# United States Ocean Observing Initiatives: A Look to the Future

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> GODAE Meeting November 15, 2008



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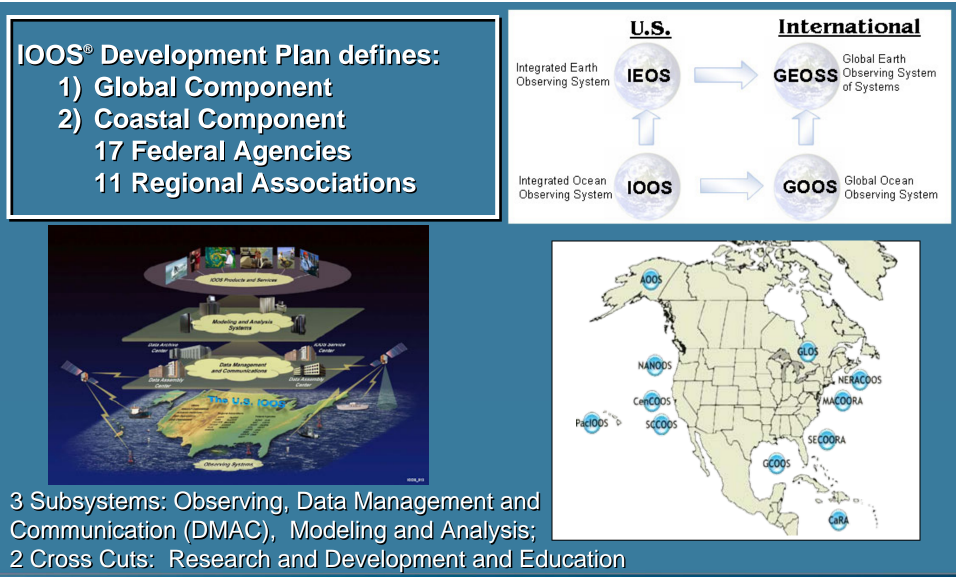
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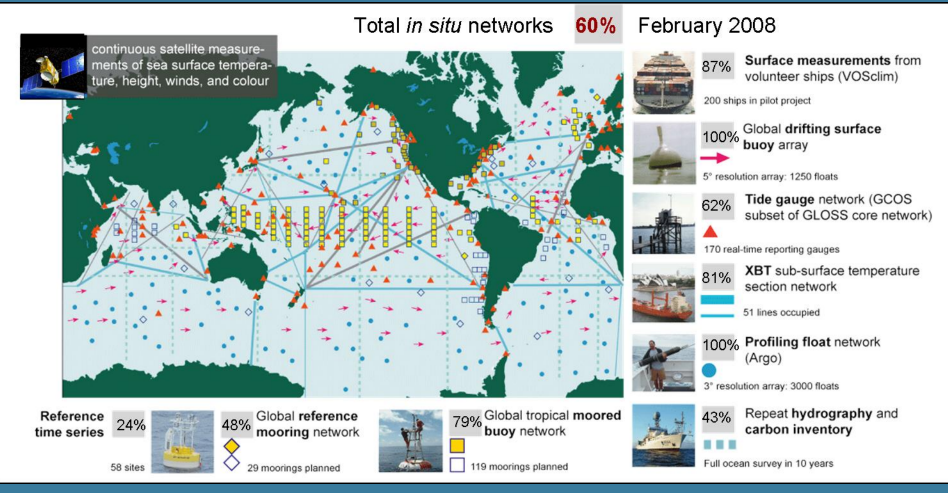
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### **Background: US IOOS®**





#### Initial Global Ocean Observing System for Climate Status against the GCOS Implementation Plan and JCOMM targets



Global Climate Observing System (GCOS) Joint WMO-IOC Commission on Oceanography and Marine Meteorology (JCOMM)



