




The Maryland League of Conservation Voters is pleased to present the "Hot List" – a detailed list of priority environmental legislation moving through the Maryland General Assembly. This will be emailed to every legislator every Tuesday and will also be available online on our website ([www.mdldcv.org](http://www.mdldcv.org)). We hope you find this weekly communication helpful and instructive as you tackle important environmental bills this session. If you have any questions, please contact Kristen Harbeson at [kharbeson@mdldcv.org](mailto:kharbeson@mdldcv.org) or 410-952-8100

## MARYLAND HOUSE OF DELEGATES

### Appropriations (APP)

BILL #	<a href="#">HB201/SB182</a>	 MARYLAND LEAGUE OF CONSERVATION VOTERS  and Environmental Community  Priority
TITLE	<b>Capital Budget Bills (Fiscal Year 2024)</b>	
SUMMARY	<p>The State’s budget surplus for the 2023 fiscal year and the expectation of federal funding dedicated to climate and water quality improvements create an unprecedented opportunity for the state to advance its goals for greenhouse gas reduction and to meet the 2025 Chesapeake Bay Blueprint, while honoring the principles of Justice 40.</p> <p><i>Maryland LCV urges the inclusion of a one-time allocation of \$21,499,000 into the Zero-Emission Vehicle School Bus Transition Grant Program,"to provide support for school districts that unsuccessfully applied in 2022 to the EPA’s Clean School Bus Program to start or accelerate their transition to electric school buses.</i></p>	
EQUITY	<p>In Maryland, more than 650,000 students ride in diesel school buses, which contributes to the disproportionate asthma rates among lower-income children, in</p>	

	communities of color, and those living near major roadways.	
CLIMATE	The transportation sector is the single largest source of greenhouse gas emissions in Maryland, and diesel bus emissions contribute to this pollution. Converting the school bus fleet to clean electric vehicles aids in reaching the state goals of carbon emission reductions.	
STATUS	Hearing not scheduled	
POSITION	Support with identified priorities- Maryland LCV Priority	
SPONSOR	Speaker/President	
COMMITTEE	APP/BAT	

<b>BILL #</b>	<a href="#"><u>SB551/HB546</u></a>
<b>TITLE</b>	<b>Education - Service Year Option Program - Establishment</b>
<b>SUMMARY</b>	Creates a system to provide a service year option for high school graduates to work for community organizations and nonprofit groups. This program will serve as a springboard for participants to enter into post-service year employment, higher education, or apprenticeships while creating a culture of service in communities across the state. The three key program areas are climate, education, and health.
<b>EQUITY</b>	Although the program does not prioritize any population area that may be overburdened with pollution, it creates an alternate path to acquiring work experience for high school graduates outside of traditional college education, which may serve to primarily benefit low and moderate income families, and build the climate and clean energy workforce in a way that contributes to generational wealth opportunities.
<b>CLIMATE</b>	No carbon emission potential, however climate is a key program area for service.
<b>STATUS</b>	APP - First Reader
<b>POSITION</b>	Favorable
<b>SPONSOR</b>	President/Speaker (on behalf of the Administration)
<b>COMMITTEE</b>	EEE/APP

<b>BILL #</b>	<a href="#"><u>SB813/HB892</u></a>
<b>TITLE</b>	<b>Comprehensive Flood Management Grant Program - Environmental Justice Funding</b>


SUMMARY	Increases the amount of money provided under the comprehensive flood management grant program, and requires at least 40% of funding be used for projects located in or directly benefiting communities in census tracts recognized as overburdened or underserved.
EQUITY	The federal Justice 40 Initiative directs at least 40 percent of overall benefits from investments towards disadvantaged communities. Maryland has put into statute definitions of overburdened and underserved communities. These communities will receive the benefits of this legislation.
STATUS	ENT(APP) - First Reader
POSITION	Favorable - Maryland LCV Priority
SPONSOR	A. Washington/Ivey
COMMITTEE	EEE/ENT

<b>BILL #</b>	<a href="#"><b>HB892/SB813</b></a>
<b>TITLE</b>	<b>Comprehensive Flood Management Grant Program - Environmental Justice Funding</b>
SUMMARY	Increases the amount of money provided under the comprehensive flood management grant program, and requires at least 40% of funding be used for projects located in or directly benefiting communities in census tracts recognized as overburdened or underserved.
EQUITY	The federal Justice 40 Initiative directs at least 40 percent of overall benefits from investments towards disadvantaged communities. Maryland has put into statute definitions of overburdened and underserved communities. These communities will receive the benefits of this legislation.
STATUS	Did Not Cross Over
POSITION	Favorable - Maryland LCV Priority
SPONSOR	Ivey/A. Washington
COMMITTEE	ENT(APP)/EEE

## Economic Matters (ECM)


<b>BILL #</b>	<a href="#"><b>SB144/HB169</b></a>	Environmental Community Priority
<b>TITLE</b>	<b>Public Utilities - Energy Efficiency and Conservation Programs - Energy Performance Targets and Low-Income Housing</b>	

