

🌻 Spring 2026 Southern New England CoCoRaHS Newsletter



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🌻 Welcome to Meteorological Spring!

Welcome to the Spring 2026 Southern New England CoCoRaHS Newsletter! As we head through March, April, and May we transition from winter's cold and snow toward longer days and warmer temperatures.

Spring in southern New England is anything but quiet. Late-season snow, cold rain, gusty winds, and the first hints of thunderstorm season are all part of the mix. This variability makes your observations valuable as we document the seasonal transition and its impacts across Connecticut, Massachusetts, and Rhode Island.

This newsletter celebrates the incredible work of our observers during an active winter, shares reminders and tips to help you continue providing high-quality observations, and of course, we include the latest version of the Grand List to recognize your reporting milestones. Whether you're a long-time observer or recently joined the network, we're glad you're part of CoCoRaHS and appreciate everything you do!

Thank You for Outstanding Reporting This Past Winter!

As we head into spring, we want to begin with a heartfelt ***thank you*** to all our CoCoRaHS observers across Connecticut, Massachusetts, and Rhode Island.

This winter brought an unusually active pattern of storms and the most snow we've seen in several years. Thanks to your dedication, we captured vital information on these events — your high-quality, consistent reports helped provide critical data for forecasters, hydrologists, and researchers alike.

We especially appreciate the many Significant Weather Reports that were sent in during the February 22-23 Blizzard! Your reports were seen immediately by NWS offices in Albany, Boston, and New York and kept forecasters apprised of rising snowfall totals. Storm totals were also used to assist FEMA with state disaster declarations for Massachusetts and Rhode Island.

From snow and sleet to rain and everything in between, your efforts truly made a difference. We deeply appreciate your time and commitment to CoCoRaHS! Your reports will be critical as we go through the spring flood season. Keep up the great work!

Accuracy Matters

Your observations are more valuable than ever — and they're being used in more ways than ever before. With tools like the [interactive map](#), [dynamic water year summaries](#), [Data Explorer](#), and [new mobile app](#), reports are easier to visualize and compare. These tools help us better highlight the incredible work you do, but they also make reports that are out of place stand out much more.

Because of this, we ask everyone to ***take a little extra care*** when submitting observations — especially when entering late reports or backfilling missing days. A quick review can make a big difference and helps reduce the need for follow-up. A few common issues that can trigger QC tickets include:

→ **False zeros**

- ◆ Entering 0.00" for gauge catch when no measurement was taken
- ◆ Entering 0.00" as a "placeholder" before reporting later
- ◆ Entering 0.0" for snow depth when snow cover is present
 - ***Leave the report as NA***

→ **Entering the wrong date** when backfilling reports later

- ◆ ***Double check to make sure you entered the correct date***

- **Decimal errors**, such as 3.10” instead of 0.31”
 - ◆ *Review your report before submitting*
- **Entering a daily report to enter totals that cover more than one day**
 - ◆ *Multi-day totals should be entered with a multi-day report*
- **Entering your report in the afternoon or evening** or when precipitation ends
 - ◆ *We report once per day, typically each morning.*

Remember, if you don't have a measurement, **NA** is perfectly OK — it's always better than guessing. And if something unusual happened at your location, adding a brief comment or observation note is a huge help. A little context often answers questions before they're even asked.

Thank you for taking the extra moment to review your report before submitting. That small step helps keep our data accurate, trusted, and useful — and it saves time for everyone involved.

Winter Stats & Highlights

Below is a snapshot of how the 2025-26 winter compared to typical conditions across southern New England. These values reflect data from long-term climate sites in the region and help provide context for our observations this season.