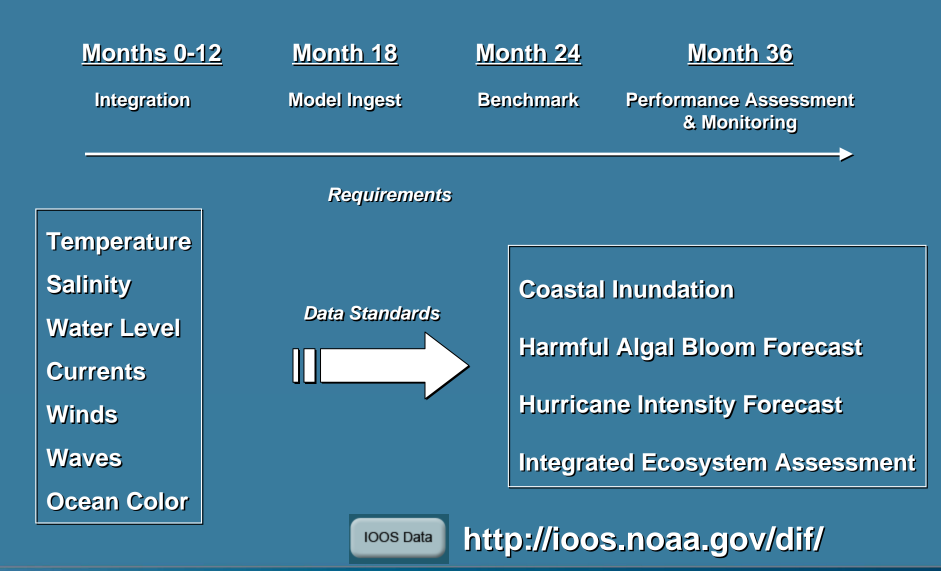




### Background: IOOS® – Coastal Component

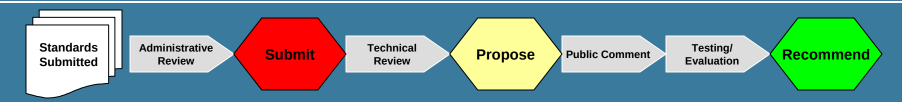
ocietal Challenges	5	Information Needs	<b>IOOS Variables</b>	NOAA Decisior Tools
<ul> <li>The global climate is not well understood</li> </ul>		<ul> <li>Characterize the state of the global climate system and its variability</li> </ul>	Temperature         Salinity         Sea Level         Surface currents         Ocean color         Bathymetry         Surface waves         Re distribution         Contaminants         Dissolved nutrients         Fish abundance         Zooplankton species         Optical properties         Heat flux         Bottom character         Pathogens         Dissolved O2         Phytoplankton species         Cooplankton abundance         Winds*	Intensity Model Coastal Inundation Model
<ul> <li>Coastal populations are at risk from weather, climate &amp; natural hazards</li> </ul>		<ul> <li>Improved models (e.g., hurricane intensity, coastal inundation, and harmful algal bloom models)</li> </ul>		
<ul> <li>Our ocean, coastal and Great Lakes ecosystems are complex; many are at risk</li> </ul>		<ul> <li>Improved ecosystem assessments</li> <li>Updated management</li> </ul>		
<ul> <li>Expanding the Marine Transportation System</li> </ul>		approaches <ul> <li>Improved access to data and scientific information</li> </ul>		

### **Data Integration Framework (DIF)**





### **IOOS® DMAC Standards**



Interagency & Non-Federal, community-based process

- Approach: Adopt, Adapt, Build new
- Multiple standards per variable increases complexity
- Process re-initiated October 2007
  - Developed web-based, collaborative tools: <u>http://ioosdmac.fedworx.org</u>
  - 270 day review process: 2 formal cycles per year
- <u>STATUS</u>: 12 standards "submitted"; 4 "proposed"; final "recommended" status still pending



### **International Standards Coordination**

- Forum on Oceanographic Data Management and Exchange Standards was held January 2008
  - Objective: General agreement and commitment to adopt key ocean data standards
  - Who: Representatives from organizations who are extensively involved in ocean data management
  - Way Ahead:
    - Establish a pilot project organized under the IODE
    - Document the standards process and promote it at national and international meetings
    - Website (www.oceandatastandard.org) promotes adoption

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### **Regional Enterprise Partnership**

