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



KENNETH S. FINK, MD, MGA, MPH
DIRECTOR OF HEALTH
KA LUNA HO'OKELE

STATE OF HAWAII DEPARTMENT OF HEALTH

STATE LABORATORIES DIVISION 2725 WAIMANO HOME ROAD PEARL CITY, HAWAI'I 96782-1496 In reply, please refer to: File: EHASB/Chemistry

July 7, 2025

Tianbao Bai, Ph.D., CIH Laboratory Director Eurofins Built Environment Testing East 730 SE Maynard Road Cary, NC 27511

Dear Dr. Bai:

After a review of the required documents, we are pleased to recommend that the data for drinking water analyses be "accepted" for regulatory purposes by the Hawaii Department of Health, Safe Drinking Water Branch until **April 1, 2026** for the parameter listed on the following pages.

All testing for regulatory drinking water purposes must be done with approved methods that are specified in this certification, and PT studies must be passed using these methodologies. The laboratory annually must successfully complete a PT study for each analyte to be certified. Failure to do so, would result in the loss of approval status with this state. In addition, the laboratory should perform its first PT study within the first half of the year.

It is the laboratory's responsibility to keep the Department of Health Certification Program informed by continuing to submit results of applicable PT studies, copies of in-state on-site evaluation reports, and immediate notification of any significant changes. The certification of your laboratory in Hawaii is based on your in-state and or on your NELAP certification. Any loss of certification for a specific parameter will result in loss of Hawaii certification for that parameter. As a result, any changes to your in-state and or your NELAP certification status must be submitted immediately.

All samples that are contracted out by your laboratory for Hawaii regulatory drinking water monitoring purposes must be analyzed by laboratories that have been approved by the Hawaii Safe Drinking Water Program. A list of Hawaii approved certified laboratories is available from Guansheng (Frank) Jiao (808-453-6679) or from the Hawaii Safe Drinking Water Program (808-586-4258).

Dr. Tianbao Bai July 7, 2025 Page 2

To avoid interruption of your approval, you must submit a written request for renewal at least two months prior to the expiration date indicated above.

If you have any questions, please call Guansheng (Frank) Jiao, Laboratory Certification Officer, at (808) 453-6679. Thank you for your time and efforts.

Sincerely,

Edward P. Deamond

Edward P. Desmond, Ph.D., D(ABMM) State Laboratories Division Administrator

ED: gj

Enclosure

c: D. Lopez, Chief, Safe Drinking Water Branch

It is recommended that data from the following laboratory be accepted for drinking water analyses for regulatory purposes by the State of Hawaii, Department of Health, Safe Drinking Water Branch for the contaminant listed.

Effective Date: July 7, 2025 Expiration Date: April 1, 2026

Accreditation Authority: New York NELAP

Eurofins Built Environment Testing East 730 SE Maynard Road Cary, North Carolina 27511 (919) 481-1413

Asbestos in Drinking Water

EPA 100.2

RECOMMENDED:

APPROVED:

ysguo

Jul 7, 2025

Edward P. Deamond

Jul 8, 2025

Guansheng Jiao, Ph.D. Date Laboratory Certification Officer

Edward P. Desmond, Ph.D., D(ABMM) State Laboratories Division Administrator

Date