2023–2024 Legislative Agenda

Environment Massachusetts works for clean air, clean water, clean energy, wildlife and open spaces, and a livable climate. Our members across the state put grassroots support behind our research and advocacy.

Environment Massachusetts is part of Environment America, a national network of 29 state environmental groups.

Our priorities for the 2023–2024 legislative session include the following bills:

Clean, Green, and Renewable Energy

Massachusetts should set its sights on 100 percent renewable energy for electricity, heating, and transportation -- the three sectors that are responsible for the vast majority of fossil fuel use in our state. We should take steps right now toward a greener, healthier world, one in which we rely only on pollution-free sources of energy. When our communities run on renewable energy, our air will be cleaner, our families will be healthier, and we'll have a shot at preventing the worst impacts of global warming.

The 100% Clean Act
The 100% Clean Act transitions Massachusetts to 100 percent clean electricity by 2035 and 100 percent clean heating and transportation by 2045. It lays out clear requirements and actions for the Commonwealth to achieve these objectives.

The Better Buildings Act
The Better Buildings Act reduces pollution from large residential and commercial buildings with more than 20,000 square feet of floor area. It sets performance standards for those buildings and requires building owners to take steps to reduce energy use and greenhouse gas emissions over time.
The GREEN Act
The GREEN Act retrofits low- and moderate-income housing in Gateway Cities to be efficient, fossil-fuel-free, and powered with renewable electricity.

The Solar Neighborhoods Act
The Solar Neighborhoods Act requires solar panels to be installed on the roofs of new homes, apartments, and commercial buildings wherever it is feasible to do so.

An Act relative to clean lighting
This bill phases out the sale of fluorescent bulbs in favor of LEDs, which use energy more efficiently and do not contain toxic mercury.

An Act to promote solar energy development consistent with the commonwealth's 2050 next generation roadmap
S.2119: Sen. Jamie Eldridge
This bill directs the Department of Energy Resources to propose a new solar incentive program with a goal of installing at least 10,000 megawatts of solar capacity by 2030.

An Act to encourage solar development on built and disturbed land
This bill encourages the installation of solar panels on rooftops, over parking lots, and on other lands that have already been developed.

Destination: Zero Carbon

Transportation is Massachusetts' number one source of global warming pollution, with greenhouse emissions from cars, trucks, buses and other vehicles surpassing every other source. We simply can’t solve global warming without changing how we get around. We must electrify our cars and buses, and reduce the need to drive by making it easier, cheaper and more enjoyable to travel on foot, bike or public transit.

An Act setting deadlines to electrify school buses and public fleets and establishing programs to encourage private fleet electrification
This bill aims to electrify public and public-serving motor vehicle fleets by 2035, establish a centralized procurement process for public fleets, and set goals for converting private fleets to electric vehicles.
An Act electrifying regional transit authorities  
This bill requires regional transit authority (RTA) bus fleets to be electrified by 2035, and establishes an office to provide technical and planning support for the transition to electric buses.

An Act expanding community access to electric bicycles  
H.3145: Rep. Natalie Blais  
This bill establishes the "Community Access to Electric Bicycles Grant Initiative" to finance bike share programs and ownership programs run by municipalities, businesses, and nonprofit organizations.

Clean Water

Our rivers and streams are a big part of what makes Massachusetts such a great place to live. While our waterways are much cleaner than they used to be, they continue to suffer from pollution. We must work towards a future where all of our rivers and streams are safe for swimming and fishing, and we must keep water flowing in our rivers, even during droughts, to protect habitat for wildlife.

An Act relative to maintaining adequate water supplies through effective drought management  
This bill would help keep our rivers healthy by empowering the Executive Office of Energy and Environmental Affairs to limit nonessential outdoor watering in areas experiencing a drought.

Wildlife Over Waste

Nothing we use for a few minutes should be allowed to pollute our oceans and rivers and harm wildlife for centuries. That’s why we’re calling on state leaders to ban single-use plastic products that pollute our waterways, and take other steps to reduce waste.

An Act to expand the bottle bill  
Deposits are the single most successful tactic to promote the recycling of beverage containers. This bill would expand the state's deposit law to cover water bottles, nips, vitamin drinks and other containers, and raise the deposit from 5 to 10 cents.

An Act relative to plastic bag reduction  
This bill would reduce the use of plastic bags, following the lead of more than 150 Massachusetts cities and towns that have already adopted similar policies.
An Act to restrict the use of polystyrene
For decades, we’ve known that one of the worst forms of plastic pollution is polystyrene foam — what most of us call Styrofoam. This bill prohibits the sale of most single-use polystyrene containers.

Protecting Public Health and Reducing Toxic Chemicals

Approximately 80,000 chemicals are currently licensed for use, but the U.S. Environmental Protection Agency (EPA) estimates that fewer than 10 percent of the industrial chemicals produced in the largest quantities have undergone even a limited set of tests to assess their health effects on humans. Additionally, many children are exposed to dangerous lead pollution in schools and daycare centers. We should keep our communities safe from toxic threats.

An Act ensuring safe drinking water in schools
Lead is a potent neurotoxin that affects how our children develop, learn, and behave. This bill protects children’s health at schools and childcare centers by requiring the installation of lead certified filters or water filling stations and requiring the immediate shut-off of outlets with elevated levels of lead.

An Act to protect Massachusetts public health from PFAS
This bill bans PFAS in almost all products, starting with food packaging, children's products, fabric treatments, cookware, personal care products, carpets and rugs, upholstered furniture, and firefighter protective gear.