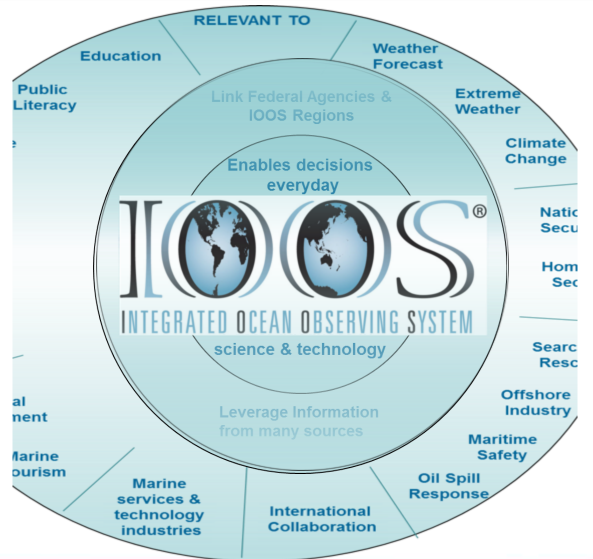
U.S. Integrated Ocean Observing System (IOOS®)



Zdenka Willis, Director, U.S. IOOS Program March 24, 2014



IOOS Works!



Operated By: Federal Component:





































Regional Component:





















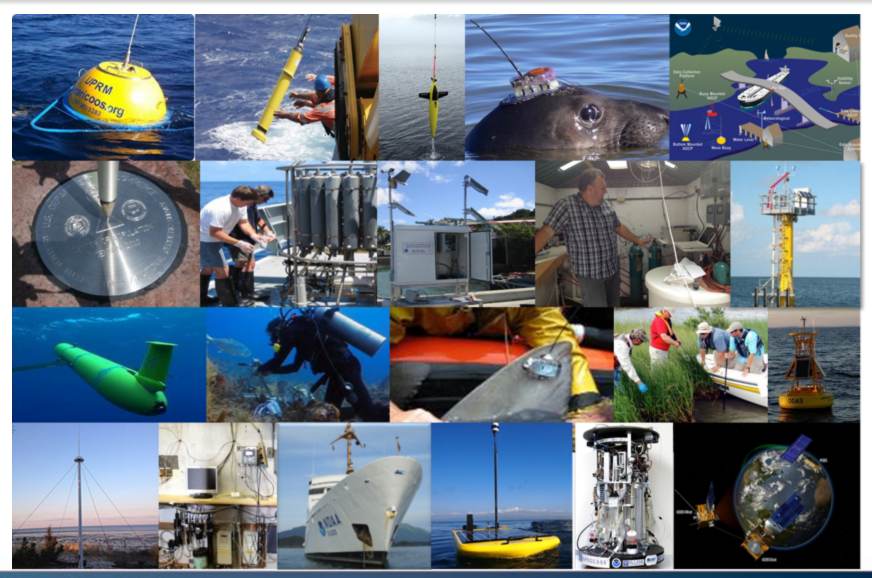








Eyes on!