 11 Regional Associations (RAs) develop and operate the Regional Coastal Ocean Observing Systems (RCOOS)



- RAs are the conduit between their local regions and other United States Federal and State agencies
- RAs contribute to the National IOOS<sup>®</sup> through:
  - Identify user needs at the local level
  - in situ observing capability
  - remotely sensed measurements (e.g., HF radar)
  - data management and communication
  - modeling / analytical capability



### **Regions Meet National Missions**

- Oil spill tracking: CeNCOOS spill trajectories and real-time surface current maps within hours of M/V Cosco Busan spill
- <u>Marine Weather Observations and Forecasts</u>: Southeastern Portal, developed by NOAA National Weather Service (NWS) and SECOORA, is a one-stop shop for marine weather.
- <u>Marine Transportation</u>: Ports and Harbor Modeling in 3 Regions; Customized website for the entrance to the Los Angeles and Long Beach Harbor and San Pedro Channel
- <u>Atmospheric Modeling:</u> MACOORA improved local weather forecast model and severe weather alerts, incorporating R/T oceanographic data (transitioned to NWS Weather Forecast Office Mt Holly)
- <u>Harmful Algal Blooms:</u> NERACOOS observing assets support preoperational, near real time nowcasts in Gulf of Maine
- <u>Aquaculture</u>: NANOOS-NERRS partnership provides real-time water quality information to support shellfish grower industry; CeNCOOS support to Monterey Abalone Company

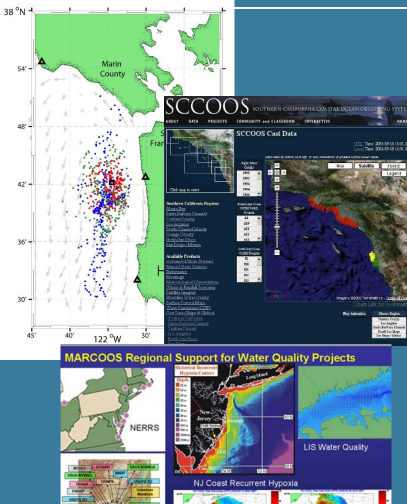


### **Regions Meet National Missions**

• Fisheries - Climate

 SCCOOS: 50 years of CalCOFI web accessible in '09

- Water Quality
  - SCCOOS: Hyperion Treatment
     Plant Diversion
  - CeNCOOS: Effluent trajectories
  - MACOORA: Delaware River Basin NMQWM Pilot Study
  - SECOORA: Surface currents monitoring to mitigate impacts of dredged material on nearby reefs
- Instrument Testing and Validation
  - Alliance for Coastal Technologies

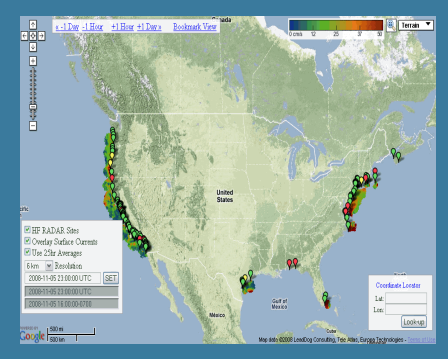


elaware River Basin NWQMN Pilot Study



### High Frequency Radar (HFR)

- Partners: Federal, State and Local agencies
- Significant non-federal ~\$55M investment
- Serves many missions
- Implemented national HFR servers and data management system
- Permanent radio frequency allocations
- Challenge: Funding for operations and maintenance and new systems
- Enhanced data quality control and product development is underway





### **Ocean Observatories Initiative (OOI)**

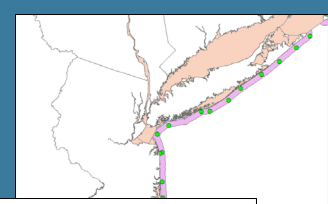
- Major National Science Foundation (NSF) investment
- Constructed over 5 years with expected 25-30 year lifetime
- Multi-scale network-global, regional, coastal
- Multi-disciplinary approach to study complex natural systems and non-linear processes
- Expanded power and bandwidth to the seafloor
- Long time-series
- Ability to investigate shortterm episodic events
- Open data policy