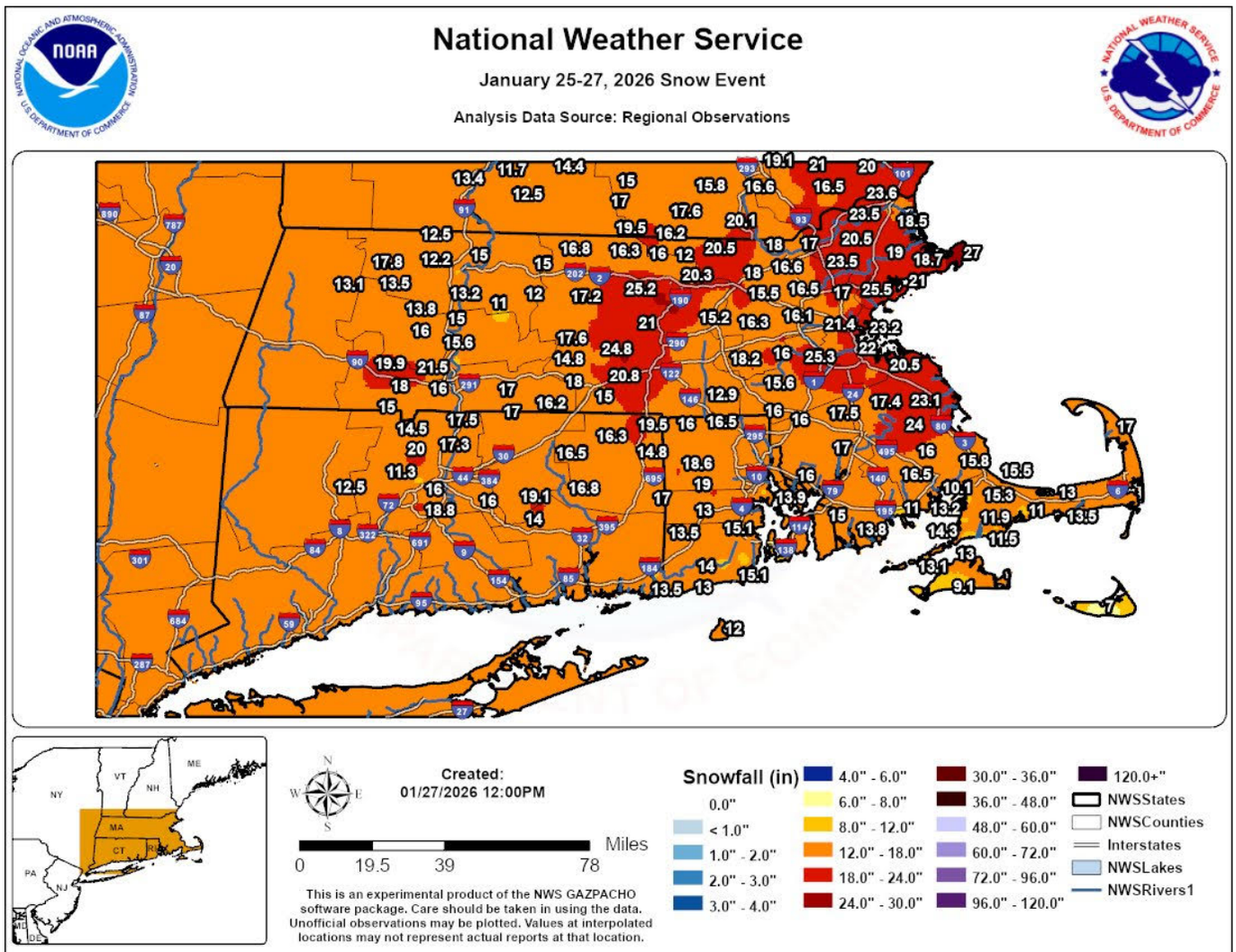
Location	Avg Temp (F)	Precipitation (in)	Snowfall (in)
Bridgeport, CT	29.9 (-3.9)	8.55 (-1.73)	55.9 (+24.7)
Boston, MA	29.3 (-3.2)	5.68 (-5.22)	60.9 (+23.2)
Hartford, CT	25.6 (-4.1)	8.37 (-2.12)	52.3 (+13.2)
Pittsfield, MA	21.3 (-3.4)	5.53 (-3.29)	N/A
Providence, RI	28.3 (-4.2)	8.29 (-3.76)	68.5* (+40.1)
Worcester, MA	23.9 (-3.5)	9.35 (-1.71)	76.8 (+22.5)

Key takeaways:

- This probably comes as no surprise, but this winter was colder and snowier than normal. All of the climate sites reported below normal temperatures and above normal snowfall.

- Interestingly, precipitation totals were below normal. How is that possible? Even though snowfall was above normal, the water content of the snow was fairly dry. Think about what you reported for gauge catch, or the water content of the snow from your snow board, during the bigger snowfall events this winter.
- This does have potential impact as we head into spring. Melting snow should help recharge ground water levels and stream flows, but the below normal precipitation could lead to worsening drought conditions and an active spring fire weather season unless we see a stormier, wetter weather pattern emerge.

No doubt the biggest storms of the winter were the coastal storm that dumped as much as 1 to 2 feet of snow on the region from January 25-26 and of course, the Blizzard of 2026, on February 22-23. Check out the maps of snowfall totals below that incorporate your observations, even though you may not see your specific total listed:

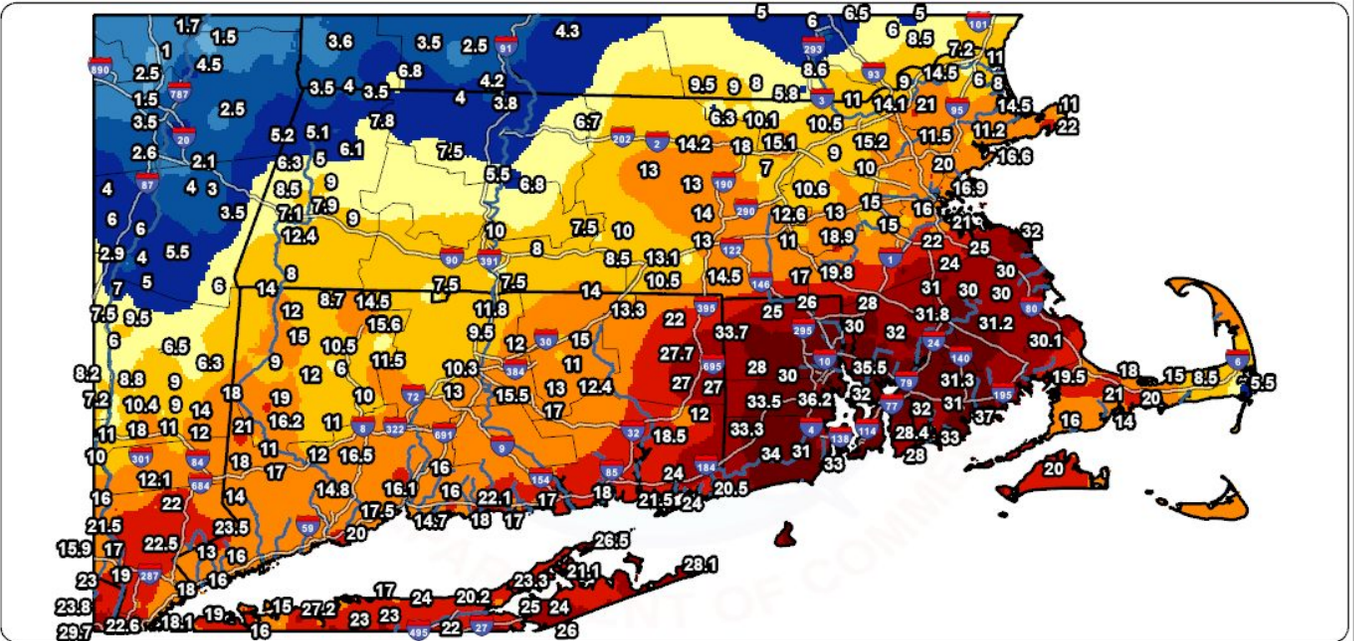




National Weather Service

Blizzard February 23, 2026

Analysis Data Source: Regional Observations



Created:
02/24/2026 12:14PM



This is an experimental product of the NWS GAZPACHO software package. Care should be taken in using the data. Unofficial observations may be plotted. Values at interpolated locations may not represent actual reports at that location.

Snowfall (in)		120.0+''
4.0'' - 6.0''	30.0'' - 36.0''	NWSStates
0.0''	36.0'' - 48.0''	NWSCountries
6.0'' - 8.0''	48.0'' - 60.0''	Interstates
< 1.0''	60.0'' - 72.0''	NWSLakes
1.0'' - 2.0''	72.0'' - 96.0''	NWSRivers1
2.0'' - 3.0''	96.0'' - 120.0''	
3.0'' - 4.0''		

☀️ Spring Is Here — What to Expect

Spring in southern New England means *transition*. Warm days, cold nights, and fluctuating storm systems can bring anything from spring rains to late season snow. Your CoCoRaHS observations help capture that transition with precision.

Here are some reminders as we shift seasons:

✓ Daily Reports - Be a Hero and Report Your Zeros!

Submitting daily reports — including zeros — remains extremely valuable for tracking precipitation totals (or the lack of precipitation). Report as much as you can! Multi-day reports are useful if you've been away or haven't had a chance to report in a while.

✓ Significant Weather Reports

CoCoRaHS observers are encouraged to submit **Significant Weather Reports** whenever impactful weather occurs outside the usual reporting time.

These real-time reports are sent immediately to National Weather Service forecasters and others who rely on ground truth during active events. During spring, examples include **heavy rainfall, heavy snowfall from late-season storms, flooding, hail, storm damage, or changes in precipitation type**. Submitting a Significant Weather Report alerts forecasters and ensures your observation is used when it matters most.

You can find the entry form on the left-hand side menu of the CoCoRaHS page (Click the “My Data” tab at the top) or through the Mobile App (Add Obs → Use the dropdown menu at the top and select SigWx Form).

CoCoRaHS COMMUNITY COLLABORATIVE RAIN, HAIL & SNOW NETWORK
"Because every drop counts"

Home | Countries | States | View Data | Maps | My Data | My Account | Admin | Logout

My Data Entry : Daily Precipitation Report Form

24-Hour Precipitation Report Form [Submit] [Reset]

Station Number : MA-NF-1

Station Name : Norwood 1.3 NW
* Denotes Required Field

< 2/5/2026 > [Calendar] *Observation Date ? For observations spanning more than 24 hours
[Enter Multi-Day Accumulation]

7:00 AM *Observation Time ?

0.00 in. *Gauge Catch: Rain and Melted Snow to the nearest hundredth inch that has fallen in the gauge during the past 24 hours, or T for trace, or NA for unknown. ?

Observation Notes: (This will be available to the public) ?

24-hr Snowfall

NA in. Snowfall: Accumulation of new snow in inches to the nearest tenth ?

NA in. Snowfall SWE: Melted value from core to the nearest hundredth ?

Snowpack (Total Snow and Ice on Ground at Observation Time)

NA in. Snowpack Depth: Total snow and ice (new and old) in inches to the nearest half inch ?

NA in. Snowpack SWE: Melted value from core to the nearest hundredth ?

Duration Information

If a time is unknown or the storm has not ended leave it blank.

Precipitation Began [] AM PM

Precipitation Ended [] AM PM

Heaviest Precipitation Began [] AM PM

Heaviest Precipitation Lasted [] minutes

These times are: Select Time Accuracy ▾

Additional Information

Any Flooding? Select a Flooding Value ▾

Yes No Did you record hourly precipitation (or other detailed time increments) for this storm? if yes, CoCoRaHS personnel may request a copy of this data later, so please save it.

