

Storm Data and Unusual Weather Phenomena - August 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
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IOWA, Southwest

MONONA COUNTY --- 2.9 SW TURIN [41.99, -96.01]

	08/27/08 23:00 CST	0	Hail (0.75 in)
	08/27/08 23:00 CST	0	Source: Public

A cold front that crossed eastern Nebraska and western Iowa during the evening hours of August 27th caused a short line of thunderstorms to develop north of Omaha. The storms produced a few marginally severe size hail reports.

NEBRASKA, East

OTOE COUNTY --- 1.3 ESE PAUL [40.56, -95.86]

	08/14/08 16:33 CST	0	Hail (1.00 in)
	08/14/08 16:33 CST	0	Source: Emergency Manager

Hail up to quarter-size was reported by a spotter near Highway 75 south of Nebraska City.

NEMAHA COUNTY --- JULIAN [40.52, -95.87]

	08/14/08 16:48 CST	0	Hail (0.75 in)
	08/14/08 16:48 CST	0	Source: Trained Spotter

Hail up to dime-size was reported just south of Julian.

A weak frontal boundary pushed southwest into southeast Nebraska and caused an isolated severe thunderstorm to develop near the Missouri River. The cell produced hail up to 1 inch in diameter before it dissipated near Brock.

WAYNE COUNTY --- 6.0 SE WAYNE ARPT [42.16, -96.91]

	08/27/08 21:15 CST	0	Hail (0.75 in)
	08/27/08 21:15 CST	0	Source: Public

THURSTON COUNTY --- 0.9 SW PENDER [42.11, -96.71]

	08/27/08 21:30 CST	0	Hail (0.88 in)
	08/27/08 21:30 CST	0	Source: Trained Spotter

CUMING COUNTY --- 2.1 N BANCROFT [42.05, -96.57]

	08/27/08 21:55 CST	0	Hail (0.75 in)
	08/27/08 21:55 CST	0	Source: Trained Spotter

BURT COUNTY --- 0.7 N DECATUR [42.01, -96.25]

	08/27/08 22:25 CST	0	Hail (0.75 in)
	08/27/08 22:25 CST	0	Source: Trained Spotter

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