Four lawsuits prod polluters to clean up

Companies agree to reduce toxic emissions

In 2017, attorneys representing members of our national network made progress on four major lawsuits against polluting companies.

The impact of the decisions made in these cases will likely be felt across industries, deterring companies from violating environmental laws in other parts of the country.

Given the deep cuts in enforcement funding at the federal level, we’re researching more cases in which companies are jeopardizing the environment by violating the law—and we’re ready to take legal action to stop the pollution when necessary.

1. Texas members v. ExxonMobil
When our sister group in Texas found evidence that ExxonMobil was releasing illegal air pollution at its Baytown, Texas, petrochemical complex, our network took Exxon to court.

In April 2017, a federal judge ordered Exxon to pay a $19.95 million penalty for violating the Clean Air Act on 16,386 days, releasing more than 10 million pounds of illegal air emissions, including carcinogens.

2. Fla. members v. Pilgrim’s Pride
Our sister group filed suit against chicken producer Pilgrim’s Pride over discharges of toxic wastewater into Florida’s Suwannee River, which has been plagued by low dissolved oxygen levels and toxic algal blooms.

In November 2017, we reached a Clean Water Act settlement with the agribusiness to cease its pollution and pay a $1.42 million penalty for its violations—$1.3 million will be used to improve soil and water quality in the Suwannee Basin.

3. Pa. members v. ArcelorMittal
When residents of Monessen, Pa., complained of noxious odors, ill health effects and sootfall in their neighborhoods, our state affiliate filed suit against ArcelorMittal, the world’s largest steel company, to address hundreds of ongoing violations of the Clean Air Act at the company’s Pittsburgh-area coke plant.

4. Mass. members v. Casella
Environment Massachusetts is in the midst of a lawsuit against Casella Waste Systems, a trash hauler with operations in 40 states, over contamination of drinking water wells and a nearby stream and wetlands. Eighty wells near a Casella-operated landfill in Southbridge, Mass., tested positive for lead and a suspected carcinogen.

Take action

We need your help to defend our environment. Take action online to urge our senators to protect our air, water and public lands.

www.EnvironmentMassachusetts.org

We’re working to stop pollution and hold polluters accountable when they violate the laws that protect our environment.
Ten states act to reduce global warming pollution

Last year, we saw hurricanes batter our coasts and wildfires rage across the West. It was a stark reminder that climate change remains one of the most critical issues of our times. Despite inaction at the federal level, states worked together across party lines to cut pollution, clean up our air, and protect our future.

Nine states in the Northeast and Mid-Atlantic took action to strengthen limits on carbon pollution from power plants, which is a major contributor to climate change. As members of the Regional Greenhouse Gas Initiative, states from Massachusetts to Maryland have already cut power plant pollution in half since 2005—the equivalent of retiring 22 coal-fired power plants. Now they’re taking that progress even further.

And in California, our sister group Environment California supported a successful bipartisan effort to expand the Golden State’s landmark cap-and-trade program—an important tool for meeting the state’s ambitious goal for slashing global warming pollution. With your support, we’ll continue to work with our governor to lead on climate.

Report: EPA cuts will impact local water quality

Our streams, rivers, lakes and wetlands are critical to our health and our quality of life. But when President Trump announced his federal budget, it included steep funding cuts to the programs and agencies charged with their protection.

A series of reports released by Environment America Research & Policy Center Center analyzed the proposed budget cuts and revealed how they would threaten coastal resiliency, remove protections for flood-absorbing wetlands, neglect funding for stormwater and sewage treatment, expose more Americans to toxic chemicals, and threaten the future health of important waterways, including Puget Sound, the Great Lakes and the Chesapeake Bay.

In the new year, Environment Massachusetts will continue to call for fully funding the programs that clean up and protect the waters we love. And with your support, you can be sure that you’re making a difference on clean water.

Invest fossil fuel free. Because her future matters.

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www.greencentury.com/myguide

Federal budget cuts threaten the health of many of our nation’s iconic waterways, including the Chesapeake Bay.
Growing support for 100 percent renewable energy

Pollution-free, virtually inexhaustible, safe and efficient—solar and wind energy are key building blocks of a clean energy future.

Solar energy is so abundant that Massachusetts could meet 47 percent of its electricity needs just by installing solar panels on every available rooftop, and there’s enough wind off our shores to produce 11 times our annual electricity consumption.

Last fall, Environment Massachusetts worked at the state, community and campus levels to build momentum for a clean, renewable future.

The 100% Renewable Energy Act
In September, Environment Massachusetts rallied at the State House in support of the 100% Renewable Energy Act, a bill that would set Massachusetts on a path to obtain all energy used for electricity, heating and transportation from renewable resources by 2050.

Environment Massachusetts State Director Ben Hellerstein testified at the Legislature in support of the bill, and delivered a letter from dozens of academics and environmental leaders making the case for a 100 percent renewable Massachusetts. More than 100 clean energy supporters joined us, packing the committee room and delivering nearly seven hours of testimony in favor of expanding solar and wind power.

Community leadership
Communities from Salem to Framingham to Lowell have already committed to achieve 100 percent renewable energy. This fall, Environment Massachusetts partnered with local groups to organize a series of 100% Renewable Energy Summits, building momentum for clean, renewable energy in more communities across the state.

From a packed meeting room at Salem State University’s Ellison Campus Center to a barn at the Dismas Family Farm in Oakham, these summits brought local leaders together to discuss what’s already happening on clean energy, our biggest opportunities, and how we can work together to accelerate the transition to 100 percent renewables.

A course to carbon-free campuses
New England’s institutions of higher education lead the world in scientific breakthroughs, so it’s only natural for them to also lead America’s transition to clean energy.

As self-contained communities with high energy needs, college campuses are well positioned to innovate on the energy front. In December, Environment Massachusetts helped the state’s largest university take the first step: The Boston University Board of Trustees passed the BU Bold Climate Action Plan, which will commit the university to purchasing 100 percent of its energy from renewable sources by the end of 2018, achieve net zero carbon emissions by 2040, quickly scale up energy efficiency and electrification of buildings to transition to renewable energy, and improve the campus’ resilience to climate change. Together with MASSPIRG Students, Environment Massachusetts is working to win commitments to 100 percent renewable energy at more than a dozen colleges and universities across Massachusetts.

Renewables on the rise

Since 2007, wind power has grown seven-fold in America, now producing 43 times more solar power than it did in 2007. Over 160,000 electric vehicles were sold in the U.S. in 2016.

The cost of clean energy fell between 2008 and 2015.

Credit: Bill Ravanesi (used with permission)
We don’t see many bees flying around in the winter, but we do see the fruits of their labor. Bees pollinate many of the world's most common crops—so when beekeepers in the U.S. reported losing 33 percent of their honeybee colonies last year, it was clear that losing the bees would have a devastating effect on our food supply.

Last year, Environment Massachusetts and our national network launched the Bee Friendly Food Alliance, a coalition of chefs, restaurant owners and others in the restaurant industry, to make their voices heard to protect bees. After all, who knows better what we stand to lose without them? And by the end of 2017, more than 240 leaders in the restaurant industry had joined us.

This fall, chefs appeared alongside our staff at media events across the country to shine a spotlight on the Thanksgiving treats made possible by bees, including pumpkin pie, cranberry sauce and green bean casserole. With your support, we’ll continue our work to ban the pesticides that are killing bees.