SUMMARY	This bill sets up a 1% goal for the limited income EmPOWER Maryland programs managed by DHCD. Setting a required level of energy savings for the limited income programs will ensure the limited income programs help more households in need and deliver greater benefits.	
EQUITY	Increases the amount of resources directed to limited-income ratepayers.	
CLIMATE	Improving energy efficiency of buildings reduces the carbon emissions and helps move the state towards its greenhouse gas reduction goals.	
STATUS	ECM - First Reader	
POSITION	Favorable	
SPONSOR	Charkoudian/Feldman	
COMMITTEE	EEE/ECM	

<b>BILL #</b>	<b><a href="#">SB781/</a><a href="#">HB793</a></b>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p> <p>Priority</p>
<b>TITLE</b>	<b>Promoting Offshore Wind Energy Resources Act</b>	
SUMMARY	Sets a new target of 8.5GW for Maryland's offshore wind production, requires the Public Service Commission to issue an RFP to identify a plan for transmission from the projects to the onshore grid, and sets a model of state energy procurement to protect against ratepayer impact.	
EQUITY	Beyond the health benefits of replacing fossil fuels with renewable energy and being more intentional about transmission infrastructure, this bill will produce more family-sustaining jobs through new offshore wind projects and transmission investments, which creates the opportunity to build generational wealth in communities who have been historically excluded from job, housing, and wealth opportunities.	
CLIMATE	According to a recent report by Gabel and Associates the potential avoided emissions from wind generation over the projected life of the project is (in tons) 361,445,105 CO <sub>2</sub> , 120,508 SO <sub>2</sub> , and 128,931 NO <sub>X</sub>	
STATUS	ECM - First Reader	
POSITION	Support - Maryland LCV Priority	
SPONSOR	Hester/Charkoudian	

COMMITTEE	EEE/ECM	
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<b>BILL #</b>	<a href="#"><u>HB718/SB590</u></a>
<b>TITLE</b>	<b>Reclaim Renewable Energy Act of 2023</b>
<b>SUMMARY</b>	The Reclaim Renewable Energy Act (SB 590/ HB 718) would remove three polluting industries from counting as renewable energy eligible options in the state's Renewable Portfolio Standard, eliminating financial incentives that are propping up these sources of air and climate pollution: trash incineration, poultry waste-to-energy, and woody biomass.
<b>CLIMATE</b>	These three dirty options from the renewable energy program have made up about 10% of the renewables portfolio in the past. They are expected to garner a larger share moving forward, hampering efforts to expand truly renewable energy options like wind and solar. The biomass industry, in particular, wants to hook its methane production to existing gas pipeline infrastructure and further extend the life cycle of fossil fuels.
<b>STATUS</b>	Did Not Cross Over
<b>POSITION</b>	Favorable
<b>SPONSOR</b>	Stewart/Lewis Young
<b>COMMITTEE</b>	ECM/EEE

<b>BILL #</b>	<a href="#"><u>HB793/SB781</u></a>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p> <p>Priority</p>
<b>TITLE</b>	<b>Promoting Offshore Wind Energy Resources Act</b>	
<b>SUMMARY</b>	Sets a new target of 8.5GW for Maryland's offshore wind production, requires the Public Service Commission to issue an RFP to identify a plan for transmission from the projects to the onshore grid, and sets a model of state energy procurement to protect against ratepayer impact.	
<b>EQUITY</b>	Beyond the health benefits of replacing fossil fuels with renewable energy and being more intentional about transmission infrastructure, this bill will produce more family-sustaining jobs through new offshore wind projects and transmission investments, which creates the opportunity to build generational wealth in communities who have been historically excluded from job, housing, and wealth opportunities.	

CLIMATE	According to a recent report by Gabel and Associates the potential avoided emissions from wind generation over the projected life of the project is (in tons) 361,445,105 CO2, 120,508 SO2, and 128,931 NOX	
STATUS	Did Not Cross Over	
POSITION	Support - Maryland LCV Priority	
SPONSOR	Charkoudian/Hester	
COMMITTEE	EEE/ECM	

<b>BILL #</b>	<a href="#"><u>HB840/SB743</u></a>	Environmental Community  Priority
<b>TITLE</b>	<b>Climate Labor and Environmental Equity Act of 2023</b>	
<b>SUMMARY</b>	Enables the Maryland Department of Environment to fully assess the health and environmental impacts of projects on marginalized communities and prioritize these communities for public protection.	
<b>EQUITY</b>	Adds a layer of scrutiny for projects being permitted in overburdened and underserved communities, increases the publicly available reporting from state agencies on environmental justice, and increases public notice opportunities for projects.	
<b>STATUS</b>	Did Not Cross Over	
<b>POSITION</b>	Favorable	
<b>SPONSOR</b>	Boyce/Jackson	
<b>COMMITTEE</b>	ENT(ECM)/EEE	


<b>BILL #</b>	<a href="#"><u>HB904/SB689</u></a>	Environmental Community  Priority
<b>TITLE</b>	<b>Energy Savings Act</b>	
<b>SUMMARY</b>	Builds on the success of EmPOWER Maryland by continuing the program's effective focus on weatherization and rebates for efficient electric appliances and home heating, aligns the program with the state's climate goals; and adds essential consumer safeguards.	

