Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ATLANTIC NORTH				
TIDAL POTOMAC INDIAN HD TO COBB IS N	MD COUNTY QUANTICO (KNY	(G) [38.51, -77.30]		
	12/24/20 16:12 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	12/24/20 16:12 EST		0	Source: ASOS
A thunderstorm produced an estimated wind	gust of 34 knots near Quantico M	arine Base.		
CHESAPEAKE BAY SANDY PT TO N BEAC	H MD COUNTY THOMAS POI	NT (TPLM2) [38.90	, -76.44]	
	12/24/20 18:55 EST		0	Marine Thunderstorm Wind (MG 54 kt)
	12/24/20 19:00 EST		0	Source: Buoy
vind gusts of up to 54 knots (62 MPH) were	measured by a buoy near Thoma	s Point.		
ANGIER SOUND AND THE INLAND WATE	RS SURROUNDING BLOODSWO	ORTH ISLAND COL	INTY CRISFIEL	_D CG (CRS) [37.97, -75.88]
	12/24/20 21:10 EST		0	Marine Thunderstorm Wind (MG 53 kt)
	12/24/20 21:10 EST		0	Source: Buoy
A wind gust of 53 knots (61 MPH) was measu	ured by a buoy near Crisfield.			
TANGIER SOUND AND THE INLAND WATER	RS SURROUNDING BLOODSWO	ORTH ISLAND COL	INTY RACCOO	ON POINT (RAC) [38.14, -75.79]
	12/24/20 21:16 EST		0	Marine Thunderstorm Wind (MG 51 kt)
	12/24/20 21:21 EST		0	Source: Buoy
Wind gusts up to 51 knots (59 MPH) were me	T VA COUNTY LEWISETTA (I			M The state of Mr. 1 (MO 4011)
	12/25/20 00:00 EST 12/25/20 00:00 EST		0	Marine Thunderstorm Wind (MG 48 kt) Source: Buoy
			O	Godice. Buoy
wind gust of 48 knots (55 MPH) was measu	red by a buoy near Lewisetta.			
A strong cold front produced several round	ls of convection that resulted in	high wind over the	e waters.	
DISTRICT OF COLUMBIA				
DISTRICT OF COLUMBIA COUNTY 1.3 SV	W WALTER REED [38.9777.05]	I. 1.2 SW WALTER	REED [38.9777	.051. 0.8 SW WALTER REED [38.97.
-77.04], 0.6 WSW WALTER REED [38.98, -77	= -	="	•	
	12/25/20 02:20 EST		0	Flood (due to Heavy Rain)
	12/25/20 06:22 EST		0	Source: River/Stream Gage
he stream gage in Rock Creek Park in north M EST. At 7 feet, water reaches several por	-			
A strong cold front pushed through the area across the region. This brought some heav dooding resulted from this event.		=		_
MARYLAND, Central				
MD-Z001) GARRETT			<u> </u>	
	12/01/20 00:00 EST		0	Winter Storm
	12/02/20 02:00 FCT			

