

Hazardous Travel This Morning

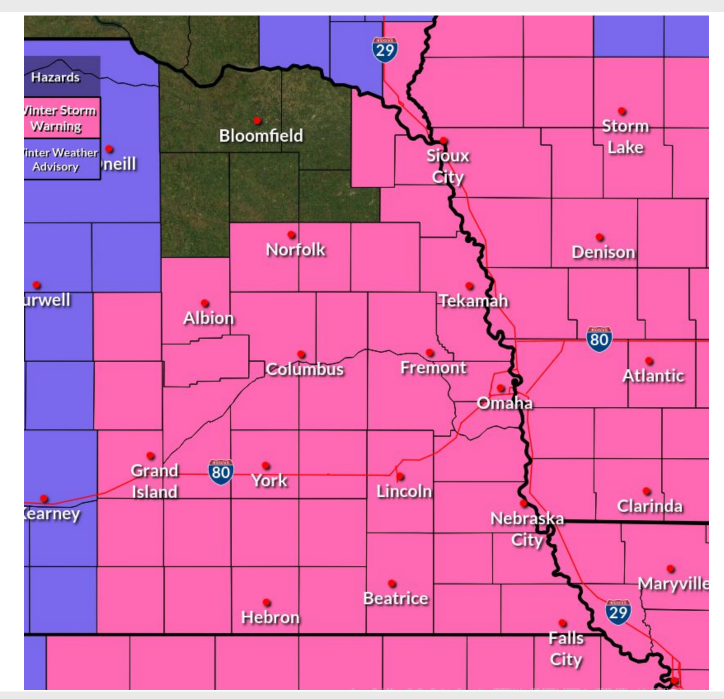
Key Messages

- → Snow will end from west to east this morning.
- → An additional inch or two of snow is possible in southwest lowa through noon with generally an inch or less elsewhere.
- → Gusty winds up to 45 mph will cause blowing and drifting snow, with visibilities below a mile this morning, especially in areas that receive more than 6" of snow.
 - Reduced visibilities combined with poor road conditions will impact this morning's commute.

Important Forecast Changes

→ The Winter Storm Warning in effect for northeast Nebraska will be allowed to expire at 6 AM.



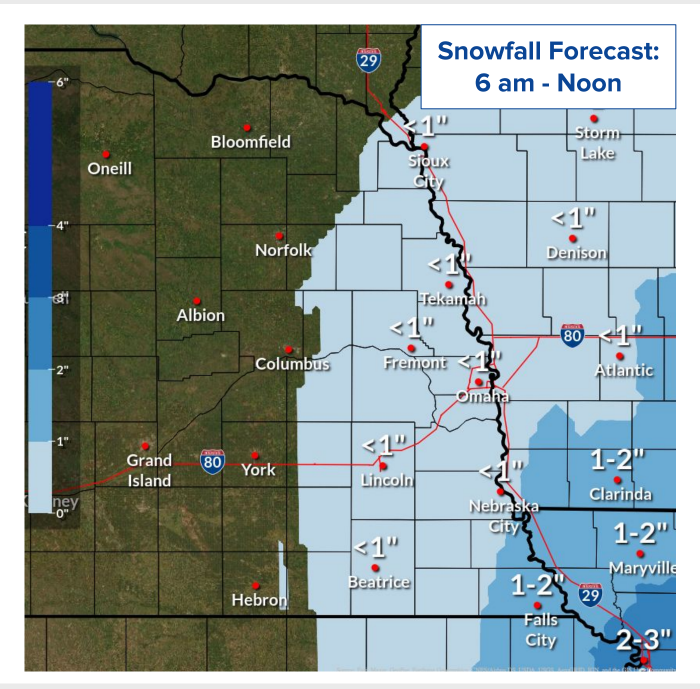




Additional Snowfall This Morning

Key Messages

- → An additional inch or two of snow remains possible in southwest lowa this morning with generally an inch or less expected elsewhere.
- → Snow ends from west to east this morning.

