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Cover photograph: Backreef of Mo'orea, French Polynesia, by Lauren Valentino (2013).
The Ocean Chemistry and Ecosystems Division

The Ocean Chemistry and Ecosystems Division (OCED) is an interdisciplinary team of scientists working in support of NOAA’s mission to understand our oceans and coasts, aid conservation and management of marine ecosystems, and predict changes to these valuable resources. We focus on the forces and stressors that cause ecological responses and work on scales spanning from the local to the global. The Division works on a variety of important topics including the global rise of oceanic CO2, the ability of our ecosystems to support marine life, the safety of our coastal waters, and the health of coral reef ecosystems here and across the globe. Projects fall under these general themes:

- **Carbon Program:** Understanding the ocean's role in removing excess carbon dioxide caused by the burning of fossil fuels.
- **Ocean Acidification:** Understanding the process of ocean acidification and the consequences to marine life.
- **Coral Reef Research:** Assessing environmental changes and the local and global consequences to coral reefs.
- **Ecosystem and Coastal Oceanography:** Managing coastal resources based on an understanding of the ecosystem as a whole.
- **Land-based Sources of Pollution:** Assessing the impacts of land-based sources of pollution flowing into the coastal ocean.
- **Molecular and Environmental Microbiology:** Development and application of molecular assays and sensors to quantify and diagnose the sources of microbial contamination and to track changes in microbial diversity and function.

OCED conducts projects in an integrated fashion and in close collaboration with our partners (intergovernmental, academic, international, and NOAA). The OCED team includes scientists from the Rosenstiel School of Marine and Atmospheric Science (RSMAS) and the Cooperative Institute for Marine and Atmospheric Studies (CIMAS) of the University of Miami and institutions that include nine of South Florida’s and the Caribbean’s premier universities. The scope and direction of research is guided by strategic plans developed by NOAA as a whole and by NOAA’s Office of Oceanic and Atmospheric Research (OAR). The following pages provide brief descriptions of OCED’s research projects and associated personnel. For additional details, please contact the relevant investigators.

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CIMAS/UM: Cooperative Institute for Marine and Atmospheric Studies, University of Miami  
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**GOSHIP Repeat Hydrography / CO₂ Inventories**

POC: Richard Wanninkhof

The International Global Ocean Ship-based Hydrographic Investigations Program (GOSHIP, http://goship.org) is a multi-disciplinary international program that occupies selected trans-basin sections on decadal timescales to document changes in heat, fresh water, carbon, nutrients, oxygen, and trace gases in the ocean. The work is executed in each major ocean basin by NOAA and NSF funded-investigators using NOAA and UNOLS vessels (see graphics of cruise track below). Ship-based hydrography remains the only method for obtaining high-quality, high spatial, and vertical resolution measurements of a suite of physical, chemical, and biological parameters over the full water column. The foci are to quantify increases in anthropogenic carbon content and natural and climate induced changes in chemical and hydrographic features in the ocean to determine:

- The distributions and controls of natural and anthropogenic carbon.
- Uncertainties in global fresh water, heat, and property budgets.
- Ocean ventilation and circulation pathways and rates using chemical tracers.
- The variability and controls in water mass properties and ventilation.
- The changes of a wide range of biogeochemically and ecologically important properties in the ocean interior.

Major discoveries to date have been the accurate determining of heating of bottom water and a small increase of carbon in the deep ocean. The program has also quantified increases of CO₂ in surface and intermediate water and its effect on ocean acidification.

A key aspect of the program is open and rapid dissemination of data for utilization by the community at large. Program details can be found at www.go-ship.org and datasets are available at cchdo.ucsd.edu/ and cdiac.ornl.gov/oceans/.

*Left: NOAA R/V Ronald H. Brown is used for the NOAA component of the repeat hydrography effort. Right: The sections occupied in the 2004-2015 time frame as part of the US program jointly sponsored by NSF and NOAA.*
The nutrients (e.g., nitrate, nitrite, phosphate, and silicate) are level 1 core measurement in the GOSHIP repeat hydrography program, which aims to quantify changes in heat, fresh water, carbon, nutrients, oxygen, and trace gases in the ocean. Nutrient data are essential in identifying hydrographic features, estimating anthropogenic carbon in the ocean, and in studying ocean biogeochemical cycles.

Nutrient data have been used as geochemical tracers to study ocean biogeochemical processes, including biological carbon pump, nitrogen fixation and denitrification. In combination with other tracers, it has also been used to identify water mass and circulation patterns. For example, the difference between silicic acid and nitrate concentrations, Si*, has shown the reach of Southern Ocean nutrient supply to tropical and subtropical ocean.

Human activity, mainly fossil-fuel combustion and fertilizer production, has increased riverine discharge and atmospheric deposition of nutrients to the ocean, thereby exerting a control on the variability of the ocean biological carbon pump. GOSHIP nutrient data documented an increased nutrient concentration in surface waters of North Pacific where nitrate concentration in the upper water column has increased in last 30 years, and was attributed to increasing anthropogenic nitrogen deposition in the downwind of Asian reactive nitrogen source region. The detection of long-term climate trends in the presence of natural variability requires many decades of sustained observation as well as improved measurement accuracy.

Nutrients measured along the A16 line in the Atlantic Ocean during the GOSHIP repeat hydrography cruise (2013-2014). From top: phosphate, nitrate, and silicate distributions. Left: map showing the A16 cruise track.
The global ocean takes up approximately one quarter of the anthropogenic CO$_2$ released each year but the patterns of uptake and release of CO$_2$ by the ocean vary in time and space. To quantify the fluxes on seasonal and regional scales NOAA operates the largest automated measurement campaign of surface water CO$_2$ from ships of opportunity in the world (SOOP-CO$_2$) (see graphic below). The data have been used to create the iconic global ocean sea-air flux maps under leadership of T. Takahashi of LDEO/Columbia U. The objectives of this sustained effort are:

- Produce CO$_2$ data at sufficient accuracy to constrain sea-air CO$_2$ fluxes to 0.2 Pg C yr$^{-1}$.
- Facilitate capacity building through instrumentation and data reduction guidance to attain a global network of SOOP-CO$_2$.
- Create CO$_2$ flux maps and related data products.

