

RESILIENCY COMMUNITY PROFILE

SRPC ^{FISCAL YEAR} '25 DATA SNAPSHOT

ACCEPTED:

SRPC Regional Data Snapshot

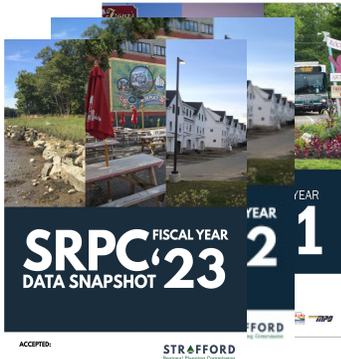
This document is a component of the SRPC Regional Data Snapshot.

SRPC conducts region-wide analysis of a number of data metrics each year for different projects and plans. The Regional Data Snapshot was a new document in 2021, and updated in April of each year, that contains many of these analyses in one place. The Data Snapshot covers demographics, economic vitality, livability and quality of life, mobility and accessibility, and resiliency. The Data Snapshot will be updated every year and additional metrics will be included as they are developed.

In addition to the data metrics that are tracked annually, SRPC is also tracking several COVID-19 specific metrics to track the region's recovery from the pandemic in the Regional COVID-19 Data Snapshot.

<https://straffordrpcnh.gov/measure/data-snapshot>

Other Documents



Past Editions



Interactive Map Viewer



Community Profiles

Staff



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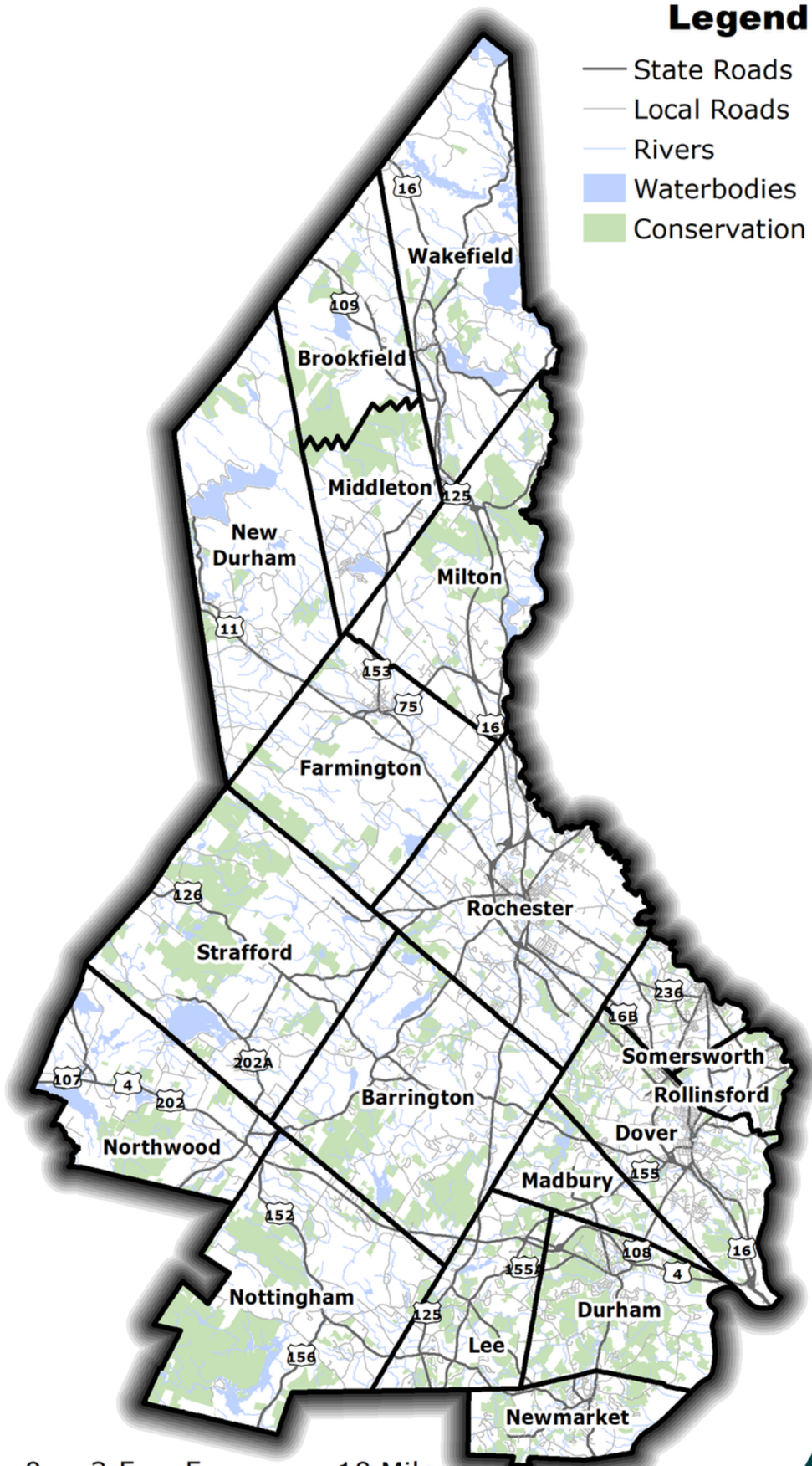
Future Editions

Future editions of the Data Snapshot will include the following changes:

- Expand on topics including public health, water resources, recreation, and more.
- An appendix including data tables.
- An interactive data viewer for non-map data.