Page 1 of 9 Printed on: 02/28/2021

0

12/02/20 02:00 EST

(MD-Z501) EXTREME WESTERN ALLEGANY

	Storm Data and Unusua			
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	12/01/20 00:00 EST	-	0	Winter Weather
	12/02/20 00:00 EST		0	
	ed northward from upstate New York into Canada. As the cold and moist air flowed heny Front in western Maryland.		-	
PRINCE GEORGE'S COUNTY 0	.5 S UPPER MARLBORO [38.81, -76.75], 0	.5 SE UPPER MAR	RLBORO [38.81, -7	76.75], 0.3 ENE UPPER MARLBORO
[38.82, -76.74], 0.2 ENE UPPER MA	ARLBORO [38.82, -76.75], 0.4 SSW UPPER	R MARLBORO [38.	81, -76.75]	
	12/01/20 00:00 EST		0	Flood (due to Heavy Rain)
	12/01/20 15:37 EST		0	Source: River/Stream Gage
evel of 13.13 feet at 3:15 AM EST.	sranch Potomac River near Upper Marlboro At 12 feet, much of Race Track Road floo ved directly overhead Nov 30th, bringing	ds between Marlbo	ro Pike and the co	emmunity center.
few isolated instances of flooding	garound the area the next day in some of	the slower reactin	g river basins.	
ST. MARY'S COUNTY 0.9 SSE (GREAT MILLS [38.22, -76.49], 1.1 SE GREA	AT MILLS [38,22, -	76.491. 0.7 ENE GF	REAT MILLS [38.23, -76.49], 0.9 N
GREAT MILLS [38.24, -76.50], 1.9 I	NNE CALLAWAY [38.26, -76.51], 1.0 NNW	=	=	-
The stream gage on the St. Mary's	NNE CALLAWAY [38.26, -76.51], 1.0 NNW 12/05/20 03:22 EST 12/05/20 15:18 EST River near Great Mills rose above flood sta	GREAT MILLS [38	3.24, -76.51] 0 0 ified timeframe, rea	Flood (due to Heavy Rain) Source: River/Stream Gage
The stream gage on the St. Mary's 9:30 AM EST. At 8 feet, Indian Brid PRINCE GEORGE'S COUNTY 0	NNE CALLAWAY [38.26, -76.51], 1.0 NNW 12/05/20 03:22 EST 12/05/20 15:18 EST River near Great Mills rose above flood states a state of the second states and the second states are second so that second seco	ge during the species more widespread.	0 0 0 iffied timeframe, read in Great Mills. ARLBORO [38.81, -	Flood (due to Heavy Rain) Source: River/Stream Gage aching a peak stream level of 8.63 feet at -76.75], 0.3 ENE UPPER MARLBORO
The stream gage on the St. Mary's 9:30 AM EST. At 8 feet, Indian Brid PRINCE GEORGE'S COUNTY 0	NNE CALLAWAY [38.26, -76.51], 1.0 NNW 12/05/20 03:22 EST 12/05/20 15:18 EST River near Great Mills rose above flood state and begins to flood as flooding become	ge during the species more widespread.	0 0 0 ified timeframe, read in Great Mills.	Flood (due to Heavy Rain) Source: River/Stream Gage aching a peak stream level of 8.63 feet at
The stream gage on the St. Mary's 9:30 AM EST. At 8 feet, Indian Brid PRINCE GEORGE'S COUNTY 0 [38.82, -76.74], 0.2 ENE UPPER MATTHE Stream gage on the Western B level of 11.56 feet at 4:00 PM EST. Road floods between Marlboro Pike	NNE CALLAWAY [38.26, -76.51], 1.0 NNW 12/05/20 03:22 EST 12/05/20 15:18 EST River near Great Mills rose above flood state of the state	ge during the species more widespread 5.5 SSE UPPER MAR MARLBORO [38.] reached flood stager Marlboro is comp	iffied timeframe, read in Great Mills. ARLBORO [38.81, -76.75] 0 0 ge during the special of	Flood (due to Heavy Rain) Source: River/Stream Gage aching a peak stream level of 8.63 feet at -76.75], 0.3 ENE UPPER MARLBORO Flood (due to Heavy Rain) Source: River/Stream Gage fied timeframe, reaching a peak stream water. At 12 feet, much of Race Track
The stream gage on the St. Mary's 9:30 AM EST. At 8 feet, Indian Brid PRINCE GEORGE'S COUNTY 0 38.82, -76.74], 0.2 ENE UPPER MATTHE Stream gage on the Western B evel of 11.56 feet at 4:00 PM EST. Road floods between Marlboro Pike A deepening surface low pressure	NNE CALLAWAY [38.26, -76.51], 1.0 NNW 12/05/20 03:22 EST 12/05/20 15:18 EST River near Great Mills rose above flood sta age Road begins to flood as flooding becom 1.5 S UPPER MARLBORO [38.81, -76.75], 0.4 SSW UPPER 12/05/20 13:08 EST 12/06/20 09:03 EST Branch Potomac River near Upper Marlboro 1.4 At 11 feet, the Water Street bridge in Upper 12 and the community center. 1.5 Passed by to the south of the region on	ge during the species more widespread 5.5 SSE UPPER MAR MARLBORO [38.] reached flood stager Marlboro is comp	iffied timeframe, read in Great Mills. ARLBORO [38.81, -76.75] 0 0 ge during the special of	Flood (due to Heavy Rain) Source: River/Stream Gage aching a peak stream level of 8.63 feet at -76.75], 0.3 ENE UPPER MARLBORO Flood (due to Heavy Rain) Source: River/Stream Gage fied timeframe, reaching a peak stream water. At 12 feet, much of Race Track
The stream gage on the St. Mary's 9:30 AM EST. At 8 feet, Indian Brid PRINCE GEORGE'S COUNTY 0 [38.82, -76.74], 0.2 ENE UPPER MATTHE Stream gage on the Western B evel of 11.56 feet at 4:00 PM EST. Road floods between Marlboro Pike A deepening surface low pressure	NNE CALLAWAY [38.26, -76.51], 1.0 NNW 12/05/20 03:22 EST 12/05/20 15:18 EST River near Great Mills rose above flood sta age Road begins to flood as flooding becom 1.5 S UPPER MARLBORO [38.81, -76.75], 0.4 SSW UPPER 12/05/20 13:08 EST 12/06/20 09:03 EST Branch Potomac River near Upper Marlboro 1.4 At 11 feet, the Water Street bridge in Upper 12 and the community center. 1.5 Passed by to the south of the region on	ge during the species more widespread 5.5 SSE UPPER MAR MARLBORO [38.] reached flood stager Marlboro is comp	iffied timeframe, read in Great Mills. ARLBORO [38.81, -76.75] 0 0 ge during the special of	Flood (due to Heavy Rain) Source: River/Stream Gage aching a peak stream level of 8.63 feet at -76.75], 0.3 ENE UPPER MARLBORO Flood (due to Heavy Rain) Source: River/Stream Gage fied timeframe, reaching a peak stream water. At 12 feet, much of Race Track
The stream gage on the St. Mary's 9:30 AM EST. At 8 feet, Indian Brid PRINCE GEORGE'S COUNTY 0 [38.82, -76.74], 0.2 ENE UPPER MATTHE stream gage on the Western B level of 11.56 feet at 4:00 PM EST. Road floods between Marlboro Pike A deepening surface low pressure	NNE CALLAWAY [38.26, -76.51], 1.0 NNW 12/05/20 03:22 EST 12/05/20 15:18 EST River near Great Mills rose above flood sta age Road begins to flood as flooding become 1.5 S UPPER MARLBORO [38.81, -76.75], 0.4 SSW UPPER 12/05/20 13:08 EST 12/06/20 09:03 EST Branch Potomac River near Upper Marlboro 1.4 11 feet, the Water Street bridge in Upper 1.5 and the community center. 1.6 passed by to the south of the region on	ge during the species more widespread 5.5 SSE UPPER MAR MARLBORO [38.] reached flood stager Marlboro is comp	3.24, -76.51] 0 0 ified timeframe, read in Great Mills. ARLBORO [38.81, -76.75] 0 0 de during the specification of the specification o	Flood (due to Heavy Rain) Source: River/Stream Gage aching a peak stream level of 8.63 feet at -76.75], 0.3 ENE UPPER MARLBORO Flood (due to Heavy Rain) Source: River/Stream Gage fied timeframe, reaching a peak stream water. At 12 feet, much of Race Track Infall to portions of MD.
The stream gage on the St. Mary's 9:30 AM EST. At 8 feet, Indian Brid PRINCE GEORGE'S COUNTY 0 [38.82, -76.74], 0.2 ENE UPPER MATTHE STREAM GROWN THE STREA	NNE CALLAWAY [38.26, -76.51], 1.0 NNW 12/05/20 03:22 EST 12/05/20 15:18 EST River near Great Mills rose above flood sta lige Road begins to flood as flooding become 1.5 S UPPER MARLBORO [38.81, -76.75], 0.4 SSW UPPER 12/05/20 13:08 EST 12/06/20 09:03 EST Branch Potomac River near Upper Marlboro 1.4 t 11 feet, the Water Street bridge in Upper 1.5 e and the community center. 1.6 passed by to the south of the region on 1.7 FREDERICK 12/13/20 23:00 EST 12/14/20 15:00 EST 12/14/20 15:00 EST	ge during the species more widespread in the species with the species	ified timeframe, read in Great Mills. ARLBORO [38.81, 81, -76.75] 0 ue during the special eletely covered by vertical to the seady, soaking rain of the seady, soaking rain of the seady soaking rain	Flood (due to Heavy Rain) Source: River/Stream Gage aching a peak stream level of 8.63 feet at -76.75], 0.3 ENE UPPER MARLBORO Flood (due to Heavy Rain) Source: River/Stream Gage fied timeframe, reaching a peak stream water. At 12 feet, much of Race Track Infall to portions of MD. Winter Weather If for some snow near the
The stream gage on the St. Mary's 9:30 AM EST. At 8 feet, Indian Brid PRINCE GEORGE'S COUNTY 0 [38.82, -76.74], 0.2 ENE UPPER MATTHE STREAM GROWN THE STREA	NNE CALLAWAY [38.26, -76.51], 1.0 NNW 12/05/20 03:22 EST 12/05/20 15:18 EST River near Great Mills rose above flood sta lige Road begins to flood as flooding become 1.5 S UPPER MARLBORO [38.81, -76.75], 0.4 SSW UPPER 12/05/20 13:08 EST 12/06/20 09:03 EST Branch Potomac River near Upper Marlboro 1.4 11 feet, the Water Street bridge in Upper 1.5 e and the community center. 1.6 passed by to the south of the region on 1.7 FREDERICK 12/13/20 23:00 EST 12/14/20 15:00 EST	ge during the species more widespreades more widespreades more widespreades. 5.5 SSE UPPER MAR MARLBORO [38. reached flood stager Marlboro is compart of the second stager Marlboro is compart of the second stager marlboro. There was the morth. There was the second stager Marlboro is compart of the second stager marlboro is compart of the second stager marlboro. There was the second stager marlboro.	ified timeframe, read in Great Mills. ARLBORO [38.81, 81, -76.75] 0 0 ge during the special eletely covered by value and the special electric elect	Flood (due to Heavy Rain) Source: River/Stream Gage aching a peak stream level of 8.63 feet at -76.75], 0.3 ENE UPPER MARLBORO Flood (due to Heavy Rain) Source: River/Stream Gage fied timeframe, reaching a peak stream water. At 12 feet, much of Race Track Infall to portions of MD. Winter Weather For some snow near the

(MD-Z008) CECIL, (MD-Z011) SOUTHERN BALTIMORE, (MD-Z503) NORTHWEST MONTGOMERY, (MD-Z504) CENTRAL AND SOUTHEAST MONTGOMERY, (MD-Z505) NORTHWEST HOWARD, (MD-Z506) CENTRAL AND SOUTHEAST HOWARD, (MD-Z508) SOUTHEAST HARFORD

12/16/20 09:00 EST 0 Winter Weather

12/17/20 00:00 EST 0

Low pressure tracked into the Ohio Valley before transferring its energy to a coastal low along the Mid-Atlantic Coast. The coastal low intensified as it moved to the northeast. At the same time, high pressure was located to the north. Therefore, significant wintry precipitation fell across the area in the form of snow, sleet, and freezing rain. Snowfall amounts averaged around 6 to 12 inches west of Interstate 95 with 2 to 4 inches around Interstate 95. Freezing rain also occurred with around tenth to a quarter inch of ice from near the Catoctin Mountains to near Interstate 95.

