Deaths &

Property &

Event Type and Details

Date/Time

Location

	Date/Time	Injuries	Crop Dmg	Event Type and Details
NORTH DAKOTA, Central ar	nd West			
SIOUX COUNTY 0.7 N SELFRIDG	GE [46.04, -100.93]			
	07/02/19 14:28 MST		0	Hail (1.00 in)
	07/02/19 14:30 MST		0	Source: Public
HETTINGER COUNTY 5.6 ESE N	EW ENGLAND [46.50, -102.74]			
	07/02/19 14:40 MST		0	Hail (1.75 in)
	07/02/19 14:43 MST		0	Source: Trained Spotter
HETTINGER COUNTY 8.1 W REG	GENT [46.43, -102.72]			
	07/02/19 14:53 MST		0	Hail (1.75 in)
	07/02/19 14:56 MST		0	Source: Public
HETTINGER COUNTY 2.1 SSW R	REGENT [46.39, -102.56]			
	07/02/19 15:15 MST		0	Hail (1.75 in)
	07/02/19 15:18 MST		0	Source: Public
SIOUX COUNTY 5.5 SW FT YATE	- · ·			
	07/02/19 15:20 MST		0	Hail (0.75 in)
	07/02/19 15:22 MST		0	Source: Public
GOLDEN VALLEY COUNTY 9.8 S	SE GOLVA [46.65, -103.81]			
	07/02/19 15:52 MST		0	Hail (1.50 in)
	07/02/19 15:55 MST		0	Source: Public
GOLDEN VALLEY COUNTY 13.5				
	07/02/19 16:00 MST		0	Hail (1.00 in)
	07/02/19 16:02 MST		0	Source: Public
SIOUX COUNTY 8.8 SW SOLEN				
	07/02/19 16:20 MST		0	Hail (0.88 in)
	07/02/19 16:24 MST		0	Source: Public
GRANT COUNTY 11.8 S NEW LE	EIPZIG [46.20, -101.95]			
	07/02/19 16:30 MST		0	Hail (2.00 in)
	07/02/19 16:33 MST		0	Source: Public
SLOPE COUNTY 8.1 WSW AMID	• •			
	07/02/19 16:35 MST		0	Hail (1.00 in)
	07/02/19 16:37 MST		0	Source: Trained Spotter
STUTSMAN COUNTY 2.5 NE STF				
	07/02/19 18:03 CST		0	Hail (1.00 in)
	07/02/19 18:06 CST		0	Source: Public
ADAMS COUNTY 2.3 NNW HAYN				
	07/02/19 18:15 MST		0	Hail (1.75 in)
	07/02/19 18:18 MST		0	Source: Public
BURLEIGH COUNTY 9.7 S MENC	DKEN [46.68, -100.53]			
	07/02/19 18:45 CST		0	Hail (1.00 in)
	07/02/19 18:47 CST		0	Source: Public

Page 1 of 9 Printed on: 09/10/2019

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/02/19 18:50 MST		0	Hail (0.88 in)
	07/02/19 18:53 MST		0	Source: Trained Spotter
TUTSMAN COUNTY 7.3 SSE WINDSOR [4	6.80, -98.98]			
	07/02/19 18:55 CST		75K	Hail (2.00 in)
	07/02/19 18:59 CST		0.10M	Source: Public
xtensive crop and tree damage occurred, with hredded.	almost all leaves in the tree room	w shredded. Holes	were punched in g	utters and wood shake siding was
TUTSMAN COUNTY 0.8 NW JAMESTOWN	= -			
	07/02/19 19:20 CST		0	Hail (1.00 in)
	07/02/19 19:22 CST		0	Source: Broadcast Media
west to east orientated cold front slowly mo upercell thunderstorms formed along the fro ormed over eastern Montana and moved acro wo inch diameter hail was the largest report	ontal boundary. Later on, a noi oss southern North Dakota. La	rth to south orient arge hail was the լ	ated mesoscale co prevailing hazard v	onvective complex
(IDDER COUNTY 5.5 N TAPPEN [46.95, -99	=		0	Heil (4 00 in)
	07/03/19 16:32 CST		0	Hail (1.00 in)
	07/03/19 16:35 CST		0	Source: Public
TUTSMAN COUNTY 2.9 ENE WINDSOR [4	6.91, -98.97] 07/03/19 17:35 CST		0	Thunderstorm Wind (EG 52 kt)
	07/03/19 17:38 CST		0	Source: Public
he public estimated thunderstorm wind gusts o	of 60 mph.			
-	·			
A MOURE COUNTY 3.9 ESE LA MOURE [4	=		_	
	07/03/19 20:12 CST		0	Hail (1.00 in)
	07/03/19 20:15 CST		0	Source: Public
A MOURE COUNTY 0.8 SE LA MOURE [46	6.34, -98.29]			
A MOURE COUNTY 0.8 SE LA MOURE [46	5.34, -98.29] 07/03/19 20:59 CST		0	Hail (1.00 in)
A MOURE COUNTY 0.8 SE LA MOURE [46			0	Hail (1.00 in) Source: Emergency Manager
Thunderstorms developed along a frontal bou Imple deep layer shear for some storms to be LaMoure counties. The strongest thunderstor	07/03/19 20:59 CST 07/03/19 21:04 CST undary over central North Dak ecome severe. The largest hai rm wind gust reported was 60	I reported was the	0 to a region of enha size of a quarter,	Source: Emergency Manager anced instability and which fell in Kidder and
hunderstorms developed along a frontal bot mple deep layer shear for some storms to be aMoure counties. The strongest thunderstor	07/03/19 20:59 CST 07/03/19 21:04 CST undary over central North Dak ecome severe. The largest hair m wind gust reported was 60 JNI [46.73, -102.80]	I reported was the	0 to a region of enha size of a quarter, d in Stutsman Cou	Source: Emergency Manager anced instability and which fell in Kidder and nty.
Thunderstorms developed along a frontal bound in the later of the later shear for some storms to be allowed along a frontal bound in the later of th	07/03/19 20:59 CST 07/03/19 21:04 CST undary over central North Dak ecome severe. The largest hairm wind gust reported was 60 JNI [46.73, -102.80] 07/08/19 12:25 MST 07/08/19 12:28 MST	I reported was the	0 to a region of enhance size of a quarter, d in Stutsman Cou	Source: Emergency Manager anced instability and which fell in Kidder and nty. Hail (1.00 in)
Thunderstorms developed along a frontal boumple deep layer shear for some storms to be aMoure counties. The strongest thunderstor	07/03/19 20:59 CST 07/03/19 21:04 CST undary over central North Dak ecome severe. The largest hairm wind gust reported was 60 JNI [46.73, -102.80] 07/08/19 12:25 MST 07/08/19 12:28 MST	I reported was the	0 to a region of enhance size of a quarter, d in Stutsman Cou	Source: Emergency Manager anced instability and which fell in Kidder and nty. Hail (1.00 in) Source: Trained Spotter
hunderstorms developed along a frontal bot mple deep layer shear for some storms to be aMoure counties. The strongest thunderstor TARK COUNTY 4.8 S (DIK)DICKINSON MU	07/03/19 20:59 CST 07/03/19 21:04 CST undary over central North Dak ecome severe. The largest hail rm wind gust reported was 60 JNI [46.73, -102.80] 07/08/19 12:25 MST 07/08/19 12:28 MST	I reported was the	to a region of enhance size of a quarter, at in Stutsman Cou	Source: Emergency Manager anced instability and which fell in Kidder and nty. Hail (1.00 in) Source: Trained Spotter Hail (1.00 in)
hunderstorms developed along a frontal bot mple deep layer shear for some storms to be aMoure counties. The strongest thunderstor TARK COUNTY 4.8 S (DIK)DICKINSON MU	07/03/19 20:59 CST 07/03/19 21:04 CST undary over central North Dak ecome severe. The largest hairm wind gust reported was 60 JNI [46.73, -102.80] 07/08/19 12:25 MST 07/08/19 12:28 MST	I reported was the	0 to a region of enhance of a quarter, and in Stutsman Cou	Source: Emergency Manager anced instability and which fell in Kidder and nty. Hail (1.00 in) Source: Trained Spotter
Thunderstorms developed along a frontal boumple deep layer shear for some storms to be allowed amoure counties. The strongest thunderstors TARK COUNTY 4.8 S (DIK)DICKINSON MUSTARK COUNTY 7.1 ESE (DIK)DICKINSON	07/03/19 20:59 CST 07/03/19 21:04 CST undary over central North Dakecome severe. The largest hairm wind gust reported was 60 JNI [46.73, -102.80] 07/08/19 12:25 MST 07/08/19 12:28 MST MUNI [46.75, -102.67] 07/08/19 12:45 MST 07/08/19 12:50 MST	I reported was the	to a region of enhance size of a quarter, at in Stutsman Cou	Source: Emergency Manager anced instability and which fell in Kidder and nty. Hail (1.00 in) Source: Trained Spotter Hail (1.00 in)
Thunderstorms developed along a frontal boumple deep layer shear for some storms to be allowed amoure counties. The strongest thunderstors TARK COUNTY 4.8 S (DIK)DICKINSON MUSTARK COUNTY 7.1 ESE (DIK)DICKINSON	07/03/19 20:59 CST 07/03/19 21:04 CST undary over central North Dakecome severe. The largest hairm wind gust reported was 60 JNI [46.73, -102.80] 07/08/19 12:25 MST 07/08/19 12:28 MST MUNI [46.75, -102.67] 07/08/19 12:45 MST 07/08/19 12:50 MST	I reported was the	0 to a region of enhance size of a quarter, d in Stutsman Cou	Source: Emergency Manager anced instability and which fell in Kidder and nty. Hail (1.00 in) Source: Trained Spotter Hail (1.00 in) Source: Public
hunderstorms developed along a frontal boumple deep layer shear for some storms to be amoure counties. The strongest thunderstor TARK COUNTY 4.8 S (DIK)DICKINSON MUTARK COUNTY 7.1 ESE (DIK)DICKINSON	07/03/19 20:59 CST 07/03/19 21:04 CST undary over central North Dakecome severe. The largest hairm wind gust reported was 60 JNI [46.73, -102.80] 07/08/19 12:25 MST 07/08/19 12:28 MST MUNI [46.75, -102.67] 07/08/19 12:45 MST 07/08/19 12:50 MST	I reported was the mph and occurred	to a region of enhance size of a quarter, d in Stutsman Cou	Source: Emergency Manager anced instability and which fell in Kidder and nty. Hail (1.00 in) Source: Trained Spotter Hail (1.00 in) Source: Public
Thunderstorms developed along a frontal boundle deep layer shear for some storms to be almoure counties. The strongest thunderstors TARK COUNTY 4.8 S (DIK)DICKINSON MUSTARK COUNTY 7.1 ESE (DIK)DICKINSON MUSTARK COUNTY 7.1 ESE (DIK)DICKINSON MERCER COUNTY 1.5 NW HAZEN [47.32, The tornado touched down north of Hazen, and	07/03/19 20:59 CST 07/03/19 21:04 CST undary over central North Dakecome severe. The largest hairm wind gust reported was 60 JNI [46.73, -102.80] 07/08/19 12:25 MST 07/08/19 12:28 MST MUNI [46.75, -102.67] 07/08/19 12:45 MST 07/08/19 12:50 MST 101.65], 1.5 NNW HAZEN [47.3 07/08/19 12:52 CST 07/08/19 12:54 CST based on the very minor dama	I reported was the mph and occurred	to a region of enhance size of a quarter, d in Stutsman Cou	Source: Emergency Manager anced instability and which fell in Kidder and nty. Hail (1.00 in) Source: Trained Spotter Hail (1.00 in) Source: Public
Thunderstorms developed along a frontal boumple deep layer shear for some storms to be almoure counties. The strongest thunderstored TARK COUNTY 4.8 S (DIK)DICKINSON MUSTARK COUNTY 7.1 ESE (DIK)DICKINSON MUSTARK COUNTY 7.1 ESE (DIK)DICKINSON MUSTARK COUNTY 7.1 ESE (DIK)DICKINSON MUSTARK COUNTY 1.5 NW HAZEN [47.32, 1.5 NW HAZEN [47.32]]	07/03/19 20:59 CST 07/03/19 21:04 CST undary over central North Dakecome severe. The largest hairm wind gust reported was 60 JNI [46.73, -102.80] 07/08/19 12:25 MST 07/08/19 12:28 MST MUNI [46.75, -102.67] 07/08/19 12:45 MST 07/08/19 12:50 MST 101.65], 1.5 NNW HAZEN [47.3 07/08/19 12:52 CST 07/08/19 12:54 CST based on the very minor dama	I reported was the mph and occurred	to a region of enhance size of a quarter, d in Stutsman Cou	Source: Emergency Manager anced instability and which fell in Kidder and nty. Hail (1.00 in) Source: Trained Spotter Hail (1.00 in) Source: Public
Thunderstorms developed along a frontal bound imple deep layer shear for some storms to be amoure counties. The strongest thunderstor STARK COUNTY 4.8 S (DIK)DICKINSON MUSTARK COUNTY 7.1 ESE (DIK)DICKINSON MUSTARK COUNTY 7.1 ESE (DIK)DICKINSON MUSTARK COUNTY 7.5 NW HAZEN [47.32,	07/03/19 20:59 CST 07/03/19 21:04 CST Undary over central North Dakecome severe. The largest hairm wind gust reported was 60 JNI [46.73, -102.80] 07/08/19 12:25 MST 07/08/19 12:28 MST MUNI [46.75, -102.67] 07/08/19 12:45 MST 07/08/19 12:50 MST 101.65], 1.5 NNW HAZEN [47.3 07/08/19 12:52 CST 07/08/19 12:54 CST based on the very minor dama	I reported was the mph and occurred	to a region of enhance size of a quarter, at in Stutsman Cou	Source: Emergency Manager anced instability and which fell in Kidder and nty. Hail (1.00 in) Source: Trained Spotter Hail (1.00 in) Source: Public Tornado (EF0, L: 0.61 mi , W: 50 yd) Source: Public

