S.C.R. NO. <sup>122</sup> S.D. 1

## SENATE CONCURRENT RESOLUTION

	REQUESTING THE DEPARTMENT OF LAND AND NATURAL RESOURCES TO WORK WITH THE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION AND OTHER EXPERTS TO CONDUCT A STUDY ON THE POPULATION STATUS OF DEPLETED CORAL REEF HERBIVORES AROUND THE ISLAND OF OAHU AND DEVELOP EFFECTIVE ALTERNATIVE POLICIES FOR SUBSTANTIALLY REPLENISHING THOSE POPULATIONS WITHIN A DECADE.
1 2 3 4 5	WHEREAS, coral reefs provide extremely valuable ecosystem goods and services for the people of Hawaii, including habitat for nearshore fisheries, opportunities for various tourism and recreational activities, and coastal protection from waves, storms, and erosion as sea level rises; and
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	WHEREAS, reefs are also fundamental to the fabric of local communities, providing a source of food, materials, and traditional activities; and
	WHEREAS, Hawaii's coral reefs generate over \$800,000,000 per year in gross revenues, with coral reefs in the main Hawaiian Islands having an estimated total economic value of over \$33,000,000; and
	WHEREAS, many reefs around the island of Oahu are degraded from poor land use practices, resulting in reefs dominated by dead coral covered by seaweeds; and
	WHEREAS, maintenance and recovery of coral reefs requires abundant and diverse herbivores, which are fishes that eat seaweeds, including parrotfishes (uhu), surgeon fishes (kala, kole, manini, etc.), chubs (nenue), and others; and
24 25 26 27	WHEREAS, parrotfishes are also known producers of sand that replenishes beaches; and



S.C.R.	NO.	122 S.D. 1
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WHEREAS, abundant and diverse populations of coral reef 1 2 herbivores are known to keep reef surfaces clean so corals may flourish; and 3 4 5 WHEREAS, declining coral reef herbivore populations result in reefs dominated by seaweeds rather than corals, reducing 6 7 fishing opportunities and impacting other goods and services; and 8 9 10 WHEREAS, the abundance of coral reef herbivores around the island of Oahu is five percent below its potential, the lowest 11 in the State; and 12 13 14 WHEREAS, coral reef herbivores are frequently targets of spearfishing at night around the island of Oahu when the fish 15 16 are inactive and highly vulnerable, resulting in unsustainable exploitation and unreported catch; and 17 18 19 WHEREAS, ever-increasing ocean warming has caused coral bleaching events that kill corals and are predicted to occur 20 21 every year in Hawaii before 2040; and 22 23 WHEREAS, reefs that bleach are known to recover more 24 quickly and fully when coral reef herbivores are abundant; and 25 26 WHEREAS, current statewide herbivore fishing rules are insufficient to replenish herbivore populations around the 27 island of Oahu before coral bleaching becomes an annual event; 28 29 now, therefore, 30 31 BE IT RESOLVED by the Senate of the Thirty-second Legislature of the State of Hawaii, Regular Session of 2024, the 32 33 House of Representatives concurring, that the Department of Land 34 and Natural Resources is requested to: 35 With support from the National Oceanic and Atmospheric 36 (1) Administration Pacific Islands Fisheries Science 37 Center and other experts, to conduct a study on the 38 population status of individual species and families 39 40 of coral reef herbivores around the island of Oahu, 41 prioritizing the severely depleted uhu and kala populations; and 42



Page 3

S.C.R. NO. <sup>122</sup> S.D. 1

1 2 (2) Conduct an analysis of alternative policies for substantially replenishing populations of coral reef 3 herbivores around the island of Oahu within the 4 decade; and 5 6 7 BE IT FURTHER RESOLVED that the Department of Land and 8 Natural Resources is requested to submit a report of its findings and recommendations, including any proposed 9 legislation, to the Legislature no later than December 1, 2024; 10 11 and 12 13 BE IT FURTHER RESOLVED that certified copies of this 14 Concurrent Resolution be transmitted to the Chairperson of the Board of Land and Natural Resources and Administrator of the 15 National Oceanic and Atmospheric Administration. 16

