Massachusetts **Rivers Alliance**

Mass Rivers' mission is to protect and restore rivers across the Commonwealth.

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We've moved!

Our new home is just a mile away from the old one, but we've gained some elevation, a nicer kitchen, and some friendly office mates (the Stockholm Environment Institute). We're still in the Mystic River watershed, and a short walk from Davis Square, although we've moved from Cambridge to Somerville. We're enjoying our new neighborhood, which includes a refillable store (shampoos, soaps and laundry detergents without the plastic packaging), an Egyptian restaurant, and a great café. Come visit!

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Rivers Alliance

MASSACHUSETTS



MASSACHUSETTS **Rivers** Alliance **SPRING 2023**

Lobby for the Rivers Day - a success!

 \mathbf{T} ith a rallying cry of "Let's rock it for the rivers!", drought bill lead House sponsor Representative Joan Meschino kicked off our fourth biennial Lobby for the Rivers Day on March 15. Though we planned to meet in person at the State House, we pivoted to a virtual format due to a winter storm that week. One hundred and twenty-five people participated in 65 legislator meetings throughout the day, sharing their top environmental and climate concerns with state legislators, and asking them to support stronger drought management by co-sponsoring H.861/S.475. Six legislators co-sponsored that day, and Attendees getting ready to Rock it for the Rivers! more have done so since then. This is Mass Rivers' top legislative priority this session, and this event is a great passionate river community. Thank you to Environway to educate legislators about the importance of upment Committee Co-Chairs Sen. Rausch and Rep. Cadating our state's water management to meet current hill, and drought legislation sponsors Sen. Eldridge and Rep. Meschino for your opening comments, and thank climate challenges. This event continues to be the largest environmenyou to all who joined us and helped make *Lobby for the* tal advocacy day in the state, and it's all thanks to our Rivers Day 2023 one for the books!

A win for our rivers - increased water conservation during droughts

On Jan 20, 2023, final amendments to the state's Water Management Regulations became effective, imposing long overdue conservation requirements on "registered" water users during droughts. Mass Rivers and our member organizations have been urging the state to take this important step for several years, most recently with a formal petition, together with the Ipswich River Watershed Association, to MassDEP in 2017.

istrations and permits. When the regulations were first promulgated, climate change was not the pre-eminent environmental issue that it has since become, and the choice was made to grandfather in existing large water withdrawals through registrations without







The Water Management Regulations and the 1986 Water Management Act give the Massachusetts Department of Environmental Protection (MassDEP) the authority to regulate water withdrawals in excess of 100,000 gallons per day

conservation requirements. This meant that nearly 60% of large water withdrawals in Massachusetts by municipalities, golf courses, and regional water suppliers, had little to no restrictions – ever. Only new Continued on Page 3

on average through reg-



Spring on the Mystic River by Bonnie Kittle



SPRING 2022

From the Executive Director

Rivers and climate change

Climate change is primarily a water crisis. We feel its impacts through worsening floods, rising sea levels, shrinking ice fields, wildfires and droughts.

However, water can fight climate change. Sustainable water management is central to building the resilience of societies

and ecosystems and to reducing carbon emissions. Everyone has a role to play – actions at the individual and household levels are vital.

- From the United Nations website, under "Water and Climate Change"

We don't have many ice fields here in Massachusetts, but we do have floods, rising seas, wildfires and droughts. Extended hot, dry periods and intense storms both cause secondary impacts to public health and the environment – water shortages and crop failures from drought, stormwater and wastewater pollution, and water infrastructure failure from storms, to name a few. We have experienced all of these here in Massachusetts in the past few years. As in other places around the globe, improving the way we manage our water is key to improving the livability of our state for both people and wildlife as climate change progresses. This issue of RIver Advocate highlights Mass Rivers' work to build climate resilience - and sustain the health of our rivers - in the face of both droughts and storms.

While improving water management can seem complicated, the goal behind it is actually simple: restoring a more natural water cycle. This means allowing water to return to the ground instead of flowing into streams and out to sea via storm drains; removing dams and upgrading culverts to restore natural stream flows; and reducing pollution. Putting nature back together again in these ways improves water quality and restores groundwater, and boosts the sustainability of our water supplies, wildlife habitat, and our ability to manage both droughts and floods. Some of these actions come with a significant initial price tag, but save communities money over the long term by avoiding the costs that come with floods, water shortages, and catastrophic infrastructure failure.