Page 2 of 9 Printed on: 09/10/2019

SHERIDAN COUNTY --- 11.4 WSW MARTIN [47.77, -100.35], 10.9 WSW MARTIN [47.77, -100.34]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/08/19 13:46 CST		0	Tornado (EF0, L: 0.53 mi , W: 50 yd)
	07/08/19 13:48 CST		0	Source: Law Enforcement
The tornado touched down in northern Sheric	lan County west of Martin, and ba	ased on the very m	inor damage that c	occurred was rated EF-0.
MCLEAN COUNTY 4.2 E UNDERWOOD [4				
	07/08/19 14:15 CST		0	Hail (1.50 in)
	07/08/19 14:19 CST		0	Source: Public
MCLEAN COUNTY 0.5 E TURTLE LAKE [
	07/08/19 14:35 CST		0	Hail (0.88 in)
	07/08/19 14:39 CST		0	Source: Public
WELLS COUNTY 1.9 W HARVEY [47.77, -	99.94]			
	07/08/19 15:00 CST		0	Hail (0.88 in)
	07/08/19 15:03 CST		0	Source: Public
OLIVER COUNTY 12.7 SW HANNOVER [4	l6.99, -101.62]			
•	07/08/19 15:10 CST		0	Hail (1.00 in)
	07/08/19 15:14 CST		0	Source: Public
MORTON COUNTY 7.1 E GLEN ULLIN [46	5.82, -101.68]			
•	07/08/19 15:20 CST		0	Hail (1.00 in)
	07/08/19 15:23 CST		0	Source: Public
MORTON COUNTY 4.4 NNE ST ANTHON	Y [46.68, -100.89]			
	07/08/19 15:50 CST		0	Hail (1.00 in)
	07/08/19 15:54 CST		0	Source: Trained Spotter
BURLEIGH COUNTY 2.5 SW (BIS)BISMA	RCK MUNI A [46.75100.78]			
	07/08/19 16:00 CST		0	Hail (1.75 in)
	07/08/19 16:03 CST		0	Source: Public
BURLEIGH COUNTY 3.5 S (BIS)BISMARO	CK MUNI A [46.73100.74]			
	07/08/19 16:00 CST		0	Hail (1.50 in)
	07/08/19 16:03 CST		0	Source: CoCoRaHS
DIVIDE COUNTY 7.3 NW FORTUNA [48.9	9103.821			
	07/08/19 16:00 CST		0	Thunderstorm Wind (EG 52 kt)
	07/08/19 16:02 CST		0	Source: Public
The public estimated thunderstorm wind gust	s of 60 mph.			
MODEON COUNTY TO ENG EL AQUED M	2.50 404.003			
MORTON COUNTY 7.5 ENE FLASHER [4	6. 50, -101.09] 07/08/19 16:05 CST		0	Hail (1.75 in)
	07/08/19 16:08 CST		25K	Source: Public
Cran damage occurred with the large hail	01,00,10 10100 001		2011	554:55.7 42.85
Crop damage occurred with the large hail.				
BURLEIGH COUNTY 3.1 SW (BIS)BISMA	RCK MUNI A [46.75, -100.80] 07/08/19 16:12 CST		0	Hail (1.00 in)
	07/08/19 16:12 CST 07/08/19 16:14 CST		0	Source: NWS Employee
WELLS COUNTY 1.7 SE HEATON [47.46,	-99.51] 07/08/19 16:14 CST		0	Thunderstorm Wind (EG 52 kt)
	07/08/19 16:17 CST		0	Source: Trained Spotter
			-	•
A trained spotter estimated thunderstorm win	d gusts of 60 mph.			