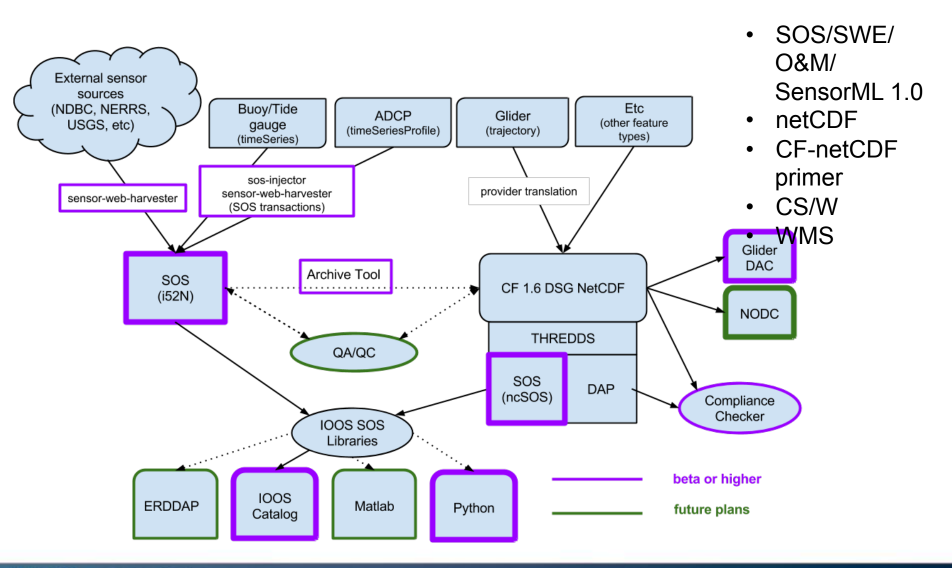


Exposing Data!





Select OGC technologies in use by IOOS

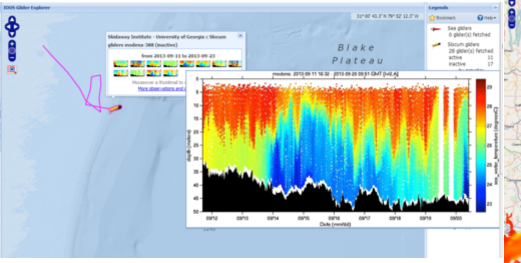


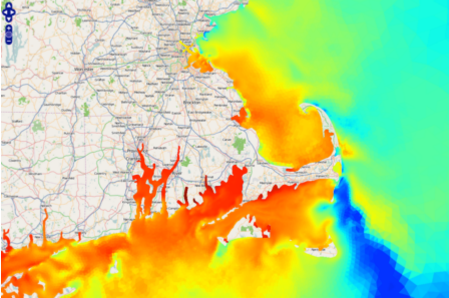


Use Case: Model Data comparison as a web service

Ocean profiling glider measuring 5000 individual profiles over 3 months along a 4D trajectory through space/time

33 Tb 4D model output on a triangular mesh grid

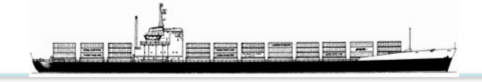




Plot the time series (or time-depth) glider sampled temperature on the same axis as the model simulation via web services.



Without

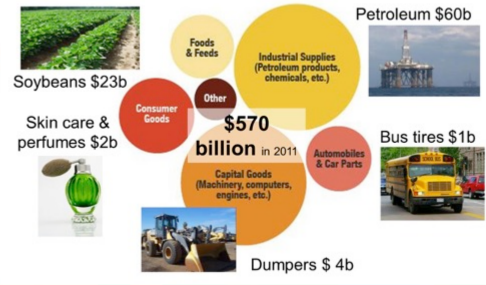


We wouldn't have



24% of wine

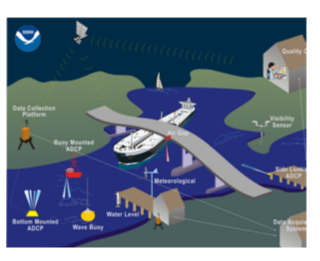
We wouldn't sell



We couldn't move



Without: Ocean Observations and Forecasts



IOOS – Regional Funded by NOAA

"The coast of Maine supports mutli-million dollar fishing and tourism industries so when making decisions about bringing a 700 foot tanker full of fuel into port we need the best ocean and weather information possible, which is why we depend on IOOS buoy observations and forecasts to ensure safety and efficiency of these critical operations."