[Submit Data] [Reset]

Use the “1-2-3 Rule” for sending a Significant Weather Report, but you are welcome to send these anytime you want to pass on any important information::

- **1” or more of rain or snow per hour**
 - **2” or more of rain or snow in 3 hours**
 - **3” or more of total rainfall or snowfall**
-

Equipment & Site Checks

Spring is a great time for:

- Re-leveling your gauge post if the ground has become uneven
- Inspecting your gauge for cracks or wear from the winter season
- Cleaning your gauge to remove dirt and debris

How do I clean the rain gauge? Follow these simple steps:

1. **Empty the gauge** of any debris.
2. **Rinse with clean water** — avoid harsh chemicals or abrasive scrubbers that can scratch the plastic.
3. **Use a mild soap** if needed, gently scrubbing with a soft cloth or sponge.
4. **Rinse thoroughly** to remove all soap.
5. **Dry completely** before placing it back outside to prevent algae or mold growth.

Tip: Check the gauge regularly for dirt, leaves, bird droppings, or insects, especially before it rains to ensure accurate readings.

Remember to keep your funnel and smaller inner tube indoors until the threat of freezing temperatures has passed.

Recognizing Our Observers: The Grand List

Here we go! The list keeps growing and growing thanks to your efforts. We continue to see the numbers climb and have seen more stations reach 1,000 Daily Reports and many more surpassing the milestones of 2,000, 3,000, 4,000, 5,000 and even 6,000 Daily Reports! Look for your station below:

6,000+ Daily Reports:

- CT-FR-9 Brookfield 3.3 SSE
- MA-BA-3 Falmouth 3.0 E
- MA-BR-3 Norton 1.8 NNE
- MA-BR-8 Dighton 1.1 WSW
- MA-ES-4 Groveland 0.5 WSW
- MA-NF-1 Norwood 1.3 NW
- MA-PL-5 Kingston 3.3 WNW
- RI-KN-2 East Greenwich 2.3 ESE
- RI-NW-4 Middletown 1.1 SW

5,000+ Daily Reports:

- CT-HR-5 Enfield 1.5 SE
- CT-HR-6 Wethersfield 1.2 WSW
- CT-HR-8 North Granby 1.3 ENE
- CT-NL-5 Oakdale 2.6 WNW
- CT-TL-2 Staffordville 0.4 NNW
- CT-WN-4 East Killingly 1.3 SW
- MA-BA-1 Yarmouth 2.3 SSE
- MA-BA-2 Falmouth 3.1 NNW
- MA-BA-11 East Falmouth 1.4 ESE
- MA-BA-12 Orleans 1.1 E
- MA-BA-13 Falmouth 0.6 NNW
- MA-BA-17 East Falmouth 1.2 WNW
- MA-BA-18 Waquoit 0.6 SSW
- MA-BA-19 East Falmouth 0.7 NW
- MA-BR-2 Rehoboth 2.1 N
- MA-MD-7 Winchester 0.7 SE
- MA-MD-11 Cambridge 0.9 NNW
- MA-MD-12 Acton 1.3 SW
- MA-ES-12 Boxford 2.4 S

4,000+ Daily Reports:

- CT-FR-23 Shelton 1.3 W
- CT-LT-9 New Hartford Center 3.2 SW
- CT-NH-14 Prospect 1.9 ENE
- CT-NL-5 Oakdale 2.6 WNW
- CT-WN-8 Moosup 1.7 NE

- MA-BA-10 East Sandwich 2.3 SE
- MA-BA-27 Wellfleet 0.7 NW
- MA-BE-11 Great Barrington 3.0 N
- MA-BR-14 Dartmouth 2.5 SSW
- MA-BR-16 Somerset 0.4 SSE
- MA-DK-2 Vineyard Haven 0.8 WSW
- MA-FR-10 Conway 0.9 SW
- MA-HS-2 Westhampton 1.8 SW
- MA-MD-25 Ayer 0.1 SW
- MA-MD-44 Medford 1.2 W
- MA-NF-11 Millis 2.0 SW
- MA-PL-2 Sagamore Beach 1.0 NW
- MA-WR-8 Fitchburg 1.6 SSW
- MA-WR-28 Berlin 1.3 WSW
- MA-WR-118 Sturbridge 4.6 SW
- RI-NW-7 Little Compton 0.6 E
- RI-PR-33 Greenville 0.7 NNW

