

Connecticut Drought Conditions Report

Monthly Update for December 2024



Interagency Drought Workgroup
January 9, 2025
Special Meeting

Stage 2 Drought Trigger Summary by Region – January 8, 2025

	Stage 2 Trigger	Fairfield	Hartford	Litchfield	Middlesex	New Haven	New London	Tolland	Windham	Date of Record
Precipitation (1)	Two-month total below 65% of normal (average)	98% or normal for two-month period	79% of normal for two-month period	89% of normal for two-month period	97% of normal for two-month period	98% of normal for two-month period	104% of normal for two-month period	89% of normal for two-month period	81% of normal for two-month period	12/31/2024
Groundwater (2)	Two out of three months below the 25th percentile	50% of stations meet trigger	50% of stations meet trigger	60% of stations meet trigger	83.3% of stations meet trigger	30.8% of stations meet trigger	40% of stations meet trigger	50% of stations meet trigger	0% of stations meet trigger	12/31/2024
Streamflow (3)	Two out of three months below the 25th percentile	45.5% of stations meet trigger	45.5% of stations meet trigger	40% of stations meet trigger	25% of stations meet trigger	40% of stations meet trigger	20% of stations meet trigger	100% of stations meet trigger	44.4% of stations meet trigger	12/31/2024
Reservoirs (4)	Average levels less than 80% of normal	85.6% of normal	93% of normal	89.6% of normal	87.67% of normal	89.2% of normal	90.2% of normal	100% of normal	100% of normal	1/3/2025
Palmer Drought Severity Index (5)	(-2.0 to -2.99)	6.2	6.23	12.24	6.2	6.2	6.2	6.23	6.23	1/4/2025
Crop Moisture Index (6)	(-1.0 to -1.99)	2.11	2.12	4.54	2.11	2.11	2.11	2.12	2.12	1/4/2025
VegDRI (seasonal) (7)	Pre-Drought Conditions	out of season	out of season	out of season	out of season	out of season	out of season	out of season	out of season	12/29/2024
Fire Danger (8)	Moderate	High	High	High	High	High	High	High	High	1/8/2025
U.S. Drought Monitor (9)	Intensity Level D1-D2	D1-D2	D1-D2	D1-D2	D1	D1-D2	D1-D0	D1-D2	D1-D2	12/31/2024

Key:	Drought trigger met across majority of region	Drought trigger partially met	Drought trigger not met
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State Drought Trigger Summary – January 8, 2025

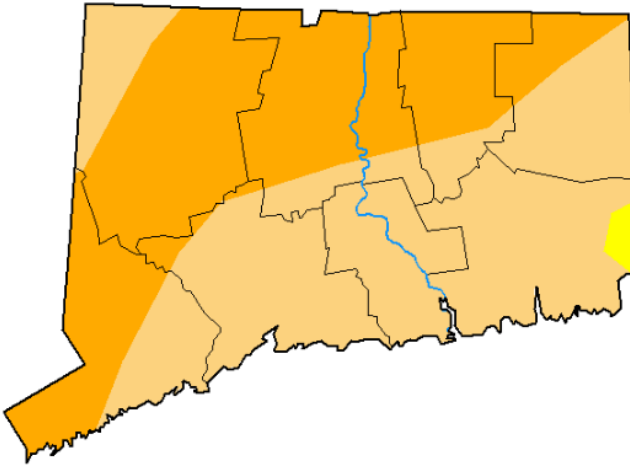
	Stage 2 Trigger	Stage 3 Trigger	Stage 4 Trigger	Stage 5 Trigger	Current Conditions
Precipitation (1)	Two-month total below 65% of normal (average)	Three-month total below 65% of normal (average)	Five-month total below 65% of normal (average)	Seven-month total below 65% of normal (average)	All counties except for New London and Fairfield meet the Stage 3 drought trigger on their own. On average, the state has received 62.8% of normal precipitation in the past three months. Due to an influx of rain during December, the Stage 2 drought trigger was not met.
Groundwater (2)	Two out of three months below the 25th percentile	Four consecutive months below the 25th percentile	Six consecutive months below the 25th percentile	Eight consecutive months below the 25th percentile	Middlesex county meets the trigger for Stage 2. All other counties except Windham partially meet the trigger. Windham county does not meet the trigger
Streamflow (3)	Two out of three months below the 25th percentile	Four out of five months below the 25th percentile	Six out of seven months below the 25th percentile	Seven consecutive months below the 25th percentile	Tolland county meets the trigger for Stage 2. All other counties partially meet the trigger.
Reservoirs (4)	Average levels less than 80% of normal	Average levels less than 70% of normal	Average levels less than 60% of normal	Average levels less than 50% of normal or less than 50 days of supply	Reservoir levels are averaging between 85.6% - 100% of normal throughout the state. The average for the entire state is 91.91% of normal
Palmer Drought Severity Index (5)	(-2.0 to -2.99)	(-3.0 to -3.99)	(-4 or less)	(-4 or less)	Palmer Drought Severity Index trigger is not met throughout the state
Crop Moisture Index (6)	(-1.0 to -1.99)	(-2.0 to -2.99)	(-3 or less)	(-3 or less)	Crop Moisture Index trigger is not met throughout the state
VegDRI (seasonal) (7)	Pre-Drought Conditions	Moderate Drought Conditions	Severe Drought Conditions	Extreme Drought Conditions	out of season
Fire Danger (8)	Moderate	High	Very High	Extreme	High as of 1/7/25. Fire danger was low through much of December 2024
U.S. Drought Monitor (9)	Intensity Level D1-D2	Intensity Level D2-D3	Intensity Level D3-D4	Intensity Level D4	As of 12/31/24, 46.17% of the state is classified as D2 (Severe Drought), 53.07% of the state is classified as D1 (Moderate Drought), and 0.76% of the state is classified as D0 (Abnormally Dry)

		Portion of the state meets drought trigger and/or regions partially meet drought trigger		Drought trigger not met
Key:	Majority of the state meets drought trigger			

Methodology:
(1) Based on monthly precipitation averaged by region, calculated by National Weather Service (NWS).
(2) Based on monthly assessment of groundwater stations by region, calculated by United States Geological Survey (USGS). Region is identified as meeting trigger when $\geq 65\%$ of stations in the region meet the threshold. Region is identified as partially meeting trigger when $\geq 20\%$ of stations in the region meet the threshold.
(3) Based on monthly assessment of stream gauge stations by region, calculated by USGS. Region is identified as meeting trigger when $\geq 65\%$ of stations in the region meet the threshold. Region is identified as partially meeting trigger when $\geq 20\%$ of stations in the region meet the threshold.
(4) Based on latest available reservoir status reports obtained from public water suppliers and compiled by CT Department of Public Health Drinking Water Section.
5) Calculated by Climate Prediction Center (CPC) for each State Climate Division and extrapolated to county. Northwestern Climate Division reflective of Litchfield county, Central Climate Division reflective of Hartford, Tolland, Windham counties. Average of Central Climate Division and Coastal Climate Division for Fairfield, New Haven, Middlesex, New London counties.
6) Calculated by CPC for each State Climate Division and extrapolated to county. Northwestern Climate Division reflective of Litchfield county, Central Climate Division reflective of Hartford, Tolland, Windham counties. Average of Central Climate Division and Coastal Climate Division for Fairfield, New Haven, Middlesex, New London counties.
(7) Based on visual assessment of geographic extent of each VegDri drought designation in each region, calculated by the National Drought Mitigation Center in collaboration with USGS.
(8) Based on daily forest fire danger report from CT DEEP Bureau of Natural Resources, Division of Forestry.
(9) Based on analysis of most recent edition of the U.S. Drought Monitor, produced by the National Drought Mitigation Center

U.S. Drought Monitor (USDM): The state of Connecticut has had some drought classification via the USDM since September 24th. The maps included are from the weeks of December 31st, December 17th and December 3rd. Since the beginning of the month, nearly half of the state has seen improvements within the USDM. Currently, 46.17% of the state is classified as D2 (Severe Drought), 53.07% of the state is classified as D1 (Moderate Drought), and 0.76% of the state is classified as D0 (Abnormally Dry).

U.S. Drought Monitor Connecticut



December 31, 2024
(Released Wednesday, Jan. 1, 2025)
Valid 7 a.m. EST

Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	0.00	100.00	99.24	46.17	0.00	0.00
Last Week 12-24-2024	0.00	100.00	99.24	46.41	0.00	0.00
3 Months Ago 10-01-2024	36.34	63.66	0.00	0.00	0.00	0.00
Start of Calendar Year 01-02-2024	100.00	0.00	0.00	0.00	0.00	0.00
Start of Water Year 10-01-2024	36.34	63.66	0.00	0.00	0.00	0.00
One Year Ago 01-02-2024	100.00	0.00	0.00	0.00	0.00	0.00

Intensity:

- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to <https://droughtmonitor.unl.edu/About.aspx>

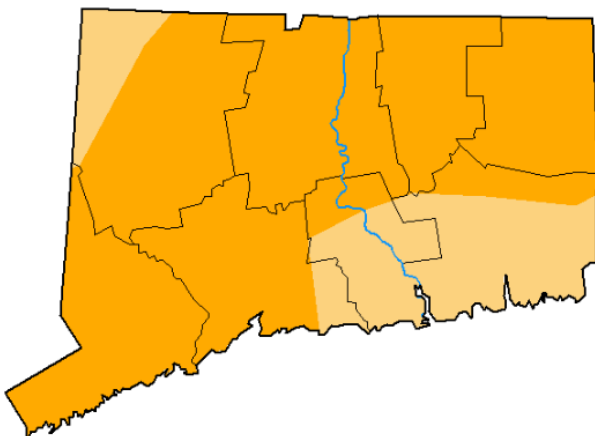
Author:

Rocky Bilotta
NCEI/NOAA



droughtmonitor.unl.edu

U.S. Drought Monitor Connecticut



December 17, 2024
(Released Thursday, Dec. 19, 2024)
Valid 7 a.m. EST

Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	0.00	100.00	100.00	77.80	0.00	0.00
Last Week 12-10-2024	0.00	100.00	100.00	95.27	0.00	0.00
3 Months Ago 09-17-2024	100.00	0.00	0.00	0.00	0.00	0.00
Start of Calendar Year 01-02-2024	100.00	0.00	0.00	0.00	0.00	0.00
Start of Water Year 10-01-2024	36.34	63.66	0.00	0.00	0.00	0.00
One Year Ago 12-18-2023	100.00	0.00	0.00	0.00	0.00	0.00

Intensity:

- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

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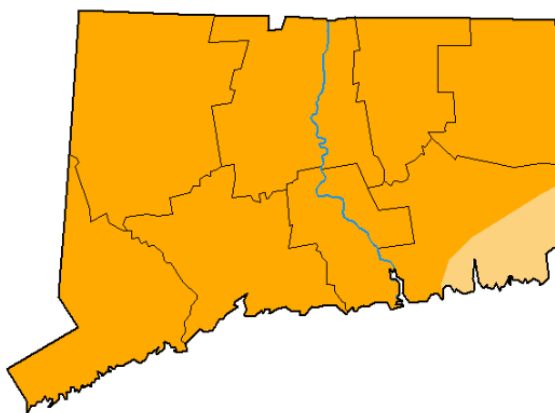
Author:

Brian Fuchs
National Drought Mitigation Center



droughtmonitor.unl.edu

U.S. Drought Monitor Connecticut



December 3, 2024
(Released Thursday, Dec. 5, 2024)
Valid 7 a.m. EST

Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	0.00	100.00	100.00	95.27	0.00	0.00
Last Week 11-26-2024	0.00	100.00	100.00	95.27	0.00	0.00
3 Months Ago 09-03-2024	100.00	0.00	0.00	0.00	0.00	0.00
Start of Calendar Year 01-02-2024	100.00	0.00	0.00	0.00	0.00	0.00
Start of Water Year 10-01-2024	36.34	63.66	0.00	0.00	0.00	0.00
One Year Ago 12-05-2023	100.00	0.00	0.00	0.00	0.00	0.00

Intensity:

- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

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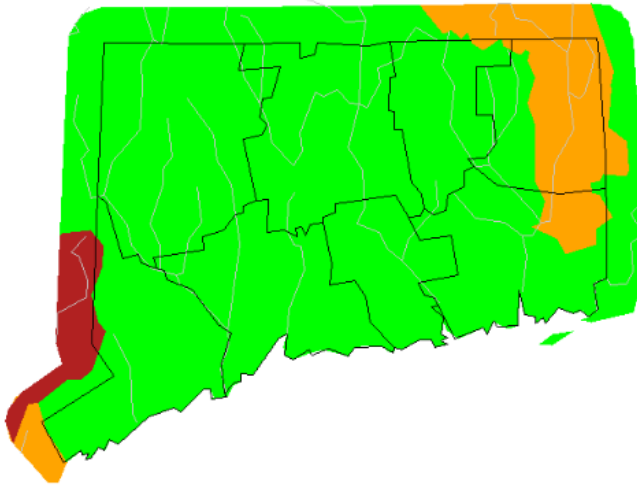
droughtmonitor.unl.edu

Streamflow Levels (via USGS): The map below conveys the 28-day average streamflow as of December 30th. Streamflow across the state has improved in the last month. The map below illustrates streamflow levels mostly at Normal levels for this time of year, with a portion of Eastern Connecticut at Below normal levels for this time of year.

Map of 28-day average streamflow compared to historical streamflow for the day of the year (Connecticut)

Connecticut or Water-Resources Regions

Monday, December 30, 2024

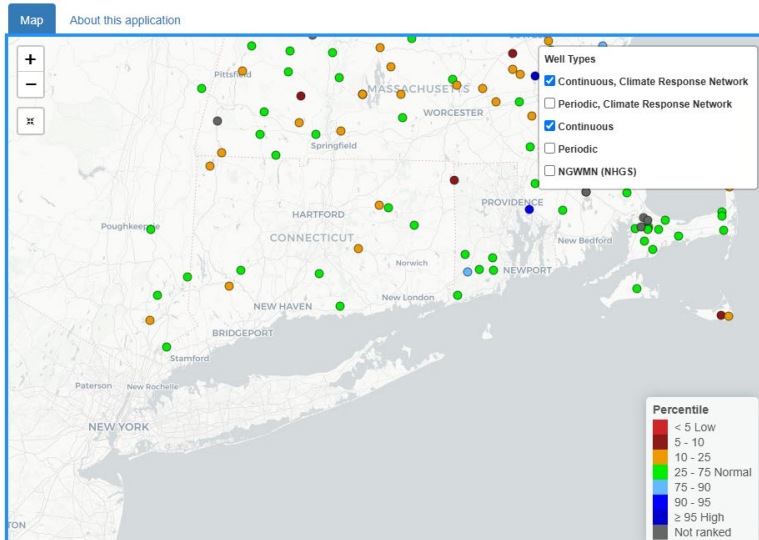


Explanation - Percentile classes							
	<10	10-24	25-75	76-90	>90	High	No Data
Low	Much below normal	Below normal	Normal	Above normal	Much above normal		

Groundwater Levels (via USGS): The following maps are from December 31st – the first map displays continuously monitored wells, while the second map displays periodic measured wells. The first map shows wells at normal (25-75%) and just below normal (10-25%) levels. The second map shows a similar mix, with the addition of a few wells much below normal (5-50%) levels. There have been notable decreases in groundwater levels since October 30th.

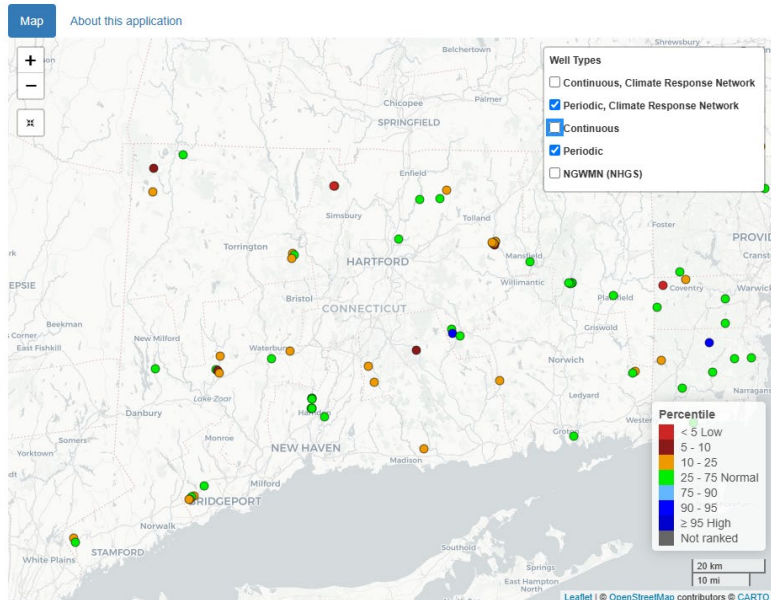
Groundwater Levels in New England

Recent conditions relative to historical monthly statistics



Groundwater Levels in New England

Recent conditions relative to historical monthly statistics

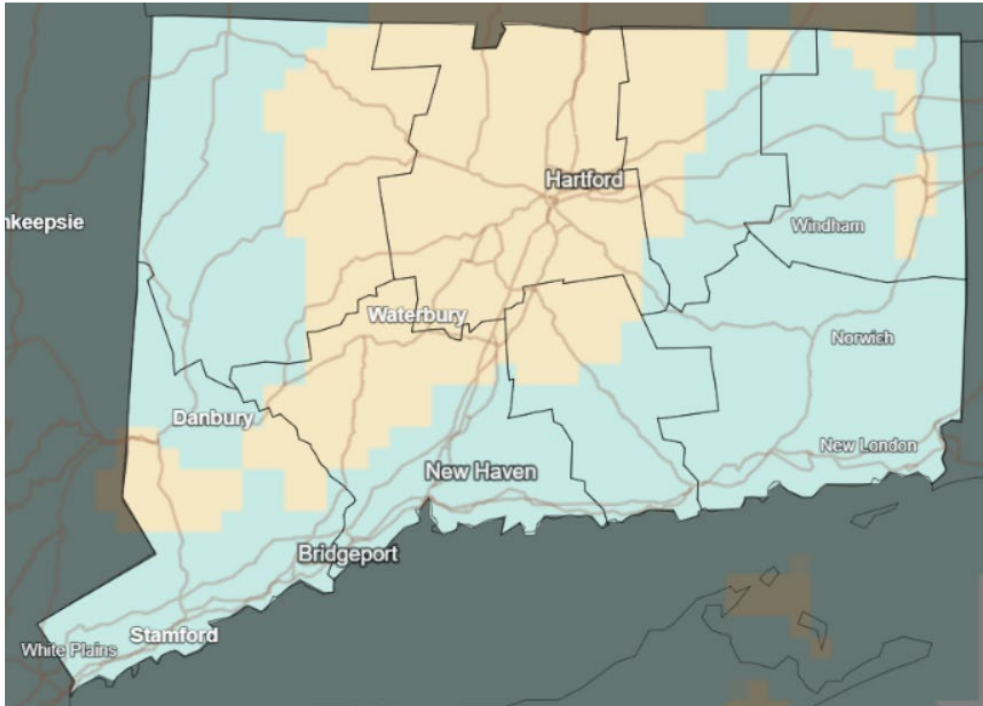


December Precipitation:

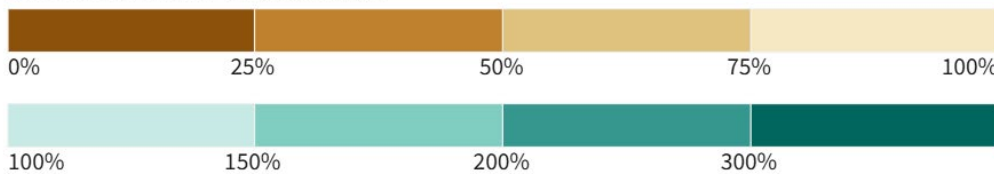
On average, the entire state of Connecticut experienced 125% of normal precipitation for the month of November. For the two-month period, the state averaged 91.9% of normal precipitation, and since October, the entire state has averaged 62.8% of normal precipitation.

Below are 60-Day and 30-Day Percent of Normal Precipitation maps dated January 3rd .