EQUITY	The Energy Savings Act will help ensure more low income Marylanders are able to access state and federal energy efficiency incentives, including home electrification, so they won't be locked into using gas appliances as gas prices are anticipated to increase and increase indoor air pollutants	
CLIMATE	Energy efficiency is one of the most cost effective ways to decrease GHG emissions to combat climate change, while reducing utility bills. Enabling fuel switching under the EmPOWER Maryland program is a critical step as the state works to shift away from using fossil fuels to power our homes and buildings.	
STATUS	Did Not Cross Over	
POSITION	Support	
SPONSOR	Qi/Young	
COMMITTEE	ECM/EEE	

<b>BILL #</b>	<a href="#"><b><u>HB1035/SB905</u></b></a>	Environmental Community  Priority
<b>TITLE</b>	<b>Electric Companies, Gas Companies, and the Department of Housing and Community Development - Energy Efficiency and Conservation Plans</b>	
<b>SUMMARY</b>	Shifts the focus of the EmPOWER program from electricity savings to greenhouse gas reductions.  Maryland LCV supports the passage of this bill only with the inclusion of several key amendments, including clear metrics on greenhouse gas reduction, consumer and ratepayer protections, a 'cost effectiveness' test to guide PSC decision making, the establishment of a multilingual Community Outreach program, program guidance to the electric utilities and Department of Housing and Community Development, and the inclusion of electric readiness in home energy audits.	
<b>EQUITY</b>	With amendments, this bill will help ensure more low income Marylanders are able to access state and federal energy efficiency incentives, including home electrification, so they won't be locked into using gas	


	appliances as gas prices are anticipated to increase and increase indoor air pollutants	
CLIMATE	Energy efficiency is one of the most cost effective ways to decrease GHG emissions to combat climate change, while reducing utility bills. Enabling fuel switching under the EmPOWER Maryland program is a critical step as the state works to shift away from using fossil fuels to power our homes and buildings.	
STATUS	Did Not Cross Over	
POSITION	Support	
SPONSOR	Wilson/Feldman	
COMMITTEE	ECM/EEE	

## Environment and Transportation (ENT)


<b>BILL #</b>	<a href="#">SB224/HB230</a>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p> <p>Priority</p>
<b>TITLE</b>	<b>Clean Trucks Act of 2023</b>	
<b>SUMMARY</b>	Mandates the Maryland Department of the Environment to adopt the Advanced Clean Truck Rule, which requires vehicle manufacturers to sell an increasing percentage of new zero-emission trucks and school buses through 2035.	
<b>EQUITY</b>	In Maryland, more than 650,000 students ride in diesel school buses, which contributes to the disproportionate asthma rates among lower-income children, in communities of color, and those living near major roadways.	
<b>CLIMATE</b>	The transportation sector is the single largest source of greenhouse gas emissions in Maryland, and diesel bus emissions contribute to this pollution. Converting the fleet of trucks and school buses to clean electric vehicles aids in reaching the state goals of carbon emission reductions.	
<b>STATUS</b>	ENT - First Reader	
<b>POSITION</b>	Favorable	
<b>SPONSOR</b>	Augustine/Love	
<b>COMMITTEE</b>	EEE/ENT	

<b>BILL #</b>	<a href="#">SB470/HB631</a>	
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


<b>TITLE</b>	<b>Maryland the Beautiful Act</b>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p> <p>and</p> <p>Environmental Community Priority</p>
SUMMARY	President Biden's Executive Order sets a new national goal of 30% of U.S. lands permanently preserved by 2030. This bill goes a step further and sets a conservation goal of 40% of Maryland lands permanently protected by 2040. This bill will: create a rapid-response revolving loan fund program to allow land trusts to move quickly on conservation opportunities; increase the capacity of partner land trusts to assist the state in meeting the goal; and ensure that the lands are protected in perpetuity.	
STATUS	ENT - First Reader	
POSITION	Favorable	
SPONSOR	Elfreth/Stein	
COMMITTEE	EEE/ENT	

<b>BILL #</b>	<a href="#"><u>SB813/HB892</u></a>
<b>TITLE</b>	<b>Comprehensive Flood Management Grant Program - Environmental Justice Funding</b>
SUMMARY	Increases the amount of money provided under the comprehensive flood management grant program, and requires at least 40% of funding be used for projects located in or directly benefiting communities in census tracts recognized as overburdened or underserved.
EQUITY	The federal Justice 40 Initiative directs at least 40 percent of overall benefits from investments towards disadvantaged communities. Maryland has put into statute definitions of overburdened and underserved communities. These communities will receive the benefits of this legislation.
STATUS	ENT(APP) - First Reader
POSITION	Favorable - Maryland LCV Priority
SPONSOR	A. Washington/Ivey
COMMITTEE	EEE/ENT

<b>BILL #</b>	<a href="#"><u>HB230/SB224</u></a>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p>
<b>TITLE</b>	<b>Clean Trucks Act of 2023</b>	
SUMMARY	Mandates the Maryland Department of the Environment to adopt the Advanced Clean Truck Rule, which requires vehicle manufacturers to sell an increasing percentage	

	of new zero-emission trucks and school buses through 2035.	
EQUITY	Medium and heavy-duty trucks and buses make up only 9% of the state's vehicles, but they contribute a disproportionate 39% of nitrogen oxide (NOx), 48% of fine particulate matter (PM2.5), and 21% of global warming emissions from all on-road vehicles in the state, disproportionately burdening those living near major roadways.	
CLIMATE	The transportation sector is the single largest source of greenhouse gas emissions in Maryland, and diesel bus emissions contribute to this pollution. Converting the fleet of trucks and school buses to clean electric vehicles aids in reaching the state goals of carbon emission reductions.	
STATUS	Did Not Cross Over	
POSITION	Favorable	
SPONSOR	Love/Augustine	
COMMITTEE	ENT/EEE	