The data from our group and four other groups sponsored by NOAA’s Climate Observation Division of the Climate Program Office is provided to the lab of Dr. Takahashi for incorporation in his global dataset. Furthermore, we provide our data to the Surface Ocean Carbon Atlas (www.socat.info), a group endorsed by the International Carbon Coordination project (www.ioccp.org), and work with this effort to provide expert input on instrumentation and data acquisition. We have also helped to design and develop a state-of-the-art automated surface water CO$_2$ instrument produced by General Oceanics, Inc. which is used worldwide.
In this project we are developing the North Atlantic Ocean, East and Gulf Coast ocean acidification (OA) observing system in response to the requirements of the Federal Ocean Acidification Research and Monitoring (FOARAM) Act. The observing system will be used to determine patterns and trends in key geochemical indicators of ocean acidification. The observing network of the East and Gulf Coast is based on the following elements:

- Surface water measurements using autonomous systems on six ships of opportunity (SOOP-CO₂).
- Dedicated East Coast Ocean Acidification (ECOA) and Gulf of Mexico Ecosystems and Carbon Cruises (GOMECC) with surface and subsurface measurements on the NOAA ships Gordon Gunter and Ronald H Brown. This will improve process level understanding of the controls on ocean acidification.
- Moorings with autonomous instruments to determine the rapid temporal changes and causes thereof.
- The continued development of the observing system with new instrumentation and protocols.

AOML leads the SOOP-CO₂ effort, and the dedicated research cruises along the Gulf Coast. PMEL and academic partners maintain three moorings that are an integral part of the effort. The scientific component includes analysis of total alkalinity (TA) and dissolved inorganic carbon (DIC) samples taken on the SOOP and mooring efforts. Data reduction, quality control and data management of the large data sets are a critical component of the observing system. This is done in coordination with Eugene Burger of PMEL and Liqing Jiang of NCEI (formerly NODC). Data products and algorithms to extrapolate the OA indices in time and space will be developed as part of the effort.
In contrast to many studies on seagrass, nutrients and water quality in Florida Bay, there are few studies that have focused on CO₂. Due to limited spatiotemporal coverage in previous studies, the patterns of spatial distribution and seasonal variation have not been established and the processes controlling the spatial distribution of sink and source regions cannot be inferred. More importantly, whether Florida Bay, as a whole, is a source or sink of atmospheric CO₂ on seasonal or annual bases remains an open question. The objectives of this study are: 1) to establish the seasonal patterns of carbon dynamics and attribute them to the biological processes in the bay; 2) to estimate the ocean acidification trend; and 3) to derive an annual CO₂ flux estimate and its interannual variation.

Dissolved inorganic carbon and pH were measured from seawater collected from 40 stations during the bimonthly survey in Florida Bay from 2006 to 2012. Carbon dynamics of Florida Bay is manifested by wide ranges of pH (7.65-8.61), dissolved inorganic carbon (DIC, 929-3223 µM) and partial pressure of CO₂ (pCO₂, 50-1313 µatm) observed over seven-year span. Despite the seasonal variation, a decline of -0.0066 pH per year was observed as a result of ocean acidification and the spatiotemporal patterns of carbon parameters were consistent with known biological processes in the bay.

During winter and spring, microbial respiration of organic matter produced high pCO₂, resulting in Florida Bay being a CO₂ source to the atmosphere. In summer, cyanobacteria blooms developed in the north central bay drew down pCO₂ causing bloom waters to become a CO₂ sink while the non-bloom waters shrunk but remained a CO₂ source. The maxima local CO₂ fluxes were 36.4 ± 10.5 and -14.0 ± 5.6 mmol m⁻² d⁻¹ for the CO₂ source and sink region, respectively. Cyanobacteria blooms modulated the inter-annual variation in bay-wide CO₂ net flux, which averaged 7.96 x10⁹ ± 1.84 x10⁹ mol yr⁻¹. Extensive cyanobacteria blooms in 2009 resulted in a 50% reduction in the net CO₂ flux to the atmosphere as compared with 2010 when a minimal cyanobacteria bloom occurred.

This study provided the first estimate of bay-wide annual CO₂ flux to the atmosphere and its interannual variation due to extent of cyanobacterial blooms. It also documented for the first time a trend of ocean acidification in Florida Bay.
The Integrated Coral Observing Network (ICON) is a web presence that highlights the integration of satellite, in situ, modeled, and other sources of meteorological and oceanographic data in near real-time, for the purpose of eliciting ecological forecasts for coral bleaching and oceanographic events (e.g., onshore flux), with the capability to extend to other marine environmental events (e.g., fish and invertebrate spawning, migrations, etc.). These ecological forecasts (or "ecoforecasts") are aimed at informing policy and enforcement decisions, and furthermore require field validation, thus providing a focal point for ongoing collaborations between NOAA, academic partners, and coral reef Marine Protected Area managers. The ICON program currently monitors over 120 coral reef sites around the world. Plans are underway to greatly expand this number of monitored sites.
The Coral Reef Early Warning System (CREWS) was originally the AOML-developed software that now forms the basis of the ICON data integration and ecoforecasting system. The software system was developed at the same time robust environmental monitoring stations were being engineered and deployed for coral reef ecosystems. The stations came to be called “CREWS stations” and are currently deployed in Puerto Rico, St. Croix, Port Everglades (Florida), Cayman Islands, Belize (two), Barbados, Trinidad & Tobago (two), and the Dominican Republic (two), as part of a collaborative effort with the Caribbean Community Climate Change Center headquartered in Belize.