60-Day Percent of Normal Precipitation



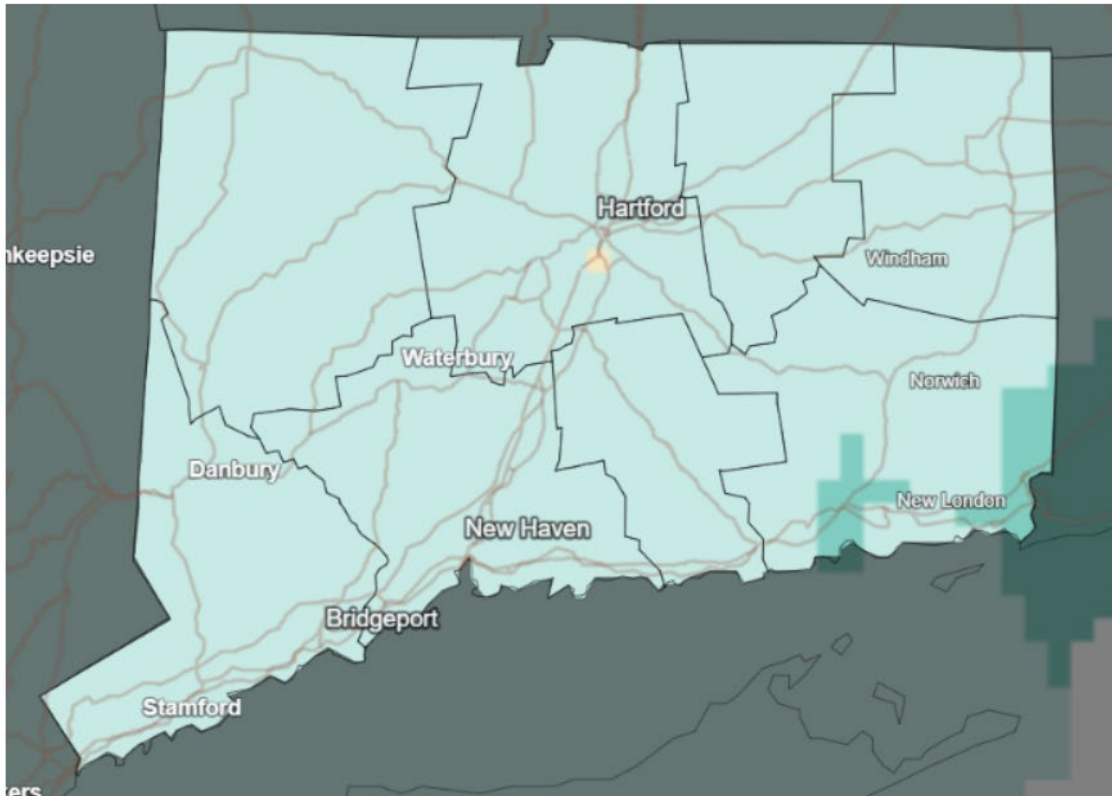
Percent of Normal Precipitation (%)



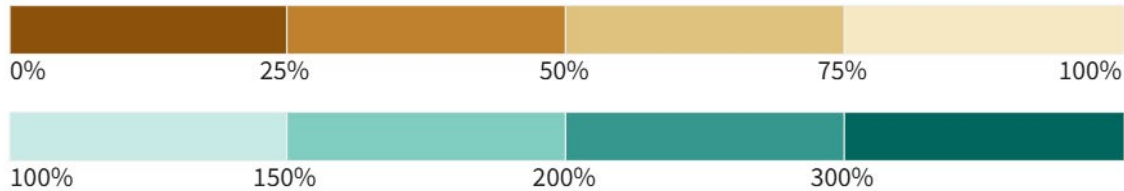
Source(s): UC Merced
Data Valid: 01/03/25

Drought.gov

30-Day Percent of Normal Precipitation



Percent of Normal Precipitation (%)



Source(s): UC Merced
Data Valid: 01/03/25

Drought.gov

Fire Danger Levels from CT DEEP:

CT DEEP Forestry monitors wildfire conditions regularly and moves to a daily measurement when conditions are drier and the risk of wildfires is greater. In order, their fire danger ranking scheme is: **LOW, MODERATE, HIGH, VERY HIGH, AND EXTREME**. According to CT DEEP Forestry, wildfire danger levels in the state were as follows for the month of November:

- 12/1/24 - 12/3/24: **MODERATE**
- 12/4/24 – 12/11/24 : **LOW**
- Week of 12/18/24: **LOW**
- Week of 12/24/24: **LOW**
- Week of 12/31/24: **LOW**
- 1/4/25 – 1/5/24: **HIGH**
- 1/6/25: **LOW**
- 1/7/25-1/8/25: **HIGH**



U.S. Geological Survey

**Status of streamflow and
groundwater levels, as of
end of December, 2024**



Provisional Data Subject to Review and Revision

Name	Total	Number of wells below normal	Number of wells below normal for 2 or more consecutive months	Number of wells below normal for 4 or more consecutive months	Percent below normal	Percent stage 2	Percent stage 3
Fairfield	10	6	5	0	60	50	0
Hartford	10	6	5	1	60	50	10
Litchfield	5	4	3	1	80	60	20
Middlesex	6	5	5	0	83.3	83.3	0
New Haven	13	4	4	0	30.8	30.8	0
New London	5	2	2	1	40	40	20
Tolland	12	9	6	0	75	50	0
Windham	6	0	0	0	0	0	0

END OF DECEMBER 2024 GROUNDWATER SUMMARY BY COUNTY



Provisional Data Subject to Review and Revision

Name	Total*	Number of streamgages below normal	Number of streamgages below normal for 2 or more consecutive months	Number of streamgages below normal for 4 or more consecutive months	Percent below normal	Percent stage 2	Percent stage 3
Fairfield	11	6	5	0	54.5	45.5	0
Hartford	11	6	5	1	54.5	45.5	9.1
Litchfield	10	4	4	1	40	40	10
Middlesex	4	1	1	0	25	25	0
New Haven	5	2	2	0	40	40	0
New London	5	1	1	0	20	20	0
Tolland	1	1	1	0	100	100	0
Windham	9	4	4	1	44.4	44.4	11.1

DECEMBER 2024 STREAMFLOW SUMMARY BY COUNTY

* ONLY GAGES WITH 20 OR MORE YEARS OF DATA USED



Provisional Data Subject to Review and Revision

Surface Reservoir Capacity Measurements and Trends

1/3/2025 Update

Recent Precipitation has Helped Reservoir Capacities!

Thirty-four surface water systems measure their reservoir capacities weekly and report the readings to the Drinking Water Section (DWS). The attached table summarizes the most recent measurements in percent full and shows the week-to-week trend of their capacities.

Key takeaways:

>= 100% of Normal n=34

11

+1 from last week

State Average Percent Full

79.1%

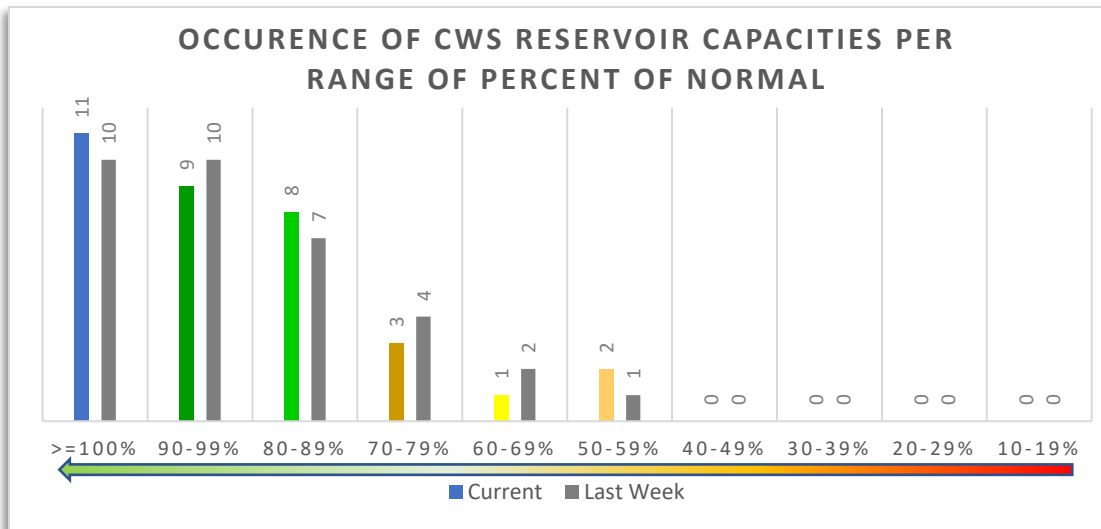
78.2% last week

Average Percent of Normal

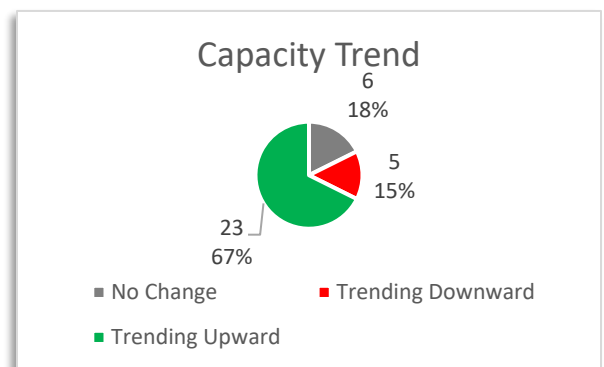
89.9%

88.9% last week

- 5 reservoir systems have reported that they are currently 100% full. (No change since last week)

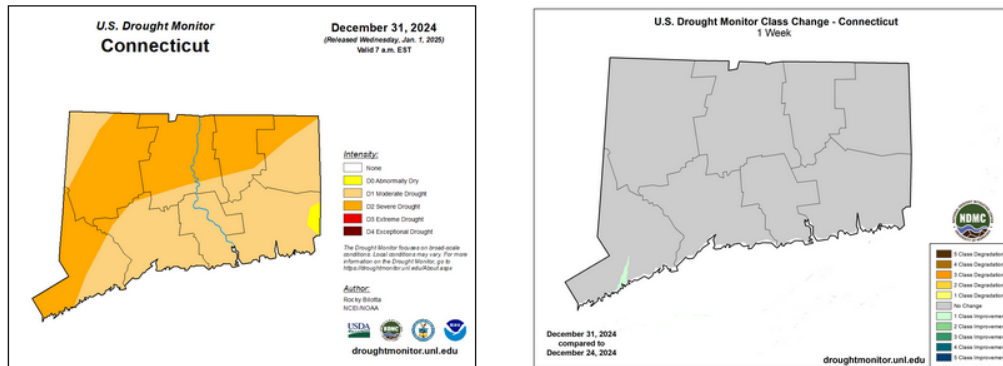


- The gray bars indicate last week’s measurements, and the colored bar is the current measurement. In non-drought conditions, the graph above would have all of the systems in the >=100% of normal column (n=34).
- 23 system’s short-term week to week trend is upward (-3 since last week). 5 system is trending downward in capacity from their previous measurements (+2 since last week). 5 systems have had no change in capacity (No change since last week).
- UCONN Main Campus, Putnam Water, East Lyme, Norwalk 1st Taxing, Danbury Water, and Bristol Water