Page 3 of 9 Printed on: 09/10/2019

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BURLEIGH COUNTY 4.0 NW BISMARCK [= '	CK [46.84, -100.72], 2.2 E (BIS)BISM	ARCK MUNI A [46.77, -100.70], 1.9
WSW (BIS)BISMARCK MUNI A [46.77, -100.7	07/08/19 16:30 CST		50K	Flash Flood (due to Heavy Rain)
	07/08/19 18:30 CST		0	Source: NWS Employee
Heavy rain occurred in Bismarck, with up to twand in parts of south Bismarck buildings in low dangerous driving conditions.	- ·			-
DIVIDE COUNTY 17.2 SSW CROSBY [48.6	•		0	Hail (4.75 in)
	07/08/19 16:30 CST 07/08/19 16:34 CST		0	Hail (1.75 in) Source: Public
BURLEIGH COUNTY 3.4 ESE (BIS)BISMAI	RCK MUNI A [46.77, -100.68] 07/08/19 16:46 CST		0	Hail (1.00 in)
	07/08/19 16:49 CST		0	Source: NWS Employee
	07700/13 10.43 001		O .	Course. Two Employee
EMMONS COUNTY 14.2 WSW WESTFIELD	D [45.94, -100.47], 19.6 WNW WE	STFIELD [46.09,	-100.60], 5.0 SW T	EMVIK [46.32, -100.32], 10.3 ENE
LINTON [46.32, -100.02], 6.3 SSE HAGUE [45	. 94, -99.95] 07/08/19 23:00 CST		40K	Flash Flood (due to Heavy Rain)
	07/09/19 03:00 CST		0	Source: Law Enforcement
			-	
Between five and six inches of rain fell over pa the highway. There were wash outs on some o		This led to deep v	water running over	sections of U.S. Highway 83, blocking
SIOUX COUNTY 10.7 SSE FT YATES [45.9	04, -100.52], 6.2 SSE SELFRIDGE	[45.94, -100.90],	7.3 ENE SELFRID	GE [46.08, -100.79], 1.5 NNW FT YATES
[46.10, -100.64]	07/08/19 23:00 MST	2	0.75M	Flash Flood (due to Heavy Rain)
				• • • •
	07/09/19 03:00 MST	2	0	Source: Emergency Manager
crossing with Joe Bush Creek. The culvert was	ad 3, locally known as the Kenel I	Road which conne	cts with ND Highwa	ay 1806, being washed out at the
Flash flooding resulted in a section of BIA Roa crossing with Joe Bush Creek. The culvert was injuries. Direct Fatalities: M65VE, F60VE	ad 3, locally known as the Kenel I	Road which conne	cts with ND Highwa	ay 1806, being washed out at the
crossing with Joe Bush Creek. The culvert was injuries. Direct Fatalities: M65VE, F60VE A surface boundary stretching from southward development in an atmosphere of very high an area of enhanced low level shear. Later, sombined with a moisture rich atmosphere of varin fell over Sioux and Emmons counties, wo Standing Rock Nation, flash flooding from the washed out at the crossing with Joe Bush C and resulted in two fatalities and two injuries.	est into north central North Dak instability. Initially, large hail wastorms mainly developed along which led to a heavy rain threat, where there were multiple reporte heavy rain resulted in a secti reek. The culvert washed out at s. The largest hail reported in the	Road which conne Four vehicles dro ota served as the as the main threat an old outflow bo in addition to a h is of over four inc on of BIA Road 3, and the road collap is episode was g	cts with ND Highwaye into the washout primary focal point, though a couple bundary and were shall and strong windhes of rain. In Sion, locally known as used. Four vehicles of ball size, and for the strong with the strong windows as seed.	ay 1806, being washed out at the it and resulted in two fatalities and two in the for thunderstorm of tornadoes developed in slow moving. This ind threat. The heaviest ux County, on the the Kenel Road, being s drove into the washout
crossing with Joe Bush Creek. The culvert was injuries. Direct Fatalities: M65VE, F60VE A surface boundary stretching from southward development in an atmosphere of very high an area of enhanced low level shear. Later, sombined with a moisture rich atmosphere was rain fell over Sioux and Emmons counties, was Standing Rock Nation, flash flooding from the washed out at the crossing with Joe Bush Cand resulted in two fatalities and two injuries Burleigh counties. The strongest wind gusts	est into north central North Dak instability. Initially, large hall wastorms mainly developed along which led to a heavy rain threat, where there were multiple report ne heavy rain resulted in a secti reek. The culvert washed out at s. The largest hail reported in the were 60 mph, and occurred in	Road which conne Four vehicles dro ota served as the as the main threat an old outflow bo in addition to a h is of over four inc on of BIA Road 3, and the road collap is episode was g	cts with ND Highwaye into the washout primary focal point, though a couple bundary and were shall and strong windhes of rain. In Sion, locally known as used. Four vehicles of ball size, and for the strong with the strong windows as seed.	ay 1806, being washed out at the it and resulted in two fatalities and two in the for thunderstorm of tornadoes developed in slow moving. This ind threat. The heaviest ux County, on the the Kenel Road, being s drove into the washout
crossing with Joe Bush Creek. The culvert was injuries. Direct Fatalities: M65VE, F60VE A surface boundary stretching from southward development in an atmosphere of very high an area of enhanced low level shear. Later, sombined with a moisture rich atmosphere was rain fell over Sioux and Emmons counties, was Standing Rock Nation, flash flooding from the washed out at the crossing with Joe Bush Cand resulted in two fatalities and two injuries Burleigh counties. The strongest wind gusts	est into north central North Dak instability. Initially, large hail wistorms mainly developed along which led to a heavy rain threat, where there were multiple reporte he heavy rain resulted in a secti reek. The culvert washed out at s. The largest hail reported in the were 60 mph, and occurred in 17/12/19 00:28 CST	Road which conne Four vehicles dro ota served as the as the main threat an old outflow bo in addition to a h is of over four inc on of BIA Road 3, and the road collap is episode was g	cts with ND Highwaye into the washout primary focal point, though a couple bundary and were shall and strong winches of rain. In Sion, locally known as used. Four vehicles olf ball size, and focounties.	ay 1806, being washed out at the at and resulted in two fatalities and two Int for thunderstorm Tof tornadoes developed in slow moving. This and threat. The heaviest ux County, on the the Kenel Road, being s drove into the washout ell in Divide, Morton, and
crossing with Joe Bush Creek. The culvert was injuries. Direct Fatalities: M65VE, F60VE A surface boundary stretching from southwed development in an atmosphere of very high an area of enhanced low level shear. Later, secombined with a moisture rich atmosphere was rain fell over Sioux and Emmons counties, we Standing Rock Nation, flash flooding from the washed out at the crossing with Joe Bush C and resulted in two fatalities and two injuries Burleigh counties. The strongest wind gusts STUTSMAN COUNTY 2.3 NNW (JMS)JAMI	est into north central North Dak instability. Initially, large hail wistorms mainly developed along which led to a heavy rain threat, where there were multiple report ne heavy rain resulted in a secti reek. The culvert washed out at s. The largest hail reported in the were 60 mph, and occurred in 17/12/19 00:28 CST 07/12/19 00:31 CST s of the James River Valley, alo	Road which conne Four vehicles dro ota served as the as the main threat an old outflow bo in addition to a h is of over four inc on of BIA Road 3, nd the road collap is episode was g Wells and Divide	cts with ND Highwaye into the washout primary focal point, though a couple bundary and were shall and strong winches of rain. In Sion, locally known as used. Four vehicles olf ball size, and focounties.	ay 1806, being washed out at the at and resulted in two fatalities and two Int for thunderstorm For tornadoes developed in slow moving. This and threat. The heaviest ux County, on the the Kenel Road, being s drove into the washout cell in Divide, Morton, and Hail (1.25 in) Source: Public
