From: Sent: To: Subject: cullen2 -Jolyn on behalf of omhtestimony Thursday, January 31, 2013 7:42 AM waltestimony FW: Submitted testimony for HB499 on Feb 1, 2013 08:00AM

From: <u>mailinglist@capitol.hawaii.gov</u> [mailto:mailinglist@capitol.hawaii.gov] Sent: Thursday, January 31, 2013 7:06 AM To: omhtestimony Cc: <u>hawaiifish@gmail.com</u> Subject: Submitted testimony for HB499 on Feb 1, 2013 08:00AM

## <u>HB499</u>

Submitted on: 1/31/2013 Testimony for OMH on Feb 1, 2013 08:00AM in Conference Room 325

Submitted By	Organization	<b>Testifier Position</b>	Present at Hearing
Ron Weidenbach	Hawaii Aquaculture & Aquaponics Association	Support	No

Comments: The HAAA strongly supports this measure. HIMB has a long and positive history of academic research which has advanced our scientific understanding of Hawaii's marine resources, fisheries, and aquaculture. This important bill will provide the opportunity for HIMB to enhance their ability to attract additional Federal research dollars for these purposes by providing a State match for the successful awarding of these Federal research dollars. Together these combined funds will support important research in these marine science fields further enhancing our understanding of these complex systems and supporting improved management and economic development. The HAAA urges the support of this measure.

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# HOUSE OF REPRESENTATIVES, THE TWENTY-SEVENTH LEGISLATURE, REGULAR SESSION OF 2013

Friday, February 01, 2013 TIME: 8:00am PLACE: Conference Room 325 State Capitol 415 South Beretania Street Honolulu, HI 96813

COMMITTEE ON WATER & LAND Rep. Cindy Evans, Chair Rep. Nicole E. Lowen, Vice Chair

COMMITTEE ON OCEAN, MARINE RESOURCES, & HAWAIIAN AFFAIRS Rep. Faye P. Hanohano, Chair Rep. Ty J.K. Cullen, Vice Chair

Testimony Supporting HB 499: RELATING TO THE UNIVERSITY OF HAWAII SYSTEM. Authorizes the establishment of a research program on the stewardship of aquaculture and marine protected areas at the Hawaii Institute of Marine Biology. Appropriates funds on a matching basis with federal funds.

Dear Chairs Evans and Hanohano, Vice Chairs Lowen and Cullen, and Committee Members:

My name is Clyde Tamaru and I am an Aquaculture Specialist with the College of Growout of Opakapaka In Cage Culture



Tropical Agriculture and Human Resources (CTAHR) at the University of Hawaii (UH). I am also an affiliate researcher at the Hawaii Institute of Marine Biology. I am providing testimony as a private citizen and do not represent UH. I strongly support the intent of HB 499 bill for the following reasons:

The bill will formalize what is already a collaborative association of faculty from various parts of the UH system into the establishment of a genuine research and outreach program that would cover both marine aquaculture and the stewardship of marine protected areas at the Hawaii Institute of Marine Biology. I am a prime example of this loose collaborative partnership. While a faculty member of CTAHR a different college, I am and can be the principal investigator of aquaculture projects that is trying to develop hatchery technologies for the opakapaka and have been successful in establishing the only reproductive captive broodstock in the world but with only modest success in producing hatchery raised fry and juveniles. Still in a work in progress, we have also made notable achievements in developing hatchery technologies for the feather duster worm one of Hawaii's most collected marine invertebrate and improved hatchery outputs for the seahorse results of which help establish the second seahorse farm in the world now located in Kona. Likewise, hatchery innovations have led to the production one the highly prized moi.

I am the program manager of a Housing and Urban Development (HUD Award No. AH1AC-09-HI-01) ) Grant that is a collaboration between Windward Community College, CTAHR, HIMB, Pacific American Foundation and Waikalua Loko Fishpond Preservation Society that seeks to acquire Waikalua Loko in order secure for all time:

- There will be a placed based location to develop educational and cultural programming for volunteers and community
- A place to experience and practice aspects of Hawaiian Culture



- Natural laboratory for students to study and train (e.g. GIS Mapping, STEM Skills)
- Place based location to train the trainers
- Place based location to learn and practice stewardship (Aloha Aina)
  Ma ka hana ka 'ike = learn by doing

The bill also provides for funds that can be used as matching again federal dollars on a 1:1 basis. This provides UH faculty with a tremendous tool to leverage additional funds with what we can bring to the table and is extremely important given the fiscal climate of our state and country.