 **3,000+ Daily Reports:**

- CT-FR-3 New Canaan 1.9 ENE
- CT-FR-25 Norwalk 2.9 NNW
- CT-FR-41 Bethel 3.5 NNE
- CT-FR-43 Bethel 0.5 E
- CT-FR-46 Stratford 0.2 ESE
- CT-HR-23 Southington 0.9 SSE
- CT-HR-28 North Canton 0.8 SSW
- CT-HR-65 Newington 1.9 SSW
- CT-HR-68 Rocky Hill 1.3 E
- CT-LT-18 New Hartford Center 1.5 N
- CT-LT-20 Warren 2.4 WNW
- CT-MD-21 Killingsworth 2.6 ESE
- CT-MD-23 Higganum 0.7 N
- CT-NH-22 Prospect 0.5 SW
- CT-NH-42 Wallingford Center 1.1 N
- CT-NH-43 Wallingford Center 3.3 NNW
- CT-NH-44 Wallingford Center 1.9 WNW
- CT-NL-6 New London 1.0 NNW
- CT-NL-10 Norwich 2.5 NNE
- CT-NL-18 Stonington 0.5 NNE
- CT-NL-19 Mystic 0.9 W

- CT-NL-21 Griswold 0.9 N
- CT-NL-22 Central Waterford 2.7 SSW
- CT-NL-24 Stonington 1.4 NNW
- CT-NL-29 East Lyme 0.5 SW
- CT-NL-38 Old Lyme 3.4 ESE
- CT-TL-15 Central Somers 0.3 N
- CT-TL-18 Hebron 5.3 NW
- CT-WN-10 South Windham 1.3 NNE
- MA-BA-7 Wellfleet 3.0 E
- MA-BA-42 Orleans 1.8 S
- MA-BA-43 Chatham 0.4 WSW
- MA-BA-45 Sandwich 0.9 NNE
- MA-BA-47 Mashpee 2.4 WSW
- MA-BA-50 Falmouth 5.4 NNE
- MA-BA-51 Orleans 3.0 S
- MA-BA-52 Truro 0.8 E
- MA-BA-57 Falmouth 5.7 N
- MA-BA-59 Barnstable 3.6 W
- MA-BE-4 Becket 5.6 SSW
- MA-BR-23 Attleboro 0.9 ENE
- MA-BR-30 Taunton 3.9 N
- MA-ES-20 Haverhill 0.7 N
- MA-ES-24 Newburyport 0.8 SW
- MA-ES-41 Danvers 0.8 ESE
- MA-FR-8 New Salem 3.1 S
- MA-FR-12 Sunderland 1.3 SE
- MA-FR-13 Conway 2.9 NW
- MA-FR-17 Buckland 1.8 ESE
- MA-HD-13 Springfield 4.1 W
- MA-HS-7 Plainfield 2.2 SW
- MA-HS-8 Williamsburg 1.2 WSW
- MA-MD-42 Holliston 0.8 S
- MA-MD-51 Maynard 0.7 ESE
- MA-MD-52 Lexington 0.6 SW
- MA-MD-53 Acton 4.0 ENE
- MA-MD-62 Chelmsford 1.2 E
- MA-MD-85 Wilmington 2.2 WNW
- MA-MD-105 Littleton 0.9 WSW
- MA-NF-19 Foxborough 1.8 SSW
- MA-NF-26 Bellingham 2.4 S

- MA-NF-31 Stoughton 1.2 E
- MA-PL-2 Sagamore Beach 1.0 NW
- MA-PL-15 Abington 1.2 NNE
- MA-PL-17 Plympton 0.9 NNE
- MA-PL-23 Pembroke 2.8 SW
- MA-PL-36 Hingham 0.8 ESE
- MA-SF-10 Chelsea 0.8 N
- MA-WR-30 Shrewsbury 1.6 NNE
- MA-WR-40 Gardner 1.4 SSW
- MA-WR-41 Auburn 2.6 SW
- MA-WR-43 Leicester 2.4 ESE
- MA-WR-44 Westminster 0.6 WSW
- MA-WR-54 Barre 1.4 NNE
- MA-WR-56 Sterling 4.3 NW
- RI-PR-28 North Smithfield 0.7 SE
- RI-PR-51 North Smithfield 0.6 S
- RI-WS-31 Kingston 7.5 NNE
- RI-WS-36 Charlestown 3.0 WSW
- RI-WS-37 Kingston 2.4 SW

 **2,000+ Daily Reports:**

- CT-FR-26 Stratford 0.9 W
- CT-FR-57 Trumbull 0.9 W
- CT-FR-58 Ridgefield 3.6 N
- CT-FR-59 New Canaan 3.8 N
- CT-FR-60 Fairfield 1.5 NE
- CT-HR-39 Farmington 1.6 SW
- CT-HR-55 Southington 1.7 WNW
- CT-HR-57 Suffield Depot 3.3 NNE
- CT-HR-65 Newington 1.9 SSW
- CT-HR-68 Rocky Hill 1.3 E
- CT-HR-70 Canton 1.5 W
- CT-HR-82 Suffield 0.5 NNE
- CT-HR-83 Plainville 1.7 SW
- CT-HR-88 Suffield Depot 6.0 WNW
- CT-HR-100 Manchester 0.4 ENE
- CT-LT-22 New Milford 5.3 SSW
- CT-LT-28 Canaan 4.2 ESE
- CT-LT-34 Woodbury Center 1.5 SSW
- CT-LT-37 New Milford 3.1 WNW