Clockwise, from left: A CREWS buoy at Little Cayman, Cayman Island; a MAP-CO2 buoy, deployed by CREWS and PMEL personnel; land-based CREWS station at Port Everglades, Florida; a pylon-style CREWS station at La Parguera, Puerto Rico (soon to be replaced by a buoy).
NOAA’s Coral Reef Conservation Program (CRCP) has recently initiated the National Coral Reef Monitoring Plan (NCRMP) to measure the status and trends of the nation’s coral reef ecosystems. At AOML, NCRMP, in partnership with NOAA’s Ocean Acidification Program (OAP), is monitoring the status and trends of climate change and ocean acidification (OA) on U.S. coral reefs. In addition to long-term physical and chemical monitoring, this project is also monitoring the ecosystem impacts of OA over time. The primary ecosystem impacts being monitored at select sites include reef metabolic performance (net ecosystem calcification, net community productivity), species-specific rates of coral growth and calcification, bioerosion, high-resolution and digitally archived annual benthic characterizations, reef framework cementation and architectural complexity, and biodiversity of cryptofauna. This work incorporates the Atlantic Ocean Acidification Test-Bed (AOAT), which, in collaboration with academic and other governmental partners, tests and improves current and newly developed methodologies to understand and interpret the effects of OA on coral reefs.

Coral reefs face two potentially devastating threats from climate change. Ocean acidification reduces growth and resilience, while rising seawater temperatures cause bleaching and mass mortality. Using state-of-the-art, fully-coupled climate models, both the stresses of bleaching and ocean acidification on coral reefs are analyzed globally. When these model results are combined with empirically-derived thresholds (species specific tolerances), powerful projections of local reef futures can be made.

Assuming carbon emissions remain on their current path, the results show that most of the world’s coral reefs (74%) are projected to experience coral bleaching conditions annually by 2045. However, there is great spatial variability in the onset of annual bleaching.

To further analyze the spatial variability in bleaching at scales that can inform managers, two techniques have been used to downscale these global projections. First a high resolution regional ocean model has been used, secondly a statistical downscaling method has been developed allowing for 4-km resolution projections.

Global projections of the year annual bleaching conditions start for all reef locations. On the left, maps for three emission scenarios (RCPs) show the years that reef locations start to experience bleaching conditions annually (color scale); median values are shown next to the RCP labels. Zonal means are shown on the right.
Synergistic Effects of Eutrophication and Elevated Sea Surface Temperatures in Caribbean Coral Reefs

POC: Xaymara Serrano

This is a collaborative project in conjunction with Dr. Jim Hendee (OCED), Dr. Margaret Miller (NOAA/NMFS) and Dr. Andrew Baker (UM/RSMAS). Its goal is to investigate the synergistic effects of nutrient enrichment and elevated sea surface temperatures (SST) on the ecology, genetics and photophysiology of two Caribbean reef corals with contrasting life-history reproductive strategies (Orbicella faveolata and Porites astreoides), during early stages of life. Controlled-laboratory experiments are being conducted to assess the thermal sensitivity of new coral recruits after exposure to different nutrient levels, and various molecular and ecological techniques are being applied to: (1) quantitatively monitor how coral recruits change the density of their symbionts in response to changes in nutrients, and how these changes subsequently affect thermal tolerance, (2) assess how bleaching susceptibility may depend on the genetic identity of the coral or its algal symbionts, and (3) monitor the photochemical efficiency of nutrient-enriched coral recruits prior, during and post-thermal stress. Overall, results are expected to allow the development and implementation of a quantitative framework aimed at assessing how pollution impacts the thermal tolerance of corals during early stages of life. In addition, since one of these focal species (O. faveolata) was recently listed as threatened under the US Endangered Species Act, results are critical for managers in the US and wider Caribbean, as they are expected to provide empirical evidence that might support the implementation of environmental policies which improve water quality and increase reef resilience.
Maug Island, CNMI (Commonwealth of the Northern Mariana Islands) is one of the few places in the world, possibly the only location in US waters, where CO$_2$-rich gas from subterranean sources naturally increases seawater acidity for surrounding reefs. The purpose of this project is to use unique equipment previously designed and built at AOML to spatially and temporally characterize the carbonate chemistry of this important ecosystem and to pair these data with benthic cover. This information will increase awareness and understanding of one of the rarest US reef ecosystems and will allow scientists and managers to understand how ocean acidification will alter ecosystem health and productivity.

We will utilize unique custom instrumentation developed at AOML to measure gradients in carbonate chemistry in real time. The Mobile CO$_2$ Analyzing Tool (M-CAT) will be used to create high-resolution maps of the carbonate chemistry surrounding the Maug Island site. In order to characterize temporal dynamics, high resolution SeaFET pH loggers, ECO-PAR loggers, and a Pro-Oceanus pCO$_2$ instrument have been deployed along this spatial gradient. Collaborating partners from the CNMI Division of Environmental Quality’s (DEQ) benthic monitoring team will help to characterize reef community structure in the impacted area. The synthesis of these spatially-linked data will allow inferences into the impact of ocean acidification on reef ecosystems.

*Left: GIS basemap of Maug Island with depth and multibeam data overlayed. Vent site indicated with red asterisk. Right: Photograph showing vent site in foreground and a diver investigating reef framework in the distance (courtesy of C. Young, NOAA CRED)*.
Influence of Nutrients on Southeast Florida Reefs

POC: Ian Enochs

There is strong evidence that nutrient enrichment can affect the benthic composition of a reef ecosystem, and the mechanisms behind nutrient-associated reef degradation are numerous. For example, high nutrient levels can influence calcification and reduce skeletal density, decrease coral growth, reduce the reproductive success of certain coral species, and directly increase coral mortality. Furthermore, elevated nutrient concentrations may lead to algae out-competing and overgrowing coral colonies. These physiological and ecological responses underscore the need to understand the nutrient dynamics in South Florida and to determine how spatial gradients and seasonal fluctuations influence the health of these important reef ecosystems.

