DROUGHT STATUS HISTORY: 2001 - 2023

Month	Year	Western	CT River Valley	Central	Northeast	Southeast	Cape & Islands
11/1/2001 th			er miter valley	Certeral	rediction	Southeast	cape a loidinas
November		Advisory	Advisory	Advisory	Advisory	Advisory	Advisory
December		Advisory	Advisory	Advisory	Advisory	Advisory	Advisory
January		Advisory	Watch	Watch	Watch	Advisory	Advisory
February		Watch	Watch	Watch	Watch	Watch	Watch
March		Watch	Watch	Watch	Watch	Watch	Watch
April		Watch	Watch	Watch	Watch	Watch	Watch
May		Advisory	Advisory	Advisory	Advisory	Advisory	Advisory
June		Advisory	Advisory	Advisory	Advisory	Advisory	Advisory
luly		Advisory	Advisory	Advisory	Advisory	Watch	Watch
August		Advisory	Advisory	Advisory	Advisory	Watch	Watch
September		Advisory	Advisory	Advisory	Advisory	Watch	Watch
October		Advisory	Advisory	Advisory	Advisory	Advisory	Advisory
November		Normal	Normal	Normal	Normal	Normal	Advisory
December		Normal	Normal	Normal	Normal	Normal	Advisory
January	2003	Normal	Normal	Normal	Normal	Normal	Normal
9/1/2007 thro	ough 2/29	/2008					
September		Normal	Advisory	Advisory	Advisory	Advisory	Normal
October	2007	Normal	Advisory	Advisory	Advisory	Advisory	Normal
November	2007	Normal	Advisory	Advisory	Advisory	Advisory	Normal
December	2007	Normal	Advisory	Advisory	Advisory	Advisory	Normal
lanuary	2007	Normal	Advisory	Advisory	Advisory	Advisory	Normal
February	2008	Normal	Normal	Normal	Normal	Normal	Normal
7/1/2010 thro	ough 10/3	1/2010					<u>'</u>
luly	2010	Normal	Normal	Advisory	Advisory	Normal	Normal
August	2010	Normal	Normal	Advisory	Advisory	Normal	Normal
September	2010	Normal	Advisory	Advisory	Advisory	Normal	Normal
October	2010	Normal	Normal	Normal	Normal	Normal	Normal
9/1/2014 thro	ough 12/3	1/2014					
September	2014	Normal	Normal	Normal	Normal	Advisory	Advisory
October	2014	Normal	Normal	Normal	Normal	Advisory	Advisory
November	2014	Normal	Normal	Normal	Normal	Advisory	Advisory
December	2014	Normal	Normal	Normal	Normal	Normal	Normal
6/1/2016 thro	ough 4/30	/2017					
lune	2016	Normal	Advisory	Watch	Watch	Advisory	Normal
luly		Advisory	Watch	Warning	Warning	Watch	Advisory
August	2016	Advisory	Watch	Warning	Warning	Warning	Watch
September		Watch	Warning	Warning	Warning	Warning	Watch
October		Warning	Warning	Warning	Warning	Warning	Advisory
November		Warning	Warning	Warning	Warning	Warning	Advisory
December		Warning	Warning	Warning	Watch	Warning	Advisory
January		Watch	Warning	Watch	Advisory	Warning	Advisory
February		Advisory	Watch	Advisory	Advisory	Watch	Advisory
March		Normal	Advisory	Advisory	Advisory	Advisory	Advisory
April	2017	Normal	Normal	Normal	Normal	Normal	Normal