PRINCE PRINC

Captain David Gelinas, Penobscot River and Bay Pilot

NOAA's PORTS®

- 22 States
- Purchases equipment from 43 manufactures





Oysters on the Half Shell











Little wild set of oysters on US northwest
2008 Whiskey Creek Hatchery lost 100% of oyster larvae
Ocean Acidification determined the cause
Real-time Observing System established with industry partnership
By 2010 productivity was back to 70%
Industry full participant in observing advancements and uses
industry assets to help maintain the system



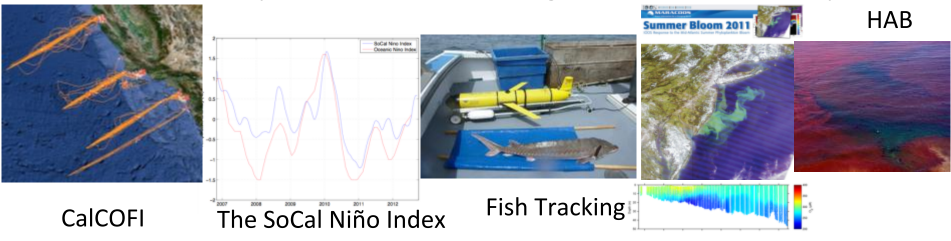




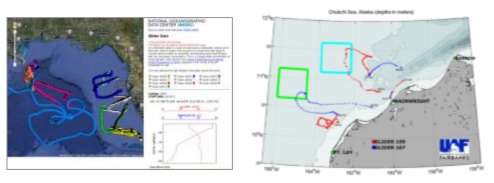


Glider Missions

Climate/Ecosystem/Fisheries Management/Water Quality



Response to Oil Spill



Deep Water Horizon Alaska



US IOOS - Gliderpalooza

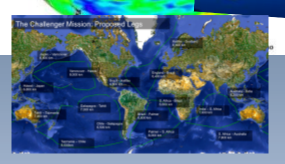


- 15 gliders
- 15 Partners:
 - Ocean Tracking Network,
 Canada;
 - 9 U.S. Universities
 - Teledyne Webb Research Corporation
 - State Agency
 - National: IOOS, NOAA, US Navy and NASA
- >25,000 profiles to date
 NOAA's Buoy Center sent data to the Global Telecommunications
 Systems (GTS)



Education and Outreach – Ocean Literacy

Graduate and Undergraduate students are integrated – good for IOOS now and good for industry for future employees



Teaching the next generation – Puerto Rico Weather Camp 2012

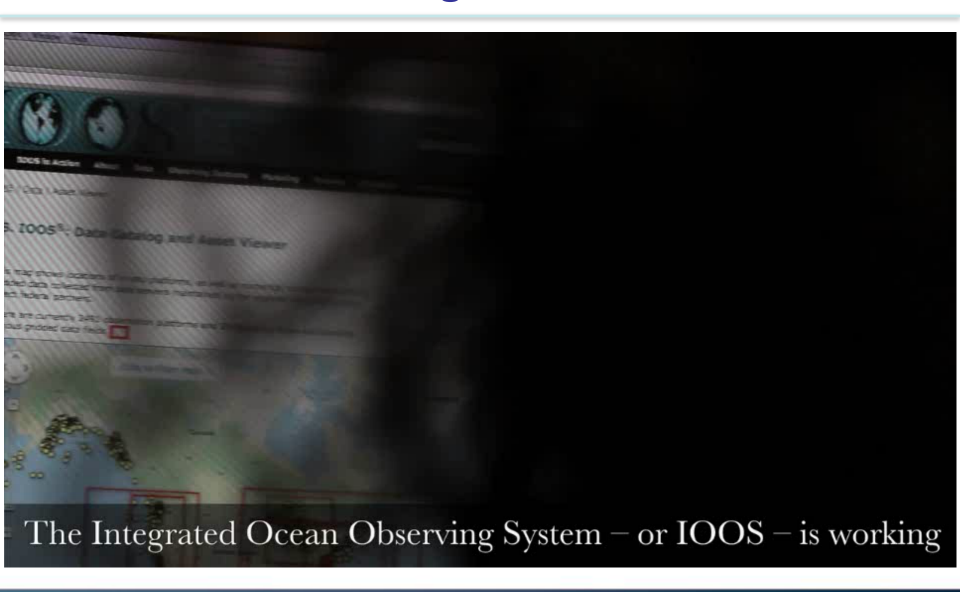




Basic Observational Buoy (BOB) Educational project for universities and high schools to address STEM disciplines



Enabling Decisions





Thank You

Please Visit the U.S. IOOS Website

ioos.noaa.gov



