# Integrating Near Real-Time Data for Coral Reef Ecosystem Forecasting

NOAA's Integrated Coral Observing Network (ICON)

Atlantic Oceanographic and Meteorological Laboratory Laboratory Review, March 18, 2008

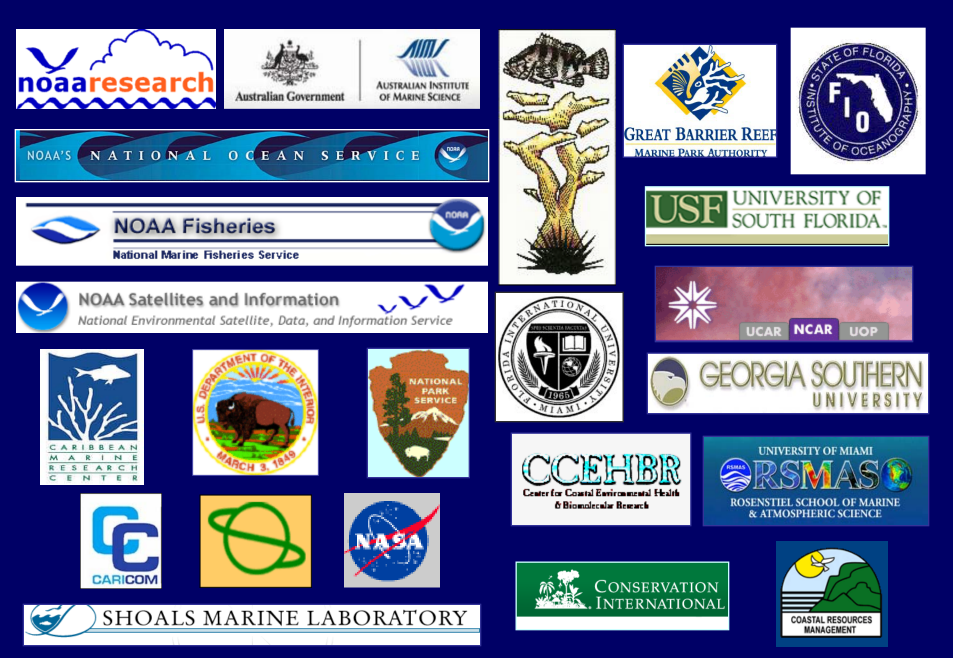
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#### The ICON Team!

Mike Shoemaker, Jules Craynock, Lew Gramer, Derek Manzello, Mike Jankulak, Chris Langdon, Nancy Ash, Madeleine Adler, Emy Rodriguez, John Halas...and many colleagues!



#### A true interagency, international collaborative effort!



#### **NOAA's Five Mission Goals are Supported:**

**Ecosystems** Mission Goal: Protect, Restore, and Manage the Use of Coastal and Ocean Resources through Ecosystem Approaches to Management

<u>Climate</u> Mission Goal: Understand Climate Variability and Change to Enhance Society's Ability to Plan and Respond

<u>Weather and Water</u> Mission Goal: Serve Society's Needs for Weather and Water Information

<u>Technology</u> and the Mission <u>Support</u> Goal: Provide Critical Support for NOAA's Mission

<u>Commerce and Transportation</u> Mission Goal: Support the Nation's Commerce with Information for Safe, Efficient, and Environmentally Sound Transportation

## ~~ ICON Vision Statement ~~

The ICON vision is to serve as a model for all of NOAA in establishing a high quality *in situ* coral reef monitoring network, and for the integration of near real-time *in situ*, satellite, radar and other data for ecological forecasting in coral reef ecosystems.

http://ecoforecast.coral.noaa.gov





## Goals

For the next few years, the ICON Program will be focusing upon:

- Integrating data from diverse independent sources, especially for developing Ecological Forecasting models for use by Marine Protected Area managers and researchers
- Ensuring consistency with NOAA's Integrated Ocean Observing System (IOOS)
- Forging international partnerships
- Facilitating development and transition to operations of promising relevant *in situ* instrumentation





### **Key Research Questions:**

- 1. What are the long term trends of meteorological and oceanographic parameters at key U.S. coral reef areas?
- 2. Can data from various sources be integrated in real time to provide ecological forecasts at coral and coastal ecosystem areas?
- 3. What are the key environmental correlates related to coral bleaching and other coral ecosystem concerns such as disease, and spawning and migrating organisms?



