JOSH GREEN, M.D. GOVERNOR OF HAWAI'I KE KIA'ĀINA O KA MOKU'ĀINA 'O HAWAI'I



WRITTEN
TESTIMONY ONLY

KENNETH S. FINK, MD, MGA, MPH

DIRECTOR OF HEALTH KA LUNA HO'OKELE

P. O. Box 3378 Honolulu, HI 96801-3378 doh.testimony@doh.hawaii.gov

Testimony COMMENTING on SCR0128 REQUESTING THE DEPARTMENT OF HEALTH TO ESTABLISH A PER- AND POLYFLUOROALKYL SUBSTANCES TESTING GRANT PROGRAM IN COLLABORATION WITH THE UNIVERSITY OF HAWAII.

SENATOR MIKE GABBARD, CHAIR SENATE COMMITTEE ON AGRICULTURE AND ENVIRONMENT

SENATOR JOY A. SAN BUENAVENTURA, CHAIR SENATE COMMITTEE ON HEALTH AND HUMAN SERVICES

Hearing Date: March 25, 2024 Room Number: 224

- 1 Fiscal Implications: N/A
- 2 **Department Testimony:** The Department of Health (Department) recognizes the need for
- 3 perfluoroalkyl and polyfluoroalkyl substances (PFAS) testing. The Department's State
- 4 Laboratories Division (SLD) is in the process of developing capacity to test for PFAS and
- 5 proposes that PFAS testing be done at SLD.
- The Department acknowledges the request to seek congressional funding for a PFAS
- 7 Testing Grant Program and to develop administrative rules to implement the program. The
- 8 Department will take the requests and recommendations contained in this resolution under
- 9 advisement.
- 10 Offered Amendments: None.
- Thank you for the opportunity to testify.



Environmental Caucus of The Democratic Party of Hawaiʻi

March 24, 2024

To: Senate Committee on Agriculture and Environment

Hon. Mike Gabbard, Chair

Hon. Herbert M. "Tim" Richards, III, Vice Chair

Senate Committee on Health and Human Services

Hon. Joy A. San Buenaventura, Chair Hon. Henry J.C. Aquino, Vice Chair

Re: SCR 128, SR 110 PFAS Testing Grant Program

Hearing: Monday, March 25, 2024, 1:00 p.m., Room 224 & videoconference

Position: Strong Support

Aloha, Chairs Gabbard and San Buenaventura, Vice Chairs Richards and Aquino, and Members of the Committee on Agriculture and Environment and the Committee on Health and Human Services:

The Environmental Caucus of the Democratic Party of Hawai'i comprises of over 7,500 politically active members of Hawai'i's majority political party. We <u>strongly support</u> requesting the Department of Health to establish a per- and polyfluoroalkyl testing grant program in collaboration with the University of Hawaii.

Per and polyfluoroalkyl substances (PFAS) are a group of man-made chemicals that have been in use since the 1940s. Due to their resistance to heat, water, and oil, PFAS has been used in a wide range of products, including non-stick cookware, water repellant clothing, stain-resistant fabrics and carpets, some cosmetics, and products that resist grease, water and oil.

However, PFAS can accumulate over time in the environment and the human body, leading to potential adverse health effects. Most of the hundreds of PFAS currently in commerce have limited or no toxicity data, making it challenging for agencies like the Environmental Protection Agency (EPA) to understand and address the risks these substances may pose to human health and the environment.

Establishing a PFAS testing grant program is crucial for several reasons:

1. **DATA COLLECTION**. It would require PFAS manufacturers to provide the agency with toxicity data and information on categories on PFAS chemicals which can inform future regulatory efforts.



- 2. **RISK ASSESSMENT**. The program would help identify and select PFAS for which the agency will require testing, deepening the understanding of the impacts of PFAS, including potential hazards to human health and the environment.
- 3. **COMMUNITY SUPPORT**. The PFAS testing grant program can assist local communities, businesses, and residents in obtaining test services and biological sampling for PFAS detection. This can help identify and detect PFAS in water, soil, dust, crops, food, packaging, consumer products and other substances and materials.

Collaborating with the University of Hawaii could be beneficial due to their research capabilities and their understanding of the local environment and community. The University of Hawaii has a history of successful collaborations with the Department of Health on various projects, making them a suitable partner for such an initiative. This collaboration could lead to more comprehensive and locally relevant data, which could inform better risk management strategies and public health intervention.

The PFAS testing grant program could play a vital role in understanding and managing the risks associated with PFAS, ultimately protecting human health and the environment.

On behalf of the Environmental Caucus, we thank you very much for your support of these requests. Thank you for the opportunity to testify on these important resolutions.

Melodie Aduja <u>legislativepriorities@gmail.com</u>

Alan B. Burdick burdick808@gmail.com

Co-Chairs, Environmental Caucus

SCR-128

Submitted on: 3/22/2024 10:55:41 AM

Testimony for HHS on 3/25/2024 1:00:00 PM

| Submitted By | Organization | Testifier Position | Testify |
|-----------------------|--------------|---------------------------|---------------------------|
| Jacqueline S. Ambrose | Individual | Support | Written Testimony Only |

Comments:

Aloha,

Yes to; REQUESTING THE DEPARTMENT OF HEALTH TO ESTABLISH A PER- AND POLYFLUOROALKYL SUBSTANCES TESTING GRANT PROGRAM IN COLLABORATION WITH THE UNIVERSITY OF HAWAII.

SCR-128 Submitted on: 3/23/2024 9:28:21 AM

Testimony for HHS on 3/25/2024 1:00:00 PM

| Submitted By | Organization | Testifier Position | Testify |
|--------------|--------------|---------------------------|---------------------------|
| Lisa Bishop | Individual | Support | Written Testimony Only |

Comments:

Aloha AEN Char Gabbard, HHS Chair San Benventura, and AEN/HHS Committees Members,

Please support this important resolution!

With Aloha,

Lisa Bishop,

Oahu Resident