ST. MARY'S COUNTY --- 0.7 ENE GREAT MILLS [38.23, -76.49], 0.8 ESE GREAT MILLS [38.22, -76.49], 0.4 SE GREAT MILLS [38.23, -76.49], 0.2 ENE GREAT MILLS [38.23, -76.50], 0.4 N GREAT MILLS [38.24, -76.50], 0.5 NNE GREAT MILLS [38.24, -76.50]

Page 2 of 9 Printed on: 02/28/2021

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	12/16/20 22:42 EST		0	Flood (due to Heavy Rain)
	12/17/20 00:51 EST		0	Source: River/Stream Gage
e stream gage on the St. Mary's River near :45 PM EST. At 6 feet, Flat Iron Road begin			fied timeframe, rea	aching a peak stream level of 6.13 feet at
ow pressure tracked into the Ohio Valley be	efore transferring its energy to	a coastal low alon	g the Mid-Atlantic	Coast. The coastal low
ntensified as it moved to the northeast. At the			•	-
recipitation fell across the area in the form nterstate 95 with 2 to 4 inches around Inters	_		=	
atoctin Mountains to near Interstate 95. Thi	-		=	
ontinued into the next day.				
MD-Z001) GARRETT				
115-2001) GARRETT	12/21/20 19:00 EST		0	Winter Storm
	12/22/20 08:00 EST		0	
cold flow along with moisture from the Gre f the Allegheny Front.	eat Lakes rose over the mounta	iins, causing snow	to develop for lo	cations along and west
MD-Z001) GARRETT				
	12/24/20 21:00 EST		0	Winter Weather
	12/25/20 12:00 EST		0	
ain changed to snow behind a cold front be	efore drier air eventually cause	d precinitation to e	end.	
am onunged to show behind a cold front be	nore uner an eventually causes	a precipitation to t	, iid.	
ARROLL COUNTY 1.2 NNE BRIDGEPOR	T [39 70 -77 21] 1 5 SSW HAD	NFY [39 70 -77 24]	1 5 SW HARNEY	[39.70 -77.22] 1.5 N BRIDGEPORT
39.70, -77.22], 1.2 N BRIDGEPORT [39.70, -7	= =	: [00.70, -77.21]	, ON HARNET	[co.r.o, -rr.zz], no a baboeron
- ',	12/24/20 21:25 EST		0	Flood (due to Heavy Rain)
	12/25/20 08:24 EST		0	Source: River/Stream Gage
e stream gauge on the Monocacy River nea rel of 13.65 feet. At 13 feet, Baptist Road ne	- :	ose above flood sta	age during the spe	cified timeframe, reaching a peak stream
BALTIMORE COUNTY 0.8 NW GLENCOE	39.56, -76.64], 0.7 NW GLENCO	DE [39.56, -76.64], 0).3 WSW GLENCO	E [39.55, -76.63], 0.5 SW GLENCOE
39.55, -76.64]	12/25/20 01:06 EST		0	Flood (due to Heavy Rain)
	12/25/20 01:00 EST		0	Source: River/Stream Gage
	12/20/20 10:11 LO1		O	Source: River/Stream Gage
he stream gage on Big Gunpowder Falls nea 5:40 AM EST. At 9 feet Sparks Road begins		d stage during the s	pecified time, read	hing a max flood stage of 8.96 feet at
HOWARD COUNTY 3.3 ENE ELKRIDGE [3 .76.71], 0.3 NNE ELKRIDGE [39.22, -76.72]	9.23, -76.66], 3.2 ENE ELKRIDG	E [39.23, -76.66], 2	.3 E ELKRIDGE [3	9.22, -76.68], 0.8 ESE ELKRIDGE [39.21,
, HAL LEIMADOL [99.22, -/ 0.72]	12/25/20 02:04 EST		0	Flood (due to Heavy Rain)
	12/25/20 08:26 EST		0	Source: River/Stream Gage
he stream gage on the Patuxent River in Elkr eet, Hammonds Ferry Road floods and is clos	-	-	-	
IOWARD COUNTY 1.1 W GUILFORD [39.1	17, -76.85], 0.6 WSW GUILFORD) [39.17, -76.84], 1.·	1 S GUILFORD [39).15, -76.83], 1.4 N SAVAGE [39.15,
76.83], 1.4 N SAVAGE [39.15, -76.83]	12/25/20 02:51 EST		0	Flood (due to Heavy Rain)
	12/25/20 08:12 EST		0	Source: River/Stream Gage
				- 3-
The stream gage on the Little Patuxent River in 0 feet, riverside trails begin to flood. Water als	-	- ·		
MASHINGTON COUNTY 07 F FOF BELLE	CDOVE 120 CO. 77 CO. 00 4 CO.	E DELLE CROVE	20.60 77.003.00	2 E DELLE COOVE 120 62 77 043 07 7
WASHINGTON COUNTY 27.5 ESE BELLE	=	_		z E BELLE GROVE [39.62, -77.81], 27.7
EBELLE GROVE [39.64, -77.82], 26.0 E BELL	.E GROVE [39.65, -77.85], 25.8 I 12/25/20 04:51 EST	L DELLE GRUVE [39.63, -77.85] 0	Flood (due to Heavy Rain)

12/25/20 04:51 EST

12/26/20 05:40 EST

Page 3 of 9 Printed on: 02/28/2021

Flood (due to Heavy Rain)

Source: River/Stream Gage

0

0

Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dmg The stream gage on Conococheague Creek at Fairview, north of Williamsport, reached flood stage during the specified timeframe, reaching a peak stream level of 11.96 feet at 4:15 PM EST. At 12 feet, water approaches homes north of Williamsport. Some homes and a campground will also be cut off from access due to flooded roads, but the homes themselves are not flooded. FREDERICK COUNTY --- 0.9 SW CERESVILLE [39.44, -77.38], 0.8 SW CERESVILLE [39.44, -77.38], 0.7 WSW CERESVILLE [39.44, -77.38], 0.8 WSW CERESVILLE [39.44, -77.38] 12/25/20 06:41 EST 0 Flood (due to Heavy Rain) 12/25/20 21:26 EST 0 Source: River/Stream Gage The stream gage on the Monocacy River near Frederick (FRRM2) rose above flood stage during the specified timeframe, reaching a peak stream level of 19.5 feet at 2:00 PM FST FREDERICK COUNTY --- 0.9 SW CERESVILLE [39.44, -77.38], 1.3 SSE CERESVILLE [39.43, -77.36], 0.6 SE PEARL [39.39, -77.36], 1.1 SSW REELS MILL [39.35, -77.39], 1.4 NNE PARK MILLS [39.32, -77.41], 1.4 SSW PARK MILLS [39.28, -77.43], 1.9 WSW PARK MILLS [39.29, -77.45], 1.6 ENE PLEASANT VIEW [39.29, -77.47] 12/25/20 15:54 EST 0 Flood (due to Heavy Rain) 12/25/20 23:54 EST Source: River/Stream Gage The stream gage on the Monocacy River near Frederick (FDKM2) rose above flood stage during the specified timeframe, reaching a peak stream level of 16.6 feet at 5:30 PM EST. At 16 feet, much of Pinecliff Park and Rivermist Park in Frederick are flooded. Buckeystown Community Park is also flooded with water approaching the parking lot. Waters are also approaching the Frederick city wastewater treatment plant and the Ballenger Creek wastewater treatment plant. Significant backwater flooding is occurring. Several roads will be closed along the river and adjoining creeks. MONTGOMERY COUNTY --- 56.7 SE LITTLE ORLEANS [39.16, -77.51], 56.2 SE LITTLE ORLEANS [39.16, -77.52], 57.1 SE LITTLE ORLEANS [39.14, -77.52], 58.3 SE LITTLE ORLEANS [39.12, -77.51], 60.5 SE LITTLE ORLEANS [39.10, -77.48], 60.8 SE LITTLE ORLEANS [39.10, -77.47] 12/26/20 03:25 EST 0 Flood (due to Heavy Rain) 12/26/20 13:52 EST 0 Source: River/Stream Gage The stream gage on the Potomac River at Edward's Ferry rose above flood stage during the specified timeframe, reaching a peak stream level of 15.25 feet at 7:45 AM EST. At 15 feet, water reaches the boat ramp and lower parking area at Edwards Ferry, and begins to inundate areas near Whites Ferry. CECIL COUNTY --- 0.7 ENE LAPIDUM [39.60, -76.12], 1.1 ENE LAPIDUM [39.61, -76.11], 1.1 E CASTLETON [39.67, -76.15], 0.6 SSE CASTLETON [39.66, -76.17], 2.1 NNW LAPIDUM [39.63, -76.15] 12/26/20 16:36 EST 0 Flood (due to Heavy Rain) 12/27/20 03:55 EST Source: River/Stream Gage The stream gage on the Susquehanna River at Conowingo Dam rose above flood stage during the specified timeframe, reaching a max stream level of 24...27 feet. At 23.7 feet, minor flooding begins in the town of Port Deposit, Maryland. At 24.8 feet, backyards and basements on Main Street and Tome's Landing begin to flood. A strong cold front pushed through the area during the evening Dec 24th. An area of low pressure formed along this front and slid across the region. This brought some heavy showers to the region, and even a few isolated thunderstorms. Several instances of flooding resulted from this event. There were then a few large stem rivers that crept up to flood stage in the couple of days following the main event. (MD-Z011) SOUTHERN BALTIMORE, (MD-Z014) ANNE ARUNDEL 12/25/20 00:02 EST 0 Coastal Flood 12/25/20 05:18 EST 0 A strong cold front approached the region on the night of December 24th, before sweeping through on the 25th. Onshore flow ahead of this front lead to some instances of moderate coastal flooding along the Chesapeake Bay. (MD-Z001) GARRETT 12/25/20 18:00 EST 0 Cold/Wind Chill 12/26/20 09:00 EST n A cold northwest wind behind a cold front caused wind chills to drop to between 10 and 20 degrees below zero along and west of the Allegheny Front.