# Existing ICON stations...





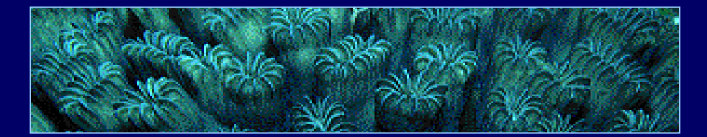


# Other stations in the works...

- <u>Little Cayman, Cayman Islands</u> Target date: Summer, 2008 Project Funded
- <u>St. Thomas, USVI</u> Target date: Winter, 2008 - 2009 Project Funded
- <u>Kenting National Park, Taiwan</u> Target date: Summer, 2009 Project Funded
- <u>Saipan, CNMI</u> Target date: Winter, 2009 - 2010 Proposal Under Review



Bottom plate at Discovery Bay, Jamaica, before station installation.





## Atmospheric Sensors

- Air Temperature
- Wind Speed
- Wind Direction
- Barometric Pressure
- Humidity
- Precipitation
- Light
  - Photosynthetically Available Radiation (PAR)
  - Ultraviolet Radiation (UVR)



# Oceanographic Sensors

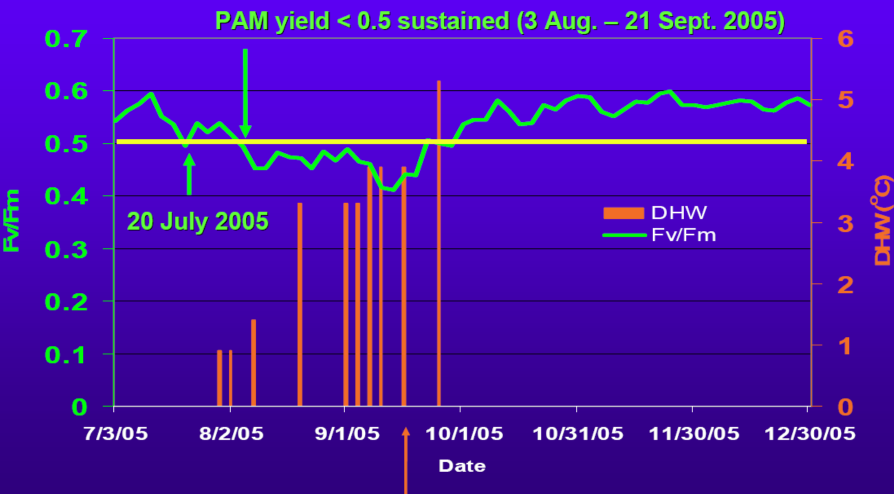
<u>Standard Suite</u> (shallow and near bottom)

- Sea Temperature
- Salinity
- Light (UV, PAR)

## Additional Sensors

- pCO<sub>2</sub> (ocean acidification)
- Pulse Amplitude Modulating (PAM) Fluorometry (real-time monitoring of coral stress response)

Timing of chronic photoinhibition vs. satellite-based bleaching alert



"Bleaching alert Level 1" (17 Sept. 2005)

#### Satellite SST product

# Integrating Coral Data for Research and Decision Support

- Data integration is an important direction for NOAA's Coral Reef Conservation Program
- Integration of coral data is one of the recommendations by the U.S. Commission on Ocean Policy





# *Ecological forecasts* predict the impacts of physical, chemical, biological, and human-induced change on ecosystems and their components.



Molasses Reef, Florida Keys National Marine Sanctuary (MLRF1)

#### **Ecological Forecast - Details**

Ecological Forecast: 'Release of planulae by mustard-hill coral', for Tuesday, 2007-Apr-17 (Day 106) Heuristic Model: 'Porites astreoides spawning (sea temperature + photo-accumulation + lunar phase)' Stimulus/Response Index (S/RI) = 57, because: Photo Accum was Somewhat High (406.094) during period All Day Lunar Phase was New Moon (0.96) during period All Day Spawning Seatemp was Conducive (25.409) during period Night Hours

## Some ICON-relevant <u>ecological forecasts</u> (existing or planned for development):

- Coral bleaching (e.g., high sea temperatures + high irradiation+ low winds + low tides)
- Spawning events (fish, coral and other invertebrates)
- Predicting larval transport and survival
- Physical oceanographic events (e.g., onshore flux)
- Coral disease (high nutrients + high temperatures)
- Etc. (research models drive sensor deployment and forecasts)

## Science Results

#### Coral Bleaching Papers:

• Hurricanes favor bleaching recovery; reviewed our data and other sources (Proc. Nat. Academy Sciences)

• High sea temperature, high irradiance, and other factors are important in bleaching response (Marine Poll. Bulletin; Bull. Mar. Sci.; 8<sup>th</sup>, 9<sup>th</sup>, 10<sup>th</sup> Intern. Coral Reef Symposia; NOAA Tech. Memoranda)

