State-Level Climate Policy: How We Win and Why We Lose

Moderator: Bev Harp  
Director of State Affairs  
Medical Society Consortium on Climate and Health

Tonyehn Verkitus  
Executive Director  
PSR Pennsylvania

Samantha Ahdoot  
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Virginia Clinicians for Climate Action

Cheryl Holder  
Founding Co-Chair & Interim Executive Director  
Florida Clinicians for Climate Action

The Medical Society Consortium on CLIMATE & HEALTH
Health and Climate Advocacy in Virginia
A Tale of Success and What Came Next

Samantha Ahdoot, MD, FAAP
Chair and Co-Founder
Pediatrician, Pediatric Associates of Alexandria
Associate Professor of Education, UVA School of Medicine
Republican Delegate Unveils First-Ever State Legislation to Raise $200 Million Annually for Flooding Adaptation and Climate Mitigation
2015-VA Pediatricians Support Climate Policy

American Academy of Pediatrics

TO: Members of the Senate Agriculture Committee
FROM: Virginia Chapter, American Academy of Pediatrics
DATE: January 28, 2015
RE: Support for SB 1428

On behalf of the Virginia Chapter of the American Academy of Pediatrics, I am requesting your support for Senate Bill 1428 (McSachen), Regional Greenhouse Gas Initiative: Commonwealth Resilience Fund established. This legislation introduces vital protections for children from the impacts of rising global temperatures, worsening storms and rising sea levels.

Global warming is a major threat to the health, safety and security of children in Virginia. As global temperatures rise, many other major changes are occurring, including melting glaciers, worsening storms and rising sea levels. These fundamental changes ultimately impact human health, and children are at particularly high risk.

The Hampton Roads region of Virginia is at particularly high risk from rising sea levels and flooding. A storm surge in this region would present a major threat to children, families and communities. To understand the potential impact of such an event on a large community such as Hampton Roads, we can examine the impact of Hurricane Katrina on the children of New Orleans.

Following Hurricane Katrina and Rita, greater than 5,000 children were separated from their families. Over 34,000 calls were made to a special hotline that the National Center for Missing and Exploited Children established after the storms and the last missing child was reunited with her family after six months. It is estimated that 400 children and adolescents were removed from flooded homes, and that 11,000 children were placed in the New Orleans Convention Center and Superdome at some time. Between 280,000 and 500,000 children were evacuated and relocated, temporarily or permanently.

Climate change presents other significant health risks to children. These include increased heat illness, worsening respiratory and allergic disease due to impacts on air quality and plant pollen production, and changes in patterns of climate sensitive infections.

Our nation’s leading scientific organizations, including NASA, NOAA, and the American Academy of the Advancement of Science, conclude that it is very likely (95% certainty) that human generated greenhouse gases are the cause of observed climate change. While some uncertainties remain, our children deserve our action on the best available evidence to protect their health, safety, and their futures. Please support this legislation, which provides a mechanism for Virginia to offer protection from dangerous climatic changes to our most cherished and vulnerable citizens—our children.

Sincerely,

[Signature]

Barbara L. Kalber, MD, FAAP
President, Virginia Chapter
2017-VCCA is Launched

Mission

Virginia Clinicians for Climate Action educates and mobilizes clinician leaders to bring the health voice to climate policymaking in Virginia.

Vision

Virginia will become a national model for equitable climate change solutions that protect the health of all Virginians.

Theory of Change

Clinicians have the knowledge and mission to play a vital role in protecting the health of Virginia’s families and communities from the effects of climate change. This clinical voice can overcome entrenched partisan and economic barriers, by focusing on the health benefits of climate solutions and the health dangers of inaction.
VCCA Structure

All licensed health care professionals and trainees
Physicians, Nurses, Pharmacists, Psychologists,
Public Health Professionals, etc.