Printed on: 02/28/2021

VIRGINIA, North

(VA-Z503) WESTERN HIGHLAND

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	12/13/20 23:00 EST		0	Winter Storm
	12/14/20 12:00 EST		0	
ow pressure passed by to the south waslope component to the low-level flo	while high pressure was located to thow.	ne north. Snow de	veloped, and it wa	s enhanced by an
VA-Z025) AUGUSTA, (VA-Z026) ROCK VA-Z031) CLARKE, (VA-Z036) NELSOI VA-Z050) ORANGE, (VA-Z051) CULPE VA-Z504) EASTERN HIGHLAND, (VA-Z RIDGE	N, (VA-Z037) ALBEMARLE, (VA-Z038 PER, (VA-Z501) NORTHERN FAUQUI) GREENE, (VA-Z0 ER, (VA-Z502) SO	39) MADISON, (VA UTHERN FAUQUII	A-Z040) RAPPAHANNOCK,
	12/16/20 09:00 EST		0	Winter Storm
	12/17/20 00:00 EST		0	
(A 7050) BRINGE WILLIAM (VA 7050) FAIRFAY (//A 7500) FAOTERNI OI	IDOUN		
VA-Z052) PRINCE WILLIAM, (VA-Z053)	12/16/20 09:00 EST	JDOUN	0	Winter Weather
	12/17/20 00:00 EST		0	willer weather
nd west of the Blue Ridge Mountains ne-half inch of ice near the Blue Ridg terstate 95.		-		
AIRFAX COUNTY 0.5 ENE CROWE 77.29], 0.6 NE CROWELLS CORNER [3		CROWELLS COI	RNER [38.95, -77.2	9], 0.6 ENE CROWELLS CORNER [38.95,
	12/16/20 21:38 EST		0	Flood (due to Heavy Rain)
	12/17/20 00:28 EST		0	Source: River/Stream Gage
The stream gage on Difficult Run at Wol EST.		ing the specified ti		Source: River/Stream Gage x flood stage of 195.19 feet at 11:25 PM
Low pressure tracked into the Ohio Va intensified as it moved to the northeas precipitation fell across the area in the interstate 95 with 2 to 4 inches around Catoctin Mountains to near Interstate 9 continued into the next day.	f Trap, VA. rose above flood stage duralley before transferring its energy to t. At the same time, high pressure w form of snow, sleet, and freezing rai Interstate 95. Freezing rain also occ 95. This also lead to some isolated in	a coastal low alor as located to the r in. Snowfall amou urred with around stances of floodir	me, reaching a ma ng the Mid-Atlantic north. Therefore, s nts averaged arou tenth to a quarter ng in VA. Isolated i	x flood stage of 195.19 feet at 11:25 PM C Coast. The coastal low ignificant wintry nd 6 to 12 inches west of inch of ice from near the river flooding then
Low pressure tracked into the Ohio Vantensified as it moved to the northeas precipitation fell across the area in the interstate 95 with 2 to 4 inches around Catoctin Mountains to near Interstate 95 continued into the next day.	f Trap, VA. rose above flood stage duralley before transferring its energy to t. At the same time, high pressure w form of snow, sleet, and freezing rai Interstate 95. Freezing rain also occ 95. This also lead to some isolated in 38.95, -77.29], 7.2 N FAIRFAX [38.95,	a coastal low alor as located to the r in. Snowfall amou urred with around stances of floodir	me, reaching a mang the Mid-Atlantic north. Therefore, s nts averaged arou tenth to a quarter ig in VA. Isolated in	x flood stage of 195.19 feet at 11:25 PM C Coast. The coastal low ignificant wintry nd 6 to 12 inches west of inch of ice from near the river flooding then 2], 7.1 N FAIRFAX [38.95, -77.29]
cow pressure tracked into the Ohio Vantensified as it moved to the northeas precipitation fell across the area in the interstate 95 with 2 to 4 inches around catoctin Mountains to near Interstate 9 continued into the next day.	f Trap, VA. rose above flood stage duralley before transferring its energy to t. At the same time, high pressure we form of snow, sleet, and freezing rai Interstate 95. Freezing rain also occ 95. This also lead to some isolated in 38.95, -77.29], 7.2 N FAIRFAX [38.95, 12/24/20 13:46 EST	a coastal low alor as located to the r in. Snowfall amou urred with around stances of floodir	me, reaching a maing the Mid-Atlantic north. Therefore, s nts averaged arou tenth to a quarter ng in VA. Isolated i	x flood stage of 195.19 feet at 11:25 PM Coast. The coastal low ignificant wintry nd 6 to 12 inches west of inch of ice from near the river flooding then 2], 7.1 N FAIRFAX [38.95, -77.29] Flood (due to Heavy Rain)
Low pressure tracked into the Ohio Vantensified as it moved to the northeas orecipitation fell across the area in the nterstate 95 with 2 to 4 inches around Catoctin Mountains to near Interstate 95	f Trap, VA. rose above flood stage duralley before transferring its energy to t. At the same time, high pressure we form of snow, sleet, and freezing rai Interstate 95. Freezing rain also occ 95. This also lead to some isolated in 38.95, -77.29], 7.2 N FAIRFAX [38.95, 12/24/20 13:46 EST 12/24/20 15:49 EST	a coastal low alor as located to the r in. Snowfall amou urred with around stances of floodir -77.29], 7.2 N FAIF	me, reaching a maing the Mid-Atlantic north. Therefore, s nts averaged arou tenth to a quarter ig in VA. Isolated in RFAX [38.95, -77.29]	x flood stage of 195.19 feet at 11:25 PM c Coast. The coastal low ignificant wintry nd 6 to 12 inches west of inch of ice from near the river flooding then p), 7.1 N FAIRFAX [38.95, -77.29] Flood (due to Heavy Rain) Source: River/Stream Gage
ow pressure tracked into the Ohio Vantensified as it moved to the northeas recipitation fell across the area in the sterstate 95 with 2 to 4 inches around statoctin Mountains to near Interstate 95 ontinued into the next day. AIRFAX COUNTY 7.1 N FAIRFAX [3] The stream gage on Difficult Run at Wol ST.	f Trap, VA. rose above flood stage duralley before transferring its energy to t. At the same time, high pressure we form of snow, sleet, and freezing rai Interstate 95. Freezing rain also occ 95. This also lead to some isolated in 38.95, -77.29], 7.2 N FAIRFAX [38.95, 12/24/20 13:46 EST 12/24/20 15:49 EST f Trap, VA. rose above flood stage duralled.	a coastal low alor as located to the rin. Snowfall amound urred with around stances of floodin -77.29], 7.2 N FAIF	me, reaching a maing the Mid-Atlantic north. Therefore, s nts averaged arou tenth to a quarter ig in VA. Isolated in RFAX [38.95, -77.29 0 0	x flood stage of 195.19 feet at 11:25 PM c Coast. The coastal low ignificant wintry nd 6 to 12 inches west of inch of ice from near the river flooding then 2], 7.1 N FAIRFAX [38.95, -77.29] Flood (due to Heavy Rain) Source: River/Stream Gage x flood stage of 195.13 feet at 2:50 PM
ow pressure tracked into the Ohio Vatensified as it moved to the northeas recipitation fell across the area in the terstate 95 with 2 to 4 inches around atoctin Mountains to near Interstate Sontinued into the next day. AIRFAX COUNTY 7.1 N FAIRFAX [3] The stream gage on Difficult Run at Wol ST.	f Trap, VA. rose above flood stage during the liley before transferring its energy to t. At the same time, high pressure we form of snow, sleet, and freezing rai Interstate 95. Freezing rain also occ 95. This also lead to some isolated in 38.95, -77.29], 7.2 N FAIRFAX [38.95, 12/24/20 13:46 EST 12/24/20 15:49 EST 12/24/20 15:49 EST f Trap, VA. rose above flood stage during the liley of the liley is 12/24/20 16:14 EST	a coastal low alor as located to the rin. Snowfall amound urred with around stances of floodin -77.29], 7.2 N FAIF	me, reaching a maining the Mid-Atlantic north. Therefore, s ints averaged arou tenth to a quarter ing in VA. Isolated in RFAX [38.95, -77.29 0 0 me, reaching a maining	x flood stage of 195.19 feet at 11:25 PM c Coast. The coastal low ignificant wintry nd 6 to 12 inches west of inch of ice from near the river flooding then 2], 7.1 N FAIRFAX [38.95, -77.29] Flood (due to Heavy Rain) Source: River/Stream Gage x flood stage of 195.13 feet at 2:50 PM 38.10, -78.59] Flood (due to Heavy Rain)
