Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
NORTH DAKOTA, Central and Wes	st			
VARD COUNTY 0.9 W SURREY [48.23, -	101 151			
WARD COOK 11 0.3 W CORRET [40.20, -	07/01/24 15:40 CST		0	Funnel Cloud
	07/01/24 15:42 CST		0	Source: Public
DLIVER COUNTY CENTER [47.12, -101.3	01			
02.112.11.03.011.1	07/01/24 15:45 CST		0	Hail (1.25 in)
	07/01/24 15:47 CST		0	Source: Broadcast Media
MCLEAN COUNTY 0.8 NW WASHBURN	47.29101.031			
	07/01/24 16:00 CST		0	Hail (1.00 in)
	07/01/24 16:03 CST		0	Source: Public
n Ward County, along a surface boundary couple of storms becoming severe over Mo	Lean and Oliver counties. The la	argest hail reporte		
WELLS COUNTY 3.8 SE CHASELEY [47.	40, -99.75], 4.2 SE CHASELEY [4 07/04/24 11:12 CST	7.40, -99.75]	0	Tornado (EEO L: 0.36 mi W: 50 vd)
	07/04/24 11:12 CST		0	Tornado (EF0, L: 0.36 mi , W: 50 yd) Source: Public
	07/04/24 11.14 631		U	Source. Fublic
	·			•
Thunderstorms developed as a broad uppe southeast of Chaseley, in Wells County. Th	known). er low circulated over North Dako e tornado occurred in an open fi	ota. One thunders	torm produced a la	andspout tornado to the
Service policy the tornado is rated EF-U (Unl Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK	known). er low circulated over North Dako e tornado occurred in an open fi (Unknown). [48.15, -103.05]	ota. One thunders	torm produced a la	andspout tornado to the is by National Weather
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U	crown). er low circulated over North Dako e tornado occurred in an open fi (Unknown). [48.15, -103.05] 07/05/24 12:45 CST	ota. One thunders	torm produced a la no structures, thu	andspout tornado to the us by National Weather Funnel Cloud
Thunderstorms developed as a broad uppersoutheast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U	known). er low circulated over North Dako e tornado occurred in an open fi (Unknown). [48.15, -103.05]	ota. One thunders	torm produced a la	andspout tornado to the is by National Weather
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK	er low circulated over North Dake e tornado occurred in an open fi (Unknown). (148.15, -103.05) 07/05/24 12:45 CST 07/05/24 12:47 CST	ota. One thunders	torm produced a la no structures, thu	andspout tornado to the us by National Weather Funnel Cloud
Thunderstorms developed as a broad uppersoutheast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U	er low circulated over North Dake e tornado occurred in an open fi (Unknown). (148.15, -103.05) 07/05/24 12:45 CST 07/05/24 12:47 CST	ota. One thunders	torm produced a la no structures, thu	andspout tornado to the us by National Weather Funnel Cloud
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK	r low circulated over North Dako e tornado occurred in an open fi (Unknown). (148.15, -103.05) 07/05/24 12:45 CST 07/05/24 12:47 CST	ota. One thunders	torm produced a la no structures, thu 0 0	andspout tornado to the us by National Weather Funnel Cloud Source: Public
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK STARK COUNTY 3.5 NW (DIK)DICKINSO	known). In low circulated over North Dake the tornado occurred in an open fi (Unknown). In [48.15, -103.05] 07/05/24 12:45 CST 07/05/24 12:47 CST IN MUNI [46.83, -102.86] 07/05/24 15:05 MST 07/05/24 15:06 MST	ota. One thunders	torm produced a la no structures, thu 0 0	andspout tornado to the us by National Weather Funnel Cloud Source: Public Funnel Cloud
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK STARK COUNTY 3.5 NW (DIK)DICKINSO	known). In low circulated over North Dake the tornado occurred in an open fi (Unknown). In [48.15, -103.05] 07/05/24 12:45 CST 07/05/24 12:47 CST IN MUNI [46.83, -102.86] 07/05/24 15:05 MST 07/05/24 15:06 MST	ota. One thunders	torm produced a la no structures, thu 0 0	andspout tornado to the us by National Weather Funnel Cloud Source: Public Funnel Cloud
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK STARK COUNTY 3.5 NW (DIK)DICKINSO	known). In low circulated over North Dake the tornado occurred in an open fi (Unknown). In [48.15, -103.05] 07/05/24 12:45 CST 07/05/24 12:47 CST IN MUNI [46.83, -102.86] 07/05/24 15:05 MST 07/05/24 15:06 MST	ota. One thunders	torm produced a land structures, thu	Funnel Cloud Source: Public Funnel Cloud Source: Emergency Manager
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK STARK COUNTY 3.5 NW (DIK)DICKINSO MCLEAN COUNTY 0.5 E RAUB [47.75, -1]	known). In low circulated over North Dake the tornado occurred in an open fi (Unknown). In [48.15, -103.05]	ota. One thunders	torm produced a la no structures, thu 0 0	andspout tornado to the us by National Weather Funnel Cloud Source: Public Funnel Cloud Source: Emergency Manager Funnel Cloud
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK STARK COUNTY 3.5 NW (DIK)DICKINSO MCLEAN COUNTY 0.5 E RAUB [47.75, -1]	known). In low circulated over North Dake the tornado occurred in an open fi (Unknown). In [48.15, -103.05]	ota. One thunders	torm produced a la no structures, thu 0 0	andspout tornado to the us by National Weather Funnel Cloud Source: Public Funnel Cloud Source: Emergency Manager Funnel Cloud
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U	Rnown). In low circulated over North Dake the tornado occurred in an open fi (Unknown). In [48.15, -103.05]	ota. One thunders	torm produced a la no structures, thu	Funnel Cloud Source: Emergency Manager Funnel Cloud Source: Public
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK STARK COUNTY 3.5 NW (DIK)DICKINSO MCLEAN COUNTY 0.5 E RAUB [47.75, -1]	Rnown). Per low circulated over North Dake te tornado occurred in an open fi (Unknown). R [48.15, -103.05] 07/05/24 12:45 CST 07/05/24 12:47 CST N MUNI [46.83, -102.86] 07/05/24 15:05 MST 07/05/24 15:06 MST 07/05/24 18:05 CST 07/05/24 18:08 CST -101.55] 07/05/24 19:28 CST 07/05/24 19:30 CST	ota. One thunders	torm produced a la no structures, thu	Funnel Cloud Source: Emergency Manager Funnel Cloud Source: Public Funnel Cloud Funnel Cloud Funnel Cloud Funnel Cloud Funnel Cloud Funnel Cloud
