MassDEP PFAS Comments – Action Network

Chris Matera **Diane Cotter** Gretel Munroe Lawrence Spatz Leslie Lawrence Mark & Ann Cason-Snow Pat Weatherlow **Robert Ladino** Sarah McKee Stephen Scalese Abby Yanow Alan Ticotsky Al Blake Alice Trexler Alisa Knight Alvin Blake Amy Schneider Amy Sophia Marashinsky Andi Gibson Ann & Daniel Asnes Ann Spanel Barbara Adner **Betsy Sowers Blithe Hogan** Bonnie Gorman Brenda Roberts Brita Lundberg Carol Baker Carol Berkeley Carol Walker Carolyn Villanova **Cheryl Souza** Chris Aldrich Christine Lazar **Constance Graham** Cynthia Martin Danielle DeLuca Debbie R Goodman **Dennis Rogers** Dennis Vieira **Diane Ritsher** Don Ogden

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Kathy Mullins Katie Goldrick Kendra Murray Ken & Ethel Kipen Laura Dubester Laura Opie Laurel Facey Lee Courtemanche Linda Hsu Linda Richard Liz Thomson Louise Berliner Louise Quigley Louise Yohalem Lynn Bengston Lynn Crystoff Marcia Cooper Marc Laverdiere Margaret Haight **Margie Phillips** Marie-Louise Jackson-Miller Marjorie Greville Mary Elloian Mary Reynolds Masha Kogan M B Justice Mdicarli @ live.com **Megan Stokes** Melanie Pahigian Michele @ Bolagranola.com Milo Cason-Snow Mindy Maxwell Miriam & Mike Kurland Monica Lisafeld Nancy McRae Natalie Henrich Nicole Gardner Nima Rosepiper Paigeleh @ yahoo.com Patrick Leonard Pauline Hokanson Paul Schofield Peggy Kocoras Regina Galat-Skey

Richard Hassinger Richard Sirull Robyn Bagley Ronald Cabral Ron & Karen Riggert Roxy Gray RPStevens @ gmail.com Sarah Beerman Sarah Sezun Scoutperry @ gmail.com Sethro tull @ yahoo.com Sharon Pickering Sophie Higgs Sosi Toomajanian Stephanie Abundo Stephen O'Hara Steve Wineman Susan Fasten Susan Lozoraitis Susan Mirsky Susan O'Grady Susan Ringler Susie d@yahoo.com Susi Westwood Suzette Abbott Tanja Ryden Tedric Eiseman Tien Lum Timothy Havel Tom Kilday Tom Rickenbacker Tracy Manzella Tracy Wallace Vincent Carolan Virginia Jastromb Virginia Leeman Virginia Robinson

From: chris matera <info@email.actionnetwork.org>
Sent: Tuesday, February 11, 2020 2:04 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Dear Politician,

For once, do the right thing by the people you are supposed to represent instead of the powerful interests you too often represent, and set the limit on these forever chemicals to 1 ppt.

Imagine your kids drinking these chemicals and do the right thing to protect them.

Sincerely Chris Matera, PE chris matera christoforest@yahoo.com 71 washington ave northampton, Massachusetts 01060 From: Diane Cotter <<u>info@email.actionnetwork.org</u>> Sent: Monday, January 20, 2020 10:05 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

I wish to add, we have discovered America's Bravest are wearing staggering amounts of PFAS used in their turnout gear to make it water resistant. This was unknown until my own husband's cancer forced our look at the chemicals used in turnout gear. Nuclear Physicist Dr Graham Peaslee of Notre Dame Univeristy conducted a study on 20 years worth of PFAS coated NEW turnout gear. The amounts of PFAS are staggering. Here is our statement of January 2019 to MassDES with supporting statement from Dr Peaslee. <u>https://medium.com/@dianecotter/my-january-16-2019-stakeholder-</u> statement-at-massdep-pfas-mrl-petition-by-toxics-action-center-and-8c49bf7facf2

Diane Cotter didi116@aol.com 37 Delton Drive Rindge, New Hampshire 03461 From: Gretel Munroe <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 10:11 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

This problem is serious for all of us who drink water - and use Teflon frying pans. The health of the citizens of Massachusetts is at stake. Why should the people of Massachusetts pay for medical bills or lose time from work because we did not protect our water supplies or make it more difficult to buy Teflon frying pans. The toxicity is cumulative and will cause health problems in the future.

Gretel Munroe <u>gsmunroe@me.com</u> 9 Leyden Ave, Medford, Massachusetts 02155-6634 From: Lawrence Spatz <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 11, 2020 3:34 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS are known to cause cancer, kidney disease, and other serious health problems. Although we do not know if there are "safe" levels of these compounds, experts believe them to be dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth. Levels of PFAS are already detectable in most of us and it is prudent to limit any further exposures until these compounds can be completely vetted for safety.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Lawrence Spatz <u>spatzlawrence@gmail.com</u> 56 Bridge st. Lanesborough, Massachusetts 01237 From: leslie lawrence <<u>info@email.actionnetwork.org</u>> Sent: Wednesday, February 5, 2020 3:31 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination.

We all deserve absolutely pure drinking water. I am appalled that now many of us buy our drinking water (and even then it is not safe). Here's to your fine work in this area. With gratitude, Leslie

leslie lawrence leslie.lawrence50@gmail.com 24 Middlesex St Cambridge, Massachusetts 02140 From: Mark & Ann Cason-Snow <<u>info@email.actionnetwork.org</u>> Sent: Wednesday, February 5, 2020 5:23 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination.

It is imperative that you create the strongest laws possible to protect our future! I saw the movie, "Dark Waters," which made me even more concerned about this threat.