• Only remote real-time monitoring of coral physiology under environmental stress, using Pulse Amplitude Modulating Fluorometery (submitted to Coral Reefs)

#### **Ecological Forecasting:**

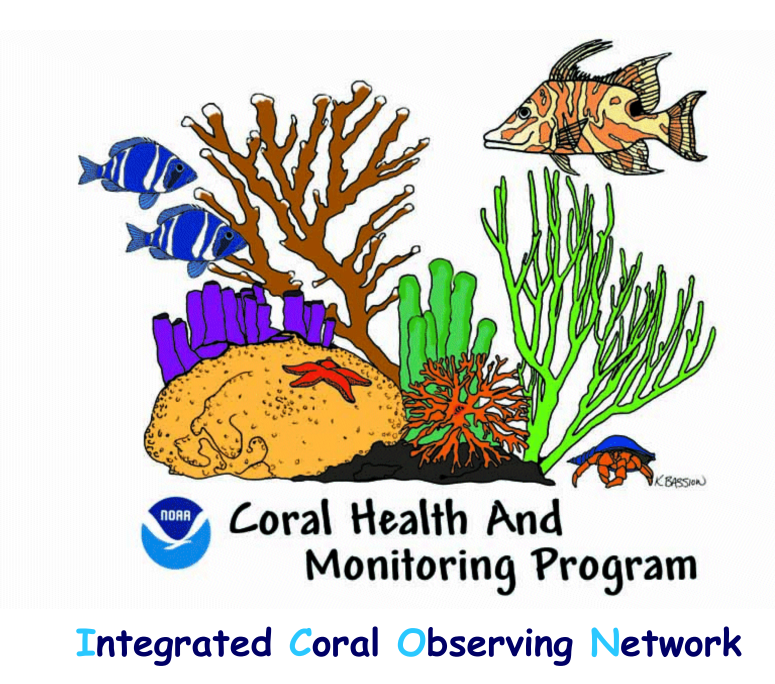
• White Paper #5: Ecological Forecasting. *In*: Ecosystem Science Capabilities Required to Support NOAA's Mission in the Year 2020 (S.A. Murawski and G.C. Matlock, editors)

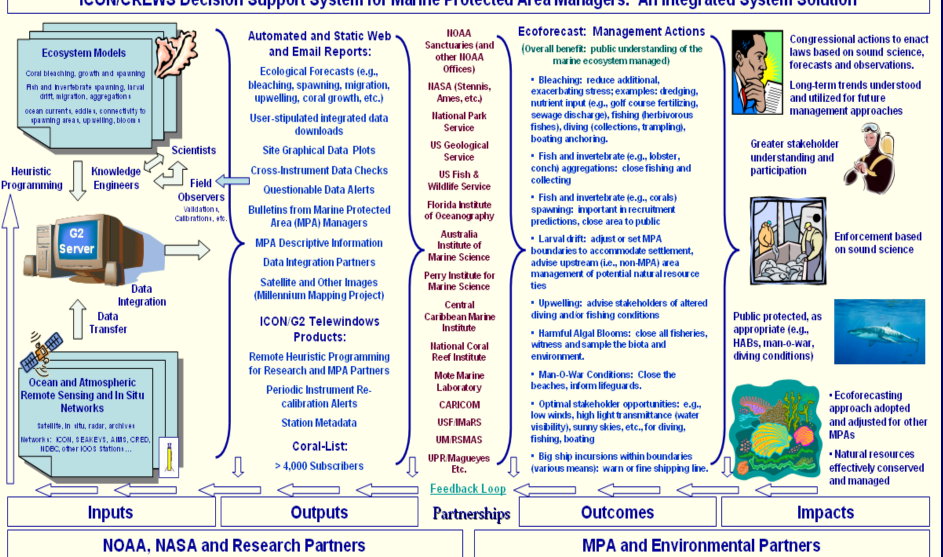
• Three papers submitted for 11<sup>th</sup> International Coral Reef Symposium, July 7-11, 2008 (Stimulus/Response Index, MPA Decision Support, Satellite & In Situ Integration for EF)

#### Marine Monitoring and Information Infrastructure:

• Infrastructure and capabilities of a near real-time meteorological and oceanographic *in situ* instrumented array, and its role in marine environmental decision support [book chapter] *In:* Remote Sensing of Aquatic Coastal Ecosystem Processes

• The Integrated Coral Observing Network: Sensor Solutions for Sensitive Sites (3<sup>rd</sup> Intern. Conference on Intelligent Sensors, Sensor Networks, and Information Processing)





#### ICON/CREWS Decision Support System for Marine Protected Area Managers: An Integrated System Solution