ow pressure tracked into the Ohio Vantensified as it moved to the northeas recipitation fell across the area in the sterstate 95 with 2 to 4 inches around atoctin Mountains to near Interstate 9 ontinued into the next day. AIRFAX COUNTY 7.1 N FAIRFAX [3] The stream gage on Difficult Run at Wol ST.	f Trap, VA. rose above flood stage duralley before transferring its energy to t. At the same time, high pressure we form of snow, sleet, and freezing rai Interstate 95. Freezing rain also occ 95. This also lead to some isolated in 38.95, -77.29], 7.2 N FAIRFAX [38.95, 12/24/20 13:46 EST 12/24/20 15:49 EST f Trap, VA. rose above flood stage duralled.	a coastal low alor as located to the rin. Snowfall amound urred with around stances of floodin -77.29], 7.2 N FAIF	me, reaching a maing the Mid-Atlantic north. Therefore, s nts averaged arou tenth to a quarter ig in VA. Isolated in RFAX [38.95, -77.29 0 0	x flood stage of 195.19 feet at 11:25 PM c Coast. The coastal low ignificant wintry nd 6 to 12 inches west of inch of ice from near the river flooding then 2], 7.1 N FAIRFAX [38.95, -77.29] Flood (due to Heavy Rain) Source: River/Stream Gage x flood stage of 195.13 feet at 2:50 PM
Low pressure tracked into the Ohio Vantensified as it moved to the northeas precipitation fell across the area in the interstate 95 with 2 to 4 inches around Catoctin Mountains to near Interstate 95 continued into the next day. FAIRFAX COUNTY 7.1 N FAIRFAX [3] The stream gage on Difficult Run at Wolffeld ST. ALBEMARLE COUNTY 3.7 N IVY [38]	f Trap, VA. rose above flood stage duralley before transferring its energy to t. At the same time, high pressure we form of snow, sleet, and freezing rai Interstate 95. Freezing rain also occ 95. This also lead to some isolated in 38.95, -77.29], 7.2 N FAIRFAX [38.95, 12/24/20 13:46 EST 12/24/20 15:49 EST 12/24/20 15:49 EST f Trap, VA. rose above flood stage duraller for the first stage of	a coastal low alors as located to the rin. Snowfall amount urred with around stances of flooding -77.29], 7.2 N FAIF ring the specified to 3.6 N IVY [38.10, -10]	me, reaching a maining the Mid-Atlantic north. Therefore, s ints averaged arou tenth to a quarter ing in VA. Isolated in RFAX [38.95, -77.29 0 0 me, reaching a maining 78.59], 3.7 N IVY [3	x flood stage of 195.19 feet at 11:25 PM c Coast. The coastal low ignificant wintry nd 6 to 12 inches west of inch of ice from near the river flooding then 2], 7.1 N FAIRFAX [38.95, -77.29] Flood (due to Heavy Rain) Source: River/Stream Gage x flood stage of 195.13 feet at 2:50 PM 38.10, -78.59] Flood (due to Heavy Rain)
Low pressure tracked into the Ohio Vantensified as it moved to the northeas precipitation fell across the area in the interstate 95 with 2 to 4 inches around Catoctin Mountains to near Interstate 95 continued into the next day. FAIRFAX COUNTY 7.1 N FAIRFAX [3] The stream gage on Difficult Run at Wolfest. ALBEMARLE COUNTY 3.7 N IVY [38] The stream gage on the Mechums River PM EST. At 11 feet, water reaches the years and the stream gage of the Mechums River PM EST. At 11 feet, water reaches the years and the stream gage of the Mechums River PM EST. At 11 feet, water reaches the years and the stream gage of the Mechums River PM EST. At 11 feet, water reaches the years are stream gage.	f Trap, VA. rose above flood stage during the same time, high pressure we form of snow, sleet, and freezing rai Interstate 95. Freezing rain also occ 95. This also lead to some isolated in 38.95, -77.29], 7.2 N FAIRFAX [38.95, 12/24/20 13:46 EST 12/24/20 15:49 EST f Trap, VA. rose above flood stage during the same stage of the same st	a coastal low alors as located to the rin. Snowfall amount urred with around stances of flooding -77.29], 7.2 N FAIF ring the specified to 3.6 N IVY [38.10, stage during the specified stage during the specified to st	me, reaching a maing the Mid-Atlantic north. Therefore, so the averaged aroutenth to a quarter in VA. Isolated	x flood stage of 195.19 feet at 11:25 PM c Coast. The coastal low ignificant wintry nd 6 to 12 inches west of inch of ice from near the river flooding then 2), 7.1 N FAIRFAX [38.95, -77.29] Flood (due to Heavy Rain) Source: River/Stream Gage x flood stage of 195.13 feet at 2:50 PM 38.10, -78.59] Flood (due to Heavy Rain) Source: River/Stream Gage ng a max flood stage of 12.17 feet at 6:30
Low pressure tracked into the Ohio Vantensified as it moved to the northeas precipitation fell across the area in the interstate 95 with 2 to 4 inches around Catoctin Mountains to near Interstate 95 continued into the next day. FAIRFAX COUNTY 7.1 N FAIRFAX [3] The stream gage on Difficult Run at Wolfest. ALBEMARLE COUNTY 3.7 N IVY [38] The stream gage on the Mechums River PM EST. At 11 feet, water reaches the years and the stream gage of the Mechums River PM EST. At 11 feet, water reaches the years and the stream gage of the Mechums River PM EST. At 11 feet, water reaches the years and the stream gage of the Mechums River PM EST. At 11 feet, water reaches the years are stream gage.	f Trap, VA. rose above flood stage during the same time, high pressure we form of snow, sleet, and freezing rai Interstate 95. Freezing rain also occ 95. This also lead to some isolated in 38.95, -77.29], 7.2 N FAIRFAX [38.95, 12/24/20 13:46 EST 12/24/20 15:49 EST f Trap, VA. rose above flood stage during the same stage of the same st	a coastal low alors as located to the rin. Snowfall amount urred with around stances of flooding -77.29], 7.2 N FAIF ring the specified to 3.6 N IVY [38.10, stage during the specified stage during the specified to st	me, reaching a maining the Mid-Atlantic north. Therefore, so the averaged aroutenth to a quarter in in VA. Isolated in VA. Iso	x flood stage of 195.19 feet at 11:25 PM c Coast. The coastal low ignificant wintry nd 6 to 12 inches west of inch of ice from near the river flooding then 2], 7.1 N FAIRFAX [38.95, -77.29] Flood (due to Heavy Rain) Source: River/Stream Gage x flood stage of 195.13 feet at 2:50 PM 38.10, -78.59] Flood (due to Heavy Rain) Source: River/Stream Gage ng a max flood stage of 12.17 feet at 6:30
Low pressure tracked into the Ohio Vantensified as it moved to the northeas precipitation fell across the area in the interstate 95 with 2 to 4 inches around Catoctin Mountains to near Interstate 95 continued into the next day. FAIRFAX COUNTY 7.1 N FAIRFAX [3] The stream gage on Difficult Run at Wolest.	f Trap, VA. rose above flood stage during the same time, high pressure we form of snow, sleet, and freezing rai Interstate 95. Freezing rain also occ 95. This also lead to some isolated in 38.95, -77.29], 7.2 N FAIRFAX [38.95, 12/24/20 13:46 EST 12/24/20 15:49 EST f Trap, VA. rose above flood stage during the same stage of the same st	a coastal low alors as located to the rin. Snowfall amount urred with around stances of flooding -77.29], 7.2 N FAIF ring the specified to 3.6 N IVY [38.10, stage during the specified stage during the specified to st	me, reaching a maing the Mid-Atlantic north. Therefore, so the averaged aroutenth to a quarter in VA. Isolated	x flood stage of 195.19 feet at 11:25 PM c Coast. The coastal low ignificant wintry nd 6 to 12 inches west of inch of ice from near the river flooding then 2], 7.1 N FAIRFAX [38.95, -77.29] Flood (due to Heavy Rain) Source: River/Stream Gage x flood stage of 195.13 feet at 2:50 PM 38.10, -78.59] Flood (due to Heavy Rain) Source: River/Stream Gage ng a max flood stage of 12.17 feet at 6:30