Supplementing ongoing and planned coastal monitoring efforts organized by NOAA-AOML, this project involves monitoring multiple sites at each of four reefs. It generates target species biometric data using the EPA Stony Coral Rapid Bioassessment Protocol and the Periphyton Rapid Bioassessment Protocol to assess nuisance algal growth. SCUBA surveys are conducted four times per year (over two years), to capture seasonal fluctuations in benthic community composition.

Analysis of reef corals and algae includes the calculation of univariate community parameters such as abundance, density, species richness, and diversity. Furthermore, coral condition is quantified including percent live tissue and presence of bleaching. These types of data will be regressed against gradients in nutrient concentration in order to identify significance and develop models of community response to stress. Additionally, size-frequency distributions of common coral species will be analyzed to assess the relative longevity and recruitment success of coral populations at each study site. Populations skewed towards larger size-classes of corals reflect low recruitment yet long-lived colonies, whereas those populations with higher than expected frequencies of small size class colonies are expected to have higher recruitment and higher than expected mortality of older corals. With this type of analysis we can use existing population structure to make inferences on present and past stressors influencing benthic cover.
The Ecosystem Assessment and Modeling research group examines the holistic, integrated ecosystem status and potential future condition using a broad range of scientific tools from observations through end-to-end ecosystem models. The goal of all projects in the Ecosystem Assessment and Modeling group is to provide scientific information to resource managers in a manner that is useful, ensuring that resource-management decision-making is science-based. This transfer to management focuses on providing the products needed to inform ecosystem-based management (EBM) decisions and ensure resource managers are aware that their decisions should be evaluated in the holistic integrated ecosystem context rather than only evaluating the response of the single sector being targeted. Our projects aim to understand the ecosystem effects of tropical and subtropical coastal ecosystems to the myriad natural and anthropogenic pressures they currently face and evaluate the ecosystem response to potential management actions.

Current projects being conducted by the Ecosystem Assessment and Modeling group include:

1. The Coastal Ecosystem Services in South Florida (COCA) seeks to develop decision support tools to explore the effect of urbanization on the sustainability of ecosystem service production under future climate change scenarios.
2. The Gulf of Mexico Integrated Ecosystem Assessment (GoM-IEA) provides the scientific syntheses, analyses, and models necessary to inform EBM throughout the Gulf of Mexico.
3. Juvenile Sportfish Research in Florida Bay determines how Everglades restoration and climate change will affect economically and ecologically vital sportfish species within Florida Bay.
4. The South Florida Project (SFP) monitors the physical, chemical, and biological oceanography of south Florida's coastal ecosystem and develops indicators for water quality.

Completed projects conducted by the Ecosystem Assessment and Modeling group are:

1. Integrated Models for Evaluating Climate Change, Population Growth, and Water Management (i.e., CERP) Effects on South Florida Coastal Marine and Estuarine Ecosystems (iMODEC) couples ecological, physical oceanographic, and climate models to predict the potential effect of climate change and restoration scenarios on the ecology of Florida Bay.
2. The Marine and Estuarine Goal Setting project (MARES) develops a science-based consensus about the defining characteristics and fundamental regulating processes of a South Florida coastal marine ecosystem that is both sustainable and capable of providing the diverse ecosystem services upon which our society depends.
People have long enjoyed a broad spectrum of benefits from the sea termed ecosystem services. Providing sources of seafood, opportunities for recreation, and avenues for transportation and commerce are just a few of the many ways we depend on our oceans. Healthy ocean and coastal habitats also provide protection from storms and the threat of climate change. They serve as buffers to pollution and other stresses. To this list we can add newly emerging prospects for renewable energy from wind, tides, and ocean currents. Because of a desire to live near these benefits, we now face a burgeoning human population concentrated in coastal areas. As a result, the diverse ways in which we take advantage of the services provided by our oceans and coasts carries risk as these demands escalate. It is clear that in order to protect human communities dependent upon our coasts and seas we must first protect these ecosystems. To meet this need, a worldwide movement has emerged that places Ecosystem-Based-Management (EBM) at the center of our approach to safeguard marine ecosystems and their benefits.

To effectively implement EBM requires tools that make science-based EBM tractable to resource managers. The GoM-IEA will fill this need by providing the scientific products and analyses required to inform EBM. The GoM-IEA recognizes the necessity to maintain ecosystem sustainability and services; therefore, it focuses upon cross-sectoral analyses that investigate the tradeoffs among and between services and sustainability. To accomplish its objectives effectively, the GoM-IEA is a wide-ranging collaboration within NOAA and with outside NOAA partners in the Gulf of Mexico. AOML’s contributions include the development of methodologies to conduct integrated risk and scenario analyses that will be used to assess cross-sectoral trade-offs and to inform management decisions that aim to minimize the risk to ecosystem services and sustainability. For use in these and other analyses in the GoM-IEA, AOML develops qualitative, semi-quantitative, and dynamic holistic ecosystem models.
Juvenile Sportfish Research in Florida Bay

POC: Christopher Kelble

The saltwater recreational fishery adjacent to the Everglades generates approximately $880 million and greater than 6,000 jobs per year. This area includes Florida Bay, which not only supports a substantial recreational fishing industry within its waters, but also serves as a nursery ground for many of the adjacent commercial and recreational reef fishery species. These commercial and recreational fishery species within Florida Bay will be affected by Everglades restoration as it aims to restore Florida Bay to a less disturbed state by minimizing hypersalinity. One of the best indicators for estuarine health is spotted seatrout (Cynoscion nebulosus). C. nebulosus is a good indicator because it spends its entire life within the bay in which it was spawned and is sensitive to fluctuations in water quality including salinity. Additionally, C. nebulosus is the second most commonly caught sportfish in Florida Bay, accounting for approximately 30% of all catch.

