#### MassDEP Actions to Address PFAS

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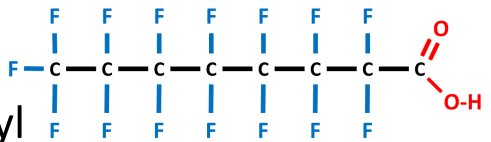
### MassDEP Actions to Address PFAS

(Summary - April 2019)

- What Are PFAS?
- What Are Common Uses of PFAS?
- Where Are PFAS in Massachusetts?
- How Does Massachusetts Regulate PFAS?
- What is Changing?
- How Does This Compare to Other States?
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# What Are PFAS?



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A family of thousand of compounds with varying structure (e.g, carbon chain length)

- Extremely stable Heat & Stain Resistant, Water repellant
- "Forever chemicals" Very persistent, do not biodegrade
- Water Soluble
- Some are very toxic
  - Slowly excreted from the body half lives of years (1-8+ for longer-chain)
  - Developmental risks to fetus/infants
  - Endocrine Disruption
  - Cancers



## What Are Common Uses of PFAS?

- Textile treatments: stain resistance/ water repellency
- Paper coatings: grease resistant
- "Waxes": some floor, car, ski
- Hairsprays
- "Waterproof" down
- Manufacturing
- Aqueous Fire-fighting Foam (AFFF)

# Most Americans are exposed to some levels of PFAS through use of consumer products









### What Are Exposures of Concern for PFAS?

Sensitive groups – *including pregnant women, nursing mothers and infants* – drinking (and cooking with) contaminated water in a residential setting

(sensitivity – concentration – frequency)

Water uses that pose (relatively) *less* concern include:

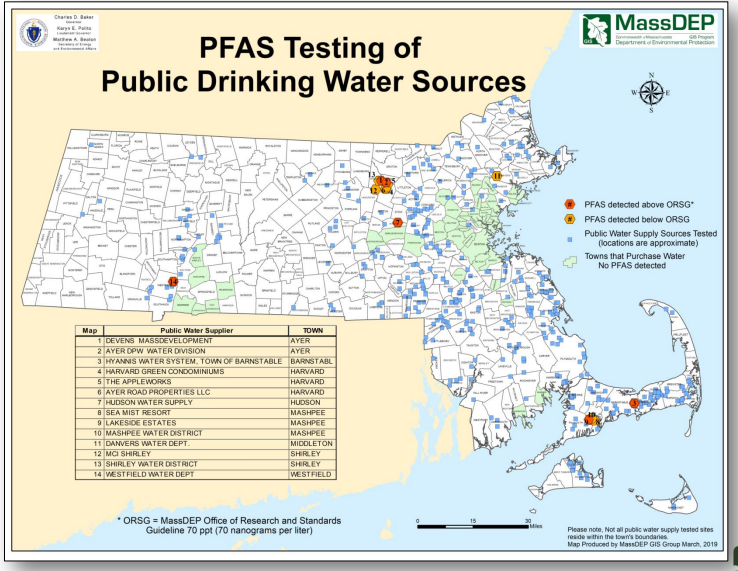
- Water use by individual <u>not</u> considered in "sensitive group"
- Non-residential water use *restaurants, workplace*
- Water use for other purposes *bathing, washing vegetables*

Ways an individual may reduce potential exposure:

- Drink & cook with bottled water
- Use a home water treatment system (NSF certification)



#### Where Are PFAS in Massachusetts?





## How Does Massachusetts <u>*Currently*</u> Regulate PFAS?

Public Water Supplies:

- MassDEP uses a guideline developed by the Office of Research & Standards (an "ORSG") in combination with a case-specific risk assessment (if needed).
- The ORSG is 70 parts-per-trillion (ppt) for the sum of 5 PFAS

Waste Site Cleanup:

 MassDEP uses generic criteria for notification and case-specific risk assessment for cleanup.



### What is Changing?

- MassDEP is considering a more stringent value –
   <u>20 ppt for the sum of 6 PFAS</u> for drinking water.
- On April 19<sup>th</sup>, MassDEP proposed a groundwater cleanup standard (GW-1) of 20 ppt for ∑ 6 PFAS
- The process to revise the ORSG and a develop/promulgate a drinking water standard has been initiated.
- The 20 ppt number is not yet final... it is proposed.

### What Is MassDEP's Schedule?

#### • **ONGOING:** work with Public Water Suppliers

- Preparing for a likely lower guideline/standard
- Communicating with their consumers
- Implementing voluntary short-term actions
- Planning for and implementing permanent treatment

#### • **APRIL 19:** Published DRAFT PFAS Cleanup Standards

- Part of a larger package of regulation revisions
- Seek comment/input from stakeholders public hearing in May 2019
- Final values likely to be implemented Fall 2019

#### • INITIATING: Revisions to ORSG & new MCL

- 1<sup>st</sup> MCL Stakeholder Meeting held April 11<sup>th</sup> ...next in mid-June
- Invitation sent to Health Effects Advisory Committee to establish date for ORSG revision meeting
- Process will continue through end of 2019



#### HOW DOES THIS COMPARE TO OTHER STATES?

parts per trillion in drinking water – updated 4/9/2019

	PFOS	PFOA	PFNA	PFHxS	PFHpA	PFDA
USEPA Health Advisories	<b>70</b> Sum of two		NA	NA	NA	NA
ATSDR Based on ATSDR toxicity value	7	11	10	70	NA	NA
NY Recommended MCL	10	10	NA	NA	NA	NA
NJ MCL or proposed	13	14	13	NA	NA	NA
VT Health advisory/ emergency rule MA	$\frac{20}{\text{Sum of five}}$ 70 (current) -> 20 (proposed)					NA NA
Current ORSG CT Action Levels	Sum of five -> Sum of six 70 Sum of five					NA
CA Interim notification levels	13	14	NA	NA	NA	NA
<b>MN</b> Drinking water guidelines	15	35	NA	47	NA	NA
<b>NH</b> Proposed MCLs	70	38	23	85	NA	NA
Most other states (EPA value by default)	70		NA	NA	NA	NA

### **More Information Online**

#### https://www.mass.gov/info-details/per-and-polyfluoroalkyl-substances-pfas