crossing with Joe Bush Creek. The culvert was injuries. Direct Fatalities: M65VE, F60VE A surface boundary stretching from southwed development in an atmosphere of very high an area of enhanced low level shear. Later, sombined with a moisture rich atmosphere was rain fell over Sioux and Emmons counties, was Standing Rock Nation, flash flooding from the washed out at the crossing with Joe Bush Cand resulted in two fatalities and two injuries Burleigh counties. The strongest wind gusts STUTSMAN COUNTY 2.3 NNW (JMS)JAMI	est into north central North Dak instability. Initially, large hail wistorms mainly developed along which led to a heavy rain threat, where there were multiple report ne heavy rain resulted in a secti reek. The culvert washed out at s. The largest hail reported in the were 60 mph, and occurred in 107/12/19 00:28 CST 07/12/19 00:31 CST s of the James River Valley, alown, producing half-dollar size h	Road which conne Four vehicles dro ota served as the as the main threat an old outflow bo in addition to a h is of over four inc on of BIA Road 3, nd the road collap is episode was g Wells and Divide	cts with ND Highwaye into the washout primary focal point, though a couple bundary and were shall and strong winches of rain. In Sion, locally known as used. Four vehicles olf ball size, and focounties.	ay 1806, being washed out at the at and resulted in two fatalities and two Int for thunderstorm For tornadoes developed in slow moving. This and threat. The heaviest ux County, on the the Kenel Road, being s drove into the washout cell in Divide, Morton, and Hail (1.25 in) Source: Public
crossing with Joe Bush Creek. The culvert was injuries.	est into north central North Dak instability. Initially, large hail wistorms mainly developed along which led to a heavy rain threat, where there were multiple report ne heavy rain resulted in a secti reek. The culvert washed out at s. The largest hail reported in the were 60 mph, and occurred in 107/12/19 00:28 CST 07/12/19 00:31 CST s of the James River Valley, alown, producing half-dollar size h	Road which conne Four vehicles dro ota served as the as the main threat an old outflow bo in addition to a h is of over four inc on of BIA Road 3, nd the road collap is episode was g Wells and Divide	cts with ND Highwaye into the washout primary focal point, though a couple bundary and were shall and strong winches of rain. In Sion, locally known as used. Four vehicles olf ball size, and focounties.	ay 1806, being washed out at the at and resulted in two fatalities and two Int for thunderstorm For tornadoes developed in slow moving. This and threat. The heaviest ux County, on the the Kenel Road, being s drove into the washout cell in Divide, Morton, and Hail (1.25 in) Source: Public
crossing with Joe Bush Creek. The culvert was injuries. Direct Fatalities: M65VE, F60VE A surface boundary stretching from southwed development in an atmosphere of very high an area of enhanced low level shear. Later, sombined with a moisture rich atmosphere was rain fell over Sioux and Emmons counties, we Standing Rock Nation, flash flooding from the washed out at the crossing with Joe Bush Cound resulted in two fatalities and two injuries Burleigh counties. The strongest wind gusts STUTSMAN COUNTY 2.3 NNW (JMS)JAMI	est into north central North Dak instability. Initially, large hail wistorms mainly developed along which led to a heavy rain threat, where there were multiple report ne heavy rain resulted in a secti reek. The culvert washed out at s. The largest hail reported in the were 60 mph, and occurred in 07/12/19 00:28 CST 07/12/19 00:31 CST s of the James River Valley, alown, producing half-dollar size h	Road which conne Four vehicles dro ota served as the as the main threat an old outflow bo in addition to a h is of over four inc on of BIA Road 3, nd the road collap is episode was g Wells and Divide	cts with ND Highwaye into the washout primary focal point, though a couple bundary and were shall and strong windhes of rain. In Sion, locally known as used. Four vehicles olf ball size, and focounties.	ay 1806, being washed out at the at and resulted in two fatalities and two Int for thunderstorm For tornadoes developed in slow moving. This and threat. The heaviest bux County, on the the Kenel Road, being a drove into the washout bell in Divide, Morton, and Hail (1.25 in) Source: Public a hours. One
crossing with Joe Bush Creek. The culvert was injuries. Direct Fatalities: M65VE, F60VE A surface boundary stretching from southwed development in an atmosphere of very high an area of enhanced low level shear. Later, sombined with a moisture rich atmosphere of varin fell over Sioux and Emmons counties, we Standing Rock Nation, flash flooding from the washed out at the crossing with Joe Bush Coand resulted in two fatalities and two injuriest Burleigh counties. The strongest wind gusts STUTSMAN COUNTY 2.3 NNW (JMS)JAMI Isolated thunderstorms developed over part thunderstorm became severe near Jamestov DIVIDE COUNTY 10.2 SSW ALKABO [48.7]	est into north central North Dak instability. Initially, large hail wastorms mainly developed along which led to a heavy rain threat, where there were multiple reporte heavy rain resulted in a secti reek. The culvert washed out at s. The largest hail reported in the were 60 mph, and occurred in 15 were 60 mph, and occurred in 17/12/19 00:28 CST 07/12/19 00:31 CST softhe James River Valley, alown, producing half-dollar size h 07/12/19 18:07 CST 07/12/19 18:07 CST 07/12/19 18:07 CST	Road which conne Four vehicles dro ota served as the as the main threat an old outflow bo in addition to a h is of over four inc on of BIA Road 3, nd the road collap is episode was g Wells and Divide	cts with ND Highwaye into the washout the washout primary focal point, though a couple and and strong winders of rain. In Sion, locally known as used. Four vehicles off ball size, and focounties.	ay 1806, being washed out at the it and resulted in two fatalities and two Int for thunderstorm of tornadoes developed in slow moving. This indict threat. The heaviest in the Kenel Road, being is drove into the washout in Divide, Morton, and Hail (1.25 in) Source: Public in hours. One
crossing with Joe Bush Creek. The culvert was njuries. Direct Fatalities: M65VE, F60VE A surface boundary stretching from southwed development in an atmosphere of very high an area of enhanced low level shear. Later, sombined with a moisture rich atmosphere was rain fell over Sioux and Emmons counties, we Standing Rock Nation, flash flooding from the washed out at the crossing with Joe Bush Coand resulted in two fatalities and two injuries Burleigh counties. The strongest wind gusts STUTSMAN COUNTY 2.3 NNW (JMS)JAMI alsolated thunderstorms developed over part thunderstorm became severe near Jamestov	est into north central North Dak instability. Initially, large hail wastorms mainly developed along which led to a heavy rain threat, where there were multiple reporte heavy rain resulted in a secti reek. The culvert washed out at s. The largest hail reported in the were 60 mph, and occurred in 15 were 60 mph, and occurred in 17/12/19 00:28 CST 07/12/19 00:31 CST softhe James River Valley, alown, producing half-dollar size h 07/12/19 18:07 CST 07/12/19 18:07 CST 07/12/19 18:07 CST	Road which conne Four vehicles dro ota served as the as the main threat an old outflow bo in addition to a h is of over four inc on of BIA Road 3, nd the road collap is episode was g Wells and Divide	cts with ND Highwaye into the washout the washout primary focal point, though a couple and and strong winders of rain. In Sion, locally known as used. Four vehicles off ball size, and focounties.	ay 1806, being washed out at the it and resulted in two fatalities and two Int for thunderstorm of tornadoes developed in slow moving. This indict threat. The heaviest in the Kenel Road, being is drove into the washout in Divide, Morton, and Hail (1.25 in) Source: Public in hours. One