- CT-MD-21 Killingworth 2.6 ESE
- CT-MD-23 Higganum 0.7 N
- CT-MD-24 Durham 1.2 W
- CT-MD-25 Middlefield 0.6 SE
- CT-MD-26 Higganum 0.8 NE
- CT-NH-42 Wallingford Center 1.1 N
- CT-NH-56 Guilford Center 2.7 WSW
- CT-NH-67 Waterbury 1.3 WNW
- CT-NL-32 Niantic 1.1 SW
- CT-NL-37 Mystic 1.6 W
- CT-NL-38 Old Lyme 3.4 ESE
- CT-NL-40 Pawcatuck 1.8 SSE
- CT-NL-44 Old Lyme 0.5 W
- CT-NL-46 Mystic 3.4 NW
- CT-TL-26 Broad Brook 2.6 ESE
- CT-TL-27 Willington 2.7 SE
- CT-TL-30 Mansfield Center 2.7 NE
- CT-TL-35 Somersville 0.2 ENE
- CT-TL-40 Coventry 0.3 NNE
- CT-TL-41 Somers 0.3 S
- MA-BA-60 Hyannis 0.7 WNW
- MA-BA-64 Sandwich 1.5 SSE
- MA-BA-65 Chatham 0.2 SSE
- MA-BA-69 Eastham 0.9 SW
- MA-BA-72 Yarmouth 2.0 S
- MA-BA-76 Barnstable 0.7 NE
- MA-BA-77 South Dennis 1.0 NW
- MA-BA-78 Mashpee 4.6 S
- MA-BA-79 Mashpee 0.8 SSW
- MA-BA-80 Brewster 1.4 W
- MA-BE-2 Great Barrington 0.4 N
- MA-BE-21 Cheshire 0.5 NNW
- MA-BR-52 New Bedford 4.3 N
- MA-BR-55 NWS Boston/Norton 2.5 ESE
- MA-BR-58 Dighton 3.3 NNW
- MA-BR-61 Mansfield 2.4 ENE
- MA-DK-9 West Tisbury 0.4 S
- MA-ES-22 Rockport 1.0 E
- MA-ES-25 Gloucester 4.3 N
- MA-ES-45 Nahant 0.4 N

- MA-ES-48 Andover 0.6 E
- MA-ES-56 Newburyport 1.0 ESE
- MA-ES-58 Middleton 1.4 SSW
- MA-ES-61 Amesbury 2.6 WSW
- MA-ES-66 North Andover 0.3 NW
- MA-FR-21 Millers Falls 0.2 SW
- MA-FR-31 Colrain 3.7 WNW
- MA-HD-21 Northampton 0.6 ESE
- MA-HD-26 Brimfield 3.6 NW
- MA-HD-28 Westfield 2.8 SE
- MA-HD-29 West Springfield 1.6 SSW
- MA-HD-30 Hampden 2.0 NW
- MA-HD-33 Agawam 1.1 SSW
- MA-HS-12 Northampton 0.4 S
- MA-HS-21 Northampton 0.6 ESE
- MA-HS-26 Easthampton 0.5 SW
- MA-MD-4 Townsend 3.2 NW
- MA-MD-55 Holliston 0.7 W
- MA-MD-104 Littleton 2.8 NNW
- MA-MD-115 Hudson 1.4 NW
- MA-MD-119 Watertown 1.1 W
- MA-MD-120 Natick 1.9 NNE
- MA-MD-123 Lexington 1.3 SE
- MA-MD-125 Tewksbury 3.6 SSE
- MA-MD-126 Melrose 0.5 NE
- MA-MD-134 Somerville 0.5 SSE
- MA-MD-158 Sherborn 1.1 NW
- MA-MD-160 Reading 1.2 N
- MA-NF-50 Millis 1.4 ENE
- MA-NF-54 Quincy 1.2 W
- MA-NF-62 Franklin 1.4 SW
- MA-NT-1 Nantucket 3.8 WNW
- MA-PL-22 East Bridgewater 0.3 WSW
- MA-PL-48 Marshfield 1.5 NNW
- MA-PL-57 Hanson 1.8 N
- MA-WR-18 Northborough 0.6 SSE
- MA-WR-55 Harvard 2.1 S
- MA-WR-58 Lunenburg 0.6 NE
- MA-WR-69 Northbridge 1.7 WNW
- MA-WR-75 Warren 2.4 WSW

- MA-WR-88 Leicester 2.5 WSW
- RI-BR-5 Barrington 1.3 WNW
- RI-BR-11 Bristol 2.0 NNW
- RI-KN-14 Greene 1.4 E
- RI-KN-21 Coventry 1.9 NE
- RI-KN-23 Warwick 3.2 NNE
- RI-NW-17 Tiverton 4.4 SSE
- RI-NW-18 Jamestown 0.3 SSE
- RI-NW-20 Tiverton 1.0 SSW
- RI-NW-27 Newport 1.3 SW
- RI-NW-28 Portsmouth 3.7 NNE
- RI-PR-44 Cranston 4.2 ENE
- RI-PR-57 Cranston 1.2 SSE
- RI-PR-67 Providence 1.6 NE
- RI-PR-82 Providence 1.6 NNW
- RI-PR-84 Providence 2.7 NNE
- RI-PR-89 Woonsocket 1.8 WNW
- RI-WS-30 Westerly 2.4 NNW
- RI-WS-42 Richmond 4.6 NNE
- RI-WS-45 Charlestown 4.7 NNE
- RI-WS-47 Westerly 0.8 WNW
- RI-WS-51 Richmond 2.4 SSE
- RI-WS-52 Wakefield-Peacedale 3.1 NE
- RI-WS-54 North Kingstown 2.7 WSW
- RI-WS-55 Wakefield 0.8 ENE