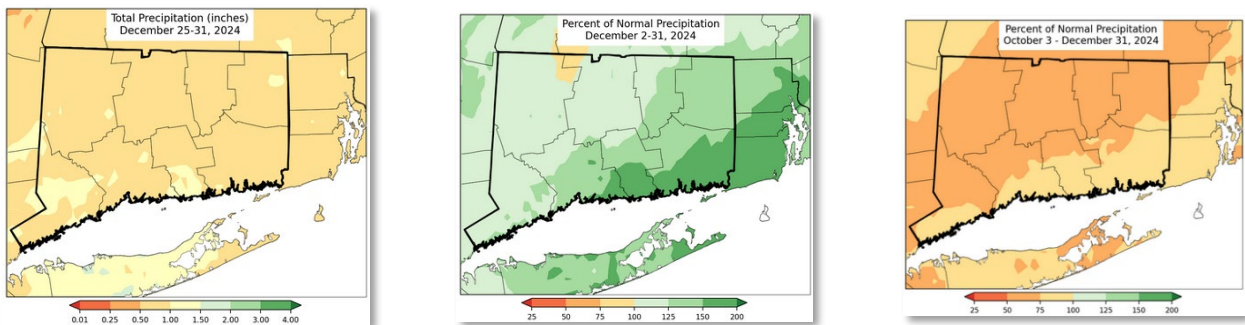


have entered into their 1st drought stage. Sharon Water & Sewer Commission, South Norwalk Electric and Water, and New Britain Water are approaching their 1st drought stage trigger. Manchester Water Dept is in alert status in response to the Governors Stage 2 drought declaration.

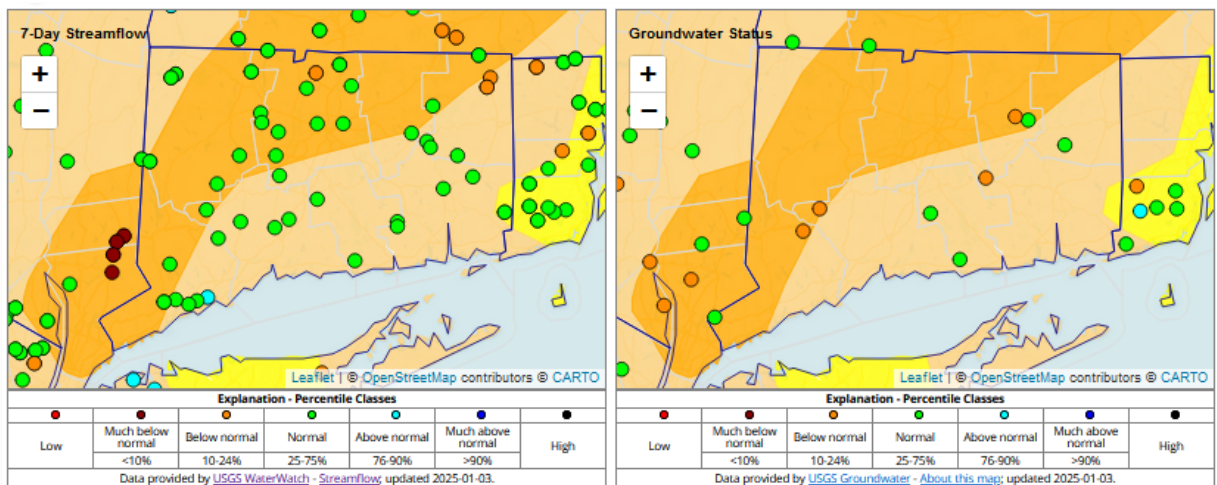
- **US Drought Monitor:** – US Drought Monitor has made 1 classification improvement for as small sliver in Fairfield County from D2- severe drought to D1 Moderate Drought. Approximately, 46% of CT is in D2- Severe Drought.
- <https://droughtmonitor.unl.edu/CurrentMap/StateDroughtMonitor.aspx?CT>



- Last USDM week (between December 25th and December 31st), CT received up to 1 inch of precipitation across the state (Map 1). The 30-day Percent of Normal Precipitation map shows improvements. (Map 2). The long-term trend over the last 90 days still shows below normal rainfall for the majority of CT but it has improved with the recent rains (Map 3). The 7-Day Streamflow map shows improvements for the majority of CT’s rivers and streams. Real time monitoring groundwater wells shows normal to below normal levels.



Map 1- 7 Day Total Precipitation Map 2- 30 Day Percent of Normal Precipitation Map 3 – 90 Day Percent of Normal Precipitation



PWSID	PWS Name	Most Recent Reading Date	Percent Full	Current Status	Trend	Historical Average	Percent of Normal	Previous Date	Previous Percent Full	County Served
CT1030021	South Norwalk Electric & Water	12/30/2024	58.10	No Drought Stage	↑	78.10	74	12/23/2024	56.40	FAIRFIELD
CT0570011	Aquarion Water Co of CT-Greenwich System	11/24/2024	51.20	No Drought Stage	↑	67.10	76	11/17/2024	50.90	FAIRFIELD
CT0340011	Danbury Water Department	12/22/2024	71.40	Drought Watch	↑	84.90	84	12/15/2024	67.70	FAIRFIELD
CT0150011	Aquarion Water Co of CT-Main System	11/24/2024	70.20	No Drought Stage	↓	83.70	84	11/17/2024	70.60	FAIRFIELD
CT1030011	Norwalk First Taxing District	12/29/2024	78.50	Drought Advisory	↑	91.20	86	12/22/2024	75.60	FAIRFIELD
CT1350011	Aquarion Water Co of CT-Stamford	11/24/2024	63.40	No Drought Stage	↑	68.60	92	11/17/2024	62.80	FAIRFIELD
CT0090011	Bethel Water Dept	12/22/2024	100.00	No Drought Stage	--	97.10	103	12/15/2024	100.00	FAIRFIELD
CT0473011	CTWC - Northern Reg-Western System	12/12/2024	57.90	No Drought Stage	↑	87.30	66	12/5/2024	56.00	HARTFORD
CT0170011	Bristol Water Department	12/29/2024	75.40	Emergency Phase -1	↑	89.80	84	12/15/2024	71.70	HARTFORD
CT0770021	Manchester Water Department	12/29/2024	84.30	No Drought Stage	↑	96.40	87	12/22/2024	81.30	HARTFORD
CT0890011	New Britain Water Department	12/26/2024	67.10	Approaching Trigger Level	↑	70.10	96	12/19/2024	66.50	HARTFORD
CT0640011	Metropolitan District Commission	12/29/2024	90.20	No Drought Stage	↓	86.90	104	12/23/2024	90.30	HARTFORD
CT1310011	Southington Water Department	12/28/2024	100.00	No Drought Stage	--	82.90	121	12/21/2024	100.00	HARTFORD
CT1220011	Aquarion Water Co of CT-Salisbury Sys	11/24/2024	50.20	No Drought Stage	--	95.10	53	11/17/2024	50.20	LITCHFIELD
CT0980011	Aquarion Water Co of CT-Norfolk System	11/24/2024	90.50	No Drought Stage	--	99.20	91	11/17/2024	90.50	LITCHFIELD
CT1250011	Sharon Water & Sewer Commission	11/9/2024	91.80	Approaching Trigger Level	↓	97.20	95	11/2/2024	93.30	LITCHFIELD
CT1620011	Winsted Water Works	12/29/2024	100.00	No Drought Stage	--	98.90	101	12/22/2024	100.00	LITCHFIELD
CT1430011	Torrington Water Company	11/24/2024	83.50	No Drought Stage	↑	77.60	108	11/17/2024	83.00	LITCHFIELD
CT0830011	Middletown Water Department	12/1/2024	57.70	Drought Alert	↑	81.80	71	11/24/2024	57.70	MIDDLESEX
CT0261031	CTWC - Shoreline Region-Chester System	12/12/2024	89.40	No Drought Stage	↑	97.30	92	12/5/2024	86.00	MIDDLESEX
CT0830021	Connecticut Valley Hospital	12/23/2024	97.40	No Drought Stage	↑	97.80	100	12/16/2024	97.10	MIDDLESEX
CT0608011	CTWC - Shoreline Region-Guilford System	12/12/2024	70.70	No Drought Stage	↑	87.90	80	12/5/2024	69.30	NEW HAVEN
CT1510011	Waterbury Water Department	12/15/2024	78.00	No Drought Stage	↑	92.60	84	12/8/2024	76.80	NEW HAVEN
CT0800011	Meriden Water Division	12/22/2024	78.60	No Drought Stage	↑	90.00	87	12/1/2024	73.60	NEW HAVEN
CT0880011	CTWC - Naugatuck Region-Central System	12/12/2024	83.90	No Drought Stage	↑	92.70	91	12/5/2024	80.00	NEW HAVEN
CT0930011	Regional Water Authority	12/22/2024	73.20	No Drought Stage	↑	79.50	92	12/15/2024	70.70	NEW HAVEN
CT1480011	Wallingford Water Department	12/27/2024	84.60	No Drought Stage	↑	83.70	101	12/20/2024	84.30	NEW HAVEN
CT0580011	Jewett City Water Company	12/23/2024	54.00	No Drought Stage	↓	91.70	59	12/16/2024	54.50	NEW LONDON
CT1040011	Norwich Public Utilities	12/28/2024	81.40	No Drought Stage	↓	90.70	90	12/21/2024	81.90	NEW LONDON
CT0950011	New London Dept. of Public Utilities	12/29/2024	66.30	No Drought Stage	↑	68.00	97	12/22/2024	64.70	NEW LONDON
CT1370011	Aquarion Water Co of CT-Mystic	11/24/2024	96.40	No Drought Stage	↑	96.50	100	11/17/2024	86.50	NEW LONDON
CT0590011	Groton Utilities	12/23/2024	94.80	No Drought Stage	↑	90.50	105	12/16/2024	91.40	NEW LONDON
CT1340011	CTWC - Northern Reg-Stafford System	12/12/2024	100.00	No Drought Stage	↑	99.80	100	12/5/2024	94.30	TOLLAND
CT1630011	Windham Water Works	12/29/2024	100.00	No Drought Stage	--	100.00	100	12/22/2024	100.00	WINDHAM

79.12

88.02

89.89

Ave Percent of Normal by County

↑	-Increase since last measurement (less than 10% increase)
↑↑	-Increase since last measurement (10% or greater increase)
↓	-Decrease since last measurement (less than 10% decrease)
↓↓	-Decrease since last measurement (10% or greater decrease)
--	- Same measurement as the previous measurement

