A BILL FOR AN ACT

RELATING TO WASTEWATER SYSTEMS.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

| 1 | SECTION 1. The legislature finds that the health of | | |
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| 2 | Hawaii's people and quality of Hawaii's waters are being harmed | | |
| 3 | by pollution from cesspools. Hawaii has more than eighty | | |
| 4 | thousand cesspools that discharge about fifty million gallons o | | |
| 5 | wastewater into the State's groundwater every day. Cesspools | | |
| 6 | are antiquated, substandard systems that damage public health; | | |
| 7 | pollute drinking water; and lower water quality in streams, | | |
| 8 | groundwater, nearshore marine areas, and the ocean. Cesspool | | |
| 9 | pollution also harms public recreation and the precious coral | | |
| 10 | reefs on which Hawaii's economy, shoreline, fisheries, and | | |
| 11 | native species depend. To protect the public health and | | |
| 12 | environment, cesspools should be replaced by connecting homes to | | |
| 13 | sewerage systems or, in areas that are too remote to be feasibly | | |
| 14 | connected, upgraded either with individual on-site wastewater | | |
| 15 | disposal systems or cluster wastewater treatment systems. | | |
| 16 | To address the State's cesspool pollution, Act 125, Session | | |
| 17 | Laws of Hawaii 2017, required all cesspools to be upgraded or | | |

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- 1 converted to a septic system or aerobic treatment unit system or
- 2 connected to a sewerage system before January 1, 2050, with
- 3 certain exemptions. In recognition of other possible
- 4 alternative systems, Act 87, Session Laws of Hawaii 2022,
- 5 amended the law to instead require that every cesspool in the
- 6 State, excluding cesspools granted exemptions by the director of
- 7 health, shall be upgraded or converted to "a director-approved
- 8 wastewater system" or connected to a sewerage system.
- 9 The legislature additionally finds it is critical that
- 10 cesspool conversions be affordable for homeowners and government
- 11 entities, as traditional individual wastewater systems may not
- 12 be the best, most affordable solutions, especially where
- 13 substantial excavation and large absorption beds are required.
- 14 The costs of such systems generally exceed \$25,000 and can be
- 15 even more expensive in some locations.
- 16 The legislature also finds that new wastewater technologies
- 17 and management solutions may improve public health and the
- 18 environment, especially the protection of fragile coral reefs,
- 19 more affordably than some traditional individual wastewater
- 20 systems. Technologies that are reaching a commercial scale for
- 21 the first time include solutions for individual homes, as well

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- 1 as multi-unit dwellings, apartment buildings, and entire
- 2 communities. At the neighborhood or municipal scale, these
- 3 technologies could effectively treat sewage from entire
- 4 communities for lower costs than existing technology now
- 5 employed in Hawaii.
- 6 Therefore, new technologies need to be tested in order to
- 7 be certified by the department of health for use in Hawaii. The
- 8 university of Hawaii's water resources research center has
- 9 experience in such testing, and their guidance and studies could
- 10 facilitate the department of health's certifications. However,
- 11 in order to do such work, the university of Hawaii's water
- 12 resources research center would need funding for a full-time
- 13 coordinator, administrative efforts, and infrastructure and
- 14 equipment costs for testing and analyses.
- 15 Additionally, maintaining the cleanliness of the State's
- 16 waters is a matter of statewide concern that falls under the
- 17 legislature's obligation to enact laws pursuant to article XI,
- 18 section 7, of the Hawaii State Constitution, and pursuant to the
- 19 exclusive jurisdiction of the legislature to identify laws of
- 20 statewide concern, granted under article X, section 6 of the

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- 1 Hawaii State Constitution, the legislature finds that this Act
- 2 is a matter of statewide concern.
- 3 The purpose of this Act is to facilitate the certification
- 4 of new wastewater and individual wastewater system technologies
- 5 in Hawaii that could reduce the costs of cesspool conversions by
- 6 establishing and appropriating funds for a new wastewater system
- 7 technology testing pilot program within the university of Hawaii
- 8 water resources research center.
- 9 SECTION 2. (a) There is established a three-year new
- 10 wastewater system and individual wastewater system technology
- 11 testing pilot program within the university of Hawaii water
- 12 resources research center.
- 13 (b) The university of Hawaii water resources research
- 14 center, in coordination with the university of Hawaii sea grant
- 15 college program and college of engineering, department of
- 16 health, department of Hawaiian home lands, and all appropriate
- 17 county agencies, shall:
- 18 (1) Test new wastewater technology systems and review and
- evaluate the affordability, feasibility, and
- 20 efficiency of the treatment technologies; and

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| 1 | (2) | Document, validate, and summarize the various tests, | |
|----|---|---|--|
| 2 | | research, and outcomes of each test of wastewater | |
| 3 | | systems and individual wastewater systems and submit | |
| 4 | | results of the tests to the department of health. | |
| 5 | (c) | The university of Hawaii water resources research | |
| 6 | center sh | all submit an annual interim report to the legislature | |
| 7 | no later | than twenty days prior to the convening of each regular | |
| 8 | session f | or the duration of the pilot program and a final report | |
| 9 | to the legislature no later than twenty days prior to the | | |
| 10 | convening | of the regular session of 2028. The reports shall | |
| 11 | include: | | |
| 12 | (1) | Information on the new wastewater technologies | |
| 13 | | reviewed and tested and test results; | |
| 14 | (2) | Recommendations on how to improve the efficiency of | |
| 15 | | the pilot program; | |
| 16 | (3) | Whether the pilot program should be made permanent; | |
| 17 | | and | |
| 18 | (4) | Any other recommendations that the university of | |
| 19 | | Hawaii water resources research center deems | |
| 20 | | appropriate. | |

- 1 (d) The pilot program shall cease to exist on June 30,
- 2 2028.
- 3 SECTION 3. There is appropriated out of the general
- 4 revenues of the State of Hawaii the sum of \$ or so
- 5 much thereof as may be necessary for fiscal year 2025-2026 and
- 6 the same sum or so much thereof as may be necessary for fiscal
- 7 year 2026-2027 to implement the new wastewater system and
- 8 individual wastewater system technology testing pilot program
- 9 established pursuant to this Act.
- 10 The sums appropriated shall be expended by the university
- 11 of Hawaii for the purposes of this Act.
- 12 SECTION 4. This Act shall take effect on July 1, 3000.

Report Title:

University of Hawaii Water Resources Research Center; Wastewater System Testing; Pilot Program; Appropriation

Description:

Establishes and appropriates funds for a three-year new wastewater system and individual wastewater system technology testing pilot program within the University of Hawaii Water Resources Research Center. Requires interim and final reports to the Legislature. Effective 7/1/3000. (HD1)

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