Page 4 of 9 Printed on: 09/10/2019

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WILLIAMS COUNTY 2.0 SE TIOGA [48.3	8, -102.90]			
	07/12/19 19:35 CST		0	Thunderstorm Wind (MG 59 kt)
	07/12/19 19:38 CST		0	Source: AWOS
VILLIAMS COUNTY 4.2 S TIOGA [48.34	102.94]			
·	07/12/19 19:40 CST		2K	Thunderstorm Wind (EG 61 kt)
	07/12/19 19:43 CST		0	Source: Trained Spotter
An eight inch diameter tree branch was brok	en.			
IETTINGER COUNTY 0.8 NW MOTT [46	.39, -102.33]			
	07/12/19 20:24 MST		0	Thunderstorm Wind (MG 78 kt)
	07/12/19 20:30 MST		0	Source: Mesonet
Γhe wind gust was measured as a tornado μ	passed to the east of the sensor. Th	ese winds may ha	ve been in conjun	ction with a rear-flank downdraft.
HETTINGER COUNTY 1.8 NW MOTT [46	.40, -102.34], 1.1 SE MOTT [46.37,	-102.30]		
_	07/12/19 20:24 MST		1.60M	Tornado (EF1, L: 2.90 mi , W: 200 yd)
	07/12/19 20:32 MST		0	Source: Law Enforcement
Rear-Flank Downdraft of the tornado. Farm	bins were torn from their foundation	is, a shed was des	nioyeu, anu a very	, large ballaring on the larighourius was
Rear-Flank Downdraft of the tornado. Farm collapsed. Near the intersection of ND Highv the attached garage shifted off its foundation 105 mph.	way 8 and 21 the roof was torn from	a storage facility.	A house just east	of there, along ND Highway 21, had
collapsed. Near the intersection of ND High he attached garage shifted off its foundation	way 8 and 21 the roof was torn from and collapsed. Based on the dam MUNI ARPT [48.30, -102.41]	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around
collapsed. Near the intersection of ND High he attached garage shifted off its foundation 105 mph.	way 8 and 21 the roof was torn from and collapsed. Based on the dam MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt)
collapsed. Near the intersection of ND High he attached garage shifted off its foundation 105 mph.	way 8 and 21 the roof was torn from and collapsed. Based on the dam MUNI ARPT [48.30, -102.41]	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around
collapsed. Near the intersection of ND Highward he attached garage shifted off its foundation 05 mph. MOUNTRAIL COUNTY 0.5 W STANLEY	way 8 and 21 the roof was torn from and collapsed. Based on the dam MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt)
collapsed. Near the intersection of ND Hight he attached garage shifted off its foundation 105 mph. MOUNTRAIL COUNTY 0.5 W STANLEY 105 mg high high high high high high high h	way 8 and 21 the roof was torn from and collapsed. Based on the dam MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST / a trained spotter.	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt)
collapsed. Near the intersection of ND Hight he attached garage shifted off its foundation 105 mph. MOUNTRAIL COUNTY 0.5 W STANLEY Thunderstorm wind gusts were estimated by	way 8 and 21 the roof was torn from and collapsed. Based on the dam MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST / a trained spotter.	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt)
collapsed. Near the intersection of ND Hight he attached garage shifted off its foundation 105 mph. MOUNTRAIL COUNTY 0.5 W STANLEY Thunderstorm wind gusts were estimated by	way 8 and 21 the roof was torn from and collapsed. Based on the dam MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST / a trained spotter.	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
collapsed. Near the intersection of ND Hight he attached garage shifted off its foundation 05 mph. MOUNTRAIL COUNTY 0.5 W STANLEY hunderstorm wind gusts were estimated by ADAMS COUNTY 24.8 ENE HAYNES [46]	MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST / a trained spotter. 07/12/19 21:15 MST 07/12/19 21:20 MST	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (1.00 in)
collapsed. Near the intersection of ND Hight he attached garage shifted off its foundation 105 mph. MOUNTRAIL COUNTY 0.5 W STANLEY Thunderstorm wind gusts were estimated by ADAMS COUNTY 24.8 ENE HAYNES [46] Extensive crop damage occurred with the harms.	Way 8 and 21 the roof was torn from and collapsed. Based on the dame of the collapsed of of	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (1.00 in) Source: Public
collapsed. Near the intersection of ND Hight he attached garage shifted off its foundation 05 mph. MOUNTRAIL COUNTY 0.5 W STANLEY Thunderstorm wind gusts were estimated by ADAMS COUNTY 24.8 ENE HAYNES [46]	way 8 and 21 the roof was torn from and collapsed. Based on the dam MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST / a trained spotter. 6.16, -102.03] 07/12/19 21:15 MST 07/12/19 21:20 MST ail.	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (1.00 in)
collapsed. Near the intersection of ND High he attached garage shifted off its foundation 105 mph.	Way 8 and 21 the roof was torn from and collapsed. Based on the dame of the collapsed of of	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (1.00 in) Source: Public
collapsed. Near the intersection of ND Highway the attached garage shifted off its foundation 05 mph. MOUNTRAIL COUNTY 0.5 W STANLEY Thunderstorm wind gusts were estimated by ADAMS COUNTY 24.8 ENE HAYNES [46 Extensive crop damage occurred with the hay MERCER COUNTY 10.4 S BEULAH [47.4	MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST / a trained spotter. 3.16, -102.03] 07/12/19 21:15 MST 07/12/19 21:20 MST ail. 12, -101.78] 07/12/19 21:23 CST	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (1.00 in) Source: Public
collapsed. Near the intersection of ND Hight he attached garage shifted off its foundation 05 mph. MOUNTRAIL COUNTY 0.5 W STANLEY Thunderstorm wind gusts were estimated by ADAMS COUNTY 24.8 ENE HAYNES [46] Extensive crop damage occurred with the hayner country 10.4 S BEULAH [47.4]	MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST / a trained spotter. 3.16, -102.03] 07/12/19 21:15 MST 07/12/19 21:20 MST ail. 12, -101.78] 07/12/19 21:23 CST	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (1.00 in) Source: Public
ollapsed. Near the intersection of ND Highware attached garage shifted off its foundation 05 mph. MOUNTRAIL COUNTY 0.5 W STANLEY with the day of the standard of the stan	way 8 and 21 the roof was torn from and collapsed. Based on the dam MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST / a trained spotter. 3.16, -102.03] 07/12/19 21:15 MST 07/12/19 21:20 MST ail. 12, -101.78] 07/12/19 21:20 CST 07/12/19 21:23 CST	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public
collapsed. Near the intersection of ND Hight he attached garage shifted off its foundation 05 mph. MOUNTRAIL COUNTY 0.5 W STANLEY Thunderstorm wind gusts were estimated by ADAMS COUNTY 24.8 ENE HAYNES [46] Extensive crop damage occurred with the have been sometimed by HERCER COUNTY 10.4 S BEULAH [47.4] DLIVER COUNTY 6.6 WNW HANNOVER	MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST / a trained spotter. 6.16, -102.03] 07/12/19 21:15 MST 07/12/19 21:20 MST ail. 12, -101.78] 07/12/19 21:23 CST 07/12/19 21:25 CST 07/12/19 21:25 CST 07/12/19 21:26 CST	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public
collapsed. Near the intersection of ND Hight he attached garage shifted off its foundation 105 mph. MOUNTRAIL COUNTY 0.5 W STANLEY Thunderstorm wind gusts were estimated by ADAMS COUNTY 24.8 ENE HAYNES [46] Extensive crop damage occurred with the hayner country 10.4 S BEULAH [47.4] DLIVER COUNTY 6.6 WNW HANNOVER	MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST / a trained spotter. 6.16, -102.03] 07/12/19 21:15 MST 07/12/19 21:20 MST ail. 12, -101.78] 07/12/19 21:23 CST 07/12/19 21:25 CST 07/12/19 21:25 CST 07/12/19 21:26 CST	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public
collapsed. Near the intersection of ND Hight he attached garage shifted off its foundation 105 mph. MOUNTRAIL COUNTY 0.5 W STANLEY Thunderstorm wind gusts were estimated by ADAMS COUNTY 24.8 ENE HAYNES [46] Extensive crop damage occurred with the harms.	Way 8 and 21 the roof was torn from and collapsed. Based on the dame of and collapsed. Based on the dame of and collapsed. Based on the dame of an and collapsed. Based on the dame of an analysis of ana	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public
collapsed. Near the intersection of ND Highway attached garage shifted off its foundation 05 mph. MOUNTRAIL COUNTY 0.5 W STANLEY Thunderstorm wind gusts were estimated by ADAMS COUNTY 24.8 ENE HAYNES [46] Extensive crop damage occurred with the harmous country 10.4 S BEULAH [47.4] DLIVER COUNTY 6.6 WNW HANNOVER METTINGER COUNTY 9.1 WSW REGEN	MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST / a trained spotter. 6.16, -102.03] 07/12/19 21:15 MST 07/12/19 21:20 MST ail. 12, -101.78] 07/12/19 21:23 CST 07/12/19 21:25 CST 07/12/19 21:26 CST 07/12/19 21:26 CST 07/12/19 23:10 MST 07/12/19 23:13 MST	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter
collapsed. Near the intersection of ND Hight he attached garage shifted off its foundation 105 mph. MOUNTRAIL COUNTY 0.5 W STANLEY Thunderstorm wind gusts were estimated by ADAMS COUNTY 24.8 ENE HAYNES [46] Extensive crop damage occurred with the hayner country 10.4 S BEULAH [47.4] DLIVER COUNTY 6.6 WNW HANNOVER	MUNI ARPT [48.30, -102.41] 07/12/19 20:32 CST 07/12/19 20:34 CST / a trained spotter. 6.16, -102.03] 07/12/19 21:15 MST 07/12/19 21:20 MST ail. 12, -101.78] 07/12/19 21:23 CST 07/12/19 21:25 CST 07/12/19 21:26 CST 07/12/19 21:26 CST 07/12/19 23:10 MST 07/12/19 23:13 MST	a storage facility.	A house just east ado was rated EF	of there, along ND Highway 21, had 1 with estimated wind speeds around Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter

Straight line winds severely damaged five large steel grain bins at a farm site. A separate hopper-style bin was rolled into a field. In addition, half of the roof on a new pole barn shop was torn off with insulation blown out. Crops in the area were also severely damaged.