Over 500 general members

~15 Steering Committee members

Staff: Executive Director, Communications Manager, Fellows

Committees: Healthcare Sustainability, Education, Advocacy

Statewide representation
Northern Virginia, Richmond, Charlottesville, Roanoke, Hampton Roads
VCCA 7TH Annual Advocacy Day 2/1/24
The Regional Greenhouse Gas Initiative (RGGI) Analysis

**HIGHLIGHTS**
- The Regional Greenhouse Gas Initiative, the first carbon-trading program in the U.S., involved 10 states in the Northeast
- Abt conducted a study, one of the first of its kind, to determine the health impacts of the program
- Our analysis quantified a reduction in premature deaths, asthma attacks, and other benefits

### Summary of Cumulative RGGI Health Benefits, 2009 to 2014

<table>
<thead>
<tr>
<th>Avoided Health Effects</th>
<th>Low</th>
<th>Central</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>300–830 premature adult deaths</td>
<td>$3.0 b</td>
<td>$5.7 b</td>
<td>$8.3 b</td>
</tr>
<tr>
<td>35–390 non-fatal heart attacks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>420–510 cases of acute bronchitis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8,200–9,900 asthma exacerbations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13,000–16,000 respiratory symptoms</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Avoided Morbidity</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>180–220 hospital admissions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200–230 asthma ER visits</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39,000–47,000 lost work days</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>240,000–280,000 days of minor restricted activity</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Energy Insecurity Is SDH in Virginia

Energy Insecurity in Virginia
% income spent on utilities by VA households:
  Average: 2%
  Low income: 7%
  Extremely low income: 17%

Dangerous coping mechanisms: reduce food & health expenditures, forgo heating/cooling causing unhealthy home temperatures

VCCA Supports RGGI 2017-2020

Virginia Clinicians for Climate Action Supports Virginia’s Revised Plan to Reduce and Cap Carbon Dioxide Emissions from Fossil Fuel Fired Electric Power Generating Facilities

On behalf of over 300 doctors, nurses, allied health professionals and students across our state, Virginia Clinicians for Climate Action supports the revised proposal to reduce and cap carbon dioxide emissions in Virginia.

Tim O’Mara: RGGI provides a path to protect kids’ health

By PILOT ONLINE
March 17, 2020 at 12:05 a.m.

Correspondent of the Day, Feb. 12, 2020: Climate change affects health of all Virginians

Richmond Times-Dispatch

Clinician Support for Executive Directive 11

On behalf of over 200 doctors, nurses, allied health professionals and students across our state, Virginia Clinicians for Climate Action submits this letter in support of Executive Directive 11. We ask that this program be designed to significantly reduce carbon emissions and increase renewable energy capacity relative to current levels in order to protect public health, with a focus on vulnerable populations.
The Virginia Clean Economy Act 2020

Commentary

Clean Economy Act would make Virginia a leader on climate change

By Matthew Burke, M.D.
Virginia General Assembly 2020

The year all our dreams came true!
$384M for VA Energy Insecurity From RGGI!

Total RGGI Proceeds for VA

<table>
<thead>
<tr>
<th>Auction Number</th>
<th>Date</th>
<th>Total Proceeds</th>
<th>Total Energy Efficiency Funds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auction 51</td>
<td>3/2021</td>
<td>$43,589,868.40</td>
<td>$21,794,934.20</td>
</tr>
<tr>
<td>Auction 52</td>
<td>6/2021</td>
<td>$45,416,614.62</td>
<td>$22,708,307.31</td>
</tr>
<tr>
<td>Auction 53</td>
<td>9/2021</td>
<td>$52,995,338.50</td>
<td>$26,497,769.25</td>
</tr>
<tr>
<td>Auction 54</td>
<td>12/2021</td>
<td>$85,634,562.00</td>
<td>$42,817,281.00</td>
</tr>
<tr>
<td>Auction 55</td>
<td>3/2022</td>
<td>$74,219,112.00</td>
<td>$37,109,556.00</td>
</tr>
<tr>
<td>Auction 56</td>
<td>6/2022</td>
<td>$76,418,182.90</td>
<td>$38,209,091.45</td>
</tr>
<tr>
<td>Auction 57</td>
<td>9/2022</td>
<td>$73,944,212.95</td>
<td>$36,972,106.48</td>
</tr>
<tr>
<td>Auction 58</td>
<td>12/2022</td>
<td>$71,415,265.89</td>
<td>$35,707,632.95</td>
</tr>
<tr>
<td>Auction 59</td>
<td>3/2023</td>
<td>$66,096,400.00</td>
<td>$33,048,200.00</td>
</tr>
<tr>
<td>Auction 60</td>
<td>6/2023</td>
<td>$67,312,561.03</td>
<td>$33,656,280.52</td>
</tr>
<tr>
<td>Auction 61</td>
<td>9/2023</td>
<td>$73,234,797.35</td>
<td>$36,617,398.68</td>
</tr>
<tr>
<td>Auction 62</td>
<td>12/2023</td>
<td>$97,444,075.68</td>
<td>$48,722,037.84</td>
</tr>
</tbody>
</table>

