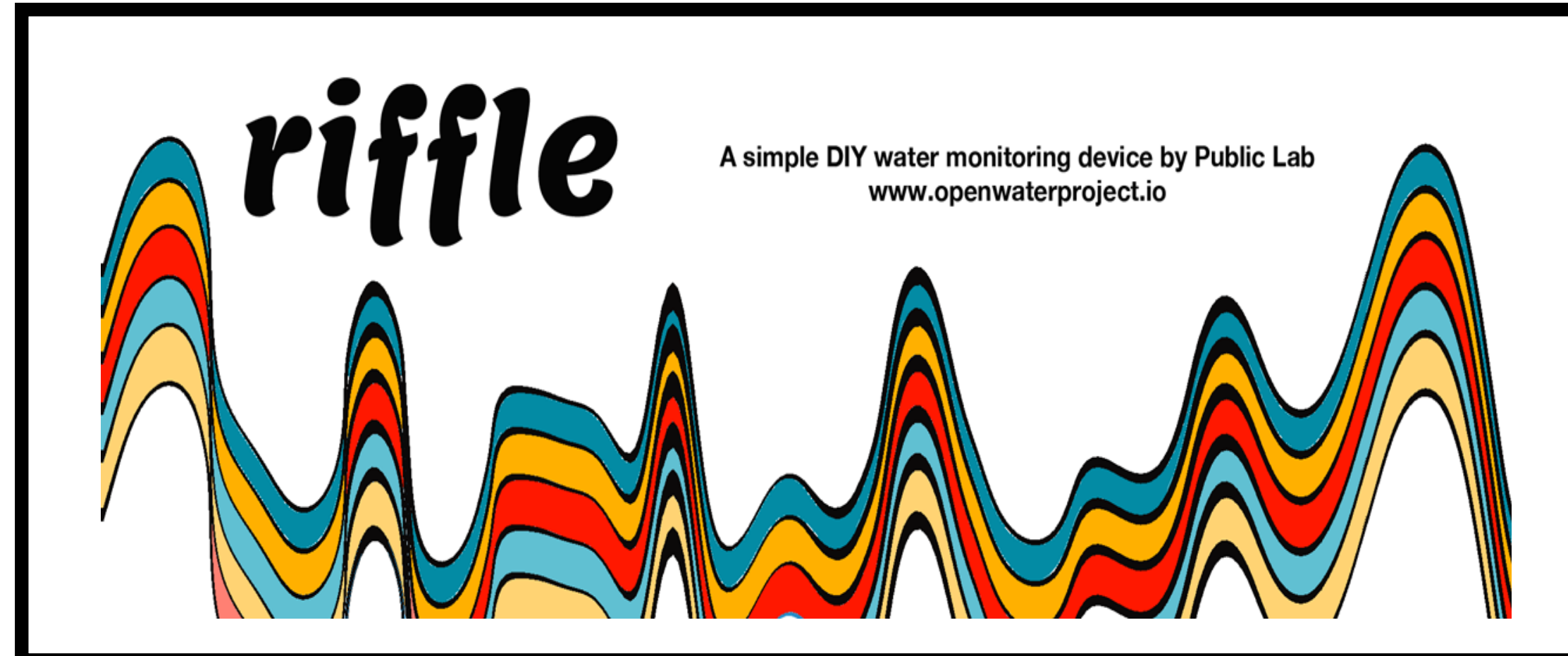
