ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DISTRICT OF COLUMBIA				
DC-Z001) DISTRICT OF COLUMBIA				
	01/09/24 16:12 EST 01/09/24 22:12 EST		0 0	Coastal Flood
strong area of low pressure tracked from radient ahead of the low pressure center re noderate levels at several locations along t	esulted in a long period of stron			
ISTRICT OF COLUMBIA COUNTY 0.9 SV 77.04], 1.0 SW WALTER REED [38.97, -77.04		0.8 SW WALTER	REED [38.97, -77.0	04], 1.0 SW WALTER REED [38.97,
7.04], 1.0 0W WALLER REED [30.37, -77.0-	01/09/24 16:25 EST		0	Flood (due to Heavy Rain)
	01/10/24 03:00 EST		0	Source: River/Stream Gage
ne stream gauge on Rock Creek at Sherrill E ail between Picnic Areas 7 and 10 in Rock (-			
n area of low pressure tracked through the noisture flow into the low pressure system rith isolated moderate flooding.	= =	-	-	
DC-Z001) DISTRICT OF COLUMBIA				
	01/15/24 03:58 EST 01/16/24 10:00 EST		0 0	Winter Storm
			-	-
nches. As the system departed, precipitation			-	-
ches. As the system departed, precipitation	n ended as a light freezing driz		g the morning of	January 16th.
C-Z001) DISTRICT OF COLUMBIA DC-Z001) DISTRICT OF COLUMBIA n area of surface low pressure moved by t his produced a swath of four to six inches ISTRICT OF COLUMBIA COUNTY 0.7 SE	01/19/24 01:00 EST 01/20/24 17:22 EST o the south as an upper level di of snow.	zle areawide durin	g the morning of 0 0 through the Ohio	January 16th. Winter Weather Valley into the Northeast.
ches. As the system departed, precipitation PC-Z001) DISTRICT OF COLUMBIA In area of surface low pressure moved by t his produced a swath of four to six inches ISTRICT OF COLUMBIA COUNTY 0.7 SE	01/19/24 01:00 EST 01/20/24 17:22 EST o the south as an upper level di of snow.	zle areawide durin	g the morning of 0 0 through the Ohio	January 16th. Winter Weather Valley into the Northeast.
C-Z001) DISTRICT OF COLUMBIA DC-Z001) DISTRICT OF COLUMBIA n area of surface low pressure moved by t his produced a swath of four to six inches ISTRICT OF COLUMBIA COUNTY 0.7 SE	01/19/24 01:00 EST 01/20/24 17:22 EST o the south as an upper level di of snow.	zle areawide durin	g the morning of 0 0 through the Ohio D [38.93, -77.00], (January 16th. Winter Weather Valley into the Northeast. 0.9 NW WALTER REED [38.99, -77.04],
Multiple waves of low pressure moved along inches. As the system departed, precipitation DC-Z001) DISTRICT OF COLUMBIA An area of surface low pressure moved by t in this produced a swath of four to six inches DISTRICT OF COLUMBIA COUNTY 0.7 SE .4 W WALTER REED [38.98, -77.05] Rock Creek at Sherrill Drive crested at 7.02' in Creek Park. Water completely covered th	01/19/24 01:00 EST 01/20/24 17:22 EST 0 the south as an upper level di of snow. ETENLEYTOWN [38.94, -77.06], 0 01/28/24 02:00 EST 01/28/24 11:00 EST	zle areawide durin sturbance moved 0.3 N BROOKLANI	g the morning of 0 0 through the Ohio D [38.93, -77.00], (0 0	January 16th. Winter Weather Valley into the Northeast. 0.9 NW WALTER REED [38.99, -77.04], Flood (due to Heavy Rain) Source: River/Stream Gage
Aches. As the system departed, precipitation DC-Z001) DISTRICT OF COLUMBIA In area of surface low pressure moved by the his produced a swath of four to six inches ISTRICT OF COLUMBIA COUNTY 0.7 SE A WWALTER REED [38.98, -77.05] Nock Creek at Sherrill Drive crested at 7.02' in reek Park. Water completely covered the n area of low pressure moved by to the so wo inches of rain. This resulted in some rive	01/19/24 01:00 EST 01/20/24 17:22 EST o the south as an upper level di of snow. ETENLEYTOWN [38.94, -77.06], 01/28/24 02:00 EST 01/28/24 11:00 EST 01/28/24 11:00 EST n Minor Flood Stage. Water reach e Rolling Meadow Trailbridge. uth during the early morning ho	zle areawide durin sturbance moved 0.3 N BROOKLAN ned several portion purs of January 29	g the morning of 0 0 through the Ohio D [38.93, -77.00], 0 0 0 s of the Valley Tra th bringing a wide	January 16th. Winter Weather Valley into the Northeast. 0.9 NW WALTER REED [38.99, -77.04], Flood (due to Heavy Rain) Source: River/Stream Gage iil between Picnic Areas 7 and 10 in Rock espread inch and a half to
An area of surface low pressure moved by the his produced a swath of four to six inches DISTRICT OF COLUMBIA COUNTY 0.7 SECORE Creek at Sherrill Drive crested at 7.02' in Creek Park. Water completely covered the an area of low pressure moved by to the so wo inches of rain. This resulted in some riv	01/19/24 01:00 EST 01/20/24 17:22 EST o the south as an upper level di of snow. ETENLEYTOWN [38.94, -77.06], 01/28/24 02:00 EST 01/28/24 11:00 EST 01/28/24 11:00 EST n Minor Flood Stage. Water reach e Rolling Meadow Trailbridge. uth during the early morning ho	zle areawide durin sturbance moved 0.3 N BROOKLAN ned several portion purs of January 29	g the morning of 0 0 through the Ohio D [38.93, -77.00], 0 0 0 s of the Valley Tra th bringing a wide	January 16th. Winter Weather Valley into the Northeast. 0.9 NW WALTER REED [38.99, -77.04], Flood (due to Heavy Rain) Source: River/Stream Gage iil between Picnic Areas 7 and 10 in Rock espread inch and a half to
Aches. As the system departed, precipitation DC-Z001) DISTRICT OF COLUMBIA In area of surface low pressure moved by the his produced a swath of four to six inches ISTRICT OF COLUMBIA COUNTY 0.7 SE A WWALTER REED [38.98, -77.05] Nock Creek at Sherrill Drive crested at 7.02' in reek Park. Water completely covered the n area of low pressure moved by to the so wo inches of rain. This resulted in some rive IARYLAND, Central	on ended as a light freezing drize 01/19/24 01:00 EST 01/20/24 17:22 EST o the south as an upper level di of snow. ETENLEYTOWN [38.94, -77.06], 0 01/28/24 02:00 EST 01/28/24 11:00 EST on Minor Flood Stage. Water reach e Rolling Meadow Trailbridge. uth during the early morning ho rers rising into Minor Flood Stage	zle areawide durin sturbance moved 0.3 N BROOKLAN ned several portion purs of January 29	g the morning of 0 0 through the Ohio D [38.93, -77.00], (0 0 s of the Valley Tra th bringing a wide ams overflowing	January 16th. Winter Weather Valley into the Northeast. 0.9 NW WALTER REED [38.99, -77.04], Flood (due to Heavy Rain) Source: River/Stream Gage il between Picnic Areas 7 and 10 in Rock espread inch and a half to their banks.
Aches. As the system departed, precipitation DC-Z001) DISTRICT OF COLUMBIA In area of surface low pressure moved by this produced a swath of four to six inches ISTRICT OF COLUMBIA COUNTY 0.7 SE 4 W WALTER REED [38.98, -77.05] ock Creek at Sherrill Drive crested at 7.02' in reek Park. Water completely covered th n area of low pressure moved by to the so wo inches of rain. This resulted in some riv IARYLAND, Central	01/19/24 01:00 EST 01/20/24 17:22 EST o the south as an upper level di of snow. ETENLEYTOWN [38.94, -77.06], 01/28/24 02:00 EST 01/28/24 11:00 EST 01/28/24 11:00 EST n Minor Flood Stage. Water reach e Rolling Meadow Trailbridge. uth during the early morning ho	zle areawide durin sturbance moved 0.3 N BROOKLAN ned several portion purs of January 29	g the morning of 0 0 through the Ohio D [38.93, -77.00], 0 0 0 s of the Valley Tra th bringing a wide	January 16th. Winter Weather Valley into the Northeast. 0.9 NW WALTER REED [38.99, -77.04], Flood (due to Heavy Rain) Source: River/Stream Gage iil between Picnic Areas 7 and 10 in Rock espread inch and a half to
An area of surface low pressure moved by t This produced a swath of four to six inches DISTRICT OF COLUMBIA COUNTY 0.7 SE .4 W WALTER REED [38.98, -77.05] Rock Creek at Sherrill Drive crested at 7.02' in	01/19/24 01:00 EST 01/20/24 17:22 EST 0 the south as an upper level di of snow. ETENLEYTOWN [38.94, -77.06], 0 01/28/24 02:00 EST 01/28/24 11:00 EST 01/28/24 11:00 EST n Minor Flood Stage. Water react e Rolling Meadow Trailbridge. uth during the early morning ho rers rising into Minor Flood Stage 01/01/24 00:00 EST 01/01/24 20:30 EST	zle areawide durin sturbance moved 0.3 N BROOKLANI ned several portion ours of January 29 je and several stre	g the morning of 0 0 0 through the Ohio D [38.93, -77.00], 0 0 0 s of the Valley Tra th bringing a wide ams overflowing 0 0 0	January 16th. Winter Weather Valley into the Northeast. O.9 NW WALTER REED [38.99, -77.04], Flood (due to Heavy Rain) Source: River/Stream Gage il between Picnic Areas 7 and 10 in Rock espread inch and a half to their banks. Winter Weather
An area of surface low pressure moved by this produced a swath of four to six inches DISTRICT OF COLUMBIA COUNTY 0.7 SE DISTRICT OF COLUMBIA COUNTY 0.7 SE A WWALTER REED [38.98, -77.05] Rock Creek at Sherrill Drive crested at 7.02' in Creek Park. Water completely covered the an area of low pressure moved by to the so wo inches of rain. This resulted in some rive MD-Z001) GARRETT an upper level disturbance brought snow sl	01/19/24 01:00 EST 01/20/24 17:22 EST o the south as an upper level di of snow. ETENLEYTOWN [38.94, -77.06], 0 01/28/24 02:00 EST 01/28/24 11:00 EST 01/28/24 11:00 EST n Minor Flood Stage. Water reach e Rolling Meadow Trailbridge. uth during the early morning ho ters rising into Minor Flood Stage 01/01/24 00:00 EST 01/01/24 20:30 EST howers to the region during the	sturbance moved 0.3 N BROOKLAN ned several portion ours of January 29 ge and several stre	g the morning of 0 0 0 through the Ohio D [38.93, -77.00], 0 0 0 s of the Valley Tra th bringing a wide ams overflowing 0 0 0 day producing s	January 16th. Winter Weather Valley into the Northeast. O.9 NW WALTER REED [38.99, -77.04], Flood (due to Heavy Rain) Source: River/Stream Gage il between Picnic Areas 7 and 10 in Rock espread inch and a half to their banks. Winter Weather now accumulations of
Aches. As the system departed, precipitation DC-Z001) DISTRICT OF COLUMBIA In area of surface low pressure moved by the his produced a swath of four to six inches ISTRICT OF COLUMBIA COUNTY 0.7 SE A WWALTER REED [38.98, -77.05] Nock Creek at Sherrill Drive crested at 7.02' in reek Park. Water completely covered the n area of low pressure moved by to the so two inches of rain. This resulted in some rive IARYLAND, Central MD-Z001) GARRETT In upper level disturbance brought snow slive to six inches.	01/19/24 01:00 EST 01/20/24 17:22 EST o the south as an upper level di of snow. ETENLEYTOWN [38.94, -77.06], 0 01/28/24 02:00 EST 01/28/24 11:00 EST 01/28/24 11:00 EST n Minor Flood Stage. Water reach e Rolling Meadow Trailbridge. uth during the early morning ho ters rising into Minor Flood Stage 01/01/24 00:00 EST 01/01/24 20:30 EST howers to the region during the	sturbance moved 0.3 N BROOKLAN ned several portion ours of January 29 ge and several stre	g the morning of 0 0 0 through the Ohio D [38.93, -77.00], 0 0 0 s of the Valley Tra th bringing a wide ams overflowing 0 0 0 day producing s	January 16th. Winter Weather Valley into the Northeast. O.9 NW WALTER REED [38.99, -77.04], Flood (due to Heavy Rain) Source: River/Stream Gage il between Picnic Areas 7 and 10 in Rock espread inch and a half to their banks. Winter Weather now accumulations of

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
, , , ,	NORTHERN BALTIMORE, (MD-Z503) NOR	THWEST MONTGO	DMERY, (MD-Z505)	NORTHWEST HOWARD, (MD-Z507)
NORTHWEST HARFORD	01/06/24 07:00 EST		0	Winter Weather
	01/06/24 20:03 EST		0	
eaviest snow fell west of US-15. orridor. Snowfall totaled 4 to 8 in	Aid-Atlantic coast bringing a period of sno However, accumulating snow, sleet, and nches from I-68 in western Maryland to the northwest of I-95 from Washington to Balt	freezing rain occu Catoctins. Lesse	rred as far east as r amounts of one	just northwest of the I-95
MD-Z001) GARRETT				
	01/07/24 00:00 EST		0	Winter Weather
	01/08/24 01:00 EST		0	
Allegheny Front.				
MD-Z001) GARRETT, (MD-Z501)	EXTREME WESTERN ALLEGANY 01/09/24 04:00 EST 01/09/24 14:48 EST		0 0	Winter Storm
	01/09/24 04:00 EST 01/09/24 14:48 EST			Winter Storm
	01/09/24 04:00 EST 01/09/24 14:48 EST		0	
	01/09/24 04:00 EST 01/09/24 14:48 EST			Winter Storm Winter Weather
MD-Z502) CENTRAL AND EASTE An area of low pressure moved in held at or just below freezing for	01/09/24 04:00 EST 01/09/24 14:48 EST RN ALLEGANY 01/09/24 04:00 EST	welve inches of si	0 0 0 g through western	Winter Weather Maryland. Temperatures
MD-Z502) CENTRAL AND EASTE An area of low pressure moved ir neld at or just below freezing for rain was observed before precipi	01/09/24 04:00 EST 01/09/24 14:48 EST CRN ALLEGANY 01/09/24 04:00 EST 01/09/24 12:32 EST nto the Ohio Valley with a warm frontal bar several hours resulting in a quick five to t	welve inches of si o 40-50 mph.	0 0 0 g through western now. A trace to few	Winter Weather Maryland. Temperatures v hundredths of freezing
MD-Z502) CENTRAL AND EASTE An area of low pressure moved ir held at or just below freezing for rain was observed before precipi MD-Z008) CECIL, (MD-Z011) SOU	01/09/24 04:00 EST 01/09/24 14:48 EST CONTINUES OF THE OTHER OF THE OT	welve inches of si o 40-50 mph.	0 0 0 g through western now. A trace to few	Winter Weather Maryland. Temperatures v hundredths of freezing

A strong area of low pressure tracked from the mid MS River Valley on Jan 9th to the Northeast U.S. Jan 10th. A very strong pressure gradient ahead of the low pressure center resulted in a long period of strong southerly winds gusting up to 55 mph that raised water levels to major levels at several locations along the western shore of the Chesapeake Bay.



Water marks at the Annapolis Maritime Museum. Water reached a height of 18 inches inside the building causing thousands of dollars in damages. The museum was closed for a three-week period during the recovery process.

	04/00/04 40:00 FOT	0	Fland (due to Llanus Bain)
	01/09/24 16:38 EST	0	Flood (due to Heavy Rain)
	01/09/24 19:00 EST	0	Source: Public
Notchcliff Road Bridge over Cowen R	un is under water.		
BALTIMORE COUNTY 0.1 SE RUX -76.65]	(TON [39.40, -76.65], 0.1 SSE RUXTON [39.40, -7	6.65], 0.1 SSE RUXTON	I [39.40, -76.65], 0.1 SSE RUXTON [39.40,
-	01/09/24 17:08 EST	0	Flood (due to Heavy Rain)
	01/09/24 20:00 EST	0	Source: Public
Circle Road closed at Roland Run due	e to flooding.		
	NRKWOOD [39.01, -77.08], 0.8 S PARKWOOD [39 01/09/24 17:18 EST	.01, -77.08], 0.9 S PARI	KWOOD [39.01, -77.08], 0.8 S PARKWOOD Flood (due to Heavy Rain)
[39.01, -77.08]	01/09/24 17:18 EST	0	Flood (due to Heavy Rain)
[39.01, -77.08] Beach Drive closed due to flooding be	01/09/24 17:18 EST 01/09/24 20:00 EST etween Connecticut Ave and E Stanhope Road. DCKEYSVILLE [39.49, -76.64], 0.6 NNE COCKEY	0 0	Flood (due to Heavy Rain) Source: Emergency Manager
[39.01, -77.08] Beach Drive closed due to flooding be BALTIMORE COUNTY 0.6 NNE CO	01/09/24 17:18 EST 01/09/24 20:00 EST etween Connecticut Ave and E Stanhope Road. DCKEYSVILLE [39.49, -76.64], 0.6 NNE COCKEY	0 0	Flood (due to Heavy Rain) Source: Emergency Manager