1

4/11/2024

	viangeme	Drought Level b	ed in 2019. All foll	Owing chines ref	icet these change			
		Drought Level a	y Kegion					
Month	Year	Western	CT River Valley	Central	Northeast	Southeast	Cape Cod	Islands
9/1/2019 thro	ough 10/3	1/2019						
September		Normal	Mild Drought	Normal	Normal	Normal	Normal	Normal
October		Normal	Normal	Normal	Normal	Normal	Normal	Normal
5/1/2020 thro	ough 12/3							
May	2020	Significant Drought	Significant Drought	Significant Drought	Significant Drought	Normal	Normal	Normal
lune	2020	Significant Drought	Significant Drought	Significant Drought	Mild Drought	Normal	Mild Drought	Normal
luly	2020	Significant Drought	Significant Drought	Significant Drought	Significant Drought	Significant Drought	Significant Drought	Significant Drought
		Significant	Significant	Significant	Significant	Significant	Significant	Significant
August	2020	Drought	Drought	Drought	Drought	Drought	Drought	Drought
		-		Significant Drought	Significant Drought	Drought		
September	2020	Significant Drought	Significant Drought	Millers Basin-	Charles Basin- Critical Drought	Critical Drought	Significant Drought	Significant Drought
				Shittean Drought	Circidal Diougill			
		Mild Drought	Mild Drought	Mild Drought	Mild Drought	Significant Drought	Significant Drought	Mild Drought
October	2020	Mild Drought	Mild Drought	Nashua Basin- Significant Drought		Significant Drought	Significant Drought	
November	2020	Mild Drought	Mild Drought	Mild Drought	Mild Drought	Mild Drought	Mild Drought	Mild Drought
December		Normal	Normal	Normal	Normal	Normal	Normal	Normal
2/1/2021 thro	ough 9/30	/2021						
ebruary		Mild Drought	Normal	Normal	Normal	Normal	Normal	Normal
March		Mild Drought	Mild Drought	Mild Drought	Mild Drought	Significant Drought	Mild Drought	Normal
April	2021	Mild Drought	Mild Drought	Mild Drought	Normal	Normal	Mild Drought	Normal
May		Mild Drought	Normal	Normal	Normal	Mild Drought	Mild Drought	Normal
lune		Normal	Normal	Normal	Normal	Normal	Mild Drought	Normal
luly	2021	Normal	Normal	Normal	Normal	Normal	Mild Drought	Normal
August	2021	Normal	Normal	Normal	Normal	Normal	Mild Drought	Normal
September	2021	Normal	Normal	Normal	Normal	Normal	Normal	Normal
4/1/2022 thro								
April		Normal	Normal	Normal	Normal	Mild Drought	Normal	Mild Drought
May	2022	Normal	Mild Drought	Mild Drought	Significant Drought	Significant Drought	Normal	Mild Drough
lune	2022	Mild Drought	Significant Drought	Significant Drought	Significant Drought	Significant Drought	Normal	Mild Drought
mid-July (7/20/23)	2022	Mild Drought	Significant Drought	Critical Drought		Significant Drought	Mild Drought	Mild Drought
July	2022	Mild Drought	Critical Drought	Critical Drought	Critical Drought		Significant Drought	Mild Drough
mid-August (7/17/2023)	2022	Significant Drought	Critical Drought	Critical Drought	Critical Drought	Critical Drought		Significant Drought
August	2022	Significant Drought	Critical Drought	Critical Drought	Critical Drought	Significant Drought	Critical Drought	Significant Drought
September	2022	Normal	Mild Drought	Mild Drought	Significant Drought	Mild Drought	Significant Drought	Significant Drought
October	2022	Normal	Mild Drought	Normal	Mild Drought	Normal	Mild Drought	Significant Drought
November	2022	Normal	Mild Drought	Normal	Significant Drought	Normal	Significant Drought	Significant Drought
December	2022	Normal	Normal	Normal	Mild Drought	Normal	Mild Drought	Significant Drought
		Normal	Normal	Normal	Normal	Normal	Normal	Normal

2

4/11/2024

DROUGHT STATUS HISTORY: 2001 - 2023

5/1/2023 thre	ough 6/30	/2023						
May	2023	Mild Drought	Normal	Normal	Normal	Normal	Mild Drought	Normal
June	2023	Normal	Normal	Normal	Normal	Normal	Normal	Normal
11/1/2023 th	rough 03/	31/24						
								Significant
November	2023	Normal	Normal	Normal	Normal	Normal	Normal	Drought
								Significant
December	2023	Normal	Normal	Normal	Normal	Normal	Normal	Drought
								Significant
January	2024	Normal	Normal	Normal	Normal	Normal	Normal	Drought
February	2024	Normal	Normal	Normal	Normal	Normal	Normal	Mild Drought
March	2024	Normal	Normal	Normal	Normal	Normal	Normal	Normal
			Level 1-Mild	Level 2-	Level 3-Critical	Level 4 -		
		Level 0-Normal		Significant				
			Drought	Drought	Drought	Emergency		

3

4/11/2024