A BILL FOR AN ACT

RELATING TO THE ENVIRONMENT.

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

1 SECTION 1. The legislature finds that based on the 2 recommendations of the house of representatives environmental 3 remediation working group, wildfires that engulf urban areas 4 contain more toxic chemicals than wildfires that simply consume 5 wood and natural materials. Materials burned in urban fires can 6 include household appliances, commercial appliances, vehicles, 7 and construction materials, which can leave behind a variety of chemicals, contaminants, and debris that can persist in the 8 9 ecosystem. 10 The legislature further finds that conducting nearshore 11 coastal water quality testing and contaminant testing is 12 necessary to monitor the short- and long-term risks of wildfires 13 to the ecosystem, community, and environment. Environmental 14 contamination due to runoff, debris, and other hazardous 15 materials is inevitable following an urban fire. In the case of 16 the Maui wildfires, various state departments and organizations 17 are conducting testing and monitoring of water and air samples

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    to determine any immediate risks. Long-term monitoring is
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    preferable to evaluate whether there are any long-term risks to
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    human health and the ecosystem.
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         The purpose of this Act is to allocate funding resources
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    for long-term monitoring of water quality, as well as support
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    for research efforts to better understand the environmental
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    concerns linked to urban fires.
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         SECTION 2. There is appropriated out of the general
    revenues of the State of Hawaii the sum of $
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                                                          or so
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    much thereof as may be necessary for fiscal year 2024-2025 to
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    the department of land and natural resources for the following:
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         (1)
              The sum of $
                                     to support regular ongoing
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              chemical/physical coastal water quality testing and
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              storm sampling;
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         (2)
              The sum of $ to support characterizing
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              thousands of organic compounds (e.g., polychlorinated
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              biphenyls (PCBs), polycyclic aromatic hydrocarbons
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              (PAHs), contaminants of emerging concern (CECs),
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              persistent organic pollutants (POPs), and
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              perfluoroalkyl and polyfluoroalkyl substances (PFAS)),
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              fish and invertebrate contaminants, and in-water and
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1		sediment conta	minants,	and auto	osamplers to	o measure	
2		carbonate chem	istry, i	ncluding	instrumenta	ation for	
3		continuous mea	surement	of flow,	salinity,	depth,	
4		temperature, p	H, oxyge	n, chlore	ophyll, and	dissolved	t
5		organic fluore	scence;				
6	(3)	The sum of \$		for one	full-time e	equivalent	
7		(1.0 FTE) aqua	tic biol	ogist III	[to support	long-ter	·m
8	water quality monitoring and pollution source						
9		detection; and					
10	(4)	The sum of \$		for one	full-time e	equivalent	
11		(1.0 FTE) aqua	tic biol	ogist IV	to support	long-term	l
12	water quality monitoring and pollution source						
13		detection.					
14	The	sum appropriate	d shall	be expend	ded by the d	department	of
15	land and	natural resourc	es for t	he purpos	ses of this	Act.	
16	SECTION 3. In accordance with section 9 of article VII of						
17	the Hawaii State Constitution and sections 37-91 and 37-93,						
18	Hawaii Re	vised Statutes,	the leg	islature	has determi	ined that	the
19	appropria	tions contained	in H.B.	No.	, will caus	se the sta	te
20	general f	und expenditure	ceiling	for fisc	cal year 202	24-2025 to	be
21	exceeded l	by \$	or	per cent.	. In additi	ion, the	

H.B. NO. 1840 H.D. 1

- 1 appropriation contained in this Act will cause the general fund
- 2 expenditure ceiling for fiscal year 2024-2025 to be further
- 3 exceeded by \$ or per cent. The combined total
- 4 amount of general fund appropriations contained in only these
- 5 two Acts will cause the state general fund expenditure ceiling
- 6 for fiscal year 2024-2025 to be exceeded by
- 7 \$ or per cent. The reasons for exceeding the
- 8 general fund expenditure ceiling are that:
- 9 (1) The appropriation made in this Act is necessary to
- serve the public interest; and
- 11 (2) The appropriation made in this Act meets the needs
- addressed by this Act.
- 13 SECTION 4. This Act shall take effect on July 1, 3000.

Report Title:

DLNR; Water Quality Monitoring; Pollution Detection; Appropriation; Expenditure Ceiling

Description:

Appropriates funds to the Department of Land and Natural Resources to support long-term water quality monitoring and pollution source detection. Effective 7/1/3000. (HD1)

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