


DROUGHT MANAGEMENT TASK FORCE

MassDEP Water Management Program
Duane LeVangie
7/9/2025

USGS STREAM GAGES AND MONITORING WELLS

WMA monitors stream gages and wells between May 1st and September 30th

Stream Gage trigger values adjusted to August ABF trigger on July 1st

40 USGS Stream Gages

- May 7th 3 Gages below trigger for 3 days
- June 7th 1 Gage below trigger
- **July 7th 19 Gages below trigger**

9 USGS Monitoring Wells

- May 7th 4 Wells below trigger for 60 days
- June 7th 4 Wells below trigger
- **July 7th 4 Wells below trigger**

7-Day Low Flow

- May 7th 0 Gages have hit the 7-day low flow
- June 7th 0 Gages hit
- **July 7th 1 Gage hit**

REPORTED WATER USE RESTRICTION NUMBERS

109 PWS's have reported current restrictions to WMA

- 6 Voluntary
- 103 Mandatory
 - 29 limit of 1 day or less
 - 74 limit of 2 days or more



239

Total PWS's in the
WMA Program

174

PWS's with
Permits

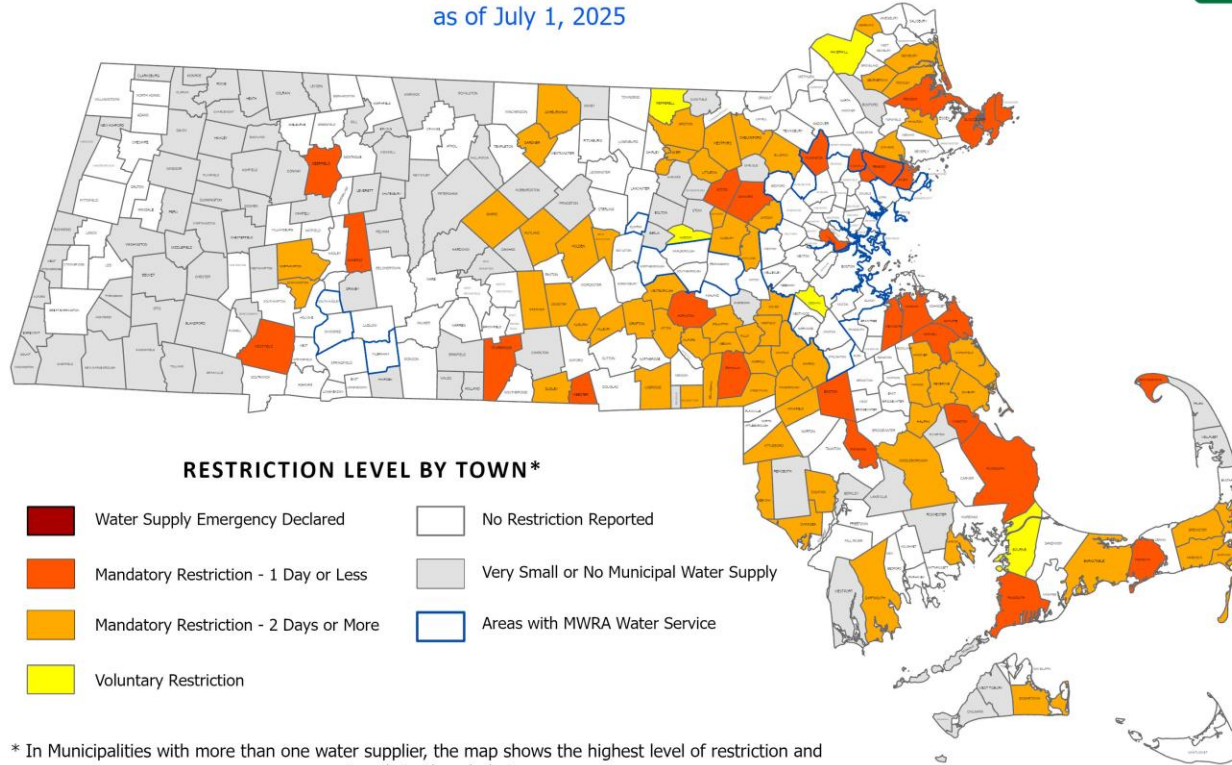
65

PWS's with only
Registrations








CURRENT MUNICIPAL WATER USE RESTRICTIONS

Non-Essential Outdoor Water Use Restrictions

as of July 1, 2025



RESTRICTION LEVEL BY TOWN*

	Water Supply Emergency Declared		No Restriction Reported
	Mandatory Restriction - 1 Day or Less		Very Small or No Municipal Water Supply
	Mandatory Restriction - 2 Days or More		Areas with MWRA Water Service
	Voluntary Restriction		

* In Municipalities with more than one water supplier, the map shows the highest level of restriction and may not apply to the whole town

SOURCES:

MassDEP Bureau of Water Resources, Water Management Program; MassDEP GIS Program; MassGIS.
Restriction Level data provided by municipal Public Water Suppliers (PWS) or by MassDEP internet search.
For more information contact MassDEP Water Management Program at DEP.WMA@MASS.GOV

NOTE: If a PWS has not informed MassDEP of their restrictions, it may not be reflected on this map. Please contact your local Water Dept. for the most accurate information.