| All Auctions   |          | $730,277,115.64 | $384,460,595.66*            |

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* $11,400,000 was removed from the HEE budget by the 2022 General Assembly. This money was allocated to the Town of Hurley, VA for flood remediation. An additional $18,000,000 was removed from the HEE budget by the 2023 General Assembly. This money has been earmarked for Southwest Virginia flood relief.

Source: [https://vaeec.org/rggi/by-the-numbers/](https://vaeec.org/rggi/by-the-numbers/) accessed 9/5/23
RGGI Supports VA Coastal Resilience!

**VA Community Flood Preparedness Fund: Award Cycles**

<table>
<thead>
<tr>
<th>Grant Round</th>
<th>Announcement Date</th>
<th>Amount Released</th>
<th>Amount Requested</th>
<th>Amount Awarded</th>
<th>% Designated Low-Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>07/07/2023</td>
<td>$85M</td>
<td>$76M</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>3</td>
<td>09/28/2022</td>
<td>$40M</td>
<td>$93M</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Phase Two: $56.4M</td>
<td>64 applications</td>
<td></td>
<td>72%</td>
</tr>
<tr>
<td>2</td>
<td>12/22/2021</td>
<td>$17M</td>
<td>$29.7M</td>
<td>$24.5M*</td>
<td>86%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>37 applications</td>
<td></td>
<td>30 applications</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>10/05/2021</td>
<td>$18M</td>
<td>$14.5M</td>
<td>$7.8M</td>
<td>49%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>32 applications</td>
<td></td>
<td>19 applications</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>$190M**</td>
<td>$213M</td>
<td>$97.7M</td>
<td>74%</td>
</tr>
</tbody>
</table>

*DCR released funds that were left over from Grant Round One to fund additional applications in Grant Round Two.**

**The total amount released represents only a portion of the money available in the CFPF, which receives a 45% allocation from the quarterly Regional Greenhouse Gas Initiative auctions.**

[https://wetlandswatch.org/community-flood-preparedness-fund](https://wetlandswatch.org/community-flood-preparedness-fund)
Governor Youngkin Announces Plan to Leave RGGI

Governor Youngkin Announces Plan to Leave RGGI

Executive Order

NUMBER NINE (2022)

PROTECTING RATEPAYERS FROM THE RISING COST OF LIVING DUE TO THE REGIONAL GREENHOUSE GAS INITIATIVE

By virtue of the authority vested in me as Governor, I hereby issue this Executive Order to re-evaluate Virginia’s participation in the Regional Greenhouse Gas Initiative and immediately begin regulatory processes to end it.

Importance of the Initiative

Reliable and affordable access to electricity is imperative to the health and safety of all Virginians. Our hospitals, schools, businesses, and homes all rely on this essential service. And the unpredictable and rising cost of electricity poses a significant and immediate threat to our Commonwealth and its citizens. In 2019, alone, over 100,000 Virginia households required Energy Assistance with a cost of $46 million to the Commonwealth.