Legend

- State Roads
- Local Roads
- Rivers
- Waterbodies
- Conservation Lands



Community Profile

Resiliency: Barrington, Strafford County

Contamination Sites

Open Remediation	30
Closed Remediation	37
Total Sites	67

Hazard Mitigation Plans

Status	Active
Expiration Date	02/20/29

USDA Plant Hardiness

Zones in 2012	5B
Average Extreme Min. Temp. Tolerated	-15 to -10

Zones in 2023	6A
Average Extreme Min. Temp. Tolerated	-10 to -5

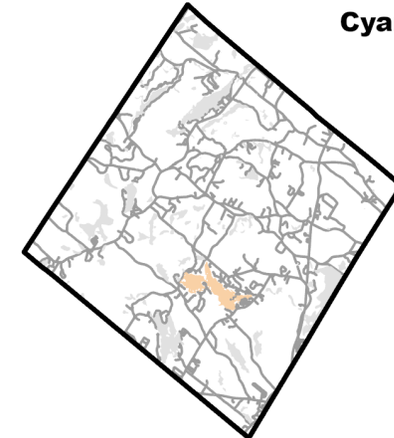
FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	No Rating
Riverine Flooding	Relatively Low to Moderate
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Low to Moderate
Hail	Very Low to Relatively Low
Landslide	Relatively Moderate
Ice Storm	Relatively Moderate
Winter Weather	Relatively Low to Moderate
Drought	Relatively Low
Wildfire	Relatively Low
Lightning	Relatively Moderate to High
Strong Winds	Relatively Moderate

Cyanobacteria Alert Days



Cyanobacteria (Since 2009)



Cyanobacteria (2024)

Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Brookfield, Carroll County

Contamination Sites

Open Remediation	1
Closed Remediation	4
Total Sites	5

Hazard Mitigation Plans

Status	Active
Expiration Date	07/17/29

USDA Plant Hardiness

Zones in 2012	5A
Average Extreme Min. Temp. Tolerated	-20 to -15

Zones in 2023	5B
Average Extreme Min. Temp. Tolerated	-15 to -10

FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	Not Applicable
Riverine Flooding	Relatively Moderate
Cold Wave	Relatively Moderate
Heat Wave	Very Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Moderate
Hail	Relatively Low
Landslide	Relatively High
Ice Storm	Relatively High
Winter Weather	Relatively Moderate
Drought	No Rating
Wildfire	Relatively Low
Lightning	Relatively High
Strong Winds	Relatively Moderate

Cyanobacteria Alert Days



Cyanobacteria (Since 2009)



Cyanobacteria (2024)

Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Dover, Strafford County

Contamination Sites

Open Remediation	167
Closed Remediation	212
Total Sites	379

Hazard Mitigation Plans

Status	Expired
Expiration Date	03/29/23

USDA Plant Hardiness

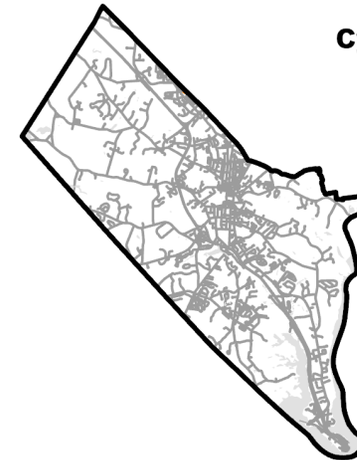
Zones in 2012	5B
Average Extreme Min. Temp. Tolerated	-15 to -10

Zones in 2023	6A
Average Extreme Min. Temp. Tolerated	-10 to -5

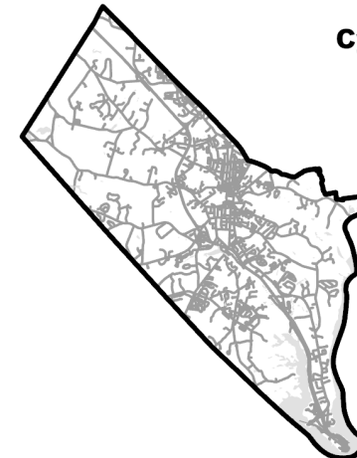
FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	Very Low to Relatively Low
Riverine Flooding	Very Low to Relatively Low
Cold Wave	Relatively Low to Moderate
Heat Wave	Relatively Low
Tornado	Very Low to Relatively Low
Hurricane & Tropical Storms	Relatively Low to Moderate
Hail	Very Low to Relatively Low
Landslide	Relatively Moderate
Ice Storm	Relatively Low to High
Winter Weather	Relatively Low to Moderate
Drought	Relatively Low
Wildfire	Very Low to Relatively Low
Lightning	Relatively High
Strong Winds	Relatively Low to Relatively High

