

## CORAL CULTURE AND COLLABORATIVE RESEARCH FACILITY

## The Issue

Most animal and human research depends on the availability of animal models to elucidate basic biological processes (e.g., physiology, biochemistry, genetics, reproduction) and assess disease states. In the case of corals, model species provide the means to focus research on fundamental biological concepts that are broadly applicable across the taxon and are critical if advances are to occur in the underlying science through the use of modern technologies. Coral research has been hampered by the lack of suitable model species and well characterized genetic strains. This deficiency has been further exacerbated by the difficulty of maintaining captive colonies and making them routinely available for research purposes. The Coral Culture and Collaborative Research Facility is being used to develop. propagate, and maintain coral model species under well characterized conditions for use in studies of healthy and diseased states of coral.

## **The Vision**

To identify and develop model coral species (analogous to "laboratory rats") that are biologically and genetically well characterized and suitable for laboratory experimentation by establishing a coral culture and state of the art research facility where the animals are captive-reared for investigating coral health and disease issues.

## The Facility

In 2006, NOS NCCOS agreed to establish a place for inhouse and collaborative projects that is conducive to modern laboratory-based coral research focused on biological, physical and chemical agents impacting coral health.



The mission of this endeavor is aligned with one of the CDHC's highest priority goals: "to establish a coral culture and experimental facility capable of providing laboratory research animals in support of coral research dealing with health and diseased states".

As a result of this long-term commitment, a 1,800 sq. ft. indoor coral culture facility was opened in 2008 at the NOS NCCOS Center for Coastal Environmental Health and Biomolecular Research (CCEHBR) in Charleston, SC. Research at the facility is conducted in support of NOAA's coral conservation goals and has received operational assistance from NOAA's Coral Reef Conservation Program, initially focusing on hard corals, though other relevant coral reef organisms are being incorporated into the holdings as needed.



The facility is equipped with four closed artificial seawater raceway systems for propagation and maintenance, with a support laboratory for analyses ranging from molecular and cellular biology to physiology (e.g., biomarkers) and genetics. The experimental resources available at this facility will substantially enhance research opportunities for NOAA and its partners by making available captive-reared and clonal coral specimens and separate laboratory space for conducting challenge experiments with biotic and abiotic agents of interest. Further, with growing interest and concern for deep sea corals, the facility is also uniquely poised to develop husbandry techniques for these organisms to support research needs in that area.

### **Culture Collection**

We currently have over 200 individual specimens representing 11 different species of hard corals from the Caribbean and Indo-Pacific, 1 soft coral and 4 anemone species housed in our new facilities. At this time, *Porites divaricata* and *Pocillipora damicornis* fragments dominate our collection.



## **Specialized Resources**

- Two temperature and humidity controlled challenge rooms within the facility are available for laboratoryscale experiments with biological, environmental or chemical agents.
- Unique and advanced fluorescence microscopy with stereo and dipping microscopes equipped with a PARISS (Prism and Reflector Imaging Spectroscopy System) advanced hyper-spectral imaging device. This device collects simultaneously all



wavelengths between 300 and 900nm by using an imaging spectrometer coupled to a CCD camera



which can provide spectral signatures from the inherent autofluorescence of corals for diagnostic and discovery research.

• A 400 sq. ft. outdoor challenge area for experiments requiring natural sunlight.



 Teflon dosing system capable of 16 independent treatments – donated

by Dr. Robert Richmond, University of Hawaii

# What is the Benefit to Coral Reefs and Management?

Developing a living stock collection provides an infrastructure critical for strategic research bv well-characterized and documented propagating experimental corals for in-house collaborative laboratorybased research. The availability of captive-reared and genetically similar organisms serves to improve experimental design and reduce variability that in turn assists acquiring the best available science that is vital to support good management decisions. This endeavor also concentrates on achieving a renewable resource that in itself serves as a model conservation tool for reefs by reducing the need for collecting wild organisms for research purposes. Examples of outcome potential from the combined research and husbandry efforts can serve to identify appropriate genotype mixes more likely to succeed in restoration activities by matching an organism's cellular physiological plasticity with environmental conditions or causal effects of landbased sources of pollution.

#### Why NOAA?

NOAA has been charged with the stewardship of our ocean resources and in the case of Coral Reefs, the charge is for their conservation and protection. This requires understanding those factors that prevent robust, productive reefs i.e., "healthy" reefs, and developing strategies preventative in nature rather than reactive. This project is an inherently governmental activity; it calls for a leadership role in the conduct of research involving protected species, an endeavor not permissible or feasible to be undertaken alone by the private business sector. Furthermore, NOAA has the ability to sustain such an operation for the longer term, and a difficult prospect for academia. As a collaborative venture, our Coral Culture and Collaborative Research Facility will help meet the needs of NOAA and its partners, as well as the broader research and management communities.

#### **Partners**

Our partners from several universities and commercial and not-for-profit organizations have recognized the value and potential this facility offers to the coral research community. By sharing their time, expertise and resources, we are able to offer a fuller compliment of unique research opportunities.

## Medical University of South Carolina

Director of the Image Core, Jim Nicholson, volunteer's time and expertise in the fluorescence microscopy unit for discovery diagnostics.

#### University of Hawaii

Dr. Robert Richmond has donated a Teflon dosing system for toxicology experiments and collaborative research.

#### Haereticus Environmental Laboratory

Donated *Pocillopora damicornis* stock for fragmentation propagation and collaborative toxicology research projects.

#### Pacific East Aquaculture

Dr. Mac Terzich offered assistance in the early design phase of the aquatic systems servicing this facility.

#### Hollings Marine Laboratory

The Aquatic Production unit of HML provided technical advice and assistance in design and building our closed culture system.

#### **CDHC Partners**

The CDHC is a virtual entity, centralized within the US NOAA, Charleston, SC via the office of Dr. Cheryl Woodley. Further information about the CDHC can be obtained by contacting Cheryl.woodley@noaa.gov or Andy Bruckner at andy.bruckner@noaa.gov.