<b>BILL #</b>	<a href="#"><u>HB723/SB526</u></a>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p> <p>Priority</p>
<b>TITLE</b>	<b>Natural Resources - Forest Preservation and Retention</b>	
<b>SUMMARY</b>	Sets new, stronger statewide forest cover and tree canopy goals. Updates the Forest Conservation Act to give counties and local governments the flexibility to design a forest retention strategy that meets their local development priorities.	
<b>EQUITY</b>	Gives credit for preservation of priority forests in urban and suburban communities that perform important community functions like heat mitigation, animal habitat, and stormwater remediation.	
<b>CLIMATE</b>	Increases the state forest goals to move Maryland from a standard of no forest loss to actual forest gain.	
<b>STATUS</b>	Did Not Cross Over	
<b>POSITION</b>	Favorable	
<b>SPONSOR</b>	Love/Elfreth	
<b>COMMITTEE</b>	ENT/EEE	

<b>BILL #</b>	<a href="#"><u>HB840/SB743</u></a>	Environmental Community  Priority
<b>TITLE</b>	<b>Climate Labor and Environmental Equity Act of 2023</b>	
<b>SUMMARY</b>	Enables the Maryland Department of Environment to fully assess the health and environmental impacts of projects on marginalized communities and prioritize these communities for public protection.	
<b>EQUITY</b>	Adds a layer of scrutiny for projects being permitted in overburdened and underserved communities, increases the publicly available reporting from state agencies on environmental justice, and increases public notice opportunities for projects.	
<b>STATUS</b>	Did Not Cross Over	
<b>POSITION</b>	Favorable	
<b>SPONSOR</b>	Boyce/Jackson	
<b>COMMITTEE</b>	ENT(ECM)/EEE	

<b>BILL #</b>	<a href="#"><u>HB892/SB813</u></a>
<b>TITLE</b>	<b>Comprehensive Flood Management Grant Program - Environmental Justice Funding</b>
<b>SUMMARY</b>	Increases the amount of money provided under the comprehensive flood management grant program, and requires at least 40% of funding be used for projects located in or directly benefiting communities in census tracts recognized as overburdened or underserved.
<b>EQUITY</b>	The federal Justice 40 Initiative directs at least 40 percent of overall benefits from investments towards disadvantaged communities. Maryland has put into statute definitions of overburdened and underserved communities. These communities will receive the benefits of this legislation.
<b>STATUS</b>	Did Not Cross Over
<b>POSITION</b>	Favorable - Maryland LCV Priority
<b>SPONSOR</b>	Ivey/A. Washington
<b>COMMITTEE</b>	ENT (APP)/EEE

<b>BILL #</b>	<a href="#"><u>HB1134</u></a>
<b>TITLE</b>	<b>Maryland Building Performance Standards - Fossil Fuel Use and Electric-Ready Standards</b>


SUMMARY	Requires that fossil fuels generally not be used by new residential and commercial buildings under seven stories as of October 1, 2025, and by new residential and commercial buildings that are seven stories or taller as of October 1, 2029. The bill allows for possible waivers for certain uses, however new buildings receiving waivers would need to be constructed to be electric-ready.
CLIMATE	Electrifying Maryland's buildings can play a significant role in helping our State achieve its climate goals of reducing greenhouse gas emissions by 60% (from the 2006 level) by 2031, and achieving net-zero emissions by 2045. Fossil fuels burned in buildings (for furnaces, stoves, water heaters, and dryers) currently account for about 13% of Maryland's greenhouse gas emissions.
STATUS	Did Not Cross Over
POSITION	Favorable
SPONSOR	Acevero
COMMITTEE	ENT

## Health and Government Operations (HGO)

<b>BILL #</b>	<a href="#"><u>HB319/SB158</u></a>
<b>TITLE</b>	<b>Pesticide Registration - PFAS Testing - Requirements</b>
SUMMARY	Requires all manufacturers of mosquito control products that are registered in the state to provide annual independent lab testing and certification to document that the pesticide is PFAS-free, beginning on January 1, 2024. Beginning on January 1, 2026, manufacturers of all pesticides must provide this testing to prove that the product is PFAS-free. Costs for testing will be borne by the manufacturers.
STATUS	Did Not Cross Over
POSITION	Favorable
SPONSOR	Stein/Hettleman
COMMITTEE	HGO/EEE


