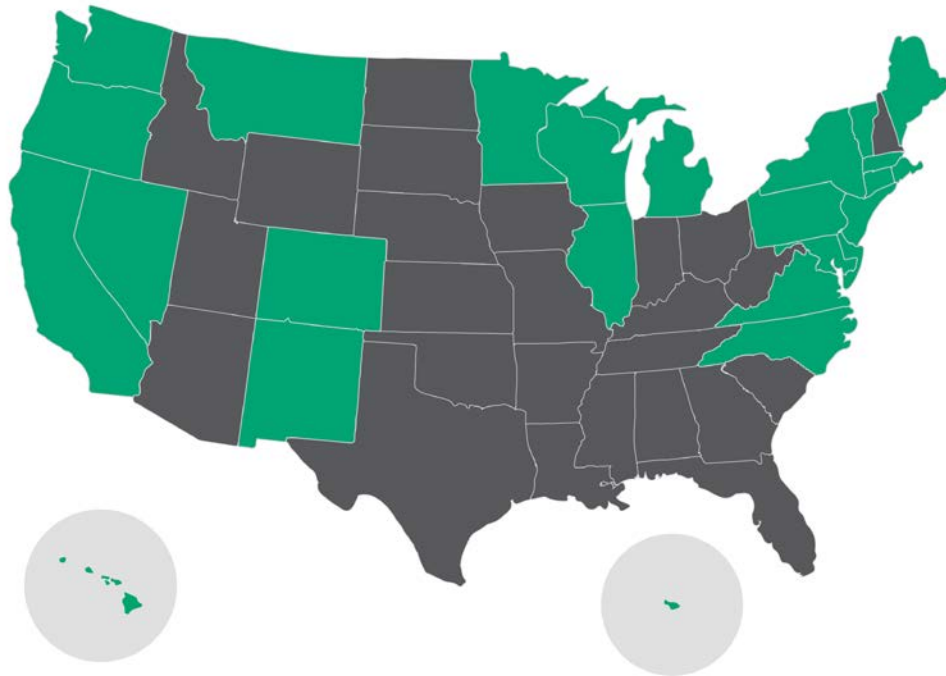


UNITED STATES CLIMATE ALLIANCE



U.S. Climate Alliance

Bipartisan coalition of 25 governors cooperating to tackle climate challenge.



Alliance States commit to:

1. Reduce GHGs by at least 26-28 percent below 2005 levels by 2025;
2. Track and report progress; and
3. Accelerate implementation of existing and new policies.

The U.S. Climate Alliance currently represents

55%

OF THE U.S. POPULATION



and



60%

OF U.S. GDP

- Speak with a Unified Voice
- Multi-State Strategies
- Inspire Action at Home and Abroad
- Support Implementation of State Climate Change Policy Priorities



To drive down the emission of these harmful pollutants, **Canada and Mexico accept the SLCP Challenge** issued by the U.S. Climate Alliance, and we each agree to develop and implement ambitious SLCP strategies.



ers passed a bill this session
t go beyond federal
sentative Nicole Lowen, is
7 million in cumulative utility

OUR WORK OUR EXPERTS

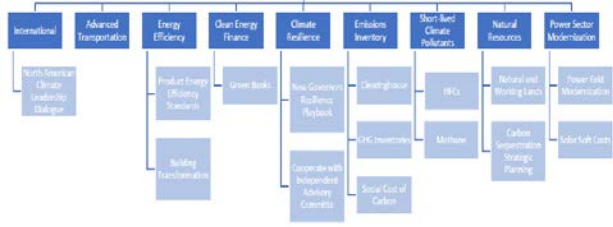
EXPERT BLOG • DAVID D
States Keep Phase-D
May 03, 2019 | David D

As the Trump EPA falters, states are stepping in to keep the production of the super climate pollutants known as hydrofluorocarbons (HFCs) on track.

The latest big step comes from Washington State. On Earth Day, April 22, Washington's legislature passed HB 1112 to curb emissions of HFCs, which Gov. Jay Inslee is soon expected to sign into law with a set of other bold climate measures.