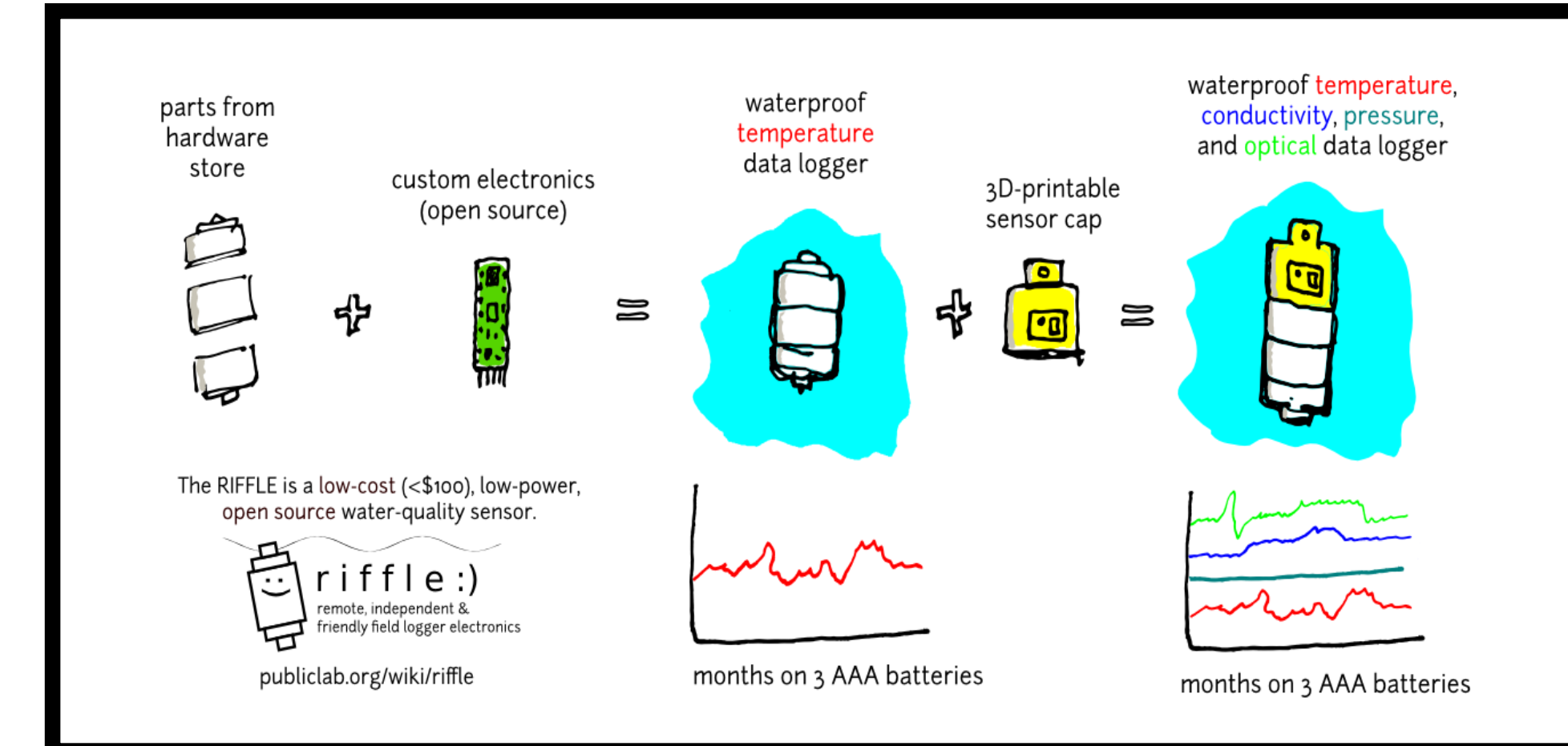