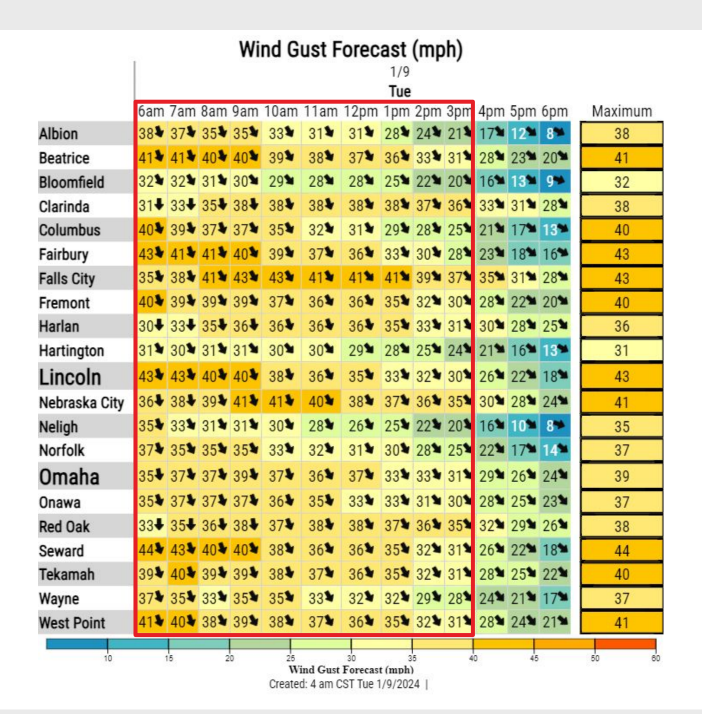




Strong Wind Gusts Into Mid Afternoon

Key Messages

- → This morning's commute will be impacted by areas of snow, blowing snow, and poor road conditions.
 - The blowing snow will taper off later this afternoon as winds slowly diminish.
- → Wind gusts of **35 to 45 mph** are likely into mid afternoon, especially south of I-80.
- → Visibility may fall below a mile at times, especially in open areas with where more than 6" of snow fell.

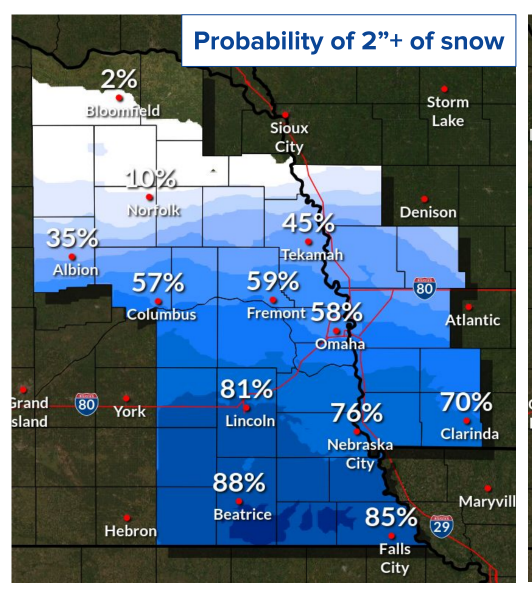


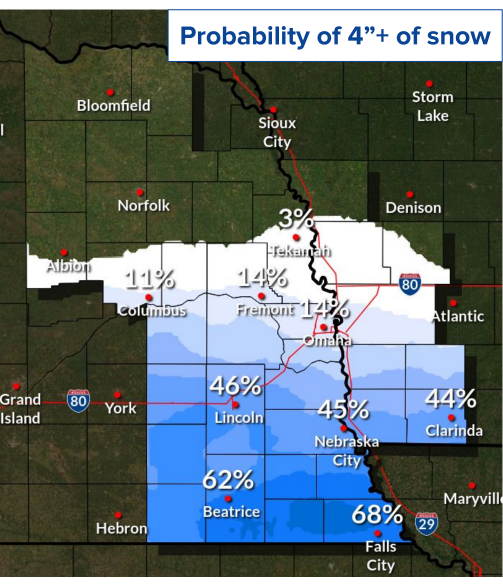


More Snow Expected Thursday and Friday

What to Know

- → Another storm system will affect the region Thursday and Friday.
- → The exact storm track still remains uncertain.
- → The best potential for plowable snow is currently south of US-30.
- → This forecast will change between now and Thursday.