A surface trough over eastern Montana nudging into western North Dakota served as the focus for thunderstorm development in a highly sheared environment. Initial severe thunderstorms moved into northwest North Dakota from Montana, with additional development following over southwest North Dakota. A tornado developed over Hettinger County and struck the northeast part of the

Page 5 of 9 Printed on: 09/10/2019

Location Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details		
city of Mott, causing damage that corresponded to EF1. Most of the severe weather remained over western North Dakota, though a late night severe storm developed over northern Burleigh County, causing extensive wind damage to a farmstead near the city of Regan. During this episode, the largest hail reported was golf ball size and fell in Stark County. The strongest wind gusts were 90 mph, and occurred in Hettinger and Burleigh counties.					
BURKE COUNTY 11.9 ESE NORTHGATE [48.91, -102.03]					
07/13/19 17:15 CST		0	Hail (1.75 in)		
07/13/19 17:18 CST		0	Source: Trained Spotter		
RENVILLE COUNTY 8.1 NW TOLLEY [48.81, -101.95]					
07/13/19 17:46 CST		0	Hail (1.50 in)		
07/13/19 17:48 CST		0	Source: Public		
RENVILLE COUNTY 4.2 N TOLLEY [48.79, -101.83]					
07/13/19 17:54 CST		0	Hail (0.88 in)		
07/13/19 17:56 CST		0	Source: Storm Chaser		
vas tornadic on the Canadian side of the international border, but becar argest hail report from the storm was golf ball size, and occurred in Bur		tly before crossin	g into North Dakota. The		
SLOPE COUNTY 13.7 NNW MARMARTH [46.48, -104.02] 07/14/19 22:35 MST		0	Thunderstorm Wind (MC 55 kt)		
			Thunderstorm Wind (MG 55 kt)		
07/14/19 22:37 MST		0	Source: Mesonet		
BILLINGS COUNTY 2.5 NE FRYBURG [46.90, -103.29]					
07/14/19 22:45 MST		0	Thunderstorm Wind (MG 50 kt)		
07/14/19 22:47 MST		0	Source: Mesonet		
STARK COUNTY (DIK)DICKINSON MUNI [46.80, -102.80]					
07/14/19 23:04 MST		0	Thunderstorm Wind (MG 67 kt)		
07/14/19 23:06 MST		0	Source: ASOS		
STARK COUNTY 2.5 WNW DICKINSON [46.89, -102.83]					
07/14/19 23:14 MST		0	Thunderstorm Wind (MG 67 kt)		
07/14/19 23:16 MST		0	Source: Public		
DUNN COUNTY 5.1 SW MANNING [47.18, -102.85]					
07/14/19 23:20 MST		0	Thunderstorm Wind (MG 56 kt)		
07/14/19 23:22 MST		0	Source: Mesonet		
STARK COUNTY GLADSTONE [46.87, -102.55]					
07/14/19 23:25 MST		0	Thunderstorm Wind (MG 59 kt)		
07/14/19 23:27 MST		0	Source: Mesonet		
MEDCED COUNTY 4 E NIVE COU DEN W V 447 00 400 001					
MERCER COUNTY 1.5 NNE GOLDEN VLY [47.30, -102.06] 07/15/19 00:55 CST		0	Thunderstorm Wind (MG 57 kt)		
07/15/19 00:57 CST		0	Source: Mesonet		
07/13/19 00:37 CS1		U	Source. Mesoner		
MORTON COUNTY 1.6 WSW GLEN ULLIN [46.81, -101.86]					
07/15/19 01:02 CST		0	Thunderstorm Wind (MG 56 kt)		
07/15/19 01:04 CST		0	Source: AWOS		
An annuagabing about ways travels muching through Mantana reculted in	n a line of thundersto	rme producina eti	ong wind gusts in a		
An approaching short-wave trough pushing through Montana resulted in highly unstable environment. These storms moved into southwest North					
an approaching short-wave trough pushing through Montana resulted in highly unstable environment. These storms moved into southwest North howards south central North Dakota before decreasing in strength. Many	h Dakota during the la	ate night hours an	d continued to push east		

Page 6 of 9 09/10/2019 Printed on:

GRANT COUNTY --- 13.8 SSE NEW LEIPZIG [46.18, -101.86]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/16/19 17:20 MST		0	Hail (1.00 in)
	07/16/19 17:22 MST		0	Source: COOP Observer
SIOUX COUNTY 30.7 W SELFRIDGE [46.0	01, -101.57]			
	07/16/19 18:17 MST		0	Hail (1.00 in)
	07/16/19 18:19 MST		0	Source: Public
HETTINGER COUNTY 5.3 NE REGENT [40	6.48, -102.48]			
	07/16/19 19:18 MST		0	Hail (1.75 in)
	07/16/19 19:21 MST		0	Source: Trained Spotter
HETTINGER COUNTY 0.8 SW MOTT [46.3	7, -102.33]			
	07/16/19 20:17 MST		0	Hail (1.00 in)
	07/16/19 20:20 MST		0	Source: Law Enforcement
A short wave trough pushing through the N in severe thunderstorms producing large had over Hettinger County.	ail over the southwest part of the	-		
HETTINGER COUNTY 2.1 SSW BURT [46.	.34, -102.16] 07/17/19 15:05 MST		0	Hail (1.00 in)
	07/17/19 15:08 MST		0	Source: Public
	07/17/19 15.06 MS1		U	Source. Fublic
STARK COUNTY 7.5 NE SOUTH HEART [
	07/17/19 17:00 MST		0	Hail (1.25 in)
	07/17/19 17:02 MST		0	Source: Public
STARK COUNTY 2.1 NNE DICKINSON [46	5.91, -102.77] 07/17/19 17:10 MST		0	Thunderstorm Wind (EG 56 kt)
	07/17/19 17:13 MST		0	Source: Public
The public estimated thunderstorm wind gusts	s to 65 mph.			
SIOUX COUNTY 19.7 W SELFRIDGE [46.0	05, -101.34] 07/17/19 17:17 MST		0	Hail (4 00 in)
			0	Hail (1.00 in)
	07/17/19 17:19 MST		0	Source: Public
GRANT COUNTY 13.8 SSE NEW LEIPZIG	[46 40 404 96]			
GRANT GOONTT 13.0 33E NEW EEN 213				
SKART 600KTT 15.5 60E NEW EEN 216	07/17/19 17:20 MST		0	Hail (1.00 in)
GNANT GOORTT 13.0 GOE NEW EEN ZIG			0 0	Hail (1.00 in) Source: COOP Observer
SIOUX COUNTY 3.7 SW FT YATES [46.04	07/17/19 17:20 MST 07/17/19 17:22 MST			
	07/17/19 17:20 MST 07/17/19 17:22 MST			
	07/17/19 17:20 MST 07/17/19 17:22 MST , -100.68]		0	Source: COOP Observer
SIOUX COUNTY 3.7 SW FT YATES [46.04	07/17/19 17:20 MST 07/17/19 17:22 MST , -100.68] 07/17/19 17:30 MST 07/17/19 17:32 MST		0	Source: COOP Observer Hail (1.00 in)
	07/17/19 17:20 MST 07/17/19 17:22 MST , -100.68] 07/17/19 17:30 MST 07/17/19 17:32 MST		0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter
SIOUX COUNTY 3.7 SW FT YATES [46.04	07/17/19 17:20 MST 07/17/19 17:22 MST , -100.68] 07/17/19 17:30 MST 07/17/19 17:32 MST		0 0 0	Source: COOP Observer Hail (1.00 in)
SIOUX COUNTY 3.7 SW FT YATES [46.04	07/17/19 17:20 MST 07/17/19 17:22 MST , -100.68] 07/17/19 17:30 MST 07/17/19 17:32 MST 07/17/19 17:33 MST		0 0 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (1.50 in)
SIOUX COUNTY 3.7 SW FT YATES [46.04	07/17/19 17:20 MST 07/17/19 17:22 MST , -100.68] 07/17/19 17:30 MST 07/17/19 17:32 MST 07/17/19 17:33 MST 07/17/19 17:38 MST		0 0 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (1.50 in) Source: Mesonet
SIOUX COUNTY 3.7 SW FT YATES [46.04 STARK COUNTY 2.8 NE GLADSTONE [46	07/17/19 17:20 MST 07/17/19 17:22 MST , -100.68] 07/17/19 17:30 MST 07/17/19 17:32 MST 07/17/19 17:33 MST 07/17/19 17:38 MST		0 0 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (1.50 in) Source: Mesonet Hail (1.25 in)
SIOUX COUNTY 3.7 SW FT YATES [46.04 STARK COUNTY 2.8 NE GLADSTONE [46	07/17/19 17:20 MST 07/17/19 17:22 MST , -100.68] 07/17/19 17:30 MST 07/17/19 17:32 MST 07/17/19 17:33 MST 07/17/19 17:38 MST		0 0 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (1.50 in) Source: Mesonet
SIOUX COUNTY 3.7 SW FT YATES [46.04 STARK COUNTY 2.8 NE GLADSTONE [46	07/17/19 17:20 MST 07/17/19 17:22 MST , -100.68] 07/17/19 17:30 MST 07/17/19 17:32 MST 07/17/19 17:33 MST 07/17/19 17:38 MST 07/17/19 17:38 MST 07/17/19 17:41 MST		0 0 0 0	Hail (1.00 in) Source: Trained Spotter Hail (1.50 in) Source: Mesonet Hail (1.25 in) Source: Public
SIOUX COUNTY 3.7 SW FT YATES [46.04 STARK COUNTY 2.8 NE GLADSTONE [46.04 STARK COUNTY TAYLOR [46.90, -102.42	07/17/19 17:20 MST 07/17/19 17:22 MST , -100.68] 07/17/19 17:30 MST 07/17/19 17:32 MST 07/17/19 17:33 MST 07/17/19 17:38 MST 07/17/19 17:38 MST		0 0 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (1.50 in) Source: Mesonet Hail (1.25 in)

