

NOUS43 KARX 231543

PNSARX

IAZ008>011-018-019-029-030-MNZ079-086>088-094>096-WIZ017-029-032>034-041>044-053>055-061-240343-

Public Information Statement
National Weather Service La Crosse WI
1043 AM CDT Tue Apr 23 2024

...Rainfall Reports...

Location	Amount	Lat/Lon
...Iowa...		
...Allamakee County...		
Lansing 4.1 NW	0.01 in	43.40N/91.29W
...Chickasaw County...		
Fredericksburg 0.3 S	0.04 in	42.96N/92.20W
Ionia 2W	0.02 in	43.03N/92.50W
...Clayton County...		
Elkader 6.8 WSW	0.08 in	42.81N/91.52W
Big Spring Fish Hatchery	0.06 in	42.91N/91.47W
Elkader 6SSW	0.03 in	42.78N/91.45W
Guttenberg Dam 10	0.02 in	42.79N/91.10W
Littleport	0.01 in	42.75N/91.37W
McGregor 6.4 WNW	T in	43.07N/91.29W
...Fayette County...		
Fayette	0.05 in	42.88N/91.83W
Oelwein 1 E	T in	42.68N/91.88W
...Floyd County...		
2 NE Dougherty	0.03 in	42.95N/93.01W
...Howard County...		
Lime Springs 1.5 N	0.02 in	43.47N/92.28W
Riceville	0.01 in	43.36N/92.48W
...Winneshiek County...		
7 ENE Decorah	0.02 in	43.34N/91.64W
Decorah 4.9SE	T in	43.26N/91.70W
...Minnesota...		
...Dodge County...		
Hayfield 0.3 SSE	T in	43.89N/92.85W
...Fillmore County...		
Wykoff 3.1 NW	0.01 in	43.74N/92.31W
Lanesboro 0.2 SSW	T in	43.72N/91.97W
6 N Spring Valley	T in	43.78N/92.39W
...Houston County...		
Houston 6.9 E	0.02 in	43.76N/91.43W
Eitzen 3.8 E	T in	43.50N/91.39W
1 ENE Mound Prairie	T in	43.79N/91.42W
Hokah 4 NW	T in	43.80N/91.43W
...Mower County...		
Grand Meadow	T in	43.71N/92.56W
Austin 2.7 W	T in	43.68N/93.03W
Waltham 2.0 SE	T in	43.80N/92.85W
...Olmsted County...		

Stewartville 0.8 E	0.02 in	43.86N/92.47W
Rochester 1.5 WSW	T in	44.00N/92.50W
Rochester 4.7 N	T in	44.08N/92.48W
2 W High Forest	T in	43.85N/92.59W
4 NNW Rochester	T in	44.07N/92.49W
Elgin 2SSW	T in	44.10N/92.27W
Rochester 3.9 ESE	T in	43.99N/92.41W
Rochester 4.7 ENE	T in	44.04N/92.39W
Rochester International Airp	T in	43.90N/92.50W

...Wabasha County...

Lake City 0.9 NNE	0.01 in	44.45N/92.27W
Lake City 9.7 SW	T in	44.34N/92.41W
Lake City 0.9 E	T in	44.44N/92.26W

...Winona County...

Winona 6.9 ESE	T in	44.00N/91.55W
La Crescent 4.0 NNW	T in	43.88N/91.34W

...Wisconsin...

...Adams County...

Nekoosa 8.0 SSE	0.02 in	44.21N/89.85W
-----------------	---------	---------------

...Buffalo County...

Dodge	0.13 in	44.13N/91.55W
Mondovi 12.1 SSE	T in	44.40N/91.60W

...Clark County...

Greenwood 0.6 NNW	0.05 in	44.77N/90.60W
COLBY	0.03 in	44.91N/90.32W
Thorp 0.5 NNE	0.02 in	44.97N/90.80W
Thorp 10.1 S	0.02 in	44.81N/90.82W

...Crawford County...

1 SSE De Soto	0.03 in	43.42N/91.19W
2.8 E Harpers Ferry	0.03 in	43.21N/91.10W
Eastman 2.4 NNE	T in	43.20N/91.00W

...Grant County...

Cassville 7.8 ENE	0.08 in	42.75N/90.84W
Platteville Municipal Airpor	0.05 in	42.68N/90.43W
Lancaster	0.03 in	42.83N/90.69W
Platteville	0.02 in	42.74N/90.46W
Dickeyville 0.1 SW	0.01 in	42.62N/90.59W
Patch Grove 0.1 NNW	T in	42.94N/90.97W
Boscobel Airport	T in	43.15N/90.68W

...Jackson County...

Mather 3NW	0.03 in	44.17N/90.35W
Melrose 3.6 W	0.01 in	44.13N/91.07W

...Juneau County...

Volk Field	T in	43.93N/90.27W
------------	------	---------------

...La Crosse County...

Onalaska 0.5 WSW	T in	43.89N/91.23W
Onalaska 1.9 E	T in	43.89N/91.18W
Coon Valley 4.5 NNW	T in	43.76N/91.06W
La Crosse 4NNW	T in	43.87N/91.27W
La Crosse 2.4 S	T in	43.79N/91.23W
La Crosse Regional Airport	T in	43.88N/91.25W

...Monroe County...

Cashton 3 NNW	T in	43.79N/90.80W
---------------	------	---------------

...Richland County...

Hillsboro 10.7 SW	T in	43.55N/90.49W
...Taylor County...		
Medford	0.04 in	45.30N/90.30W
Medford 0.8 ENE	0.02 in	45.14N/90.33W
3 NE Lublin	0.02 in	45.11N/90.69W
Medford Airport	0.02 in	45.10N/90.30W
Westboro	0.02 in	45.37N/90.31W
...Trempealeau County...		
Ettrick 4.0 WNW	T in	44.19N/91.34W
...Vernon County...		
Stoddard 4.7 NNE	0.03 in	43.72N/91.17W
Genoa Dam 8	0.03 in	43.57N/91.23W
0.5 E Viroqua	T in	43.56N/90.88W

Observations are collected from a variety of sources with varying equipment and exposures. We thank all volunteer weather observers for their dedication. Not all data listed are considered official.

\$\$

Keehner/tjs