MADISON COUNTY --- 2.0 E LOCUST DALE [38.33, -78.09], 1.9 E LOCUST DALE [38.32, -78.10], 1.8 ESE LOCUST DALE [38.32, -78.10], 1.9 ESE

 $\verb|LOCUST DALE [38.32, -78.10]|, \verb|2.0 E LOCUST DALE [38.32, -78.09]|, \verb|2.1 E LOCUST DALE [38.33, -78.09]| \\$

feet at 6:50 PM EST.

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	12/24/20 17:45 EST		0	Flood (due to Heavy Rain)
	12/25/20 08:31 EST		0	Source: River/Stream Gage
The stream gage on the Robinson River n At 14 feet multiple spots on Route 721 are				aching a peak stream level of 14.47 feet. for residents.
FAIRFAX COUNTY 7.1 N FAIRFAX [38	3.95, -77.29], 7.2 N FAIRFAX [38.95, -12/24/20 18:29 EST	-77.29], 7.2 N FAIR	RFAX [38.95, -77.29	
	12/24/20 18:29 EST 12/24/20 23:46 EST		0	Flood (due to Heavy Rain) Source: River/Stream Gage
The stream gage on Difficult Run at Wolf [*] EST.		ing the specified tir		· ·
PRINCE WILLIAM COUNTY 1.2 ENE K		[38.59, -77.43], 1.3	=	
	12/24/20 19:58 EST		0	Flood (due to Heavy Rain)
	12/24/20 21:40 EST		0	Source: River/Stream Gage
The stream gage on South Fork Quantico PM EST. At 9 feet, water approaches Jop		ed flood stage duri	ing the specified tir	ne period, with a peak of 9.16feet at 9:15
CULPEPER COUNTY 0.6 N RIXEYVILI	LE [38.59, -77.97], 0.6 NNE RIXEYVI	LLE [38.59, -77.97]	, 1.5 NNE RIXEYV	ILLE [38.60, -77.96], 1.4 NNE
RIXEYVILLE [38.60, -77.96]	12/24/20 21:03 EST		0	Flood (due to Heavy Rain)
	12/25/20 06:26 EST		0	Source: River/Stream Gage
	.2/25/20 00:20 20 :		· ·	ooa.ssavs., oasaa oags
NSW WELLINGTON [38.76, -77.58]	12/24/20 21:26 EST 12/25/20 07:43 EST		0 0	Flood (due to Heavy Rain) Source: River/Stream Gage
The stream gage on Broad Run near Brist EST. At 9.5 feet Piper Lane is flooded nea in the Kingsbrooke neighborhood.		=		
DDINGE WILLIAM COUNTY 4.0 NIM V	ORKSHIRE [38.80, -77.45], 1.9 NNW	YORKSHIRE [38.8	30, -77.45], 2.0 NNV	V YORKSHIRE [38.8077.45]. 1.9 NNW
	- · · · · ·			
			0	
	12/24/20 23:24 EST 12/25/20 18:36 EST		0	Flood (due to Heavy Rain) Source: River/Stream Gage
YORKSHIRE [38.80, -77.45] The stream gage on Bull Run at Manassa 10:05 AM EST. At 15 feet backyards are f	12/24/20 23:24 EST 12/25/20 18:36 EST as Park, VA rose above flood stage di flooded along Lake Drive in Manassa	as, along with much	0 timeframe, reachin of the Bull Run tra	Flood (due to Heavy Rain) Source: River/Stream Gage g a peak stream level of 15.79 feet at iil system.
YORKSHIRE [38.80, -77.45] The stream gage on Bull Run at Manassa 10:05 AM EST. At 15 feet backyards are f	12/24/20 23:24 EST 12/25/20 18:36 EST as Park, VA rose above flood stage di flooded along Lake Drive in Manassa	as, along with much	0 timeframe, reachin of the Bull Run tra	Flood (due to Heavy Rain) Source: River/Stream Gage g a peak stream level of 15.79 feet at iil system.
YORKSHIRE [38.80, -77.45] The stream gage on Bull Run at Manassa 10:05 AM EST. At 15 feet backyards are f	12/24/20 23:24 EST 12/25/20 18:36 EST as Park, VA rose above flood stage di flooded along Lake Drive in Manassa ADEN [38.61, -77.55], 2.7 SSW ADEN 12/25/20 00:20 EST	as, along with much	0 timeframe, reachin of the Bull Run tra	Flood (due to Heavy Rain) Source: River/Stream Gage g a peak stream level of 15.79 feet at ail system. 62, -77.55], 2.5 SW ADEN [38.62, Flood (due to Heavy Rain)
The stream gage on Bull Run at Manassa 10:05 AM EST. At 15 feet backyards are f	12/24/20 23:24 EST 12/25/20 18:36 EST as Park, VA rose above flood stage di flooded along Lake Drive in Manassa ADEN [38.61, -77.55], 2.7 SSW ADEN	as, along with much	0 timeframe, reachin of the Bull Run tra 5 SSW ADEN [38.	Flood (due to Heavy Rain) Source: River/Stream Gage g a peak stream level of 15.79 feet at all system. 62, -77.55], 2.5 SW ADEN [38.62,
The stream gage on Bull Run at Manassa 10:05 AM EST. At 15 feet backyards are for the prince william county 2.9 SSW A-77.56] The stream gage on Cedar Run near Ade	12/24/20 23:24 EST 12/25/20 18:36 EST as Park, VA rose above flood stage diflooded along Lake Drive in Manassa ADEN [38.61, -77.55], 2.7 SSW ADEN 12/25/20 00:20 EST 12/25/20 17:20 EST en, VA rose above flood stage during	ns, along with much	0 timeframe, reaching of the Bull Run tra 5 SSW ADEN [38.6] 0 0	Flood (due to Heavy Rain) Source: River/Stream Gage g a peak stream level of 15.79 feet at ail system. 62, -77.55], 2.5 SW ADEN [38.62, Flood (due to Heavy Rain) Source: River/Stream Gage
The stream gage on Bull Run at Manassa 10:05 AM EST. At 15 feet backyards are f PRINCE WILLIAM COUNTY 2.9 SSW A-77.56] The stream gage on Cedar Run near Ade AM EST. At 10 feet Fleetwood Road flood	12/24/20 23:24 EST 12/25/20 18:36 EST as Park, VA rose above flood stage diflooded along Lake Drive in Manassa ADEN [38.61, -77.55], 2.7 SSW ADEN 12/25/20 00:20 EST 12/25/20 17:20 EST en, VA rose above flood stage during ds near Cedar Run.	ns, along with much	0 timeframe, reaching of the Bull Run tra .5 SSW ADEN [38.0 0 0 rame, reaching a p	Flood (due to Heavy Rain) Source: River/Stream Gage g a peak stream level of 15.79 feet at ail system. 62, -77.55], 2.5 SW ADEN [38.62, Flood (due to Heavy Rain) Source: River/Stream Gage eak stream level of 11.37 feet at 8:21
	12/24/20 23:24 EST 12/25/20 18:36 EST as Park, VA rose above flood stage diflooded along Lake Drive in Manassa ADEN [38.61, -77.55], 2.7 SSW ADEN 12/25/20 00:20 EST 12/25/20 17:20 EST en, VA rose above flood stage during ds near Cedar Run.	ns, along with much	0 timeframe, reaching of the Bull Run tra 5 SSW ADEN [38.] 0 0 rame, reaching a p	Flood (due to Heavy Rain) Source: River/Stream Gage g a peak stream level of 15.79 feet at ail system. 62, -77.55], 2.5 SW ADEN [38.62, Flood (due to Heavy Rain) Source: River/Stream Gage eak stream level of 11.37 feet at 8:21