We have partnered with NOAA’s Southeast Fisheries Science Center (NOAA/SEFSC) to investigate how juvenile sportfish in Florida Bay respond to water quality and habitat. This project conducts otter trawls to sample the juvenile sportfish populations, along with water quality and seagrass measurements in Florida Bay. The objectives are to: (1) develop reference conditions that can be used as a baseline to evaluate trends in juvenile spotted seatrout populations and quantify the impacts of Everglades restoration; (2) develop a juvenile abundance index (mean abundance and frequency of occurrence) and determine if annual differences in abundance occur among areas in the bay; (3) examine the relationship between juvenile spotted seatrout abundance, salinity, temperature, and seagrass and use this analysis to gain insights into the potential response of spotted seatrout to CERP; and (4) determine the salinity preference for other juvenile sportfish in Florida Bay.

Spatial distribution of habitat quality for C. nebulosus calculated from observations in August 2009 (left panel) and from the NSM output in August 1975 (right panel). The NSM (Natural System Model) output from August 1975 represents what the habitat suitability index (HSI) scores would have been in August 2009, if full restoration had been completed.
The coastal marine ecosystem is invaluable to the growth, development, and sustainability of South Florida. The underlying purpose of MARES is to focus and prioritize future research and to facilitate integrated adaptive management of South Florida’s coastal marine ecosystem. MARES supports this purpose by developing a science-based consensus about the defining characteristics and fundamental regulating processes of a South Florida coastal marine ecosystem that is both sustainable and capable of providing the diverse ecosystem services upon which our society depends.

MARES represents a collaboration among academic scientists, federal and state agency experts, and non-governmental organizations working in close conjunction with federal and state environmental managers, private industry stakeholders, and interested members of the public. The first step in the formal MARES process is to convene the relevant experts from natural systems and human dimensions science, stakeholders, and agency representatives and charge them with developing a visual representation of their shared understanding of the characteristics and processes regulating and shaping each sub-regional ecosystem. The second step is to build upon these diagrams to develop Integrated Conceptual Ecosystem Models using an innovative model framework that incorporates information about the effects that people have on the environment and about the values that motivate their actions. The objective is to organize information about the relationship between people and the environment in a format that will help managers deal with the trade-offs they face by using “Attributes that People Care About” to focus attention upon “Who cares?” and “What do they benefit or lose from changes in their environment?” MARES models serve not only as a basis for synthesizing information but also for identifying societal and ecological indicators and knowledge gaps. The third step in the MARES process is to combine these indicators into a set of indices that can be incorporated into coastal ecosystem report cards that document trajectories towards or away from a sustainable and satisfactory condition. More information can be obtained at http://www.aoml.noaa.gov/ocd/ocdweb/mares.html.
NOAA’s Atlantic Oceanographic and Meteorological Laboratory has conducted regular interdisciplinary observations of South Florida coastal waters since the early 1990s. Field operations associated with this program have enabled scientists and resource managers to keep a watchful eye on the sensitive marine habitats found in the region and have served as a sentinel during periods when the ecosystem has been subjected to extreme events such as hurricanes, harmful algal blooms (HABs) and, more recently, oil spills. SFP has produced a comprehensive, long-term baseline regarding regional circulation, salinity, water quality, and biology for the ecosystem.

- SFP was originally designed to fulfill NOAA’s responsibility to South Florida Ecosystem Restoration (SFER) and the ongoing Comprehensive Everglades Restoration Plan (CERP). To this end, SFP has been critical in the development of the water quality indicator for SFER, and SFP data are necessary to assess this indicator bi-annually as required by the SFER Task Force. This indicator assesses the impact of Everglades restoration on coastal algal blooms, a key concern raised by the National Academy of Science’s Committee on Restoration of the Greater Everglades Ecosystem.

- SFP integrates data from environmentally and economically important areas, including three national parks (Biscayne, Everglades, Dry Tortugas) and the Florida Keys National Marine Sanctuary (FKNMS). Economic activity in the FKNMS alone was worth $6 billion and 71,000 jobs in 2001.

- SFP has played a critical role in examining the linkage between freshwater flow from the upstream Everglades and coastal ecosystem processes, including salinity distributions, phytoplankton blooms, zooplankton dynamics, and trophic structure, and has documented the linkage between freshwater runoff from the Everglades ecosystem and the FKNMS.

- SFP has documented the physical connectivity between South Florida and upstream areas of the Gulf of Mexico via the Loop Current system, and has defined the conditions that are favorable for a direct connection.

- SFP cruises have been able to adapt quickly to examine the ecological impact of highly publicized environmental events which have originated both locally (red tides, “black-water”, and other HABs) and remotely (hurricanes and Mississippi River intrusions). During the summer of 2010, AOML SFP cruises were modified to survey for contaminants following the Deepwater Horizon oil spill.

- The AOML SFP provides a baseline spanning more than a decade for a critical region of the US coastal ocean. Its continuation is required if the impact of episodic extreme events or the long-term effects associated with climate change and ocean acidification are to be rigorously quantified and assessed.

- The AOML SFP cruises have resulted in 21 peer-reviewed journal articles, one M.S. thesis, three Ph.D. dissertations, and more than 30 conference presentations over the past decade.

*A salinity map of the AOML SFP study area is shown above for August 2004 (vessel survey track is represented as a white dotted line). This research cruise was adapted to document and quantify the presence of Mississippi River water in the Florida Straits and along the Keys reef tract.*
Marine ecosystem management is a complex endeavor that requires decisions based upon timely evaluation of the best available indicators of ecosystem “health,” ecological forecasts based upon current environmental trends, and possible socio-economic consequences of “good” and “bad” management decisions. Ecosystem “health” embraces (1) key processes operating to maintain stable and sustainable ecosystems, (2) zones of human impact not expanding or deteriorating, and (3) critical habitats remaining intact (Rapport et al., 1998). A resource manager is rarely, if ever, well versed in these many fields of research and depends upon scientists and others to provide interpretations relevant to a manager’s context in a timely and easily comprehensible way.