I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Mark & Ann Cason-Snow anncasonsnow@mac.com 24 Marney St. #3 Cambridge, Massachusetts 02141 From: Pat Weatherlow <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 6:27 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination.

It is so important that we put the most stringent rules on any chemicals in our water, perhaps even more so than our food. One can pick and choose what foods to eat - that is really not true with water. Please, please, please do not let the federal government be the people in charge of this. This administration has shown that they don't care as long as their friends get rich. We have to step forward as a state. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Pat Weatherlow gutknacht@aol.com 42Washington Street Duxbury, Massachusetts 02332 From: Robert Ladino <<u>bobladino@comcast.net</u>> Sent: Saturday, February 15, 2020 2:54 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

The spread of these toxins start in our drinking water but do not end there. Our POTW's receive our sewage where other PFAS enter through many residues from personal care, cleansers, fire retardants and pharmaceutical products. Sludge from dewatered sewage and private septic are processed into agricultural fertilizers and applied to over 50 % of food crops in our country. PFAS from these crops are on almost every table in our country. We unknowingly ingest food grown with toxins which are bioaccumulative in our bodies. Strict, health based standards of PFAS in our drinking water to protect the most vulnerable is a good start. Sewage sludge also needs to be eliminated from all agricultural land spreading to protect the farmer and the rest of us who do not realize the the toxins that are present in many non- organic food crops.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS. Other States are also in the process of regulating PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Robert Ladino

bobladino@comcast.net

81 Longview Rd New Bedford, Massachusetts 02745 From: Sarah McKee <<u>smckee57@earthlink.net</u>> Sent: Tuesday, February 11, 2020 3:09 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination.

On being poisoned by PFAS, I'm like Calvin Coolidge's pastor on sin: Agin it.

Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules.

I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sarah McKee smckee57@earthlink.net 9 Chadwick CT Amherst, Massachusetts 01002 From: Stephen Scalese <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 11, 2020 2:06 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

I feel very strongly about protecting our drinking water at all costs.

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Stephen Scalese stephenscalese@aol.com 107 Prospect st west boylston, Massachusetts 01583 From: Abby Yanow <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 10:44 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination.

It is essential that you consider a maximum contaminant level (MCL) of 1ppt for total PFAS. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Abby Yanow <u>abbyyanow@hotmail.com</u> 42 Washburn St Watertown, Massachusetts 02472 From: Alan Ticotsky <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 8:05 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Alan Ticotsky ticotsky@gmail.com 11 Mason St Lexington, Massachusetts 02421 From: Al Blake <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 4:38 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Al Blake <u>alvinblake@aol.com</u> 352 Werden Rd Becket, Massachusetts 01223 From: alice trexler <<u>trexleralice@yahoo.com</u>> Sent: Thursday, February 27, 2020 2:08 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, alice trexler 48 spy pond lane 48 Spy Pond Lane Arlington, MA 02474 (781) 644-8032 From: Alisa Knight <<u>familyoutreach@ccudracut.org</u>> Sent: Wednesday, February 12, 2020 5:32 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth. Taken this into consideration, I can't imagine why we wouldn't we protect humans and the environment by legally establishing a maximum contaminant level of PFAS in all products (even floss), containers, and yes, even foods (some veggie burgers).

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Alisa Knight <u>familyoutreach@ccudracut.org</u> 360 Littleton Rd U E 10 Chelmsford, Massachusetts 01824 From: Alvin Blake <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 11:44 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Alvin Blake alvinblake@aol.com 352 Werden Rd Becket, Massachusetts 01223 From: Amy Schneider <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 4:56 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Amy Schneider <u>amyshome@yahoo.com</u> 48 Oxford RD Newton , Massachusetts 02459 From: Amy Sophia Marashinsky <<u>asm@amysophia.com</u>> Sent: Tuesday, February 11, 2020 3:07 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Amy Sophia Marashinsky <u>asm@amysophia.com</u> 89 Pine Grove. Amherst, Massachusetts 01002 From: andi gibson <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 10:05 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

andi gibson andigibson@aol.com 77 norwood ter holyoke, Massachusetts 01040 From: Ann and Daniel Asnes <<u>annasnes@comcast.net</u>> Sent: Tuesday, February 4, 2020 11:48 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Ann and Daniel Asnes <u>annasnes@comcast.net</u> 185 Bellevue Rd WATERTOWN, Massachusetts 02472 From: Ann Spanel <<u>wildwatercress@gmail.com</u>> Sent: Thursday, February 27, 2020 4:42 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Ann Spanel From: Barbara Adner <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 4, 2020 2:07 PM
To: Director-DWP, Program (DEP)
Subject: It is unacceptable that our drinking water is affected by PFAS. The pollution affects everyone's children and grandchildrem, even the CEO's who pollute. We all drink the same water.