Precipitation Type & Timing

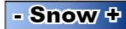
Thursday and Friday

Detailed Timing Information

- → Here's an initial look at the potential timing of the Thursday-Friday storm system.
- → Snow begins Thursday afternoon and tapers off Friday evening.
- → Highest snow rates are forecast Thursday night.
- → Is your city not in the table? Check <u>weather.gov/forecastpoints</u>.

		Weathe	er Forecas	st						
		1/11		1/12 Fri						
		Thu								
	6am	12pm	6pm	12am	6am	12pm	6pm			
Albion		89	*	89	8					
Beatrice		8	*	69	89	639				
Bloomfield			69	89	69					
Clarinda		*	89	*	63	69	8			
Columbus		8	*	8	8	89				
Fairbury		8	*	69	60	69				
Falls City		63	*	*	69	6,3				
Fremont		8	*	63	8	69				
Harlan		8	60	*	8	8				
Hartington			*	*	93					
Lincoln		89	*	6,0	*	639				
Nebraska City		639	*	*	8	69	69			
Neligh		8	8	*	639					
Norfolk		8	69	63	69		69			
Omaha		69	*	63	*	89				
Onawa		8	639	83	69	83	69			
Red Oak		89	*	*	93	69	69			
Seward		*	*	*	8	63				
Tekamah		89	89	*	69	69	8			
Wayne		*	630	*	63					
West Point	-	69	8	8	63	69				

Created: 2 am CST Tue 1/9/2024. Shows most impactful weather for the period beginning at the time shown. Weather symbols display where Probability of Precipitation ≥ 0%.



Created: 2 am CST Tue 1/9/2024 |





Extended Period of Dangerous Wind Chills

Key Messages

- → A strong cold front is expected to move through the region Thursday bringing temperatures well below average.
- → Wind chills are expected to remain below 0 across the entire region from Thursday night through next Tuesday.
- → Coldest wind chills in the -30s to around -40 are forecast on Sunday and Monday mornings.

For a point and click forecast for a specific location, use:

https://www.weather.gov/forecastpoints

Minimum Wind Chill Forecast (°F)																
		1/	13		1/14				1/15				1/16			
	Sat				Sun				Mon				Tue			
			B 554		n 12am 6am 12pm 6pm 1:											
Albion	-28	-30	-22	-31	-36	-37	-24	-29	-37	-37	-21	-22	-26	-24	-37	
Beatrice	-25	-26	-15	-24	-31	-31	-23	-26	-33	-33	-21	-25	-27	-24	-33	
Bloomfield	-26	-28	-25	-32	-38	-39	-29	-31	-38	-39	-26	-23	-27	-23	-39	
Clarinda	-20	-21	-15	-25	-31	-32	-22	-28	-34	-35	-23	-27	-29	-25	-35	
Columbus	-26	-24	-21	-30	-36	-36	-26	-31	-35	-36	-21	-26	-28	-24	-36	
Fairbury	-25	-26	-15	-24	-30	-31	-21	-26	-33	-33	-18	-24	-27	-24	-33	
Falls City	-22	-23	-12	-23	-28	-29	-20	-25	-32	-32	-21	-24	-26	-23	-32	
Fremont	-24	-26	-21	-30	-36	-37	-24	-31	-35	-36	-23	-27	-29	-25	-37	
Harlan	-20	-21	-20	-28	-35	-35	-26	-31	-36	-37	-26	-27	-30	-26	-37	
Hartington	-25	-26	-24	-32	-38	-39	-29	-31	-38	-39	-25	-23	-27	-23	-39	
Lincoln	-23	-24	-16	-24	-30	-31	-22	-26	-32	-32	-19	-22	-25	-23	-32	
Nebraska City	-22	-23	-15	-24	-31	-32	-22	-26	-31	-32	-21	-22	-26	-23	-32	
Neligh	-28	-29	-23	-32	-37	-37	-27	-29	-37	-37	-22	-23	-26	-23	-37	
Norfolk	-27	-28	-22	-30	-37	-37	-27	-30	-36	-36	-23	-23	-26	-23	-37	
Omaha	-18	-19	-16	-25	-31	-32	-23	-27	-30	-31	-21	-22	-24	-22	-32	
Onawa	-22	-23	-21	-28	-37	-37	-24	-31	-38	-39	-24	-23	-28	-24	-39	
Red Oak	-20	-21	-17	-25	-31	-32	-22	-27	-33	-34	-23	-26	-28	-25	-34	
Seward	-26	-23	-19	-29	-33	-34	-24	-29	-34	-35	-21	-25	-28	-24	-35	
Tekamah	-22	-23	-22	-30	-35	-36	-26	-31	-35	-36	-24	-24	-27	-23	-36	
Wayne	-27	-28	-25	-31	-39	-39	-28	-31	-39	-39	-24	-25	-29	-24	-39	
West Point	-25	-26	-22	-31	-38	-39	-29	-32	-37	-38	-26	-27	-29	-26	-39	
-80 -55 -50 -45 -	-40 -35 -3	30 -25 -	20 -15 -1	0 -5	0 5 10	15 20	0 25 30	35 40	45 50	55 60	85 70	75 80	85 90	95 100 1	05 110 115 120 140	