When we invest in our water, we invest in our own shared future.

As individuals, we can reduce our own water use, avoid the use of toxic chemicals in and outside our homes, cut down or eliminate our use of fertilizer, re-landscape with native plants, maintain our septic systems, and support our local watershed associations and land trusts, and other groups working to improve climate sustainability.

But supporting policy change is equally important. This means letting your elected representatives at the municipal, state, and federal level know that you care about protecting rivers and water supplies, and more specifically, letting them know you support legislation and funding for municipal climate resiliency, river restoration, land and wetlands protection, and green infrastructure.

If you'd like to join our movement to fight climate change through sustainable water management, let us know, and we'll make sure you receive our action alerts. Thank you for supporting this important work.



Massachusetts Rivers Alliance organizational members

Principal Members (\$1,000+)

Charles River Watershed Association Ipswich River Watershed Association Mass Audubon

Mass Organization of State Engineers and Scientists

Mystic River Watershed Association The Nature Conservancy Neponset River Watershed Association Trout Unlimited, Greater Boston Chapter Trout Unlimited, Nor'East Chapter

Leadership Members (\$250-\$999)

Association to Preserve Cape Cod Berkshire Natural Resources Council The Charles River Conservancy Connecticut River Conservancy Conservation Law Foundation Environmental League of Massachusetts Groundwork Lawrence Nashua River Watershed Association North and South Rivers Watershed Association

OARS

Sierra Club Massachusetts Chapter

Sudbury, Assabet and Concord Wild and Scenic River Stewardship Council Trout Unlimited, Cape Cod Chapter Trout Unlimited, MA RI Council The Trustees

Charlesgate Alliance Chicopee 4Rivers Watershed Council Clean Water Fund Deerfield River Watershed Association Environment Massachusetts The Esplanade Association Farmington River Watershed Association Fort River Watershed Alliance Friends of Belle Isle Marsh Friends of Jerry's Pond & Great Meadows NWF Friends of the Blue Hills Friends of the Malden River Friends of the Middlesex Fells Friends of the Palmer River Friends of the Ten Mile and Bucklin Brook Green Newton Greenbelt Hoosic River Revival



The North River by Lindsey Zjeer

Members (<\$250)

- Belmont Citizens Forum Berkshire Environmental Action Team Biodiversity for a Livable Climate Blackstone River Coalition Blackstone River Watershed Association
- **Buzzards Bay Coalition**
- Cape Cod Chapter Trout Unlimited
- Center for Coastal Studies
- Friends of the Assabet River, Oxbow,

Hoosic River Watershed Association Hop Brook Protection Association Housatonic Valley Association Jones River Watershed Association League of Women Voters of Massachusetts Lowell Parks & Conservation Trust Massachusetts Association of Conservation Commissions Massachusetts Land Trust Coalition Massachusetts Watershed Coalition Merrimack River Watershed Council Millers River Watershed Council Muddy Water Initiative Nantucket Land Council Ocean River Institute Parker River Clean Water Association **River Merrimack** Runnins River Watershed Alliance Save the Bay – Narragansett Bay Riverkeepers Shawsheen River Watershed Association Stockholm Environment Institute Sudbury Valley Trustees Taunton River Watershed Alliance Taunton River Wild & Scenic Stewardship Council Ten Mile River Watershed Council Trout Unlimited, Deerfield River Chapter Trout Unlimited, Pioneer Valley Chapter #276 Wareham Land Trust Wastewater Advisory Committee to the MWRA Water Supply Citizens Advisory Committee Westfield River Watershed Association Westfield River Wild & Scenic River Advisory Committee Westport River Watershed Alliance

A win for our rivers...continued from page 1.

or increased water withdrawals since 1986 are subject to such restrictions through permits.

In the ensuing decades it has become clear that it is vital for the state to use all regulatory tools to safeguard water for public health, safety, and the environment – especially during droughts. Excessive water withdrawals have threatened stream health in our state for years, and this widespread problem is exacerbated by climate change. The new regulations now restrict nonessential outdoor water use by registrants during times of declared drought. Nonessential outdoor water use includes lawn watering; filling swimming pools; and washing cars, buildings, and driveways. These restrictions will now impact 20% of all regulated public water supply withdrawals.