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Barbara Adner <u>barbadner@gmail.com</u> 55 Grove Hill Park NEWTONVILLE, Massachusetts 02460-0264 From: Betsy Sowers <<u>revbetsy1@gmail.com</u>> Sent: Thursday, February 27, 2020 2:56 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Betsy Sowers 48 SANDTRAP CIR SOUTH WEYMOUTH, MA 02190 (781) 331-3164 From: blithe.hogan@verizon.net <<u>blithe.hogan@verizon.net</u>>
Sent: Tuesday, February 11, 2020 2:29 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

blithe.hogan@verizon.net 29 Drummer Rd Acton, Massachusetts 01720 From: Bonnie Gorman <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 2:00 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Bonnie Gorman bonniegorman1@yahoo.com 222 Rock Island Rd Quincy, Massachusetts 02169 From: Brenda Roberts <<u>bnroberts@comcast.net</u>> Sent: Thursday, February 27, 2020 2:58 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Brenda Roberts 15 Mosman St West Newton, MA 02465 (617) 332-5082 From: Brita Lundberg <<u>brita.lundberg@rcn.com</u>> Sent: Thursday, February 27, 2020 3:38 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Brita Lundberg 5 Oakwood Terrace Newton, MA 02457 (617) 527-6267 From: Carol Baker <<u>abaker14@comcast.net</u>> Sent: Thursday, February 6, 2020 6:42 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Carol Baker <u>abaker14@comcast.net</u> Hortonville Swansea , Massachusetts 02777 From: Carol Berkeley <<u>carolberkeley@verizon.net</u>> Sent: Tuesday, February 4, 2020 11:18 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Carol Berkeley <u>carolberkeley@verizon.net</u> 10 Camelot Dr Boxfotd, Massachusetts 01921 From: CAroL Walker <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 7:47 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

CAroL Walker <u>carwalker58@gmail.com</u> 29 Jefferson St.. Winthrop, Massachusetts 02152 From: Carolyn Villanova info@email.actionnetwork.org> Sent: Tuesday, February 11, 2020 2:22 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Carolyn Villanova <u>cvillanova820@gmail.com</u> 820 W. Housatonic St Pittsfield, Massachusetts 01201
From: Cheryl Souza <<u>clsouza@comcast.net</u>> Sent: Friday, February 14, 2020 4:46 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Cheryl Souza <u>clsouza@comcast.net</u> 80 Keene Rd Acushnet, Massachusetts 02743 From: Chris Aldrich <<u>calana2@verizon.net</u>> Sent: Tuesday, February 11, 2020 2:16 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Chris Aldrich <u>calana2@verizon.net</u> 3 Fenimore Road Worcester , Massachusetts 01609 From: Christine Lazar <<u>clazar@charter.net</u>> Sent: Tuesday, February 11, 2020 3:05 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Christine Lazar <u>clazar@charter.net</u> 10 Rockdale Hill Circle Upton, Massachusetts 01568 From: Constance Graham <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 11, 2020 4:30 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Constance Graham <u>debleecon@gmail.com</u> 206 Linden Ponds Way Hingham , Massachusetts 02043 From: Cynthia Martin <<u>joy1030@comcast.net</u>> Sent: Friday, February 7, 2020 2:06 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Cynthia Martin joy1030@comcast.net 200 Phillips Rd #16 New Bedford, Massachusetts 02745 From: Danielle DeLuca <<u>daniellejdeluca@gmail.com</u>> Sent: Friday, February 28, 2020 9:35 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Danielle DeLuca 37 Tarbox St 2f Dedham, MA 02026 (781) 467-8648 From: debbiergoodman@msn.com <<u>debbiergoodman@msn.com</u>> Sent: Tuesday, February 11, 2020 2:34 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

debbiergoodman@msn.com 65 Atherton Road, 1, 1 Brookline, Massachusetts 02446-2770 From: Dennis Rogers <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 3:16 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Dennis Rogers derogers_98@yahoo.com 147 Williamsville Rd Hubbardston, Massachusetts 01452 From: Dennis Vieira <<u>tautuck1@hotmail.com</u>> Sent: Thursday, February 27, 2020 5:36 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

WE WILL NOT GO BACK TO THE DAYS OF LOVE CANAL!

Sincerely, Dennis Vieira 36 Summit Avenue North Dartmouth, MA 02747 (508) 992-7452 From: Diane Ritsher <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 4:10 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Diane Ritsher dlittlefld@aol.com 119 Forest St Norwell, Massachusetts 02061 From: Don Ogden <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 5:30 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Don Ogden <u>lionoak@gmail.com</u> WXOJ, 140 Pine Street Florence, Massachusetts 01062 From: Dorothy Anderson <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 11, 2020 4:19 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Dorothy Anderson gramdot@hotmail.com 125 river st Weymouth, Massachusetts 02191 From: Edward Miller <<u>phileib@yahoo.com</u>> Sent: Thursday, February 27, 2020 2:14 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Edward Miller 3 Forest Street Cambridge, MA 02140 (857) 312-8824 From: Elana Katz rose <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 9:55 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Elana Katz rose <u>elanakatz@yahoo.com</u> 1 Pond view circle Sharon, Massachusetts 02067 From: Elizabeth Bish <<u>elizabethbish@comcast.net</u>> Sent: Tuesday, February 11, 2020 2:40 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Elizabeth Bish elizabethbish@comcast.net 18 Perkins St Gloucester, Massachusetts 01930 From: Elizabeth Saulnier <<u>info@email.actionnetwork.org</u>>
Sent: Friday, February 7, 2020 8:10 AM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Elizabeth Saulnier <u>bsmrc@aol.com</u> 94 Birchwood Dr New Bedford, Massachusetts 02745 From: Emily Lewis <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 9:50 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Emily Lewis <u>emilygeorgialewis@gmail.com</u> 20 Treehouse Circle #3 Easthampton, Massachusetts 01027 From: Emily Welsh <<u>emw82@case.edu</u>> Sent: Tuesday, February 4, 2020 10:04 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Emily Welsh <u>emw82@case.edu</u> 195 Binney Street #4517 Cambridge, Massachusetts 02142 From: Eva Cashdan <<u>ecashdan@verizon.net</u>> Sent: Tuesday, February 11, 2020 3:31 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Eva Cashdan <u>ecashdan@verizon.net</u> 4 Evergreen Ln Amherst, Massachusetts 01002 From: Francoise La Monica <<u>info@email.actionnetwork.org</u>> Sent: Wednesday, February 5, 2020 1:56 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Francoise La Monica franswas.lamonica@yahoo.com 944 Centre St Newton, Massachusetts 02459 From: Gail McArdle <<u>nonnamcardle@gmail.com</u>> Sent: Thursday, February 27, 2020 8:50 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Gail McArdle 136 Rider Rd Westfield, MA 01085 (413) 564-1374 From: Gayle DeBay <<u>gayle-steve@rcn.com</u>> Sent: Wednesday, February 5, 2020 5:30 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Gayle DeBay gayle-steve@rcn.com 15 Hazel St Watertown, Massachusetts 02472 From: Gayle Mulrooney <<u>gmulrooney0@gmail.com</u>> Sent: Thursday, February 27, 2020 4:50 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Gayle Mulrooney 30 Thaxter st apt 12-2 Hingham, MA 02043 781/385-1143 From: george borden <<u>info@email.actionnetwork.org</u>> Sent: Sunday, February 16, 2020 3:48 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

