The Massachusetts Drought Story

A Changing Experience

Viki Zoltay, Hydrologist
Office of Water Resources,
Commonwealth of Massachusetts



Overview

Drought management in MA

Changing droughts

- Adapting to changing droughts
 - Revising drought indices
 - More real-time monitoring
 - Automated data analyses Drought Dashboard

MA Drought Management



Precipitation (57)



Streamflow (59)



Groundwater (63)



Lakes and Impoundments (20)



KBDI - Fire Danger (16)



Crop Moisture (national map)

Drought Indices

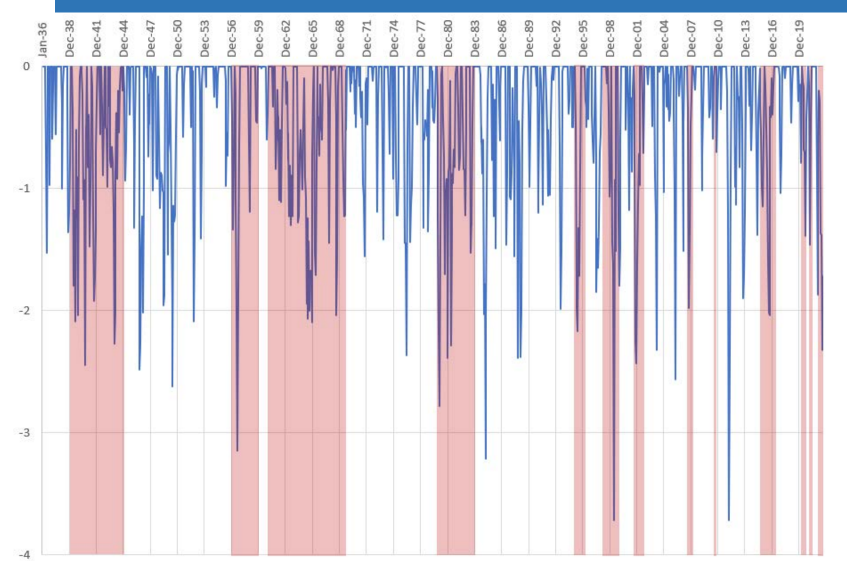
Drought
Management
Task Force



Recommend to the Secretary

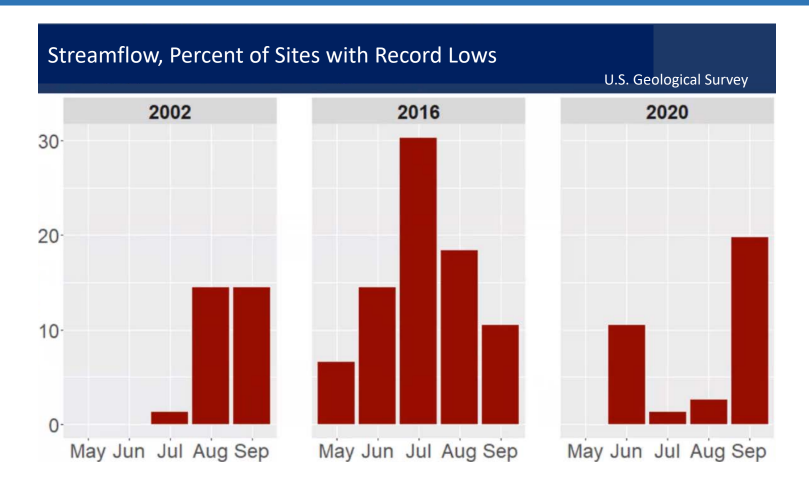


Shorter but more frequent & faster onset/intensification droughts



Negative, 3-month Standardized Precipitation Index for Boston 1936-2022

Greater Impacts: Record Low Q and Gw



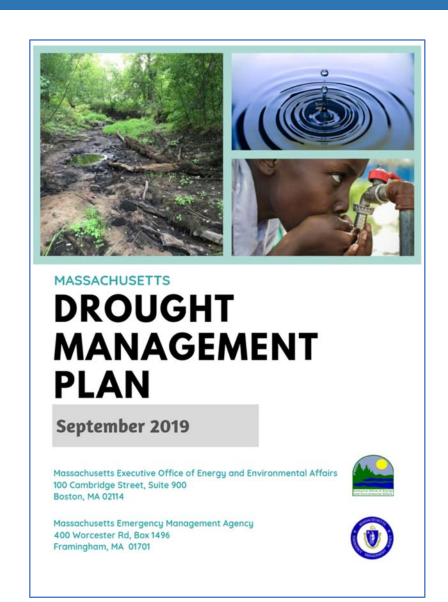
Why?

