JAN 1 9 2023

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 cesspools are
2	contaminating the State's ground water, streams, drinking water,
3	and coastal ecosystems. Maintaining the cleanliness of the
4	State's waters is a matter of statewide concern that falls under
5	the legislature's power to enact laws pursuant to article X,
6	section 6, of the Hawaii State Constitution. To address the
7	State's cesspool pollution, Act 125, Session Laws of Hawaii
8	2017, required all cesspools to be upgraded or converted to a
9	septic system or aerobic treatment unit system, or connected to
10	a sewerage system before January 1, 2050, and directed the
11	department of health to develop a system to prioritize their
12	upgrade, conversion, or connection based on their impact on
13	public health. Additionally, Act 132, Session Laws of Hawaii
14	2018, established the cesspool conversion working group to
15	develop a long-range, comprehensive plan for conversion of
16	cesspools statewide by 2050 and commissioned a statewide study
17	of sewage contamination in nearshore marine areas to further

- 1 supplement studies and reports conducted by the department of
- 2 health on cesspools. The cesspool conversion working group's
- 3 2021 Hawaii cesspool hazard assessment and prioritization tool
- 4 report identified three prioritization categories: priority
- 5 levels 1, 2, and 3. Priority level 1 includes areas in the
- 6 State where cesspools pose the greatest contamination hazard;
- 7 priority level 2 includes areas where cesspools pose a
- 8 significant contamination hazard; and priority level 3 includes
- 9 areas where cesspools have a pronounced contamination hazard.
- 10 The 2021 Hawaii cesspool hazard assessment and
- 11 prioritization tool report also noted that the geographic
- 12 coverage of their evaluation only extended across the four main
- 13 Hawaiian Islands. It further noted that even though the islands
- 14 of Molokai, Lanai, and Niihau were impacted by cesspool
- 15 concerns, these islands were not included in several key
- 16 datasets necessary to its analysis. Thus, the authors of the
- 17 2021 Hawaii cesspool hazard assessment and prioritization tool
- 18 report recommended that a ranking system for these islands be
- 19 established.
- The legislature further finds that the following
- 21 communities were labeled as priority level 1 areas by the 2021

- 1 Hawaii cesspool hazard assessment and prioritization tool
- 2 report: Haleiwa, Waimanalo Beach-Homesteads, Hauula-Kaaawa,
- 3 Makua Valley, Judd Hillside-Lowery Avenue, Waimea-Kahuku, Laie,
- 4 Kawailoa, Campbell High School, Kaena Point, Kalaheo Avenue,
- 5 Waianae Kai, and Nanakuli on Oahu; Halama, Kamaole, Kahoma,
- 6 Keawakapu, Kapalua, Launiupoko, and Spreckelsville on Maui;
- 7 Holualoa, Kailua, and Kawaihae-Waikoloa on Hawaii; and Haena-
- 8 Hanalei, Kekaha-Waimea, and Wailua Homesteads on Kauai. In
- 9 these areas where homes are not connected to waste management
- 10 systems or are too remote to be connected to existing
- 11 infrastructure, new waste management technologies and solutions
- 12 are necessary to transition away from environmentally hazardous
- 13 cesspools.
- 14 The legislature additionally finds that, according to
- 15 recent shoreline erosion management plans, south Molokai has the
- 16 highest concentration of Hawaiian homestead residential lots
- 17 located directly on the coast, with approximately fifty lots
- 18 within two and a half miles of discontiquous shoreline. For
- 19 Molokai as a whole, the Molokai Health Center reports that forty
- 20 per cent of the population relies on subsistence farming,
- 21 hunting, and fishing, which means that having a clean and

- 1 healthy reef and nearshore environment is crucial for the health
- 2 of the community, especially the Native Hawaiian community. The
- 3 coastal plain of south Molokai is underlain by underground
- 4 rivers of fresh water flowing mauka to makai that affect the
- 5 fringing reef, an important food source for Molokai Native
- 6 Hawaiians. A United States Geological Survey report concluded
- 7 that further inquiry into the range of nutrient sources to
- 8 groundwater and nutrient concentrations reaching the coast in
- 9 groundwater discharge will aid in future planning and resource
- 10 management. Molokai coastal homesteaders will be financially
- 11 challenged to convert from cesspools to more modern individual
- 12 wastewater systems, as the median annual household income
- 13 averaged over the three department of Hawaiian home lands
- 14 coastal communities was \$42,396 in 2019, according to the
- 15 American Community Survey of 2019.
- 16 The legislature additionally finds that new wastewater
- 17 management solutions could greatly improve public health.
- 18 Technologies that are reaching a commercial scale for the first
- 19 time include solutions for individual homes, as well as multi-
- 20 unit dwellings, apartment buildings, and entire communities.
- 21 Large wastewater management systems can remove sewage from