HOWARD COUNTY --- 1.2 ESE SAVAGE [39.12, -76.81], 1.1 SE SAVAGE [39.12, -76.81], 1.2 SE SAVAGE [39.12, -76.81], 1.3 ESE SAVAGE [39.12, -76.81]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/09/24 18:55 EST	-	0	Flood (due to Heavy Rain)
	01/09/24 22:00 EST		0	Source: Mesonet
The stream gauge on the Little Patuxent Brock Bridge Road.	t River near Savage entered minor floo	od stage. At this lev	vel, riverside trails b	begin to flood. Water also approaches
		N BALTIMORE HI	GHLANDS [39.27,	-76.65], 2.7 N BALTIMORE HIGHLANDS
[39.27, -76.64], 2.9 N BALTIMORE HIGH	ILANDS [39.27, -76.64] 01/09/24 19:00 EST		0	Flood (due to Heavy Rain)
	01/09/24 22:00 EST		0	Source: Mesonet
The stream gauge on Gwynn Falls Near and approaches the end of Berlin Street	-	stage . At minor fle	ood stage, water co	overs the bike path alongside the stream
CHARLES COUNTY 0.6 SW ST CHA	RLES [38.59, -76.93], 0.7 NNW INDIAN	N HEAD JCT [38.5	9, -76.93], 0.5 NNE	INDIAN HEAD JCT [38.59, -76.93], 0.7
SSW ST CHARLES [38.59, -76.92]	01/09/24 19:50 EST		0	Flood (due to Heavy Rain)
	01/09/24 23:00 EST		0	Source: State Official
Billingsley Road closed due to high wate		e.		
BALTIMORE COUNTY 0.7 NW GLEN	COE [39.56, -76.64], 0.8 NW GLENCO	DE [39.56, -76.64], (0.5 WSW GLENCO	E [39.55, -76.64], 0.2 WSW GLENCOE
[39.55, -76.63]	01/09/24 20:00 EST		0	Flood (due to Heavy Rain)
	01/10/24 00:00 EST		0	Source: Mesonet
The Stream gauge on Gunpowder Falls	Near Glencoe entered minor flood stag	ge. At this level, U	oper Glencoe Road	and Lower Glencoe Road begin to flood.
		UREL BROOK [39	9.51, -76.44], 0.9 W	SW FALLSTON ARPT [39.50, -76.44],
		UREL BROOK [39	9.51, -76.44], 0.9 W 0 0	SW FALLSTON ARPT [39.50, -76.44], Flood (due to Heavy Rain) Source: Mesonet
0.5 WNW FALLSTON ARPT [39.50, -76.	43] 01/09/24 20:15 EST 01/10/24 00:00 EST	-	0 0	Flood (due to Heavy Rain) Source: Mesonet
0.5 WNW FALLSTON ARPT [39.50, -76.	43] 01/09/24 20:15 EST 01/10/24 00:00 EST Falls Near Laurel Brook entered minor 39.54, -76.39], 0.5 NNW VALE [39.54,	flood stage. At min	0 0 nor flood stage, Bo E [39.53, -76.40], 0	Flood (due to Heavy Rain) Source: Mesonet ttom Road floods.
0.5 WNW FALLSTON ARPT [39.50, -76.	 43] 01/09/24 20:15 EST 01/10/24 00:00 EST Falls Near Laurel Brook entered minor (39.54, -76.39), 0.5 NNW VALE [39.54, 01/09/24 20:25 EST 	flood stage. At min	0 0 nor flood stage, Bo E [39.53, -76.40], 0 0	Flood (due to Heavy Rain) Source: Mesonet ttom Road floods. D.5 NE VALE [39.54, -76.39] Flood (due to Heavy Rain)
0.5 WNW FALLSTON ARPT [39.50, -76.	43] 01/09/24 20:15 EST 01/10/24 00:00 EST Falls Near Laurel Brook entered minor 39.54, -76.39], 0.5 NNW VALE [39.54,	flood stage. At min	0 0 nor flood stage, Bo E [39.53, -76.40], 0	Flood (due to Heavy Rain) Source: Mesonet ttom Road floods.
0.5 WNW FALLSTON ARPT [39.50, -76. The stream gauge on Little Gunpowder HARFORD COUNTY 0.7 NNE VALE [43] 01/09/24 20:15 EST 01/10/24 00:00 EST Falls Near Laurel Brook entered minor (39.54, -76.39), 0.5 NNW VALE [39.54, 01/09/24 20:25 EST 01/10/24 00:00 EST 	flood stage. At mir -76.40], 0.3 N VAL	0 0 nor flood stage, Bo E [39.53, -76.40], 0 0 0	Flood (due to Heavy Rain) Source: Mesonet ttom Road floods. D.5 NE VALE [39.54, -76.39] Flood (due to Heavy Rain) Source: Mesonet
0.5 WNW FALLSTON ARPT [39.50, -76. The stream gauge on Little Gunpowder HARFORD COUNTY 0.7 NNE VALE [The stream gauge on Winters Run near MONTGOMERY COUNTY 1.2 ESE W	 43] 01/09/24 20:15 EST 01/10/24 00:00 EST Falls Near Laurel Brook entered minor (39.54, -76.39], 0.5 NNW VALE [39.54, 01/09/24 20:25 EST 01/10/24 00:00 EST Benson reached minor flood stage. At (HEATON HILLS [39.07, -77.03], 1.1 ES 	flood stage. At min -76.40], 0.3 N VAL minor flood stage,	0 0 nor flood stage, Bo E [39.53, -76.40], 0 0 0 Carrs Mill Road is	Flood (due to Heavy Rain) Source: Mesonet ttom Road floods. 9.5 NE VALE [39.54, -76.39] Flood (due to Heavy Rain) Source: Mesonet flooded.
0.5 WNW FALLSTON ARPT [39.50, -76. The stream gauge on Little Gunpowder HARFORD COUNTY 0.7 NNE VALE [The stream gauge on Winters Run near MONTGOMERY COUNTY 1.2 ESE W	 43] 01/09/24 20:15 EST 01/10/24 00:00 EST Falls Near Laurel Brook entered minor (39.54, -76.39], 0.5 NNW VALE [39.54, 01/09/24 20:25 EST 01/10/24 00:00 EST Benson reached minor flood stage. At (HEATON HILLS [39.07, -77.03], 1.1 ES 	flood stage. At min -76.40], 0.3 N VAL minor flood stage,	0 0 nor flood stage, Bo E [39.53, -76.40], 0 0 0 Carrs Mill Road is	Flood (due to Heavy Rain) Source: Mesonet ttom Road floods. 9.5 NE VALE [39.54, -76.39] Flood (due to Heavy Rain) Source: Mesonet flooded.
HARFORD COUNTY 0.6 NW FALLST 0.5 WNW FALLSTON ARPT [39.50, -76. The stream gauge on Little Gunpowder I HARFORD COUNTY 0.7 NNE VALE [The stream gauge on Winters Run near MONTGOMERY COUNTY 1.2 ESE W -77.03], 1.3 ESE WHEATON HILLS [39.0	 43] 01/09/24 20:15 EST 01/10/24 00:00 EST Falls Near Laurel Brook entered minor (39.54, -76.39], 0.5 NNW VALE [39.54, 01/09/24 20:25 EST 01/10/24 00:00 EST Benson reached minor flood stage. At (HEATON HILLS [39.07, -77.03], 1.1 ESD6, -77.03] 	flood stage. At min -76.40], 0.3 N VAL minor flood stage,	0 0 nor flood stage, Bo E [39.53, -76.40], 0 0 0 Carrs Mill Road is LS [39.07, -77.03],	Flood (due to Heavy Rain) Source: Mesonet ttom Road floods. 0.5 NE VALE [39.54, -76.39] Flood (due to Heavy Rain) Source: Mesonet flooded. 1.3 ESE WHEATON HILLS [39.06,
0.5 WNW FALLSTON ARPT [39.50, -76. The stream gauge on Little Gunpowder I HARFORD COUNTY 0.7 NNE VALE [The stream gauge on Winters Run near MONTGOMERY COUNTY 1.2 ESE W -77.03], 1.3 ESE WHEATON HILLS [39.0	 43] 01/09/24 20:15 EST 01/10/24 00:00 EST Falls Near Laurel Brook entered minor (39.54, -76.39], 0.5 NNW VALE [39.54, 01/09/24 20:25 EST 01/10/24 00:00 EST Benson reached minor flood stage. At (HEATON HILLS [39.07, -77.03], 1.1 ES (06, -77.03] 01/09/24 20:30 EST 01/10/24 00:00 EST 	flood stage. At min -76.40], 0.3 N VAL minor flood stage, SE WHEATON HIL	0 0 mor flood stage, Bo E [39.53, -76.40], 0 0 0 Carrs Mill Road is LS [39.07, -77.03], 0 0	Flood (due to Heavy Rain) Source: Mesonet ttom Road floods. D.5 NE VALE [39.54, -76.39] Flood (due to Heavy Rain) Source: Mesonet flooded. 1.3 ESE WHEATON HILLS [39.06, Flood (due to Heavy Rain)
0.5 WNW FALLSTON ARPT [39.50, -76. The stream gauge on Little Gunpowder I HARFORD COUNTY 0.7 NNE VALE [The stream gauge on Winters Run near MONTGOMERY COUNTY 1.2 ESE W -77.03], 1.3 ESE WHEATON HILLS [39.0 The stream gauge on the Northwest Bra Mill Road just south of Randolph Road a	 43] 01/09/24 20:15 EST 01/10/24 00:00 EST Falls Near Laurel Brook entered minor (39.54, -76.39], 0.5 NNW VALE [39.54, 01/09/24 20:25 EST 01/10/24 00:00 EST Benson reached minor flood stage. At (HEATON HILLS [39.07, -77.03], 1.1 ES (01/09/24 20:30 EST 01/10/24 00:00 EST (01/09/24 00:00 EST 	flood stage. At min -76.40], 0.3 N VAL minor flood stage, SE WHEATON HIL ached minor flood	0 0 nor flood stage, Bo E [39.53, -76.40], 0 0 0 Carrs Mill Road is LS [39.07, -77.03], 0 0 stage . At minor flo	Flood (due to Heavy Rain) Source: Mesonet ttom Road floods. D.5 NE VALE [39.54, -76.39] Flood (due to Heavy Rain) Source: Mesonet flooded. 1.3 ESE WHEATON HILLS [39.06, Flood (due to Heavy Rain) Source: Mesonet bod stage, backyards of homes on Kemps 5.82], 0.8 NE ELKTON [39.61, -75.82]
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0.5 WNW FALLSTON ARPT [39.50, -76. The stream gauge on Little Gunpowder I HARFORD COUNTY 0.7 NNE VALE [The stream gauge on Winters Run near MONTGOMERY COUNTY 1.2 ESE W -77.03], 1.3 ESE WHEATON HILLS [39.0 The stream gauge on the Northwest Bra Mill Road just south of Randolph Road a CECIL COUNTY 0.8 NNE ELKTON [3 MD - 7 -Delaware Road closed due to flo	 43] 01/09/24 20:15 EST 01/10/24 00:00 EST Falls Near Laurel Brook entered minor (39.54, -76.39], 0.5 NNW VALE [39.54, 01/09/24 20:25 EST 01/10/24 00:00 EST Benson reached minor flood stage. At (HEATON HILLS [39.07, -77.03], 1.1 ES (01/09/24 20:30 EST 01/10/24 00:00 EST (01/09/24 20:30 EST 01/10/24 00:00 EST (01/09/24 20:30 EST 01/10/24 00:00 EST (01/09/24 20:40 EST 01/10/24 00:00 EST 	flood stage. At min -76.40], 0.3 N VAL minor flood stage, SE WHEATON HIL eached minor flood I, -75.82], 0.7 NE E and E Main Street.	0 0 0 10 E [39.53, -76.40], 0 0 Carrs Mill Road is LS [39.07, -77.03], 0 0 stage . At minor flo 3 ELKTON [39.61, -75 0 0 0 1 3 2 3 3 3 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1	Flood (due to Heavy Rain) Source: Mesonet ttom Road floods. D.5 NE VALE [39.54, -76.39] Flood (due to Heavy Rain) Source: Mesonet flooded. 1.3 ESE WHEATON HILLS [39.06, Flood (due to Heavy Rain) Source: Mesonet bod stage, backyards of homes on Kemps 5.82], 0.8 NE ELKTON [39.61, -75.82] Flood (due to Heavy Rain) Source: Law Enforcement NE VALE [39.54, -76.39]

SW WHITE MARSH [39.37, -76.45]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/09/24 20:45 EST	-	0	Flood (due to Heavy Rain)
	01/10/24 00:00 EST		0	Source: Mesonet
e stream gauge on Whitemarsh run n wn Center Court area.	near White Marsh reached minor flood s	stage. At minor floo	od stage, water beg	jins to flood parts of parking lots in the
CARROLL COUNTY 0.9 W SAMS C CREEK [39.50, -77.11]	REEK [39.50, -77.12], 1.1 W SAMS CRE	EEK [39.50, -77.12], 0.8 WSW SAMS	CREEK [39.50, -77.11], 0.7 W SAMS
REER [39.30, -17.11]	01/09/24 20:55 EST		0	Flood (due to Heavy Rain)
	01/10/24 00:00 EST		0	Source: Emergency Manager
Dak Orchard Road near the intersection	n of Sams Creek Road is closed due to	flooding.		
CECIL COUNTY 1.2 NE ELKTON [39	9.61, -75.82], 1.0 NNE ELKTON [39.61,	-75.82], 0.9 NE EL	.KTON [39.61, -75.8	32], 1.2 NE ELKTON [39.61, -75.81]
	01/09/24 21:00 EST		0	Flood (due to Heavy Rain)
	01/10/24 01:00 EST		0	Source: River/Stream Gage
「he stream gauge on Big Elk Creek At	Elk Mills reached minor flood stage. At	minor flood stage,	main street in Elkto	on Begins to flood.
	GTON [39.62, -76.20], 1.1 S DARLINGT(ON [39.61, -76.20]	, 1.1 S DARLINGTO	ON [39.61, -76.20], 0.9 S DARLINGTON
[39.62, -76.20]	01/09/24 21:10 EST		0	Flood (due to Heavy Rain)
	01/10/24 01:00 EST		0	Source: River/Stream Gage
The stream gauge on Deer Creek near	Darlington reached minor flood stage.	At minor flood stag	je, water approache	es the Wilson Mill area.
HARFORD COUNTY 1.4 NE BEL AII	R [39.54, -76.33], 1.2 NE BEL AIR [39.54	4, -76.33], 1.3 ENE	E BEL AIR [39.54	76.33], 1.3 ENE BEL AIR [39.54, -76.33]
	01/09/24 21:25 EST	-	0	Flood (due to Heavy Rain)
	01/10/24 01:00 EST		0	Source: River/Stream Gage
Րhe stream gauge on Bynum Run near	Bel Air reached minor flood stage. At m	ninor flood stage, E	3ynum Run Park be	egins to flood near Route 22.
MONTGOMERY COUNTY 0.9 N SEN -77.32]	IECA [39.09, -77.33], 0.7 NNW SENECA	A [39.09, -77.34], 0).5 N SENECA [39.0	09, -77.33], 0.8 NNE SENECA [39.09,
	01/09/24 21:35 EST		0	Flood (due to Heavy Rain)
	01/10/24 01:00 EST		0	Source: River/Stream Gage
The stream gauge on Seneca Creek Ne	ear Dawsonville reached minor flood sta	age. At minor flood	l stage, Berryville R	load begins to flood.
 CARROLL COUNTY 1.4 SSW HARN	IEY [39.70, -77.21], 1.5 N BRIDGEPOR	T [39.70, -77.22], 1	.3 NNE BRIDGEPO	DRT [39.70, -77.22], 1.4 NNE
BRIDGEPORT [39.70, -77.21]	01/00/24 21·46 EST		0	Flood (due to Heavy Rain)
	01/09/24 21:46 EST 01/10/24 01:00 EST		0	Flood (due to Heavy Rain) Source: River/Stream Gage
The stream gauge on the Monocacy Ri	ver near Bridgeport reached minor floor	d stage. At minor fl		C C
PRINCE GEORGE'S COUNTY 0 3 S	UPPER MARLBORO [38.82, -76.75], 0.	4 SSW LIPPER M	ARLBORO 138 81	
[38.81, -76.75], 0.4 S UPPER MARLBO	RO [38.81, -76.75]	.+ JOW UFFER M		
	01/09/24 22:45 EST		0	Flood (due to Heavy Rain)
	01/10/24 02:00 EST		0	Source: River/Stream Gage
The stream gauge on the Western Brar	nch at Upper Marlboro reached minor flo	ood stage. At mino	or flood stage, the w	vater street bridge is flooded.
	igh the Ohio River Valley and up throu ystem leading to an extended period c	-	-	= =
(MD-Z001) GARRETT				
(MD-Z001) GARRETT	01/10/24 01:00 EST		0	Winter Weather
MD-Z001) GARRETT	01/10/24 01:00 EST 01/10/24 17:09 EST		0 0	Winter Weather