TREMONT [38.85, -77.24]

Page 6 of 9 Printed on: 02/28/2021

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	12/25/20 00:51 EST	, 100	0 0	Flood (due to Heavy Rain)
	12/25/20 01:45 EST		0	Source: River/Stream Gage
he stream gage on Accotink Creek at	Strathmeade Springs, VA. rose above	flood stage during		Ç
eet at 1:10 AM EST.			·	
	OON FORD [38.36, -77.98], 1.8 E BUE 9 E BUENA [38.35, -77.98], 2.6 WSW 12/25/20 01:11 EST		=	38.33, -78.02], 1.6 SE BUENA [38.33, WSW RACCOON FORD [38.36, -77.97] Flood (due to Heavy Rain)
	12/25/20 12:01 EST		0	Source: River/Stream Gage
7:00 AM EST. At 14 feet, River Road or	n the Orange County side of the Rapida	an River is flooded	in a few spots, and	ne, with a peak stream level of 14.1 feet at d pastureland is flooded on both sides of . No structures are affected at this level.
FAUQUIER COUNTY 1.2 W REMING	GTON [38.53, -77.82], 1.1 W REMINGTO	ON [38.53, -77.82],	0.6 W REMINGTO	N [38.53, -77.81], 0.6 W REMINGTON
38.53, -77.81], 1.0 WSW REMINGTON	-			
	12/25/20 01:28 EST		0	Flood (due to Heavy Rain)
	12/25/20 22:05 EST		0	Source: River/Stream Gage
	erduck Road near Remington are floode			eaching a max stream level of 17.05 feet. es south of Remington and covers the
PRINCE WILLIAM COUNTY 1.2 ENE		[38.59, -77.43], 1.3	=	, -77.43], 1.3 ENE KEPP [38.59, -77.43]
	12/25/20 02:01 EST		0	Flood (due to Heavy Rain)
	12/25/20 03:58 EST		0	Source: River/Stream Gage
SHENANDOAH COUNTY 2.2 SE ME	EMS [38.70, -78.64], 2.3 SE MEEMS [3	38.70, -78.64], 2.5 E	QUICKSBURG [3	8.69, -78.63], 2.2 E QUICKSBURG
38.68, -78.64], 2.1 ENE QUICKSBURG	=			
[38.68, -78.64], 2.1 ENE QUICKSBURG	12/25/20 02:30 EST		0	Flood (due to Heavy Rain)
38.68, -78.64], 2.1 ENE QUICKSBURG	=		0	Flood (due to Heavy Rain) Source: River/Stream Gage
The stream gage on Smith Creek near	12/25/20 02:30 EST 12/25/20 08:00 EST New Market rose above flood stage du	•	0	Source: River/Stream Gage
The stream gage on Smith Creek near AM EST. At 8 feet, fields near the creek A strong cold front pushed through th across the region. This brought some	12/25/20 02:30 EST 12/25/20 08:00 EST New Market rose above flood stage durk are flooded. Water also reaches Route the area during the evening Dec 24th. A	e 826. An area of low pre	0 meframe, reaching ssure formed alon	Source: River/Stream Gage g a peak stream level of 8.0 feet at 5:30 g this front and slid
The stream gage on Smith Creek near AM EST. At 8 feet, fields near the creek A strong cold front pushed through the across the region. This brought some flooding resulted from this event.	12/25/20 02:30 EST 12/25/20 08:00 EST New Market rose above flood stage durk are flooded. Water also reaches Route the area during the evening Dec 24th. As heavy showers to the region, and even	e 826. An area of low pre	0 meframe, reaching ssure formed alon hunderstorms. Se	Source: River/Stream Gage g a peak stream level of 8.0 feet at 5:30 ag this front and slid everal instances of
The stream gage on Smith Creek near AM EST. At 8 feet, fields near the creek A strong cold front pushed through the across the region. This brought some flooding resulted from this event.	12/25/20 02:30 EST 12/25/20 08:00 EST New Market rose above flood stage durk are flooded. Water also reaches Route the area during the evening Dec 24th. As heavy showers to the region, and even	e 826. An area of low pre	0 meframe, reaching ssure formed alon hunderstorms. Se	Source: River/Stream Gage g a peak stream level of 8.0 feet at 5:30 g this front and slid
The stream gage on Smith Creek near AM EST. At 8 feet, fields near the creek A strong cold front pushed through the across the region. This brought some flooding resulted from this event.	12/25/20 02:30 EST 12/25/20 08:00 EST New Market rose above flood stage durk are flooded. Water also reaches Route the area during the evening Dec 24th. As heavy showers to the region, and even	e 826. An area of low pre	0 meframe, reaching ssure formed alon hunderstorms. Se	Source: River/Stream Gage g a peak stream level of 8.0 feet at 5:30 ag this front and slid everal instances of
[38.68, -78.64], 2.1 ENE QUICKSBURG The stream gage on Smith Creek near AM EST. At 8 feet, fields near the creek A strong cold front pushed through the across the region. This brought some flooding resulted from this event. (VA-Z503) WESTERN HIGHLAND A cold northwest wind behind a cold the Allegheny Front.	12/25/20 02:30 EST 12/25/20 08:00 EST New Market rose above flood stage durk are flooded. Water also reaches Route area during the evening Dec 24th. As heavy showers to the region, and evening the evening Dec 24th. As heavy showers to the region, and evening Dec 24th. As heavy showers to the region, and evening Dec 24th. As heavy showers to the region, and evening Dec 24th. As heavy showers to the region, and evening Dec 24th. As heavy showers to the region, and evening Dec 24th. As heavy showers to the region, and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and the regio	e 826. An area of low pre en a few isolated t	0 meframe, reaching ssure formed alon hunderstorms. Se 0 0	Source: River/Stream Gage g a peak stream level of 8.0 feet at 5:30 g this front and slid everal instances of Cold/Wind Chill
The stream gage on Smith Creek near AM EST. At 8 feet, fields near the creek A strong cold front pushed through the across the region. This brought some flooding resulted from this event. VA-Z503) WESTERN HIGHLAND A cold northwest wind behind a cold to Allegheny Front.	12/25/20 02:30 EST 12/25/20 08:00 EST New Market rose above flood stage durk are flooded. Water also reaches Route area during the evening Dec 24th. As heavy showers to the region, and evening the evening Dec 24th. As heavy showers to the region, and evening Dec 24th. As heavy showers to the region, and evening Dec 24th. As heavy showers to the region, and evening Dec 24th. As heavy showers to the region, and evening Dec 24th. As heavy showers to the region, and evening Dec 24th. As heavy showers to the region, and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and evening Dec 24th. As heavy showers to the region and the regio	e 826. An area of low pre en a few isolated t	0 meframe, reaching ssure formed alon hunderstorms. Se 0 0	Source: River/Stream Gage g a peak stream level of 8.0 feet at 5:30 g this front and slid everal instances of Cold/Wind Chill
The stream gage on Smith Creek near AM EST. At 8 feet, fields near the creek A strong cold front pushed through the across the region. This brought some flooding resulted from this event. (VA-Z503) WESTERN HIGHLAND A cold northwest wind behind a cold of Allegheny Front.	12/25/20 02:30 EST 12/25/20 08:00 EST New Market rose above flood stage durk are flooded. Water also reaches Route the area during the evening Dec 24th. At heavy showers to the region, and even 12/25/20 18:00 EST 12/26/20 09:00 EST front caused wind chills to drop to be	e 826. An area of low pre en a few isolated t	0 meframe, reaching ssure formed alon hunderstorms. Se 0 0	Source: River/Stream Gage g a peak stream level of 8.0 feet at 5:30 g this front and slid everal instances of Cold/Wind Chill
The stream gage on Smith Creek near AM EST. At 8 feet, fields near the creek A strong cold front pushed through the across the region. This brought some flooding resulted from this event. (VA-Z503) WESTERN HIGHLAND A cold northwest wind behind a cold of Allegheny Front.	12/25/20 02:30 EST 12/25/20 08:00 EST New Market rose above flood stage durk are flooded. Water also reaches Route are area during the evening Dec 24th. As heavy showers to the region, and even 12/25/20 18:00 EST 12/26/20 09:00 EST front caused wind chills to drop to be	e 826. An area of low pre en a few isolated t	0 meframe, reaching ssure formed alon hunderstorms. Se 0 0 0	Source: River/Stream Gage g a peak stream level of 8.0 feet at 5:30 g this front and slid everal instances of Cold/Wind Chill p along and west of the
The stream gage on Smith Creek near AM EST. At 8 feet, fields near the creek A strong cold front pushed through the across the region. This brought some flooding resulted from this event. VA-Z503) WESTERN HIGHLAND A cold northwest wind behind a cold of Allegheny Front.	12/25/20 02:30 EST 12/25/20 08:00 EST New Market rose above flood stage durk are flooded. Water also reaches Route the area during the evening Dec 24th. At heavy showers to the region, and even 12/25/20 18:00 EST 12/26/20 09:00 EST front caused wind chills to drop to be	e 826. An area of low pre en a few isolated t	0 meframe, reaching ssure formed alon hunderstorms. Se 0 0	Source: River/Stream Gage g a peak stream level of 8.0 feet at 5:30 g this front and slid everal instances of Cold/Wind Chill
The stream gage on Smith Creek near AM EST. At 8 feet, fields near the creek A strong cold front pushed through the across the region. This brought some flooding resulted from this event. [VA-Z503] WESTERN HIGHLAND A cold northwest wind behind a cold of Allegheny Front. WEST VIRGINIA, East	12/25/20 02:30 EST 12/25/20 08:00 EST New Market rose above flood stage durk are flooded. Water also reaches Route the area during the evening Dec 24th. As heavy showers to the region, and even the region of the	e 826. An area of low pre en a few isolated t	0 meframe, reaching ssure formed alon hunderstorms. Se 0 0 0 egrees below zero	Source: River/Stream Gage g a peak stream level of 8.0 feet at 5:30 g this front and slid everal instances of Cold/Wind Chill p along and west of the
The stream gage on Smith Creek near AM EST. At 8 feet, fields near the creek A strong cold front pushed through the across the region. This brought some flooding resulted from this event. VA-Z503) WESTERN HIGHLAND A cold northwest wind behind a cold of Allegheny Front.	12/25/20 02:30 EST 12/25/20 08:00 EST New Market rose above flood stage durk are flooded. Water also reaches Route the area during the evening Dec 24th. As heavy showers to the region, and even the region of the	e 826. An area of low pre en a few isolated t	0 meframe, reaching ssure formed alon hunderstorms. Se 0 0 0 egrees below zero	Source: River/Stream Gage g a peak stream level of 8.0 feet at 5:30 g this front and slid everal instances of Cold/Wind Chill p along and west of the

