

PROMOTING
THE EFFICIENT
& SUSTAINABLE
USE OF WATER

# **2022 U.S. STATE POLICY SCORECARD** for Water Efficiency and Sustainability

# HAWAII

20
POINTS

#24 TIED NATIONAL RANKING

#### **NO REGIONAL RANKING**

Hawaii and Alaska were not assigned a region. Scorecard regions were loosely based on the U.S. Drought Monitor Map regions.

#### **About the Scorecard**

The 2022 U.S. State Policy Scorecard for Water Efficiency and Sustainability evaluates and scores U.S. states by their adoption of policies and laws that advance water efficiency, conservation, and sustainability. The Scorecard is intended to encourage further legislative action at the state level.

Comment Comment	D. C. C.
Scorecard Summary	Points
Plumbing Fixture Standards and Codes	3/12
Water Loss Control	5/11
Water Conservation Planning	0/27.5
Drought Preparedness Planning	0/8.5
Climate Action Planning	1/4
Water-Land Use Planning Integration	<b>1</b> /6
State Funding for Water Efficiency Programs	4/4
State-provided Technical Assistance for Water Efficiency	<b>2</b> /3
Rate Structures that Encourage Conservation	0/4
State Funding for Water Bill Assistance	0/2
State Funding and Support for Water Reuse	<b>2</b> /4
Accounting for Energy Savings from Water Efficiency	0/1
Completion of Survey	<b>2</b> /2
TOTAL POINTS	20/89

# **Priority Scoring Factors**

The categories below are highlighted in order to encourage states to make the most progress in heavily weighted sectors.

## Plumbing Fixture Standards and Codes





\*When the median = 0, at least half of the states still have not adopted this critical policy.

#### Water Loss Control





#### Water Conservation Planning



0 AWARDED
6.25 MEDIAN
27.5 POINTS POSSIBLE

# **Drought Preparedness Planning**



O AWARDED
O MEDIAN\*
8.5 POINTS POSSIBLE

### **Recommendations for Hawaii**

- ✓ Adopt laws and codes for high efficiency fixtures
- Adopt policies to reduce water loss in utility distribution systems
- Require water utilities to develop and implement drought preparedness plans