The new regulations will officially come into effect this spring when registrations are renewed. While they are a step in the right direction, the state granted exemptions to several of the largest water users – like the Massachusetts Water Resource Authority (MWRA). Under the new rules, surface water suppliers with two years or more of "drought storage" volume in their reservoirs can submit their own drought management

plan to MassDEP instead of following the state's drought guidance. This will affect MWRA and likely two other large public water systems.

We are continuing to push the agencies to better adapt our state's water management policies to our new climate reality stay tuned.



Julia, Katharine, and Sarah on Lobby Day

Please consider a legacy gift to Mass Rivers!

With a planned gift to Massachusetts Rivers Alliance, you will become a member of a special community of donors who are choosing to champion climate change resilience, river protection and restoration for future generations. Your legacy gift provides a dependable source of funding to help fulfill Mass Rivers' mission of ensuring healthy rivers and clean water across our state. Your future investment will help make sure rivers have the water they need, ensure that fisheries and aquatic habitat are protected, and support investment in climate-resilient water infrastructure for many years to come.

Membership in our Legacy Circle is extended to those who have notified us that they have made a provision in their will or estate plans for the Massachusetts Rivers Alliance.

BENEFITS OF JOINING THE LEGACY CIRCLE INCLUDE:

- Knowledge that your support makes a profound difference to the future of rivers in Massachusetts, and the communities through which they flow.
- Invitations to Mass Rivers social and educational events.
- Special updates from Mass Rivers' Executive Director.

If you have already included the Massachusetts Rivers Alliance in your estate plans, we thank you and would appreciate it if you could please let us know by contacting us at juliablatt@massriversalliance.org.

Raise a glass to clean water this Earth Day with Wachusett Brewing Company!

Live music and our very own Mass Rivers beer; Earth Day 2023 is going to be like no other! Come out to Wachusett Brewing Company in Westminster to celebrate with us from 3-7pm, including a raffle of great items donated by local businesses. Wachusett is donating a portion of sales of the brand new Mass Rivers beer, a blonde honey ale, towards our work protecting rivers and streams statewide. This brew will only be available on a limited run, available at the Westminster brewery until it runs out. Get yours while supplies last!

Cheers to clean water!



A new educational curriculum to foster community resilience

Did you know that stormwater pollution is the single greatest threat to water quality in Massachusetts? When communities are developed, the natural environment is transformed into built infrastructure - lots of impervious surfaces - that don't allow water to penetrate soils to recharge groundwater. Instead, rain and snow quickly travel over these paved surfaces, carrying any pollutants in their way into the nearest waterway. This problem is only expected to get worse as climate change brings more frequent and severe storms to Massachusetts. As an initial step towards improving stormwater management in our state, with the goal of improving groundwater recharge and decreasing stormwater pollution, we've teamed up with Mass Audubon and SNEP Network partners to develop an educational curriculum that will help growing communities learn how to integrate climate-smart development practices.

This comprehensive curriculum program, *Building Climate Resilience Through Local Regulations*, offers eight modules on topics ranging from the value of implementing green infrastructure to updating local regulations that support low impact development and other nature-based climate solutions. Each module includes a participant guide and PowerPoint presentation that guides you through the different components of improving

community resilience through local regulations.

This curriculum provides a framework for communities (planners, municipal staff, and interested members of the public) to evaluate their local land use regulation to ensure that their bylaws build resilience to climate change and other environmental stressors.

Check out our Climate Resilience Planning page on our website for the full curriculum.



Katharine presents on *How to Be an Environmental Advocate* at Patagonia in Cambridge in early March. Photo by Nick Neidhardt.

Two interns join our team this spring!

We're delighted to be joined this spring by...



Outreach and Communications Intern Emilie Wong (Bentley University, '24) has been assisting our Senior Policy Specialist Katharine Lange with promoting Lobby for the Rivers Day event, the Wachusett event, and more by creating digital content and doing supporting research.



Stormwater Intern Caleigh McLaren (Clark University, '23) is working with Mass Rivers Senior Technical Specialist Sarah Bower this spring. She is supporting the implementation of our Stormwater Technical Assistance Program by assisting with the development and delivery of training workshops and webinars on financing stormwater management.