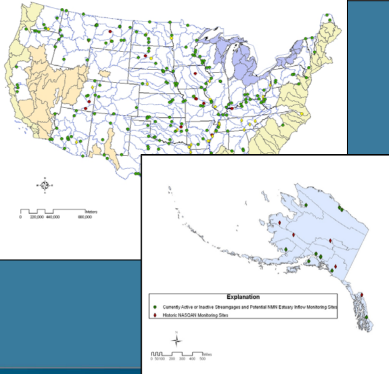




#### **National Water Quality Monitoring Network**

- Partners: US Geological Survey (USGS), Environmental Protection Agency (EPA), NOAA
- Network: Water quality data elements (WQDE) selected by working group for comparability, sharing, and value of data.
- 3 Pilot Projects
  - Delaware
  - San Francisco
  - Great Lakes
- Future Plans:
  - Complete demonstration studies
  - Implement network
- Linked to IOOS<sup>®</sup> through data management and network design







# Integrated Ocean and Coastal Mapping (IOCM)

- Acquiring, managing, integrating and disseminating ocean and coastal geospatial data, so data and their products can be easily accessed and used by and for the greatest range of users and purposes - <u>Map Once, Use Many Times</u>
- Involves participation by Federal, State, academic, NGO and private sector partners
- North Carolina Integrated Coastal Mapping Project
  - Location: NC coastal area from Cape Hatteras to Currituck Banks
  - Partnership: 3 Federal agencies and 3 State agencies
  - Data: High-resolution topography and bathymetry, and aerial imagery to characterize habitat
  - Products: Coastal orthophotos, shoreline maps, habitat classification, maps, updated nautical charts
- <u>California Seafloor Mapping</u>
  - Location: CA coast from shoreline out to 3 nautical miles
  - Partnership: State-led with Federal, NGO and industry
  - Data: Bathymetry, acoustic backscatter, geological and biological ground-truthing to characterize habitat
  - Products: Coastal and habitat base maps, updated nautical charts





### **IOOS® Benefits Business**

Practical applications of IOOS®

- All businesses are vulnerable to risks associated with adverse weather and climate change.
- Events such as hurricane Katrina and mid-west flooding demonstrated just how much the weather can disrupt business activity.
- IOOS<sup>®</sup> is the key to enhancing, coordinating and connecting information, unlocking improved weather forecasts and climate projections, and providing critical information to businesses far removed from the coast or operations at sea.





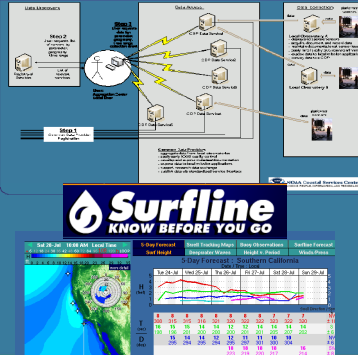


### **Roles of Industry**

#### **Examples of industry partnerships**

- Observing
  - Chesapeake Bay Interactive Buoy System (CBIBS)
  - International Tsunami buoys
- DMAC
  - Boeing, SAIC, and ASA working with NANOOS, CeNCOOS and MARCOOS
- Modeling
  - Noblis, Inc. Chesapeake Bay Inundation Prediction System (CIPS)
- Partnerships
  - Oil and gas companies provide data to the National Data Buoy Center
  - Shell and NOAA
- Value Add Companies
  - Surfline
  - ROFFS<sup>™</sup> Roffer's Ocean Fishing Forecasting Service, Inc.







# **Questions?**



"Providing information needed to improve safety, enhance our economy and protect our environment"