- Changing precipitation distribution?
- Increasing temperature → increasing ET?
- Increasing impervious surfaces → reduced recharge for groundwater and streams' baseflow?

Adapting to Faster Moving Droughts

- Revise indices in 2019 DMP
 - Earlier signaling of onset and intensification

 Understand temperature effect on available water → need new ET index



Evapotranspiration (ET)

- Gravity Recovery and Climate Experiment (GRACE)
- National Water Model (NWM)
- Climate Prediction Center Soil Moisture (CPCSM)
- Evaporative Stress Index (ESI)
- Standardized Precipitation and Evapotranspiration Index (SPEI)
- Evaporative Demand Drought Index (EDDI)



ET – Evaluation of Products

Logistics

- Spatial resolution unique value per drought region
- Historical availability of data
 - for evaluating against past droughts
 - for calculating percentiles
- Update frequency (at least 1/week)
- Timely availability

Performance

- Timely drought onset/intensification identification, especially when precipitation amounts are still near normal
- Effect of temperature/ET on drought

ET – Recommendation/Results

 EDDI is better than current index and other options at signaling the role of temperature and ET in drought

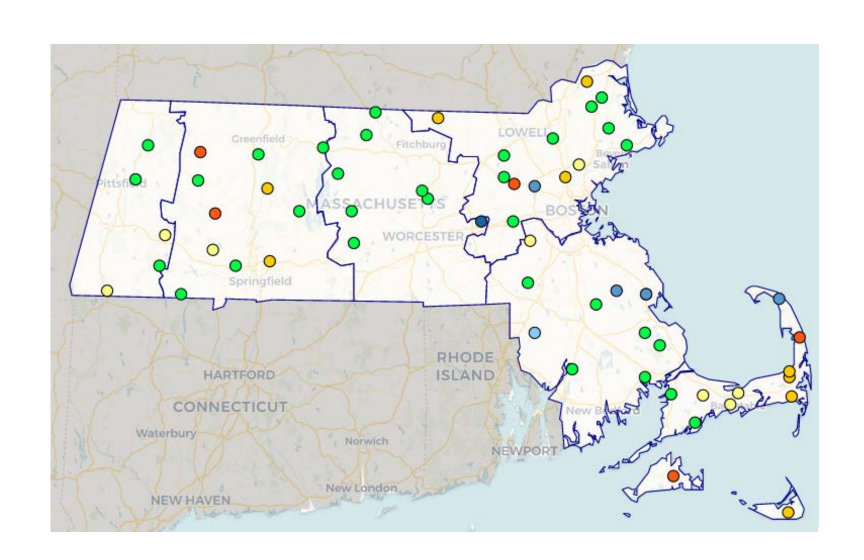
 Helps identify drought onset/intensification in a timelier manner especially when it is ET-driven rather than precipitation-induced

Provides additional information to complement the other indices

More Real Time Monitoring

 By end of FY23, all MA CRN wells will be real time

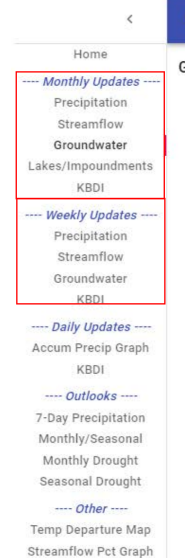
- Will have real time data for
 - Precipitation
 - Streamflow
 - Groundwater
 - KBDI/soil moisture
 - ET

