

# SB2284 • Hawaii

## Relating To A Wildfire Forecast System For Hawaii.

Passed Both Chambers

Risk: Medium

Study/Task Force

Last Action (Jul 08, 2024): Act 200, 07/05/2024 (Gov. Msg. No. 1301).

## Summary

Establishes a two-year program at the University of Hawaii to develop a wildfire forecast system using artificial intelligence, with an appropriation included.

## Business Impact

If you operate in Hawaii and use AI for wildfire forecasting, you must comply with program requirements by the end of the two-year period or face potential funding issues.

## Key Provisions

- Establishes a two-year program at the University of Hawaii.
- Develops a wildfire forecast system using artificial intelligence.
- Includes an appropriation for the program.

## Compliance Checklist

- Develop the wildfire forecast system using AI | Who: University of Hawaii | Penalty: Potential loss of funding or resources

## Industries Affected

Environmental Management

Higher Education

Education

## Bill Sponsors

Name	Party	Role
------	-------	------

Donovan Cruz	D	Sponsor
Henry Aquino	D	Sponsor
Troy Hashimoto	D	Sponsor
Dru Kanuha	D	Sponsor
Michelle Kidani	D	Sponsor
Glenn Wakai	D	Sponsor

## Roll Call Votes

Date	Description	Yea	Nay	Result
2024-04-26	House Conference: Passed, With Amendments	6	0	Passed
2024-04-26	Senate Conference: Passed, With Amendments	3	0	Passed
2024-02-22	Senate Ways and Means: Passed, With Amendments	13	0	Passed
2024-02-08	Senate Higher Education: Passed, With Amendments	5	0	Passed
2024-02-08	Senate Public Safety, Intergovernmental and Milita	4	0	Passed

## Related Bills

- HB1924 (HI)

## Official Source

[https://www.capitol.hawaii.gov/session/measure\\_indiv.aspx?billtype=SB&billnumber;=2284&year;=2024](https://www.capitol.hawaii.gov/session/measure_indiv.aspx?billtype=SB&billnumber;=2284&year;=2024)

Disclaimer: This document is generated by AI for informational purposes only. It does not constitute legal advice. Consult a qualified attorney for guidance specific to your situation. Information may not be fully up to date.