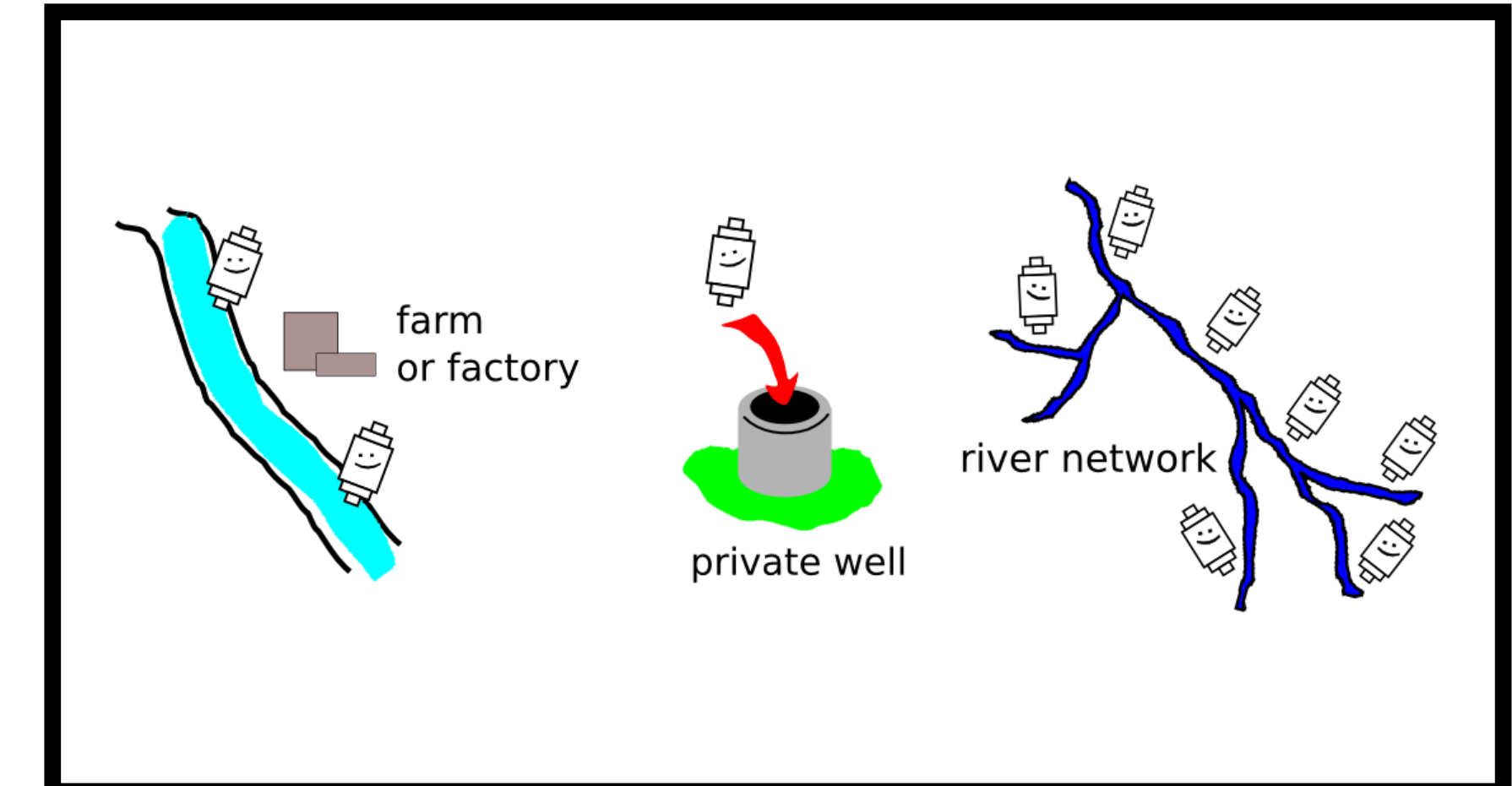
AN OPEN SOURCE WATER QUALITY MONITOR



THAT USES ACCESSIBLE TECHNOLOGY



TO IDENTIFY POLLUTION PATTERNS



MEASURES TEMPERATURE, CONDUCTIVITY & LIGHT

