S.R. NO. 34

MAR 1 0 2017

## SENATE RESOLUTION

URGING THE UNITED STATES ARMY CORPS OF ENGINEERS AND THE DEPARTMENT OF LAND AND NATURAL RESOURCES TO COLLABORATE TO CREATE A MECHANISM FOR GENERATING WATER CIRCULATION IN POKAI BAY ON LEEWARD OAHU.

1 WHEREAS, Pokai Bay is one of the most-visited ocean areas 2 on Oahu's Leeward Coast because of its wide sandy beach and relatively calm waters; and 3 4 5 WHEREAS, because it is protected by an offshore breakwater, 6 Pokai Bay maintains calm conditions year-round, which makes it an ideal location for many ocean users including swimmers, canoe 7 paddlers, surfers, snorkelers, boaters, divers, and stand-up 8 paddlers; and 9 10 WHEREAS, despite Pokai Bay's pristine appearance of 11 crystal-blue waters and white sand, it is sadly the site of 12 pollution from multiple sources including runoff from 13 surrounding surfaces, illegal dumping, and user-induced 14 contaminants: and 15 16 WHEREAS, over the last decade, beach users and local 17 community members have reported the presence of health and 18 environmental hazards at Pokai Bay; and 19 20 WHEREAS, water runoff containing industrial pollutants 21 washed from local surface streets, parking lots, and sidewalks 22 as well as petrochemical-based pollutants caused by vehicular 23 24 use of an adjacent boat ramp is a suspected source of tar balls that have been found on the beach; and 25 26 27 WHEREAS, illegal dumping of dredging materials and other substances along the Leeward Coast, including at Pokai Bay, has 28 historically occurred at higher rates than at other locations on 29 30 Oahu; and



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1 WHEREAS, it is suspected that the significant use of 2 Leeward Coast beaches for camping and associated activities of 3 daily life, such as bathing, by homeless persons has introduced 4 higher than normal levels of bacteria to the sand and waters at 5 Pokai Bay, resulting in a rash of staph infections and other 6 health problems among regular beach uses; and

8 WHEREAS, the very features, including the offshore 9 breakwater, that make Pokai Bay attractive to so many beach 10 users may be exacerbating problems caused by pollution and 11 contaminants in the water because they cause decreased water 12 circulation and stagnation; and

14 WHEREAS, wetland and estuary management projects across the 15 world have employed various methods of artificial water 16 circulation, including jet aeration and pumping systems, to 17 increase oxygenation, improve water quality, and mitigate 18 environmental damage caused by shoreline destruction and water 19 contamination; now, therefore,

21 BE IT RESOLVED by the Senate of the Twenty-ninth Legislature of the State of Hawaii, Regular Session of 2017, 22 that the United States Army Corps of Engineers and the 23 24 Department of Land and Natural Resources are encouraged to work 25 collaboratively to research and develop a plan for increasing 26 water circulation in Pokai Bay on Oahu's Leeward Cost to improve water quality and mitigate environmental and health risks caused 27 28 by pollution and contaminants in the water; and

30 BE IT FURTHER RESOLVED that the Corps of Engineers and 31 Department of Land and Natural Resources are requested to submit 32 a report of their collaborative activities, including 33 significant findings, cost estimates, and any proposed 34 legislation to the Legislature no later than 20 days prior to 35 the convening of the Regular Session of 2018; and 36

BE IT FURTHER RESOLVED that certified copies of thisResolution be transmitted to the Commander and District Engineer



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of the United States Army Corps of Engineers Honolulu District
and the Chairperson of the Board of Land and Natural Resources.

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