Cyanobacteria Alert Days



Cyanobacteria (Since 2009)



Cyanobacteria (2024)

Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Durham, Strafford County

Contamination Sites

Open Remediation	25
Closed Remediation	82
Total Sites	107

Hazard Mitigation Plans

Status	Active
Expiration Date	04/18/29

USDA Plant Hardiness

Zones in 2012	5B
Average Extreme Min. Temp. Tolerated	-15 to -10

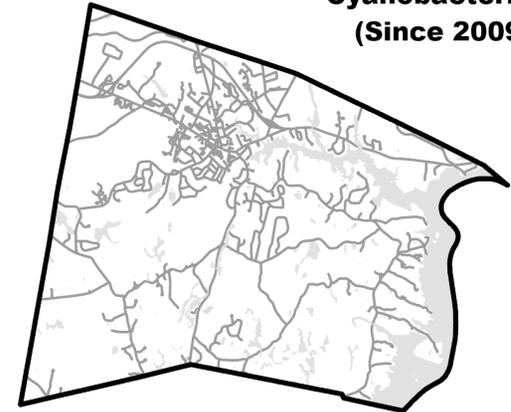
Zones in 2023	6A
Average Extreme Min. Temp. Tolerated	-10 to -5

FEMA Risk Ratings

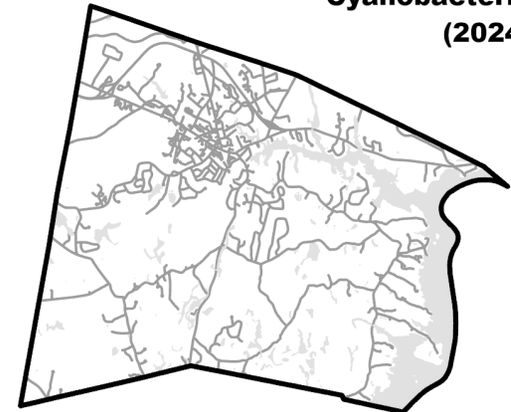
Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	Very Low to Relatively Low
Riverine Flooding	Relatively Low
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Very Low to Relatively Low
Hurricane & Tropical Storms	Relatively Low to Moderate
Hail	Very Low to Relatively Low
Landslide	Relatively Low to High
Ice Storm	Relatively Moderate to High
Winter Weather	Relatively Low to Moderate
Drought	Relatively Low to Moderate
Wildfire	Very Low to Relatively Low
Lightning	Relatively Low to High
Strong Winds	Relatively Low to Moderate

Cyanobacteria Alert Days

Cyanobacteria (Since 2009)



Cyanobacteria (2024)



Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Farmington, Strafford County

Contamination Sites

Open Remediation	23
Closed Remediation	47
Total Sites	70

Hazard Mitigation Plans

Status	In Progress
Expiration Date	08/28/23

USDA Plant Hardiness

Zones in 2012	Mostly 5A, Some 5B
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Average Extreme Min. Temp. Tolerated	-15 to -10
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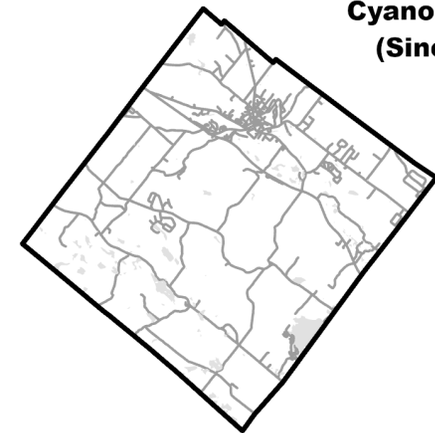
Zones in 2023	Mostly 6A, Some 5B
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Average Extreme Min. Temp. Tolerated	-10 to -5
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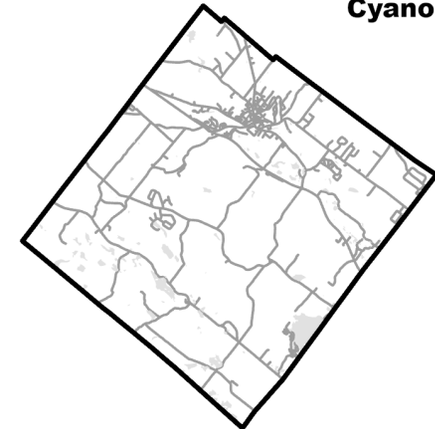
FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	No Rating
Riverine Flooding	Relatively Low
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Low
Hail	Very Low
Landslide	Relatively Low to Moderate
Ice Storm	Relatively Moderate
Winter Weather	Relatively Low
Drought	Relatively Low
Wildfire	Relatively Low
Lightning	Relatively Moderate to High
Strong Winds	Relatively Moderate