After conducting a needs assessment survey of 15 South Florida marine resource managers, we determined that two of the clearest data and information needs were for water quality and climate change. Without “good” water quality, marine organisms may be more susceptible to challenges to organismal functioning (e.g., reproduction, growth, migration, respiration, etc.). An increasing rate of climate change becomes a challenge to ecosystems adapted to much slower environmental change. Our approach to supporting the decision process of South Florida marine resource managers is to provide data and information products identified in our needs assessment in as timely a fashion as possible and to incorporate their feedback into improving the quality of our reports. Iteration and close partnerships are the hallmarks of producing a timely suite of information products that evolve with the managers’ needs and a changing coastal environment.

**Diagram:**

- **Varied Information**
  - Biophysical:
    - Climate data
    - Water quality data
    - Oceanographic data
    - Landscape maps
  - Human Dimensions Science:
    - Socio-economic and well-being studies
    - Oral history project in Florida Keys
  - Institutional data:
    - Florida Keys National Marine Sanctuary Regulations
    - Florida Everglades Restoration activities
    - Florida Department of Environmental Protection
    - Southeast Florida Coral Reef Initiative
    - Everglades National Park
    - Biscayne National Park

- **Data Integration**
  - Model Building
    - Object oriented Java Script
    - with Geographic Information Systems
    - outputs using ecological forecasting

- **Scenario Models**
  - Results and projections
  - Current conditions
  - Possible future conditions
  - Results are delivered to managers via the Internet for use as part of a Decision Support System. This information is used to analyze current conditions and projections of reef health during the decision-making process.

*Environmental decision-making is a very complex process.*
Phosphorus is a limiting nutrient for seagrass and phytoplankton growth in much of Florida Bay. Dissolved phosphate concentrations in Bay waters are often at nanomolar levels. Shallow sediments represent the largest phosphorus reservoir because its carbonate sediment can strongly retain phosphorus. Sediment can act as a source or a sink of phosphorus to the overlying water depending on the phosphorus content in the sediment. We have used the technique of sequential extraction to provide the first detailed spatial distribution of different forms of phosphorus in Florida Bay sediment. Total sedimentary phosphorus was fractionated into five different pools: (1) adsorbed inorganic and exchangeable organic phosphorus, (2) Fe-bound inorganic phosphorus, (3) authigenic carbonate fluorapatite, biogenic apatite and calcium carbonate-bound inorganic and organic phosphorus, (4) detrital apatite phosphorus, and (5) refractory organic phosphorus. A strong gradient of decreasing total phosphorus concentration was observed from the west (14.6 µmol g⁻¹) to east (1.2 µmol g⁻¹) across central Bay. The spatial pattern is consistent with distribution of both seagrass and phytoplankton that are limited by available phosphorus in Florida Bay.

To study sediment-water exchange process, sorption experiments were conducted to quantify the capacity (zero equilibrium phosphate concentrations) and intensity (the distribution coefficients) of sediments in the exchange process. The study also quantified the effect of temperature and salinity on the exchange process and provided the first quantitative relationships between sorption parameters and the content of sediment phosphorus.

The quantitative relationships can be used to predict the dissolved phosphate concentration in the water column, particularly during sediment re-suspension events in Florida Bay. They can also be used to predict the buffing capacity of the bay to external loading of phosphorus.
The Florida Area Coastal Environment (FACE) Program

POC: Thomas Carsey

The FACE project is primarily concerned with anthropogenic discharges in southeast Florida’s coastal ocean. FACE field operations include a wide range of physical, biological, and chemical oceanographic measurements such as ocean currents, nutrients, acoustic remote sensing of plumes, microbiological monitoring, and coral reef health monitoring. These multi-year data sets are used to develop an overall understanding of the near-shore environment. While the anthropogenic contribution to the coastal environment is the only factor amenable to human control, a holistic approach including natural contributions is necessary for an accurate overall view.

Currently, FACE is participating in a 3-year project with Florida’s Department of Environmental Protection to assist in the development of numeric nutrient criteria (NNC) for Florida’s southeast coastal waters. The field program consists of three separate efforts: 1) Bimonthly cruises off of Miami-Dade and Broward County to obtain water samples at four reef sites (Oakland Ridge, Barracuda, the Pillars, and Emerald Reef), background sites, three inlets (Port Everglades, Baker’s Haulover, and Port of Miami), and two treated-wastewater outfall sites (Miami-North and Miami-Central). 2) Coral assessments using the guidelines and suggestions of the EPA Stony Coral Rapid Bioassessment Method. Lastly, 3) ocean current measurements using acoustic Doppler current profiler (ADCP) instrumentation at two locations off of Broward County. The Final Report is scheduled to be completed in August 2016. The project’s website is http://www.aoml.noaa.gov/themes/CoastalRegional/projects/FACE/faceweb.htm.

Contour plots of surface and deep measurements of TN (left) and TP (right) measurements obtained during the March 2015 cruise of the NNC study. Concentrations are denoted by the color bar to the right of each plot. Miami-Central and Miami-North wastewater outfalls are denoted by the green triangles, reef sites are noted: Emerald Reef (ER), Pillars Reef (PR), Barracuda Reef (BA) and Oakland Ridge (OR). Sample sites are denoted by red squares. Note influence of the Port of Miami, Baker’s Haulover, and Pt. Everglades Inlet (blue circles).
The Biscayne Bay Turbidity Study was undertaken to provide information about ambient turbidity levels at three locations in Biscayne Bay. In-situ instruments were used which provided data (turbidity, chlorophyll-a, colored dissolved organic matter (CDOM), temperature, salinity and current profiles) at high temporal resolution (15 min). Turbidity measurements were analyzed in conjunction with other environmental factors such as winds, current velocities, and phytoplankton populations to examine the effects of these factors on turbidity levels. A time-lapse camera system mounted atop the Four Season Hotel (240 m high) provided a year-long series of images of an area of Biscayne Bay. These images showed the development of visible turbidity plumes which then could be compared with data from the in-situ instruments. Water samples were collected and analyzed for total suspended solids, chlorophyll-a concentrations and microbial content. High resolution scanning electron microscopy images were generated from the water samples, allowing the identification and quantification of phytoplankton and other suspended materials.