As an area of low pressure pulled away to the northeast, upslope snow showers produced one to four inches of snow on the western slopes. Winds gusted to 50 mph resulting in significant blowing snow.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MD-Z001) GARRETT				
	01/12/24 17:00 EST		0	Winter Weather
	01/12/24 22:43 EST		0	
	off to the west bringing a wintry mix of near a tenth in the sheltered valleys b		-	
MD-Z001) GARRETT				
	01/13/24 12:00 EST		0	Winter Storm
	01/14/24 12:00 EST		0	
MD-Z501) EXTREME WESTERN ALLE	EGANY			
	01/13/24 12:00 EST		0	Winter Weather
	01/14/24 12:00 EST		0	
lowing snow.	and lowered visibilities below one qua	arter of a mile. Wi	nds also gusted to	o 35 to 45 mph resulting in
MD-Z001) GARRETT	01/14/24 15:00 EST		0	Cold/Wind Chill
	01/15/24 04:00 EST		0	
he -5 to -20 range along and west of t MD-Z001) GARRETT, (MD-Z004) FRE	DERICK, (MD-Z005) CARROLL, (MD-Z0	006) NORTHERN E	BALTIMORE, (MD-2	2011) SOUTHERN BALTIMORE,
he -5 to -20 range along and west of (MD-Z001) GARRETT, (MD-Z004) FRE MD-Z013) PRINCE GEORGES, (MD-Z0	the Allegheny Front. DERICK, (MD-Z005) CARROLL, (MD-Z0 2014) ANNE ARUNDEL, (MD-Z503) NOR	006) NORTHERN E THWEST MONTG	BALTIMORE, (MD-Z OMERY, (MD-Z504	2011) SOUTHERN BALTIMORE,
he -5 to -20 range along and west of (MD-Z001) GARRETT, (MD-Z004) FRE MD-Z013) PRINCE GEORGES, (MD-Z MONTGOMERY, (MD-Z505) NORTHWI	the Allegheny Front. DERICK, (MD-Z005) CARROLL, (MD-Z0 2014) ANNE ARUNDEL, (MD-Z503) NOR EST HOWARD, (MD-Z506) CENTRAL A	006) NORTHERN E THWEST MONTG	BALTIMORE, (MD-z OMERY, (MD-Z504 HOWARD, (MD-Z50	2011) SOUTHERN BALTIMORE, 4) CENTRAL AND SOUTHEAST 07) NORTHWEST HARFORD, (MD-2508)
he -5 to -20 range along and west of 1 MD-Z001) GARRETT, (MD-Z004) FRE MD-Z013) PRINCE GEORGES, (MD-Z0 MONTGOMERY, (MD-Z505) NORTHWI SOUTHEAST HARFORD	the Allegheny Front. DERICK, (MD-Z005) CARROLL, (MD-Z0 2014) ANNE ARUNDEL, (MD-Z503) NOR EST HOWARD, (MD-Z506) CENTRAL A 01/15/24 03:58 EST	006) NORTHERN E THWEST MONTG ND SOUTHEAST	BALTIMORE, (MD-Z OMERY, (MD-Z504 HOWARD, (MD-Z50 0 0	2011) SOUTHERN BALTIMORE, I) CENTRAL AND SOUTHEAST 07) NORTHWEST HARFORD, (MD-2508) Winter Storm
he -5 to -20 range along and west of 1 MD-Z001) GARRETT, (MD-Z004) FRE MD-Z013) PRINCE GEORGES, (MD-Z0 MONTGOMERY, (MD-Z505) NORTHWI SOUTHEAST HARFORD	the Allegheny Front. DERICK, (MD-Z005) CARROLL, (MD-Z0 2014) ANNE ARUNDEL, (MD-Z503) NOR EST HOWARD, (MD-Z506) CENTRAL A 01/15/24 03:58 EST 01/16/24 10:00 EST CECIL, (MD-Z016) CHARLES, (MD-Z01 D EASTERN ALLEGANY	006) NORTHERN E THWEST MONTG ND SOUTHEAST	BALTIMORE, (MD-Z OMERY, (MD-Z504 HOWARD, (MD-Z50 0 0 D-Z018) CALVERT	Z011) SOUTHERN BALTIMORE, b) CENTRAL AND SOUTHEAST 07) NORTHWEST HARFORD, (MD-Z508) Winter Storm F, (MD-Z501) EXTREME WESTERN
he -5 to -20 range along and west of 1 MD-Z001) GARRETT, (MD-Z004) FRE MD-Z013) PRINCE GEORGES, (MD-Z0 MONTGOMERY, (MD-Z505) NORTHWE SOUTHEAST HARFORD MD-Z003) WASHINGTON, (MD-Z008)	the Allegheny Front. DERICK, (MD-Z005) CARROLL, (MD-Z0 1014) ANNE ARUNDEL, (MD-Z503) NOR EST HOWARD, (MD-Z506) CENTRAL A 01/15/24 03:58 EST 01/16/24 10:00 EST CECIL, (MD-Z016) CHARLES, (MD-Z01	006) NORTHERN E THWEST MONTG ND SOUTHEAST	BALTIMORE, (MD-Z OMERY, (MD-Z504 HOWARD, (MD-Z50 0 0	2011) SOUTHERN BALTIMORE, I) CENTRAL AND SOUTHEAST 07) NORTHWEST HARFORD, (MD-2508) Winter Storm
he -5 to -20 range along and west of 1 MD-Z001) GARRETT, (MD-Z004) FRE MD-Z013) PRINCE GEORGES, (MD-Z0 MONTGOMERY, (MD-Z505) NORTHWE SOUTHEAST HARFORD MD-Z003) WASHINGTON, (MD-Z008) ALLEGANY, (MD-Z502) CENTRAL ANI Multiple waves of low pressure moved nches. Amounts of four to eight inch	the Allegheny Front. DERICK, (MD-Z005) CARROLL, (MD-Z0 2014) ANNE ARUNDEL, (MD-Z503) NOR EST HOWARD, (MD-Z506) CENTRAL A 01/15/24 03:58 EST 01/16/24 10:00 EST CECIL, (MD-Z016) CHARLES, (MD-Z01 D EASTERN ALLEGANY 01/15/24 03:58 EST	2006) NORTHERN E THWEST MONTG ND SOUTHEAST I 7) ST. MARY'S, (M everal rounds of s nty and a stripe of	BALTIMORE, (MD-Z OMERY, (MD-Z504 HOWARD, (MD-Z50 0 0 D-Z018) CALVERT 0 0 0 now. Two day tota four to seven incl	Z011) SOUTHERN BALTIMORE, 4) CENTRAL AND SOUTHEAST 507) NORTHWEST HARFORD, (MD-Z508) Winter Storm T, (MD-Z501) EXTREME WESTERN Winter Weather HIS averaged two to four hes across the District of
he -5 to -20 range along and west of the second sec	the Allegheny Front. DERICK, (MD-Z005) CARROLL, (MD-Z0 2014) ANNE ARUNDEL, (MD-Z503) NOR EST HOWARD, (MD-Z506) CENTRAL A 01/15/24 03:58 EST 01/16/24 10:00 EST CECIL, (MD-Z016) CHARLES, (MD-Z01 D EASTERN ALLEGANY 01/15/24 03:58 EST 01/16/24 10:00 EST d along a frontal boundary bringing se tes were observed across Garrett Coun Maryland. As the system departed, prese REME WESTERN ALLEGANY, (MD-Z50	2006) NORTHERN E THWEST MONTG ND SOUTHEAST I 7) ST. MARY'S, (M everal rounds of s nty and a stripe of cipitation ended a	BALTIMORE, (MD-Z OMERY, (MD-Z504 HOWARD, (MD-Z50 0 0 D-Z018) CALVERT 0 0 now. Two day tota four to seven incl s a light freezing c	Z011) SOUTHERN BALTIMORE, b) CENTRAL AND SOUTHEAST 07) NORTHWEST HARFORD, (MD-Z508) Winter Storm T, (MD-Z501) EXTREME WESTERN Winter Weather Winter Weather winter Weather als averaged two to four hes across the District of drizzle areawide during GANY
he -5 to -20 range along and west of the second sec	the Allegheny Front. DERICK, (MD-Z005) CARROLL, (MD-Z0 2014) ANNE ARUNDEL, (MD-Z503) NOR EST HOWARD, (MD-Z506) CENTRAL A 01/15/24 03:58 EST 01/16/24 10:00 EST CECIL, (MD-Z016) CHARLES, (MD-Z01 D EASTERN ALLEGANY 01/15/24 03:58 EST 01/16/24 10:00 EST d along a frontal boundary bringing se les were observed across Garrett Cour Maryland. As the system departed, pre- REME WESTERN ALLEGANY, (MD-Z50 01/16/24 22:00 EST	2006) NORTHERN E THWEST MONTG ND SOUTHEAST I 7) ST. MARY'S, (M everal rounds of s nty and a stripe of cipitation ended a	BALTIMORE, (MD-Z OMERY, (MD-Z504 HOWARD, (MD-Z50 0 0 D-Z018) CALVERT 0 0 now. Two day tota four to seven incl s a light freezing c D EASTERN ALLEC 0	2011) SOUTHERN BALTIMORE, 4) CENTRAL AND SOUTHEAST 07) NORTHWEST HARFORD, (MD-2508) Winter Storm 7, (MD-2501) EXTREME WESTERN Winter Weather Alls averaged two to four hes across the District of drizzle areawide during
he -5 to -20 range along and west of the second sec	the Allegheny Front. DERICK, (MD-Z005) CARROLL, (MD-Z0 2014) ANNE ARUNDEL, (MD-Z503) NOR EST HOWARD, (MD-Z506) CENTRAL A 01/15/24 03:58 EST 01/16/24 10:00 EST CECIL, (MD-Z016) CHARLES, (MD-Z01 D EASTERN ALLEGANY 01/15/24 03:58 EST 01/16/24 10:00 EST d along a frontal boundary bringing se tes were observed across Garrett Coun Maryland. As the system departed, prese REME WESTERN ALLEGANY, (MD-Z50	2006) NORTHERN E THWEST MONTG ND SOUTHEAST I 7) ST. MARY'S, (M everal rounds of s nty and a stripe of cipitation ended a	BALTIMORE, (MD-Z OMERY, (MD-Z504 HOWARD, (MD-Z50 0 0 D-Z018) CALVERT 0 0 now. Two day tota four to seven incl s a light freezing c	Z011) SOUTHERN BALTIMORE, b) CENTRAL AND SOUTHEAST 07) NORTHWEST HARFORD, (MD-Z508) Winter Storm T, (MD-Z501) EXTREME WESTERN Winter Weather Winter Weather winter Weather als averaged two to four hes across the District of drizzle areawide during GANY
he -5 to -20 range along and west of the -5 to -20 range along and west of the MD-Z001) GARRETT, (MD-Z004) FREI MD-Z013) PRINCE GEORGES, (MD-Z000) MONTGOMERY, (MD-Z505) NORTHWE SOUTHEAST HARFORD MD-Z003) WASHINGTON, (MD-Z008) (ALLEGANY, (MD-Z502) CENTRAL AND ALLEGANY, (MD-Z502) CENTRAL AND ALLEGANY, (MD-Z502) CENTRAL AND Multiple waves of low pressure moved nches. Amounts of four to eight inch Columbia metro area into northeast M he morning of January 16th. MD-Z001) GARRETT, (MD-Z501) EXTRACT	the Allegheny Front. DERICK, (MD-Z005) CARROLL, (MD-Z0 2014) ANNE ARUNDEL, (MD-Z503) NOR EST HOWARD, (MD-Z506) CENTRAL A 01/15/24 03:58 EST 01/16/24 10:00 EST CECIL, (MD-Z016) CHARLES, (MD-Z01 D EASTERN ALLEGANY 01/15/24 03:58 EST 01/16/24 10:00 EST d along a frontal boundary bringing se les were observed across Garrett Cour Maryland. As the system departed, pre- REME WESTERN ALLEGANY, (MD-Z50 01/16/24 22:00 EST 01/17/24 14:00 EST d a departing low pressure system. The	2006) NORTHERN E THWEST MONTG ND SOUTHEAST (7) ST. MARY'S, (M everal rounds of s nty and a stripe of cipitation ended a 22) CENTRAL ANE	ALTIMORE, (MD-Z OMERY, (MD-Z504 HOWARD, (MD-Z50 0 0 D-Z018) CALVERT 0 0 now. Two day tota four to seven incl s a light freezing c DEASTERN ALLEC 0 0	Z011) SOUTHERN BALTIMORE, b) CENTRAL AND SOUTHEAST 07) NORTHWEST HARFORD, (MD-Z508) Winter Storm T, (MD-Z501) EXTREME WESTERN Winter Weather Winter Weather Is averaged two to four hes across the District of drizzle areawide during GANY Cold/Wind Chill
he -5 to -20 range along and west of the -5 to -20 range along and west of the MD-Z001) GARRETT, (MD-Z004) FREM MD-Z013) PRINCE GEORGES, (MD-Z000) MONTGOMERY, (MD-Z505) NORTHWE SOUTHEAST HARFORD MD-Z003) WASHINGTON, (MD-Z008) GALLEGANY, (MD-Z502) CENTRAL AND MULTIPLE WAVES OF IOW pressure movel inches. Amounts of four to eight inches. Amounts of four to eight inches and the morning of January 16th. MD-Z001) GARRETT, (MD-Z501) EXTRA Canadian airmass moved in behind he -5 to -20 range with the Iowest wir MD-Z001) GARRETT, (MD-Z004) FREI BALTIMORE, (MD-Z501) EXTREME WI MONTGOMERY, (MD-Z505) NORTHWE	the Allegheny Front. DERICK, (MD-Z005) CARROLL, (MD-Z0 2014) ANNE ARUNDEL, (MD-Z503) NOR EST HOWARD, (MD-Z506) CENTRAL A 01/15/24 03:58 EST 01/16/24 10:00 EST CECIL, (MD-Z016) CHARLES, (MD-Z01 D EASTERN ALLEGANY 01/15/24 03:58 EST 01/16/24 10:00 EST et along a frontal boundary bringing se thes were observed across Garrett Coun Maryland. As the system departed, press REME WESTERN ALLEGANY, (MD-Z50 01/16/24 22:00 EST 01/17/24 14:00 EST t a departing low pressure system. The nd chill values on the ridges. DERICK, (MD-Z005) CARROLL, (MD-Z0 ESTERN ALLEGANY, (MD-Z503) NORT	2006) NORTHERN E THWEST MONTG ND SOUTHEAST I 7) ST. MARY'S, (M everal rounds of s nty and a stripe of cipitation ended a 22) CENTRAL ANE e winds coupled w 2006) NORTHERN E HWEST MONTGC	ALTIMORE, (MD-Z OMERY, (MD-Z504 HOWARD, (MD-Z50 0 0 D-Z018) CALVERT 0 0 0 mow. Two day tota four to seven incl s a light freezing c DEASTERN ALLEC 0 0 with Canadian air re BALTIMORE, (MD-Z DMERY, (MD-Z504)	Z011) SOUTHERN BALTIMORE, b) CENTRAL AND SOUTHEAST 07) NORTHWEST HARFORD, (MD-Z508) Winter Storm T, (MD-Z501) EXTREME WESTERN Winter Weather Als averaged two to four thes across the District of drizzle areawide during GANY Cold/Wind Chill esulted in wind chills in
he -5 to -20 range along and west of the -5 to -20 range along and west of the MD-Z001) GARRETT, (MD-Z004) FREI MD-Z013) PRINCE GEORGES, (MD-Z000) MONTGOMERY, (MD-Z505) NORTHWE SOUTHEAST HARFORD MD-Z003) WASHINGTON, (MD-Z008) GALLEGANY, (MD-Z502) CENTRAL AND ALLEGANY, (MD-Z501) EXTREME WIMD-Z001) GARRETT, (MD-Z004) FREI SALTIMORE, (MD-Z501) EXTREME WI	the Allegheny Front. DERICK, (MD-Z005) CARROLL, (MD-Z0 2014) ANNE ARUNDEL, (MD-Z503) NOR EST HOWARD, (MD-Z506) CENTRAL A 01/15/24 03:58 EST 01/16/24 10:00 EST CECIL, (MD-Z016) CHARLES, (MD-Z01 D EASTERN ALLEGANY 01/15/24 03:58 EST 01/16/24 10:00 EST et along a frontal boundary bringing se thes were observed across Garrett Coun Maryland. As the system departed, press REME WESTERN ALLEGANY, (MD-Z50 01/16/24 22:00 EST 01/17/24 14:00 EST t a departing low pressure system. The nd chill values on the ridges. DERICK, (MD-Z005) CARROLL, (MD-Z0 ESTERN ALLEGANY, (MD-Z503) NORT	2006) NORTHERN E THWEST MONTG ND SOUTHEAST I 7) ST. MARY'S, (M everal rounds of s nty and a stripe of cipitation ended a 22) CENTRAL ANE e winds coupled w 2006) NORTHERN E HWEST MONTGC	ALTIMORE, (MD-Z OMERY, (MD-Z504 HOWARD, (MD-Z50 0 0 D-Z018) CALVERT 0 0 0 mow. Two day tota four to seven incl s a light freezing c DEASTERN ALLEC 0 0 with Canadian air re BALTIMORE, (MD-Z DMERY, (MD-Z504)	Z011) SOUTHERN BALTIMORE, b) CENTRAL AND SOUTHEAST 07) NORTHWEST HARFORD, (MD-Z508) Winter Storm T, (MD-Z501) EXTREME WESTERN Winter Weather Ms averaged two to four hes across the District of drizzle areawide during GANY Cold/Wind Chill esulted in wind chills in 2008) CECIL, (MD-Z011) SOUTHERN 0 CENTRAL AND SOUTHEAST

(MD-Z003) WASHINGTON, (MD-Z013) PRINCE GEORGES, (MD-Z014) ANNE ARUNDEL, (MD-Z016) CHARLES, (MD-Z018) CALVERT, (MD-Z502) CENTRAL AND EASTERN ALLEGANY

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/19/24 01:00 EST		0	Winter Weather
	01/20/24 17:22 EST		0	

An area of surface low pressure moved by to the south as an upper level disturbance moved through the Ohio Valley into the Northeast. This produced a swath of four to seven inches of snow north of US-50 into central Maryland on January 20th. Across Garrett County and western Allegany County, upslope snow continued through the day of January 21st resulting in storm total snowfall amounts of one to two feet. Winds gusted upwards of 45 mph resulting in blowing snow.

(MD-Z001) GARRETT, (MD-Z501) EXTREME WESTERN ALLEGANY		
01/20/24 00:00 EST	0	Cold/Wind Chill
01/21/24 12:00 EST	0	

A cold Canadian airmass moved in behind a departing low pressure system. The winds coupled with Canadian air resulted in wind chills in the -5 to -20 range with the lowest wind chill values on the ridges.

MONTGOMERY COUNTY 0.5 SE BYFORDE [39.01, -77.00], 0.6 NNW ROCK CREEK FOREST [38.99, -77.05], 0.7 \	VNW ROCK CREEK FOREST [38.98,
	06:00 EST	0	Flood (due to Heavy Rain)
01/28/2	12:00 EST	0	Source: 911 Call Center

Beach Drive was closed due to flooding of Rock Creek.

An area of low pressure moved by to the south during the early morning hours of January 29th bringing a widespread inch and a half to two inches of rain. This resulted in some rivers rising into Minor Flood Stage and several streams overflowing their banks.

VIRGINIA, North

		0	
	01/06/24 04:00 EST	0	Winter Storm
	01/06/24 18:15 EST	0	
/A-Z027) SHENANDOAH, (VA-Z029) PAGE, (VA-Z030) WARREN, (VA-Z031) CLARK	E, (VA-Z036) NELSON, (\	/A-Z037) ALBEMARLE, (VA-Z038)
GREENE, (VA-Z039) MADISON, (VA-	Z040) RAPPAHANNOCK, (VA-Z050) ORANGE, (V	/A-Z051) CULPEPER, (V	A-Z501) NORTHERN FAUQUIER, (VA-Z503
WESTERN HIGHLAND, (VA-Z504) EA	ASTERN HIGHLAND, (VA-Z505) WESTERN LOU	DOUN, (VA-Z526) NORT	
	01/06/24 04:00 EST	0	Winter Weather
otaled 3 to 7 inches northwest of I-	01/06/24 19:00 EST I-Atlantic coast bringing a period of snow, sleet 81, with one to three inches toward the Blue Ric sser amounts along the US-29/US-15 corridor as	Ige Mountains. A trace t	to one quarter of an inch of
totaled 3 to 7 inches northwest of I- freezing rain fell as well, with the le	I-Atlantic coast bringing a period of snow, sleet 81, with one to three inches toward the Blue Ric sser amounts along the US-29/US-15 corridor an CKINGHAM, (VA-Z503) WESTERN HIGHLAND, (V /IRGINIA BLUE RIDGE	, and freezing rain to po Ige Mountains. A trace t Ind higher amounts on th /A-Z504) EASTERN HIG	to one quarter of an inch of he Blue Ridge Mountains. HLAND, (VA-Z507) NORTHERN VIRGINIA
totaled 3 to 7 inches northwest of I- freezing rain fell as well, with the les (VA-Z025) AUGUSTA, (VA-Z026) ROO	I-Atlantic coast bringing a period of snow, sleet 81, with one to three inches toward the Blue Ric sser amounts along the US-29/US-15 corridor an CKINGHAM, (VA-Z503) WESTERN HIGHLAND, (V	, and freezing rain to po Ige Mountains. A trace t nd higher amounts on tl	to one quarter of an inch of he Blue Ridge Mountains.

FAUQUIER COUNTY 1.8 N CALVERTON [38.66 CALVERTON [38.65, -77.68]	, -77.68], 1.9 NNW CALVERTON [38.66, -77.68]	, 1.6 NNW CALVER	RTON [38.65, -77.68], 1.5 NNW
	01/09/24 08:44 EST	0	Flood (due to Heavy Rain)
	01/09/24 14:00 EST	0	Source: Law Enforcement

Bastable Mill Road closed due to flooding near the intersection with Brookfield Drive.

