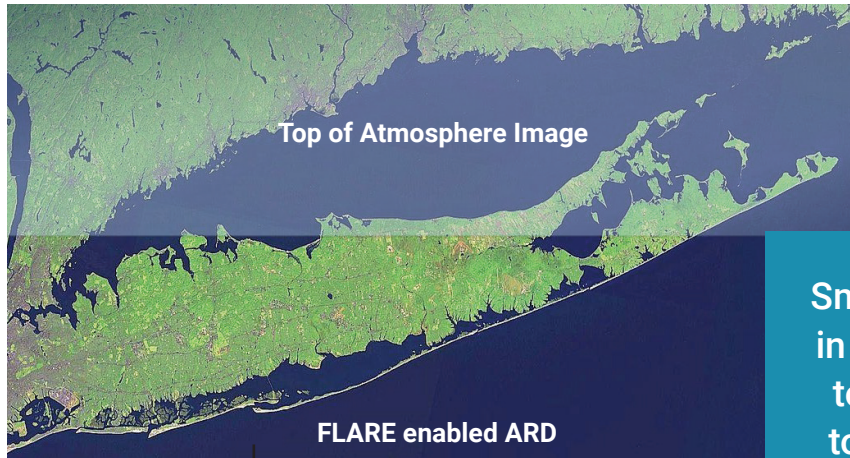


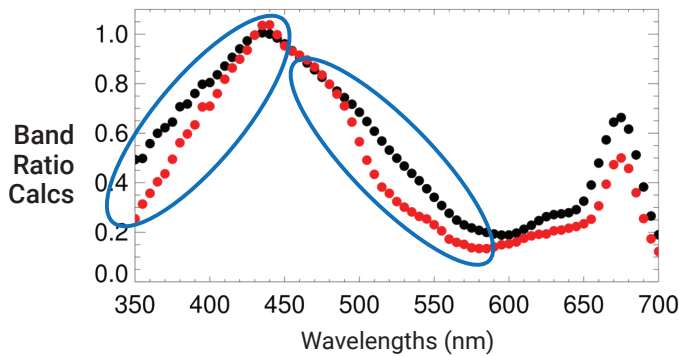
# Harmful Algal Bloom Monitoring

Top of Atmosphere imagery can be heavily contaminated by blue light, due to scattering and other factors.

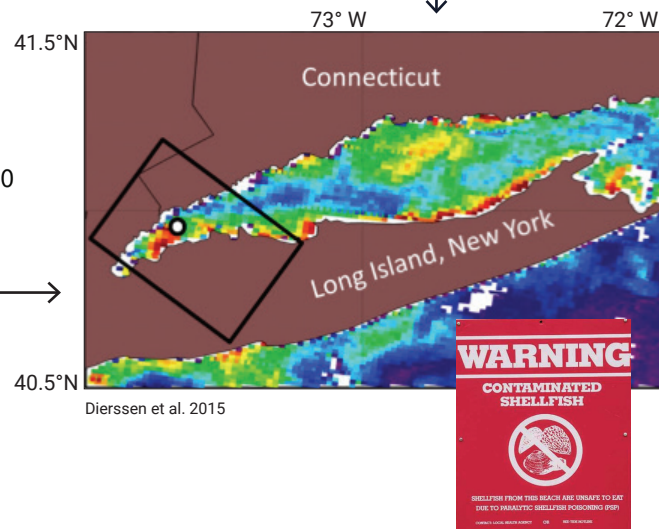


Analysis Ready Data

Small differences in ratios of green to blue and red to green can be used to distinguish harmless algae from toxic species.



Actionable Data



Better data allows Coastal Managers to make better decisions thus protecting communities with fewer unnecessary economic sacrifices.

Coastal and inland water quality analysis requires accurate surface level reflectance data.

**FLARE**  
Vicarious Calibration Network

How does FLARE advance conventional calibration?

- FLARE is specific to each imager's optical performance
- Provides world class uncertainty
- Serves UAVs, Airborne or Satellite platforms
- Subscription service offered at fractional and controlled costs when compared to conventional methods

[LEARN MORE www.flare-network.com](http://www.flare-network.com)

**Better Calibration | Better Data | Better Decisions**