HOUSE OF REPRESENTATIVES THIRTY-SECOND LEGISLATURE, 2023 STATE OF HAWAII H.R. NO. 44

HOUSE RESOLUTION

REQUESTING THAT THE HAWAII EMERGENCY MANAGEMENT AGENCY ESTABLISH A TWO-YEAR TASK FORCE TO ADDRESS KEY FINDINGS VALIDATED BY THE 2022 RESILIENCY ASSESSMENT REPORT OF THE HAWAII MARITIME TRANSPORTATION REGIONAL RESILIENCY ASSESSMENT PROGRAM PROJECT AND PLAN RESILIENCY ENHANCEMENTS.

1 WHEREAS, the Regional Resiliency Assessment Program (RRAP) of the Cybersecurity and Infrastructure Security Agency is a 2 cooperative assessment and analysis of specific critical 3 infrastructure that address a range of infrastructure resilience 4 issues that could have significant regional and national 5 6 consequences; and 7 WHEREAS, the RRAP fosters strong partnerships with federal, 8 state, and local government officials, as well as private sector 9 organizations to ensure the quality of critical infrastructure; 10 and 11 12 WHEREAS, the Hawaii Emergency Management Agency partnered 13 with the Cybersecurity and Infrastructure Security Agency's RRAP 14 with the goal of better preparing for, responding to, and 15 recovering from a catastrophic incident affecting maritime 16 transportation systems; and 17 18 WHEREAS, the Hawaii Emergency Management Agency 19 specifically requested that the project identify best practices 20 and lessons learned from past disruptions of the maritime 21 transportation systems; and 22 23 WHEREAS, Hawaii's maritime transportation system is vital 24 25 to the State's supply chains and also plays an important role in the supply chains serving American Samoa, Guam, the Commonwealth 26 27 of the Northern Mariana Islands, and Micronesia; and 28



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1 WHEREAS, the port of Honolulu, a crucial part of the maritime transportation system, is critical in providing goods 2 to the residents of the State; and 3 4 WHEREAS, approximately eighty percent of all inbound 5 products transit through the port of Honolulu; and 6 7 WHEREAS, any prolonged interruption of the port's operation 8 9 could quickly create severe commodity shortages and cascading consequences for the State; and 10 11 WHEREAS, the Hawaii Maritime Transportation RRAP Project 12 (RRAP Project) examined various factors related to the ability 13 of Hawaii's maritime transportation system to sustain operations 14 should the port of Honolulu become inoperable for an extended 15 period of time; and 16 17 WHEREAS, the RRAP Project validated two options for the 18 State if the port of Honolulu were to become inoperable; and 19 20 WHEREAS, the RRAP Project focused on the reliance on Pearl 21 22 Harbor as the alternate port and considered the question of whether other ports could serve as an alternate for the port of 23 24 Honolulu; and 25 WHEREAS, the RRAP Project also examined a Reverse Hub and 26 27 Spoke Concept; and 28 WHEREAS, the RRAP Project resulted in a Resiliency 29 30 Assessment report, which included three key findings and resiliency enhancement options for each finding; and 31 32 33 WHEREAS, the Resiliency Assessment report's three key 34 findings include: 35 36 (1)That the alternate port concept and Reverse Hub and Spoke concept lack necessary formalization, 37 documentation, and testing; 38 39 40 (2) Detailed security protocols for the alternate port 41 concept and Reverse Hub and Spoke concept are not



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sufficiently included in Memorandums of Understanding 1 or agency plans; and 2 3 That the designation of an alternate port other than 4 (3) Pearl Harbor has not been sufficiently examined; and 5 6 WHEREAS, the Resiliency Assessment report further found 7 that Hawaii will need to update and create a robust alternative 8 port and Reverse Hub and Spoke plan and consider significant 9 investments in resiliency-related infrastructure upgrades across 10 11 the State; and 12 WHEREAS, addressing the key findings in the Resiliency 13 Assessment report and planning resiliency enhancements will 14 better inform the State and its key maritime stakeholders 15 regarding alternate emergency maritime options and assist in the 16 creation of more robust plans; now, therefore, 17 18 BE IT RESOLVED by the House of Representatives of the 19 Thirty-second Legislature of the State of Hawaii, Regular 20 Session of 2023, that the Hawaii Emergency Management Agency, in 21 conjunction with the Harbors Division of the Department of 22 Transportation, is requested to establish a two-year task force 23 to address the key findings of the July 2022 Resiliency 24 Assessment report of the Hawaii Maritime Transportation RRAP 25 26 Project and plan for related resiliency enhancements; and 27 BE IT FURTHER RESOLVED that the task force include but not 28 be limited to: 29 30 The Administrator of the Hawaii Emergency Management (1) 31 Agency, who is requested to serve as the Chairperson 32 of the task force; 33 34 The Deputy Director of Transportation, Harbors 35 (2) Division; and 36 37 (3) The Executive Director of the Hawaii Harbors Users 38 Group or their designee; and 39 **40** BE IT FURTHER RESOLVED that in addressing or implementing 41 the key findings or resilience enhancement options, the 42

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Administrator of the Hawaii Emergency Management Agency is 1 requested to invite other representatives of organizations to 2 3 participate in the task force, as necessary; and 4 5 BE IT FURTHER RESOLVED that the task force submit a preliminary report of its findings and recommendations, 6 including any proposed legislation, to the Legislature no later 7 than December 1, 2023; and 8 9 BE IT FURTHER RESOLVED that the task force submit a final 10 report of its findings and recommendations, including any 11 proposed legislation, to the Legislature no later than 12 13 December 1, 2024; and 14 BE IT FURTHER RESOLVED that certified copies of this 15 Resolution be transmitted to the Deputy Director of 16 Transportation, Harbors Division; Administrator of the Hawaii 17 Emergency Management Agency; and Executive Director of the 18 Hawaii Harbors Users Group. 19 20 21 22

OFFERED BY:

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