PRINCE WILLIAM COUNTY --- 1.8 S CATHARPIN [38.82, -77.58], 1.8 SSW CATHARPIN [38.82, -77.58], 1.9 S CATHARPIN [38.82, -77.58], 1.8 S CATHARPIN [38.82, -77.57]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/09/24 15:40 EST		0	Flood (due to Heavy Rain)
	01/10/24 00:00 EST		0	Source: Mesonet
he stream gauge on Little Bull Run near	Artemus Road reached minor flood	stage. At minor floo	d stage, Artemus F	Road is flooded.
LBEMARLE COUNTY 2.1 NNE LIND 38.09, -78.26]	SAY [38.11, -78.23], 2.7 N LINDSAY	[38.12, -78.25], 1.4	NNE CASH CORN	ER [38.10, -78.27], 0.9 NNW LINDSAY
30.03, -70.20]	01/09/24 16:01 EST		0	Flood (due to Heavy Rain)
	01/09/24 20:00 EST		0	Source: Trained Spotter
umerous locations along Route 231 (Go	ordonsville Road) are closed due to fl	looding.		
AIRFAX COUNTY 0.9 WSW TREMON	NT [38.85, -77.24], 0.9 W TREMONT	[38.85, -77.24], 1.1	WSW TREMONT [38.85, -77.24], 1.0 WSW TREMONT
38.84, -77.24]	01/09/24 16:07 EST		0	Flood (due to Heavy Rain)
	01/09/24 20:00 EST		0	Source: River/Stream Gage
he stream gauge on Accotink Creek at S ix inches of water at its lowest point.	Strathmeade Springs reached minor t	flood stage . At min	or flood stage, Woo	odburn Road is covered by approximately
MADISON COUNTY 0.8 SSE TWYMAI FWYMANS MILL [38.31, -78.16]	NS MILL [38.31, -78.16], 0.6 SSE TW	YMANS MILL [38.3	1, -78.17], 0.7 NE	BURNT TREE [38.31, -78.17], 1.0 SSE
	01/09/24 16:40 EST		0	Flood (due to Heavy Rain)
	01/09/24 21:00 EST		0	Source: Emergency Manager
he intersection of Quarter Run Road and	d Tanners Road are closed due to flo	ooding.		
ALBEMARLE COUNTY 2.9 SSE FREE	UNION [38,13, -78,55], 2,9 SSE FRI	EE UNION [38.13	78.551. 3.1 SSE FR	EE UNION [38.13, -78.55], 3.1 SSE FREE
JNION [38.13, -78.55]		,	,,	,
nich [60.10, -/0.00]	01/09/24 16:45 EST		0	Flood (due to Heavy Rain)
Non [00.10, -10.00]	01/09/24 16:45 EST 01/09/24 20:00 EST		0 0	Flood (due to Heavy Rain) Source: River/Stream Gage
The stream gauge on Mechums River ne	01/09/24 20:00 EST	age. At minor flood	0	Source: River/Stream Gage
The stream gauge on Mechums River net Free Union Road. MADISON COUNTY 1.8 NE LOCUST I	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU		0 stage, flooding is o	Source: River/Stream Gage
The stream gauge on Mechums River net Free Union Road. MADISON COUNTY 1.8 NE LOCUST I	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU		0 stage, flooding is o	Source: River/Stream Gage
The stream gauge on Mechums River net Free Union Road. MADISON COUNTY 1.8 NE LOCUST I	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU LOCUST DALE [38.34, -78.09]		0 stage, flooding is o 78.11], 2.4 E LOCU	Source: River/Stream Gage ccurring in backyards near homes along ST DALE [38.33, -78.09], 2.6 E
The stream gauge on Mechums River net Free Union Road. MADISON COUNTY 1.8 NE LOCUST I LOCUST DALE [38.33, -78.08], 2.3 ENE I The stream gauge on Robinson River net River Road).	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU LOCUST DALE [38.34, -78.09] 01/09/24 18:10 EST 01/09/24 22:00 EST	IST DALE [38.34, -	0 stage, flooding is o 78.11], 2.4 E LOCU 0 0	Source: River/Stream Gage ccurring in backyards near homes along ST DALE [38.33, -78.09], 2.6 E Flood (due to Heavy Rain) Source: River/Stream Gage
The stream gauge on Mechums River net Free Union Road. MADISON COUNTY 1.8 NE LOCUST I LOCUST DALE [38.33, -78.08], 2.3 ENE I Fine stream gauge on Robinson River net River Road).	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU LOCUST DALE [38.34, -78.09] 01/09/24 18:10 EST 01/09/24 22:00 EST ar Locust Dale reached minor flood s ADEN [38.65, -77.53], 0.3 W ADEN [3	IST DALE [38.34, -	0 stage, flooding is o 78.11], 2.4 E LOCU 0 0 d stage, water cove SSE ADEN [38.65,	Source: River/Stream Gage ccurring in backyards near homes along ST DALE [38.33, -78.09], 2.6 E Flood (due to Heavy Rain) Source: River/Stream Gage ers portions of Route 721(Robinson
The stream gauge on Mechums River net Free Union Road. MADISON COUNTY 1.8 NE LOCUST I OCUST DALE [38.33, -78.08], 2.3 ENE I The stream gauge on Robinson River net River Road).	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU LOCUST DALE [38.34, -78.09] 01/09/24 18:10 EST 01/09/24 22:00 EST ar Locust Dale reached minor flood s ADEN [38.65, -77.53], 0.3 W ADEN [301/09/24 18:16 EST	IST DALE [38.34, -	0 stage, flooding is o 78.11], 2.4 E LOCU 0 0 d stage, water cove 3SE ADEN [38.65, - 0	Source: River/Stream Gage ccurring in backyards near homes along ST DALE [38.33, -78.09], 2.6 E Flood (due to Heavy Rain) Source: River/Stream Gage ers portions of Route 721(Robinson -77.53], 0.2 E ADEN [38.65, -77.53] Flood (due to Heavy Rain)
The stream gauge on Mechums River net Free Union Road. MADISON COUNTY 1.8 NE LOCUST I LOCUST DALE [38.33, -78.08], 2.3 ENE I River Road). PRINCE WILLIAM COUNTY 0.2 NNW	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU LOCUST DALE [38.34, -78.09] 01/09/24 18:10 EST 01/09/24 22:00 EST ar Locust Dale reached minor flood s ADEN [38.65, -77.53], 0.3 W ADEN [2 01/09/24 18:16 EST 01/10/24 00:00 EST	IST DALE [38.34, - stage. At minor floor 38.65, -77.54], 0.3 \$	0 stage, flooding is o 78.11], 2.4 E LOCU 0 0 d stage, water cove SSE ADEN [38.65,	Source: River/Stream Gage ccurring in backyards near homes along ST DALE [38.33, -78.09], 2.6 E Flood (due to Heavy Rain) Source: River/Stream Gage ers portions of Route 721(Robinson
The stream gauge on Mechums River net Free Union Road. MADISON COUNTY 1.8 NE LOCUST I LOCUST DALE [38.33, -78.08], 2.3 ENE I Fine stream gauge on Robinson River net River Road).	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU LOCUST DALE [38.34, -78.09] 01/09/24 18:10 EST 01/09/24 22:00 EST ar Locust Dale reached minor flood s ADEN [38.65, -77.53], 0.3 W ADEN [2 01/09/24 18:16 EST 01/10/24 00:00 EST	IST DALE [38.34, - stage. At minor floor 38.65, -77.54], 0.3 \$	0 stage, flooding is o 78.11], 2.4 E LOCU 0 0 d stage, water cove 3SE ADEN [38.65, - 0	Source: River/Stream Gage ccurring in backyards near homes along ST DALE [38.33, -78.09], 2.6 E Flood (due to Heavy Rain) Source: River/Stream Gage ers portions of Route 721(Robinson -77.53], 0.2 E ADEN [38.65, -77.53] Flood (due to Heavy Rain)
The stream gauge on Mechums River net Free Union Road. MADISON COUNTY 1.8 NE LOCUST I LOCUST DALE [38.33, -78.08], 2.3 ENE I The stream gauge on Robinson River net River Road). PRINCE WILLIAM COUNTY 0.2 NNW Aden road closed due to flooding between ALBEMARLE COUNTY 0.8 ENE ADVA	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU LOCUST DALE [38.34, -78.09] 01/09/24 18:10 EST 01/09/24 22:00 EST ar Locust Dale reached minor flood s ADEN [38.65, -77.53], 0.3 W ADEN [01/09/24 18:16 EST 01/10/24 00:00 EST n Misty Creek Court and Parkgate Da	IST DALE [38.34, - stage. At minor floor 38.65, -77.54], 0.3 st rive.	0 stage, flooding is o 78.11], 2.4 E LOCU 0 0 d stage, water cove 3SE ADEN [38.65, - 0 0	Source: River/Stream Gage ccurring in backyards near homes along ST DALE [38.33, -78.09], 2.6 E Flood (due to Heavy Rain) Source: River/Stream Gage ers portions of Route 721(Robinson -77.53], 0.2 E ADEN [38.65, -77.53] Flood (due to Heavy Rain) Source: Emergency Manager
he stream gauge on Mechums River ner ree Union Road. ADISON COUNTY 1.8 NE LOCUST I OCUST DALE [38.33, -78.08], 2.3 ENE I he stream gauge on Robinson River ner iver Road). RINCE WILLIAM COUNTY 0.2 NNW den road closed due to flooding betwee LBEMARLE COUNTY 0.8 ENE ADVA	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU LOCUST DALE [38.34, -78.09] 01/09/24 18:10 EST 01/09/24 22:00 EST ar Locust Dale reached minor flood s ADEN [38.65, -77.53], 0.3 W ADEN [01/09/24 18:16 EST 01/10/24 00:00 EST n Misty Creek Court and Parkgate Da	IST DALE [38.34, - stage. At minor floor 38.65, -77.54], 0.3 st rive.	0 stage, flooding is o 78.11], 2.4 E LOCU 0 0 d stage, water cove 3SE ADEN [38.65, - 0 0	Source: River/Stream Gage ccurring in backyards near homes along ST DALE [38.33, -78.09], 2.6 E Flood (due to Heavy Rain) Source: River/Stream Gage ers portions of Route 721(Robinson -77.53], 0.2 E ADEN [38.65, -77.53] Flood (due to Heavy Rain) Source: Emergency Manager
The stream gauge on Mechums River net Tree Union Road. MADISON COUNTY 1.8 NE LOCUST I OCUST DALE [38.33, -78.08], 2.3 ENE I The stream gauge on Robinson River net River Road). PRINCE WILLIAM COUNTY 0.2 NNW Aden road closed due to flooding between ALBEMARLE COUNTY 0.8 ENE ADVA	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU LOCUST DALE [38.34, -78.09] 01/09/24 18:10 EST 01/09/24 22:00 EST ar Locust Dale reached minor flood s ADEN [38.65, -77.53], 0.3 W ADEN [01/09/24 18:16 EST 01/10/24 00:00 EST n Misty Creek Court and Parkgate Du ANCE MILLS [38.19, -78.44], 0.5 NE J	IST DALE [38.34, - stage. At minor floor 38.65, -77.54], 0.3 st rive.	0 stage, flooding is o 78.11], 2.4 E LOCU 0 0 d stage, water cove 3SE ADEN [38.65, - 0 0 38.19, -78.44], 0.5 f	Source: River/Stream Gage ccurring in backyards near homes along ST DALE [38.33, -78.09], 2.6 E Flood (due to Heavy Rain) Source: River/Stream Gage ers portions of Route 721(Robinson -77.53], 0.2 E ADEN [38.65, -77.53] Flood (due to Heavy Rain) Source: Emergency Manager E ADVANCE MILLS [38.18, -78.44],
The stream gauge on Mechums River net Free Union Road. MADISON COUNTY 1.8 NE LOCUST I LOCUST DALE [38.33, -78.08], 2.3 ENE I The stream gauge on Robinson River net River Road). PRINCE WILLIAM COUNTY 0.2 NNW Aden road closed due to flooding between ALBEMARLE COUNTY 0.8 ENE ADVA 0.8 ENE ADVANCE MILLS [38.18, -78.44] The stream gauge on North Fork Rivanna	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU LOCUST DALE [38.34, -78.09] 01/09/24 18:10 EST 01/09/24 18:10 EST ar Locust Dale reached minor flood s ADEN [38.65, -77.53], 0.3 W ADEN [01/09/24 18:16 EST 01/10/24 00:00 EST n Misty Creek Court and Parkgate Du ANCE MILLS [38.19, -78.44], 0.5 NE J 01/09/24 18:35 EST 01/10/24 00:00 EST	IST DALE [38.34, - stage. At minor floor 38.65, -77.54], 0.3 st rive.	0 stage, flooding is o 78.11], 2.4 E LOCU 0 0 d stage, water cove 3SE ADEN [38.65, - 0 0 38.19, -78.44], 0.5 f 0 0	Source: River/Stream Gage ccurring in backyards near homes along ST DALE [38.33, -78.09], 2.6 E Flood (due to Heavy Rain) Source: River/Stream Gage ers portions of Route 721(Robinson -77.53], 0.2 E ADEN [38.65, -77.53] Flood (due to Heavy Rain) Source: Emergency Manager E ADVANCE MILLS [38.18, -78.44], Flood (due to Heavy Rain) Source: River/Stream Gage
The stream gauge on Mechums River net Free Union Road. MADISON COUNTY 1.8 NE LOCUST I LOCUST DALE [38.33, -78.08], 2.3 ENE I The stream gauge on Robinson River net River Road). PRINCE WILLIAM COUNTY 0.2 NNW Aden road closed due to flooding between ALBEMARLE COUNTY 0.8 ENE ADVA 0.8 ENE ADVANCE MILLS [38.18, -78.44] The stream gauge on North Fork Rivanna and Frays Mill Road. MADISON COUNTY 2.4 NE MADISON	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU LOCUST DALE [38.34, -78.09] 01/09/24 18:10 EST 01/09/24 18:10 EST ar Locust Dale reached minor flood s ADEN [38.65, -77.53], 0.3 W ADEN [3 01/09/24 18:16 EST 01/10/24 00:00 EST n Misty Creek Court and Parkgate Da NINCE MILLS [38.19, -78.44], 0.5 NE A 01/09/24 18:35 EST 01/09/24 00:00 EST a River near Earlysville reached minor	IST DALE [38.34, - stage. At minor floor 38.65, -77.54], 0.3 st rive. ADVANCE MILLS [0 stage, flooding is o 78.11], 2.4 E LOCU 0 0 d stage, water cove SSE ADEN [38.65, 0 0 38.19, -78.44], 0.5 I 0 0 nor flood stage, flo	Source: River/Stream Gage ccurring in backyards near homes along ST DALE [38.33, -78.09], 2.6 E Flood (due to Heavy Rain) Source: River/Stream Gage ers portions of Route 721(Robinson -77.53], 0.2 E ADEN [38.65, -77.53] Flood (due to Heavy Rain) Source: Emergency Manager E ADVANCE MILLS [38.18, -78.44], Flood (due to Heavy Rain) Source: River/Stream Gage poding is impacting Advance Mills Road
The stream gauge on Mechums River net Free Union Road. MADISON COUNTY 1.8 NE LOCUST I LOCUST DALE [38.33, -78.08], 2.3 ENE I The stream gauge on Robinson River net River Road). PRINCE WILLIAM COUNTY 0.2 NNW Aden road closed due to flooding between ALBEMARLE COUNTY 0.8 ENE ADVA 0.8 ENE ADVANCE MILLS [38.18, -78.44] The stream gauge on North Fork Rivanna and Frays Mill Road.	01/09/24 20:00 EST ar White Hall reached minor flood sta DALE [38.35, -78.10], 1.4 ENE LOCU LOCUST DALE [38.34, -78.09] 01/09/24 18:10 EST 01/09/24 18:10 EST ar Locust Dale reached minor flood s ADEN [38.65, -77.53], 0.3 W ADEN [3 01/09/24 18:16 EST 01/10/24 00:00 EST n Misty Creek Court and Parkgate Da NINCE MILLS [38.19, -78.44], 0.5 NE A 01/09/24 18:35 EST 01/09/24 00:00 EST a River near Earlysville reached minor	IST DALE [38.34, - stage. At minor floor 38.65, -77.54], 0.3 st rive. ADVANCE MILLS [0 stage, flooding is o 78.11], 2.4 E LOCU 0 0 d stage, water cove SSE ADEN [38.65, 0 0 38.19, -78.44], 0.5 I 0 0 nor flood stage, flo	Source: River/Stream Gage ccurring in backyards near homes along ST DALE [38.33, -78.09], 2.6 E Flood (due to Heavy Rain) Source: River/Stream Gage ers portions of Route 721(Robinson -77.53], 0.2 E ADEN [38.65, -77.53] Flood (due to Heavy Rain) Source: Emergency Manager E ADVANCE MILLS [38.18, -78.44], Flood (due to Heavy Rain) Source: River/Stream Gage poding is impacting Advance Mills Road

The intersection of Blankenbaker Road and Hebron Church Road is closed due to flooding.

	Storm Data and Unusual Weather Phenomena - January 2024					
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details		
PRINCE WILLIAM COUNTY 1.4 S BRIS	TOW [38.70, -77.53], 1.0 S BRISTO	W [38.70, -77.53],	1.0 SSW BRISTOW	[38.71, -77.53], 1.3 SSW BRISTOW		
[38.70, -77.54]	01/09/24 19:25 EST		0	Flood (due to Heavy Rain)		
	01/10/24 00:00 EST		0	Source: River/Stream Gage		
The stream gauge on Kettle Run Near Bris	stow Manor reached minor flood sta	ge. At minor flood s	stage, Valley View F	Road is closed due to flooding.		
PRINCE WILLIAM COUNTY 0.2 SSE DI	UMFRIES [38.57, -77.33], 0.3 SW DI	UMFRIES [38.57, -7	77.33], 0.3 SSW DU	IMFRIES [38.57, -77.33], 0.3 S		
DUMFRIES [38.57, -77.33]			0			
	01/09/24 19:36 EST 01/10/24 00:00 EST		0 0	Flood (due to Heavy Rain) Source: Emergency Manager		
Batestown Road closed due to flooding be		ət.	0	Source. Lineigency Manager		
SHENANDOAH COUNTY 1.2 S OLONZ	AVILLE [38 91 -78 55] 1 5 S OLON	IZAVILLE [38.91 -	78 561 1 9 NW WO	ODSTOCK [38 90 -78 54] 1 7 SSF		
DLONZAVILLE [38.91, -78.54]				220100K [00.00, -10.04], 1.1 00L		
• • •	01/09/24 19:42 EST		0	Flood (due to Heavy Rain)		
	01/09/24 23:00 EST		0	Source: Emergency Manager		
Flooding was reported along Fravel Road.						
FAIRFAX COUNTY 0.9 WSW TREMON	T [38.85, -77.24], 1.0 W TREMONT [[38.85, -77.24], 1.1	WSW TREMONT [88.85, -77.24], 1.0 WSW TREMONT		
[38.84, -77.24]	01/09/24 19:50 EST		0	Flood (due to Heavy Rain)		
	01/10/24 00:00 EST		0	Source: Trained Spotter		
The stream gauge on Accotink Creek near PRINCE WILLIAM COUNTY 2.4 SSW A 77.55]				-		
	01/09/24 20:00 EST		0	Flood (due to Heavy Rain)		
	01/10/24 00:00 EST		0	Source: Mesonet		
he stream gauge on Cedar Run near Ade	n reached minor flood stage. At min	nor flood stage, Fle	etwood Road is floo	oded.		
			1. 2.0 E MARTINS	STORE [37.90, -78.83], 2.1 SSE		
NELSON COUNTY 1.6 SE GREENFIEL	D [37.91, -78.83], 1.4 SSE GREENF	IELD [37.91, -78.84				
	D [37.91, -78.83], 1.4 SSE GREENFI 01/09/24 20:11 EST	IELD [37.91, -78.84	0	Flood (due to Heavy Rain)		
		IELD [37.91, -78.84				
GREENFIELD [37.90, -78.83]	01/09/24 20:11 EST 01/10/24 00:00 EST	IELD [37.91, -78.84	0	Flood (due to Heavy Rain)		
GREENFIELD [37.90, -78.83] Portions of River Road are flooded near Pi NELSON COUNTY 0.9 SW COLLEEN [01/09/24 20:11 EST 01/10/24 00:00 EST ilot Mountain.		0 0	Flood (due to Heavy Rain) Source: State Official		
GREENFIELD [37.90, -78.83] Portions of River Road are flooded near Pi NELSON COUNTY 0.9 SW COLLEEN [01/09/24 20:11 EST 01/10/24 00:00 EST ilot Mountain. 37.69, -78.96], 1.8 W COLLEEN [37.		0 0	Flood (due to Heavy Rain) Source: State Official 69, -79.00], 1.7 SSW COLLEEN [37.68,		
GREENFIELD [37.90, -78.83] Portions of River Road are flooded near Pi NELSON COUNTY 0.9 SW COLLEEN [01/09/24 20:11 EST 01/10/24 00:00 EST ilot Mountain.		0 0 PINEY RIVER [37.	Flood (due to Heavy Rain) Source: State Official		
NELSON COUNTY 1.6 SE GREENFIEL GREENFIELD [37.90, -78.83] Portions of River Road are flooded near Pi NELSON COUNTY 0.9 SW COLLEEN [-78.96] Old Rose Mill Road is closed due to floodin	01/09/24 20:11 EST 01/10/24 00:00 EST ilot Mountain. 37.69, -78.96], 1.8 W COLLEEN [37. 01/09/24 20:12 EST 01/10/24 00:00 EST	.70, -78.98], 2.2 SE	0 0 PINEY RIVER [37. 0 0	Flood (due to Heavy Rain) Source: State Official 69, -79.00], 1.7 SSW COLLEEN [37.68, Flood (due to Heavy Rain)		
GREENFIELD [37.90, -78.83] Portions of River Road are flooded near Pi NELSON COUNTY 0.9 SW COLLEEN [-78.96]	01/09/24 20:11 EST 01/10/24 00:00 EST ilot Mountain. 37.69, -78.96], 1.8 W COLLEEN [37. 01/09/24 20:12 EST 01/10/24 00:00 EST ng where it crosses the Tye River an	. 70, -78.98], 2.2 SE nd along parts of Pi	0 0 PINEY RIVER [37. 0 0 ney River.	Flood (due to Heavy Rain) Source: State Official 69, -79.00], 1.7 SSW COLLEEN [37.68, Flood (due to Heavy Rain) Source: State Official		
GREENFIELD [37.90, -78.83] Portions of River Road are flooded near Pinelson COUNTY 0.9 SW COLLEEN [NELSON COUNTY 0.9 SW COLLEEN [Old Rose Mill Road is closed due to flooding NELSON COUNTY 1.1 E ROCKFISH [3	01/09/24 20:11 EST 01/10/24 00:00 EST ilot Mountain. 37.69, -78.96], 1.8 W COLLEEN [37. 01/09/24 20:12 EST 01/10/24 00:00 EST ng where it crosses the Tye River an 7.80, -78.75], 1.4 E ROCKFISH [37.8	. 70, -78.98], 2.2 SE nd along parts of Pi	0 0 PINEY RIVER [37. 0 0 ney River. E ROCKFISH [37.79	Flood (due to Heavy Rain) Source: State Official 69, -79.00], 1.7 SSW COLLEEN [37.68, Flood (due to Heavy Rain) Source: State Official 9, -78.75], 0.9 ESE ROCKFISH [37.79,		
GREENFIELD [37.90, -78.83] Portions of River Road are flooded near Pinelson COUNTY 0.9 SW COLLEEN [NELSON COUNTY 0.9 SW COLLEEN [Old Rose Mill Road is closed due to flooding NELSON COUNTY 1.1 E ROCKFISH [3	01/09/24 20:11 EST 01/10/24 00:00 EST ilot Mountain. 37.69, -78.96], 1.8 W COLLEEN [37. 01/09/24 20:12 EST 01/10/24 00:00 EST ng where it crosses the Tye River an 7.80, -78.75], 1.4 E ROCKFISH [37.8 01/09/24 20:14 EST	. 70, -78.98], 2.2 SE nd along parts of Pi	0 0 PINEY RIVER [37. 0 0 ney River. E ROCKFISH [37.75 0	Flood (due to Heavy Rain) Source: State Official 69, -79.00], 1.7 SSW COLLEEN [37.68, Flood (due to Heavy Rain) Source: State Official 9, -78.75], 0.9 ESE ROCKFISH [37.79, Flood (due to Heavy Rain)		
GREENFIELD [37.90, -78.83] Portions of River Road are flooded near Pi NELSON COUNTY 0.9 SW COLLEEN [-78.96] Old Rose Mill Road is closed due to floodin NELSON COUNTY 1.1 E ROCKFISH [3 -78.75]	01/09/24 20:11 EST 01/10/24 00:00 EST ilot Mountain. 37.69, -78.96], 1.8 W COLLEEN [37. 01/09/24 20:12 EST 01/10/24 00:00 EST ng where it crosses the Tye River an 7.80, -78.75], 1.4 E ROCKFISH [37.8 01/09/24 20:14 EST 01/10/24 00:00 EST	.70, -78.98], 2.2 SE nd along parts of Pi 80, -78.74], 1.4 ESF	0 0 PINEY RIVER [37. 0 0 ney River. E ROCKFISH [37.79	Flood (due to Heavy Rain) Source: State Official 69, -79.00], 1.7 SSW COLLEEN [37.68, Flood (due to Heavy Rain) Source: State Official 9, -78.75], 0.9 ESE ROCKFISH [37.79,		
GREENFIELD [37.90, -78.83] Portions of River Road are flooded near Pi NELSON COUNTY 0.9 SW COLLEEN [-78.96] Old Rose Mill Road is closed due to floodin NELSON COUNTY 1.1 E ROCKFISH [3	01/09/24 20:11 EST 01/10/24 00:00 EST ilot Mountain. 37.69, -78.96], 1.8 W COLLEEN [37. 01/09/24 20:12 EST 01/10/24 00:00 EST ng where it crosses the Tye River an 7.80, -78.75], 1.4 E ROCKFISH [37.8 01/09/24 20:14 EST 01/10/24 00:00 EST	.70, -78.98], 2.2 SE nd along parts of Pi 80, -78.74], 1.4 ESF	0 0 PINEY RIVER [37. 0 0 ney River. E ROCKFISH [37.75 0	Flood (due to Heavy Rain) Source: State Official 69, -79.00], 1.7 SSW COLLEEN [37.68, Flood (due to Heavy Rain) Source: State Official 9, -78.75], 0.9 ESE ROCKFISH [37.79, Flood (due to Heavy Rain)		
GREENFIELD [37.90, -78.83] Portions of River Road are flooded near Pi NELSON COUNTY 0.9 SW COLLEEN [-78.96] Old Rose Mill Road is closed due to floodin NELSON COUNTY 1.1 E ROCKFISH [3 -78.75]	01/09/24 20:11 EST 01/10/24 00:00 EST ilot Mountain. 37.69, -78.96], 1.8 W COLLEEN [37. 01/09/24 20:12 EST 01/10/24 00:00 EST ng where it crosses the Tye River an 7.80, -78.75], 1.4 E ROCKFISH [37.8 01/09/24 20:14 EST 01/10/24 00:00 EST	.70, -78.98], 2.2 SE nd along parts of Pi 80, -78.74], 1.4 ESI Drive.	0 0 PINEY RIVER [37. 0 0 ney River. E ROCKFISH [37.75 0 0	Flood (due to Heavy Rain) Source: State Official 69, -79.00], 1.7 SSW COLLEEN [37.68, Flood (due to Heavy Rain) Source: State Official 6, -78.75], 0.9 ESE ROCKFISH [37.79, Flood (due to Heavy Rain) Source: State Official		
GREENFIELD [37.90, -78.83] Portions of River Road are flooded near PineLSON COUNTY 0.9 SW COLLEEN [-78.96] Old Rose Mill Road is closed due to floodin NELSON COUNTY 1.1 E ROCKFISH [3 -78.75] Laurel Road is closed due to flooding near NELSON COUNTY 1.0 W CASKIE [37.5	01/09/24 20:11 EST 01/10/24 00:00 EST ilot Mountain. 37.69, -78.96], 1.8 W COLLEEN [37. 01/09/24 20:12 EST 01/10/24 00:00 EST ng where it crosses the Tye River an 7.80, -78.75], 1.4 E ROCKFISH [37.8 01/09/24 20:14 EST 01/10/24 00:00 EST	.70, -78.98], 2.2 SE nd along parts of Pi 80, -78.74], 1.4 ESI Drive.	0 0 PINEY RIVER [37. 0 0 ney River. E ROCKFISH [37.75 0 0	Flood (due to Heavy Rain) Source: State Official 69, -79.00], 1.7 SSW COLLEEN [37.68, Flood (due to Heavy Rain) Source: State Official 6, -78.75], 0.9 ESE ROCKFISH [37.79, Flood (due to Heavy Rain) Source: State Official		