 **1,000+ Daily Reports:**

- CT-FR-5 Darien 3.6 N
- CT-FR-64 Bethel 4.5 SSE
- CT-FR-65 Newtown 4.6 SE
- CT-FR-66 Norwalk 1.4 ENE
- CT-FR-83 Darien 2.4 NW
- CT-FR-99 Ridgefield 2.4 NNE
- CT-HR-11 West Hartford 2.7 SSE
- CT-HR-31 Bristol 2.7 WNW
- CT-HR-88 Suffield Depot 6.0 WNW
- CT-HR-102 Windsor Locks 3.2 SW
- CT-HR-106 Southwood Acres 0.3 WSW
- CT-HR-115 West Hartford 1.6 SE
- CT-HR-116 Manchester 2.2 NE

- CT-HR-124 Windsor 1.4 SSW
- CT-HR-126 Glastonbury Center 4.2 ENE
- CT-HR-128 Bristol 2.8 NNE
- CT-HR-129 South Windsor 2.4 SSE
- CT-HR-132 Salmon Brook 4.9 WSW
- CT-LT-5 Winsted 2.6 NNW
- CT-LT-7 Litchfield 2.3 NNE
- CT-LT-43 Winsted 3.8 ESE
- CT-LT-46 Watertown 3.4 N
- CT-LT-51 South Kent 0.1 SE
- CT-MD-30 Chester Center 2.7 WNW
- CT-MD-38 Middlefield 1.4 W
- CT-NH-67 Waterbury 1.3 WNW
- CT-NH-72 Northford 0.8 SW
- CT-NH-75 Meriden 2.8 WSW
- CT-NH-77 Southbury 2.3 W
- CT-NL-8 Uncasville-Oxoboxo Valley 1.6 ENE
- CT-NL-45 Groton 2.9 E
- CT-NL-50 Norwich 5.4 SE
- CT-NL-52 Pawcatuck 0.8 SE
- CT-NL-56 Norwich 5.2 SE
- CT-NL-57 Jewett City 3.0 ESE
- CT-NL-60 Waterford 1.1 E
- CT-NL-62 Salem 3.6 SE
- CT-NL-63 Old Lyme 1.7 NNE
- CT-NL-70 Colchester 0.6 ENE
- CT-NL-71 Waterford 2.3 S
- CT-TL-49 Somers 1.2 NE
- CT-TL-50 Vernon 1.6 N
- CT-WN-26 Danielson 3.2 ESE
- MA-BA-46 East Falmouth 0.2 ESE
- MA-BA-87 Falmouth 1.5 NNW
- MA-BA-92 Mashpee 3.2 WSW
- MA-BA-99 Mashpee 4.7 SSW
- MA-BE-24 Hancock 3.6 NNE
- MA-BE-34 Clarksburg 1.2 ENE
- MA-BE-36 Cheshire 2.6 N
- MA-BR-62 Westport 6.6 SSE
- MA-BR-63 Swansea 2.1 W
- MA-BR-72 Somerset 2.3 NNE

- MA-BR-79 Fairhaven 1.9 ENE
- MA-BR-85 Mansfield 0.6 ENE
- MA-DK-18 Oak Bluffs 0.1 SW
- MA-DK-21 Chilmark 0.9 E
- MA-DK-22 Edgartown 1.3 WNW
- MA-ES-54 Gloucester 2.1 NW
- MA-ES-64 Newburyport 0.4 NNW
- MA-ES-71 Danvers 2.5 NNE
- MA-ES-76 Nahant 0.7 N
- MA-ES-77 Groveland 1.2 NE
- MA-ES-84 Beverly 0.5 SW
- MA-ES-86 West Newbury 1.1 ESE
- MA-ES-90 Haverhill 0.8 SW
- MA-ES-93 Methuen 2.1 NW
- MA-ES-94 Marblehead 1.9 NNE
- MA-ES-95 Boxford 1.8 WSW
- MA-ES-97 Hamilton 0.7 WSW
- MA-FR-22 Ashfield 1.4 NE
- MA-FR-35 Bernardston 1.0 SW
- MA-FR-36 Montague 3.4 NNW
- MA-FR-38 Shutesbury 2.9 SW
- MA-FR-41 Conway 3.4 WSW
- MA-FR-46 Conway 1.2 E
- MA-HD-22 Holyoke 1.0 ENE
- MA-HD-36 West Springfield 0.3 E
- MA-HD-44 Westfield 2.2 N
- MA-HD-49 West Springfield 1.8 WSW
- MA-HD-55 Westfield 0.6 SE
- MA-HD-57 East Longmeadow 2.1 ENE
- MA-HS-45 Westhampton 0.4 WNW
- MA-HS-47 Granby 0.5 WSW
- MA-HS-48 Easthampton 1.0 E
- MA-HS-55 Florence 1.9 SW
- MA-HS-56 South Hadley 3.2 SSW
- MA-MD-71 Newton 2.2 NNW
- MA-MD-168 Pepperell 0.6 SE
- MA-MD-169 Pepperell 2.1 SSW
- MA-MD-178 Framingham 2.0 NNE
- MA-MD-182 Lexington 2.1 ESE
- MA-MD-185 Carlisle 0.3 NNW