george borden gborden11@yahoo.com 10 susan st new bedford, Massachusetts 02745 From: Gerda Brown <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 11, 2020 4:34 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments Clean Drinking Water

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Gerda Brown gerdabrown304@gmail.com 20 Hamilton Road Arlington, Massachusetts 02474 From: Ginny Ansbergs <ginny.rose@verizon.net> Sent: Tuesday, February 11, 2020 2:29 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Ginny Ansbergs ginny.rose@verizon.net 133 East Main St. Plainfield, Massachusetts 01070 From: Glenora Chaves <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 1:01 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Glenora Chaves glenorachaves@yahoo.com Box 328 Sheldonville, Massachusetts 02070 From: green589@comcast.net <<u>green589@comcast.net</u>> Sent: Tuesday, February 4, 2020 10:54 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

green589@comcast.net 43 Inverness Rd. Swansea, Massachusetts 02777 From: harpo52@netzero.net <<u>harpo52@netzero.net</u>> Sent: Tuesday, February 4, 2020 1:01 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

harpo52@netzero.net 27 jeffrey road Springfield, Massachusetts 01119 From: Hayden Hall <<u>mhh777@verizon.net</u>> Sent: Wednesday, February 19, 2020 3:31 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Hayden Hall <u>mhh777@verizon.net</u> 15 Silverwood Terrace South Hadley, Massachusetts 01075 From: Heather Tausig <HTAUSIG@aol.com> Sent: Thursday, February 27, 2020 4:55 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Have you seen Dark Waters?

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Heather Tausig 120 Garland Rd Newton, MA 02459 (617) 243-0363 From: Heidi Leonard <<u>hleonard5@comcast.net</u>> Sent: Tuesday, February 11, 2020 2:12 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Heidi Leonard hleonard5@comcast.net 156 Root Road Westfield , Massachusetts 01085 From: H. Fleishon <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 4:45 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

H. Fleishon
<u>hhardouf@gmail.com</u>
100 Landsdowne Street
Cambridge, Massachusetts 02139

From: H. Hardouf <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 3:23 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

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H. Hardouf
<u>hhardouf@gmail.com</u>
100 Landsdowne Street
Cambridge, Massachusetts 02139

From: hooppole@gmail.com <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 2:08 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

hooppole@gmail.com 223 , North Valley Riad Pelham, Massachusetts 01002 From: Jack Fanton <<u>ihfanton@gmail.com</u>> Sent: Thursday, February 27, 2020 6:50 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Jack Fanton 49 Owen Dr Amherst, MA 01002 (413) 687-2137
From: Jack and Julie Hillier <<u>ihillierx2@verizon.net</u>> Sent: Friday, February 7, 2020 12:13 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Jack and Julie Hillier jhillierx2@verizon.net 10 Jane Lane Mattapoisett, Massachusetts 02739 From: Jamie Banks <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 3:16 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Jamie Banks banks.jamie@gmail.com PO Box 533 Lincoln, Massachusetts 01773 From: Janet Kolodner <<u>kolodner@bellsouth.net</u>> Sent: Tuesday, February 11, 2020 5:01 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Janet Kolodner <u>kolodner@bellsouth.net</u> 106 Naples road #2 Brookline , Massachusetts 02446 From: Jeffrey Nissenbaum <<u>iefmanning@verizon.net</u>> Sent: Tuesday, February 11, 2020 3:42 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Jeffrey Nissenbaum jefmanning@verizon.net 184 Reservation Rd Montague, Massachusetts 01351 From: Jennifer Kay <<u>jekay@mit.edu</u>> Sent: Thursday, February 27, 2020 3:43 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Jennifer Kay 12 Margaret St Arlington, MA 02474 (617) 253-6751 From: Jim Conlon <<u>focuselectrical@comcast.net</u>> Sent: Wednesday, February 12, 2020 6:37 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Jim Conlon <u>focuselectrical@comcast.net</u> 62 Pine Valley Drive Dracut, Massachusetts 01826 From: jmogilnicki@hotmail.com <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 11:47 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

jmogilnicki@hotmail.com 12 Shawme Rd Sandwich, Massachusetts 02563 From: Joanne Lemelin pappas <info@email.actionnetwork.org> Sent: Saturday, February 8, 2020 7:53 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Joanne Lemelin pappas triyprinting@aol.com 90 Wilbur ave Swansea, Massachusetts 02777 From: Jodie Dow jdownovaes@comcast.net> Sent: Thursday, February 27, 2020 7:04 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Jodie Dow jdownovaes@comcast.net 59 Vinal Ave Somerville, Massachusetts 02143 From: Jodi Rodar Rodar <<u>hooppole@gmail.com</u>> Sent: Thursday, February 27, 2020 2:04 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Jodi Rodar Rodar 223 N Valley Rd Pelham, MA 01002 (413) 687-7829 From: John Cohen <<u>info@email.actionnetwork.org</u>> Sent: Wednesday, February 5, 2020 10:36 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