For all of these reasons I support HB 499 and would be glad to answer any questions.

Clyde S. Tamaru Dept. of Molecular Biosciences and Bioengineering 1955 East West Road AgSci 218 Hon. HI 96822 <u>ctamaru@hawaii.edu</u> 808-342-1063



**UNIVERSITY OF HAWAI'I SYSTEM** 

Legislative Testimony

Testimony Presented Before the House Committee on Ocean, Marine Resources and Hawaiian Affairs Friday, February 01, 2013 at 8:00 am By Jo-Ann Leong, Director Hawai'i Institute of Marine Biology University of Hawai'i at Mānoa

House Bill 499: Relating to the University of Hawaii System

Aloha Chair Hanohano and Vice Chair Cullen and members of the committee for Ocean, Marine Resources and Hawaiian Affairs, the University thanks you for the opportunity to submit written testimony regarding the Hawai'i Institute of Marine Biology.

The Hawai'i Institute of Marine Biology (HIMB) strongly supports the intent of HB499, designed to provide funds for research in support of stewardship of aquaculture and marine protected areas in the State of Hawai'i. HIMB has a long history of working in these disciplines, and have numerous faculty who are eager to continue and expand these important efforts to improve that state of Hawai'i's unique and valuable marine natural resources. However, we would like to suggest the bill be amended to accommodate for an integrated research and education program that allows for training of Hawai'i's students in these critical disciplines. We would also like to expand the focus on the Northwestern Hawaiian Islands to an archipelago wide approach, which includes research in the main Hawaiian Islands. We would be pleased to work with the committees on suggesting amendments that would allow HIMB to take advantage of these potential research efforts to train the next generation of ocean scientists, managers and stewards for the State of Hawai'i. Please also note in this testimony that the University of Hawai'i at Mānoa supports the intent of the bill provided it does not adversely affect our UH priorities as set in our budget request.

## Aquaculture Research and Outreach at HIMB

HIMB faculty and staff are collaborative partners with faculty from other institutions within the UH system (e.g., College of Tropical Agriculture and Human Resources, Windward Community College) and community groups (Pacific American Foundation, Paepae o He'eia) in the development of culture-based curriculum utilizing one of the oldest forms of aquaculture (i.e., loko i'a or Hawaiian Fishponds) as models of sustainability. While fishpond numbers have diminished across the island landscape, their ecological, socioeconomic and cultural significance have risen to new heights by serving as cultural icons instilling pride in being Hawaiian, and Hawaiian at heart, and raising awareness of the shared responsibility of caring for these islands through the practice of mālama i ka 'āina. This is particularly important because school achievement and resulting employment impacts show that Hawai'i high school graduates, especially those of Native Hawaiian ancestry, are significantly underrepresented in the sciences at UH Mānoa and in the subsequent work forces recruited from the University. There is a clear

need to develop opportunities to close the gap in competitive employment between Hawai'i's local students and their mainland or international peers.

For many years, HIMB has been involved in important research that addresses the current plight of Hawai'i's coastal and bottomfish fisheries. Past collaborative efforts between Hawai'i's Division of Aquatic Resources and the University of Hawai'i at Mānoa have resulted in the unprecedented success at HIMB in the establishment of a brood stock of the most heavily fished bottomfish species, the 'opakapaka Pristipomoides filamentosus. HIMB now has the ability to produce millions of fertilized eggs and larvae in captivity, but hatchery outputs remain low, underscoring the need for continued and expanded research efforts. HIMB affiliate researchers also work in the development and/or refinement of hatchery technologies focused on some of the most heavily targeted and increasingly threatened species in the marine aquarium fishery. A few examples include: 1) the establishment of the world's second seahorse farm established in Kona, 2) successful production of the highly sought after pygmy angelfishes, and 3) artificial propagation of the feather duster worm, one of the most heavily collected invertebrates in Hawaiian waters. Through this work, we have found that the home grown individuals provide invaluable, and often the only, source of information on the reproduction and early life history of these popular species, providing a means to design science-based programs for their management. While technically demanding, the cultivation of marine ornamentals has great potential towards improving wild fisheries through understanding of basic biology of these organisms. This latter aspect will be a primary focus of the marine aquaculture research initiative at HIMB.

