

April 19, 2018

The Honorable Jeffrey Sánchez, House Chair Joint Committee on Ways and Means State House Room 243 Boston, MA 02133

Dear Mr. Sánchez:

The Mystic River Watershed Association (MyRWA) strongly supports H.4234, *An Act Reducing Plastic Bag Pollution*, which, if passed, will reduce plastic bag pollution by prohibiting stores from providing single-use carryout bags to customers at point of sale. We urge the Joint Committee on Ways and Means to follow the recommendation of the Committee on Environment, Natural Resources, and Agriculture to report out the Act favorably as soon as possible.

MyRWA's mission is to protect and restore the Mystic River and its watershed; we are certain this legislation will improve the environmental quality in our watershed and throughout the Commonwealth. Our organization performed a detailed assessment of the research literature on the environmental harm of plastics. Plastic bags are harmful to the environment because a disproportionately high amount of plastic litter is single-use plastic bags distributed by retail outlets; because they decompose into inorganic "microplastics," emitting toxins and catalyzing unnatural "estrogen activities;" and because as solid physical hazards they damage or kill animals. A policy brief outlining MyWRA's position on plastic bag bans is available on our website and is attached.

In addition, our organization also encourages the Commonwealth to take action to support residents, particularly low income residents, to transition to the new regulatory requirements required by this law. In particular, we support establishing programs to freely distribute reusable grocery bags, as defined in this legislation, to residents who could not otherwise afford them or who rely on the availability of single use plastic bags today.

The best way to reduce the amount of plastic bags entering the waterways as litter is to reduce the number of bags in use and encourage use of alternatives such as reusable shopping bags. Sixty-five communities across the Commonwealth agree and have enacted local plastic bag reduction ordinances.

We urge that the Joint Committee on Ways and Means report out the Act Reducing Plastic Bag Pollution favorably as soon as possible.

Sincerely,

Patrick Herron

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Executive Director

Mystic River Watershed Association

Attachments: MyRWA position statement on plastic bag bans (also available at https://mysticriver.org/comment-letters/)



March 21, 2018

MyWRA supports legislation that bans or disincentivizes consumption of plastic bags provided by retail establishments to customers.

- Environmental research illustrates that single-use plastic bags are a prevalent component of litter and cause significant environmental harm.
- Encouraging use of alternatives, such as reusable shopping bags, will contribute to fewer single-use plastic bags being used and finding their way into the watershed as litter.
- Reducing plastics trash in the watershed will protect wildlife living and and humans recreating in the Mystic and its tributaries.
- Recognizing the environmental danger of plastics, many communities in Massachusetts have introduced legislation to reduce the use of single-use plastic bags provided to retail customers as a way to protect the environment.

Plastic bags are widely used, rarely recycled, and over-represented in trash collections.

Despite alternatives such as reusable bags and bags manufactured with biodegradable materials, plastic bags are widely used throughout the world. Estimates put global consumption of plastic bags at one trillion bags per year (1). The United States alone disposes of an estimated 4.2 million tons of plastic bags every year (2).

Though ubiquitous, the EPA reports only 5.2% of plastic bags in the U.S. are recycled (3). Recycling efforts are economically unfavorable and technically challenging. It costs more to transport plastics to recycling facilities than the plastic is worth (4). Additionally, plastic bags often clog recycling equipment and can contaminate recycled paper streams (5, 6).

In 2008, California estimated ten percent of all its commercial and residential solid waste to be plastic; with 10% of those plastics being plastic bags (7). However, many municipalities report plastic bags as one of the most common items collected during cleanup days (8, 9, 10). Data from 20 years of California Coastal Cleanup Days confirm plastic bags as consistently one of the top three "recreational debris"-type trash collected, year on year (7). Plastic bags are often used in recreation (e.g., to carry food to outdoor parks or to carry equipment to outdoor activities), a contributing factor to the prevalence of plastic bags as litter.

Chemicals used in plastics are harmful

The timeframe for plastic bag decomposition into non-visible, though inorganic and harmful, components is thought to be 1-20 years (11); this time frame varies because the chemical composition of single-use plastic bags varies. In the decomposition process, plastics break down into small components (inorganic "microplastics") and also leach chemical additives used to manufacture that particular bag type. These smaller particles also bond with toxins, such as pesticides and other pollutants (such as PCBs, DDE, DDT, and bis(p-chlorophenyl)-1-1 trichloroethane). When this decomposition process occurs in waterways, these chemicals move into the food chain when small organisms consume the plastic matter as food (12, 13). Additionally, the chemicals released during

plastics decomposition are known endocrine disruptors, a chemical type that can lead to detrimental development in animal and human health (12).