Virginia’s participation in the Regional Greenhouse Gas Initiative (RGGI) risks contributing to the increased cost of electricity for our citizens. Virginia’s utilities have sold over $227 million in allowances in 2021 during the RGGI auctions, doubling the initial estimates. Those utilities are allowed to pass on the costs of purchasing allowances to their ratepayers. Under the initial bill “RGGI rider” created for Dominion Energy customers, typical residential customer bills were increased by $2.99 a month and the typical industrial customer bill by was raised by $15.44 per month. In a filing before the State Corporation Commission, Dominion Energy stated that RGGI will cost ratepayers between $1 billion and $1.2 billion over the next four years.

Inside Climate News

Trump’s Former Head of the EPA Has Been a Quiet Contributor to Virginia's Exit From RGGI

Gov. Glenn Youngkin caused an uproar picking Andrew Wheeler as his natural resources secretary. Senate Democrats blocked Wheeler’s nomination, but now he oversees regulatory efforts and remains involved in environmental policy.

By Jake Strickler
July 29, 2023

Andrew Wheeler arrives for a House Appropriations Committee hearing at the Rayburn House Office Building in Washington in March 2020, when he served as President Donald Trump’s administrator of the Environmental Protection Agency. Wheeler currently is head of Virginia Gov. Glenn Youngkin’s newly created Office of Regulatory Management. Credit: Drew Angerer/Getty Images
Governor Youngkin and RGGI

Youngkin announces slate of environmental board appointments
Picks include four new air board members
More Virginia Counties Are Seeking Solar Moratoriums, But Are They Legal?

Andy Brownstein
OCTOBER 4, 2021

U.S. solar expansion stalled by rural land-use protests
By Nicholas Groome
April 7, 2022 7:45 AM EDT - Updated 2 years ago

Virginia residents reject massive solar farm plan for third time over environmental concerns
By Thomas Catanzaro
Fox News
Published January 19, 2023 7:19pm EST
VCCA Collaborates on Parking Lot Solar Bill

Supporting Groups


Take Action: Support Parking Lot Solar Pilot Program

Parking lot solar is a practical and effective way to utilize already developed land toward the collective goal of generating more renewable energy to meet the state's growing demand. It also mitigates transmission impacts and gets energy on the grid quickly. Bills SB234 (Hashmi) and HB367 (Reid) establish Virginia's first-ever parking lot solar pilot program and provide dedicated funding to incentivize further implementation of such projects across the state.

PARKING LOT SOLAR

SUPPORT SB 234/HB 367

WRITE YOUR LEGISLATORS TODAY!

Piedmont Environmental Council
"Ours is not the struggle of one day, one week, or one year. Ours is not the struggle of one judicial appointment or presidential term. Ours is the struggle of a lifetime, or maybe even many lifetimes, and each one of us in every generation must do our part."

— John Lewis, in *Across That Bridge: A Vision for Change and the Future of America*
Walking the Tightrope of Advocacy and Policy

The intricate dance of physician engagement

Tonyehn Verkitus
Executive Director
Mission
PSR PA professionals champion the health of all communities by advocating for socially and environmentally just actions.

Vision
PSR PA develops safe and resilient communities for a healthy future.
As of January 29, 2024, there are records of 219,447 drilled and proposed wells in Pennsylvania, which have been assessed 75,450 violations since 2008.
Strategies to Meet Pennsylvania’s Greenhouse Gas Emissions Goals

Starting implementation of all of these strategies now will enable Pennsylvania to meet its goals of reducing greenhouse gas emissions 26 percent by 2025 and 80 percent by 2050, compared to 2005 levels.

Start Now and Implement in 5 years:
- Institute the most up-to-date building codes for energy efficiency.
- Improve residential and commercial energy efficiency (electricity and gas).
- Increase distributed on-site solar energy.
- Increase industrial energy efficiency and fuel switching.
- Use programs and incentives to increase energy efficiency for agriculture.
- Incentivize use of distributed combined heat and power.
- Keep nuclear energy generation at current levels.

