

THE SENATE  
KA 'AHA KENEKOA

THE THIRTY-THIRD LEGISLATURE  
REGULAR SESSION OF 2026

COMMITTEE ON AGRICULTURE AND ENVIRONMENT

Senator Mike Gabbard, Chair  
Senator Herbert M. "Tim" Richards, III, Vice Chair

COMMITTEE ON GOVERNMENT OPERATIONS

Senator Angus L.K. McKelvey, Chair  
Senator Mike Gabbard, Vice Chair

**MEASURES DEFERRED TO TUESDAY, FEBRUARY 17, 2026**

DATE: Tuesday, February 17, 2026  
TIME: 3:00 PM  
PLACE: Conference Room 225 & Videoconference  
State Capitol  
415 South Beretania Street  
TIMESLOT: GVO

DECISION MAKING ON THE FOLLOWING MEASURE(S):

PHOTO ID REQUIRED FOR ENTRANCE TO THE STATE CAPITOL  
BUILDING HOURS: 7AM TO 5PM, MONDAY - FRIDAY

A live stream of all Senate Standing Committee meetings will be available on the [Senate YouTube Channel](#).

A G E N D A

[SB 2094](#)

[Status &  
Testimony](#)

RELATED TO TOXIC CHEMICALS.

AEN/GVO, WAM

Requires state agencies that monitor environmental toxins and pollutants to establish environmental action levels (EALs) to ensure the preservation of a safe environment. Prohibits modifications to EALs unless certain procedural requirements are met. Establishes a process to allow any resident to petition for modifications to an established EAL.

**Decision making meeting only, no public testimony will be accepted.**

For special assistance: The cable TV broadcast and/or live stream of this meeting will include closed captioning. If you need an auxiliary aid/service or other accommodation due to a disability, please call the committee clerk at the telephone number listed below or email [AENcommittee@capitol.hawaii.gov](mailto:AENcommittee@capitol.hawaii.gov). Requests made as early as possible have a greater likelihood of being fulfilled.

**FOR AMENDED NOTICES:** Measures that have been deleted are stricken through and measures that have been added are underscored. If a measure is both underscored and stricken through, that measure has been deleted from the agenda.

FOR FURTHER INFORMATION, PLEASE CALL THE COMMITTEE CLERK AT 808-586-6830.