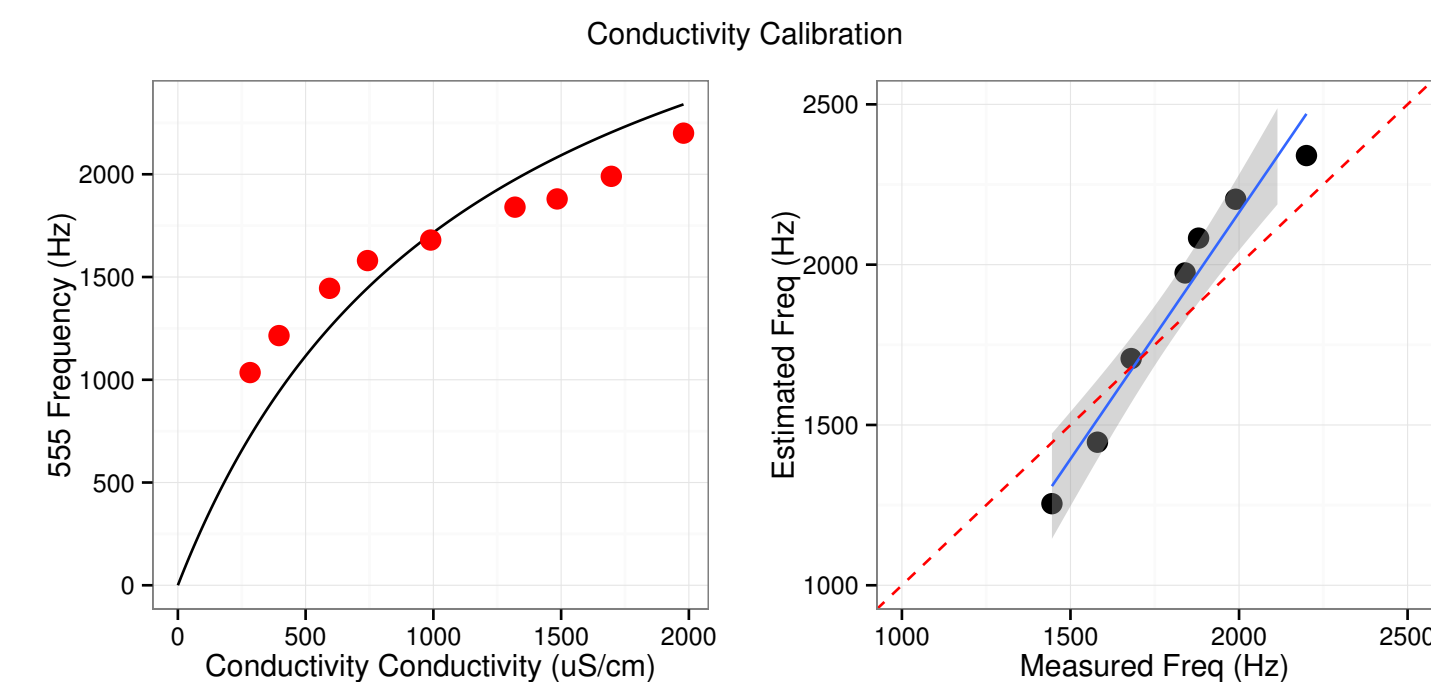
COSTS ~ \$100 USD

FUTURE FEATURES: TURBIDITY, DEPTH, RADIO

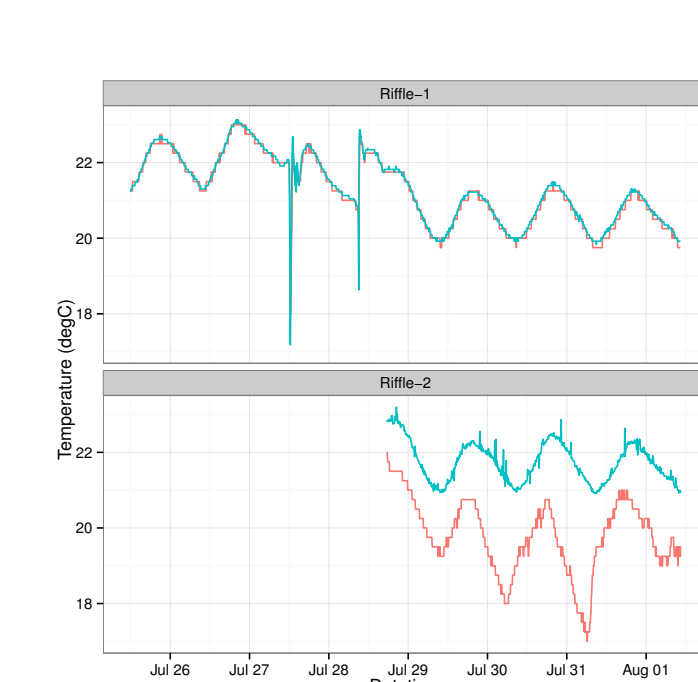


1ST TRIAL: JULY 28 - AUG 1

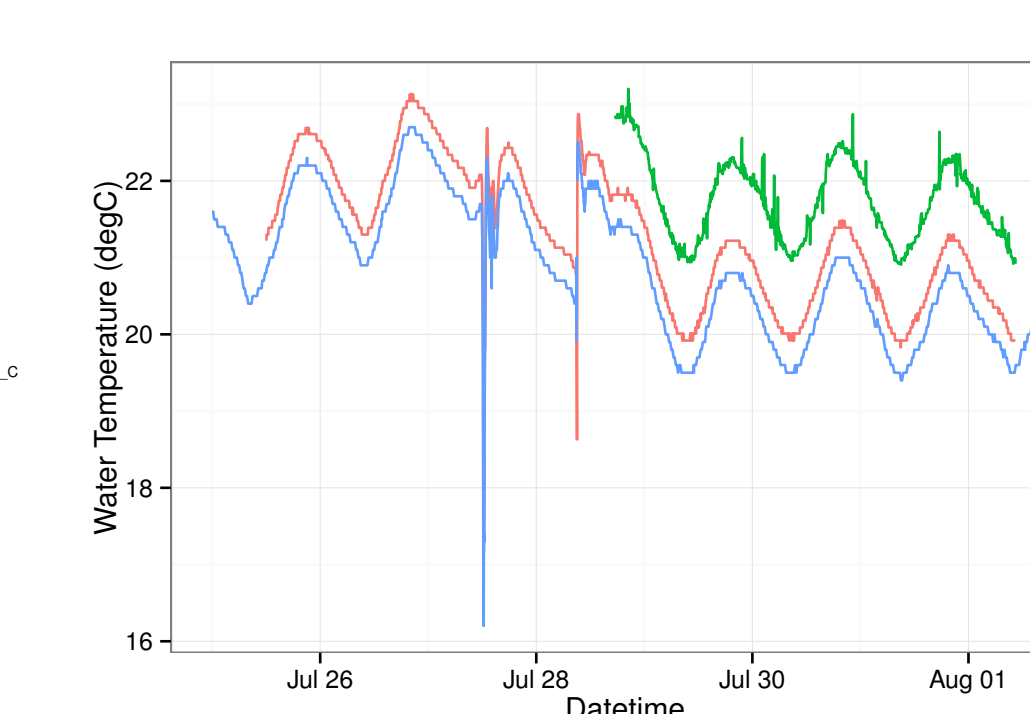
