THE SENATE TWENTY-SIXTH LEGISLATURE, 2011 STATE OF HAWAII

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S.C.R. NO. 125

MAR 1 6 2011

SENATE CONCURRENT RESOLUTION

REQUESTING THE DEPARTMENT OF HEALTH TO FULLY SUPPORT THE DEVELOPMENT OF THE SHELLFISH AQUACULTURE INDUSTRY AND IMPLEMENT A STATEWIDE CLASSIFICATION PROGRAM FOR SHELLFISH GROWING AREAS.

1 WHEREAS, it is widely recognized that there is enormous 2 potential in Hawaii to commercially culture bivalve shellfish, 3 such as oysters and clams, for export and for local consumption; 4 and

6 WHEREAS, previous commercial efforts and recent research 7 conducted by both the private sector and the University of 8 Hawaii have firmly established the biological feasibility of 9 raising shellfish; and

11 WHEREAS, several commercial companies currently produce 12 young seed oysters and clams in land-based facilities that are 13 shipped to the State of Washington and elsewhere to be grown in 14 coastal waters; and

16 WHEREAS, the University of Hawaii at Hilo is conducting 17 tests, growing oysters in several fishponds around the State; 18 the projects are experiencing very high growth rates in 19 comparison to mainland locations, thus presenting Hawaii with 20 competitive economic advantages; and

22 WHEREAS, organolyptic evaluations have shown that shellfish
23 produced in Hawaiian coastal waters have excellent flavor and
24 texture; and

26 WHEREAS, reducing seafood imports to the State is urgent; 27 and enhancing the local production of high quality seafood is in 28 the State's best interest; and 29



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WHEREAS, bivalve shellfish culture is environmentally 1 friendly and can even improve environmental quality; and 2 3 WHEREAS, the Department of Health, under title 11, chapter 4 35, Hawaii Administrative Rules, has the responsibility of 5 implementing the federally mandated National Shellfish 6 Sanitation Program, which includes criteria and protocols for 7 testing shellfish growing areas, as well as all aspects of 8 harvesting, processing, packaging, storing, and distribution of 9 10 shellfish; and 11 WHEREAS, Hawaii is the only coastal state in the nation in 12 which locally grown shellfish cannot be certified and sold for 13 local consumption, in contrast to imported shellfish, which can 14 be certified and sold for local consumption; and 15 16 WHEREAS, the Department of Health has a Food and Drug 17 Administration-certified water quality testing laboratory that 18 19 conducts similar water testing for water and dairy products, and is capable of conducting the required water quality testing and 20 providing the trained staff to carry out the shellfish 21 22 certification tests; and 23 WHEREAS, multiple aquaculture businesses and operators of 24 traditional fishponds have already expended significant 25 resources on research and development and have stated that they 26 27 would invest more in shellfish farming if the Department of Health would fulfill the Department's legal responsibility to 28 29 classify shellfish growing areas; and 30 31 WHEREAS, failure to implement all aspects of the state shellfish sanitation plan prevents sustainable economic 32 development and job creation; and 33 34 35 WHEREAS, the most immediate beneficiaries would be existing aquafarms and operators of traditional Hawaiian fishponds who 36 have shellfish products nearly ready for sale; and 37 38 WHEREAS, the Department of Health, due to competing 39 40 priorities and limited resources, has not moved expeditiously to work with the local shellfish aquaculture industry to provide 41 essential services that would allow sale of locally produced 42 shellfish for local consumption; now, therefore, 43 44 SCR LRB 11-2554-1.doc



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BE IT RESOLVED by the Senate of the Twenty-sixth 1 Legislature of the State of Hawaii, Regular Session of 2011, the 2 House of Representatives concurring, that the Department of 3 Health is requested to expeditiously take action to certify its 4 water quality testing laboratory for testing and classification 5 6 of both land- and ocean-based shellfish growing waters around 7 the State, utilize appropriate staff for those purposes, and 8 implement analyses to certify areas that are suitable for 9 classification as shellfish growing areas; and 10 BE IT FURTHER RESOLVED that the Department of Health is 11 requested to fully implement all components of the state 12 shellfish sanitation plan in a timely manner so that 13 classification of shellfish growing areas can be started 14 15 immediately; and 16 17 BE IT FURTHER RESOLVED that the Department of Health is requested to consult with industry experts and shellfish 18 biologists from the University of Hawaii system to develop a 19 prioritized list of locations for testing and classification; 20 21 and 22 BE IT FURTHER RESOLVED that the Department of Health is 23 requested to work cooperatively with all members of the 24 shellfish industry and other interested state agencies to plan, 25 26 site, and develop expanded commercial culture of shellfish for seed production and seafood production for local consumption and 27 28 export; and 29 BE IT FURTHER RESOLVED that the Department of Health is 30 31 requested to render as much assistance as is possible under its authority to expedite the creation of a bivalve shellfish 32 industry within Hawaii; and 33 34 BE IT FURTHER RESOLVED that the Director of Health is 35 requested to submit a report on the actions taken pursuant to 36 37 this Concurrent Resolution to the Legislature not later than twenty days prior to the convening of the 2012 Regular Session; 38 39 and 40



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1 BE IT FURTHER RESOLVED that certified copies of this 2 Concurrent Resolution be transmitted to the Director of Health, 3 the Chairperson of the Board of Land and Natural Resources, the 4 Chairperson of the Board of Agriculture, and the Director of 5 Business, Economic Development, and Tourism.

OFFERED BY:



And Johnson

Clarge & Bel