Number of systems:
 Greater than or equal to 100% of Normal
 Between 90% and 99% of Normal
 Less than 90% of Normal
 At 100% Full

11
9
14
5

85.57 FAIRFIELD
 93.00 HARTFORD
 89.60 LITCHFIELD
 87.67 MIDDLESEX
 89.17 NEW HAVEN
 90.20 NEW LONDON
 100.00 TOLLAND



CT Interagency Drought Workgroup NWS Update

Thursday January 9th 2025

Prepared by: NWS WFO Boston/Norton, MA

December 2024 Rainfall

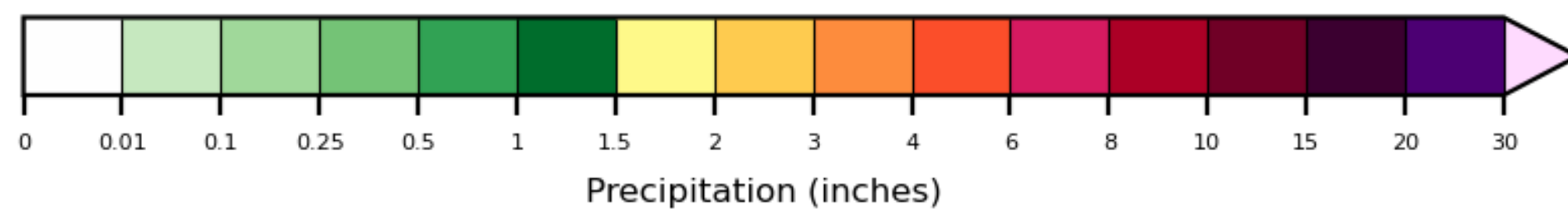
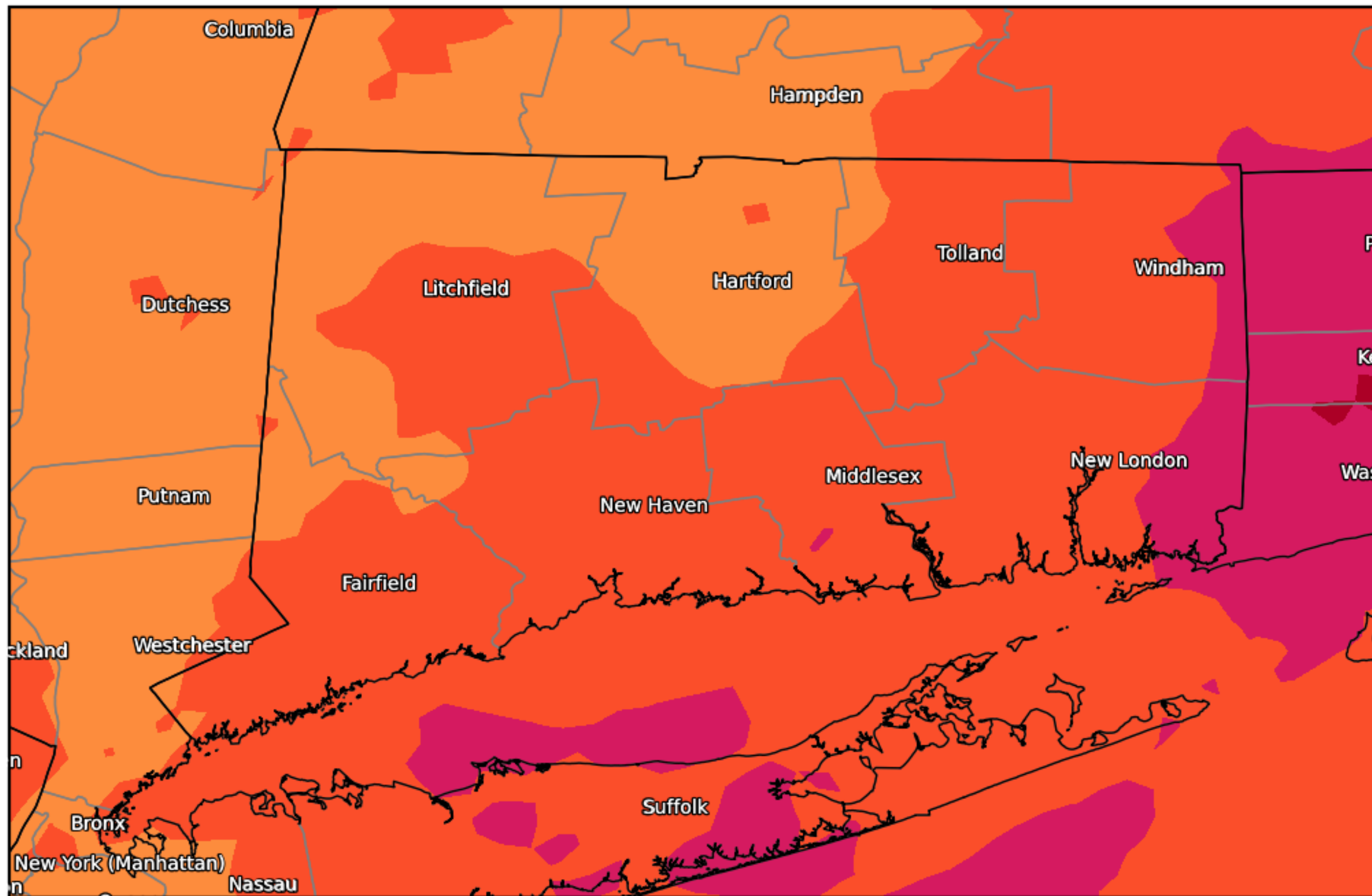
Precip departures ranged from 1" below to 1" inch above normal



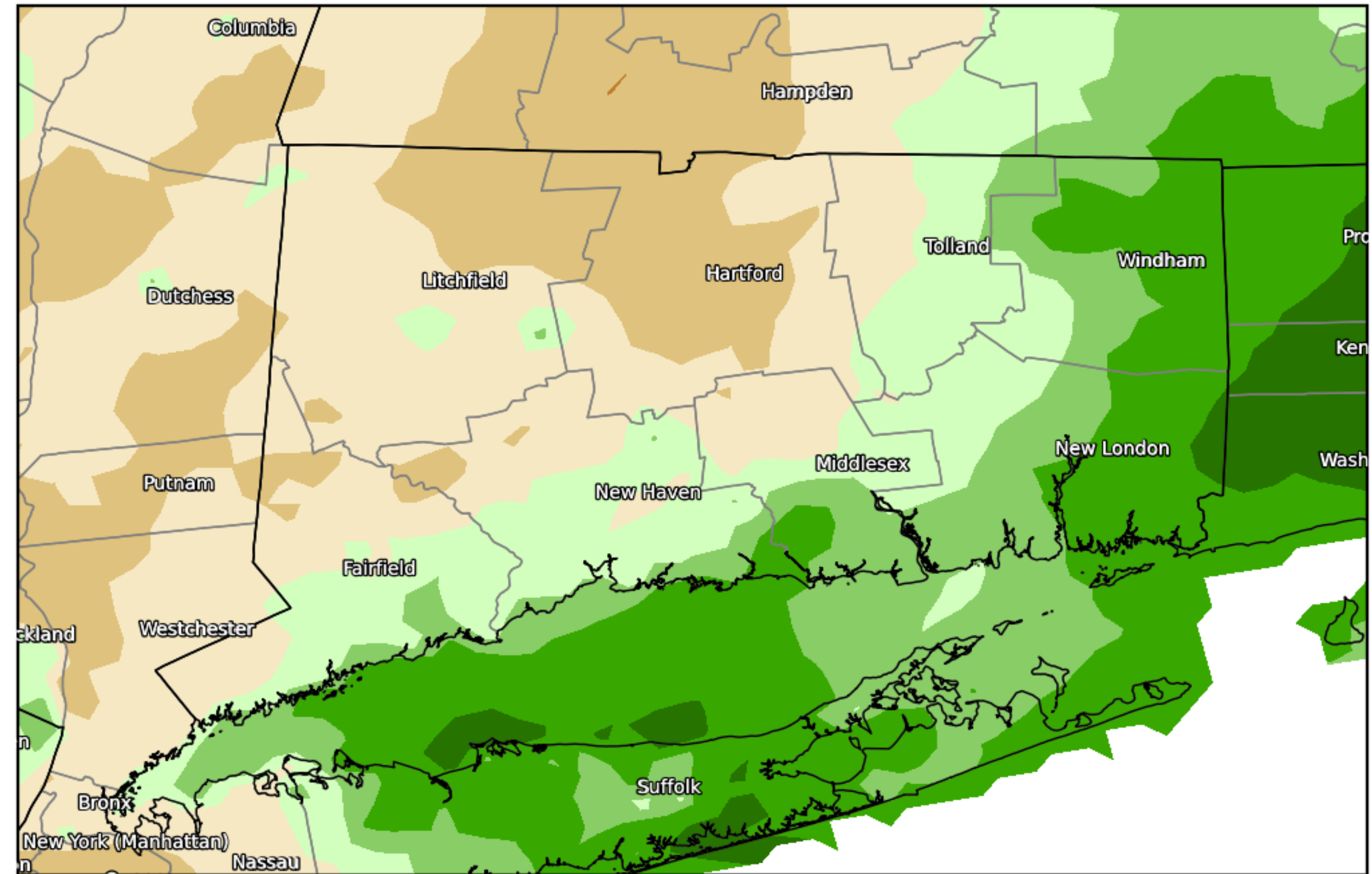
Boston/Norton MA

WEATHER FORECAST OFFICE

Accumulated Precipitation (inches)
December 01, 2024 to December 31, 2024



Precipitation Departure from Normal (inches)
December 01, 2024 to December 31, 2024