While this project was specifically conceived to provide information regarding turbidity levels and the variations thereof, the data and analysis may prove useful to others studying the waters of Biscayne Bay.

**Location of the three Biscayne Bay Study sites.**

**Histograms of one year of turbidity measurements at the three Biscayne Bay sampling sites.**
**South Florida Inlets as Land-Based Sources of Pollution**

POC: Jack Stamates

This NOAA/CRCP-funded program seeks to estimate the flux of chemical and microbiological materials flowing through South Florida’s inlets into the coastal ocean. The approach ideally is for (1) occupation of sampling stations at inlets and the adjacent receiving waters at regular intervals for a period >1 year, with analysis of samples for chemical, physical and microbial constituents; (2) time series measurements of current velocities inside of the inlets using acoustic Doppler current profiling instrumentation; (3) measurements of key chemical and microbiological parameters in the inlets during sampling intensives that include ebb and flood tidal flows; and (4) time series measurements of nutrients and physical parameters in the Intracoastal Waterway that feed the inlets.

We have studied the Boynton, Port Everglades, Boca Raton and Hillsboro inlets. The nutrient fluxes from these inlets are viewed in the context of other key nutrient sources such as treated-wastewater outfalls and ocean upwelling, with the ultimate goal of developing a nutrient budget for the coastal waters of South Florida and the three reef tracts therein.

*Map of Florida showing key inlets.*

*Visualization of the flow through Port Everglades Inlet, as noted in legend at right (red denotes flood flow, blue is ebb flow) during a 2-day period. Note that at certain times, the flow was outbound at the surface and inbound at depth.*
Inorganic Analytical Instrumentation Development

POC: Natchanon Amornthammarong

This project provides for the design, construction and deployment of improved instrumentation for analysis of key inorganic chemical species. The project is funded by the National Oceanographic Partnership Program (NOPP) and National Science Foundation (NSF) to develop new instrumentation. Two instruments developed under this program are described.

1) The Autonomous Ammonium Fluorescence Sensor (AAFS) for the measurement of ammonium (NH$_4^+$) in natural waters. The system includes batch analysis and continuous flow analysis methods and a new mixing chamber. With its simplified design, the autonomous batch analyzer is robust, flexible, inexpensive, and requires minimal maintenance. The sampling frequency is 4/hr, and the limit of detection is 10 nM, comparable to the most sensitive flow through or batch analysis methods. The instrument produces a calibration curve by auto-dilution from a single ammonium stock standard solution, which enables extended (one month or longer) in-situ deployments. The instrument was field tested at several locations in South Florida coastal waters.

2) The Total Dissolved Inorganic Carbon Analyzer (TDICA). The instrument shares the same coulometric principle as the widely-used Single Operator Multi-parameter Metabolic Analyzer (SOMMA, Johnson et al. 1992), with similar precision and accuracy. The system can autonomously measure eight discrete samples in duplicate or triplicate with no operator input. Sample throughput is 4 samples per hour. Carryover effects are negligible. The best precision (%RSD) obtained was 0.022% (n=14) or less than +1.0 μmol kg$^{-1}$. The system was calibrated against a certified reference material (CRM, 1993.7 μmol kg$^{-1}$); average offset from the CRM was 1.2 μmol kg$^{-1}$. The instrument has been tested in Delaware Bay, DE, Flower Garden Banks, TX, and Shark River, Everglades, FL.
AOML participates in the development and testing of molecular technologies for the detection and enumeration of microbial contaminants in the marine environment, and provides field trials and test-beds for technologies developed by NOAA and its partners. DNA detection tools to identify sewage pollution, pathogens, and harmful algae are applied to recreational waters, beach sands, marine mammals, and coral reefs. Efforts in this area include inter-laboratory validation, inter-agency collaboration, stakeholder training, and technology transfer. Goals include faster water quality assessments to allow prompt public notification of swimming risk; development and application of assays that pinpoint contamination sources to guide remediation investment; direct detection of pathogens and harmful algae for risk assessment and automated in-situ detection of genetic signatures to increase monitoring capacity and decrease dependency on ship time.

AOML works to support the transfer of molecular tools to the private sector, academia, federal, state and local agencies, and to NGO environmental research groups. The Environmental Microbiology Program won the 2012 NOAA technology transfer award for the development of molecular Microbial Source Tracking (MST) tools to measure fecal contamination in the coastal environment by dogs and seabirds, and for its work in supporting the transfer, training, and use of these tools.
Microbial Water Quality Assessments to Support Coral Reef and Coastal Ecosystem Health

POC: Christopher Sinigalliano

Microbes help control the flow of energy and matter on the planet. They cycle nutrients, decompose pollutants, control the composition of the atmosphere, and produce bio-active compounds important to a wide variety of medicines and commercial products. Microbes also degrade water quality and cause infections in humans, protected species, and critical habitats. The AOML Molecular and Environmental Microbiology Program uses traditional microbiology and cutting-edge molecular techniques in conjunction with chemical and physical oceanographic measurements to help address management concerns regarding land-based pollution entering coral reef ecosystems and associated Essential Fish Habitat.

Microbial water quality assessments (MWQA) are used to evaluate the presence, abundance, transport, fate, and impacts of microbial contaminants in the marine environment. This work includes studies with the Florida Area Coastal Environment (FACE) program to assess land based sources of pollution to critical coastal habitats, such as coral reefs. People and coral can be affected by similar pathogens (for example Herpes virus and the bacterium *Serratia marcescens*), and many of the bacteria and viruses in sewage and septic discharge can cause disease in coral, while harmful algal blooms can also hurt coral health.