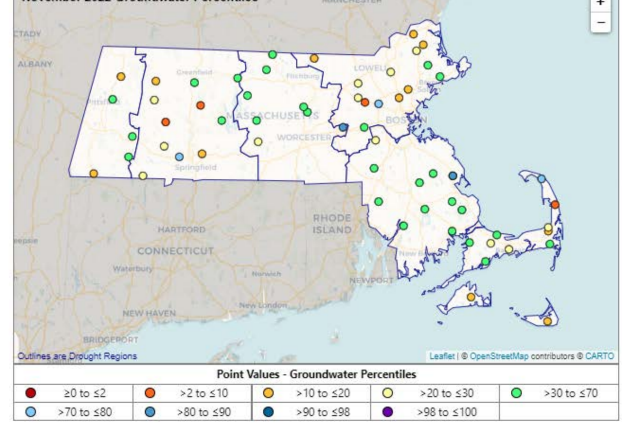


Almost Real Time Analysis – MA Drought Dashboard

 Manual monthly to automated monthly

Added weekly









November 2022 Monthly Groundwater Summary

Shading indicates index severity level:							
	Level 0 Level 1 Leve	Level 3 Level 4					
Region	Number of wells reporting	Median of individual well percentiles					
Western	5	50					
CTRV	11	24					
Central	8	53					
Northeast	14	22					
Southeast	12	46					
Cape Cod	10	28					
Islands	2	14					

Number of wells in percentile categories

Region	≥0 to ≤2	>2 to ≤10	>10 to ≤20	>20 to ≤30	>30 to ≤90	>90
Western	0	0	2	0	3	0
CTRV	0	2	2	3	4	0
Central	0	0	0	1	7	0
Northeast	0	1	5	4	4	0
Southeast	0	0	0	1	11	0
Cape Cod	0	1	1	3	5	0
Islands	0	0	2	0	0	0

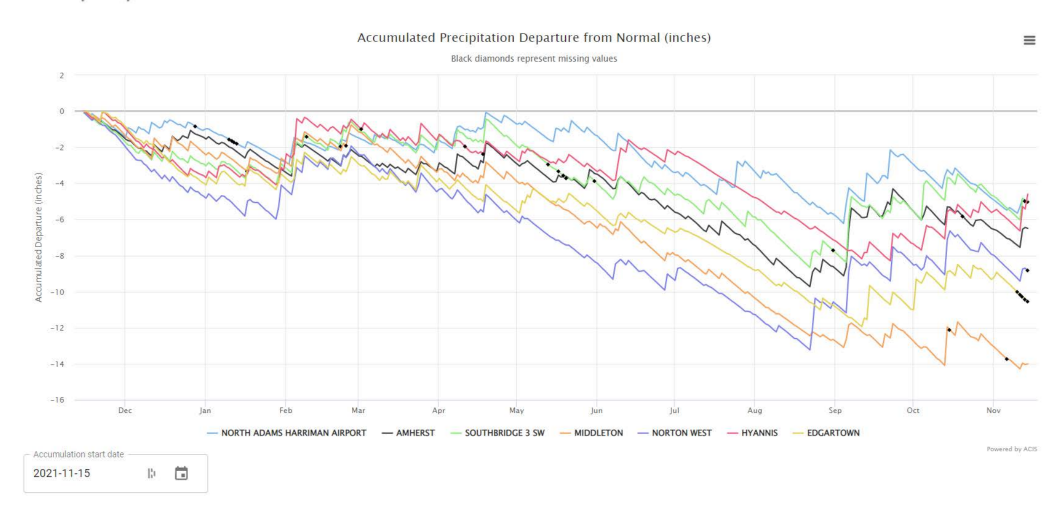
Groundwater View Summary

November 2022 Monthly Groundwater Percentiles

Shading indicates index severity level: Level 0 Level 1 Level 2 Level 3 Level 4									
Region/Site	ID	Groundwater (ft below ground surface)	Date	Period of record	Groundwater Percentile				
Western									
OTIS	420912072042801	8.36	11/18	1964 - 2022	67				
SHEFFIELD	420350073193601	13.84	11/24	1987 - 2022	20				
PITTSFIELD	422745073112001	16.78	11/24	1963 - 2022	52				
CHESHIRE	423503073075401	8.6	11/18	1953 - 2022	16				
BECKET	421550073025101	3.11	11/18	1986 - 2022	50				
CTRV									
CHICOPEE	421012072324301	23.54	11/24	1984 - 2022	15				
PELHAM	422103072241103	4.68	11/24	1984 - 2022	38				
SUNDERLAND	422559072332402	4.08	11/18	1983 - 2022	10				
DEERFIELD	423311072355801	2.63	11/18	1965 - 2022	66				
00.440.0015	100005070504.404	574	44.004	4054 0000	20				

---- Daily Updates ----

Accum Precip Graph



---- Outlooks ----

7-Day Precipitation
Monthly/Seasonal
Monthly Drought
Seasonal Drought

---- Other ----

Latest USDM Map
Temp Departure Map
Streamflow Pct Graph