Start Now and Implement in 10 years:
- Incentivize building electrification.
- Increase fuel efficiency of light-duty vehicles and reduce vehicle miles traveled for single-occupied vehicles.
- Increase use of light-duty electric vehicles.
- Institute a low-carbon fuel standard to reduce the carbon intensity of transportation fuels.
- Increase capture of biogenic methane from non-fossil sources, including animal manure, food waste, and landfill gas, for use in by commercial and industrial properties.
- Reduce fugitive methane emissions from fossil fuel extraction industries such as oil and natural gas operations.
- Provide training and tools for agricultural best practices.
Infrastructure Investments

$1 Billion Funding Awarded

Funding Awarded:

- Total
- Per Capita

Infrastructure Investment and Jobs Act (IIJA) / Inflation Reduction Act (IRA)

Pause on LNG Terminal ‘Saved Chester,’ Mayor Stefan Roots Says

By David Bjorkgren
Published: 3:14 am EST February 3, 2024

Image via iStock.

Chester’s mayor Stefan Roots said the Biden Administration’s decision to pause approval for LNG Terminals has “saved Chester.”

- Efficiency: $0.0bn
- Carbon Sequestration: $0.0bn
- Renewable Energy: $0.0bn

CLIMATE PROGRAM PORTAL
How Climate Informs Strategic Decisions

● Decreasing CO2 by phasing out fossil fuels

● Decreasing methane and all toxic emissions

● Increasing health provider climate education through CME, film clubs, conferences and webinars.

● Providing solutions!
### A Practitioner’s Tool for Evaluating Climate and Health

<table>
<thead>
<tr>
<th>Description</th>
<th>Questions to consider</th>
<th>ICD 10 Codes</th>
</tr>
</thead>
</table>
| **Occupation and work** | *What do you do professionally?*  
*What is your workplace like (outdoor vs indoor, stationary vs mobile)?*  
*Have you ever been in the military? Worked on a farm? Done volunteer or seasonal work?*  
*How do you get to and from work?* | 256.0  
256.1  
256.2  
256.89  
257.39  
257.5 |
| **Conditions/Health: medications and mental health** | *Do you have any chronic medical conditions? Are you currently being treated? If so, for what disease/symptoms? What medications do you take: prescribed, over the counter, and/or herbal?*  
*Do you engage in any alternative healing or cultural practices?*  
*What brings you here today?*  
*What do you think is going on?*  
*Can you trace your symptoms to a date, time, location or event?* | K80  
265.5  
277.11  
277.118  
277.2 |
| **Activities: food and food access, transportation and travel, hobbies** | *What activities do you and your family engage in?*  
*What hobbies do you or your family have?*  
*Do you garden, fish or hunt? Do you eat what you catch or grow?*  
*How close are food/grocery/pharmacy sources to you?*  
*Do you use weed killer, bug killers, or foggars?*  
*How do you get to work, or other places? What methods of transportation are available to you? How often do you travel by plane? Car? Other modes?* | 294.1 |
| **Residence: home, habitat, community, region** | *In what kind of location do you live?*  
*How far are necessary supplies and resources? What means do you have to access these places?*  
*What is your current housing situation? When was your residence built? Have you done any remodeling or updating to your home? If so, when and for what purpose? How long have you lived there and what circumstances brought you there? Who owns or manages your residence? If not you, how responsive is that person to your needs?*  
*What materials is your home primarily made up of?*  
*Have you had problems with your home upkeep and maintenance?*  
*Have you experienced frequent disruptions in your energy supply? What aspects of your medical care are dependent on a reliable energy source?* | X01  
277.011  
277.11  
277.110  
277.111  
277.112  
277.118  
277.120  
277.2 |

Physicians for Social Responsibility Pennsylvania  
[www.jsprpa.org](http://www.jsprpa.org)  
OCAREER © PSR PA 2022
PSR Climate Ambassadors Project

PSR’s climate ambassador program for established health professionals who are passionate about protecting present and future generations from catastrophic climate change.

Next Generation Climate & Health Ambassador Program

PSR’s climate ambassador program for young, emerging health professionals who are passionate about advocating for climate change solutions and environmental justice.
Health Professional Advocacy
"An old-growth forest is neither an assemblage of stoic organisms tolerating one another’s presence nor a merciless battle royale: It’s a vast, ancient and intricate society. There is conflict in a forest, but there is also negotiation, reciprocity and perhaps even selflessness."