Percent of Normal Since July 1st

40-80% of normal since October. 60 to 100% of normal since July

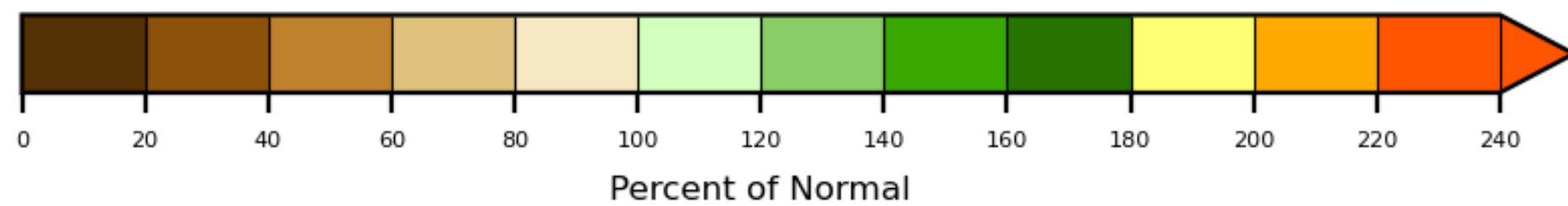
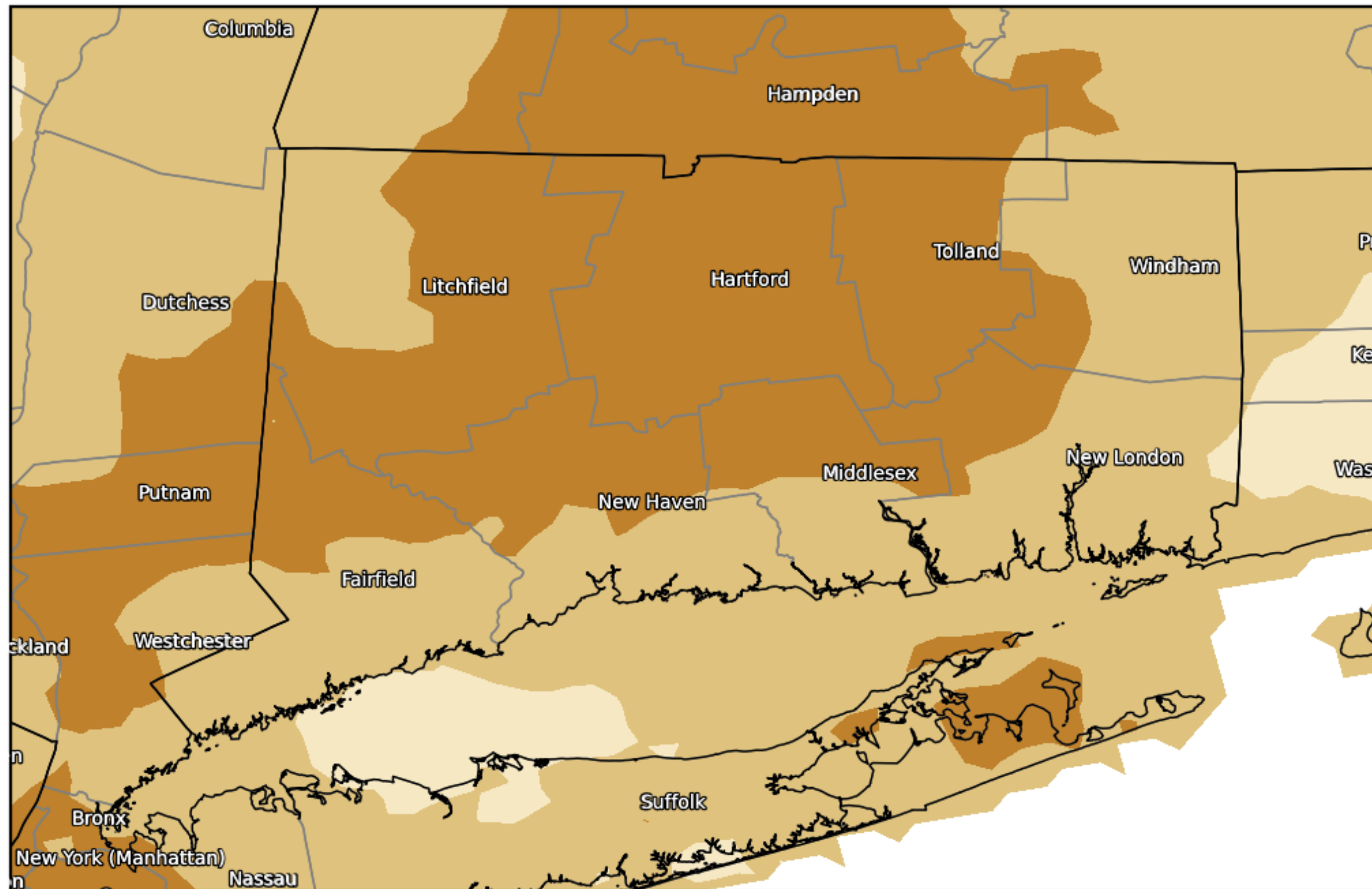


Boston/Norton MA

WEATHER FORECAST OFFICE

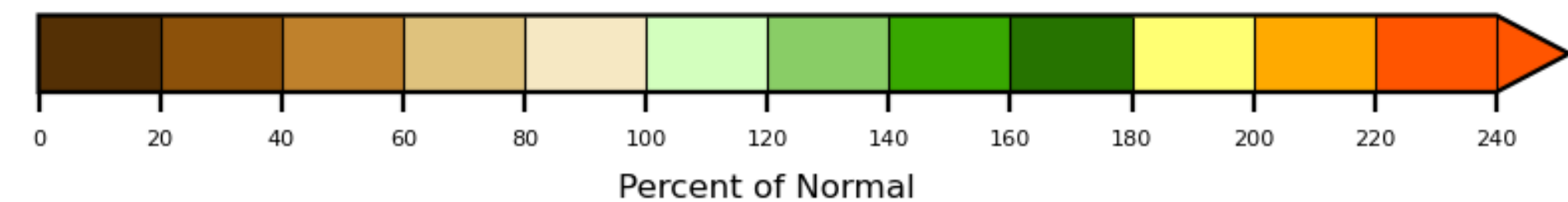
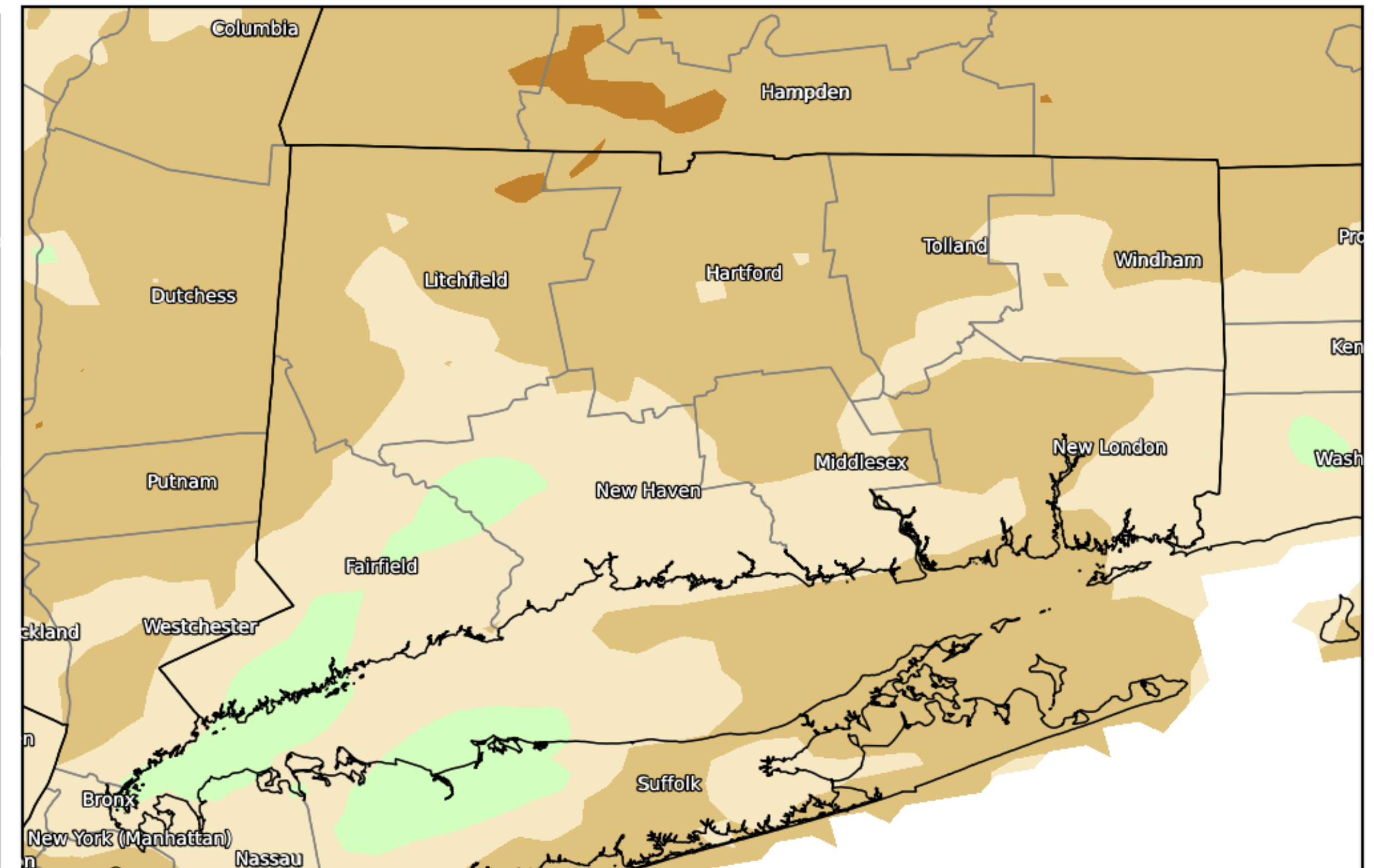
3 Months

