		Drought Level by Region					
Month	Year	Western	CT River Valley	Central	Northeast	Southeast	Cape & Islands
1/1/2001 th							
ovember		Advisory	Advisory	Advisory	Advisory	Advisory	Advisory
ecember		Advisory	Advisory	Advisory	Advisory	Advisory	Advisory
inuary		Advisory	Watch	Watch	Watch	Advisory	Advisory
ebruary		Watch	Watch	Watch	Watch	Watch	Watch
1arch	2002	Watch	Watch	Watch	Watch	Watch	Watch
pril	2002	Watch	Watch	Watch	Watch	Watch	Watch
1ay	2002	Advisory	Advisory	Advisory	Advisory	Advisory	Advisory
une	2002	Advisory	Advisory	Advisory	Advisory	Advisory	Advisory
uly	2002	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	2002	Normal	Normal	Normal	Normal	Normal	Advisory
anuary	2003	Normal	Normal	Normal	Normal	Normal	Normal
/1/2007 thro	ough 2/29	/2008					
eptember		Normal	Advisory	Advisory	Advisory	Advisory	Normal
ctober	2007	Normal	Advisory	Advisory	Advisory	Advisory	Normal
ovember	2007	Normal	Advisory	Advisory	Advisory	Advisory	Normal
ecember	2007	Normal	Advisory	Advisory	Advisory	Advisory	Normal
anuary	2007	Normal	Advisory	Advisory	Advisory	Advisory	Normal
ebruary	2008	Normal	Normal	Normal	Normal	Normal	Normal
/1/2010 thro	ough 10/3	1/2010					
ıly	2010	Normal	Normal	Advisory	Advisory	Normal	Normal
ugust	2010	Normal	Normal	Advisory	Advisory	Normal	Normal
eptember	2010	Normal	Advisory	Advisory	Advisory	Normal	Normal
October	2010	Normal	Normal	Normal	Normal	Normal	Normal
/1/2014 thro	ough 1 <u>2/3</u>	1/2014					
eptember	2014	Normal	Normal	Normal	Normal	Advisory	Advisory
ctober	2014	Normal	Normal	Normal	Normal	Advisory	Advisory
lovember	2014	Normal	Normal	Normal	Normal	Advisory	Advisory
ecember	2014	Normal	Normal	Normal	Normal	Normal	Normal
/1/2016 thro	ough 4/30	/2017					
une	2016	Normal	Advisory	Watch	Watch	Advisory	Normal
uly	2016	Advisory	Watch	Warning	Warning	Watch	Advisory
ugust	2016	Advisory	Watch	Warning	Warning	Warning	Watch
eptember	2016	Watch	Warning	Warning	Warning	Warning	Watch
ctober	2016	Warning	Warning	Warning	Warning	Warning	Advisory
ovember	2016	Warning	Warning	Warning	Warning	Warning	Advisory
ecember		Warning	Warning	Warning	Watch	Warning	Advisory
nuary		Watch	Warning	Watch	Advisory	Warning	Advisory
bruary		Advisory	Watch	Advisory	Advisory	Watch	Advisory
arch		Normal	Advisory	Advisory	Advisory	Advisory	Advisory
pril		Normal	Normal	Normal	Normal	Normal	Normal

1

		_	he first day of the i of the month or 30				_	-
The Drought N	Mangeme	nt Plan was revi	sed in 2019. All foll	owing entries refl	lect these change	S.		
	Drought Level by Region							
Month	Year	Western	CT River Valley	Central	Northeast	Southeast	Cape Cod	Islands
9/1/ 201 9 thro	ough 10/3	1/2019						
September	2019	Normal	Mild Drought	Normal	Normal	Normal	Normal	Normal
October	2019	Normal	Normal	Normal	Normal	Normal	Normal	Normal
5/1/2020 thro	ough 12/3	1/2020						
May	2020	Significant	Significant	Significant	Significant	Normal	Normal	Normal
May	2020	Drought	Drought	Drought	Drought Normal	Normal	Normal	
luna	2020	Significant	Significant	Significant	Mild Drought	Normal	Mild Drought	Normal
June 2	2020	Drought	Drought	Drought				
July 2	2020	Significant	Significant	Significant	Significant	Significant	Significant	Significant
	2020	Drought	Drought	Drought	Drought	Drought	Drought	Drought
August	2020	Significant	Significant	Significant	Significant	Significant	Significant	Significant
	2020	Drought	Drought	Drought	Drought	Drought	Drought	Drought
September	2020	Significant Significant	Significant Drought	Significant	Significant	Critical Drought	Significant	Significant Drought
				Drought	Drought			
				Millers Basin-	Charles Basin-			
				Critical Drought	Critical Drought			
						Significant	Significant	
		Mild Drought	Mild Drought	Mild Drought	Mild Drought	Drought	Drought	Mild Drough
October	2020		Mild Drought	Nashua Basin-				
				Significant		Significant	Significant	
				Drought		Drought	Drought	
November	2020	Mild Drought	Mild Drought	Mild Drought	Mild Drought	Mild Drought	Mild Drought	Mild Drough
December		Normal	Normal	Normal	Normal	Normal	Normal	Normal
2/1/2021 thro	ough 9/30	/2021						
February		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
June		Normal	Normal	Normal	Normal	Normal	Mild Drought	Normal
July		Normal	Normal	Normal	Normal	Normal	Mild Drought	Normal
August		Normal	Normal	Normal	Normal	Normal	Mild Drought	Normal
September		Normal	Normal	Normal	Normal	Normal	Normal	Normal
Schreitinei	2021	INOTITIAL	NOTITIAL	INUITITAL	INOTITIAL	INUITIAI	INUITIAI	INOTITIAL