http://ioos.noaa.gov



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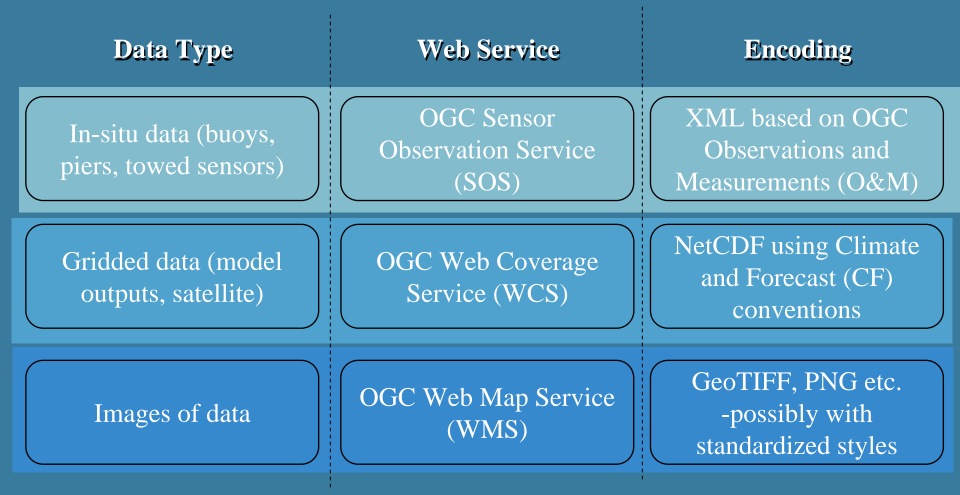
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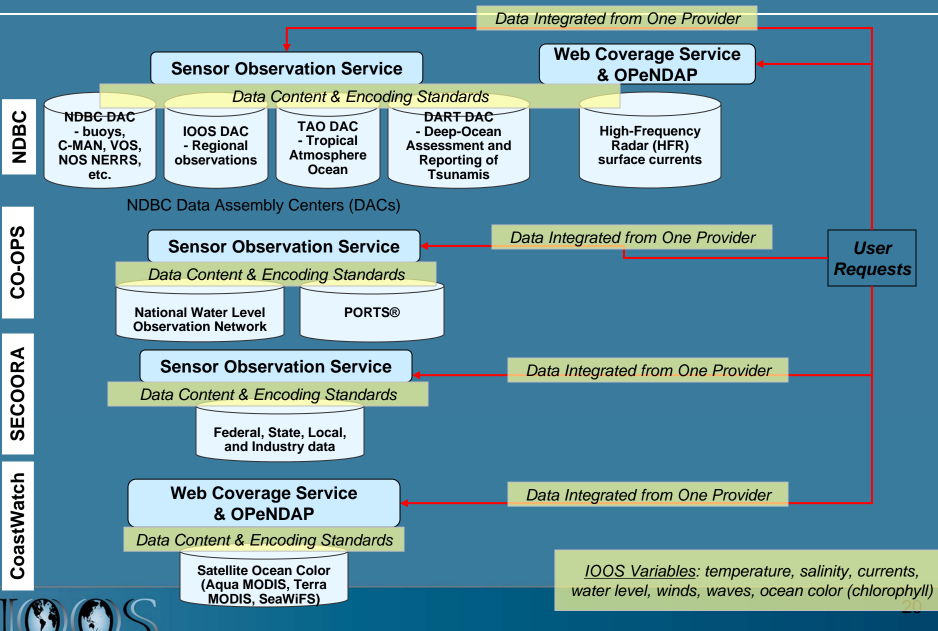
#### **Recommended Web Services and Data Encodings**



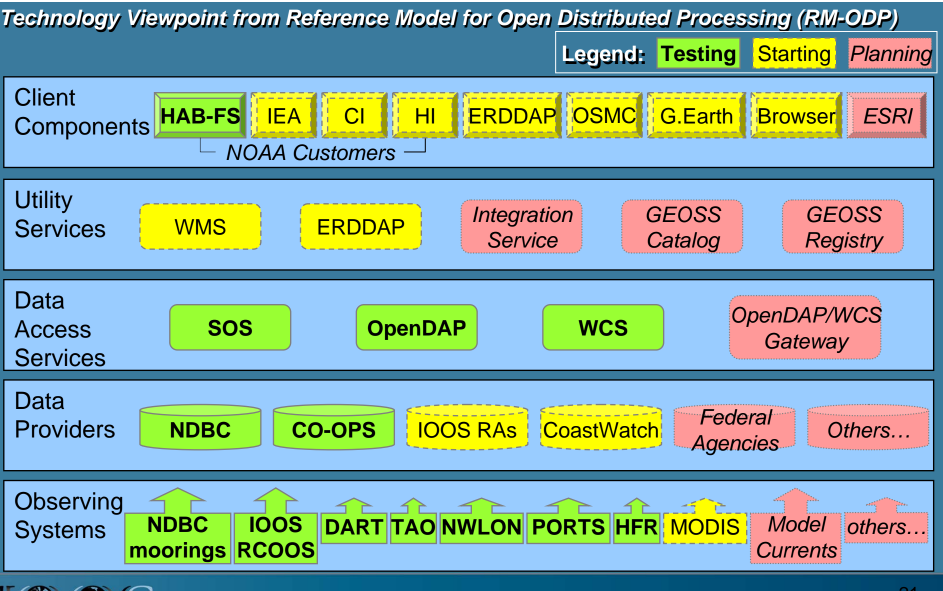
[\*OGC = Open Geospatial Consortium]



