Public Information Statement
National Weather Service La Crosse WI
925 AM CST Sat Dec 10 2022

...48 HOUR TOTAL SNOWFALL REPORTS...

<table>
<thead>
<tr>
<th>Location</th>
<th>Amount</th>
<th>Time/Date</th>
<th>Provider</th>
</tr>
</thead>
</table>

...Iowa...

...Allamakee County...
Postville 5.5 NE    4.2 in    0700 AM 12/10  COCORAHS

...Chickasaw County...
New Hampton         4.0 in    0800 AM 12/10  COOP
New Hampton 0.4 SW  2.5 in    0700 AM 12/10  COCORAHS
Fredericksburg 0.3 S 1.5 in    0800 AM 12/10  COCORAHS

...Clayton County...
Elkader 6.8 WSW    3.8 in    0615 AM 12/10  COCORAHS
McGregor 6.4 WNW   3.8 in    0722 AM 12/10  COCORAHS
Elkader 6SSW    1.8 in    0700 AM 12/10  COCORAHS
Guttenberg Dam 10 1.0 in    0800 AM 12/10  COOP

...Fayette County...
Fayette             2.2 in    0700 AM 12/10  COOP

...Floyd County...
Nora Springs 2.4 SSE 4.0 in    0700 AM 12/10  COCORAHS

...Mitchell County...
St Ansgar           6.2 in    0630 AM 12/10  COOP
Osage               3.5 in    0705 AM 12/10  COOP

...Winneshiek County...
7 ENE Decorah       5.2 in    0817 AM 12/10  COCORAHS
Decorah 4.9SE       4.5 in    0700 AM 12/10  COCORAHS

...Minnesota...

...Dodge County...
Hayfield 0.3 SSE    7.9 in    0500 AM 12/10  COCORAHS
Mantorville 1.9 ESE 2.8 in    0700 AM 12/10  COCORAHS

...Fillmore County...
Wykoff 3.1 NW     8.8 in    0700 AM 12/10  COCORAHS
Chatfield 9.0 ESE   6.3 in    0700 AM 12/10  COCORAHS
Mabel              5.6 in    0700 AM 12/10  COOP
Lanesboro 0.2 SSW  4.5 in    0600 AM 12/10  COCORAHS

...Mower County...
Waltham 2.0 SE     7.5 in    0800 AM 12/10  COCORAHS
Austin 2.4 W       6.4 in    0700 AM 12/10  COCORAHS

...Olmsted County...
Stewartville 4.3 E  7.0 in    0600 AM 12/10  COCORAHS
2 NE Rochester      5.1 in    0530 AM 12/10  COCORAHS
Rochester 5.7 N   5.0 in    0800 AM 12/10  COCORAHS
Rochester 4.7 N    4.9 in    0700 AM 12/10  COCORAHS
2 NNW Rochester    4.5 in    0600 AM 12/10  COCORAHS
Rochester 4.2 N    4.4 in    0600 AM 12/10  COCORAHS
Elgin 2SSW         4.2 in    0700 AM 12/10  COOP
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.

$$