Cyanobacteria Alert Days



Cyanobacteria (Since 2009)



Cyanobacteria (2024)

Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Lee, Strafford County

Contamination Sites

Open Remediation	35
Closed Remediation	34
Total Sites	69

Hazard Mitigation Plans

Status	Active
Expiration Date	06/12/29

USDA Plant Hardiness

Zones in 2012	5B
Average Extreme Min. Temp. Tolerated	-15 to -10

Zones in 2023	6A
Average Extreme Min. Temp. Tolerated	-10 to -5

FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	Very Low
Riverine Flooding	Relatively Low
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Moderate
Hail	Relatively Low
Landslide	Relatively Moderate
Ice Storm	Relatively Moderate
Winter Weather	Relatively Moderate
Drought	Relatively Low
Wildfire	Relatively Low
Lightning	Relatively High
Strong Winds	Relatively Moderate

Cyanobacteria Alert Days

Cyanobacteria (Since 2009)



Cyanobacteria (2024)



Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Madbury, Strafford County

Contamination Sites

Open Remediation	14
Closed Remediation	15
Total Sites	29

Hazard Mitigation Plans

Status	In Progress
Expiration Date	09/05/24

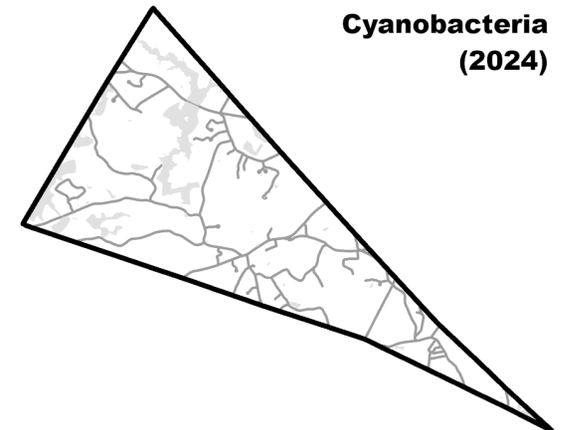
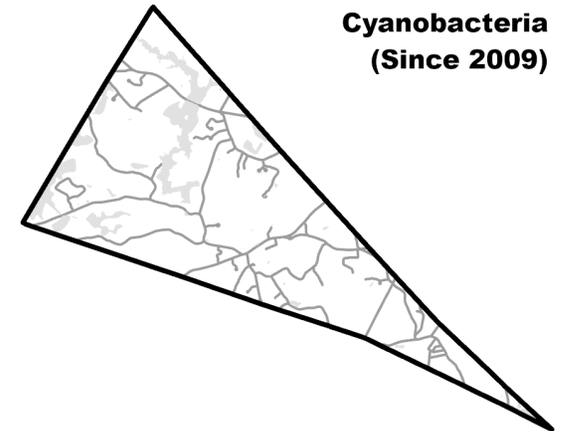
USDA Plant Hardiness

Zones in 2012	5B
Average Extreme Min. Temp. Tolerated	-15 to -10
Zones in 2023	6A
Average Extreme Min. Temp. Tolerated	-10 to -5

FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	Very Low
Riverine Flooding	Relatively Low
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Moderate
Hail	Relatively Low
Landslide	Relatively Moderate
Ice Storm	Relatively Moderate
Winter Weather	Relatively Moderate
Drought	Relatively Low
Wildfire	Relatively Low
Lightning	Relatively High
Strong Winds	Relatively Moderate

Cyanobacteria Alert Days



Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Middleton, Strafford County

Contamination Sites

Open Remediation	1
Closed Remediation	8
Total Sites	9

Hazard Mitigation Plans

Status	Active
Expiration Date	01/21/30

USDA Plant Hardiness

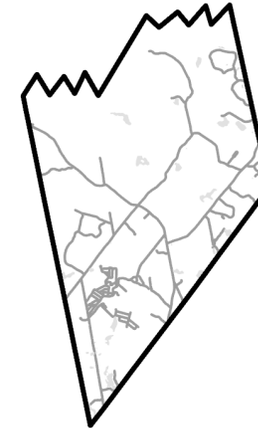
Zones in 2012	5A
Average Extreme Min. Temp. Tolerated	-20 to -15

Zones in 2023	5B
Average Extreme Min. Temp. Tolerated	-15 to -10

FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	No Rating
Riverine Flooding	Relatively Moderate
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Moderate
Hail	Very Low
Landslide	Relatively Moderate
Ice Storm	Relatively Moderate
Winter Weather	Relatively Low
Drought	No Rating
Wildfire	Relatively Low
Lightning	Relatively High
Strong Winds	Relatively Moderate

Cyanobacteria Alert Days



Cyanobacteria (Since 2009)



Cyanobacteria (2024)

Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Milton, Strafford County

Contamination Sites

Open Remediation	19
Closed Remediation	36
Total Sites	55

Hazard Mitigation Plans

Status	Active
Expiration Date	01/21/30

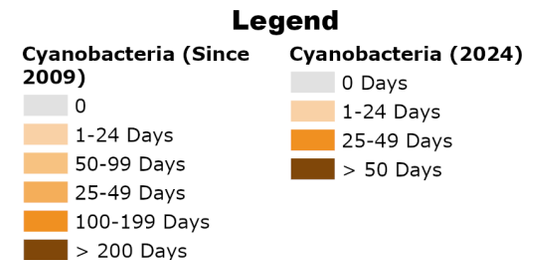
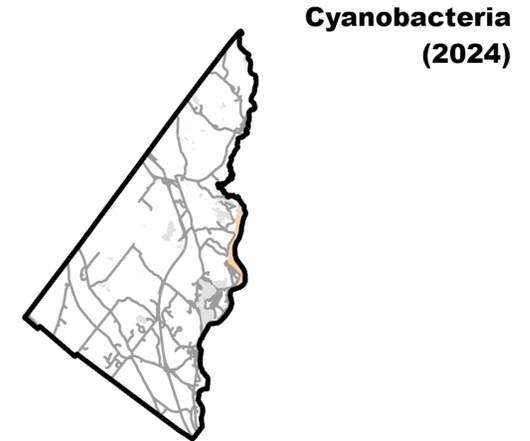
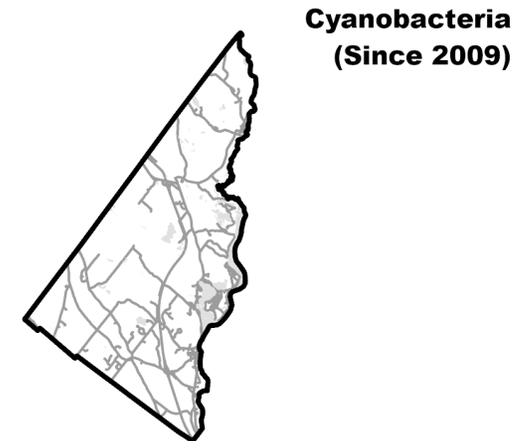
USDA Plant Hardiness

Zones in 2012	5A
Average Extreme Min. Temp. Tolerated	-20 to -15
Zones in 2023	Mostly 5B, Some 6A
Average Extreme Min. Temp. Tolerated	-10 to -5

FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	No Rating
Riverine Flooding	Relatively Moderate
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Moderate
Hail	Relatively Low
Landslide	Relatively Moderate
Ice Storm	Relatively Moderate
Winter Weather	Relatively Moderate
Drought	No Rating
Wildfire	Relatively Low
Lightning	Relatively High
Strong Winds	Relatively Moderate

Cyanobacteria Alert Days



Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: New Durham, Strafford County

Contamination Sites

Open Remediation	7
Closed Remediation	20
Total Sites	27

Hazard Mitigation Plans

Status	Active
Expiration Date	07/19/27

USDA Plant Hardiness

Zones in 2012	5A
Average Extreme Min. Temp. Tolerated	-20 to -15
Zones in 2023	Mostly 5B, Some 6A
Average Extreme Min. Temp. Tolerated	-10 to -5

FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	No Rating
Riverine Flooding	Relatively Moderate
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Moderate
Hail	Very Low
Landslide	Relatively Moderate
Ice Storm	Relatively Moderate
Winter Weather	Relatively Low
Drought	No Rating
Wildfire	Relatively Low
Lightning	Relatively High
Strong Winds	Relatively Moderate

Cyanobacteria Alert Days



Cyanobacteria (Since 2009)



Cyanobacteria (2024)

Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Newmarket, Rockingham County

Contamination Sites

Open Remediation	24
Closed Remediation	52
Total Sites	76

Hazard Mitigation Plans

Status	In Progress
Expiration Date	05/04/23

USDA Plant Hardiness

Zones in 2012	Almost Even Split 5B-6A
Average Extreme Min. Temp. Tolerated	-10 to -5

Zones in 2023	6A
Average Extreme Min. Temp. Tolerated	-10 to -5

FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	Very Low to Relatively Low
Riverine Flooding	Very Low to Relatively Moderate
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Low
Hail	Relatively Low
Landslide	Relatively Low to Moderate
Ice Storm	Relatively Low
Winter Weather	Relatively Low
Drought	No Rating
Wildfire	Very Low
Lightning	Relatively Moderate
Strong Winds	Relatively Low to Moderate

Cyanobacteria Alert Days

Cyanobacteria (Since 2009)



Cyanobacteria (2024)



Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Northwood, Rockingham County