As a part of the NOAA Coral Health and Monitoring Program (CHAMP), metagenomic sequencing for bacterial, archaeal, algal, and fungal populations is performed on water samples from coral reefs, as well as from coral tissue and coral mucus samples. This work is part of a larger field program to assess water quality, to identify sources of microbial contamination, and to survey the coral benthos so that the microbiological stresses impacting coral reefs can be better understood and managed. In these studies, molecular methods, such as qPCR, are used to identify fecal indicator bacteria, host sources of fecal contamination, and a variety of pathogens (e.g., *Salmonella*, *E. coli* O157:H7, *Campylobacter jejuni*, *Staphylococcus aureus*, *Serratia marcescens*, adenovirus, norovirus, enterovirus).
Microbiological Studies on Oceans and Human Health Interactions

POC: Maribeth Gidley

AOML has a robust, multi-institutional, collaborative program that is active in the larger national and international Oceans and Human Health (OHH) research community. Research focuses on the microbiological inter-relationships between our oceans and the health of ecosystems, marine animals, and humans. Investigations seek to better understand the environmental factors that control exposure of people and animals to microbial contaminants and harmful algal blooms (e.g., “red tide” caused by the dinoflagellate *Karenia brevis*). Efforts guide remediation investment, aid implementation of Total Maximum Daily Loads (TMDL), and support Quantitative Microbial Risk Assessment (QMRA).

Work includes participation in epidemiological studies at Florida and California beaches; shedding of bacteria by bathers; and surveys of pathogens in coastal waters and beach sand (such as *Staphylococcus aureus*, including Methicillin-Resistant *Staphylococcus aureus* or MRSA). The persistence of microbial contaminants in environmental reservoirs such as beach sand, seaweed wrack, and marine debris is characterized. Other work includes watershed-level studies to understand the factors that contribute to chronically-elevated bacterial loads.

Marine mammal health reflects the state of our oceans and is a sentinel for human exposure. Work in this area includes investigation of bacterial pathogens from biopsies remotely taken from free-living and stranded marine mammals and research on the zoonotic transfer of pathogens between humans and marine animals. Work in this area has been used to devise improved protocols for marine mammal rehabilitation.

Clockwise from upper left: Poster on effect of bathers on beaches; Kelly Goodwin collects necropsy samples from a deceased dolphin; poster on beach pathogen study; Maribeth Gidley collects seaweed to test for microbial contaminants; Chris Sinigalliano displays a blood agar plate with staphylococci isolated from sand, showing that the bacteria are destroying red blood cells.
Microbial Diversity and Ecosystem Function of Marine Microbial Communities

POC: Christopher Sinigalliano, Kelly Goodwin

Microbes are fundamental to ecosystem function, and they serve as indicators of ocean change. However, microbial diversity and function represent one of the great data gaps in marine observations because, until recently, tools for direct investigation of microbial dynamics have been lacking. Metagenomics analyzes genetic material recovered directly from the environment. This approach overcomes the limitations of culture-dependent studies and enables direct exploration of the processes that regulate global biogeochemical cycles, food webs, and biological responses to environmental perturbations.

We combine metagenomics with classical microbiology, ecology, and molecular microbial source tracking to elucidate baseline ecosystem function and community structure. Such work assesses the impact of changing environmental stressors such as degraded water quality, oil spills, harmful algal blooms, climate change, and ocean acidification on microbial dynamics.

In addition, metagenomic analysis is being used to reveal the metabolic capabilities of marine organisms living in extreme marine environments (Gulf of Mexico methane seeps) and to study ecosystem function in open ocean waters. These projects utilize next-generation sequencing and bioinformatics to discover and explore fundamental marine processes. The overarching goal is to improve understanding of ecosystem diversity and function to enhance assessment and stewardship of ecosystem services.

Left: Diagram describing bioinformatic methods using the Krona pipeline for taxonomic analysis on unassembled Illumina data from open ocean samples. Right: Metagenomic results from 454 pyrosequencing of seawater samples collected from South Florida wastewater outfalls, inlets, and a reef tract. Results in the “heat map” show a summary of taxa to the level of Order for the core microbiome (taxa that occurred in every sample and present at >50%). The different colors and lengths show the diversity and relative abundance of various bacterial groups. Bacterial dominance showed both spatial and temporal trends.
NOAA-AOML in general, and the Environmental Microbiology Program in particular, hosts a wide variety of both long-term and summer internships for students of various ages ranging from senior high school students to post-doctoral fellows. These highly competitive educational opportunities provide student experiences with state-of-the-art training in oceanography, meteorology, and environmental science at an internationally recognized federal research laboratory in a location ideally suited for oceanic and coastal environmental research. In addition we conduct training workshops and visiting scientist opportunities for a wide variety of visiting researchers and collaborators who wish to learn our methods and techniques.

We have hosted research training opportunities for NOAA Hollings scholars, NOAA Nancy Foster Fellows, EPA interns, NSF REU interns, university student research assistants from a wide variety of academic institutions, high school summer interns, graduate research associates from a variety of universities, high school science teachers, NOAA-Smith College interns, NOAA-OHH interns, and NSF/NIEHS OHH Center interns, as well as students from many other research experience educational programs.
Ocean Chemistry and Ecosystems Division Publications: 2012-2015
(Names of OCED authors appear in capital letters)

Peer-Reviewed Articles


Wanless, H., W.L. Kruczynski, and P.J. Fletcher. Climate change will have several potential impacts to south Florida. In Tropical Connections: South Florida’s Marine Environment, W.L. Kruczynski and P.J. Fletcher (eds.). IAN Press, University of Maryland Center for Environmental Science, Cambridge, MD, 35 (2012).


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