**MARYLAND SENATE**


**Senate Floor**


<b>BILL #</b>	<a href="#">HB200/SB181</a>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p> <p>and Environmental Community</p> <p>Priority</p>
<b>TITLE</b>	<b>Operating Budget Bills (Fiscal Year 2024)</b>	
<b>SUMMARY</b>	<p>The State’s budget surplus for the 2023 fiscal year and the expectation of federal funding dedicated to climate and water quality improvements create an unprecedented opportunity for the state to advance its goals for greenhouse gas reduction and to meet the 2025 Chesapeake Bay Blueprint, while honoring the principles of Justice 40.</p> <p><b>Maryland LCV urges the inclusion of a one-time allocation of \$21,499,000 into the Zero-Emission Vehicle School Bus Transition Grant Program,"to provide support for school districts that unsuccessfully applied in 2022 to the EPA’s Clean School Bus Program to start or accelerate their transition to electric school buses.</b></p>	
<b>EQUITY</b>	In Maryland, more than 650,000 students ride in diesel school buses, which contributes to the disproportionate asthma rates among lower-income children, in communities of color, and those living near major roadways.	
<b>CLIMATE</b>	The transportation sector is the single largest source of greenhouse gas emissions in Maryland, and diesel bus emissions contribute to this pollution. Converting the school bus fleet to clean electric vehicles aids in reaching the state goals of carbon emission reductions.	
<b>STATUS</b>	Hearing not scheduled	
<b>POSITION</b>	Support with identified priorities- Maryland LCV Priority	
<b>SPONSOR</b>	Speaker/President	
<b>COMMITTEE</b>	APP/BAT	

## Budget and Taxation

<b>BILL #</b>	<a href="#">HB503/SB0923</a>	
<b>TITLE</b>	<b>Natural Resources - Greenspace Equity Program - Establishment</b>	

SUMMARY	A “Greenspace Equity Program” would provide annual state funding to support projects, led by land trusts, local governments and community partners, that would increase and enhance ‘community greenspace’ in Maryland’s underserved and overburdened communities. Preserving, creating and enhancing public community greenspaces would improve public health and livability for many communities across the state.	 MARYLAND LEAGUE OF CONSERVATION VOTERS  and  Environmental Community  Priority
EQUITY	This bill directs resources specifically to overburdened and underserved communities throughout the state.	
STATUS	EEE (BAT) - First Reader	
POSITION	Favorable	
SPONSOR	Stein	
COMMITTEE	ENT	

<b>BILL #</b>	<a href="#"><b>HB631/SB470</b></a>	 MARYLAND LEAGUE OF CONSERVATION VOTERS  and  Environmental Community  Priority
<b>TITLE</b>	<b>Maryland the Beautiful Act</b>	
SUMMARY	President Biden’s Executive Order sets a new national goal of 30% of U.S. lands permanently preserved by 2030. This bill goes a step further and sets a conservation goal of 40% of Maryland lands permanently protected by 2040. This bill will: create a rapid-response revolving loan fund program to allow land trusts to move quickly on conservation opportunities; increase the capacity of partner land trusts to assist the state in meeting the goal; and ensure that the lands are protected in perpetuity.	
STATUS	EEE (BAT) - First Reader	
POSITION	Favorable	
SPONSOR	Stein/Elfreth	
COMMITTEE	ENT	

<b>BILL #</b>	<a href="#"><b>SB181 &amp; SB182</b></a>	 MARYLAND LEAGUE OF CONSERVATION VOTERS
<b>TITLE</b>	<b>Operating and Capital Budget Bills (Fiscal Year 2024)</b>	

SUMMARY	<p>The State's budget surplus for the 2023 fiscal year and the expectation of federal funding dedicated to climate and water quality improvements create an unprecedented opportunity for the state to advance its goals for greenhouse gas reduction and to meet the 2025 Chesapeake Bay Blueprint, while honoring the principles of Justice 40.</p> <p>Maryland LCV urges the inclusion of a one-time allocation of \$21,499,000 into the Zero-Emission Vehicle School Bus Transition Grant Program,"to provide support for school districts that unsuccessfully applied in 2022 to the EPA's Clean School Bus Program to start or accelerate their transition to electric school buses.</p>	<p>and</p> <p>Environmental Community Priority</p>
EQUITY	In Maryland, more than 650,000 students ride in diesel school buses, which contributes to the disproportionate asthma rates among lower-income children and in communities of color.	
CLIMATE	The transportation sector is the single largest source of greenhouse gas emissions in Maryland, and diesel bus emissions contribute to this pollution. Converting the school bus fleet to clean electric vehicles aids in reaching the state goals of carbon emission reductions.	
STATUS	Did Not Cross Over (House Budget Passing)	
POSITION	Support with identified priorities- Maryland LCV Priority	
SPONSOR	Speaker/President	
COMMITTEE	APP/BAT	


## Education, Energy, and the Environment (EEE)

BILL #	<a href="#">HB6/SB92</a>	<p>Environmental Community Priority</p>
TITLE	<b>Maryland Sustainable Buildings Act of 2023</b>	

SUMMARY	Requires the Maryland Department of General Services to establish standards for state buildings (and those buildings with 51% or more state funding) based on LEED Innovation Credit for Bird Collision Deterrence to reduce the amount of energy-inefficient and bird-dangerous glass. Glass greater than 10% of the first 40 feet of building facades, and 40% above 40 feet would need to be shaded, screened, or patterned with visible or UV films, frits, or etching.	
CLIMATE	The building sector represents the second largest contributor to our state's greenhouse gas emissions. Improving energy efficiency in buildings is essential to reaching our state's carbon emissions reduction goals.	
STATUS	EEE - First Reader	
POSITION	Favorable	
SPONSOR	Hill/Lam	
COMMITTEE	HGO (APP)/EEE	