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Bladstone Road is closed due to flooding a	along the James River.			
ALBEMARLE COUNTY 2.5 S RIO [38.0		48], 3.1 SSW RIO		
	01/09/24 20:25 EST		0	Flood (due to Heavy Rain)
	01/10/24 00:00 EST		0	Source: State Official
Several road closures in and around the ci	ty of Charlottesville due to flooding.			
LBEMARLE COUNTY 0.9 ENE ESMO 78.60]	NT [37.84, -78.61], 0.7 NE ESMONT	[37.84, -78.61], 0.	5 ESE ESMONT [3	7.83, -78.61], 0.9 E ESMONT [37.83,
, 0.00J	01/09/24 20:26 EST		0	Flood (due to Heavy Rain)
	01/10/24 00:00 EST		0	Source: State Official
Several road closures were reported near	Esmont due to flooding.			
LBEMARLE COUNTY 1.0 E SCOTTS	/ILLE [37.80, -78.48], 1.0 NNE SCO	TTSVILLE [37.81,	-78.50], 0.8 WNW S	SCOTTSVILLE [37.80, -78.51], 0.6 S
SCOTTSVILLE [37.79, -78.50]		<u> </u>	_	
	01/09/24 20:26 EST		0	Flood (due to Heavy Rain)
	01/10/24 00:00 EST		0	Source: State Official
Several reports of road closures due to floo	oding near Scottsville.			
CULPEPER COUNTY 0.4 ENE ELKWO	OD [38.52, -77.84], 0.4 W ELKWOOI	D [38.52, -77.86], (0.7 SSW ELKWOOI	D [38.51, -77.85], 0.9 ESE ELKWOOD
38.51, -77.84]	01/09/24 20:39 EST		0	Flood (due to Heavy Rain)
	01/10/24 00:00 EST		0	Source: State Official
Several road closures were reported due to	-			
CULPEPER COUNTY 1.0 NW STEVENS SSW STEVENSBURG [38.44, -77.88]	SBURG [38.46, -77.89], 1.6 WNW S1	FEVENSBURG [38	.46, -77.91], 1.4 SV	V STEVENSBURG [38.44, -77.90], 0.6
• / •	01/09/24 20:40 EST		0	Flood (due to Heavy Rain)
	01/10/24 00:00 EST		0	Source: State Official
Several road closures were reported due to	o flooding near Stevensburg.			
FAUQUIER COUNTY 2.1 W ALWINGTO	N [38.70, -77.82], 2.0 NE TURNBUL	L [38.70, -77.83], 2	2.0 NE TURNBULL	[38.70, -77.82], 2.1 NE TURNBULL
[38.70, -77.82]			<u> </u>	
	01/09/24 20:41 EST		0	Flood (due to Heavy Rain)
	01/10/24 00:00 EST		0	Source: State Official
Road closure due to flooding on Springs R	oad near Black Snake Lane.			
FAUQUIER COUNTY 0.8 SW OAK SHA SHADE [38.57, -77.79]	DE [38.57, -77.79], 1.3 SW OAK SH	ADE [38.57, -77.80)], 1.3 SW OAK SH	ADE [38.56, -77.79], 0.9 SSW OAK
SHADE [30.37, -17.79]	01/09/24 20:44 EST		0	Flood (due to Heavy Rain)
	01/10/24 01:00 EST		0	Source: Law Enforcement
The 7000 block of Catlett road is closed du	ie flooding.			
		DUN 100 00 77 7		
FAUQUIER COUNTY 0.9 SW BROAD R RUN [38.82, -77.73]	UN [38.82, -77.73], 0.9 SW BROAD	RUN [38.82, -//./	3], 1.0 SW BROAD	RUN [38.82, -77.73], 1.0 SSW BROAD
- <u></u> , -]	01/09/24 20:44 EST		0	Flood (due to Heavy Rain)
	01/10/24 02:00 EST		0	Source: Law Enforcement
	a near the intersection with Brooklan	id Drive.		
Georgetown Road is closed due to flooding	g fiear the intersection with brookian			
-			7.82], 1.5 NNW RE	MINGTON [38.55, -77.81], 1.7 NNW
Georgetown Road is closed due to flooding FAUQUIER COUNTY 2.1 NNW REMING REMINGTON [38.55, -77.81]			7.82], 1.5 NNW RE 0	MINGTON [38.55, -77.81], 1.7 NNW Flood (due to Heavy Rain)

ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ngs Hill Road closed due to flooding betwee	n Cemetery Road and US-29.			
AUQUIER COUNTY 2.2 ESE NEW BALTIN E NEW BALTIMORE [38.75, -77.69]	MORE [38.75, -77.69], 2.0 SE NE	EW BALTIMORE [3	8.75, -77.69], 2.2 S	E NEW BALTIMORE [38.75, -77.69], 2.4
E NEW BALTIMORE [36.73, -77.09]	01/09/24 20:44 EST		0	Flood (due to Heavy Rain)
	01/10/24 02:00 EST		0	Source: Law Enforcement
Shepherdstown Road closed due to flooding b	etween Butler Grant Lane and A	Aiken Drive.		
AUQUIER COUNTY 3.1 NE AUBURN [38.		8.73, -77.66], 2.2 N		
	01/09/24 20:44 EST 01/10/24 02:00 EST		0 0	Flood (due to Heavy Rain) Source: Law Enforcement
	01/10/24 02.00 EST		0	Source. Law Emorcement
arts of Greenwich Road are closed due to flo	ooding.			
GREENE COUNTY 0.6 NNW DYKE [38.26,	-78.54], 0.9 NW DYKE [38.26, -7 01/09/24 20:49 EST	78.54], 0.7 WNW D	YKE [38.25, -78.54] 0	, 0.5 WNW DYKE [38.25, -78.54] Flood (due to Heavy Rain)
	01/10/24 02:00 EST		0	Source: Emergency Manager
he 8800 block of Dyke Road is closed due to	flooding near Roach River.			
REENE COUNTY 1.0 NNE STANDARDSV	/ILLE [38.3178.42]. 1.2 N STA		3.32, -78.431. 1.0 N	STANDARDSVILLE [38.31, -78.43]. 0.7
I STANDARDSVILLE [38.31, -78.43]				
	01/09/24 20:49 EST 01/10/24 02:00 EST		0 0	Flood (due to Heavy Rain) Source: Emergency Manager
iouth River Road is closed due to flooding ne		Road.	0	
REENE COUNTY 1.3 ENE STANDARDSV	/II I E [38 31 .78 /1] 1 0 NNE S		[38 31 -78 /2] 0.8	
	TELE [30.31, -70.41], 1.0 MME 3	TANDARDSVILLE	[30.31, -70.42], 0.0	NNE STANDARDSVILLE [38.31, -78.43],
.9 ENE STANDARDSVILLE [38.31, -78.42]				
.9 ENE STANDARDSVILLE [38.31, -78.42]	01/09/24 20:49 EST		0	Flood (due to Heavy Rain)
.9 ENE STANDARDSVILLE [38.31, -78.42]	01/09/24 20:49 EST 01/10/24 02:00 EST		0 0	Flood (due to Heavy Rain) Source: Emergency Manager
	01/10/24 02:00 EST			,
South River Road is closed due to flooding at GREENE COUNTY 1.6 SSE RUCKERSVILI	01/10/24 02:00 EST the intersection of Robin Lane.	KERSVILLE [38.2	0	Source: Emergency Manager
South River Road is closed due to flooding at GREENE COUNTY 1.6 SSE RUCKERSVILI	01/10/24 02:00 EST the intersection of Robin Lane.	KERSVILLE [38.2	0	Source: Emergency Manager
South River Road is closed due to flooding at GREENE COUNTY 1.6 SSE RUCKERSVILI	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC	KERSVILLE [38.2	0 I, -78.36], 1.6 SSE	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE
South River Road is closed due to flooding at GREENE COUNTY 1.6 SSE RUCKERSVILI RUCKERSVILLE [38.21, -78.36]	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC 01/09/24 20:49 EST 01/10/24 02:00 EST	-	0 1, -78.36], 1.6 SSE 0	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE Flood (due to Heavy Rain)
South River Road is closed due to flooding at GREENE COUNTY 1.6 SSE RUCKERSVILI RUCKERSVILLE [38.21, -78.36] Carpenter Mill Road is closed due to flooding a GREENE COUNTY 2.3 NNW STANDARDS	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Matthew VILLE [38.33, -78.45], 2.6 NNW	Mill Road.	0 1, -78.36], 1.6 SSE 0 0	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE Flood (due to Heavy Rain) Source: Emergency Manager
South River Road is closed due to flooding at GREENE COUNTY 1.6 SSE RUCKERSVILI RUCKERSVILLE [38.21, -78.36] Carpenter Mill Road is closed due to flooding a	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Matthew VILLE [38.33, -78.45], 2.6 NNW 5 -78.45]	Mill Road.	0 I, -78.36], 1.6 SSE 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE Flood (due to Heavy Rain) Source: Emergency Manager 4 NNW STANDARDSVILLE [38.33,
South River Road is closed due to flooding at GREENE COUNTY 1.6 SSE RUCKERSVILIE RUCKERSVILLE [38.21, -78.36] Carpenter Mill Road is closed due to flooding a	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Matthew VILLE [38.33, -78.45], 2.6 NNW	Mill Road.	0 1, -78.36], 1.6 SSE 0 0	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE Flood (due to Heavy Rain) Source: Emergency Manager
South River Road is closed due to flooding at GREENE COUNTY 1.6 SSE RUCKERSVILL RUCKERSVILLE [38.21, -78.36] Carpenter Mill Road is closed due to flooding a GREENE COUNTY 2.3 NNW STANDARDSV -78.45], 2.2 NNW STANDARDSVILLE [38.33, -	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Matthew VILLE [38.33, -78.45], 2.6 NNW 3 -78.45] 01/09/24 20:49 EST 01/10/24 02:00 EST	Mill Road. STANDARDSVILL	0 1, -78.36], 1.6 SSE 0 0 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE Flood (due to Heavy Rain) Source: Emergency Manager 4 NNW STANDARDSVILLE [38.33, Flood (due to Heavy Rain)
South River Road is closed due to flooding at a GREENE COUNTY 1.6 SSE RUCKERSVILL RUCKERSVILLE [38.21, -78.36] Carpenter Mill Road is closed due to flooding a GREENE COUNTY 2.3 NNW STANDARDS 78.45], 2.2 NNW STANDARDSVILLE [38.33, - Dotonia Road is closed due to flooding at the i	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Matthew VILLE [38.33, -78.45], 2.6 NNW 5 -78.45] 01/09/24 20:49 EST 01/10/24 02:00 EST intersection with South River Ro	Mill Road. STANDARDSVILL ad.	0 I, -78.36], 1.6 SSE 0 0 0 E [38.33, -78.45], 2 0 0	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE Flood (due to Heavy Rain) Source: Emergency Manager 4 NNW STANDARDSVILLE [38.33, Flood (due to Heavy Rain) Source: Emergency Manager
South River Road is closed due to flooding at a GREENE COUNTY 1.6 SSE RUCKERSVILL RUCKERSVILLE [38.21, -78.36] Carpenter Mill Road is closed due to flooding a GREENE COUNTY 2.3 NNW STANDARDS 78.45], 2.2 NNW STANDARDSVILLE [38.33, - Dotonia Road is closed due to flooding at the i GREENE COUNTY 2.9 NNE QUINQUE [38.	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Matthew VILLE [38.33, -78.45], 2.6 NNW 5 -78.45] 01/09/24 20:49 EST 01/10/24 02:00 EST intersection with South River Ro	Mill Road. STANDARDSVILL ad.	0 I, -78.36], 1.6 SSE 0 0 0 E [38.33, -78.45], 2 0 0	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE Flood (due to Heavy Rain) Source: Emergency Manager 4 NNW STANDARDSVILLE [38.33, Flood (due to Heavy Rain) Source: Emergency Manager
South River Road is closed due to flooding at a GREENE COUNTY 1.6 SSE RUCKERSVILL RUCKERSVILLE [38.21, -78.36] Carpenter Mill Road is closed due to flooding a GREENE COUNTY 2.3 NNW STANDARDSV 78.45], 2.2 NNW STANDARDSVILLE [38.33, - Doctonia Road is closed due to flooding at the i GREENE COUNTY 2.9 NNE QUINQUE [38.	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Matthew VILLE [38.33, -78.45], 2.6 NNW 5 -78.45] 01/09/24 20:49 EST 01/10/24 02:00 EST intersection with South River Ro	Mill Road. STANDARDSVILL ad.	0 I, -78.36], 1.6 SSE 0 0 0 E [38.33, -78.45], 2 0 0	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE Flood (due to Heavy Rain) Source: Emergency Manager 4 NNW STANDARDSVILLE [38.33, Flood (due to Heavy Rain) Source: Emergency Manager
South River Road is closed due to flooding at a GREENE COUNTY 1.6 SSE RUCKERSVILL RUCKERSVILLE [38.21, -78.36] Carpenter Mill Road is closed due to flooding a GREENE COUNTY 2.3 NNW STANDARDSV -78.45], 2.2 NNW STANDARDSVILLE [38.33, Octonia Road is closed due to flooding at the i GREENE COUNTY 2.9 NNE QUINQUE [38.	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Matthew VILLE [38.33, -78.45], 2.6 NNW -78.45] 01/09/24 20:49 EST 01/09/24 02:00 EST intersection with South River Ro 29, -78.37], 2.8 NNE QUINQUE	Mill Road. STANDARDSVILL ad.	0 1, -78.36], 1.6 SSE 0 0 2 5 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE Flood (due to Heavy Rain) Source: Emergency Manager 4 NNW STANDARDSVILLE [38.33, Flood (due to Heavy Rain) Source: Emergency Manager 8.28, -78.38], 2.7 NNE QUINQUE [38.28,
South River Road is closed due to flooding at a GREENE COUNTY 1.6 SSE RUCKERSVILL RUCKERSVILLE [38.21, -78.36] Carpenter Mill Road is closed due to flooding a GREENE COUNTY 2.3 NNW STANDARDS -78.45], 2.2 NNW STANDARDSVILLE [38.33, - Octonia Road is closed due to flooding at the i GREENE COUNTY 2.9 NNE QUINQUE [38. -78.37]	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Matthew VILLE [38.33, -78.45], 2.6 NNW 78.45] 01/09/24 20:49 EST 01/10/24 02:00 EST intersection with South River Ro 29, -78.37], 2.8 NNE QUINQUE 01/09/24 20:49 EST 01/10/24 02:00 EST	Mill Road. STANDARDSVILL ad. [38.29, -78.38], 2.5	0 1, -78.36], 1.6 SSE 0 0 2 5 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE Flood (due to Heavy Rain) Source: Emergency Manager 4 NNW STANDARDSVILLE [38.33, Flood (due to Heavy Rain) Source: Emergency Manager 8.28, -78.38], 2.7 NNE QUINQUE [38.28, Flood (due to Heavy Rain)
0.9 ENE STANDARDSVILLE [38.31, -78.42] South River Road is closed due to flooding at GREENE COUNTY 1.6 SSE RUCKERSVILI RUCKERSVILLE [38.21, -78.36] Carpenter Mill Road is closed due to flooding at GREENE COUNTY 2.3 NNW STANDARDSV -78.45], 2.2 NNW STANDARDSVILLE [38.33, - Octonia Road is closed due to flooding at the i GREENE COUNTY 2.9 NNE QUINQUE [38. -78.37] Fredericksburg Road is closed due to flooding GREENE COUNTY 3.3 E STANDARDSVILL	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Matthew VILLE [38.33, -78.45], 2.6 NNW -78.45] 01/09/24 20:49 EST 01/10/24 02:00 EST intersection with South River Ro 29, -78.37], 2.8 NNE QUINQUE 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Dundee	Mill Road. STANDARDSVILL ad. [38.29, -78.38], 2.5 Road.	0 1, -78.36], 1.6 SSE 0 0 2 5 5 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE Flood (due to Heavy Rain) Source: Emergency Manager 4 NNW STANDARDSVILLE [38.33, Flood (due to Heavy Rain) Source: Emergency Manager 8.28, -78.38], 2.7 NNE QUINQUE [38.28, Flood (due to Heavy Rain) Source: Emergency Manager
South River Road is closed due to flooding at a GREENE COUNTY 1.6 SSE RUCKERSVILL RUCKERSVILLE [38.21, -78.36] Carpenter Mill Road is closed due to flooding a GREENE COUNTY 2.3 NNW STANDARDSV -78.45], 2.2 NNW STANDARDSVILLE [38.33, - Octonia Road is closed due to flooding at the i GREENE COUNTY 2.9 NNE QUINQUE [38. -78.37] Fredericksburg Road is closed due to flooding	01/10/24 02:00 EST the intersection of Robin Lane. LE [38.21, -78.36], 1.4 SSE RUC 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Matthew VILLE [38.33, -78.45], 2.6 NNW -78.45] 01/09/24 20:49 EST 01/10/24 02:00 EST intersection with South River Ro 29, -78.37], 2.8 NNE QUINQUE 01/09/24 20:49 EST 01/10/24 02:00 EST at the intersection with Dundee	Mill Road. STANDARDSVILL ad. [38.29, -78.38], 2.5 Road.	0 1, -78.36], 1.6 SSE 0 0 2 5 5 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager RUCKERSVILLE [38.21, -78.36], 1.7 SSE Flood (due to Heavy Rain) Source: Emergency Manager 4 NNW STANDARDSVILLE [38.33, Flood (due to Heavy Rain) Source: Emergency Manager 8.28, -78.38], 2.7 NNE QUINQUE [38.28, Flood (due to Heavy Rain) Source: Emergency Manager