### **DIF Data Provider Status – end of CY08**

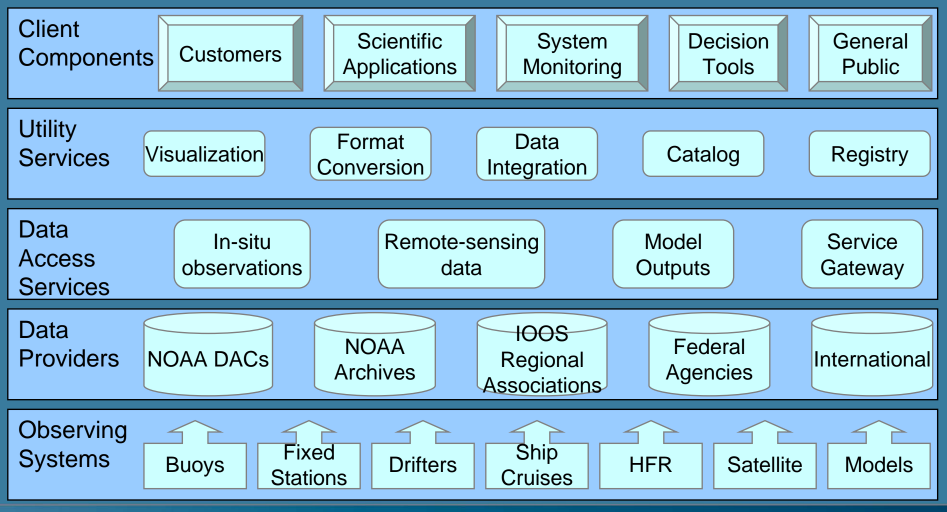


## **Component Implementations for DIF**



## **Component Types Needed for IOOS®**

Engineering Viewpoint from Reference Model for Open Distributed Processing (RM-ODP)





### **Geographic Location of Regional Associations**

Regional Association	Primary geographic location	
Great Lakes Observing System (GLOS)	The Great Lakes, its interconnecting waterways, and the St. Lawrence River	
Northeast Regional Association (NERA)	Maine to Massachusetts, including the Canadian provinces of New Brunswick and Nova Scotia	
Mid-Atlantic Coastal Ocean Observing Regional Association (MACOORA)	Cape Cod, MA, to Cape Hatteras, NC	
Southeast Coastal Ocean Observing Regional Association (SECOORA)	North Carolina to the Atlantic coast of Florida	
Caribbean Regional Association (CaRA)	Puerto Rico, U.S. Virgin Islands, and the island of Navassa	
Gulf of Mexico Coastal Ocean Observing System (GCOOS)	Gulf Coast of Florida to Texas	
Southern California Coastal Ocean Observing System (SCCOOS)	Southern California Bight	
Central and Northern California Ocean Observing System (CeNCOOS)	Central and Northern California	
Northwest Association of Networked Ocean Observing Systems (NANOOS)	Washington, Oregon, and northern California	
Alaska Ocean Observing System (AOOS)	Gulf of Alaska, Bering Sea and Aleutian Islands, and the Arctic	
Pacific Islands Integrated Ocean Observing System (PacIOOS)	Hawaii, U.S. territories in the Pacific, and the Freely Associated States in the Pacific	