<b>BILL #</b>	<a href="#"><u>HB169/SB144</u></a>	Environmental Community Priority
<b>TITLE</b>	<b>Public Utilities - Energy Efficiency and Conservation Programs - Energy Performance Targets and Low-Income Housing</b>	
SUMMARY	This bill sets up a 1% goal for the limited income EmPOWER Maryland programs managed by DHCD. Setting a required level of energy savings for the limited income programs will ensure the limited income programs help more households in need and deliver greater benefits.	
EQUITY	Increases the amount of resources directed to limited-income ratepayers.	
CLIMATE	Improving energy efficiency of buildings reduces the carbon emissions and helps move the state towards its greenhouse gas reduction goals.	
STATUS	EEE - First Reading	
POSITION	Favorable	
SPONSOR	Charkoudian/Feldman	
COMMITTEE	ECM/EEE	




<b>BILL #</b>	<a href="#"><u>HB503/SB0923</u></a>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p> <p>and</p> <p>Environmental Community Priority</p>
<b>TITLE</b>	<b>Natural Resources - Greenspace Equity Program - Establishment</b>	
<b>SUMMARY</b>	A “Greenspace Equity Program” would provide annual state funding to support projects, led by land trusts, local governments and community partners, that would increase and enhance ‘community greenspace’ in Maryland’s underserved and overburdened communities. Preserving, creating and enhancing public community greenspaces would improve public health and livability for many communities across the state.	
<b>EQUITY</b>	This bill directs resources specifically to overburdened and underserved communities throughout the state.	
<b>STATUS</b>	EEE (BAT) - First Reader	
<b>POSITION</b>	Favorable	
<b>SPONSOR</b>	Stein	
<b>COMMITTEE</b>	ENT	


<b>BILL #</b>	<a href="#"><u>HB546/SB551</u></a>
<b>TITLE</b>	<b>Education - Service Year Option Program - Establishment</b>
<b>SUMMARY</b>	Creates a system to provide a service year option for high school graduates to work for community organizations and nonprofit groups. This program will serve as a springboard for participants to enter into post-service year employment, higher education, or apprenticeships while creating a culture of service in communities across the state. The three key program areas are climate, education, and health.
<b>EQUITY</b>	Although the program does not prioritize any population area that may be overburdened with pollution, it creates an alternate path to acquiring work experience for high school graduates outside of traditional college education, which may serve to primarily benefit low and moderate income families, and build the climate and clean energy workforce in a way that contributes to generational wealth opportunities.
<b>CLIMATE</b>	No carbon emission potential, however climate is a key program area for service.
<b>STATUS</b>	EEE - First Reader
<b>POSITION</b>	Favorable
<b>SPONSOR</b>	Speaker/President (on behalf of the Administration)

COMMITTEE	APP/EEE
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<b>BILL #</b>	<a href="#"><u>HB550/ SB548</u></a>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p> <p>Priority</p>
<b>TITLE</b>	<b>Clean Transportation and Energy Act</b>	
<b>SUMMARY</b>	Provides incentives for the purchase and sale of electric medium and heavy duty trucks and charging stations, and enables additional support for the installation of electric vehicle charging stations. This bill supports the implementation of the Clean Trucks Act (HB230/SB224).	
<b>EQUITY</b>	Medium and heavy-duty trucks and buses make up only 9% of the state’s vehicles, but they contribute a disproportionate 39% of nitrogen oxide (NOx), 48% of fine particulate matter (PM2.5), and 21% of global warming emissions from all on-road vehicles in the state, disproportionately burdening those living near major roadways.	
<b>CLIMATE</b>	The transportation sector is the single largest source of greenhouse gas emissions in Maryland, and diesel bus emissions contribute to this pollution. Converting the fleet of trucks and school buses to clean electric vehicles aids in reaching the state goals of carbon emission reductions.	
<b>STATUS</b>	Bill Already Heard (ENT)	
<b>POSITION</b>	Favorable With Amendments	
<b>SPONSOR</b>	Speaker/President (on behalf of the Administration)	
<b>COMMITTEE</b>	ENT (ECM)	

<b>BILL #</b>	<a href="#"><u>HB631/SB470</u></a>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p>
<b>TITLE</b>	<b>Maryland the Beautiful Act</b>	
<b>SUMMARY</b>	President Biden’s Executive Order sets a new national goal of 30% of U.S. lands permanently preserved by 2030. This bill goes a step further and sets a conservation goal of 40% of Maryland lands permanently protected by 2040. This bill will: create a rapid-response revolving loan fund program to allow land trusts to move quickly on conservation opportunities; increase the capacity of partner land trusts to assist the state in	<p>and</p> <p>Environmental Community</p>


	meeting the goal; and ensure that the lands are protected in perpetuity.	Priority
STATUS	EEE (BAT) - First Reader	
POSITION	Favorable	
SPONSOR	Stein/Elfreth	
COMMITTEE	ENT	