Precipitation Percent of Normal
October 01, 2024 to December 31, 2024



6 Months

Precipitation Percent of Normal
July 01, 2024 to December 31, 2024



CPC 8-14 Day Outlook

Leaning near-normal precip and below normal temperatures



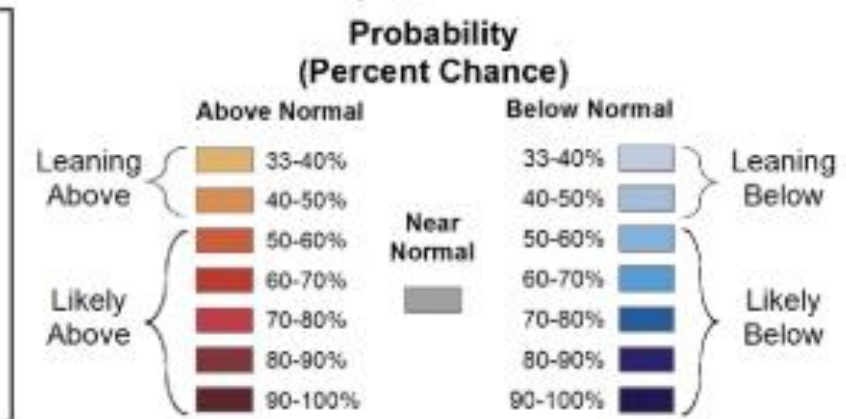
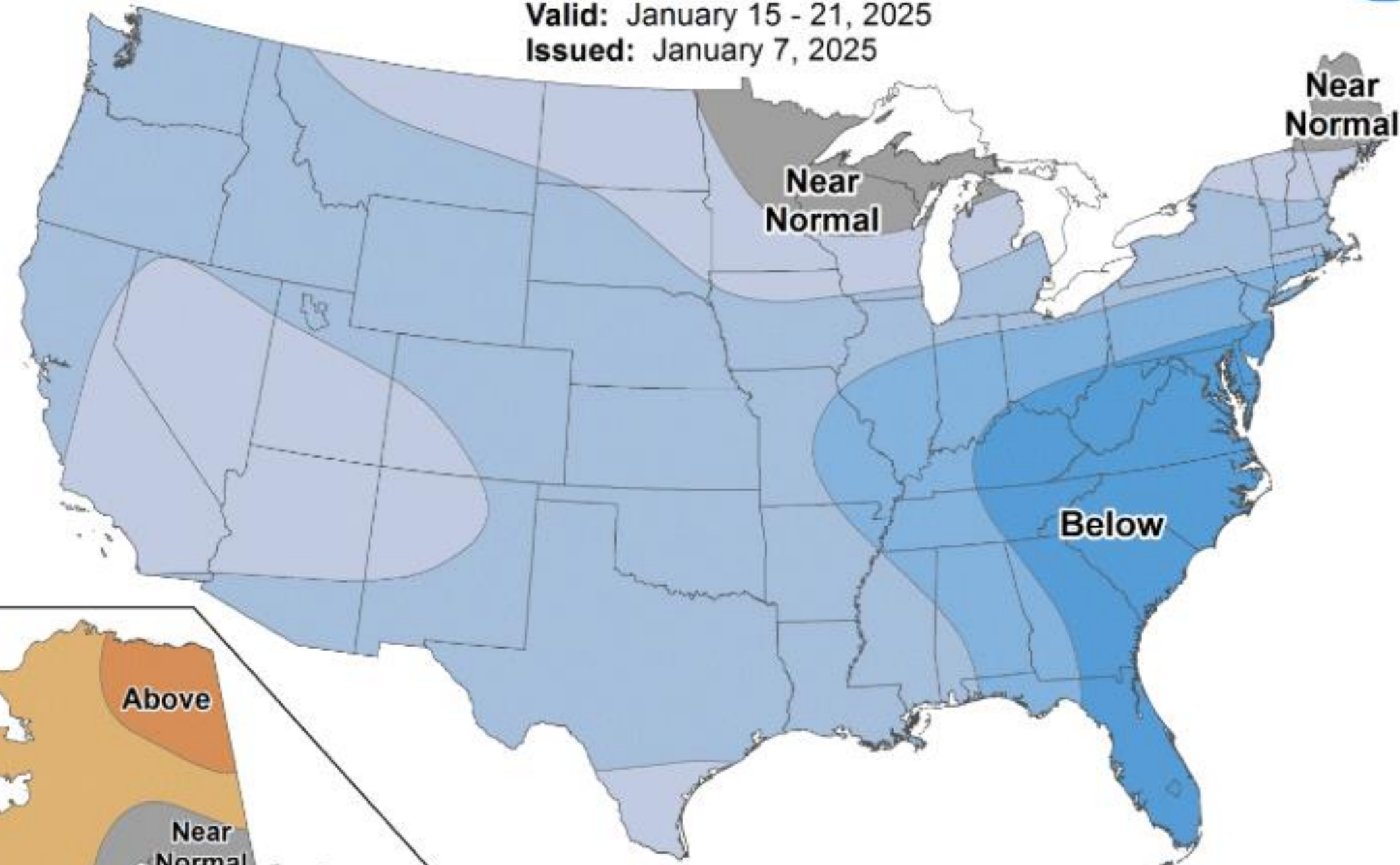
Boston/Norton MA

WEATHER FORECAST OFFICE



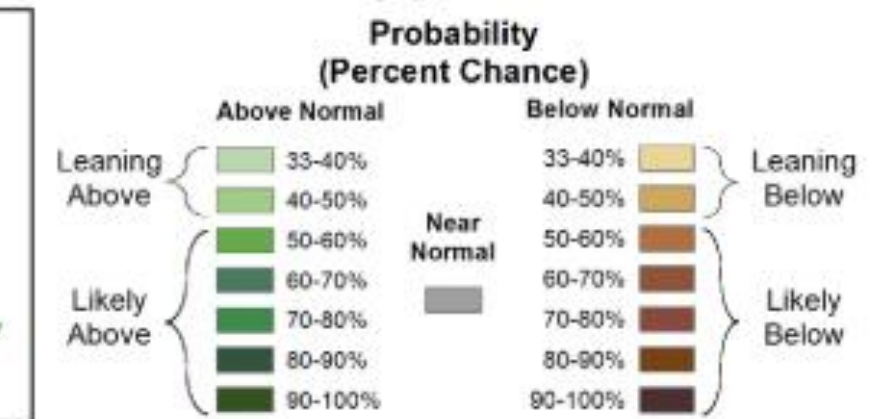
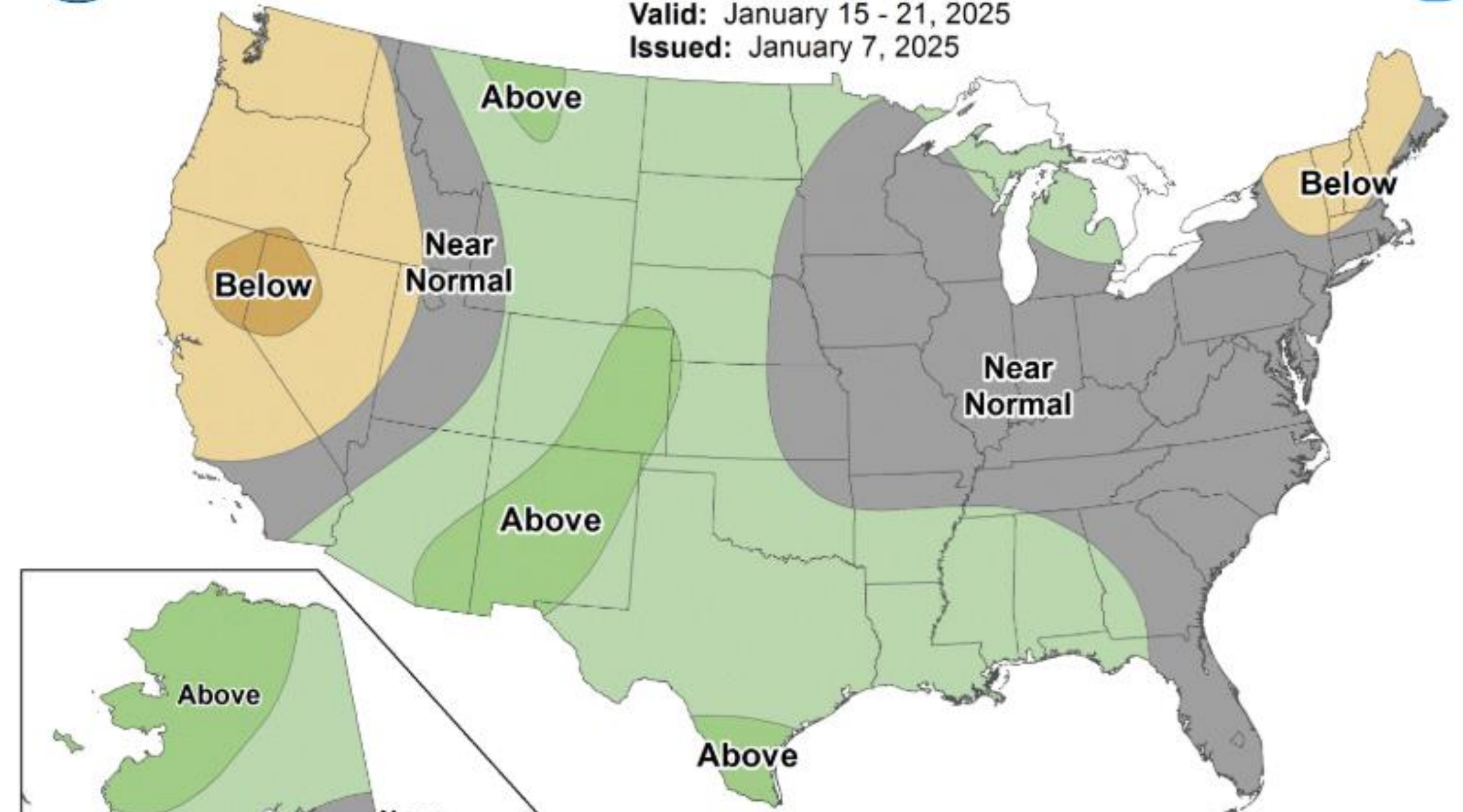
8-14 Day Temperature Outlook