Contamination Sites

Open Remediation	29
Closed Remediation	52
Total Sites	81

Hazard Mitigation Plans

Status	Active
Expiration Date	07/26/25

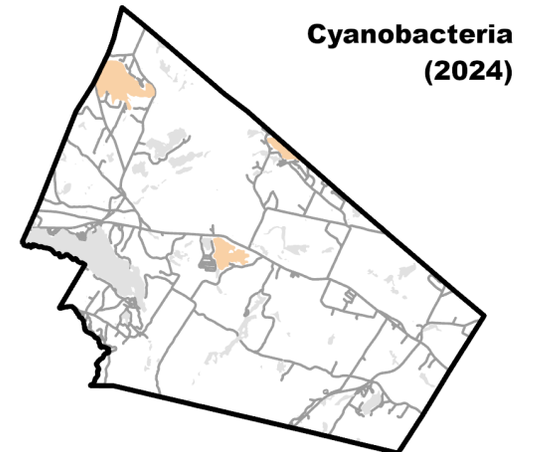
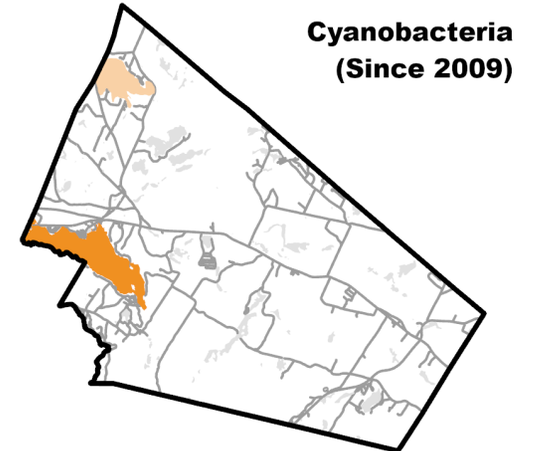
USDA Plant Hardiness

Zones in 2012	Mostly 5B, Some 5A
Average Extreme Min. Temp. Tolerated	-15 to -10
Zones in 2023	Mostly 6A, Some 5B
Average Extreme Min. Temp. Tolerated	-10 to -5

FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	No Rating
Riverine Flooding	Relatively Low
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Moderate
Hail	Relatively Low
Landslide	Relatively Moderate
Ice Storm	Relatively Low
Winter Weather	Relatively Low
Drought	No Rating
Wildfire	Relatively Low
Lightning	Relatively Moderate
Strong Winds	Relatively Low

Cyanobacteria Alert Days



Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Nottingham, Rockingham County

Contamination Sites

Open Remediation	17
Closed Remediation	15
Total Sites	32

Hazard Mitigation Plans

Status	Active
Expiration Date	12/09/29

USDA Plant Hardiness

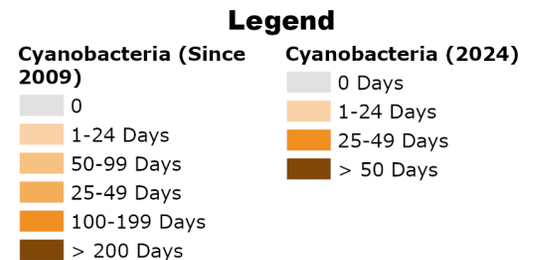
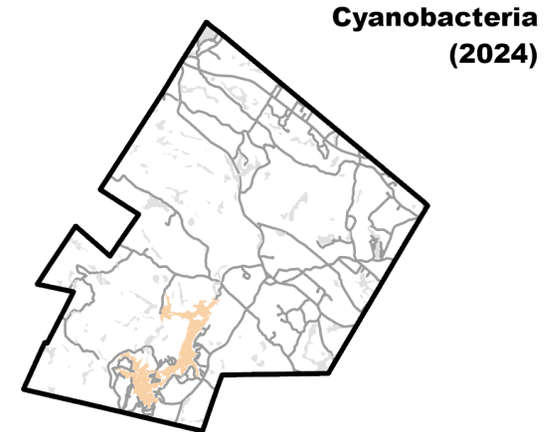
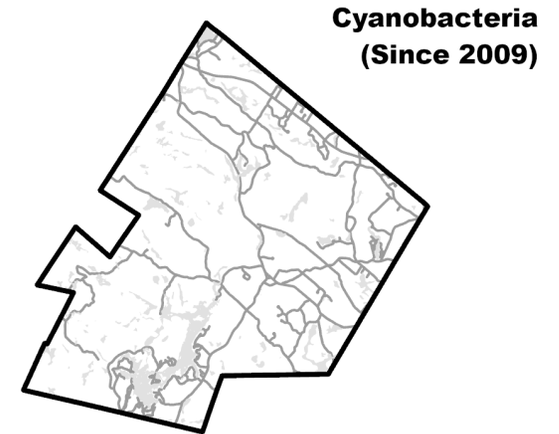
Zones in 2012	5B
Average Extreme Min. Temp. Tolerated	-15 to -10

Zones in 2023	6A
Average Extreme Min. Temp. Tolerated	-10 to -5

FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	No Rating
Riverine Flooding	Relatively Low
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Moderate
Hail	Relatively Low
Landslide	Relatively Moderate
Ice Storm	Relatively Low
Winter Weather	Relatively Low
Drought	Relatively Low
Wildfire	Relatively Low
Lightning	Relatively Moderate
Strong Winds	Relatively Moderate