<b>BILL #</b>	<a href="#"><u>HB908/SB613</u></a>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p> <p>and</p> <p>Environmental Community</p> <p>Priority</p>
<b>TITLE</b>	<b>Electricity - Community Solar Energy Generating Systems Program</b>	
<b>SUMMARY</b>	Makes permanent the community solar program and improves the ability of low-income Marylanders to participate in the program by creating the option for consolidated billing.	
<b>EQUITY</b>	Aligns the program to the principles of Justice 40 by ensuring that every community solar project reserves 40% of its created energy for low-and-moderate income households and those in overburdened and underserved communities.	
<b>CLIMATE</b>	Projects currently operational or in the queue represents 379MW of energy, which is the equivalent of 357,356 metric tons of CO2 emissions avoided per year, or 12.5 million metric tons over the projected (35 years) life of the projects. With a permanent status, the potential for growth of community solar projects is high.	
STATUS	EEE - First Reader	
POSITION	Support - Maryland LCV Priority	
SPONSOR	Clippinger/Brooks	
COMMITTEE	ECM/EEE	


<b>BILL #</b>	<a href="#"><u>SB92/HB6</u></a>	Environmental Community  Priority
<b>TITLE</b>	<b>Maryland Sustainable Buildings Act of 2023</b>	

SUMMARY	Requires the Maryland Department of General Services to establish standards for state buildings (and those buildings with 51% or more state funding) based on LEED Innovation Credit for Bird Collision Deterrence to reduce the amount of energy-inefficient and bird-dangerous glass. Glass greater than 10% of the first 40 feet of building facades, and 40% above 40 feet would need to be shaded, screened, or patterned with visible or UV films, frits, or etching.	
CLIMATE	The building sector represents the second largest contributor to our state's greenhouse gas emissions. Improving energy efficiency in buildings is essential to reaching our state's carbon emission reduction goals.	
STATUS	Did Not Cross Over	
POSITION	Favorable	
SPONSOR	Lam/Hill	
COMMITTEE	EEE/HGO (APP)	

<b>BILL #</b>	<b><a href="#">SB158/HB319</a></b>
<b>TITLE</b>	<b>Pesticide Registration - PFAS Testing - Requirements</b>
SUMMARY	Requires all manufacturers of mosquito control products that are registered in the state to provide annual independent lab testing and certification to document that the pesticide is PFAS-free, beginning on January 1, 2024. Beginning on January 1, 2026, manufacturers of all pesticides must provide this testing to prove that the product is PFAS-free. Costs for testing will be borne by the manufacturers.
STATUS	Did Not Cross Over
POSITION	Favorable
SPONSOR	Hettleman/Stein
COMMITTEE	EEE/HGO


<b>BILL #</b>	<b><a href="#">SB526/HB723</a></b>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p>
<b>TITLE</b>	<b>Natural Resources - Forest Preservation and Retention</b>	

SUMMARY	Sets new, stronger statewide forest cover and tree canopy goals. Updates the Forest Conservation Act to give counties and local governments the flexibility to design a forest retention strategy that meets their local development priorities.	Priority
EQUITY	Gives credit for preservation of priority forests in urban and suburban communities that perform important community functions like heat mitigation, animal habitat, and stormwater remediation.	
CLIMATE	Increases the state forest goals to move Maryland from a standard of no forest loss to actual forest gain.	
STATUS	Did Not Cross Over	
POSITION	Favorable	
SPONSOR	Elfreth/Love	
COMMITTEE	EEE/ENT	

<b>BILL #</b>	<b><a href="#">SB548/HB550</a></b>	 <b>MARYLAND LEAGUE OF CONSERVATION VOTERS</b>
<b>TITLE</b>	<b>Clean Transportation and Energy Act</b>	
SUMMARY	<p>Provides incentives for the purchase and sale of electric medium and heavy duty trucks and charging stations, and enables additional support for the installation of electric vehicle charging stations. This bill supports the implementation of the Clean Trucks Act (HB230/SB224).</p> <p>Maryland LCV supports the goals of this program but offers recommendations for clarity around prioritization of funds to serve the twin goals of carbon emissions reduction and renewable energy production.</p>	
EQUITY	Medium and heavy-duty trucks and buses make up only 9% of the state's vehicles, but they contribute a disproportionate 39% of nitrogen oxide (NOx), 48% of fine particulate matter (PM2.5), and 21% of global warming emissions from all on-road vehicles in the state, disproportionately burdening those living near major roadways.	

CLIMATE	The transportation sector is the single largest source of greenhouse gas emissions in Maryland, and diesel bus emissions contribute to this pollution. Converting the fleet of trucks and school buses to clean electric vehicles aids in reaching the state goals of carbon emission reductions.	
STATUS	Did Not Cross Over	
POSITION	Favorable With Amendments	
SPONSOR	President/Speaker (on behalf of the Administration)	
COMMITTEE	EEE	


<b>BILL #</b>	<a href="#"><u>SB590/HB718</u></a>
<b>TITLE</b>	<b>Reclaim Renewable Energy Act of 2023</b>
SUMMARY	The Reclaim Renewable Energy Act (SB 590/ HB 718) would remove three polluting industries from counting as renewable energy eligible options in the state's Renewable Portfolio Standard, eliminating financial incentives that are propping up these sources of air and climate pollution: trash incineration, poultry waste-to-energy, and woody biomass.
CLIMATE	These three dirty options from the renewable energy program have made up about 10% of the renewables portfolio in the past. They are expected to garner a larger share moving forward, hampering efforts to expand truly renewable energy options like wind and solar. The biomass industry, in particular, wants to hook its methane production to existing gas pipeline infrastructure and further extend the life cycle of fossil fuels.
STATUS	Did Not Cross Over
POSITION	Favorable
SPONSOR	Lewis Young/Stewart
COMMITTEE	EEE/ECM

<b>BILL #</b>	<a href="#"><u>SB613/HB908</u></a>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p>
<b>TITLE</b>	<b>Electricity - Community Solar Energy Generating Systems Program</b>	
SUMMARY	Makes permanent the community solar program and improves the ability of low-income Marylanders to participate in the program by creating the option for consolidated billing.	