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK STARK COUNTY 3.5 NW (DIK)DICKINSO MCLEAN COUNTY 0.5 E RAUB [47.75, -1]	Rnown). Per low circulated over North Dake te tornado occurred in an open fi (Unknown). R [48.15, -103.05] 07/05/24 12:45 CST 07/05/24 12:47 CST N MUNI [46.83, -102.86] 07/05/24 15:05 MST 07/05/24 15:06 MST 07/05/24 18:05 CST 07/05/24 18:08 CST -101.55] 07/05/24 19:28 CST 07/05/24 19:30 CST	ota. One thunders	torm produced a la no structures, thu	Funnel Cloud Source: Emergency Manager Funnel Cloud Source: Public Funnel Cloud Funnel Cloud Funnel Cloud Funnel Cloud Funnel Cloud Funnel Cloud
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Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK STARK COUNTY 3.5 NW (DIK)DICKINSO MCLEAN COUNTY 0.5 E RAUB [47.75, -1] WARD COUNTY 5.9 ENE RYDER [47.95, WELLS COUNTY 1.2 SW CHASELEY [47]	Rnown). In low circulated over North Dake the tornado occurred in an open fi (Unknown). In [48.15, -103.05] 07/05/24 12:45 CST 07/05/24 12:47 CST In MUNI [46.83, -102.86] 07/05/24 15:05 MST 07/05/24 15:06 MST In [48.05 CST] 07/05/24 18:08 CST 07/05/24 18:08 CST 07/05/24 19:28 CST 07/05/24 19:30 CST 07/05/24 11:00 CST 07/06/24 11:20 CST	ota. One thunders	torm produced a la no structures, thu 0 0 0 0 0 0 0 0 0 0	Funnel Cloud Source: Emergency Manager Funnel Cloud Source: Public Funnel Cloud Source: Emergency Manager Funnel Cloud Source: Public Funnel Cloud Source: Public
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK STARK COUNTY 3.5 NW (DIK)DICKINSO MCLEAN COUNTY 0.5 E RAUB [47.75, -1]	Rnown). In low circulated over North Dake the tornado occurred in an open fi (Unknown). In [48.15, -103.05] 07/05/24 12:45 CST 07/05/24 12:47 CST In MUNI [46.83, -102.86] 07/05/24 15:05 MST 07/05/24 15:06 MST In [48.05 CST] 07/05/24 18:08 CST 07/05/24 18:08 CST 07/05/24 19:28 CST 07/05/24 19:30 CST 07/05/24 11:00 CST 07/06/24 11:20 CST	ota. One thunders	torm produced a la no structures, thu 0 0 0 0 0 0 0 0 0 0	Funnel Cloud Source: Emergency Manager Funnel Cloud Source: Public Funnel Cloud Source: Emergency Manager Funnel Cloud Source: Public Funnel Cloud Source: Public
Thunderstorms developed as a broad upper southeast of Chaseley, in Wells County. The Service policy the tornado was rated EF-U WILLIAMS COUNTY 13.9 SE WHEELOCK STARK COUNTY 3.5 NW (DIK)DICKINSO MCLEAN COUNTY 0.5 E RAUB [47.75, -1] WARD COUNTY 5.9 ENE RYDER [47.95, WELLS COUNTY 1.2 SW CHASELEY [47]	Rnown). In low circulated over North Dake the tornado occurred in an open fi (Unknown). In [48.15, -103.05] 07/05/24 12:45 CST 07/05/24 12:47 CST In MUNI [46.83, -102.86] 07/05/24 15:05 MST 07/05/24 15:06 MST 07/05/24 18:08 CST 07/05/24 18:08 CST 07/05/24 19:28 CST 07/05/24 19:30 CST -101.55] 07/05/24 19:28 CST 07/05/24 19:30 CST -44, -99.82] 07/06/24 11:00 CST 07/06/24 11:20 CST	ota. One thunders	o o o o o o o o o o o o o o o o o o o	Funnel Cloud Source: Emergency Manager Funnel Cloud Source: Public Funnel Cloud Source: Emergency Manager Funnel Cloud Source: Public Funnel Cloud Source: Public
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MCKENZIE COUNTY 11.1 S RAWSON [47.6	S6 -103 5/1			
MICKENZIE 000KTT 11.1 0 KAWOOK [47.6	07/06/24 13:44 MST		0	Funnel Cloud
	07/06/24 13:48 MST		0	Source: Other Federal Agency
MOUNTRAIL COUNTY 1.1 SE ROSS [48.31	, -102.51]			
	07/06/24 13:50 CST		0	Funnel Cloud
	07/06/24 13:53 CST		0	Source: Public
DUNN COUNTY 14.1 NNE KILLDEER [47.5	7 -102 711			
147 1112 1122221 [47.0	07/06/24 15:48 MST		0	Funnel Cloud
	07/06/24 15:51 MST		0	Source: Park/Forest Service
MOUNTRAIL COUNTY 3.8 WNW BELDEN	[48.18, -102.42], 2.8 WNW BELD	EN [48.17, -102.4	1]	
	07/06/24 16:06 CST		40K	Tornado (EF1, L: 1.22 mi , W: 75 yd)
	07/06/24 16:13 CST		0	Source: Emergency Manager
Γhe tornado touched down at a farmstead whe	ere multiple campers were parke	d. One camper wa	s overturned and d	lestroyed, and a small metal grain bin
had its roof torn off. The tornado then proceed				_
EF-1, with winds estimated to be approximately	y 90 MPH.			
MCLEAN COUNTY 5.5 S RIVERDALE [47.4	12 -101 381			
MOLLAN COCKTT 3.3 5 RIVERDALE [47.4	07/06/24 16:13 CST		0	Funnel Cloud
	07/06/24 16:17 CST		0	Source: Mesonet
GRANT COUNTY 2.8 SE FREDA [46.32, -10	01.13]			
	07/07/24 14:30 MST		0	Funnel Cloud
	07/07/24 14:33 MST		0	Source: Public
WELLS COUNTY 1.9 W HARVEY [47.77, -9	9.94] 07/08/24 14:45 CST		0	Funnel Cloud
	07/08/24 14:48 CST		0	Source: Emergency Manager
A deep low pressure system loitered over the western and central North Dakota over a four touchdown occurred on a farmstead where n addition, a small grain bin had its roof torn o done the tornado was rated EF-1, with winds	r day period. One funnel touche nultiple campers were parked. ff. The tornado then proceeded	ed down, becomin	ng a tornado, in Mo rolled, causing sig	ountrail County. The nificant damage. In
STUTSMAN COUNTY 0.5 W WINDSOR [46.	.90, -99.04]			
	07/09/24 16:35 CST		15K	Thunderstorm Wind (EG 65 kt)
	07/09/24 16:39 CST		0	Source: Public
A dumpster was flipped, an awning was strippe	ed off of a motor-home. a metal s	shed was displace	d over 500 feet. and	d a chicken pen was flattened.
		•		·
An upper level short wave trough passing th result in thunderstorm development over par Stutsman County, causing damage. Winds w	rts of central and eastern North	Dakota. One thu	=	
DUNN COUNTY 8.2 SW EMERSON [47.10,	-102.78], 8.2 SW EMERSON [47 07/12/24 13:10 MST	.09, -102.76]	0	Tornado (EF0, L: 1.00 mi , W: 75 yd)
	07/12/24 13:14 MST		0	Source: Law Enforcement
The tornado touched down in an open field sou policy the tornado is rated EF-U (Unknown).	uth of Manning and impacted no	structures. There	was no damage to	evaluate. By National Weather Service
WILLIAMS COUNTY 1.7 SSE CORINTH [48	.60, -103.30]			
•	07/12/24 15:15 CST		0	Hail (1.00 in)
	07/12/24 15:18 CST		•	Source: Dublic