USGS 01104455 STONY BROOK NEAR WALTHAM, MA:



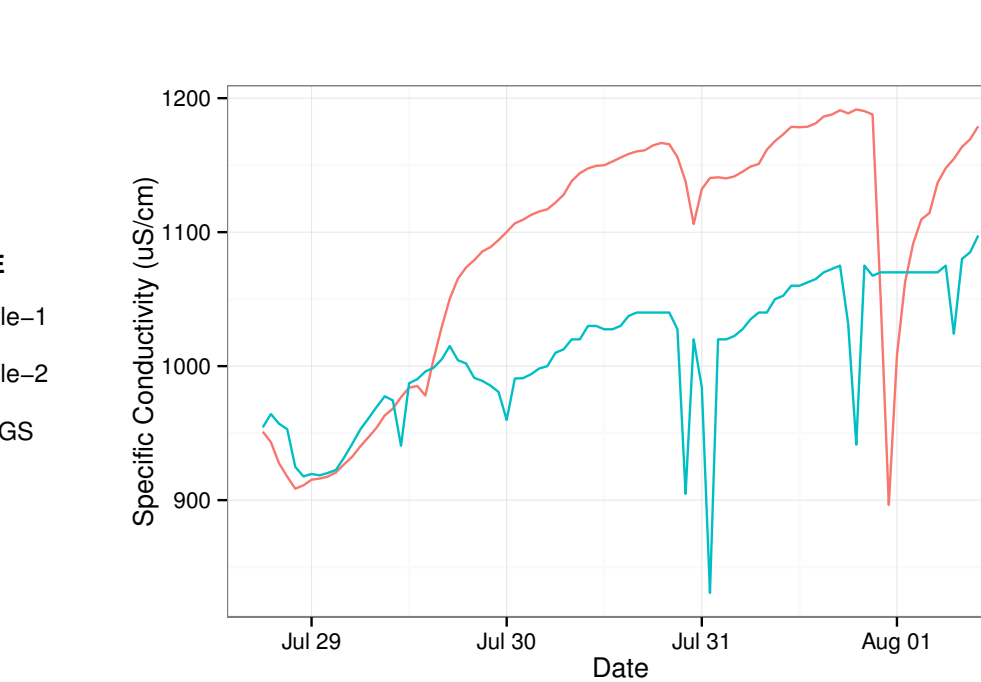
The conductivity sensor is calibrated at home using homemade solutions of table salt and water