Support Implementation of State Climate Policy Priorities



Year	Total	Commercial Refrig. (Per Person)	Industrial Refrig. (Per Person)	Domestic Refrig. (Per Person)	Stationary AC > 50 lbs. Commercial (Per Person)	Stationary AC < 50 lbs. Commercial (Per Person)
2005	0.340	0.0426	0.0021	0.0023	0.0075	0.0000
2006	0.374	0.0489	0.0024	0.0026	0.0087	0.0001
2007	0.406	0.0561	0.0027	0.0029	0.0099	0.0001
2008	0.439	0.0638	0.0029	0.0032	0.0113	0.0001
2009	0.478	0.0719	0.0032	0.0035	0.0123	0.0002
2010	0.548	0.0856	0.0037	0.0038	0.0139	0.0058
2011	0.625	0.0987	0.0042	0.0041	0.0154	0.0115
2012	0.702	0.1116	0.0047	0.0043	0.0170	0.0174
2013	0.788	0.1240	0.0051	0.0045	0.0185	0.0238
2014	0.874	0.1358	0.0056	0.0047	0.0201	0.0309



Working Groups

Tools

Webinars, Learning Labs, Workshops



Playbooks, Roadmaps, and Guidebooks



Project Grants



Climate Leadership Grant Program

State Climate Governance & Planning

Best Practices for Structure, Process, & Engagement

State Climate Change Governance

State	Governing Entity	Working Groups & Member Makeup	
Connecticut	Governor's Council on Climate Change	<u>2015-2018 Process</u> 3 Working groups <ul style="list-style-type: none"> Government leadership and technical staff, higher-ed institutions, private sector, public sector 	<u>2020 Process</u> 2 Subcommittees 8 Working groups 9 Subgroups <ul style="list-style-type: none"> Government leadership and technical staff, higher-ed institutions, private sector, public sector, general public
Hawaii	Climate Change Mitigation and Adaptation Commission	none	
Maryland	Commission on Climate Change	4 Working groups <ul style="list-style-type: none"> Government leadership and technical staff, higher-ed institutions, private sector, public sector 	
Montana	Climate Solutions Council	3 Committees <ul style="list-style-type: none"> Government leadership and technical staff, higher-ed institutions, private sector, public sector, Tribal Nations 	
New Mexico	Interagency Climate Change Task Force	10 Climate action teams <ul style="list-style-type: none"> Government leadership and technical staff 	
Rhode Island	Executive Climate Change Coordinating Council (EC4)	Ad-hoc technical advisory or working groups <ul style="list-style-type: none"> Experts, Government leadership and technical staff 	
Wisconsin	Governor's Task Force on Climate Change	3 Subcommittees <ul style="list-style-type: none"> Government leadership and technical staff, State Assembly, State Senate, private sector, public sector, Native Nations, higher-ed institutions, organized labor 	

Working Groups and Subcommittees

Mitigation, Adaptation & Resilience, Equity & Environmental Justice

- Buildings
- Electricity
- Transportation,

- Natural & Working Lands
- Industrial

- Science & Technology
- Cross Sector
- Non-energy

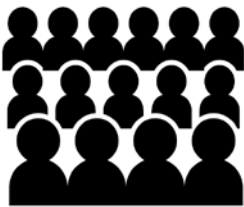
- Technology
- Innovation
- Infrastructure
- Economic Transition,
- Public Health & Safety

- Food Systems
- Forests
- Rivers,
- Wetlands
- Cultural Heritage
- Financing

Stakeholder Engagement



Public comments



Meetings open to the public



Community roundtable discussions



Surveys



Topical webinars



Written comments



Schedule meetings w/ governance member



Community or organization presentations



Workshops

Climate Change Planning Best Practices

- ✓ Recommendations are specific, provide clear and concise direction with measurable outcomes.
- ✓ Include implementation timing (near-, -medium, long-term).
- ✓ Identify the responsible party for implementation.
- ✓ Commitment to a regular progress report (annual, biannual, every 3 years).
- ✓ Commitment to re-evaluate recommendations and adjust as new information and science emerges.
- ✓ Assessment of economic costs and benefits (REMI, IMPLAN)
- ✓ Integrate climate change planning into existing planning and policy requirements/plans (Energy, Conservation and Development, Integrated Resource, Statewide Transportation, Economic Development plans)

Thank You!

Keri Enright-Kato
Senior Policy Advisor
U.S. Climate Alliance

Kenright-kato@usclimatealliance.org