Valid: January 15 - 21, 2025
Issued: January 7, 2025



8-14 Day Precipitation Outlook

Valid: January 15 - 21, 2025
Issued: January 7, 2025



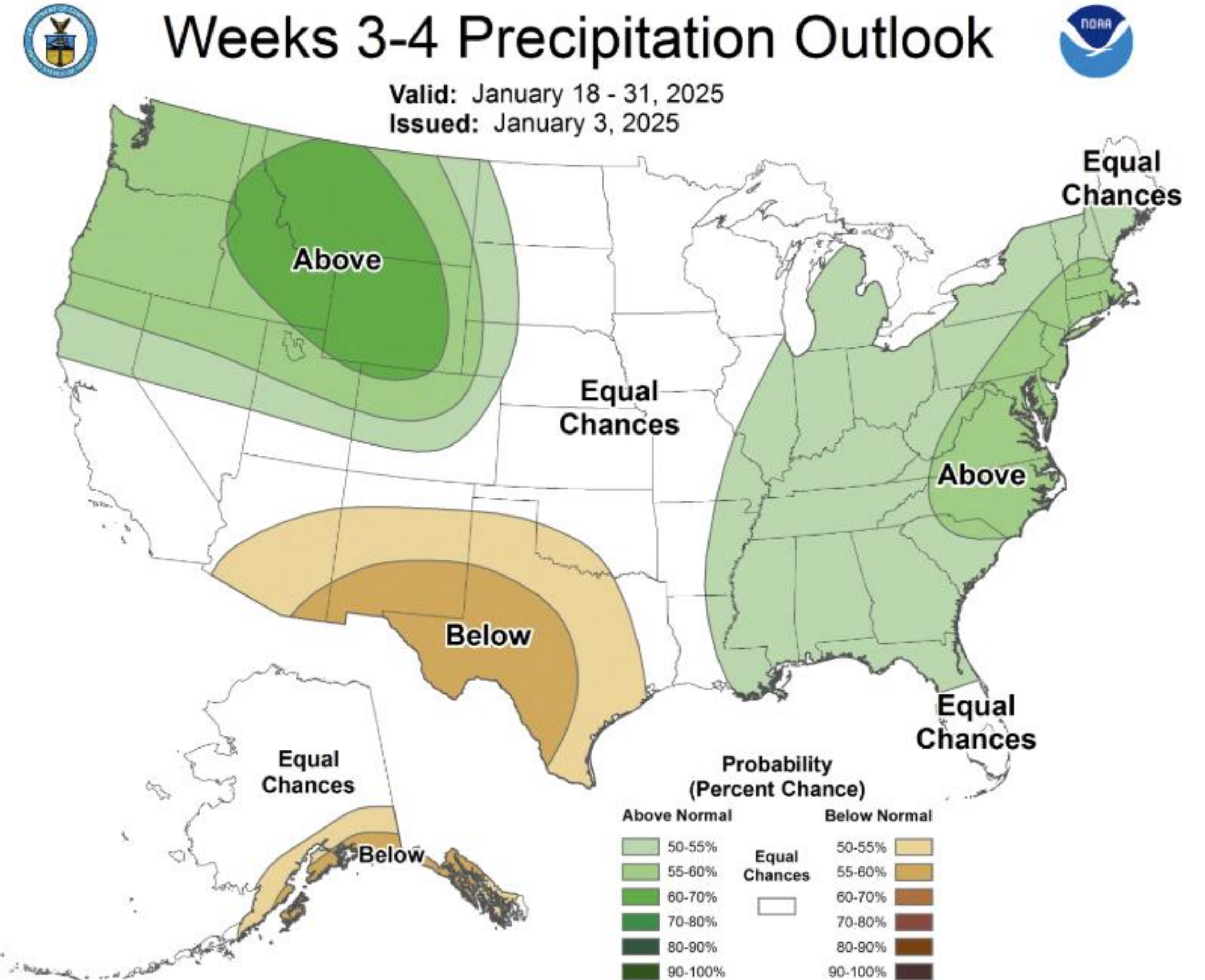
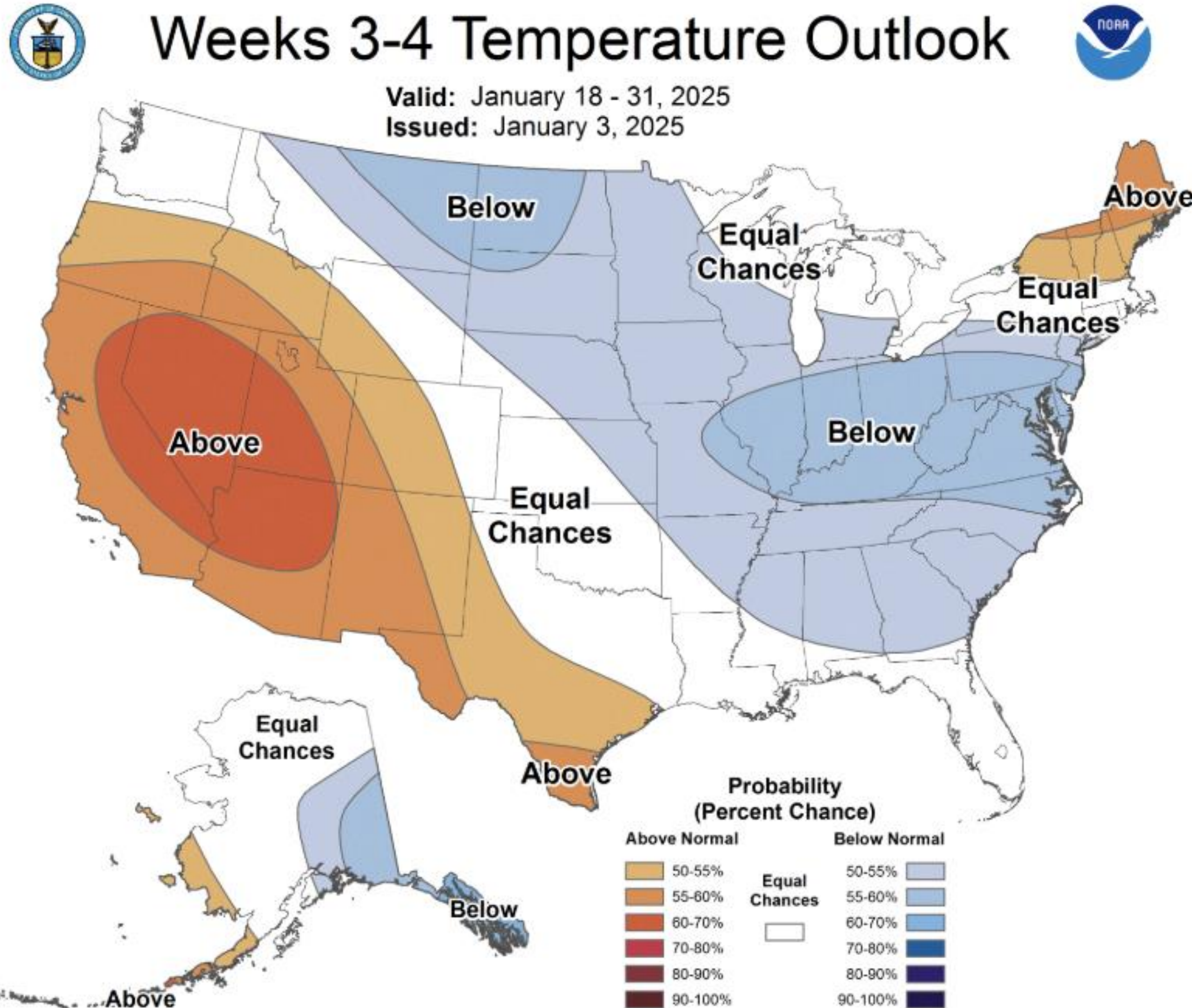
CPC 3-4 Week Outlook

Leaning above normal precip and equal chances for temperature



Boston/Norton MA

WEATHER FORECAST OFFICE



CPC Outlook for Jan/Feb/Mar



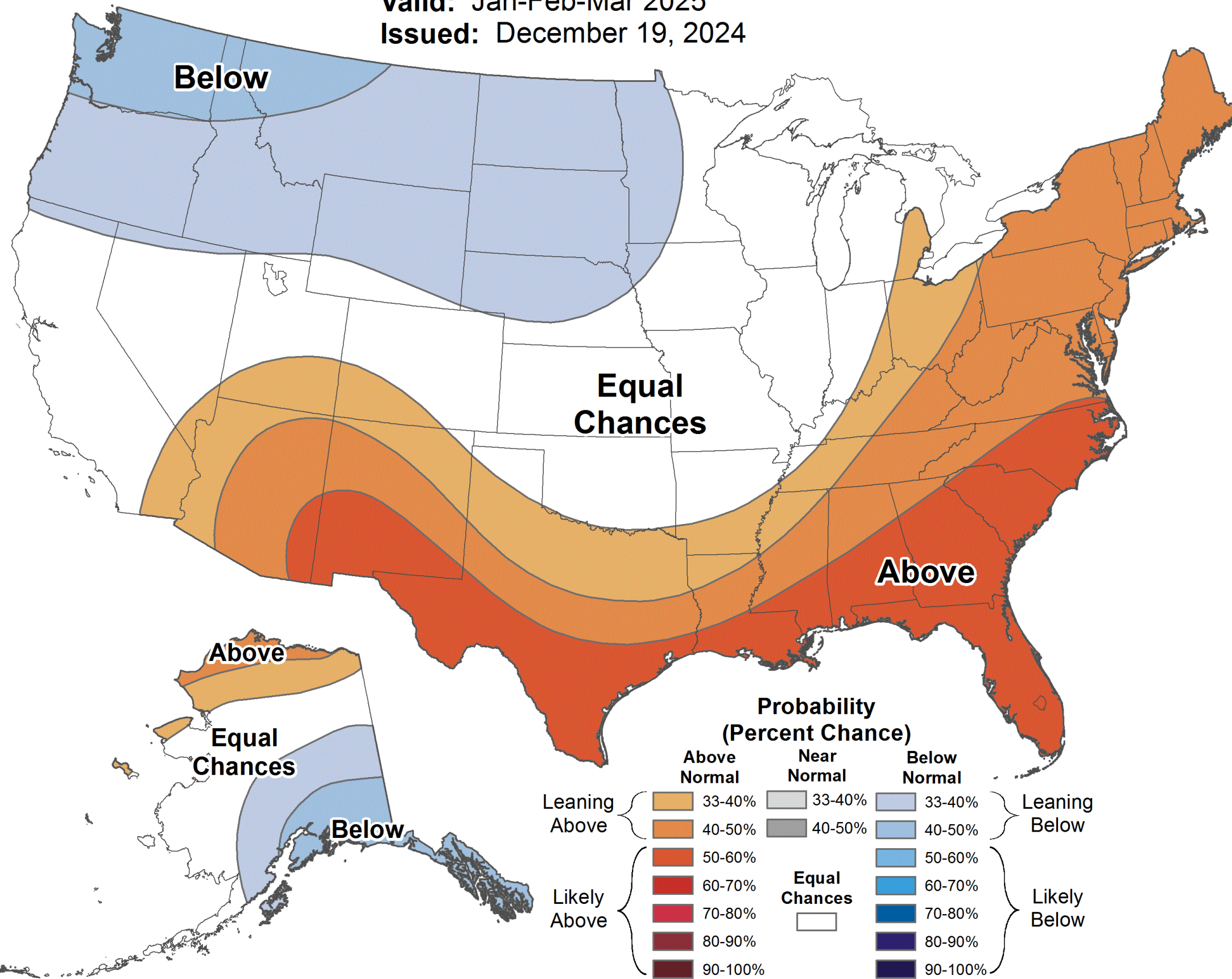
Boston/Norton MA
WEATHER FORECAST OFFICE



Seasonal Temperature Outlook



Valid: Jan-Feb-Mar 2025
Issued: December 19, 2024



Seasonal Precipitation Outlook



Valid: Jan-Feb-Mar 2025
Issued: December 19, 2024