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Source: Public

07/12/24 15:18 CST

WILLIAMS COUNTY --- 6.9 NW TIOGA [48.48, -103.02]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/12/24 15:25 CST		0	Funnel Cloud
	07/12/24 15:28 CST		0	Source: Public
MOUNTRAIL COUNTY 0.8 NNW WHITE	07/12/24 16:00 CST		0	Hail (1.00 in)
	07/12/24 16:03 CST		0	Source: Trained Spotter
	317.1272. 10.00 00.		J	Course. Hamou opens.
MOUNTRAIL COUNTY 1.4 S MANITOU	[48.31, -102.63]			
	07/12/24 16:15 CST		0	Hail (1.00 in)
	07/12/24 16:18 CST		0	Source: Emergency Manager
MOUNTRAIL COUNTY 3.1 SW ROSS [4	8.29, -102.58]			
-	07/12/24 16:17 CST		0	Hail (1.50 in)
	07/12/24 16:20 CST		0	Source: Public
MOUNTRAIL COUNTY STANLEY MUNI				
	07/12/24 16:37 CST		0	Hail (1.00 in)
	07/12/24 16:39 CST		0	Source: Trained Spotter
MOUNTRAIL COUNTY 3.5 S STANLEY I	MUNI ARPT [48.25102.391			
	07/12/24 16:41 CST		0	Hail (1.00 in)
	07/12/24 16:44 CST		0	Source: Public
MOUNTRAIL COUNTY 6.2 S PALERMO				
	07/12/24 16:55 CST		0	Hail (1.75 in)
	07/12/24 16:57 CST		0	Source: Emergency Manager
MOUNTRAIL COUNTY 7.4 E EPWORTH	[48 12 -102 06]			
MODITIVALE COOKTT 7.4 E EL WORTH	07/12/24 17:09 CST		0	Hail (1.75 in)
	07/12/24 17:12 CST		0	Source: Emergency Manager
DUNN COUNTY 12.4 N KILLDEER [47.5				
	07/12/24 17:20 MST		0	Hail (1.75 in)
	07/12/24 17:23 MST		0	Source: Trained Spotter
MOUNTRAIL COUNTY 0.5 E PLAZA [48	.03101.961			
•	07/12/24 17:20 CST		5K	Thunderstorm Wind (EG 65 kt)
	07/12/24 17:23 CST		0	Source: Public
Large tree branches were blown down.				
DUNN COUNTY 13.1 NNW KILLDEER [4	17.55102.861			
	07/12/24 17:24 MST		0	Hail (1.75 in)
	07/12/24 17:26 MST		0	Source: Public
DUNN COUNTY 9.3 NNW KILLDEER [47				H-1/0 75 :-)
	07/12/24 17:30 MST		0	Hail (2.75 in)
	07/12/24 17:33 MST		0	Source: Public
DUNN COUNTY 4.9 N KILLDEER [47.44	, -102.75]			
	07/12/24 17:41 MST		0	Hail (2.50 in)
	07/12/24 17:44 MST		0	Source: Public
WARD COUNTY 7.7 N RYDER [48.03, -1	01.65] 07/12/24 17:50 CST		0	Hail (0.75 in)
	07/12/24 17:53 CST		0	Source: Public
			-	

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Deaths &

Property &

Event Type and Details

Date/Time

Location

	Injuries	Crop Dmg	-
MCHENRY COUNTY 0.5 W UPHAM [48.58, -100.73]			
07/12/24 18:49 CST		0	Hail (0.88 in)
07/12/24 18:51 CST		0	Source: Trained Spotter
ICLEAN COUNTY 5.5 N MERCER [47.56, -100.71]			
07/12/24 19:50 CST		0	Hail (1.00 in)
07/12/24 19:53 CST		0	Source: Trained Spotter
MERCER COUNTY 5.8 WSW STANTON [47.30, -101.50]			
07/12/24 19:51 CST		0	Hail (1.00 in)
07/12/24 19:53 CST		0	Source: Trained Spotter
ICLEAN COUNTY 0.8 NE MERCER [47.49, -100.71]			
07/12/24 19:56 CST		0	Hail (1.25 in)
07/12/24 19:59 CST		0	Source: Public
DLIVER COUNTY CENTER [47.12, -101.30]			
07/12/24 20:48 CST		0	Hail (1.00 in)
07/12/24 20:51 CST		0	Source: Public
DLIVER COUNTY 1.2 NW CENTER [47.13, -101.32]			
07/12/24 20:50 CST		0	Hail (1.75 in)
07/12/24 20:53 CST		0	Source: Public
MORTON COUNTY 0.8 NE MANDAN [46.84, -100.89]			
07/12/24 22:13 CST		0	Hail (1.00 in)
07/12/24 22:16 CST		0	Source: Public
DIVIDE COUNTY 8.3 S NOONAN [48.76, -103.01]			
07/12/24 23:03 CST		0	Thunderstorm Wind (MG 58 kt)
07/12/24 23:05 CST		0	Source: Mesonet
VARD COUNTY 0.8 SSE (MIB)MINOT AFB [48.42, -101.36]			
07/13/24 01:23 CST		0	Thunderstorm Wind (MG 59 kt)
07/13/24 01:26 CST		0	Source: Mesonet
PIERCE COUNTY 3.7 W RUGBY [48.37, -100.06]			
07/13/24 05:09 CST		0	Thunderstorm Wind (MG 56 kt)
07/13/24 05:11 CST		0	Source: Mesonet
Thunderstorms developed initially over western North Dakota during the at	fternoon and early	evening hours bef	ore also forming over
central North Dakota later in the evening. This as an upper level short wave	e trough approach	ed the area and a f	rontal boundary moved in
rom Montana. The first storm to develop was over Dunn County and quick			
ield south of Manning and impacted no structures. There was no damage	•		, , ,
olicy. Thereafter, the main threat with the thunderstorms was large hail. T			
occurred in Dunn County. There were also reports of severe wind gusts, pa	•		
Vith that said, the strongest wind gust did occur during the middle of the e vind gusts cause tree damage.	event near Plaza, i	nountrain County, w	mere estimated 75 mpn
SOWMAN COUNTY 14.6 W RHAME [46.19, -103.95]			
07/13/24 20:07 MST		0	Thunderstorm Wind (MG 53 kt)
07/13/24 20:09 MST		0	Source: Mesonet
SLOPE COUNTY 19.3 SE AMIDON [46.30, -103.01]			
07/13/24 20:33 MST		0	Thunderstorm Wind (MG 74 kt)
07/13/24 20:35 MST		0	Source: Mesonet
Sovere thunderstorms formed over eastern Montana ahead of an upper leve	al about		Mant of the govern