John Cohen jcohen7323@gmail.com 86 Island Rd Northampton, Massachusetts 01060 From: John Gittins <john.gittins.1@verizon.net>
Sent: Tuesday, February 11, 2020 7:17 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

John Gittins john.gittins.1@verizon.net From: Joyce Coleman <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 4:21 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Joyce Coleman <u>coleman.joyce5@gmail.com</u> 183 Wheeler st Rehoboth ma , Massachusetts 02769 From: Judith Karlin <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 11:26 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Judith Karlin judyrkarlin@gmail.com 5 Mattakesett Circle Sharon, Massachusetts 02067 From: Karen Chin <<u>info@email.actionnetwork.org</u>> Sent: Friday, February 14, 2020 4:16 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Karen Chin <u>karen.a.chin@gmail.com</u> 26 Garrison Rd New Bedford , Massachusetts 02745 From: Karen Marshall <<u>karenjmarshall@verizon.net</u>> Sent: Wednesday, February 12, 2020 9:58 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Karen Marshall <u>karenjmarshall@verizon.net</u> 2 High St Rochester, Massachusetts 02770 From: Kate Cloud <<u>kcloud@rcn.com</u>> Sent: Tuesday, February 11, 2020 2:09 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Kate Cloud <u>kcloud@rcn.com</u> 42 Walnut St Somerville , Massachusetts 02143 From: Kathleen Belitsky <<u>kbelitsky54@comcast.net</u>> Sent: Tuesday, February 11, 2020 2:55 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Kathleen Belitsky <u>kbelitsky54@comcast.net</u> 56 FERNWOOD DR Gardner, Massachusetts 01440 From: Kathleen Kilcoyne <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 10:24 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth. I am one of those people who is fighting Hashimoto's disease and having cleaner, safer water will help my journey to a healthier life.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Kathleen Kilcoyne karhy.kilcoynevt@gmail.com 160 Carolyn Rd South Weymouth , Massachusetts 02190 From: Kathy Mullins <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 6:03 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Kathy Mullins majqa1966@yahoo.com 123 Wheel Meadow Drive Longmeadow, Massachusetts 01106 From: Katie Goldrick <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 10:23 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Katie Goldrick <u>katieggoldrick@gmail.com</u> 18 Johns Ave Holbrook, Massachusetts 02343 From: Kendra Murray <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 10:16 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Kendra Murray <u>kmurray523@aol.com</u> 442 Parker St New Bedford, Massachusetts 02740 From: Ken and Ethel Kipen <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 11, 2020 3:46 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Ken and Ethel Kipen <u>kenfires2@gmail.com</u> John Ford Road Ashfield, Massachusetts 01330 From: lauradubester@gmail.com <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 4:16 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud MASSACHUSETTS for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come. Please stand up to any and all. Keep us safe, protect the public health and our water supplies for now and the future. You can do it!

lauradubester@gmail.com box 1241 stockbridge, Massachusetts 01262 From: Laura Opie <<u>virtualaura@verizon.net</u>> Sent: Friday, February 28, 2020 9:07 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Laura Opie 51 Mashpee Road Cotuit, MA 02635 (508) 280-8749 From: Laurel Facey <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 8:59 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Laurel Facey <u>Ifacey01349@gmail.com</u> 47 Davis Road Millers Falls, Massachusetts 01349 From: Lee Courtemanche <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 4, 2020 1:23 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Lee Courtemanche <u>Icourtemanche22@gmail.com</u> 38 Philip Farm Road Concord, Massachusetts 01742 From: Linda Hsu <<u>linda@metaphasia.com</u> > Sent: Thursday, February 27, 2020 2:05 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Linda Hsu 92 MORRILL ST WEST NEWTON, MA 02465 (617) 913-9477 From: linda richard <<u>linrichard@comcast.net</u>> Sent: Tuesday, February 4, 2020 11:20 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

linda richard linrichard@comcast.net 40 South Terrace Beverly, Massachusetts 01915 From: lizthomson38@gmail.com <<u>info@email.actionnetwork.org</u>> Sent: Wednesday, February 5, 2020 11:17 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