2

		Drought Level by Region						
Month	Year	Western	CT River Valley	Central	Northeast	Southeast	Cape Cod	Islands
4/1/2022 thro	ough 1/31	/2023	,				•	
April	2022	Normal	Normal	Normal	Normal	Mild Drought	Normal	Mild Drought
May	2022	Normal	Mild Drought	Mild Drought	Significant Drought	Significant Drought	Normal	Mild Drought
June	2022	Mild Drought	Significant Drought	Significant Drought	Significant Drought	Significant Drought	Normal	Mild Drought
mid-July	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 Drought
mid-August	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
January	2023	Normal	Normal	Normal	Normal	Normal	Normal	Normal
5/1/2023 thro								
May	2023	Mild Drought	Normal	Normal	Normal	Normal	Mild Drought	Normal
June	2023	Normal	Normal	Normal	Normal	Normal	Normal	Normal
11/1/2023 th	ough 03/	31/24						
November		Normal	Normal	Normal	Normal	Normal	Normal	Significant Drought
December	2023	Normal	Normal	Normal	Normal	Normal	Normal	Significant Drought
January	2024	Normal	Normal	Normal	Normal	Normal	Normal	Significant Drought
February	2024	Normal	Normal	Normal	Normal	Normal	Normal	Mild Drough
March	2024	Normal	Normal	Normal	Normal	Normal	Normal	Normal

3

		Drought Level by Region						
Month	Year	Western	CT River Valley	Central	Northeast	Southeast	Cape Cod	Islands
6/1/2024 thro								
June	2024	Mild Drought	Normal	Normal	Normal	Normal	Normal	Normal
July	2024	Normal	Normal	Normal	Normal Parker Basin-	Normal	Normal	Normal
					Mild Drought Normal			
August	2024	Normal	Normal	Normal	Parker Basin- Mild Drought	Normal	Normal	Normal
		Normal				Normal		
September	2024	Hudson Basin- Mild Drought	Normal	Mild Drought	Mild Drought	Boston Harbor Basin-Mild Drought	Normal	Normal
October	2024	Significant Drought	Significant Drought	Critical Drought	Critical Drought	Significant Drought	Normal	Normal
mid-October	2024	Critical Drought	Critical Drought	Critical Drought	Critical Drought	Critical Drought	Normal	Normal
November	2024	Critical Drought	Critical Drought	Critical Drought	Critical Drought	Critical Drought	Mild Drought	Mild Drought
December	2024	Mild Drought	Significant Drought	Significant Drought	Significant Drought	Mild Drought	Mild Drought	Mild Drought
January	2025	Mild Drought	Significant Drought	Critical Drought	Critical Drought	Significant Drought	Significant Drought	Significant Drought
February	2025	Significant Drought	Critical Drought	Critical Drought	Critical Drought	Significant Drought	Significant Drought	Significant Drought
March	2025	Mild Drought	Mild Drought	Mild Drought	Significant Drought	Mild Drought	Significant Drought	Significant Drought
April	2025	Mild Drought	Mild Drought	Normal	Mild Drought	Mild Drought	Significant Drought	Mild Drought
mid-May	2025	Normal	Normal	Normal	Normal	Mild Drought	Significant Drought	Mild Drought
May	2025	Normal	Normal	Normal	Normal	Normal	Significant Drought	Mild Drought
		Level 0-Normal	Level 1-Mild Drought	Level 2- Significant	Level 3-Critical Drought	Level 4 - Emergency		