- MA-MD-186 Watertown 1.1 NW
- MA-MD-189 Pepperell 2.2 SSW
- MA-MD-205 Framingham 1.6 ENE
- MA-MD-211 Sudbury 1.8 N
- MA-MD-217 Carlisle 2.0 SE
- MA-MD-222 Lowell 2.6 ENE
- MA-NF-39 Weymouth 2.3 N
- MA-NF-63 Norfolk 1.1 W
- MA-NF-65 Milton 1.3 N
- MA-NF-67 Bellingham 3.6 SSW
- MA-NF-68 Quincy 1.5 SSE
- MA-NF-73 Foxborough 3.1 E
- MA-NF-75 Braintree 1.5 SE
- MA-NF-78 Walpole 1.4 SW
- MA-NF-80 Norwood 1.2 WSW
- MA-NF-82 Westwood 1.5 SSW
- MA-NT-9 Nantucket 5.9 ESE
- MA-PL-55 Carver 2.3 E
- MA-PL-60 Abington 1.7 ESE
- MA-PL-63 Wareham 5.6 NE
- MA-PL-66 Marion 1.3 N
- MA-SF-31 Boston 6.5 SW
- MA-WR-89 Holden 0.9 SSE
- MA-WR-90 Upton 0.4 NE
- MA-WR-98 Worcester 2.2 NW
- MA-WR-99 Holden 0.9 W
- MA-WR-100 Douglas 1.9 NNE
- MA-WR-106 Athol 2.8 NNE
- MA-WR-113 Worcester 2.0 SE
- MA-WR-127 Lancaster 0.6 NNE
- RI-BR-18 Barrington 1.8 NW
- RI-KN-30 East Greenwich 2.0 NE
- RI-KN-31 Warwick 0.8 ENE
- RI-KN-36 Coventry 2.5 NW
- RI-KN-37 Warwick 2.3 NNE
- RI-KN-38 Warwick 3.9 NNE
- RI-KN-45 East Greenwich 2.8 NE
- RI-KN-51 Coventry 3.7 W
- RI-KN-59 Coventry 1.2 SW
- RI-KN-62 Warwick 1.4 NE

- RI-KN-65 Warwick 3.8 NNE
- RI-KN-68 West Warwick 3.3 SSW
- RI-NW-23 Tiverton 3.6 S
- RI-NW-30 Jamestown 0.7 NNE
- RI-NW-31 Newport 1.0 NE
- RI-NW-32 Portsmouth 5.2 SSE
- RI-PR-60 North Providence 0.9 E
- RI-PR-71 Cranston 1.3 N
- RI-PR-77 Riverside 0.8 SE
- RI-PR-81 Foster 4.8 SSE
- RI-PR-104 Providence 2.1 NE
- RI-PR-106 Valley Falls 1.1 W
- RI-PR-112 Cranston 1.7 NNE
- RI-PR-119 Pawtucket 2.6 SSE
- RI-PR-121 Greenville 6.7 WSW
- RI-PR-130 Greenville 2.6 WSW
- RI-PR-140 Foster 4.0 SSE
- RI-WS-40 Exeter 1.0 NE
- RI-WS-58 Kingston 0.3 SW
- RI-WS-61 North Kingstown 0.5 NNW
- RI-WS-65 Wakefield-Peacedale 0.9 W
- RI-WS-66 Narragansett 2.9 N
- RI-WS-70 Wakefield-Peacedale 1.7 NNE
- RI-WS-77 Kingston 0.7 WSW
- RI-WS-80 South Kingstown 4.3 WSW
- RI-WS-81 Wakefield-Peacedale 0.4 SW
- RI-WS-83 Wakefield-Peacedale 0.4 NNW
- RI-WS-88 Narragansett 2.7 NNE
- RI-WS-92 Westerly 3.5 S
- RI-WS-99 Hope Valley 1.1 NW
- RI-WS-106 Wakefield-Peacedale 1.1 SW
- RI-WS-107 Charlestown 1.0 NE

Whether you check your gauge daily or report as often as you can, your dedication keeps our network strong!



Stay Connected

- Contact your State Coordinator listed at the top of the newsletter if you have any questions about reporting.
- Website: www.cocorahs.org
- Mobile: mobile.cocorahs.org

Spring in Southern New England is a season of rapid changes, when storms can underperform, overperform, or change precipitation type mid-event. During these transitions, your daily and storm-event reports provide the critical ground truth that helps improve forecasts and deepen our regional understanding. Thank you for helping measure our weather this spring—and please keep the reports coming, because **every drop truly counts**.

Look for the next edition of our Southern New England CoCoRaHS Newsletter in June, 2026 when we begin meteorological summer!