lizthomson38@gmail.com 38 Sumner Street, B12 Milford, Massachusetts 01757 From: louise Berliner <<u>strongwhitepine@verizon.net</u>> Sent: Tuesday, February 4, 2020 9:47 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Iouise Berliner <u>strongwhitepine@verizon.net</u> 179 Independence rd concord, Massachusetts 01742 From: Louise Quigley <<u>chuckgyver@aceweb.com</u>> Sent: Wednesday, February 5, 2020 11:05 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Louise Quigley <u>chuckgyver@aceweb.com</u> 41 Bower Rd Braintree, Massachusetts 02184 From: Louise Yohalem <louisey77@msn.com> Sent: Tuesday, February 11, 2020 5:06 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Louise Yohalem <u>louisey77@msn.com</u> PO Box 102 Mill River, Massachusetts 01244 From: Lynn Bengston <<u>lynnb@psych.umass.edu</u>> Sent: Tuesday, February 11, 2020 4:17 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Lynn Bengston <u>lynnb@psych.umass.edu</u> 37 North St Belchertown , Massachusetts 01007 From: Lynn Crystoff <<u>tuggermeister69@gmail.com</u>> Sent: Thursday, February 27, 2020 2:56 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Lynn Crystoff 39 First St. A1201 Worcester, MA 01602 (508) 755-4131 From: Marcia Cooper <<u>marcia@greennewton.org</u>> Sent: Wednesday, February 5, 2020 4:29 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Marcia Cooper marcia@greennewton.org 170 Evelyn Rd Waban, Massachusetts 02468
From: Marc Laverdiere <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 6:02 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Marc Laverdiere <u>melaverdiere@yahoo.com</u> 28 Wethersfield Rd Bellingham , Massachusetts 02019 From: Margaret Haight <<u>meghaight@gmail.com</u>> Sent: Saturday, February 29, 2020 6:10 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth. The hidden (in plain sight) costs of the effects on human health are paid by all of us. Please keep users of such chemicals accountable for keeping them out of our drinking water.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Margaret Haight 198 Charity Hill Road Hardwick, MA 01037 From: Margie Phillips <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 10:15 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Margie Phillips marjodancer@gmail.com 131 Laplante Circle Easthampton, Massachusetts 01027 From: Marie-Louise Jackson-Miller <info@email.actionnetwork.org>
Sent: Tuesday, February 11, 2020 5:27 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Marie-Louise Jackson-Miller marieljm1961@yahoo.com 63 Gay Street Quincy, Massachusetts 02169 From: Marjorie Greville <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 3:25 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Marjorie Greville <u>mdgrev@gmail.com</u> 61 Mount Vernon Street Boston, Massachusetts 02108-1330 From: Mary Elloian <<u>counsel@TheLegalEdition.com</u>> Sent: Wednesday, February 12, 2020 9:15 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. This is an area that needs immediate attention. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe. And it is imperative to do so now.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Mary Elloian <u>counsel@TheLegalEdition.com</u> 1500 District Avenue Burlington, Massachusetts 01803 From: Mary Reynolds <u>info@email.actionnetwork.org</u>> Sent: Thursday, February 13, 2020 7:16 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Mary Reynolds mrm1179@gmail.com 31 Clark St Somerville , Massachusetts 02143 From: Masha Kogan <<u>info@email.actionnetwork.org</u>> Sent: Thursday, February 13, 2020 10:54 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

We need Massachusetts to ensure that our drinking water is safe. The federal government is not protecting us. Please set the strongest possible example for other states to follow and set a maximum contaminant level (MCL) of 1ppt for total PFAS.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Masha Kogan masha.kogan@gmail.com 121 Colbourne Crescent Brookline, Massachusetts 02445 From: m b justice <<u>mbjustice@justicepottery.com</u>> Sent: Wednesday, February 12, 2020 8:42 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

m b justice <u>mbjustice@justicepottery.com</u> 37 walden st newton, Massachusetts 02460 From: mdicarli@live.com <<u>mdicarli@live.com</u>> Sent: Tuesday, February 11, 2020 6:35 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

mdicarli@live.com Avon Circle Needham, Massachusetts 02494 From: Megan Stokes <<u>lindymegan@gmail.com</u>> Sent: Thursday, February 27, 2020 2:49 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Megan Stokes 17 Lakeville Road, #6 2r Jamaica Plain, MA 02130 (617) 297-8653 From: Melanie Pahigian <<u>info@email.actionnetwork.org</u>>
Sent: Thursday, February 6, 2020 12:33 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Melanie Pahigian <u>mhp311@gmail.com</u> 8 Rebecca Rd Newton, Massachusetts 02465 From: michele@bolagranola.com <<u>MICHELE@BOLAGRANOLA.COM</u>> Sent: Tuesday, February 4, 2020 9:48 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

michele@bolagranola.com 10 CRISSEY RD GT BARRINGTON, Massachusetts 01230 From: Milo Cason-Snow <<u>info@email.actionnetwork.org</u>> Sent: Wednesday, February 5, 2020 2:09 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Milo Cason-Snow miloccs@gmail.com 24 Marney St., #3 Cambridge, Massachusetts 02141 From: Mindy Maxwell <<u>info@email.actionnetwork.org</u>> Sent: Wednesday, February 5, 2020 8:10 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Mindy Maxwell <u>mlmaxwell73@gmail.com</u> 186 Granite St, Address Line 2 Rockport, Massachusetts 01966 From: Miriam and Mike Kurland <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 11, 2020 7:15 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Miriam and Mike Kurland <u>mimbck@yahoo.com</u> 566 East Street Williamsburg, Massachusetts 01096 From: Monica Lisafeld <<u>mlisafeld@comcast.net</u>> Sent: Wednesday, February 5, 2020 11:37 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Monica Lisafeld <u>mlisafeld@comcast.net</u> 21 Winslow Street Cambridge, Massachusetts 02138 From: Nancy McRae <<u>sirredbar@verizon.net</u>> Sent: Thursday, February 27, 2020 2:58 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

For the past three years the federal government has been rolling back water quality regulations. Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth. Protection is better then spending money after people develop serious health problems due to these toxic chemicals.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Nancy McRae 9 Groton St Apt 2 Pepperell, MA 01463 (978) 433-8179 From: natalie.henrich@gmail.com <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 9:53 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

natalie.henrich@gmail.com 32 Abbottsford Rd Brookline, Massachusetts 02446 From: Nicole.n.gardner@gmail.com <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 4, 2020 7:33 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Nicole.n.gardner@gmail.com 18 Winsor Ave Watertown, Massachusetts 02472 From: Nima Rosepiper <<u>nimarosepiper@yahoo.com</u>> Sent: Thursday, February 27, 2020 6:50 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination.