Location	Data (Time	Deaths 9	Dremarks 9	Event Type and Dataila
	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GREENE COUNTY LYDIA [38.33, -7	78.50], 0.5 E LYDIA [38.33, -78.49], 0.8 E	ESE LYDIA [38.32,	-78.49], 0.4 SSW LY	YDIA [38.32, -78.50]
	01/09/24 20:49 EST		0	Flood (due to Heavy Rain)
	01/10/24 02:00 EST		0	Source: Emergency Manager
Mutton Hollow Road closed due to floo	oding near the intersection with Spotswo	od Trail Road.		
ORANGE COUNTY 1.3 SE BARBOI	URSVILLE [38.16, -78.26], 1.4 SSE BAR	RBOURSVILLE [38	.15, -78.27], 1.6 SE	BARBOURSVILLE [38.15, -78.26], 1.5
SE BARBOURSVILLE [38.15, -78.26]				
	01/09/24 20:59 EST		0	Flood (due to Heavy Rain)
	01/10/24 01:00 EST		0	Source: County Official
Mallory Lane closed due to flooding.				
	OURSVILLE [38.17, -78.27], 0.3 ESE BA	ARBOURSVILLE [3	8.17, -78.28], 0.2 S	SE BARBOURSVILLE [38.17, -78.28],
0.5 SE BARBOURSVILLE [38.16, -78.2			2	
	01/09/24 21:01 EST		0	Flood (due to Heavy Rain)
	01/10/24 02:00 EST		0	Source: County Official
Portions of Governor Barbour Street clo	osed due to flooding.			
ORANGE COUNTY 1.5 NE MADISO	ON RUN [38.21, -78.11], 1.5 NE MADISO	ON RUN [38.22, -78	.11], 1.3 NE MADIS	ON RUN [38.21, -78.11], 1.4 NE
MADISON RUN [38.21, -78.11]			0	Fland (due to Llance Della)
	01/09/24 21:03 EST		0	Flood (due to Heavy Rain) Source: State Official
	01/10/24 01:00 EST		0	Source. State Official
Road closed due to flooding at the inte	ersection of Little Zion Road and Tomaha	awak Creek Road.		
ORANGE COUNTY 0.8 SSE THOR	NHILL [38.14, -77.98], 0.9 S THORNHILI	L [38.14, -77.98], 1	.3 S THORNHILL [3	8.13, -77.98], 1.2 SSE THORNHILL
[38.13, -77.97]			-	·
	01/09/24 21:05 EST		0	Flood (due to Heavy Rain)
	01/10/24 01:00 EST		0	Source: State Official
The intersection of Briarwood Lane and	d Ellisville Road is closed due to high wa	ater.		
ORANGE COUNTY INDIANTOWN [[38.37, -77.80], 0.1 SW INDIANTOWN [3	8.37, -77.80], 0.2 S	SE INDIANTOWN [[38.37, -77.80], 0.2 ESE INDIANTOWN
[38.37, -77.80]			0	Flood (due to Heavy Rain)
[38.37, -77.80]	01/09/24 21:12 EST			· · · ·
[38.37, -77.80]	01/09/24 21:12 EST 01/10/24 01:00 EST		0	Source: State Official
	01/10/24 01:00 EST			· · · ·
Indiantown Road closed due to flooding	01/10/24 01:00 EST	8, -77.92], 2.6 E RI	0	Source: State Official
ndiantown Road closed due to flooding	01/10/24 01:00 EST g near Russel Run. TA [38.58, -77.91], 2.6 W LAKOTA [38.5 01/09/24 21:15 EST	8, -77.92], 2.6 E RI	0 XEYVILLE [38.58, - 0	Source: State Official 77.92], 2.3 W LAKOTA [38.58, -77.91] Flood (due to Heavy Rain)
Indiantown Road closed due to flooding	01/10/24 01:00 EST g near Russel Run. TA [38.58, -77.91], 2.6 W LAKOTA [38.5 6	8, -77.92], 2.6 E RI	0 XEYVILLE [38.58, -	Source: State Official 77.92], 2.3 W LAKOTA [38.58, -77.91]
Indiantown Road closed due to flooding CULPEPER COUNTY 2.2 W LAKOT The stream gauge located on the Haze	01/10/24 01:00 EST Ig near Russel Run. TA [38.58, -77.91], 2.6 W LAKOTA [38.5 01/09/24 21:15 EST 01/10/24 07:30 EST el River near Rixeyville reached minor fle	-	0 XEYVILLE [38.58, - 0 0	Source: State Official 77.92], 2.3 W LAKOTA [38.58, -77.91] Flood (due to Heavy Rain) Source: River/Stream Gage
Indiantown Road closed due to flooding CULPEPER COUNTY 2.2 W LAKOT The stream gauge located on the Haze begins to flood and low lying agricultura	01/10/24 01:00 EST Ig near Russel Run. TA [38.58, -77.91], 2.6 W LAKOTA [38.5 01/09/24 21:15 EST 01/10/24 07:30 EST el River near Rixeyville reached minor fle	ood stage with a pe	0 XEYVILLE [38.58, - 0 0 eak crest of 19.08 fe	Source: State Official 77.92], 2.3 W LAKOTA [38.58, -77.91] Flood (due to Heavy Rain) Source: River/Stream Gage eet. At 18 feet, Ryland Chapel Road
Indiantown Road closed due to flooding CULPEPER COUNTY 2.2 W LAKOT The stream gauge located on the Haze begins to flood and low lying agricultura MADISON COUNTY 1.3 ENE MADIS	01/10/24 01:00 EST g near Russel Run. TA [38.58, -77.91], 2.6 W LAKOTA [38.58 01/09/24 21:15 EST 01/10/24 07:30 EST el River near Rixeyville reached minor fle ral land near the river is flooded. SON [38.39, -78.25], 1.0 NE MADISON [ood stage with a pe	0 XEYVILLE [38.58, - 0 0 eak crest of 19.08 fo ENE MADISON [38	Source: State Official 77.92], 2.3 W LAKOTA [38.58, -77.91] Flood (due to Heavy Rain) Source: River/Stream Gage eet. At 18 feet, Ryland Chapel Road 8.38, -78.26], 1.1 ENE MADISON [38.38,
Indiantown Road closed due to flooding CULPEPER COUNTY 2.2 W LAKOT The stream gauge located on the Haze begins to flood and low lying agricultura MADISON COUNTY 1.3 ENE MADIS	01/10/24 01:00 EST g near Russel Run. TA [38.58, -77.91], 2.6 W LAKOTA [38.58 01/09/24 21:15 EST 01/10/24 07:30 EST el River near Rixeyville reached minor fle ral land near the river is flooded. SON [38.39, -78.25], 1.0 NE MADISON [01/09/24 21:15 EST	ood stage with a pe	0 XEYVILLE [38.58, - 0 0 eak crest of 19.08 for ENE MADISON [38 0	Source: State Official 77.92], 2.3 W LAKOTA [38.58, -77.91] Flood (due to Heavy Rain) Source: River/Stream Gage eet. At 18 feet, Ryland Chapel Road 8.38, -78.26], 1.1 ENE MADISON [38.38, Flood (due to Heavy Rain)
Indiantown Road closed due to flooding CULPEPER COUNTY 2.2 W LAKOT The stream gauge located on the Haze begins to flood and low lying agricultura MADISON COUNTY 1.3 ENE MADIS	01/10/24 01:00 EST g near Russel Run. TA [38.58, -77.91], 2.6 W LAKOTA [38.58 01/09/24 21:15 EST 01/10/24 07:30 EST el River near Rixeyville reached minor fle ral land near the river is flooded. SON [38.39, -78.25], 1.0 NE MADISON [ood stage with a pe	0 XEYVILLE [38.58, - 0 0 eak crest of 19.08 fo ENE MADISON [38	Source: State Official 77.92], 2.3 W LAKOTA [38.58, -77.91] Flood (due to Heavy Rain) Source: River/Stream Gage eet. At 18 feet, Ryland Chapel Road 8.38, -78.26], 1.1 ENE MADISON [38.38,
Indiantown Road closed due to flooding CULPEPER COUNTY 2.2 W LAKOT The stream gauge located on the Haze begins to flood and low lying agricultura MADISON COUNTY 1.3 ENE MADIS -78.25]	01/10/24 01:00 EST g near Russel Run. TA [38.58, -77.91], 2.6 W LAKOTA [38.58 01/09/24 21:15 EST 01/10/24 07:30 EST el River near Rixeyville reached minor fle ral land near the river is flooded. SON [38.39, -78.25], 1.0 NE MADISON [01/09/24 21:15 EST	ood stage with a pe [38.39, -78.25], 0.8	0 XEYVILLE [38.58, - 0 0 eak crest of 19.08 for ENE MADISON [38 0	Source: State Official 77.92], 2.3 W LAKOTA [38.58, -77.91] Flood (due to Heavy Rain) Source: River/Stream Gage eet. At 18 feet, Ryland Chapel Road 8.38, -78.26], 1.1 ENE MADISON [38.38, Flood (due to Heavy Rain)
Indiantown Road closed due to flooding CULPEPER COUNTY 2.2 W LAKOT The stream gauge located on the Haze begins to flood and low lying agricultura MADISON COUNTY 1.3 ENE MADIS -78.25] The intersection of North Blue Ridge To	01/10/24 01:00 EST g near Russel Run. TA [38.58, -77.91], 2.6 W LAKOTA [38.53 01/09/24 21:15 EST 01/10/24 07:30 EST el River near Rixeyville reached minor fle ral land near the river is flooded. SON [38.39, -78.25], 1.0 NE MADISON [01/09/24 21:15 EST 01/10/24 01:00 EST	ood stage with a pe [38.39, -78.25], 0.8 due to flooding.	0 XEYVILLE [38.58, - 0 0 eak crest of 19.08 for ENE MADISON [38 0 0 0	Source: State Official 77.92], 2.3 W LAKOTA [38.58, -77.91] Flood (due to Heavy Rain) Source: River/Stream Gage eet. At 18 feet, Ryland Chapel Road 8.38, -78.26], 1.1 ENE MADISON [38.38, Flood (due to Heavy Rain) Source: State Official
The stream gauge located on the Haze begins to flood and low lying agricultura MADISON COUNTY 1.3 ENE MADIS -78.25] The intersection of North Blue Ridge Tu	01/10/24 01:00 EST g near Russel Run. TA [38.58, -77.91], 2.6 W LAKOTA [38.58 01/09/24 21:15 EST 01/10/24 07:30 EST el River near Rixeyville reached minor flu- ral land near the river is flooded. SON [38.39, -78.25], 1.0 NE MADISON [01/09/24 21:15 EST 01/10/24 01:00 EST furnpike and North Main Street is closed	ood stage with a pe [38.39, -78.25], 0.8 due to flooding.	0 XEYVILLE [38.58, - 0 0 eak crest of 19.08 for ENE MADISON [38 0 0 0	Source: State Official 77.92], 2.3 W LAKOTA [38.58, -77.91] Flood (due to Heavy Rain) Source: River/Stream Gage eet. At 18 feet, Ryland Chapel Road 8.38, -78.26], 1.1 ENE MADISON [38.38, Flood (due to Heavy Rain) Source: State Official
Indiantown Road closed due to flooding CULPEPER COUNTY 2.2 W LAKOT The stream gauge located on the Haze begins to flood and low lying agricultura MADISON COUNTY 1.3 ENE MADIS -78.25] The intersection of North Blue Ridge To ORANGE COUNTY 3.5 NW NASON	01/10/24 01:00 EST g near Russel Run. TA [38.58, -77.91], 2.6 W LAKOTA [38.58 01/09/24 21:15 EST 01/10/24 07:30 EST el River near Rixeyville reached minor flu- ral land near the river is flooded. SON [38.39, -78.25], 1.0 NE MADISON [01/09/24 21:15 EST 01/10/24 01:00 EST furnpike and North Main Street is closed	ood stage with a pe [38.39, -78.25], 0.8 due to flooding.	0 XEYVILLE [38.58, - 0 0 eak crest of 19.08 for ENE MADISON [38 0 0 0	Source: State Official 77.92], 2.3 W LAKOTA [38.58, -77.91] Flood (due to Heavy Rain) Source: River/Stream Gage eet. At 18 feet, Ryland Chapel Road 8.38, -78.26], 1.1 ENE MADISON [38.38, Flood (due to Heavy Rain) Source: State Official

				Front Trans and P. (19)	
ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
DRANGE COUNTY 1.9 NNE NASO	NS [38.29, -78.01], 1.9 N NASONS [38.3	80, -78.03], 1.6 N N			
	01/09/24 21:19 EST		0	Flood (due to Heavy Rain)	
	01/10/24 02:00 EST		0	Source: State Official	
ark Mountain Road closed due to hig	gh water.				
RANGE COUNTY 0.1 E LAHORE	[38.20, -77.97], 0.7 WNW LAHORE [38.	20, -77.98], 0.7 W			
	01/09/24 21:22 EST 01/10/24 02:00 EST		0 0	Flood (due to Heavy Rain) Source: State Official	
	01/10/24 02:00 E31		0		
he intersection of Marquis Road and	Lahore Road is closed due to flooding.				
	CCOON FORD [38.35, -77.97], 1.2 E BU	JENA [38.35, -78.0	1], 1.9 SE BUENA [[38.33, -78.00], 2.9 SW RACCOON FORD	
38.34, -77.97]	01/09/24 21:45 EST		0	Flood (due to Heavy Rain)	
	01/10/24 14:00 EST		0	Source: River/Stream Gage	
he stream dauge on Rapidan Divor n	ear Culpeper reached minor flood stage	with a crest value	of 15 12 feet A+ 1	4 feet River Road is flooded in few	
	numerous low lying roads near the river		OF TO. 12 ICCL. AL I	TICE, NIVEL NORU IS HOULEU III IEW	
	BRENTSVILLE [38.68, -77.51], 0.4 W B	RENTSVILLE [38.6	8, -77.51], 0.6 SW	BRENTSVILLE [38.67, -77.51], 0.7	
WSW BRENTSVILLE [38.67, -77.51]	01/10/24 02:52 EST		0	Flood (due to Heavy Rain)	
	01/10/24 08:00 EST		0	Source: Emergency Manager	
			-	ggg	
n area of low pressure tracked thro oisture flow into the low pressure s	ding near Slate Run Lane. ugh the Ohio River Valley and up thro system leading to an extended period	-	-		
An area of low pressure tracked thro noisture flow into the low pressure s vith isolated moderate flooding.	ugh the Ohio River Valley and up thro system leading to an extended period	-	hat caused widesp	read minor flooding	
An area of low pressure tracked thro noisture flow into the low pressure s vith isolated moderate flooding.	ugh the Ohio River Valley and up thro system leading to an extended period	-	hat caused widesp		
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ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
e -5 to -20 range with the lowest wind o	chill values on the ridges.			
/A-Z026) ROCKINGHAM, (VA-Z027) SHE IADISON, (VA-Z040) RAPPAHANNOCK, IORTHERN FAUQUIER, (VA-Z502) SOUT ENTRAL VIRGINIA BLUE RIDGE, (VA-Z /ILLIAM/MANASSAS/MANASSAS PARK	(VA-Z051) CULPEPER, (VA-Z053) THERN FAUQUIER, (VA-Z504) EAS 526) NORTHWEST PRINCE WILLI	FAIRFAX, (VA-Z054 STERN HIGHLAND,) ARLINGTON, (VA (VA-Z507) NORTHE	-Z055) STAFFORD, (VA-Z501) ERN VIRGINIA BLUE RIDGE, (VA-Z508)
	01/19/24 01:00 EST		0	Winter Weather
	01/20/24 17:22 EST		0	
/A-Z503) WESTERN HIGHLAND, (VA-Z5		06) EASTERN LOUI		
	01/19/24 01:00 EST		0	Winter Storm
	01/20/24 07:00 EST		0	
is produced a swath of four to seven i punty, upslope snow continued throug sted upwards of 45 mph resulting in b	h the day of January 21st resultir lowing snow.	ng in storm total sno	owfall amounts of	around one foot. Winds
VA-Z503) WESTERN HIGHLAND, (VA-Z5 NDGE	04) EASTERN HIGHLAND, (VA-Z5	07) NORTHERN VIR	GINIA BLUE RIDG	E, (VA-Z508) CENTRAL VIRGINIA BLUE
	01/20/24 00:00 EST		0	Cold/Wind Chill
	01/21/24 12:00 EST		0	
	-77.25], 1.3 SW MERRIFIELD [38.8	6, -77.25], 0.8 W TR	EMONT [38.85, -77	.23], 1.0 WSW TREMONT [38.85,
	-77.25], 1.3 SW MERRIFIELD [38.8 01/28/24 02:00 EST	6, -77.25], 0.8 W TR	EMONT [38.85, -77 0	.23], 1.0 WSW TREMONT [38.85, Flood (due to Heavy Rain)
		6, -77.25], 0.8 W TR	-	
AIRFAX COUNTY 1.5 N ILDA [38.85, - 77.24] he Accotink Creek at Woodburn Road/St ooded by at least a foot of water.	01/28/24 02:00 EST 01/28/24 09:00 EST	-	0 0	Flood (due to Heavy Rain) Source: River/Stream Gage
77.24] he Accotink Creek at Woodburn Road/St ooded by at least a foot of water. RINCE WILLIAM COUNTY 1.9 SSW C	01/28/24 02:00 EST 01/28/24 09:00 EST trathmeade Springs crested at 252	.14' in Minor Flood S	0 0 tage. Both Woodbu	Flood (due to Heavy Rain) Source: River/Stream Gage urn Road and Prosperity Avenue were
77.24] he Accotink Creek at Woodburn Road/St ooded by at least a foot of water.	01/28/24 02:00 EST 01/28/24 09:00 EST trathmeade Springs crested at 252	.14' in Minor Flood S	0 0 tage. Both Woodbu	Flood (due to Heavy Rain) Source: River/Stream Gage urn Road and Prosperity Avenue were
77.24] he Accotink Creek at Woodburn Road/St ooded by at least a foot of water. RINCE WILLIAM COUNTY 1.9 SSW C	01/28/24 02:00 EST 01/28/24 09:00 EST trathmeade Springs crested at 252 CATHARPIN [38.82, -77.58], 1.5 SS	.14' in Minor Flood S	0 0 tage. Both Woodbu 33, -77.58], 1.5 S C.	Flood (due to Heavy Rain) Source: River/Stream Gage urn Road and Prosperity Avenue were ATHARPIN [38.83, -77.57], 2.0 S
77.24] he Accotink Creek at Woodburn Road/St ooded by at least a foot of water. RINCE WILLIAM COUNTY 1.9 SSW C	01/28/24 02:00 EST 01/28/24 09:00 EST trathmeade Springs crested at 252 CATHARPIN [38.82, -77.58], 1.5 SS 01/28/24 04:50 EST 01/28/24 09:50 EST	.14' in Minor Flood S W CATHARPIN [38.4	0 0 tage. Both Woodbu 33, -77.58], 1.5 S C. 0 0	Flood (due to Heavy Rain) Source: River/Stream Gage urn Road and Prosperity Avenue were ATHARPIN [38.83, -77.57], 2.0 S Flood (due to Heavy Rain) Source: River/Stream Gage
77.24] The Accotink Creek at Woodburn Road/St ooded by at least a foot of water. RINCE WILLIAM COUNTY 1.9 SSW C ATHARPIN [38.82, -77.57] THE Bull Run at Artemus Road crested in AIRFAX COUNTY 1.2 NE CLARKS CF	01/28/24 02:00 EST 01/28/24 09:00 EST trathmeade Springs crested at 252 CATHARPIN [38.82, -77.58], 1.5 SS 01/28/24 04:50 EST 01/28/24 09:50 EST Minor Flood Stage at 5.83 feet. W	.14' in Minor Flood S W CATHARPIN [38.4 ater from Little Bull F	0 0 tage. Both Woodbu 33, -77.58], 1.5 S C 0 0 8un overflowed on A	Flood (due to Heavy Rain) Source: River/Stream Gage urn Road and Prosperity Avenue were ATHARPIN [38.83, -77.57], 2.0 S Flood (due to Heavy Rain) Source: River/Stream Gage
77.24] The Accotink Creek at Woodburn Road/St ooded by at least a foot of water. RINCE WILLIAM COUNTY 1.9 SSW C ATHARPIN [38.82, -77.57] THE Bull Run at Artemus Road crested in	01/28/24 02:00 EST 01/28/24 09:00 EST trathmeade Springs crested at 252 CATHARPIN [38.82, -77.58], 1.5 SS 01/28/24 04:50 EST 01/28/24 09:50 EST Minor Flood Stage at 5.83 feet. W	.14' in Minor Flood S W CATHARPIN [38.4 ater from Little Bull F	0 0 tage. Both Woodbu 33, -77.58], 1.5 S C 0 0 8un overflowed on A	Flood (due to Heavy Rain) Source: River/Stream Gage urn Road and Prosperity Avenue were ATHARPIN [38.83, -77.57], 2.0 S Flood (due to Heavy Rain) Source: River/Stream Gage Artemus Road.
77.24] The Accotink Creek at Woodburn Road/St ooded by at least a foot of water. RINCE WILLIAM COUNTY 1.9 SSW C ATHARPIN [38.82, -77.57] THE Bull Run at Artemus Road crested in AIRFAX COUNTY 1.2 NE CLARKS CF	01/28/24 02:00 EST 01/28/24 09:00 EST trathmeade Springs crested at 252 CATHARPIN [38.82, -77.58], 1.5 SS 01/28/24 04:50 EST 01/28/24 09:50 EST Minor Flood Stage at 5.83 feet. W. ROSSING [38.93, -77.28], 0.4 WSW	.14' in Minor Flood S W CATHARPIN [38.4 ater from Little Bull F	0 0 tage. Both Woodbu 33, -77.58], 1.5 S C 0 0 Run overflowed on A -77.28], 1.0 SE KE	Flood (due to Heavy Rain) Source: River/Stream Gage urn Road and Prosperity Avenue were ATHARPIN [38.83, -77.57], 2.0 S Flood (due to Heavy Rain) Source: River/Stream Gage Artemus Road.
77.24] The Accotink Creek at Woodburn Road/St ooded by at least a foot of water. RINCE WILLIAM COUNTY 1.9 SSW C ATHARPIN [38.82, -77.57] THE Bull Run at Artemus Road crested in AIRFAX COUNTY 1.2 NE CLARKS CF	01/28/24 02:00 EST 01/28/24 09:00 EST trathmeade Springs crested at 252 CATHARPIN [38.82, -77.58], 1.5 SS 01/28/24 04:50 EST 01/28/24 09:50 EST Minor Flood Stage at 5.83 feet. W ROSSING [38.93, -77.28], 0.4 WSW 01/28/24 05:00 EST 01/28/24 11:00 EST	.14' in Minor Flood S W CATHARPIN [38.4 ater from Little Bull F / KENMORE [38.95,	0 0 83, -77.58], 1.5 S C 0 0 Run overflowed on A -77.28], 1.0 SE KEI 0 0	Flood (due to Heavy Rain) Source: River/Stream Gage urn Road and Prosperity Avenue were ATHARPIN [38.83, -77.57], 2.0 S Flood (due to Heavy Rain) Source: River/Stream Gage Artemus Road. NMORE [38.94, -77.26], 1.0 W MC LEAN Flood (due to Heavy Rain) Source: River/Stream Gage
 ihe Accotink Creek at Woodburn Road/Sl ooded by at least a foot of water. RINCE WILLIAM COUNTY 1.9 SSW C ATHARPIN [38.82, -77.57] ittle Bull Run at Artemus Road crested in AIRFAX COUNTY 1.2 NE CLARKS CF IAMLET [38.93, -77.25] ifficult Run at Browns Mill Road/Wolf Tra 	01/28/24 02:00 EST 01/28/24 09:00 EST trathmeade Springs crested at 252 CATHARPIN [38.82, -77.58], 1.5 SS 01/28/24 04:50 EST 01/28/24 09:50 EST Minor Flood Stage at 5.83 feet. W: ROSSING [38.93, -77.28], 0.4 WSW 01/28/24 05:00 EST 01/28/24 11:00 EST p crested at 196.08' in Minor Flood	.14' in Minor Flood S W CATHARPIN [38.4 ater from Little Bull F / KENMORE [38.95,	0 0 tage. Both Woodbu 33, -77.58], 1.5 S C 0 0 Run overflowed on A -77.28], 1.0 SE KEI 0 0 verflowing Browns	Flood (due to Heavy Rain) Source: River/Stream Gage urn Road and Prosperity Avenue were ATHARPIN [38.83, -77.57], 2.0 S Flood (due to Heavy Rain) Source: River/Stream Gage Artemus Road. NMORE [38.94, -77.26], 1.0 W MC LEAN Flood (due to Heavy Rain) Source: River/Stream Gage Mill Road.
77.24] The Accotink Creek at Woodburn Road/St ooded by at least a foot of water. RINCE WILLIAM COUNTY 1.9 SSW C ATHARPIN [38.82, -77.57] THE Bull Run at Artemus Road crested in AIRFAX COUNTY 1.2 NE CLARKS CF IAMLET [38.93, -77.25]	01/28/24 02:00 EST 01/28/24 09:00 EST trathmeade Springs crested at 252 CATHARPIN [38.82, -77.58], 1.5 SS 01/28/24 04:50 EST 01/28/24 09:50 EST Minor Flood Stage at 5.83 feet. W: ROSSING [38.93, -77.28], 0.4 WSW 01/28/24 05:00 EST 01/28/24 11:00 EST p crested at 196.08' in Minor Flood	.14' in Minor Flood S W CATHARPIN [38.4 ater from Little Bull F / KENMORE [38.95,	0 0 tage. Both Woodbu 33, -77.58], 1.5 S C 0 0 Run overflowed on A -77.28], 1.0 SE KEI 0 0 verflowing Browns	Flood (due to Heavy Rain) Source: River/Stream Gage urn Road and Prosperity Avenue were ATHARPIN [38.83, -77.57], 2.0 S Flood (due to Heavy Rain) Source: River/Stream Gage Artemus Road. NMORE [38.94, -77.26], 1.0 W MC LEAN Flood (due to Heavy Rain) Source: River/Stream Gage Mill Road.
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77.24] he Accotink Creek at Woodburn Road/Stooded by at least a foot of water. RINCE WILLIAM COUNTY 1.9 SSW C ARFAX COUNTY 1.9 SSW C AIRFAX COUNTY 1.2 NE CLARKS CF AIRFAX COUNTY 1.2 NE CLARKS CF Difficult Run at Browns Mill Road/Wolf Tra REDERICK COUNTY 0.7 SE ARMEL [Reardon Road closed at Wrights Run due	01/28/24 02:00 EST 01/28/24 09:00 EST trathmeade Springs crested at 252 CATHARPIN [38.82, -77.58], 1.5 SS 01/28/24 04:50 EST 01/28/24 09:50 EST Minor Flood Stage at 5.83 feet. W ROSSING [38.93, -77.28], 0.4 WSW 01/28/24 05:00 EST 01/28/24 11:00 EST p crested at 196.08' in Minor Flood [39.07, -78.14], 0.6 ESE ARMEL [3: 01/28/24 06:00 EST 01/28/24 12:00 EST 01/28/24 12:00 EST to high water.	.14' in Minor Flood S W CATHARPIN [38.4 ater from Little Bull F / KENMORE [38.95, I Stage. Water was o 9.08, -78.14], 0.9 ES	0 0 tage. Both Woodbu 33, -77.58], 1.5 S C 0 0 Run overflowed on A -77.28], 1.0 SE KEI 0 0 verflowing Browns E ARMEL [39.08, -7 0 0	Flood (due to Heavy Rain) Source: River/Stream Gage urn Road and Prosperity Avenue were ATHARPIN [38.83, -77.57], 2.0 S Flood (due to Heavy Rain) Source: River/Stream Gage Artemus Road. NMORE [38.94, -77.26], 1.0 W MC LEAN Flood (due to Heavy Rain) Source: River/Stream Gage Mill Road. 78.13], 1.1 ESE ARMEL [39.07, -78.13] Flood (due to Heavy Rain) Source: 911 Call Center W BRISTOW [38.72, -77.54], 1.4 E
77.24] The Accotink Creek at Woodburn Road/Stooded by at least a foot of water. RINCE WILLIAM COUNTY 1.9 SSW C RINCE WILLIAM COUNTY 1.9 SSW C ATHARPIN [38.82, -77.57] ittle Bull Run at Artemus Road crested in AIRFAX COUNTY 1.2 NE CLARKS CF IAMLET [38.93, -77.25] Difficult Run at Browns Mill Road/Wolf Tra REDERICK COUNTY 0.7 SE ARMEL [Reardon Road closed at Wrights Run due RINCE WILLIAM COUNTY 1.4 NW BF	01/28/24 02:00 EST 01/28/24 09:00 EST trathmeade Springs crested at 252 CATHARPIN [38.82, -77.58], 1.5 SS 01/28/24 04:50 EST 01/28/24 09:50 EST Minor Flood Stage at 5.83 feet. W ROSSING [38.93, -77.28], 0.4 WSW 01/28/24 05:00 EST 01/28/24 11:00 EST p crested at 196.08' in Minor Flood [39.07, -78.14], 0.6 ESE ARMEL [3: 01/28/24 06:00 EST 01/28/24 12:00 EST 01/28/24 12:00 EST	.14' in Minor Flood S W CATHARPIN [38.4 ater from Little Bull F / KENMORE [38.95, I Stage. Water was o 9.08, -78.14], 0.9 ES	0 0 tage. Both Woodbu 33, -77.58], 1.5 S C 0 0 Run overflowed on A -77.28], 1.0 SE KEI 0 0 verflowing Browns E ARMEL [39.08, -7 0 0	Flood (due to Heavy Rain) Source: River/Stream Gage urn Road and Prosperity Avenue were ATHARPIN [38.83, -77.57], 2.0 S Flood (due to Heavy Rain) Source: River/Stream Gage Artemus Road. NMORE [38.94, -77.26], 1.0 W MC LEAN Flood (due to Heavy Rain) Source: River/Stream Gage Mill Road. 78.13], 1.1 ESE ARMEL [39.07, -78.13] Flood (due to Heavy Rain) Source: 911 Call Center