Cyanobacteria Alert Days



Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Rochester, Strafford County

Contamination Sites

Open Remediation	95
Closed Remediation	240
Total Sites	335

Hazard Mitigation Plans

Status	In Progress
Expiration Date	11/28/23

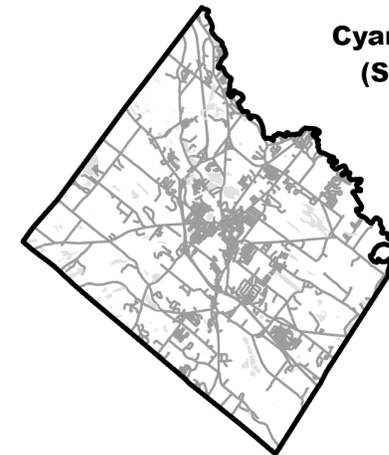
USDA Plant Hardiness

Zones in 2012	Mostly 5B, Some 5A
Average Extreme Min. Temp. Tolerated	-15 to -10
Zones in 2023	Mostly 6A, Some 5B
Average Extreme Min. Temp. Tolerated	-10 to -5

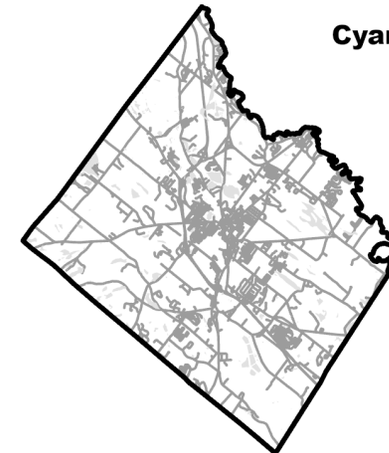
FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	No Rating
Riverine Flooding	Relatively Low
Cold Wave	Relatively Low to Moderate
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Low to Moderate
Hail	Very Low to Relatively Low
Landslide	Relatively Low to Moderate
Ice Storm	Relatively Moderate to High
Winter Weather	Relatively Low to Moderate
Drought	Relatively Moderate
Wildfire	Relatively Low
Lightning	Relatively Moderate to High
Strong Winds	Relatively Moderate

Cyanobacteria Alert Days



Cyanobacteria (Since 2009)



Cyanobacteria (2024)

Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Rollinsford, Strafford County

Contamination Sites

Open Remediation	8
Closed Remediation	25
Total Sites	33

Hazard Mitigation Plans

Status	Active
Expiration Date	01/19/27

USDA Plant Hardiness

Zones in 2012	5B
Average Extreme Min. Temp. Tolerated	-15 to -10

Zones in 2023	6A
Average Extreme Min. Temp. Tolerated	-10 to -5

FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	Very Low
Riverine Flooding	Very Low
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Very Low
Hurricane & Tropical Storms	Relatively Low
Hail	Very Low
Landslide	Relatively Moderate
Ice Storm	Relatively Moderate
Winter Weather	Relatively Low
Drought	Relatively Moderate
Wildfire	Relatively Low
Lightning	Relatively Moderate
Strong Winds	Relatively Low

Cyanobacteria Alert Days

Cyanobacteria (Since 2009)



Cyanobacteria (2024)



Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Somersworth, Strafford County

Contamination Sites

Open Remediation	37
Closed Remediation	118
Total Sites	155

Hazard Mitigation Plans

Status	Active
Expiration Date	02/16/27

USDA Plant Hardiness

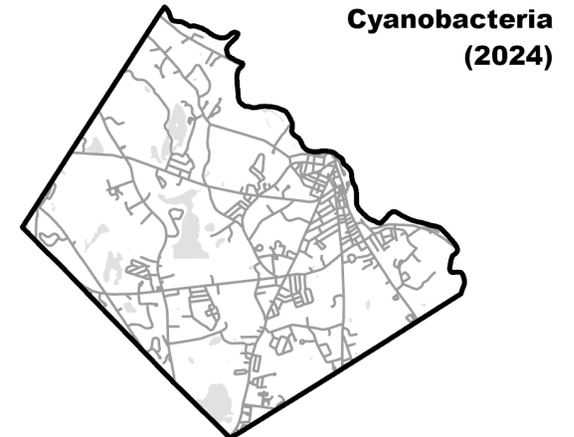
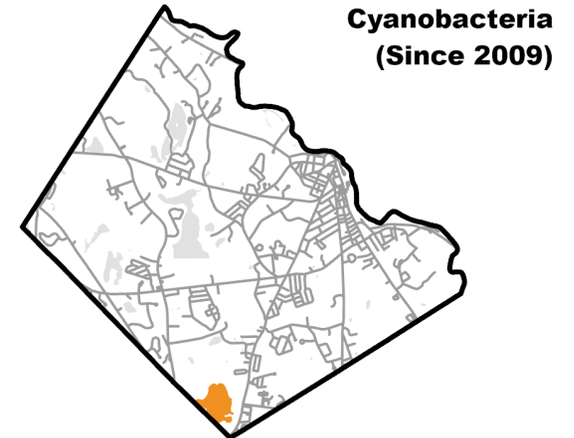
Zones in 2012	5B
Average Extreme Min. Temp. Tolerated	-15 to -10