Severe thunderstorms formed over eastern Montana ahead of an upper level short wave trough and jet streak. Most of the severe

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
weather remained over Montana and Sou The strongest reported wind gust of 85 n				ting in severe wind gusts.	
BOTTINEAU COUNTY 6.3 WSW ANTLI	ER [48.94, -101.40]				
	07/14/24 16:35 CST		0	Hail (1.00 in)	
	07/14/24 16:38 CST		0	Source: Trained Spotter	
BOTTINEAU COUNTY 3.9 ENE RUSSE	:LL [48.69, -100.82]				
	07/14/24 17:40 CST		0	Hail (1.50 in)	
	07/14/24 17:43 CST		0	Source: Public	
BOTTINEAU COUNTY 0.7 S WESTHOR	PE [48.91, -101.02]				
	07/14/24 18:07 CST		0	Hail (1.75 in)	
	07/14/24 18:09 CST		0	Source: Law Enforcement	
BOTTINEAU COUNTY 0.7 S WESTHOR	DE [48 94 _404 02]				
BOTTINEAU GOONTT U.7 C WEGITIOI	07/14/24 18:11 CST		0.40M	Hail (1.75 in)	
	07/14/24 18:14 CST		0	Source: Broadcast Media	
		- i- Mi-		Gource. Broadcast Media	
Hail damaged roofs, siding, and windows o	on nouses along with car windshield	s in the community	of westnope.		
BOTTINEAU COUNTY 4.2 W GARDEN.				11.774.00	
	07/14/24 18:49 CST		0	Hail (1.00 in)	
	07/14/24 18:52 CST		0	Source: Public	
BOTTINEAU COUNTY 4.6 W WILLOW	CITY [48.61, -100.38]				
	07/14/24 19:20 CST		0	Hail (1.25 in)	
	07/14/24 19:23 CST		0	Source: Public	
WILLIAMS COUNTY 6.1 SE WHEELOO	:K [48.23103.17]				
	07/14/24 19:52 CST		0	Hail (1.50 in)	
	07/14/24 19:55 CST		0	Source: Trained Spotter	
BOTTINEAU COUNTY 0.5 E NEWBURG	G [48.72100.91]				
	07/14/24 20:00 CST		0	Hail (2.00 in)	
	07/14/24 20:03 CST		0	Source: Broadcast Media	
BOTTINEAU COUNTY 0.5 E NEWBURG	G [48 72 -400 94]				
BOTTINEAU COUNTT 0.3 E NEWBOKK	07/14/24 20:10 CST		0	Hail (1.25 in)	
	07/14/24 20:13 CST		0	Source: Trained Spotter	
MCHENRY COUNTY 6.6 NNE TOWNER	P [48 44100 25]				
	07/14/24 20:16 CST		0	Hail (2.75 in)	
	07/14/24 20:19 CST		0	Source: Public	
MCHENDY COUNTY 4 4 M DENDIOU I	48 32 -400 641				
MCHENRY COUNTY 1.4 W DENBIGH [48.32, -100.61] 07/14/24 20:20 CST		0	Hail (2.50 in)	
	07/14/24 20:22 CST		0	Source: Public	
MOUTHPY COUNTY A TOWN TO THE	F40.00 400.04				
MCHENRY COUNTY 3.5 SW DENBIGH	[48.29, -100.64] 07/14/24 20:27 CST		0	Hail (1.75 in)	
	07/14/24 20:30 CST		0	Source: Public	
PIERCE COUNTY 6.8 WSW RUGBY [48	8.34, -100.12] 07/14/24 20:50 CST		0	Hail (0.75 in)	
				•	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/14/24 20:55 CST		0	Hail (2.00 in)
	07/14/24 20:58 CST		0	Source: Public
WARD COUNTY 0.7 N KENMARE [48.6	SR -102 081			
WARD COOK! I U./ IN REMINARE [40.0	07/14/24 20:55 CST		0	Hail (1.00 in)
	07/14/24 20:57 CST		0	Source: Public
MCHENRY COUNTY 3.1 SW DENBIGH	[48.29100.63]			
	07/14/24 21:05 CST		0	Hail (1.75 in)
	07/14/24 21:10 CST		0	Source: Public
MCHENRY COUNTY 1.4 W DENBIGH [-	48.32, -100.61]			
-	07/14/24 21:09 CST		0	Hail (1.00 in)
	07/14/24 21:12 CST		0	Source: Public
MOUNTRAIL COUNTY 0.7 S BLAISDEI	LL [48.32, -102.071			
	07/14/24 21:15 CST		0	Thunderstorm Wind (EG 56 kt)
	07/14/24 21:18 CST		0	Source: Public
The public reported thunderstorm wind gus	sts of 65 mph.			
PIERCE COUNTY 1.7 NNE ORRIN [48.	10, -100.15]			
	07/14/24 21:15 CST		0	Hail (1.00 in)
	07/14/24 21:18 CST		0	Source: Public
PIERCE COUNTY 2.1 NNE ORRIN [48.	11, -100.16]			
-	07/14/24 21:15 CST		0	Hail (1.75 in)
	07/14/24 21:18 CST		0	Source: Public
MCLEAN COUNTY 6.9 S ROSEGLEN [47.65101.841			
	07/14/24 21:25 CST		0	Hail (1.75 in)
	07/14/24 21:28 CST		0	Source: Public
MCLEAN COUNTY 6.9 S ROSEGLEN [47.65101.841			
-	07/14/24 21:25 CST		0.15M	Thunderstorm Wind (EG 52 kt)
	07/14/24 21:28 CST		0.25M	Source: Public
The strong thunderstorm wind gusts comb	ined with golf ball size hail to cause	property and crop	damage in the Whi	te Shield area.
MCHENRY COUNTY 2.7 ESE BALFOU	R [47.93, -100.48]			
	07/14/24 21:35 CST		0	Thunderstorm Wind (MG 53 kt)
	07/14/24 21:38 CST		0	Source: Mesonet
RENVILLE COUNTY 0.8 SSW MOHALL	_ [48.76, -101.51]			
	07/14/24 21:35 CST		0	Hail (1.00 in)
	07/14/24 21:38 CST		0	Source: Public
MCHENRY COUNTY 0.5 E GUTHRIE [4	8.00, -100.37]			
	07/14/24 21:50 CST		0	Hail (1.00 in)
	07/14/24 21:53 CST		0	Source: Public
MOUNTRAIL COUNTY 3.3 NW NEW TO	DWN ARPT [48.04, -102.52]			
	07/14/24 21:50 CST		0	Thunderstorm Wind (EG 52 kt)
	07/14/24 21:53 CST		0	Source: Public
The public estimated thunderstorm wind gr	usts of 60 mph.			
DIEDCE COUNTY 10.7 NNE SEI 7.149.0	20.00			