Page 7 of 9 Printed on: 09/10/2019

The public estimated thunderstorm wind gusts to 70 mph.

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BOTTINEAU COUNTY 0.5 E NEWBURG [4				
	07/17/19 18:30 CST		0	Hail (1.25 in)
	07/17/19 18:34 CST		0	Source: Trained Spotter
BOTTINEAU COUNTY 3.1 NE RUSSELL [4				
	07/17/19 18:30 CST		0	Hail (1.25 in)
	07/17/19 18:33 CST		0	Source: Public
BOTTINEAU COUNTY 3.1 NE RUSSELL [4	8.70, -100.85]			
	07/17/19 18:35 CST		0	Hail (1.25 in)
	07/17/19 18:38 CST		0	Source: Public
BOTTINEAU COUNTY 2.7 WSW BOTTINE	AU [48.81, -100.48]			
	07/17/19 19:06 CST		0	Hail (1.75 in)
	07/17/19 19:09 CST		0	Source: Trained Spotter
BOTTINEAU COUNTY 2.7 WSW BOTTINE	ALL [48 81 _100 48]			
	07/17/19 19:06 CST		0	Thunderstorm Wind (EG 61 kt)
	07/17/19 19:09 CST		0	Source: Trained Spotter
A trained spotter estimated thunderstorm wind	gusts to 70 mph.			
MORTON COUNTY 0.5 E ST ANTHONY [46	5.62, -100.91]			
•	07/17/19 20:54 CST		0	Hail (1.50 in)
	07/17/19 20:57 CST		0	Source: Trained Spotter
MODTON COUNTY 12 SE ST ANTHONY I	16 61 100 001			
MORTON COUNTY 1.2 SE ST ANTHONY [4	=		0	Hail (1 50 in)
MORTON COUNTY 1.2 SE ST ANTHONY [4	46.61, -100.90] 07/17/19 20:54 CST 07/17/19 20:56 CST		0	Hail (1.50 in) Source: Public
Multiple short-wave troughs passing througl present for some thunderstorms to become The strongest thunderstorm wind gusts repo	07/17/19 20:54 CST 07/17/19 20:56 CST n the area resulted in thunderst severe. The largest hail reported were 70 mph, and occurred	d was the size of	0 . Adequate instab golf balls, and fell	Source: Public ility and shear were in Bottineau County.
Multiple short-wave troughs passing througl present for some thunderstorms to become The strongest thunderstorm wind gusts repo	07/17/19 20:54 CST 07/17/19 20:56 CST in the area resulted in thunderst severe. The largest hail reporte orted were 70 mph, and occurre	d was the size of	0 . Adequate instab golf balls, and fell id Bottineau coun	Source: Public ility and shear were in Bottineau County. ties.
Multiple short-wave troughs passing througl present for some thunderstorms to become The strongest thunderstorm wind gusts repo	07/17/19 20:54 CST 07/17/19 20:56 CST In the area resulted in thunderst severe. The largest hail reported orted were 70 mph, and occurred 47.39, -99.94] 07/21/19 13:30 CST	d was the size of	Adequate instab golf balls, and fell d Bottineau coun	Source: Public ility and shear were in Bottineau County. ties. Funnel Cloud
Multiple short-wave troughs passing througl present for some thunderstorms to become The strongest thunderstorm wind gusts repo	07/17/19 20:54 CST 07/17/19 20:56 CST in the area resulted in thunderst severe. The largest hail reporte orted were 70 mph, and occurre	d was the size of	0 . Adequate instab golf balls, and fell id Bottineau coun	Source: Public ility and shear were in Bottineau County. ties.
Multiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts repo	07/17/19 20:54 CST 07/17/19 20:56 CST in the area resulted in thunders severe. The largest hail reporte orted were 70 mph, and occurre 47.39, -99.94] 07/21/19 13:30 CST 07/21/19 13:32 CST	d was the size of	0 Adequate instab golf balls, and fell d Bottineau coun 0 0	Source: Public ility and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement
Multiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts repo	07/17/19 20:54 CST 07/17/19 20:56 CST In the area resulted in thunderst severe. The largest hail reported orted were 70 mph, and occurred 47.39, -99.94] 07/21/19 13:30 CST 07/21/19 13:32 CST TL ARPT [48.30, -101.29] 07/21/19 14:35 CST	d was the size of	0 Adequate instab golf balls, and fell d Bottineau coun 0 0 0	Source: Public illity and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement Funnel Cloud
Multiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts repo	07/17/19 20:54 CST 07/17/19 20:56 CST in the area resulted in thunders severe. The largest hail reporte orted were 70 mph, and occurre 47.39, -99.94] 07/21/19 13:30 CST 07/21/19 13:32 CST	d was the size of	0 Adequate instab golf balls, and fell d Bottineau coun 0 0	Source: Public ility and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement
Multiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts report wells COUNTY 4.5 SSW HURDSFIELD [4] WARD COUNTY 2.1 NNW (MOT)MINOT INTERPRETED [4]	07/17/19 20:54 CST 07/17/19 20:56 CST In the area resulted in thunderst severe. The largest hail reported orted were 70 mph, and occurred 17.39, -99.94] 07/21/19 13:30 CST 07/21/19 13:32 CST TL ARPT [48.30, -101.29] 07/21/19 14:35 CST 07/21/19 14:38 CST	ed was the size of	0 Adequate instab golf balls, and fell d Bottineau coun 0 0 0	Source: Public ility and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement Funnel Cloud Source: Public
Multiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts report wells COUNTY 4.5 SSW HURDSFIELD [4] WARD COUNTY 2.1 NNW (MOT)MINOT INTERIOR COUNTY AND A few thunderstorms develounty and in Ward County.	07/17/19 20:54 CST 07/17/19 20:56 CST In the area resulted in thunderst severe. The largest hail reported orted were 70 mph, and occurred 17.39, -99.94] 07/21/19 13:30 CST 07/21/19 13:32 CST TL ARPT [48.30, -101.29] 07/21/19 14:35 CST 07/21/19 14:38 CST	ed was the size of	0 Adequate instab golf balls, and fell d Bottineau coun 0 0 0	Source: Public ility and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement Funnel Cloud Source: Public
Multiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts report wells COUNTY 4.5 SSW HURDSFIELD [4] WARD COUNTY 2.1 NNW (MOT)MINOT INTERPORT COUNTY 2.1 NNW (MOT)MINOT	07/17/19 20:54 CST 07/17/19 20:56 CST In the area resulted in thunderst severe. The largest hail reported orted were 70 mph, and occurred 17.39, -99.94] 07/21/19 13:30 CST 07/21/19 13:32 CST TL ARPT [48.30, -101.29] 07/21/19 14:35 CST 07/21/19 14:38 CST	ed was the size of	0 Adequate instab golf balls, and fell d Bottineau coun 0 0 0	Source: Public ility and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement Funnel Cloud Source: Public
Multiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts report wells COUNTY 4.5 SSW HURDSFIELD [4] WARD COUNTY 2.1 NNW (MOT)MINOT INTERIOR COUNTY 2.1 NNW (MOT)MINOT 2.1 NNW (MOT)MINOT 2.1 NNW (MOT)MINOT	07/17/19 20:54 CST 07/17/19 20:56 CST In the area resulted in thunderst severe. The largest hail reported orted were 70 mph, and occurred were 70 m	ed was the size of	0 Adequate instab golf balls, and fell d Bottineau coun 0 0 0 0 aloft. Funnel cloud	Source: Public ility and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement Funnel Cloud Source: Public ds were reported in Wells
Multiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts report wells COUNTY 4.5 SSW HURDSFIELD [4] WARD COUNTY 2.1 NNW (MOT)MINOT INTERIOR SHOWERS and a few thunderstorms develounty and in Ward County. BILLINGS COUNTY 15.2 S FRYBURG [46.6]	07/17/19 20:54 CST 07/17/19 20:56 CST In the area resulted in thunders' severe. The largest hail reported orted were 70 mph, and occurred 17.39, -99.94] 07/21/19 13:30 CST 07/21/19 13:32 CST TL ARPT [48.30, -101.29] 07/21/19 14:35 CST 07/21/19 14:38 CST eloped over North Dakota in broces. 15103.30] 07/31/19 15:53 MST 07/31/19 15:55 MST	ed was the size of	0 Adequate instab golf balls, and fell ad Bottineau coun 0 0 0 aloft. Funnel cloud	Source: Public illity and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement Funnel Cloud Source: Public ds were reported in Wells Hail (1.00 in)
Multiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts report wells COUNTY 4.5 SSW HURDSFIELD [4] WARD COUNTY 2.1 NNW (MOT)MINOT INTERIOR SHOWERS and a few thunderstorms develounty and in Ward County. BILLINGS COUNTY 15.2 S FRYBURG [46.6]	07/17/19 20:54 CST 07/17/19 20:56 CST In the area resulted in thunders' severe. The largest hail reported orted were 70 mph, and occurred 17.39, -99.94] 07/21/19 13:30 CST 07/21/19 13:32 CST TL ARPT [48.30, -101.29] 07/21/19 14:35 CST 07/21/19 14:38 CST eloped over North Dakota in broces. 15103.30] 07/31/19 15:53 MST 07/31/19 15:55 MST	ed was the size of	0 Adequate instab golf balls, and fell ad Bottineau coun 0 0 0 aloft. Funnel cloud	Source: Public ility and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement Funnel Cloud Source: Public ds were reported in Wells Hail (1.00 in) Source: Public
Multiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts report wells COUNTY 4.5 SSW HURDSFIELD (4) WARD COUNTY 2.1 NNW (MOT)MINOT INTERIOR SHOWERS and a few thunderstorms develounty and in Ward County. BILLINGS COUNTY 15.2 S FRYBURG [46.6]	07/17/19 20:54 CST 07/17/19 20:56 CST In the area resulted in thunderst severe. The largest hail reported orted were 70 mph, and occurred 47.39, -99.94] 07/21/19 13:30 CST 07/21/19 13:32 CST TL ARPT [48.30, -101.29] 07/21/19 14:35 CST 07/21/19 14:38 CST eloped over North Dakota in broces. 65, -103.30] 07/31/19 15:53 MST 07/31/19 15:55 MST	ed was the size of	0 Adequate instab golf balls, and fell de Bottineau coun 0 0 0 aloft. Funnel cloud	Source: Public illity and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement Funnel Cloud Source: Public ds were reported in Wells Hail (1.00 in)
Multiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts report wells COUNTY 4.5 SSW HURDSFIELD [4] WARD COUNTY 2.1 NNW (MOT)MINOT INTERIOR STATE AND A SECOND STATE A	07/17/19 20:54 CST 07/17/19 20:56 CST In the area resulted in thunderst severe. The largest hail reported orted were 70 mph, and occurred 17.39, -99.94] 07/21/19 13:30 CST 07/21/19 13:32 CST TL ARPT [48.30, -101.29] 07/21/19 14:35 CST 07/21/19 14:38 CST eloped over North Dakota in broces. 155, -103.30] 07/31/19 15:55 MST 07/31/19 15:55 MST 07/31/19 16:20 MST 07/31/19 16:23 MST	ed was the size of	0 Adequate instab golf balls, and fell d Bottineau coun 0 0 0 aloft. Funnel cloud	Source: Public ility and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement Funnel Cloud Source: Public ds were reported in Wells Hail (1.00 in) Source: Public
Multiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts report wells COUNTY 4.5 SSW HURDSFIELD [4] WARD COUNTY 2.1 NNW (MOT)MINOT INTERIOR STREET	07/17/19 20:54 CST 07/17/19 20:56 CST In the area resulted in thunderst severe. The largest hail reported orted were 70 mph, and occurred were 70 m	ed was the size of	0 Adequate instab golf balls, and fell d Bottineau coun 0 0 0 aloft. Funnel cloud	Source: Public ility and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement Funnel Cloud Source: Public ds were reported in Wells Hail (1.00 in) Source: Public
MORTON COUNTY 1.2 SE ST ANTHONY [AMUltiple short-wave troughs passing through present for some thunderstorms to become The strongest thunderstorm wind gusts report wells COUNTY 4.5 SSW HURDSFIELD [AMURT COUNTY 2.1 NNW (MOT)MINOT INTERIOR AND INTERIOR COUNTY 15.2 S FRYBURG [46.4] BILLINGS COUNTY 15.2 S FRYBURG [46.4] DUNN COUNTY 7.2 NNW DUNN CENTER [47.9]	07/17/19 20:54 CST 07/17/19 20:56 CST In the area resulted in thunderst severe. The largest hail reported orted were 70 mph, and occurred 17.39, -99.94] 07/21/19 13:30 CST 07/21/19 13:32 CST TL ARPT [48.30, -101.29] 07/21/19 14:35 CST 07/21/19 14:38 CST eloped over North Dakota in broces. 155, -103.30] 07/31/19 15:55 MST 07/31/19 15:55 MST 07/31/19 16:20 MST 07/31/19 16:23 MST	ed was the size of	0 Adequate instab golf balls, and fell ad Bottineau count 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public ility and shear were in Bottineau County. ties. Funnel Cloud Source: Law Enforcement Funnel Cloud Source: Public ds were reported in Wells Hail (1.00 in) Source: Public

Page 8 of 9 Printed on: 09/10/2019

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/31/19 17:18 CST		0	Hail (1.50 in)
	07/31/19 17:21 CST		0	Source: Trained Spotter
DUNN COUNTY 5.1 SW MANNING [47.18,	102.85]			
	07/31/19 18:07 MST		0	Thunderstorm Wind (EG 56 kt)
	07/31/19 18:10 MST		0	Source: Public
The public reported thunderstorm wind gusts to	65 mph.			
MOUNTRAIL COUNTY 10.6 W BELDEN [48	•			
	07/31/19 18:27 CST		0	Hail (1.50 in)
	07/31/19 18:30 CST		0	Source: Public
MOUNTRAIL COUNTY 4.4 NW BELDEN AR	PT [48.22, -102.39]			
	07/31/19 19:05 CST		0	Hail (1.00 in)
	07/31/19 19:06 CST		0	Source: Public
RENVILLE COUNTY 6.9 W GLENBURN [48.	.52, -101.37]			
_	07/31/19 19:35 CST		0	Hail (1.00 in)
	07/31/19 19:40 CST		0	Source: Trained Spotter
WARD COUNTY 2.4 WNW DONNYBROOK	[48.53, -101.92]			
	07/31/19 19:44 CST		0	Hail (1.00 in)
	07/31/19 19:47 CST		0	Source: Public
WARD COUNTY 2.0 ENE (MIB)MINOT AFB	[48.44, -101.33]			
	07/31/19 20:10 CST		0	Hail (1.00 in)
	07/31/19 20:13 CST		0	Source: Public

A surface low pressure system and frontal boundary moving easterly served as the focus for thunderstorm development. Some thunderstorms became severe over western and north central North Dakota in elevated instability. The largest hail reported was the size of ping pong balls, and fell in Mountrail County. The strongest thunderstorm wind gust reported was 65 mph, and occurred in Dunn County.

Page 9 of 9 Printed on: 09/10/2019