I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Nima Rosepiper 284 Main St. Apt. 20 Gt. Barrington, MA 01230 (413) 645-3123 From: paigeleh@yahoo.com <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 11, 2020 8:27 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

paigeleh@yahoo.com 12 Northern Ave. Northampton, Massachusetts 01060 From: Patrick Leonard <<u>pleonard24@comcast.net</u>> Sent: Tuesday, February 11, 2020 3:27 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Patrick Leonard pleonard24@comcast.net 156 Root Road Westfield, Massachusetts 01085 From: Pauline Hokanson <u>info@email.actionnetwork.org</u>> Sent: Friday, February 7, 2020 1:04 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Pauline Hokanson <u>rphokey@yahoo.com</u> 472 Main St. Acushnet, Massachusetts 02743 From: Paul Schofield <<u>ptschofield@comcast.net</u>> Sent: Sunday, February 16, 2020 5:30 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Paul Schofield ptschofield@comcast.net 881 Pine Hill Drive New Bedford, Massachusetts 02745 From: Peggy Kocoras <<u>pkocoras@clarku.edu</u>> Sent: Tuesday, February 4, 2020 10:33 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Peggy Kocoras pkocoras@clarku.edu 179 Main St Northfield, Massachusetts 01360 From: Regina Galat-Skey <info@email.actionnetwork.org>
Sent: Tuesday, February 11, 2020 3:07 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Regina Galat-Skey <u>k_skey@yahoo.com</u> 75 Mellen Road Winchendon , Massachusetts 01475 From: Richard Hassinger <<u>richhassinger@verizon.net</u>> Sent: Thursday, February 27, 2020 2:59 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Richard Hassinger 10 Church Street Newton, MA 02458 (617) 965-1569 From: Richard Sirull <<u>rsirull@comcast.net</u>> Sent: Tuesday, February 4, 2020 5:41 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Richard Sirull <u>rsirull@comcast.net</u> 81 Jerrold Street Holliaton, Massachusetts 01746 From: Robyn Bagley <<u>inventory@sinicon.com</u>> Sent: Tuesday, February 4, 2020 10:06 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Robyn Bagley <u>inventory@sinicon.com</u> 37 Marlboro Drive Pittsfield, Massachusetts 01201 From: Ronald Cabral <<u>info@email.actionnetwork.org</u>> Sent: Friday, February 14, 2020 4:10 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Ronald Cabral <u>RRCRT@aol.com</u> 67 Blaze Road New Bedford, Massachusetts 02745 From: Ron & Karen Riggert <<u>rkriggert@verizon.net</u>> Sent: Tuesday, February 4, 2020 10:33 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Ron & Karen Riggert <u>rkriggert@verizon.net</u> 133 Moore Road Sudbury, Massachusetts 01776 From: Roxy Gray <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 9:46 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Roxy Gray <u>roxyjay5@gmail.com</u> 5 Paddock Circle Canton , Massachusetts 02021 From: rpstevens@gmail.com <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 11:17 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

rpstevens@gmail.com 15 s park ter Northampton, Massachusetts 01060 From: Sarah Beerman <<u>info@email.actionnetwork.org</u>> Sent: Wednesday, February 5, 2020 6:56 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sarah Beerman salsumbo@gmail.com Red fox Rehoboth , Massachusetts 02769 From: Sara Sezun <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 9:54 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sara Sezun sara.sezun@gmail.com 119 Brainerd Road, #12, 119 Brainerd Road, #12 Allston, Massachusetts 02134
From: scoutperry@gmail.com <<u>info@email.actionnetwork.org</u>> Sent: Wednesday, February 12, 2020 11:09 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

<u>scoutperry@gmail.com</u> 86 Corey Rd Boston, Massachusetts 02135 From: sethro_tull@yahoo.com <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 11, 2020 2:48 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

sethro_tull@yahoo.com 333 Concord St Gloucester, Massachusetts 01930 From: Sharon Pickering <<u>ipspickering@comcast.net</u>> Sent: Saturday, February 15, 2020 10:14 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sharon Pickering jpspickering@comcast.net 97 Longview Rd New Bedford , Massachusetts 02745 From: Sophie Higgs <info@email.actionnetwork.org> Sent: Thursday, February 13, 2020 5:26 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sophie Higgs sophiehiggs8@gmail.com 161 Willow Ave Apt 1 Somerville, Massachusetts 02144 From: Sosi Toomajanian <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 4, 2020 9:33 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sosi Toomajanian vfc9495@gmail.com 746 Mount Auburn St Watertown, Massachusetts 02472 From: Stephanie Abundo <<u>info@email.actionnetwork.org</u>>
Sent: Thursday, February 6, 2020 4:07 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

I am a mom with four kids, and I want them and all other kids to have safe drinking water and to be safe from "forever" chemicals.

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Stephanie Abundo <u>sfa1117@yahoo.com</u> 72 Smith Drive Westwood, Massachusetts 02090 From: Stephen O'Hara <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 11, 2020 5:49 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Stephen O'Hara stephenjohara@gmail.com 36 ash Westwood , Massachusetts 02090 From: Steve Wineman <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 11, 2020 9:08 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Steve Wineman <u>steven.wineman@gmail.com</u> 26 McTernan St. Cambridge, Massachusetts 02139 From: Susan Fasten <<u>smfasten@aol.com</u>> Sent: Sunday, March 1, 2020 10:19 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Susan Fasten Linden St Wellesley, MA 02482 (781) 235-5989 From: Susan Lozoraitis < <u>suzeblue9@yahoo.com</u>> Sent: Friday, February 28, 2020 1:25 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Susan Lozoraitis 16 Congress Street Worcester Worcester, MA 01609 (508) 667-6719 From: Susan Mirsky <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 12:09 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

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Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Susan Mirsky smirsky7@gmail.com 68 hyde st. newton, Massachusetts 02461 From: Susan OGrady <<u>info@email.actionnetwork.org</u>> Sent: Thursday, February 6, 2020 5:34 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Susan OGrady sogradysavoy@gmail.com 713 Main Rd Savoy, Massachusetts 01256 From: Susan Ringler <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 10:47 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. Please set a maximum contaminant level (MCL) of 1ppt for total PFAS.