PIERCE COUNTY --- 10.7 NNE SELZ [48.00, -99.82]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/14/24 21:54 CST		0	Thunderstorm Wind (MG 63 kt)
	07/14/24 21:56 CST		0	Source: Public
ICHENRY COUNTY 1.7 SE NORFOLK [4	I7.95, -100.28]			
-	07/14/24 22:00 CST		0	Thunderstorm Wind (EG 70 kt)
	07/14/24 22:07 CST		0	Source: Public
Ping pong ball size hail combined with 80 mp windows, along with suffering extensive dam ocation.		-	-	
MCHENRY COUNTY 1.7 SE NORFOLK [4	17.95, -100.28]			
	07/14/24 22:00 CST		0.15M	Hail (1.50 in)
	07/14/24 22:07 CST		0.25M	Source: Public
Ping pong ball size hail combined with 80 mg windows, along with suffering extensive dam WARD COUNTY 2.5 SSW MINOT [48.20,	age to the roof and siding . Vehicle	-	-	he house at this location lost some
	07/14/24 22:12 CST		0	Hail (1.00 in)
	07/14/24 22:15 CST		0	Source: Public
MOUNTRAIL COUNTY 7.4 W PARSHALL	APDT (47.92 -102.291			
WOONTRAIL COUNTY 7.4 W PARSHALL	07/14/24 22:15 CST		0	Hail (1.00 in)
	07/14/24 22:18 CST		0	Source: Public
MERCER COUNTY STANTON [47.32, -10	-		0	Hail (4.50 in)
	07/14/24 22:17 CST		0	Hail (1.50 in)
	07/14/24 22:20 CST		0	Source: Public
MERCER COUNTY STANTON [47.32, -10	1.38]			
	07/14/24 22:33 CST		0	Hail (1.00 in)
	07/14/24 22:36 CST		0	Source: Trained Spotter
KIDDER COUNTY PETTIBONE [47.12, -9	9.521			
	07/15/24 01:19 CST		0	Hail (1.00 in)
	07/15/24 01:21 CST		0	Source: Public
STUTSMAN COUNTY 0.7 N MEDINA [46.	89 -99 301			
0.0.0man 000m11 0./ MINIEDINA [40.	07/15/24 01:40 CST		0	Hail (1.50 in)
	07/15/24 01:43 CST		0	Source: Public
STUTSMAN COUNTY 4.6 SSE CLEVELA			0.2014	Hail (3.50 in)
STUTSMAN COUNTY 4.6 SSE CLEVELA	07/15/24 02:00 CST		0.20M	Hail (3.50 in)
STUTSMAN COUNTY 4.6 SSE CLEVELA			0.20M 0.30M	Hail (3.50 in) Source: Public

and early evening hours. This led to thunderstorm development in an environment of strong deep layer shear and elevated instability, with multiple supercells occurring. These storms produced very large hail and damaging wind gusts as the storms spread to the southeast. Two storms produced significant damage. The first one produced wind gusts of 80 mph to the northeast of Drake, McHenry County, which combined with ping pong ball size hail to cause extensive damage to crops and property. The second occurred to the south-southeast of Cleveland in which 3.5 inch diameter hail combined with high winds to severely damage two houses and crops in

the area.

BURLEIGH COUNTY 2.8 NW BISMARCK [46.83, -100.81]				
07/19/24 05:43 CST	0	Hail (0.75 in)		
07/19/24 05:45 CST	0	Source: Public		