Tonyehn@psrpa.org
Heat Advocacy

Cheryl L. Holder, MD
Exec. Dir. Florida Clinicians for Climate Action
Medical Society Consortium on Climate Health
February 12, 2024
Florida Clinicians for Climate Action (FCCA) is a coalition of health professionals and health organizations concerned about the impacts of climate change on Florida residents, especially those in vulnerable populations.

- **Established**: Jan. 2018
- **501c3**
- **456 Supporters**
- **Monthly Activities**
Heat Index Affects Health

Heat Index Above 90°F
Outdoor workers become more susceptible to heat-related illness.

Heat Index Above 100°F
Children, elderly adults, pregnant women, and people with underlying conditions are at heightened risk of heat-related illness.

Heat Index Above 105°F
Anyone could be at risk of heat-related illness or even death as a result of prolonged exposure.

Heat Index Off the Charts
Undetermined: any level of exposure is presumed extremely dangerous for all people and likely to result in heat-related illness or even death.

As Heatwave Blankets Nation, Utility Disconnect Policies Can Kill - Union of Concerned Scientists (ucsus.org)
Background: Currently in Miami

Heat risks are also elevated in urban environments due to Urban Heat Island Effect.
ArcGIS Story Map: Vulnerability

- Homestead, Florida City, Hialeah, Miami, Opa-Locka, and Miami Gardens
¡Qué Calor!

¡Qué Calor! is a worker-led campaign to win life-saving protections for outdoor workers in South Florida. On the frontlines of climate change and extreme heat, hundreds of thousands of outdoor workers in South Florida are forced to work outside in the extreme heat without any local, state, or federal heat standards. Led by those most impacted by the problem – farmworkers, plant nursery workers, day laborers, and construction workers – ¡Qué Calor! is building a grassroots movement for climate, health, and labor justice.

In Florida, the heat can kill. But there are no laws to protect its many outdoor workers

JUNE 11, 2023 5:30 AM

Protect our outdoor worker

• **Heat Ordinance Goals:**
  • Mandate 10 minutes of rest for all farm and construction workers (est. 80K) if heat index is 90 F or more for two consecutive hours. Also, education on heat for workers and a county office for heat issues.
  
  • Expected to occur at most five (5) days per year based on historical records.

https://www.we-count.org/quecalor
Advocating for the Outdoor Worker

Calls for change after Florida farmworker, 29, dies in heat. ‘Is that what we deserve?’

JULY 19, 2023 6:57 PM


Photo-C.L. Holder
Advocacy Activities

• Social Media
• Op Ed
• Awareness at outreach events
• Advocacy Action of the Month
• Comments at commission meetings.
Advocacy Activities

FCCA in the Press

Lessons for Florida: Tropical nations know the risks of mosquito-borne diseases and extreme heat | The Invading Sea by Anh Le. Also published in the Orlando Sentinel and Tampa Bay Times! This was our first FCCA Oped Team publication - congratulations Anh!

Doctor issues critical warning about taking extreme heat more seriously: 'We can...prevent death' (thecooldown.com) by Cheryl Holder.


Outcome

Miami-Dade’s worker heat protection bill was a milestone. Lobbyists are watering it down.

FINAL Vote Postponed For March 2024!
Preemption?

CS/SB 1492: Employment Regulations

Employment Regulations; Prohibiting a political subdivision from requiring employers to meet or provide heat exposure requirements beyond those required by law; prohibiting a political subdivision from giving preference to or considering or seeking information from an employer in a competitive solicitation based on or relating to an employer’s heat exposure requirements, etc.

Effective Date: 7/1/2024
Last Action: 2/7/2024 Senate - Now in Rules
Bill Text: Web Page | PDF

Senate Committee References:
1. Commerce and Tourism (CM)
2. Community Affairs (CA)
3. Rules (RC)
Collaboration is a critical asset
Please follow us on Instagram @flclinicians
Please follow us on Facebook and LinkedIn
@Florida Clinicians for Climate Action

Thank You

www.floridaclinicians.org