Location Date Time Deaths & mouth Property & Creent Type and Details PRINCE WILLIAM COUNTY 2.6 SW ADEN [38.2, -77.44] 2.5 SW ADEN [38.2], -77.44] 1/20/21/4 00.00 EST 0 Doate: (Nonothermal County Form) DV20214 00.00 EST 0 0 Source: Nonothermal County Form) DV20214 00.00 EST 0 Source: Nonothermal County Form) DV00214 00.00 EST 0 Source: Nonothermal County Form) DV00174 00.00 EST 0 Source: Nonothermal County Form) DV00174 00.00 EST 0 Weiter Weather: DV00174 00.00 EST 0 Weiter Weather: <	Storm Data and Unusual Weather Phenomena - January 2024					
0 0 Piond (due to Heiney Rain) 01/28/24 00:00 EST 0 Source: RiverSitema Gage Codar Fun near Aden created at 11.40° in minor food stage. Fleetowood Read flooded near Cedar Run. Water was over the banks, effecting agricultural land near Aden. An area of low pressure moved to to the south during the early monting hours of January 28th bringing a videspresa link and a ball to the to the inches of rain. This resulted in some rivers rising into Minor Flood Stage and several streams overflowing their banks. WEST VIRGINIA, East Wester nowed to to the south during the early monting hours of January 28th bringing a videspresa link and a ball to the ol 100/24 20:30 EST 0 0 Winter Westher 01/07/24 0:00 EST 0 0 Wester Name Name Name Stage Stage and several streams overflowing their banks. Wester Westher 01/07/24 0:00 EST 0 Winter Westher 01/07/24 0:00 EST 0 Wester NumeRal. (WV-280) BARCY (WV-280) WESTERN GRANT, (WV-2802 EASTERN GRANT, (WV-2802 EASTERN MIRERAL, (WV-2803 WESTERN PENDLETON, (WV-2803 EASTERN PENDLETON NUMERAL, (WV-2804 07:00 EST 0 01/00/24 07:00 EST 0 Wester Westher 01/00/24 07:00 EST 0 Wester Westhe	Location	Date/Time			Event Type and Details	
012024 03:30 EST 0 Source: RiverStream Gage Cadar Run near Aden crested at 11.45 in minor flood stage. Fleetwood Road floode hear Cadar Run. Water was over the banks, effecting agricultural land near Aden. Ar area of low pressure moved by to the south during the sarry moming hour of January 29th bringing a widespread inch and a half to the inches of rain. This reculted in some trees rising into Minor Flood Stage and several streams overflowing their banks. WEET VIRGINIA, East (W-2001) WESTERN GRANT 0101/24 00:00 EST 0 Winter Westher (W-2001) MORGAN (WV-2002) BERKELY, (WV-2005) MARDY, (WV-2001) WESTERN GRANT, (WV-2002) EASTERN PENDLETON 010024 07:00 EST 0 Winter Westher 010024 07:00 EST 0 010024 07:00 EST 0 Winter Westher 010024 07:00 EST 0 010024 07:00 EST 0 010024 07:00 EST 0 0100024 01:00 ES	PRINCE WILLIAM COUNTY 2.6 SW ADE	N [38.62, -77.56], 3.2 SW ADEN [3	38.61, -77.57], 2.5 S	SW ADEN [38.61,	-77.54], 1.8 S ADEN [38.62, -77.54]	
Coder Run near Adem created all 11.42" in minur flood stage. Fleetwood Road flooded near Cedar Run. Water was over the banks, affecting apricultural and near Adem created at 11.42" in minur flood stage. Fleetwood Road flooded near Cedar Run. Water was over the banks, affecting apricultural and a bart to be inches of rain. This resulted is some rivers rising into Minor Flood Stage and several streames overflowing their banks. WEST VIRGINIA, East 0 Winer Weather (1)01/24 00:00 EST 0.000 EST 0.0000 EST 0.0000 EST 0.00000000000000000000000000000000000						
An area of low pressure moved by to the south during the early moming hours of January 29th bringing a widespread inch and a half to the inches of rain. This resulted in some rivers rising into Minor Flood Stage and several streams overflowing their banks. WEST VIRCINIA, East (WV-2501) WESTERN GRANT 0 Winter Weather 01/01/24 00:00 EST 0 Winter Stern Networks, (WV-250) ESTERN GRANT, (WV-250) ESTERN FENDLETON 0 01/06/24 07:00 EST 0 Winter Borm 01/06/24 18:15 EST 0 01/06/24 07:00 EST 0 Winter Weather 0 00/02/24 19:00 EST 0 01/06/24 07:00 EST 0 Winter Weather 0 0 0 01/06/24 01:00 EST 0 Winter Weather 0 0 0 0 0 0		01/29/24 03:30 EST		0	Source: River/Stream Gage	
two inches of rain. This resulted in some rivers rising into Mitner Flood Stage and several streams overflowing their banks. VEST VIRCINIA, East INV-2501) WESTERN GRANT 0 Winter Weather 01/01/24 00:00 EST 0 Winter Weather 01/01/24 00:00 EST 0 Winter Weather NV-2501) MESTERN GRANT 0 Winter Weather 01/00/24 00:00 EST 0 Winter Weather NV-2503) MESTERN MINERAL, (WV-2301) MOROAN, (WV-2303) BERKELEY, (WV-2303) WESTERN GRANT, (WV-2302) EASTERN FENDLETON, (WV-2303) WESTERN FENDLETON, (WV-2303) WESTERN FENDLETON, (WV-2304) EASTERN FENDLETON, (WV-2305) WESTERN FENDLETON, (WV-2305) EASTERN FENDLETON, (WV-2304) FERSTERN FENDLETON, (WV-2305) WESTERN FENDLETON, (WV-2305) WESTERN FENDLETON, (WV-2304) MESTERN FENDLETON, (WV-2305) WESTERN FENDLETON, (WV-2305) WESTERN FENDLETON, (WV-2305) WESTERN FENDLETON, (WV-2304) VESTERN FENDLETON, (WV-2304) WESTERN FENDLETON, (WV-2304) MESTERN FENDLETON, (WV-2304) MAROPSHITER, (WV-2305) EASTERN MERALT, (WV-2304) EASTERN MINERAL, (WV-2304) MAROPSHITER, (WV-2305) EASTERN FENDLETON, (WV-2304) LASTERN FENDLETON, (WV-2304) EASTERN FENDLETON, (WV-2304) LASTERN FENDLETON, (WV-2304) LA		inor flood stage. Fleetwood Road	flooded near Ceda	r Run. Water was c	over the banks, affecting agricultural land	
(WV-Z001) WESTERN GRANT 0101/24 00:00 EST 0 Winter Weather 0101/24 00:00 EST 0 Winter Weather 0010/24 00:00 EST 0 Winter Weather 000000000000000000000000000000000000			-		-	
0101124 00:00 EST 0 Winter Weather 0101124 20:30 EST 0 Winter Weather 0101124 20:30 EST 0 Winter Weather 01001124 20:30 EST 0 Winter Storm (WV-Z060) HAMPSHIRE, (WV-Z051) MORGAN, (WV-Z052) BERKELEY, (WV-Z050) HADDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN FENDLETON, (WV-Z503) WESTERN PENDLETON, (WV-Z503) WESTERN PENDLETON 0 0100624 07:00 EST 0 Winter Storm 0100624 17:00 EST 0 Winter Weather 0100624 17:00 EST 0 Winter Storm 0100624 17:00 EST 0 Winter Storm 0100624 17:00 EST 0 Winter Storm 0100624 10:00 EST 0 Winter Storm 0100624 10:00 EST 0 Winter Weather 0100624 01:00 EST 0 Winter Weather 0100924 01:00 EST <td< td=""><td>WEST VIRGINIA, East</td><td></td><td></td><td></td><td></td></td<>	WEST VIRGINIA, East					
0101124 00:00 EST 0 Winter Weather 0101124 20:30 EST 0 Winter Weather 0101124 20:30 EST 0 Winter Weather 01001124 20:30 EST 0 Winter Storm (WV-Z060) HAMPSHIRE, (WV-Z051) MORGAN, (WV-Z052) BERKELEY, (WV-Z050) HADDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN FENDLETON, (WV-Z503) WESTERN PENDLETON, (WV-Z503) WESTERN PENDLETON 0 0100624 07:00 EST 0 Winter Storm 0100624 17:00 EST 0 Winter Weather 0100624 17:00 EST 0 Winter Storm 0100624 17:00 EST 0 Winter Storm 0100624 17:00 EST 0 Winter Storm 0100624 10:00 EST 0 Winter Storm 0100624 10:00 EST 0 Winter Weather 0100624 01:00 EST 0 Winter Weather 0100924 01:00 EST <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>						
01001/24 02:00 EST 0 An upper level disturbance brought snow showers to the region during the overnight into the day producing snow accumulations of two to sit inches. (WV-2001) WESTERN GRANT, (WV-2002) EASTERN MINERAL, (WV-2005) HARDY, (WV-2500) WESTERN PENDLETON, (WV-2500) EASTERN MINERAL, (WV-2005) WESTERN PENDLETON, (WV-2500) WESTERN PENDLETON,	(WV-Z501) WESTERN GRANT	01/01/04 00:00 505		0	Minter Meether	
An upper level disturbance brought snow showers to the region during the overnight into the day producing snow accumulations of two to six inches. (WV-2050) HAMPSHIRE, (WV-2051) MORGAN, (WV-2052) BERKELEY, (WV-2055) HARDY, (WV-2501) WESTERN GRANT, (WV-2502) EASTERN PENDLETON 01/06/24 07:00 EST 0 Winter Storm 01/06/24 18:15 EST 0 0 (WV-2053) JEFFERSON 01/06/24 17:00 EST 0 Winter Weather 01/06/24 17:00 EST 0 0 Winter Weather 01/06/24 17:00 EST 0 0 Winter Weather 01/06/24 17:00 EST 0 0 Store 10 0 Winter Weather 01/06/24 17:00 EST 0 0 Winter Weather 01/06/24 17:00 EST 0 0 Winter Weather 01/06/24 17:00 EST 0 0 Store 10 0 Winter Weather 01/06/24 17:00 EST 0 0 Winter Weather 01/06/24 17:00 EST 0 0 Winter Weather 01/06/24 10:00 EST 0 0 Winter Weather 01/06/24 01:00 EST 0 0 Winter Weather 01/08/24 01:00 EST 0 0 Winter Storm 01/08/24 12:32 EST 0 0 O Winter Weather 01/08/24 12:32 EST 0 0 O Winter Weather 01/08/24 12:32 EST 0 0 O Winter Weather 01/08/24 12:32 EST 0 0 O Winter Storm 01/08/24 14:48 EST 0 0 O Winter Storm 01/08/24 04:00 EST 0 0 Winter Storm 01/08/24 04:00 EST 0 0 Winter Storm 01/08/24 04:00 EST 0 0 Winter Weather					winter weather	
two to six inches. (WV-2050) HAMPSHIRE, (WV-2051) MORGAN, (WV-2052) BERKELEY, (WV-2051) HARDY, (WV-2501) WESTERN PENDLETON, (WV-2060) EASTERN PENDLETON, (WV-2060) EASTERN PENDLETON, (WV-2060) EASTERN PENDLETON, (WV-2060) WESTERN PENDLETON, (WV-2053) JEFFERSON 01/06/24 10:15 EST 0 Winter Weather 01/06/24 10:00 EST 0 Winter Weather 01/07/24 00:00 EST 0 Winter Weather 01/07/24 0:00 EST <td></td> <td>01/01/24 20.30 EST</td> <td></td> <td>0</td> <td></td>		01/01/24 20.30 EST		0		
GRANT, (WV-Z503) WESTERN MINERAL, (WV-Z504) EASTERN MINERAL, (WV-Z505) WESTERN PENDLETON, (WV-Z505) EASTERN PENDLETON 0 01/06/24 18:15 EST 0 Winter Storm 0 01/06/24 18:15 EST 0 Winter Weather 0 01/06/24 17:00 EST 0 01/06/24 17:00 EST 0 01/06/24 10:00 EST 0 01/06/24 10:00 EST 0 01/06/24 10:00 EST 0 01/06/24 10:00 EST 0 01/07/24 00:00 EST 0 01/08/24 01:00 EST 0 01/08/24 01:00 EST 0 01/08/24 01:00 EST 0 01/08/24 01:00 EST 0 01/09/24 04:00 EST 0 01/09/24 12:32 EST 0 An area of low pressure moved in		showers to the region during the	e overnight into the	e day producing sr	now accumulations of	
01/06/24 18:15 EST 0 (WV-Z053) JEFFERSON 01/06/24 07:00 EST 0 0 Low pressure tracked along the Mid-Atlantic coast bringing a period of snow, sleet, and freezing rain to portions of West Virginia. Snowfall totaled 4 to 8 inches across the Eastern Panhandle of West Virginia, with isseer amounts in Jefferson County where one to four inches were observed, A trace to tenth of freezing rain full as well. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 01/07/24 00:00 EST 0 0 Winter Weather 01/07/24 00:00 EST 0 As low pressure pulled off to the northeast, upslope snow showers accumulated anywhere from three to seven inches across the Allegheny Front. 0 Winter Weather 01/09/24 04:00 EST 0 (WV-Z505) HARDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN GRANT, (WV-Z504) EASTERN MINERAL, (WV-Z505) WESTERN PENDLETON, 01/09/24 04:00 EST 0 0 Winter Weather 01/09/24 04:00 EST 0 01/09/24 04:00 EST 0 0 Winter Weather 01/09/24 04:00 EST 0 0 Winter Weather 01/09/24 04:00 EST 0 01/09/24 04:00 EST 0 0 Winter Weather 01/09/24 14:48 EST 0 0 Winter Weather 01/09/24 14:48 EST 0 01/09/24 04:00 EST 0 0 Winter Storm 01/09/24 14:48 EST 0 0 Winter Storm 01/09/24 04:00 EST 0 0 Winter Storm 01/09/24 14:48 EST 0 0 Winter Storm 01/09/24 04:00 EST 0 0 Winter Storm 01/09/24 14:48 EST 0 0 Winter Storm 01/09/24 04:00 EST 0 0 Winter St		WV-Z504) EASTERN MINERAL, (RN PENDLETON, (WV-Z506) EASTERN PENDLETON	
01/06/24 07:00 EST 01/06/24 17:00 EST 0 Winter Weather 10/06/24 17:00 EST 0 Winter Weather 2000 2000 2000 2000 Low pressure tracked along the Mid-Atlantic coast bringing a period of snow, sleet, and freezing rain to portions of West Virginia. Snowfall totaled 4 to 8 inches across the Eastern Panhandle of West Virginia, with lesser amounts in Jefferson County where one to four inches were observed, A trace to tenth of freezing rain fell as well. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 01/07/24 00:00 EST 0 Winter Weather 01/08/24 01:00 EST As low pressure pulled off to the northeast, upslope snow showers accumulated anywhere from three to seven inches across the Allegheny Front. 0 Winter Weather 01/09/24 01:00 EST (WV-Z505) HARDY, (WV-Z505) HARDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN GRANT, (WV-Z504) EASTERN MINERAL, (WV-Z505) 0 Winter Weather 01/09/24 02:00 EST (WV-Z503) WESTERN MINERAL 01/09/24 04:00 EST 0 Winter Storm 01/09/24 12:32 EST 0 (VV-Z503) WESTERN MINERAL 01/09/24 04:00 EST 0 Winter Storm 01/09/24 14:48 EST 0 An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendletor, Grant, and eastern Mineral, with six to twelve inches of snow in western Mineral County. A trace to few hundredths of fr						
01/06/24 07:00 EST 01/06/24 17:00 EST 0 Winter Weather 10/06/24 17:00 EST 0 Winter Weather 10/06/24 17:00 EST 0 West Virginia. Snowall totaled 4 to 8 inches across the Eastern Panhandle of West Virginia, with lesser amounts in Jefferson County where one to four inches were observed, A trace to tenth of freezing rain fell as well. (WV-2501) WESTERN GRANT, (WV-2505) WESTERN PENDLETON 01/07/24 00:00 EST 0 Winter Weather 01/08/24 01:00 EST 0 As low pressure pulled off to the northeast, upslope snow showers accumulated anywhere from three to seven inches across the Allegheny Front. 0 Winter Weather 01/09/24 01:00 EST 0 (WV-2503) WESTERN PENDLETON 01/09/24 01:00 EST 0 Winter Weather 01/09/24 02:00 EST 0 Winter Weather 01/09/24 02:00 EST 0 (WV-2503) WESTERN MINERAL 01/09/24 04:00 EST 0 Winter Weather 01/09/24 12:32 EST 0 Winter Storm 01/09/24 14:48 EST 01/09/24 14:48 EST 0 0 Winter Storm 01/09/24 14:48 EST 0 An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendletor, Grant, and eastern Mineral, with six to twelve inches of snow in western Mineral County. A trace to few hundredths of freezing rain was observed before precipilation transitioned to rain. Winds gusted to 40-50 mph.						
0106/24 17:00 EST 0 Low pressure tracked along the Mid-Atlantic coast bringing a period of snow, sleet, and freezing rain to portions of West Virginia. Snowfall totaled 4 to 8 inches across the Eastern Panhandle of West Virginia, with lesser amounts in Jefferson County where one to four inches were observed, A trace to tenth of freezing rain fell as well. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 01/08/24 01:00 EST 0 Winter Weather 01/08/24 01:00 EST As low pressure pulled off to the northeast, upslope snow showers accumulated anywhere from three to seven inches across the Allegheny Front. 0 Winter Weather 01/09/24 04:00 EST (WV-Z503) WESTERN PENDLETON WESTERN PENDLETON, (WV-Z504) WESTERN GRANT, (WV-Z502) EASTERN GRANT, (WV-Z505) EASTERN MINERAL, (WV-Z505) WESTERN PENDLETON, (WV-Z506) EASTERN PENDLETON 01/09/24 04:00 EST 0 Winter Weather 01/09/24 12:32 EST (WV-Z503) WESTERN MINERAL 0 Winter Weather 01/09/24 12:32 EST 0 (WV-Z503) WESTERN MINERAL 0 Winter Storm 01/09/24 12:32 EST 0 (WV-Z503) WESTERN MINERAL 0 Winter Storm 01/09/24 14:48 EST 0 An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia movin western Mineral County. A trace to few hundredthe of freezing rain was observed before precipitation reasitioned to rain. Winds gusted to 40-50 mph. Winter Weather (VV-Z501) WESTERN MINERAL 0 <	(WV-Z053) JEFFERSON					
Low pressure tracked along the Mid-Atlantic coast bringing a period of snow, sleet, and freezing rain to portions of West Virginia. Snowfall totaled 4 to 8 inches across the Eastern Panhandle of West Virginia, with lesser amounts in Jefferson County where one to four inches were observed, A trace to tenth of freezing rain fell as well. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 01/07/24 00:00 EST 0 Winter Weather 01/08/24 01:00 EST 0 A As low pressure pulled off to the northeast, upslope snow showers accumulated anywhere from three to seven inches across the Allegheny Front. (WV-Z505) HAMPSHIRE, (WV-Z055) HARDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN GRANT, (WV-Z504) EASTERN MINERAL, (WV-Z505) WESTERN PENDLETON, (WV-Z066) EASTERN PENDLETON 01/09/24 04:00 EST 0 Winter Weather 01/09/24 04:00 EST 0 Winter Weather 01/09/24 12:32 EST 0 (WV-Z503) WESTERN MINERAL 01/09/24 04:00 EST 0 Winter Storm 01/09/24 14:48 EST 0 An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve linches of snow in western Mineral County. A trace to few hundredths of freezing rain was observed before precipitation transitioned to rain. Winds gusted to 40-50 mph. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 01/10/24 01:00 EST 0 Winter Weather					Winter Weather	
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01/07/24 00:00 EST 0 Winter Weather 01/08/24 01:00 EST 0 As low pressure pulled off to the northeast, upslope snow showers accumulated anywhere from three to seven inches across the Allegheny Front. (WV-Z050) HAMPSHIRE, (WV-Z055) HARDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN GRANT, (WV-Z504) EASTERN MINERAL, (WV-Z505) WESTERN PENDLETON, (WV-Z506) EASTERN PENDLETON 0 Winter Weather 01/09/24 04:00 EST 0 Winter Weather 01/09/24 12:32 EST 0 Winter Storm 01/09/24 14:48 EST 0 An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve inches of snow across Hampshire and Hardy counties, three to few hundredths of freezing rain was observed before precipitation transitioned to rain. Winds gusted to 40-50 mph. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 01/10/24 01:00 EST 0 Winter Weather	Snowfall totaled 4 to 8 inches across the E	Eastern Panhandle of West Virgin			-	
01/07/24 00:00 EST 0 Winter Weather 01/08/24 01:00 EST 0 As low pressure pulled off to the northeast, upslope snow showers accumulated anywhere from three to seven inches across the Allegheny Front. (WV-Z050) HAMPSHIRE, (WV-Z055) HARDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN GRANT, (WV-Z504) EASTERN MINERAL, (WV-Z505) WESTERN PENDLETON, (WV-Z506) EASTERN PENDLETON 0 Winter Weather 01/09/24 04:00 EST 0 Winter Weather 01/09/24 12:32 EST 0 (WV-Z503) WESTERN MINERAL 01/09/24 04:00 EST 0 01/09/24 14:48 EST 0 An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve inches of snow across Hampshire and Hardy counties, three to few hundredths of freezing rain was observed before precipitation transitioned to rain. Winds gusted to 40-50 mph. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 01/10/24 01:00 EST 0 Winter Weather	(WV-Z501) WESTERN GRANT (WV-Z505)	WESTERN PENDI ETON				
01/08/24 01:00 EST 0 As low pressure pulled off to the northeast, upslope snow showers accumulated anywhere from three to seven inches across the Allegheny Front. (WV-Z050) HAMPSHIRE, (WV-Z055) HARDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN GRANT, (WV-Z504) EASTERN MINERAL, (WV-Z505) WESTERN PENDLETON, (WV-Z506) EASTERN PENDLETON 0 Winter Weather 01/09/24 04:00 EST 0 Winter Weather 01/09/24 12:32 EST 0 Winter Storm 01/09/24 14:48 EST 0 Minter Storm 01/09/24 14:48 EST 0 Minter Storm Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve inches of snow across shampshire and Hardy counties, three to six inches of freezing rain was observed before precipitation transitioned to rain. Winds gusted to 40-50 mph. 0 Winter Weather (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 0 Winter Weather 0	(W-2007) WEOTENN ONANT, (W-2000)			0	Winter Weather	
Allegheny Front. (WV-Z050) HAMPSHIRE, (WV-Z055) HARDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN GRANT, (WV-Z504) EASTERN MINERAL, (WV-Z505) WESTERN PENDLETON, (WV-Z506) EASTERN PENDLETON 0 Winter Weather 01/09/24 04:00 EST 0 Winter Weather 01/09/24 04:00 EST 0 Winter Storm 01/09/24 04:00 EST 0 Winter Storm 01/09/24 04:00 EST 0 Winter Storm 01/09/24 14:48 EST 0 O An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve inches of snow across Snow in western Mineral County. A trace to few hundredths of freezing rain was observed before precipitation transitioned to rain. Winds gusted to 40-50 mph. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 0 Winter Weather		01/08/24 01:00 EST		0		
WESTERN PENDLETON, (WV-Z506) EASTERN PENDLETON 0 Winter Weather 01/09/24 04:00 EST 0 Winter Weather 01/09/24 12:32 EST 0 (WV-Z503) WESTERN MINERAL 0 Winter Storm 01/09/24 14:48 EST 0 Winter Storm 01/09/24 14:48 EST 0 Other Storm An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve inches of snow in was observed before precipitation transitioned to rain. Winds gusted to 40-50 mph. 0 (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 0 01/10/24 01:00 EST 0		t, upslope snow showers accum	ulated anywhere fr	rom three to seven	inches across the	
WESTERN PENDLETON, (WV-Z506) EASTERN PENDLETON 0 Winter Weather 01/09/24 04:00 EST 0 Winter Weather 01/09/24 12:32 EST 0 (WV-Z503) WESTERN MINERAL 01/09/24 04:00 EST 0 01/09/24 14:48 EST 0 An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve inches of snow across snow in western Mineral County. A trace to few hundredths of freezing rain was observed before precipitation transitioned to rain. Winds gusted to 40-50 mph. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 01/10/24 01:00 EST 0	(WV-Z050) HAMPSHIRE. (WV-Z055) HARD	Y. (WV-Z501) WESTERN GRANT.	(WV-Z502) EASTE	RN GRANT. (WV-Z	2504) EASTERN MINERAL. (WV-2505)	
01/09/24 12:32 EST 0 (WV-Z503) WESTERN MINERAL 01/09/24 04:00 EST 0 Winter Storm 01/09/24 14:48 EST 0 An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve inches of snow across Pendleton transitioned to rain. Winds gusted to 40-50 mph. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 0 01/10/24 01:00 EST 0			(,			
(WV-Z503) WESTERN MINERAL 01/09/24 04:00 EST 0 Winter Storm 01/09/24 14:48 EST 0 An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve inches of snow in western Mineral County. A trace to few hundredths of freezing rain was observed before precipitation transitioned to rain. Winds gusted to 40-50 mph. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 01/10/24 01:00 EST 0 Winter Weather		01/09/24 04:00 EST			Winter Weather	
01/09/24 04:00 EST 0 Winter Storm 01/09/24 14:48 EST 0 An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve inches of snow across Hampshire and Hardy counties, three to few hundredths of freezing rain was observed before precipitation transitioned to rain. Winder Stern Mineral County. A trace to few hundredths of freezing rain was observed before precipitation transitioned to rain. Winder Stern GRANT, (WV-Z505) WESTERN PENDLETON 01/10/24 01:00 EST 0 Winter Weather		01/09/24 12:32 EST		0		
01/09/24 04:00 EST 0 Winter Storm 01/09/24 14:48 EST 0 An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve inches of snow across Hampshire and Hardy counties, three to few hundredths of freezing rain was observed before precipitation transitioned to rain. Winder Stern Mineral County. A trace to few hundredths of freezing rain was observed before precipitation transitioned to rain. Winder Stern GRANT, (WV-Z505) WESTERN PENDLETON 01/10/24 01:00 EST 0 Winter Weather	(WV-Z503) WESTERN MINERAL					
An area of low pressure moved into the Ohio Valley with a warm frontal band of snow moving through parts of the West Virginia Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve inches of snow in western Mineral County. A trace to few hundredths of freezing rain was observed before precipitation transitioned to rain. Winds gusted to 40-50 mph. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 01/10/24 01:00 EST 0 Winter Weather		01/09/24 04:00 EST		0	Winter Storm	
Mountains. Temperatures held at or just below freezing for several hours resulting in a quick two to four inches of snow across Hampshire and Hardy counties, three to six inches of snow across Pendleton, Grant, and eastern Mineral, with six to twelve inches of snow in western Mineral County. A trace to few hundredths of freezing rain was observed before precipitation transitioned to rain. Winds gusted to 40-50 mph. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 01/10/24 01:00 EST 0 Winter Weather				0		
01/10/24 01:00 EST 0 Winter Weather	Mountains. Temperatures held at or just b Hampshire and Hardy counties, three to s snow in western Mineral County. A trace t	elow freezing for several hours re ix inches of snow across Pendlet	esulting in a quick ton, Grant, and eas	two to four inches stern Mineral, with	s of snow across six to twelve inches of	
	(WV-Z501) WESTERN GRANT, (WV-Z505)	WESTERN PENDLETON				
01/10/24 17:09 EST 0	· · · · ·			0	Winter Weather	
		01/10/24 17:09 EST		0		