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
thunderstorm passing through Bismard	ck during the early morning hours	produced penny	size hail.	
OSTER COUNTY CARRINGTON [47.4	5, -99.13]			
	07/22/24 19:15 CST		0	Hail (0.88 in)
	07/22/24 19:18 CST		0	Source: Trained Spotter
OSTER COUNTY 1.5 NNW CARRINGT	ON [47.47, -99.14]			
	07/22/24 19:20 CST		0	Thunderstorm Wind (EG 52 kt)
	07/22/24 19:23 CST		0	Source: Trained Spotter
hunderstorm wind gusts were estimated b	y a trained spotter.			
hunderstorms developed over the Devils orthern James River Valley, producing e	-	=	-	
RANT COUNTY 9.9 N LARK [46.59, -1			Eld	T
	07/27/24 18:15 MST		5K	Thunderstorm Wind (EG 61 kt)
	07/27/24 18:20 MST		0	Source: Trained Spotter
he wind tore some shingles off of the roof,	, and a cottonwood tree had some l	branches broken o	ff and leaves stripր	ped.
GRANT COUNTY 1.4 E LARK [46.45, -1	01.37]			
	07/27/24 19:06 MST		0	Thunderstorm Wind (MG 62 kt)
	07/27/24 19:08 MST		0	Source: Mesonet
MORTON COUNTY 2.8 NW MANDAN [4	l6.86, -100.94]			
_	07/27/24 20:10 CST		0	Hail (1.00 in)
	07/27/24 20:13 CST		0	Source: Public
MORTON COUNTY 4.3 NW MANDAN [4	16.97 400.071			
MORTON GOORTT 4.5 NW MANDAN [4	07/27/24 20:10 CST		0	Hail (1.25 in)
	07/27/24 20:13 CST		0	Source: Public
Severe thunderstorm winds estimated at 70 rea. In addition, multiple large branches w	•		•	·
MORTON COUNTY 4.3 NW MANDAN [4			4016	The Landson W. 1/50 0410
	07/27/24 20:10 CST		40K	Thunderstorm Wind (EG 61 kt)
	07/27/24 20:15 CST		0	Source: Public
Severe thunderstorm winds estimated at 70 addition, multiple large branches were blow	·	e hail to cause dan	nage to structures	in the Roughrider Development area. In
BURLEIGH COUNTY 2.1 SSW BALDWI				
	07/27/24 20:28 CST		0	Hail (1.00 in)
	07/27/24 20:31 CST		0	Source: Trained Spotter
Thunderstorms developed along a surfac he storms became severe over Grant, Mo which was the size of a half-dollar, occur estimated at 70 mph, occurred to the nort	orton, and Burleigh Counties prod red on the west end of Mandan in	lucing large hail a Morton County. T	nd severe wind go he strongest repo	usts. The largest hail, orted wind gusts,
GRANT COUNTY 18.8 S BRISBANE [46	6.08101.531			
TOO O DINODANE [40	07/29/24 01:59 MST		0	Thunderstorm Wind (EG 52 kt)
	07/29/24 02:02 MST		0	Source: Trained Spotter
Thunderstorm wind gusts were estimated b	y a trained spotter.			
HOUX COUNTY 24.0 W SELFRIDGE [4	6.05, -101.43] 07/29/24 02:13 MST		0	Thunderstorm Wind (EG 52 kt)
	07/20/24 02.10 MOT		-	