#### **Collaborations with Hawaiian Communities and Education**

Consulting with cultural practitioners aids to focus research on areas that are ecologically and culturally relevant, as well as mutually beneficial. For example, kūpuna are currently helping with efforts at HIMB to establish aquaculture techniques for limu kohu (Asparagopsis taxiformis). By continuing research needed and requested by resource managers, consulting on native Hawaiian aquaculture and traditional practices, and cataloging scientific data on the Northwestern Hawaiian Islands to inform ecosystem status in the main Hawaiian Islands, we will work to provide a better future for the people of Hawai'i.

In addition, HIMB's affiliate faculty work with students and faculty from Hawai'inuiākea School of Hawaiian Knowledge in utilizing emerging aquaponics technologies in the production of lā'au lapa'au (Hawaiian Herbal Medicine) for both traditional as well as novel uses. Highlights from this work include the first Hawaiian Studies undergraduate to participate in CTAHR's Annual Student Symposium with two presentations in April 2012.

Ancient loko i'a, stand as testament to native technical achievement and innovation, providing a model that is very relevant to Native Hawaiians and a suitable framework for the development of marine research training programs that include both basic biology and aquaculture research techniques. Using the fishpond as a training ground and outdoor "laboratory" facility, the HIMB program seeks to infuse cultural significance and place-based relevance to educational processes

that support high school students and recent graduates, providing internship support and a seamless transition to undergraduate and graduate programs within the UH system. The creation of such a research-training program at HIMB is a critical component to address these challenges and opportunities. Towards this end, HIMB is a partner on a current Housing and Urban Development grant (HUD Project Award No. AH1AC-09-HI-01) to purchase the Waikalua Loko Fishpond.

### Ecosystem Based Research in the Hawaiian Archipelago

The total economic value of the coral reefs of the main Hawaiian Islands is estimated as \$33.57 billion. The valuation of these reefs comes not only from direct input to the economy of the State of Hawai'i, but also from a wide array of ecosystem services that these reefs supply, including: subsistence and commercial fisheries attained from healthy reefs; nursery habitats to support the next generation of plants and animals inhabiting these reefs; protection of beaches and coastlines from storm surges and waves; as well as cultural value, tourism and recreation. The University of Hawai'i has a long history of working in collaboration with State and Federal agencies to enhance stewardship of these critically important natural resources, and this effort to provide the best available science to manage the natural resources was formalized into a signed MOA partnership with the Office of National Marine Sanctuaries beginning March 28, 2005, focusing on ecosystem-based research in the Northwestern Hawaiian Islands. This work has since been expanded to an archipelago wide approach, and has had major impacts on management practices throughout the State of Hawai'i. For example, genetic connectivity work has shown that recruitment is primarily local with each of the main Hawaiian Islands standing alone for reef replenishment. These studies have changed the viewpoint for management from an Archipelagic scale to highlight a need for more local management of marine resources within the State of Hawaiʻi.

The unique combination of cutting-edge microscopic and genomic capacity, field and natural seawater access, with proximity to living coral reefs make HIMB unmatched in the world for these sorts of studies. Researchers at HIMB continually seek federal funds and grants to assist in efforts to provide the best available research to inform resource management, restoration and aquaculture efforts within the main Hawaiian Islands. H.B. No. 499 makes possible State matching for those efforts to maximize the return on Federal investment, and ensures a culturally relevant context for research being conducted in the State.

#### **Proposed Integration of Research and Education**

HIMB is committed to educating and training all students but with a focus on local students, with emphases on reaching youngsters underrepresented in the marine sciences and that are enrolled at Hawai'i's public schools. The goal is create pathways to education at the university level and ultimately professional careers in the marine sciences to fulfill labor needs in Hawai'i's marine biology and marine resource management workforce. We propose to engage a broad representation of underrepresented students, including incorporating students from Title I areas and with high proportions of native Hawaiian and other Pacific Islander ethnicities. We would like to incorporate a research and education integrated program that supports the training of Hawai'i's diverse students that capitalizes on the cutting edge science at HIMB, utilizing graduate student researchers as teachers, and faculty support for content expertise and program coordination. Content area specialties would include topics in sustainable marine aquaculture and aquaponics, coral reef ecosystems, and genetic connectivity and applications to management of marine protected areas, among others.