As an area of low pressure pulled away to the northeast, upslope snow showers produced one to four inches of snow on the western

ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
opes. Winds gusted to 50 mph resulting	in significant blowing snow.			
RKELEY COUNTY 1.9 WSW VANCLE 7.95], 2.1 SW VANCLEVESVILLE [39.41, -		E MARTINSBURG	[39.42, -77.95], 1.8	NE (MRB)SHEPHERD FLD MR [39.42,
7.30], 2.1 OW VARGELVEOVILLE [33.41, -	01/10/24 03:30 EST		0	Flood (due to Heavy Rain)
	01/10/24 13:23 EST		0	Source: River/Stream Gage
stream gauge on the Opequon Creek Nea st of Martinsburg. A portion of Bowers Roa	•	I stage . At minor flo	ood stage, floodwat	ers begin to cover Douglas Grove Road
ERKELEY COUNTY 1.4 SE TOMAHAW	K [39.51, -78.03], 1.2 SSE TOMAF		4], 1.5 SSE TOMAI	HAWK [39.51, -78.04], 1.7 SSE
ОМАНАWK [39.51, -78.03]	01/10/24 07:48 EST		0	Flood (due to Heavy Rain)
	01/10/24 16:03 EST		0	Source: River/Stream Gage
stream gauge on Back Creek near Jones s isy Lane.	Springs reached minor flood stage	∍. At minor flood sta	age, Dry Run Road	begins to flood and water approaches
ORGAN COUNTY 3.3 SSW GREAT CA	CAPON [39.58, -78.31], 3.3 SW G	REAT CACAPON [39.58, -78.32], 3.6	NW ROCK GAP [39.57, -78.32], 3.5
NW ROCK GAP [39.57, -78.32]	01/10/24 16:45 EST		0	Flood (due to Heavy Rain)
	01/12/24 00:34 EST		0	Source: River/Stream Gage
e stream gauge on Cacapon River near G rtions of Constant Run Road and Kilgore I		je. At minor flood st	tage, Rock Ford Ro	ad begins to flood in multiple locations.
IORGAN COUNTY 0.1 SE JOHNSONS N	/ILL [39.57, -78.20], 0.1 W JOHNร	SONS MILL [39.57,	-78.20], 0.1 SW JC	DHNSONS MILL [39.57, -78.20], 0.1 SE
OHNSONS MILL [39.57, -78.20]	01/10/24 16:51 EST		0	Flood (due to Heavy Rain)
	01/10/24 21:00 EST		0	Source: Emergency Manager
w water bridge on Johnson Mill Road is cl	osed due to flooding from sleepy o	creek.		
ORGAN COUNTY 3.0 SSW GREAT CA	 CAPON [39.5878.31]. 3.0 SSW (GREAT CACAPON	[39.5878.31]. 3.1	SSW GREAT CACAPON [39.58.
8.31], 3.0 SSW GREAT CACAPON [39.58,	-78.31]			
	01/10/24 16:53 EST		0	Flood (due to Heavy Rain)
	01/10/24 21:00 EST		0	Source: Emergency Manager
v water bridge on Rock ford Road is close	ed due to flooding.			
area of low pressure tracked through the pisture flow into the low pressure system th isolated moderate flooding.		-	-	= =
WV-Z501) WESTERN GRANT, (WV-Z503) V				140 A. 141 - 1
VV-Z501) WESTERN GRANT, (WV-Z503) V	01/12/24 17:00 EST		0	Winter Weather
weak area of low pressure moved off to	01/12/24 17:00 EST 01/12/24 22:43 EST the west bringing a wintry mix of		0 freezing rain. Snov	vfall totaled one to three
weak area of low pressure moved off to iches with ice amounts of a trace to near	01/12/24 17:00 EST 01/12/24 22:43 EST the west bringing a wintry mix of a tenth in the sheltered valleys b WESTERN MINERAL		0 freezing rain. Snov n transitioned to ra	vfall totaled one to three in.
weak area of low pressure moved off to the swith ice amounts of a trace to near	01/12/24 17:00 EST 01/12/24 22:43 EST the west bringing a wintry mix of a tenth in the sheltered valleys b WESTERN MINERAL 01/13/24 12:00 EST		0 freezing rain. Snov n transitioned to ra	vfall totaled one to three
WV-Z501) WESTERN GRANT, (WV-Z503) W A weak area of low pressure moved off to f nches with ice amounts of a trace to near WV-Z501) WESTERN GRANT, (WV-Z503) W A period of upslope snow moved through f western facing slopes. Snow showers and accumulations and lowered visibilities below	01/12/24 17:00 EST 01/12/24 22:43 EST the west bringing a wintry mix of a tenth in the sheltered valleys b NESTERN MINERAL 01/13/24 12:00 EST 01/14/24 12:00 EST the region bringing accumulation squalls along an Arctic front dur	before precipitation ns of two to six inc ring the morning o	0 freezing rain. Snow n transitioned to ra 0 0 ches, with the high of January 14th pro	vfall totaled one to three in. Winter Weather est amounts on the vduced quick snow
A weak area of low pressure moved off to t nches with ice amounts of a trace to near WV-Z501) WESTERN GRANT, (WV-Z503) V A period of upslope snow moved through western facing slopes. Snow showers and	01/12/24 17:00 EST 01/12/24 22:43 EST the west bringing a wintry mix of a tenth in the sheltered valleys b WESTERN MINERAL 01/13/24 12:00 EST 01/14/24 12:00 EST the region bringing accumulation squalls along an Arctic front dur ow one quarter of a mile. Winds a	before precipitation ns of two to six inc ring the morning o	0 freezing rain. Snow n transitioned to ra 0 0 ches, with the high of January 14th pro	vfall totaled one to three in. Winter Weather est amounts on the vduced quick snow
A weak area of low pressure moved off to t nches with ice amounts of a trace to near WV-Z501) WESTERN GRANT, (WV-Z503) W A period of upslope snow moved through vestern facing slopes. Snow showers and accumulations and lowered visibilities belo	01/12/24 17:00 EST 01/12/24 22:43 EST the west bringing a wintry mix of a tenth in the sheltered valleys b WESTERN MINERAL 01/13/24 12:00 EST 01/14/24 12:00 EST the region bringing accumulation squalls along an Arctic front dur ow one quarter of a mile. Winds a	before precipitation ns of two to six inc ring the morning o	0 freezing rain. Snow n transitioned to ra 0 0 ches, with the high of January 14th pro	vfall totaled one to three in. Winter Weather est amounts on the vduced quick snow

	Storm Data and Unusua	al Weather P	henomena ·	- January 2024
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Canadian airmass moved in behind a he -5 to -20 range along and west of the -5 to -20 range along and west of the second se		e winds coupled w	vith Canadian air r	esulted in wind chills in
	DRGAN, (WV-Z052) BERKELEY, (WV-Z	-		DY, (WV-Z502) EASTERN GRANT,
WV-Z503) WESTERN MINERAL, (WV-Z	2504) EASTERN MINERAL, (WV-2506) 01/15/24 00:00 EST) EASTERN PEND	LETON 0	Winter Weather
	01/16/24 10:00 EST		0	
WV-Z501) WESTERN GRANT, (WV-Z50				
WV-2501) WESTERN GRANT, (WV-250	01/15/24 03:58 EST		0	Winter Storm
	01/16/24 10:00 EST		0	
Aultiple waves of low pressure moved nches. Amounts of four to eight inche ight freezing drizzle areawide during t	es were observed along the Allegheny		=	-
		(WV-Z502) EASTE	RN GRANT, (WV-2	2503) WESTERN MINERAL, (WV-Z504)
EASTERN MINERAL, (WV-Z505) WEST	01/16/24 12:00 EST		0	Cold/Wind Chill
	01/17/24 14:00 EST		0	
A Canadian airmass moved in behind a the -5 to -20 range with the lowest wind		e winds coupled w	vith Canadian air r	esulted in wind chills in
WV-Z050) HAMPSHIRE, (WV-Z051) MC		Z053) JEFFERSON	N, (WV-Z055) HARI	DY, (WV-Z502) EASTERN GRANT,
WV-Z504) EASTERN MINERAL, (WV-Z	01/19/24 01:00 EST		0	Winter Weather
	01/20/24 17:22 EST		0	
WV-Z501) WESTERN GRANT, (WV-Z50			ETON	
	01/19/24 01:00 EST		0	Winter Storm
	01/20/24 23:00 EST		0	
An area of surface low pressure move 'his produced a swath of two to six in front, upslope snow continued throug justed upwards of 45 mph resulting in	ches of snow across the eastern pan h the day of January 21st resulting ir	handle of West Vi	rginia on January	20th. Along the Allegheny
WV-Z501) WESTERN GRANT, (WV-Z50	03) WESTERN MINERAL, (WV-Z505) V	WESTERN PENDL	ETON, (WV-Z506)	EASTERN PENDLETON
	01/20/24 00:00 EST		0	Cold/Wind Chill
	01/21/24 12:00 EST		0	
A cold Canadian airmass moved in bel n the -5 to -20 range with the lowest w		n. The winds coup	led with Canadian	air resulted in wind chills
BERKELEY COUNTY 2.0 WSW VAN .1 WSW VANCLEVESVILLE [39.42, -77		W BLAIRTON [39.4	2, -77.94], 2.2 WS	W VANCLEVESVILLE [39.42, -77.94],
	01/28/24 18:20 EST		0	Flood (due to Heavy Rain)
	01/29/24 03:40 EST		0	Source: River/Stream Gage
he River gauge on Opequon Creek Ne ast of Martinsburg. A portion of Bowers		e with peak crest o	f 10.78 feet. At 10 f	feet, Douglas Grove Road begins to flood
MORGAN COUNTY 2.7 SSW GREAT	CACAPON [39.59, -78.30], 2.9 S WOO	ODMONT [39.59, -7	78.32], 3.6 ESE DO	E GULLY [39.57, -78.32], 3.3 NNW
ROCK GAP [39.57, -78.31]	01/28/24 23:45 EST		0	Flood (due to Heavy Rain)
	01/29/24 12:45 EST		0	Source: River/Stream Gage
The river gauge on Cacapon River near begins to flood in multiple locations, incl also begin to flood.				-

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

An area of low pressure moved by to the south during the early morning hours of January 29th bringing a widespread inch and a half to two inches of rain. This resulted in some rivers rising into Minor Flood Stage and several streams overflowing their banks.