This is important.

Thank you .

Susan Ringler sringle23@hotmail.com Kinnaird St. Cambridge, MA, Massachusetts 02139 From: Susie_d@yahoo.com <<u>info@email.actionnetwork.org</u>>
Sent: Tuesday, February 11, 2020 3:43 PM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Susie_d@yahoo.com 516 Harvard St Apt 1D Brookline, Massachusetts 02446 From: susi westwood <<u>susituson@rcn.com</u>> Sent: Tuesday, February 4, 2020 3:18 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

susi westwood susituson@rcn.com 161 west st cummington, Massachusetts 01026 From: suzette abbott <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 9:15 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

suzette abbott suzetteabbott@gmail.com 63 winthrop rd brookline, Massachusetts 02445 From: Tanja Ryden <<u>t.ryden@charter.net</u>> Sent: Wednesday, February 5, 2020 11:30 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

As a local Board of Health member, I am focused on what leaders can do to protect the health of our communities. So, thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Tanja Ryden <u>t.ryden@charter.net</u> 34 Fallon Dr. Westport, Massachusetts 02790 From: Tedric Eiseman info@email.actionnetwork.org> Sent: Sunday, February 9, 2020 3:47 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

I also feel strongly that we need to be setting limits on pesticide use, particularly commercially and municipally, and working toward the abolition of Roundup & neonicotinoids in general.

Tedric Eiseman tedeiseman@yahoo.com Box282 Haydenville , Massachusetts 01039 From: Tien Lum <<u>tnet@hiportals.com</u>> Sent: Tuesday, February 4, 2020 11:17 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Please keep our water safe. Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Tien Lum tnet@hiportals.com PO BOX 857 NATICK, Massachusetts 01760 From: Timothy Havel <<u>info@email.actionnetwork.org</u>> Sent: Wednesday, February 12, 2020 9:01 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Timothy Havel <u>tfhavel@yahoo.com</u> 100 Rockview St, Unit 3 Boston, Massachusetts 02130 From: Tom Kilday <<u>Tkilday@gmail.com</u>> Sent: Friday, February 28, 2020 12:35 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Tom Kilday Ogden rd 27 Chestnut hill, MA 02467 (617) 323-2174 From: Tom Rickenbacker <<u>Tom@rickenbackerconsulting.con</u>> Sent: Thursday, February 27, 2020 2:12 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

MassDEP Drinking Water Program

RE: PFAS MCL Comments

Dear MassDEP Drinking Water Program,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Sincerely, Tom Rickenbacker 14 Tiffany lane Andover, MA 01810 (978) 764-9410 From: Tracy Manzella <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 9:15 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Tracy Manzella <u>tmanzella.carcs@gmail.com</u> 214 Chestnut St Rehoboth, Massachusetts 02769 From: Tracy Wallace <<u>info@email.actionnetwork.org</u>> Sent: Friday, February 14, 2020 2:48 PM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Tracy Wallace tres115@aol.com 75 Stephanie Place New Bedford , Massachusetts 02745 From: Vincent Carolan <<u>info@email.actionnetwork.org</u>>
Sent: Saturday, February 15, 2020 9:42 AM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Vincent Carolan Vincent.H.Carolan3@gmail.com Stephanie PL. New Bedford, Massachusetts 02745 From: Virginia Jastromb <<u>info@email.actionnetwork.org</u>> Sent: Tuesday, February 4, 2020 9:48 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Virginia Jastromb vjastromb@yahoo.com 73 Barrett st. Northampton, Massachusetts 01060 From: Virginia Leeman <<u>virginia.leeman@bristolcc.edu</u>>
Sent: Tuesday, February 4, 2020 10:12 AM
To: Director-DWP, Program (DEP)
Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS.

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Virginia Leeman virginia.leeman@bristolcc.edu 750 Davol Street Unit 211 Fall River, Massachusetts 02720 From: Virginia Robinson <<u>ginwrob@comcast.net</u>> Sent: Tuesday, February 4, 2020 10:19 AM To: Director-DWP, Program (DEP) Subject: PFAS MCL Comments

PFAS MCL Comments,

Thank you for your work to propose some of the strongest rules in the country protecting our drinking water from PFAS contamination. Communities in our state and across our country have been poisoned by this toxic contamination and I applaud the state for taking action to ensure that our drinking water is safe.

Because there are no enforceable federal standards on PFAS, the Commonwealth of Massachusetts needs to take the lead. We need to set the strongest possible example for other states to follow. That's why I am urging you to consider a maximum contaminant level (MCL) of 1ppt for total PFAS!

PFAS cause cancer, kidney disease, and other serious health problems. Experts believe these chemicals are dangerous even in extremely small amounts, and with thousands of chemicals in the PFAS family, we don't have time to regulate them one at a time without risking the health of thousands of people across our Commonwealth.

Thank you again for your work to set these rules and I hope you will consider an MCL of 1ppt for all PFAS chemicals that would truly protect our communities for generations to come.

Virginia Robinson ginwrob@comcast.net 53 Crescent Av Newton, Massachusetts 02459