07/29/24 02:16 MST

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Source: Trained Spotter

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Thunderstorm wind gusts were estimated by	a trained spotter.			
An isolated thunderstorm became severe a	s it passed through Grant and S	ioux counties, pro	oducing estimated	60 mph wind gusts.
MCLEAN COUNTY 6.9 S RAUB [47.65, -1	02.04]			
	07/29/24 15:55 CST		0	Hail (1.00 in)
	07/29/24 15:57 CST		20K	Source: Trained Spotter
The hail combined with strong thunderstorm	winds to produce damage a corn	field.		
HETTINGER COUNTY 2.1 NNE BENTLEY	′ [46.36, -102.06]			
	07/29/24 16:00 MST		0	Thunderstorm Wind (MG 56 kt)
	07/29/24 16:03 MST		0	Source: Mesonet
MORTON COUNTY 9.3 NNW MANDAN [4	6.94, -101.01], 8.2 NNW MANDAN	N [46.94, -100.95]		
	07/29/24 16:00 CST	•	0.30M	Hail (3.00 in)
	07/29/24 16:15 CST		50K	Source: Public
An intense thunderstorm passed over the Ha diameter. Many campers and structures sust	-	mpgrounds on the	north side, and pro	duced hail as large as three inches in
BURLEIGH COUNTY 8.8 SW BALDWIN [4	=	CK [46.90, -100.73	=	
	07/29/24 16:35 CST		2M	Hail (2.50 in)
	07/29/24 17:00 CST		0.13M	Source: NWS Employee
The severe thunderstorm that passed over the tennis ball size hail as it passed to the north of		=		
MORTON COUNTY 1.7 SE MANDAN [46.8	=		_	
	07/29/24 16:46 CST		0	Hail (1.00 in)
	07/29/24 16:55 CST		0	Source: Trained Spotter
BURLEIGH COUNTY 2.5 WSW BISMARC	:K [46.78100.82], 5.7 S FT LINC	OLN [46.74100.5		
	07/29/24 16:55 CST	, , , , , , , , , , , , , , , , , , ,	=	Hail (4.50 in)
	01/20/21 10:00 001		10M	
	07/29/24 17:40 CST		10M 0.25M	Source: NWS Employee
to the east-southeast passing over Lincoln. area. Most locations initially experienced hail	07/29/24 17:40 CST e south of Mandan and rapidly str This storm caused extensive dama ranging from one to two inches in	age to developmer n diameter, but as t	0.25M oved into Burleigh (its to the south of E he storm approach	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln
to the east-southeast passing over Lincoln. area. Most locations initially experienced hail size. In addition, one mile to the south of Linc	07/29/24 17:40 CST e south of Mandan and rapidly str This storm caused extensive dama ranging from one to two inches ir coln a hailstone was measured at [46.83, -100.80]	age to developmer n diameter, but as t	0.25M oved into Burleigh (ots to the south of E he storm approach eter.	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln led Lincoln hail increased to baseball
to the east-southeast passing over Lincoln. area. Most locations initially experienced hail size. In addition, one mile to the south of Linc	07/29/24 17:40 CST e south of Mandan and rapidly strates torm caused extensive dama ranging from one to two inches in coln a hailstone was measured at [46.83, -100.80] 07/29/24 17:48 CST	age to developmer n diameter, but as t	0.25M oved into Burleigh (ints to the south of E the storm approach eter.	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln led Lincoln hail increased to baseball Hail (1.00 in)
A slow moving thunderstorm developed to the to the east-southeast passing over Lincoln. area. Most locations initially experienced hail size. In addition, one mile to the south of Lincountry 2.5 NW BISMARCK	e south of Mandan and rapidly str This storm caused extensive dama ranging from one to two inches in coln a hailstone was measured at [46.83, -100.80] 07/29/24 17:48 CST 07/29/24 17:52 CST	age to developmer n diameter, but as t	0.25M oved into Burleigh (ots to the south of E he storm approach eter.	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln led Lincoln hail increased to baseball
to the east-southeast passing over Lincoln. area. Most locations initially experienced hail size. In addition, one mile to the south of Linc BURLEIGH COUNTY 2.5 NW BISMARCK This hail report was from the third storm to pa	07/29/24 17:40 CST e south of Mandan and rapidly stranging from one to two inches in coln a hailstone was measured at [46.83, -100.80] 07/29/24 17:48 CST 07/29/24 17:52 CST ass over the Bismarck area.	age to developmer n diameter, but as t	0.25M oved into Burleigh (ints to the south of E the storm approach eter.	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln led Lincoln hail increased to baseball Hail (1.00 in)
to the east-southeast passing over Lincoln. area. Most locations initially experienced hail size. In addition, one mile to the south of Linc BURLEIGH COUNTY 2.5 NW BISMARCK This hail report was from the third storm to pa	07/29/24 17:40 CST e south of Mandan and rapidly stranging from one to two inches in coln a hailstone was measured at [46.83, -100.80] 07/29/24 17:48 CST 07/29/24 17:52 CST ass over the Bismarck area.	age to developmer n diameter, but as t	0.25M oved into Burleigh (ints to the south of E the storm approach eter.	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln led Lincoln hail increased to baseball Hail (1.00 in) Source: Trained Spotter
to the east-southeast passing over Lincoln. area. Most locations initially experienced hail size. In addition, one mile to the south of Linc BURLEIGH COUNTY 2.5 NW BISMARCK This hail report was from the third storm to pa	07/29/24 17:40 CST e south of Mandan and rapidly stranging from one to two inches in coln a hailstone was measured at [46.83, -100.80] 07/29/24 17:48 CST 07/29/24 17:52 CST ass over the Bismarck area.	age to developmer n diameter, but as t	0.25M oved into Burleigh (into the south of E the storm approach eter. 0 0	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln led Lincoln hail increased to baseball Hail (1.00 in)
to the east-southeast passing over Lincoln. area. Most locations initially experienced hail size. In addition, one mile to the south of Linc BURLEIGH COUNTY 2.5 NW BISMARCK This hail report was from the third storm to pa	e south of Mandan and rapidly strates to the storm caused extensive dama ranging from one to two inches in coln a hailstone was measured at [46.83, -100.80] 07/29/24 17:48 CST 07/29/24 17:52 CST ass over the Bismarck area.	age to developmer n diameter, but as t	0.25M oved into Burleigh (into the south of E the storm approach eter. 0 0	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln led Lincoln hail increased to baseball Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt)
to the east-southeast passing over Lincoln. area. Most locations initially experienced hail size. In addition, one mile to the south of Lincountry 2.5 NW BISMARCK	e south of Mandan and rapidly str This storm caused extensive dama I ranging from one to two inches in coln a hailstone was measured at [46.83, -100.80] 07/29/24 17:48 CST 07/29/24 17:52 CST ass over the Bismarck area. 6.05, -100.92] 07/29/24 17:55 MST 07/29/24 17:58 MST	age to developmer n diameter, but as t	0.25M oved into Burleigh (into the south of E the storm approach eter. 0 0	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln led Lincoln hail increased to baseball Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt)
to the east-southeast passing over Lincoln. area. Most locations initially experienced hail size. In addition, one mile to the south of Linc BURLEIGH COUNTY 2.5 NW BISMARCK This hail report was from the third storm to pa SIOUX COUNTY 1.5 NNE SELFRIDGE [46]	e south of Mandan and rapidly str This storm caused extensive dama I ranging from one to two inches in coln a hailstone was measured at [46.83, -100.80] 07/29/24 17:48 CST 07/29/24 17:52 CST ass over the Bismarck area. 6.05, -100.92] 07/29/24 17:55 MST 07/29/24 17:58 MST	age to developmer n diameter, but as t	0.25M oved into Burleigh (into the south of E the storm approach eter. 0 0	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln led Lincoln hail increased to baseball Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt)
to the east-southeast passing over Lincoln. area. Most locations initially experienced hail size. In addition, one mile to the south of Linc BURLEIGH COUNTY 2.5 NW BISMARCK This hail report was from the third storm to pa SIOUX COUNTY 1.5 NNE SELFRIDGE [46] Thunderstorm wind gusts were estimated by	e south of Mandan and rapidly str This storm caused extensive dama I ranging from one to two inches in coln a hailstone was measured at [46.83, -100.80] 07/29/24 17:48 CST 07/29/24 17:52 CST ass over the Bismarck area. 6.05, -100.92] 07/29/24 17:55 MST 07/29/24 17:58 MST the public.	age to developmer n diameter, but as t	0.25M oved into Burleigh 0 ats to the south of E the storm approach eter. 0 0 0	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln led Lincoln hail increased to baseball Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt) Source: Public
to the east-southeast passing over Lincoln. area. Most locations initially experienced hail size. In addition, one mile to the south of Linc BURLEIGH COUNTY 2.5 NW BISMARCK This hail report was from the third storm to pa SIOUX COUNTY 1.5 NNE SELFRIDGE [46] Thunderstorm wind gusts were estimated by LA MOURE COUNTY 9.6 SSW JUD [46.38]	07/29/24 17:40 CST e south of Mandan and rapidly stranging from one to two inches in coln a hailstone was measured at [46.83, -100.80] 07/29/24 17:48 CST 07/29/24 17:52 CST ass over the Bismarck area. 6.05, -100.92] 07/29/24 17:55 MST 07/29/24 17:58 MST 07/29/24 17:58 CST the public. 9, -98.95] 07/29/24 18:00 CST	age to developmer n diameter, but as t	0.25M oved into Burleigh (into the south of E the storm approach eter. 0 0 0	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln led Lincoln hail increased to baseball Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt) Source: Public Hail (2.00 in)
to the east-southeast passing over Lincoln. area. Most locations initially experienced hail size. In addition, one mile to the south of Linc BURLEIGH COUNTY 2.5 NW BISMARCK This hail report was from the third storm to pa SIOUX COUNTY 1.5 NNE SELFRIDGE [46]	07/29/24 17:40 CST e south of Mandan and rapidly stranging from one to two inches in coln a hailstone was measured at [46.83, -100.80] 07/29/24 17:48 CST 07/29/24 17:52 CST ass over the Bismarck area. 6.05, -100.92] 07/29/24 17:55 MST 07/29/24 17:58 MST 07/29/24 17:58 CST the public. 9, -98.95] 07/29/24 18:00 CST	age to developmer n diameter, but as t	0.25M oved into Burleigh (into the south of E the storm approach eter. 0 0 0	Source: NWS Employee County . The storm then gradually moved Bismarck and throughout the Lincoln led Lincoln hail increased to baseball Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 52 kt) Source: Public Hail (2.00 in)