Decomposition of plastic bags introduces much more harm to the environment and to animal life than do organic-based products such as paper bags.

Plastic solid waste is harmful to animals

Plastic marine debris entangles, suffocates, and poisons at least 313 species worldwide. (14) It is well documented that animals -- e.g., mammals, fish, birds, reptiles, zooplankton -- consume plastics when they mistake plastics for food (such as jellyfish) or absorb microplastics. This consumption often harms the animal (13, 15, 16, 17, 18). For example, 85% of all sea turtles will be injured or killed by plastics in their lifetime (19), including a percentage of them that will mistake a plastic bag for a jellyfish.

Communities recognize the problem and are legislating plastic bag bans or other plans to reduce to reduce plastics in the environment

Recognizing plastic bags contribute to problematic waste, and that paper bags and reusable bags offer very reasonable alternatives to carry purchases from retail establishments, local governments are beginning to establish bag bans, impose fees and taxes on plastic bags, advocate plastic-bag design changes (such as using organic materials rather than petroleum materials in bag manufacturing), require consumer education, and mandate retailer take-back programs (20). As of March 2, 2018, 61 Massachusetts communities have legislated local plastic bag reduction or ban measures (21). MA Bill H.4234 would ban single-use plastic bags at retail and restaurant establishments throughout the Commonwealth.

Municipalities that have banned or disincentivized use of plastic bags report reductions in consumer use of plastic bags. And, with fewer bags consumed, fewer bags are available to be disposed of inappropriately and become trash. Cities with newer bans/fees for bags report immediate and significant bag-use reduction; cities with more mature plastic bag reduction plans have data about trash reduction:

- Cambridge, MA, instituted a "bring your own bag" ordinance in 2016 and within 5 months reported a 50-80% reduction in use of single-use plastic bags (22)
- Within 3 months of implementing a single-use plastic bag fee, Chicago, IL, announced a 40% reduction in plastic bag usage. (10)
- Austin, TX, implemented a ban on "disposable" plastic bags in 2013. Within the first six months
 of passing the ordinance, the Austin Parks Foundation reported a 90% reduction in plastic bag
 litter and a 75% reduction in the use of single-use plastic bags (23)
- Washington, D.C., passed a single-use plastic bag fee ordinance in 2009. This bag reduction
 program resulted in a 50-60% decrease of single use bags and 50% fewer bags found in an
 annual watershed clean-up day. Additionally, 75% of District residents surveyed said they
 used fewer plastic bags to avoid the bag fee (24)

According to one study, the majority of businesses (78%) have positive or neutral opinions about single-use plastic bag reduction ordinances, because businesses benefit from reducing overhead costs associated with giving away bags for free (9).

Recommendations for Policymakers

Research shows plastic bags are harmful to the environment because a disproportionately high amount of plastic litter is single-use plastic bags distributed by retail outlets; because they decompose into inorganic "microplastics," emitting toxins and catalyzing unnatural "estrogen activities;" and because as solid physical hazards they damage or kill animals.

The best way to reduce the amount of plastic bags entering the waterways as litter is to reduce the number of bags in use. MyRWA recommends that communities adopt single use plastic bag bans as the most impactful tool for reducing plastic bag waste and litter. We find that disincentive programs such as fees for use are also effective and support those when bag bans are not feasible. Under either approach, MyRWA supports mitigations for the impacts of reducing bag availability for vulnerable and low income communities, particularly through providing or subsidizing access to reusable bags. MyRWA supports reasonable exceptions from plastic bag bans for sanitary purposes, such as transporting butchered meat, but recommends applying fees or other disincentives to limit excepted uses.

About the Mystic River Watershed Association (MyRWA)

MyRWA is a 501(c)(3) nonprofit organization dedicated to the preservation and enhancement of the Mystic River, its tributaries and watershed lands for the benefit of present and future generations. MyRWA seeks to protect and restore clean water and the natural environment and to promote responsible stewardship of our natural resources. In addition, MyRWA works to improve public access to water bodies and shorelines throughout the watershed, and especially for environmental justice populations whose recreational opportunities have been limited by the concentration of industrial and commercial development along the edges of the river.

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Sincerely,

Patrick Herron

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