EQUITY	Aligns the program to the principles of Justice 40 by ensuring that every community solar project reserves 40% of its created energy for low-and-moderate income households and those in overburdened and underserved communities.	and Environmental Community Priority
CLIMATE	Projects currently operational or in the queue represents 379MW of energy, which is the equivalent of 357,356 metric tons of CO2 emissions avoided per year, or 12.5 million metric tons over the projected (35 years) life of the projects. With a permanent status, the potential for growth of community solar projects is high.	
STATUS	Did Not Cross Over	
POSITION	Support - Maryland LCV Priority	
SPONSOR	Brooks/Clippinger	
COMMITTEE	EEE/ECM	

<b>BILL #</b>	<a href="#"><b>SB689/ HB904</b></a>	Environmental Community Priority
<b>TITLE</b>	<b>Energy Savings Act</b>	
SUMMARY	Builds on the success of EmPOWER Maryland by continuing the program's effective focus on weatherization and rebates for efficient electric appliances and home heating, aligns the program with the state's climate goals; and adds essential consumer safeguards.	
EQUITY	The Energy Savings Act will help ensure more low income Marylanders are able to access state and federal energy efficiency incentives, including home electrification, so they won't be locked into using gas appliances as gas prices are anticipated to increase and increase indoor air pollutants.	
CLIMATE	Energy efficiency is one of the most cost effective ways to decrease GHG emissions to combat climate change, while reducing utility bills. Enabling fuel switching under the EmPOWER Maryland program is a critical step as the state works to shift away from using fossil fuels to power our homes and buildings.	
STATUS	Did Not Cross Over	

POSITION	Support	
SPONSOR	Young/Qi	
COMMITTEE	EEE/ECM	

<b>BILL #</b>	<a href="#"><u>SB743/HB840</u></a>	 <p>MARYLAND LEAGUE OF CONSERVATION VOTERS</p> <p>Priority</p>
<b>TITLE</b>	<b>Climate Labor and Environmental Equity Act of 2023</b>	
<b>SUMMARY</b>	Enables the Maryland Department of Environment to fully assess the health and environmental impacts of projects on marginalized communities and prioritize these communities for public protection.	
<b>EQUITY</b>	Adds a layer of scrutiny for projects being permitted in overburdened and underserved communities, increases the publicly available reporting from state agencies on environmental justice, and increases public notice opportunities for projects.	
<b>STATUS</b>	Did Not Cross Over	
<b>POSITION</b>	Favorable - Maryland LCV Priority	
<b>SPONSOR</b>	Jackson/Boyce	
<b>COMMITTEE</b>	EEE/ENT	

<b>BILL #</b>	<a href="#"><u>SB905/HB1035</u></a>	<p>Environmental Community</p> <p>Priority</p>
<b>TITLE</b>	<b>Electric Companies, Gas Companies, and the Department of Housing and Community Development - Energy Efficiency and Conservation Plans</b>	
<b>SUMMARY</b>	<p>Shifts the focus of the EmPOWER program from electricity savings to greenhouse gas reductions.</p> <p>Maryland LCV supports the passage of this bill only with the inclusion of several key amendments, including clear metrics on greenhouse gas reduction, consumer and ratepayer protections, a 'cost effectiveness' test to guide PSC decision making, the establishment of a multilingual Community Outreach program, program guidance to the electric utilities and Department of Housing and Community Development, and the inclusion of electric readiness in home energy audits.</p>	



EQUITY	With amendments, this bill will help ensure more low income Marylanders are able to access state and federal energy efficiency incentives, including home electrification, so they won't be locked into using gas appliances as gas prices are anticipated to increase and increase indoor air pollutants	
CLIMATE	Energy efficiency is one of the most cost effective ways to decrease GHG emissions to combat climate change, while reducing utility bills. Enabling fuel switching under the EmPOWER Maryland program is a critical step as the state works to shift away from using fossil fuels to power our homes and buildings.	
STATUS	Did Not Cross Over	
POSITION	Support	
SPONSOR	Feldman/Wilson	
COMMITTEE	EEE/ECM	

Maryland League of Conservation Voters creates and distributes our “hotlist” every week to make sure you know the bills that are a priority for us and the environmental community. Maryland LCV also produces a scorecard at the end of every legislative session. Bills that are scored are included in this list and scores are drawn from all public record votes (Committee, Floor, Amendment).

While not every bill is scored, any bill on our hotlist, or any vote that we communicate with you about by e-mail or through this Hotlist, may be scored. If you would like a bill considered for inclusion on the Hotlist, please contact Kristen Harbeson at [kharbeson@mdlcv.org](mailto:kharbeson@mdlcv.org)