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ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A MOURE COUNTY 8.6 SW EDGELEY	[46.30, -98.85]			
	07/29/24 18:30 CST		0	Hail (2.75 in)
	07/29/24 18:33 CST		0	Source: Public
A MOURE COUNTY 9.8 SW JUD [46.41	, -99.01]			
	07/29/24 19:09 CST		0	Hail (1.00 in)
	07/29/24 19:13 CST		0	Source: Trained Spotter
A MOURE COUNTY 4.0 SW EDGELEY	[46.33, -98.76]			
	07/29/24 19:16 CST		0	Hail (1.75 in)
	07/29/24 19:20 CST		50K	Source: Trained Spotter
Crops were damaged in the area.				
EMMONS COUNTY 6.7 NE TEMVIK [46.4	43, -100.14]			
	07/29/24 19:49 CST		0	Thunderstorm Wind (MG 56 kt)
	07/29/24 19:53 CST		0	Source: Public
EMMONS COUNTY 6.2 S KINTYRE [46.4	16, -99.96]			
	07/29/24 19:58 CST		0	Thunderstorm Wind (MG 51 kt)
	07/29/24 20:01 CST		0	Source: Public
LOGAN COUNTY 1.0 WNW NAPOLEON	[46.50, -99.79]			
	07/29/24 20:06 CST		0.20M	Thunderstorm Wind (EG 70 kt)
	07/29/24 20:11 CST		0	Source: Trained Spotter
Four campers were rolled over at McKenna	Lake.			
SHERIDAN COUNTY PICKARDVILLE [4	7.47, -100.58]			
	07/29/24 20:11 CST		0	Hail (1.00 in)
	07/29/24 20:14 CST		0	Source: Law Enforcement
MCINTOSH COUNTY 16.3 ENE ASHLEY	[46.14, -99.07]			
	07/29/24 20:55 CST		0	Thunderstorm Wind (MG 57 kt)
	07/29/24 20:59 CST		0	Source: Mesonet
DICKEY COUNTY 2.8 N OAKES [46.17,	98.08]			
	07/29/24 21:55 CST		0	Thunderstorm Wind (MG 50 kt)
	07/29/24 21:58 CST		0	Source: AWOS
Thunderstorms initially formed in the late	afternoon in the vicinity of a surf	ace boundary ove	r southwest North	Dakota, with additional
storms then forming through the late after	-	=		
storms became supercells, producing ver	y large hail. Over the Bismarck-M	landan area, three	separate storms p	produced large hail. The
irst storm passed through the Harmon La	ke area before crossing the Miss	ouri River and pas	ssing through the	north side of Bismarck,

Thunderstorms initially formed in the late afternoon in the vicinity of a surface boundary over southwest North Dakota, with additional storms then forming through the late afternoon into the evening in an environment of elevated instability and deep layer shear. Many storms became supercells, producing very large hail. Over the Bismarck-Mandan area, three separate storms produced large hail. The first storm passed through the Harmon Lake area before crossing the Missouri River and passing through the north side of Bismarck, causing extensive damage with hail up to 3 inches in diameter. As that storm moved along, a second storm formed to the south of Mandan and quickly intensified as it crossed the Missouri River and passed over developments to the south of Bismarck and over the Lincoln area. Many locations experienced two inch diameter hail with this storm, which increased to baseball size over Lincoln. One mile south of Lincoln, a hailstone was measured at 4.5 inches. These two storms caused extensive damage to structures and vehicles, resulting in millions of dollars in damage. A third severe storm then formed over Bismarck, but this storm was weaker, producing one-inch diameter hail. Additional thunderstorms then continued over central North Dakota with the main threat shifting towards strong winds late in the event. The strongest wind gust was estimated at 75 mph at McKenna Lake, near Napoleon, Logan County, where four campers were blown over.

MERCER COUNTY 0.8 SE HAZEN [47.29, -101.62]					
07/30/24 17:15 CST	20K	Thunderstorm Wind (EG 65 kt)			
07/30/24 17:19 CST	0	Source: Emergency Manager			

Tree damage occurred in the city of Hazen.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WARD COUNTY 6.5 ENE MAKOTI [48.0	2, -101.68]			
	07/30/24 18:03 CST		0	Hail (1.00 in)
	07/30/24 18:06 CST		50K	Source: Public
Hail was accompanied by strong wind gust	s to cause crop damage in the area	ı.		
WARD COUNTY 0.8 NE SOUTH PRAIR	IE [48.06, -101.29]			
	07/30/24 18:24 CST		0	Thunderstorm Wind (EG 52 kt)
	07/30/24 18:29 CST		0	Source: Trained Spotter
Thunderstorm wind gusts were estimated b	by a trained spotter.			
WARD COUNTY 2.5 SSW MINOT [48.20), -101.31]			
	07/30/24 18:27 CST		0	Hail (1.00 in)
	07/30/24 18:30 CST		0	Source: Public
WARD COUNTY 5.1 WNW SAWYER [48	3.11, -101.15]			
•	07/30/24 18:33 CST		0	Thunderstorm Wind (EG 61 kt)
	07/30/24 18:37 CST		0	Source: Trained Spotter
Thunderstorm wind gusts were estimated by	y a trained spotter.			
WARD COUNTY 1.1 SW MINOT [48.22,	=			
	07/30/24 18:35 CST		0	Hail (1.00 in)
	07/30/24 18:38 CST		0	Source: Amateur Radio
MCHENRY COUNTY 2.1 NNE SIMCOE	[48.20, -100.86]			
	07/30/24 18:54 CST		0	Thunderstorm Wind (EG 52 kt)
	07/30/24 18:57 CST		0	Source: Public
Thunderstorm wind gusts were estimated b	y a trained spotter.			
Thunderstorms formed near and ahead o	f a weak surface low over western	North Dakota alo	ong a weak warm f	ront, with some storms
becoming severe. The strongest wind guar The largest reported hail was one-inch in	· · · · · · · · · · · · · · · · · · ·		=	
BURLEIGH COUNTY 2.8 NW BISMARC	K [46.83100.81]			
	07/31/24 07:25 CST		0	Hail (0.75 in)
	07/31/24 07:28 CST		0	Source: Public
BURLEIGH COUNTY 3.1 NNW BISMAR	CK [46 94 400 90]			
DONLLIGH COUNTY 3.1 NNW DISMAR	07/31/24 07:45 CST		0	Hail (0.75 in)
	5.75.72.75.75.65		-	(5 5)

0

Early morning thunderstorms passing through Bismarck produced penny size hail on the north side of the city.

07/31/24 07:49 CST

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Source: Public