Minimum Wind Chill Forecast (°F)

Created: 3 am CST Tue 1/9/2024 | Values are minimums over the period beginning at the time shown



Safety and Resources

Points to Remember

- → Focus on the potential. Winter forecasts can change and the axis of heaviest snow can shift.
- → Stay informed. Please reach out to us if you have any questions.

Additional Resources

- → NWS Omaha Web Page
- → NWS Omaha Winter Monitor
- → NWS Omaha Snowfall Forecast
- → Winter Storm Severity Index
- → Winter Weather Safety
- → Reporting Winter Weather
- → Recent Snowfall Reports
- → NE 511 | IA 511

Social Media: Facebook | Twitter



Winter Storms

Stay ahead of this storm by following the watches and warnings issued by the National Weather Service.





Add Weather/Water Message

|**Add Weather/Water Message (optional)**|

Wind Gust Forecast (mph)															
	1/9 Tue														
	6am	7am	8am	9am	10am	11am	12pm			3pm	4pm	5pm	6pm	Max	kimum
Albion	38	37	35	35	33	31	31	28	24	21	17	12	8		38
Beatrice	41	41	40	40	39	38	37	36	33	31	28	23	20		41
Bloomfield	32	32	31	30☎	29	28	28	25	22	20	16	13*	9*		32
Clarinda	31♣	33♣	35₺	38₺	38	38\$	38	38	37	36	33	31	28		38
Columbus	40	39\$	37	37	35	32	31	29	28	25	21	17	13		40
Fairbury	43	41	41	40	393	37	36	33	30\$	28	23	18	16		43
Falls City	35	38\$	41	43	43	41	41	41	39	37	35 ⁴	31	28		43
Fremont	40	39\$	39	39\$	37	36	36	35	32	30	28	22	20		40
Harlan	30♣	33♣	35♣	36₺	36	36	36	35	33*	31	30	28	25		36
Hartington	31	30\$	31	31	30	30	29	28	25	24	21	16	13		31
Lincoln	43	43	40	40 ¥	38	36	35	33*	32	30	26	22	18		43
Nebraska City	36♣	38	394	41	41	40	38	37	36	35	30	28	24		41
Neligh	35	33	31	31	30	28	26	25	22	20	16	10	8		35
Norfolk	37\$	35	35	35	33	32	31	30	28	25	22	17	14*		37
Omaha	35₺	37	37	394	37	36	37	33	33	31	29	26	24	2	39
Onawa	35	37❖	37❖	37	36	35	33	33	31	30	28	25	23		37
Red Oak	33♣	35₺	36♣	38₺	37	38\$	38	37	36	35	32	29	26		38
Seward	44	43❖	40	40	38	36	36	35	32	31	26	22	18		44
Tekamah	39\$	40	39\$	394	38	37	36	35	32	31	28	25	22		40
Wayne	37	35	33	35	35	33	32	32	29	28	24	21	17		37
West Point	414	40	38	39	38	37	36	35	32	31	28	24	21		41
10		15	2	0		ind Gust d: 4 am (t (mph		40)	45		50	60