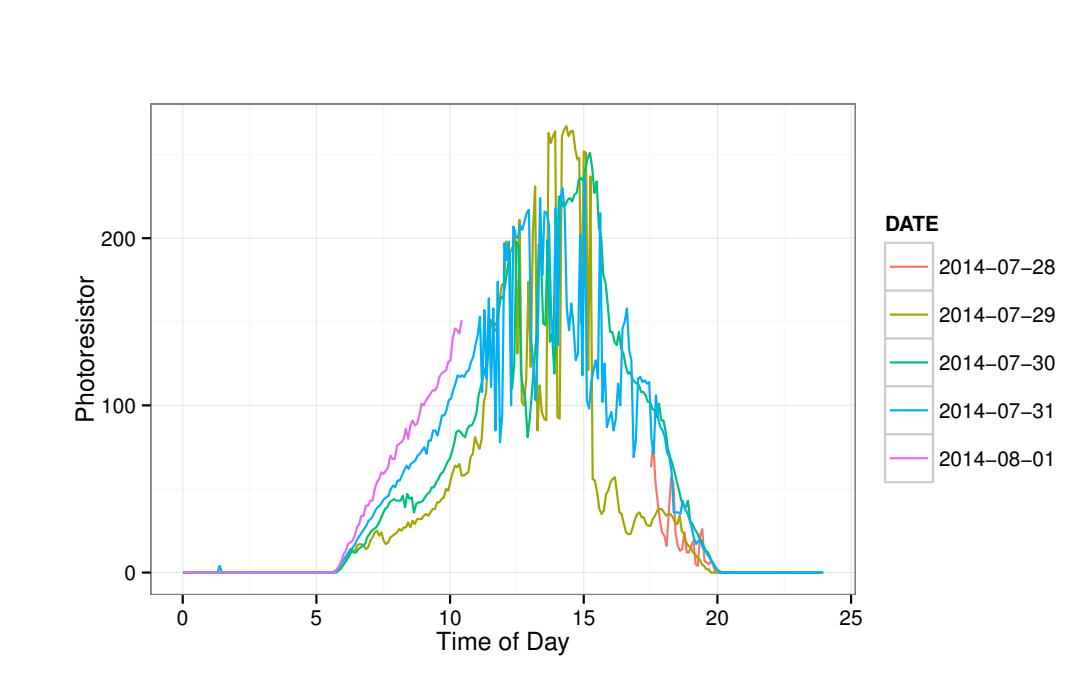
Redundant on-board temp sensors can detect mis-calibration



Temperature probes track USGS data



Conductivity measurement shows promise (needs further work)



Light sensor tracks diurnal cycle

Please join our community and help us to develop tools like these.

Our goal is to create a sustainable, grassroots water quality monitoring network. Our growing team includes:
- Patrick Herron, Mystic River Watershed
- Don Blair, Public Lab Fellow

- Catherine d'Ignazio, Civic Engagement, Emerson College
- Lily Bui, MIT Center for Comparative Media Studies
- Mark Green, Hydrology, Plymouth State
- Jeff Walker, Postdoctoral researcher, UMass Amherst and USGS
- Mary Martin, Forest Ecosystem Analysis, UNH

The Open Water Project is an initiative of Public Lab, a non-profit community that applies an open source, DIY ethos to grassroots environmental investigation.

<http://openwaterproject.io>