- 1 multi-unit dwellings and apartment buildings. At the municipal
- 2 scale, these technologies can effectively treat sewage from
- 3 entire communities for a small fraction of the cost of existing
- 4 technology now employed in Hawaii. Self-contained, self-
- 5 powered, and self-cleaning toilets can be used in homes that do
- 6 not have the capacity to connect to the existing sewer
- 7 infrastructure. For example, the Puu Opae Kuleana Homestead
- 8 Settlement Plan, which will offer two hundred fifty homestead
- 9 lots in Waimea, Kauai, does not include a centralized wastewater
- 10 service or public water system, and the nearest wastewater
- 11 treatment plant is over four miles away and thus could benefit
- 12 from new waste management solutions. The Anahola Kuleana
- 13 Homestead Settlement Plan, which will offer one hundred fifteen
- 14 homestead lots in Kawaihau, Kauai will similarly benefit from
- 15 new waste management solutions.
- 16 Accordingly, the purpose of this Act is to establish and
- 17 appropriate funds to implement a three-year new waste management
- 18 solution and cesspool system demonstration pilot program within
- 19 the University of Hawaii water resources research center to
- 20 review, examine, and demonstrate new wastewater and cesspool
- 21 technology systems; implement those technologies in cesspool



- 1 system demonstration projects; and establish a ranking system
- 2 similar to the Hawaii cesspool prioritization tool for the
- 3 islands of Molokai, Lanai, and Niihau.
- 4 SECTION 2. (a) There is established a three-year new
- 5 waste management solution and cesspool system demonstration
- 6 pilot program within the University of Hawaii water resources
- 7 research center.
- 8 (b) The University of Hawaii water resources research
- 9 center shall:
- (1) Examine and demonstrate new wastewater and cesspool
- 11 technology systems, ranging from individual toilets to
- 12 significantly larger multi-unit systems and options
- for community scale solutions as appropriate, as well
- as review and evaluate the affordability, feasibility,
- and efficiency of the treatment technologies;
- 16 (2) Administer not less than four cesspool system
- demonstration projects implementing new toilet and
- 18 sewage treatment technologies; provided that each
- 19 project shall include a cesspool in an area designated
- as a priority level 1 by the cesspool conversion
- working group's prioritization tool report; provided

1		further that there shall be not less than one project
2		in each county; provided further that there shall be
3		not less than one project on the island of Molokai;
4	(3)	Document, validate, and summarize the various tests,
5		research, and outcomes of each cesspool system
6		demonstration project; and
7	(4)	Establish a ranking system similar to the Hawaii
8		cesspool prioritization tool for the islands of
9		Molokai, Lanai, and Niihau.
10	(c)	The University of Hawaii water resources research
11	center sh	all submit an annual report to the legislature no later
12	than twen	ty days prior to the convening of each regular session
13	for the d	uration of the pilot program. The reports shall
14	include:	
15	(1)	Information on the new wastewater and cesspool
16		technology systems reviewed and implemented;
17	(2)	Cesspools converted pursuant to the pilot program;
18	(3)	The costs incurred to convert each cesspool;
19	(4)	Recommendations on how to improve the efficiency of
20		the pilot program;

1	(5)	Whether the pilot program should be made permanent;		
2		and		
3	(6)	Any other recommendations the University of Hawaii		
4		water resources research center deems appropriate.		
5	(d)	The pilot program shall cease to exist on June 30,		
6	2026.			
7	SECT	ION 3. There is appropriated out of the general		
8	revenues	of the State of Hawaii the sum of \$3,025,468 or so much		
9	thereof a	s may be necessary for fiscal year 2023-2024 to		
10	implement	the new waste management solution and cesspool system		
11	demonstration pilot program established pursuant to this Act.			
12	The	sum appropriated shall be expended by the University of		
13	Hawaii water resources research center, in cooperation and			
14	consultation with the department of health, department of			
15	Hawaiian home lands, and the University of Hawaii college of			
16	engineering for the purposes of this Act.			
17	SECT	ION 4. This Act shall take effect on July 1, 2023.		
18		INTRODUCED BY: DMVLUDUC 7		

Report Title:

Cesspools; New Waste Management Solution and Cesspool System Demonstration Pilot Project; Report; Appropriation

Description:

Establishes a three-year New Waste Management Solution and Cesspool System Demonstration Pilot Program within the University of Hawaii Water Resources Research Center to examine and demonstrate new wastewater and cesspool technology systems; implement those technologies in demonstration projects in areas across the State that are identified as Priority Level 1 in the 2021 Hawaii Cesspool Hazard Assessment and Prioritization Tool Report; and establish a similar ranking system for prioritization levels for the islands of Molokai, Lanai, and Niihau. Requires the University of Hawaii Water Resources Research Center to submit reports to the Legislature. Appropriates funds for the pilot program.

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.