Zones in 2023	6A
Average Extreme Min. Temp. Tolerated	-10 to -5

FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	No Rating
Riverine Flooding	Relatively Low
Cold Wave	Relatively Low to Moderate
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Moderate
Hail	Relatively Low
Landslide	Relatively Moderate to High
Ice Storm	Relatively Moderate to High
Winter Weather	Relatively Moderate
Drought	Relatively Low
Wildfire	Relatively Low
Lightning	Relatively High to Very High
Strong Winds	Relatively Moderate to High

Cyanobacteria Alert Days



Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Strafford, Strafford County

Contamination Sites

Open Remediation	17
Closed Remediation	24
Total Sites	41

Hazard Mitigation Plans

Status	In Progress
Expiration Date	04/14/22

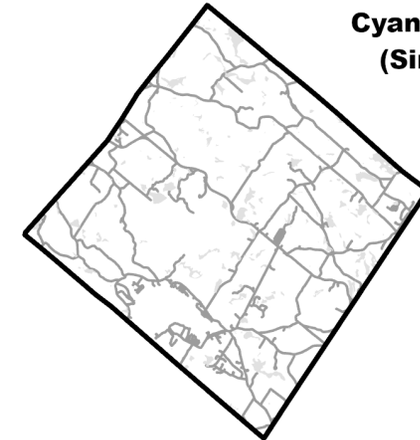
USDA Plant Hardiness

Zones in 2012	Almost Even Split 5A-5B
Average Extreme Min. Temp. Tolerated	-15 to -10
Zones in 2023	Mostly 6A, Some 5B
Average Extreme Min. Temp. Tolerated	-10 to -5

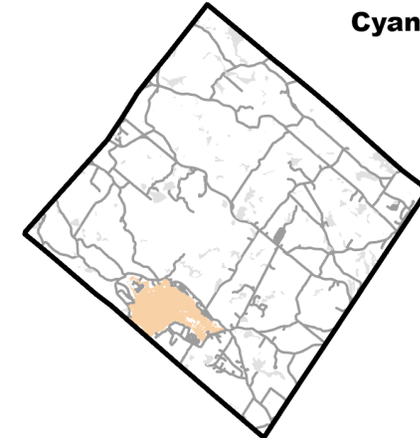
FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	No Rating
Riverine Flooding	Relatively Low
Cold Wave	Relatively Low
Heat Wave	Relatively Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Low
Hail	Very Low
Landslide	Relatively Moderate
Ice Storm	Relatively Moderate
Winter Weather	Relatively Low
Drought	No Rating
Wildfire	Relatively Low
Lightning	Relatively High
Strong Winds	Relatively Moderate

Cyanobacteria Alert Days



Cyanobacteria (Since 2009)



Cyanobacteria (2024)

Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

Community Profile

Resiliency: Wakefield, Carroll County

Contamination Sites

Open Remediation	14
Closed Remediation	42
Total Sites	56

Hazard Mitigation Plans

Status	Active
Expiration Date	07/17/29

USDA Plant Hardiness

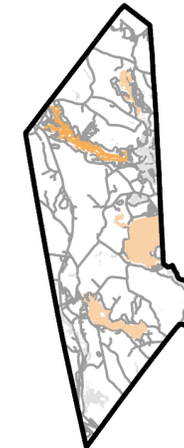
Zones in 2012	5A
Average Extreme Min. Temp. Tolerated	-20 to -15

Zones in 2023	5B
Average Extreme Min. Temp. Tolerated	-15 to -10

FEMA Risk Ratings

Risk Type	Rating (Summary of Census Tracts)
Coastal Flooding	Not Applicable
Riverine Flooding	Relatively Moderate
Cold Wave	Relatively Moderate
Heat Wave	Very Low
Tornado	Relatively Low
Hurricane & Tropical Storms	Relatively Moderate
Hail	Relatively Low
Landslide	Relatively Moderate
Ice Storm	Relatively High
Winter Weather	Relatively Moderate
Drought	No Rating
Wildfire	Relatively Low
Lightning	Relatively High
Strong Winds	Relatively Moderate

Cyanobacteria Alert Days



Cyanobacteria (Since 2009)



Cyanobacteria (2024)

Legend

Cyanobacteria (Since 2009)	Cyanobacteria (2024)
0	0 Days
1-24 Days	1-24 Days
50-99 Days	25-49 Days
25-49 Days	> 50 Days
100-199 Days	
> 200 Days	

Data Sources: NHDES, USDA, FEMA

Learn more at <https://tinyurl.com/SRPCDataSnapshot2025>

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