Strong low pressure slowly tracked northward from upstate New York into southeastern Canada. Plenty of moisture wrapped around

Page 7 of 9 Printed on: 02/28/2021

Location Date/Time Deaths & **Event Type and Details** Property & Injuries Crop Dmg the low along with colder air from Canada. As the cold and moist air flowed over the mountains, this triggered a prolonged period of snow for locations near the Allegheny Front in West Virginia. (WV-Z501) WESTERN GRANT 12/13/20 23:00 EST 0 Winter Storm 12/14/20 12:00 EST 0 Low pressure passed by to the south while high pressure was located to the north. Snow developed, and it was enhanced by an upslope component to the low-level flow. (WV-Z050) HAMPSHIRE, (WV-Z051) MORGAN, (WV-Z052) BERKELEY, (WV-Z053) JEFFERSON, (WV-Z055) HARDY, (WV-Z501) WESTERN GRANT, (WV-Z502) EASTERN GRANT, (WV-Z503) WESTERN MINERAL, (WV-Z504) EASTERN MINERAL, (WV-Z505) WESTERN PENDLETON, (WV-Z506) **FASTERN PENDI FTON** 12/16/20 09:00 EST 0 Winter Storm 12/17/20 00:00 EST 0 Low pressure tracked into the Ohio Valley before transferring its energy to a coastal low along the Mid-Atlantic Coast. The coastal low intensified as it moved to the northeast. At the same time, high pressure was located to the north. Therefore, significant wintry precipitation fell across the area in the form of snow, sleet, and freezing rain. Snowfall amounts averaged around 6 to 12 inches and freezing rain amounts around a tenth to a quarter inch were observed near the Blue Ridge Mountains. (WV-Z505) WESTERN PENDLETON 0 12/21/20 19:00 EST Winter Storm 12/22/20 08:00 EST 0 A cold flow along with moisture from the Great Lakes rose over the mountains, causing snow to develop for locations along and west of the Allegheny Front. PENDLETON COUNTY --- 0.4 S BRANDYWINE [38.61, -79.25], 1.3 S BRANDYWINE [38.60, -79.25], 1.2 SSE BRANDYWINE [38.60, -79.25], 0.5 SSE BRANDYWINE [38.61, -79.25] 12/24/20 11:02 EST 0 Flood (due to Heavy Rain) 12/25/20 02:41 EST 0 Source: River/Stream Gage The stream gage on the South Branch Potomac River near Franklin rose above flood stage during the specified timeframe, reaching a peak stream level of 7.45 feet at 12:45 AM EST. At 7 feet, a low spot on Dickenson Mountain Road (Route 220/12) 300 feet downstream from the bridge begins to flood. At 8 feet, the Franklin city park begins to flood. JEFFERSON COUNTY --- 1.8 NW LEETOWN [39.37, -77.96], 2.0 NW LEETOWN [39.37, -77.96], 1.9 NW LEETOWN [39.37, -77.95], 1.8 NNW LEETOWN [39.37, -77.94], 1.7 NNW LEETOWN [39.37, -77.94], 1.5 NNW LEETOWN [39.37, -77.94] 12/25/20 04:20 EST 0 Flood (due to Heavy Rain) 12/25/20 20:16 EST 0 Source: River/Stream Gage The stream gage on Opequon Creek near Martinsburg rose above flood stage during the specified timeframe, reaching a peak stream level of 11.16 feet. At 11 feet, water begins to cover backyards of homes on Bowers Road (County Road 1/1). Douglas Grove Road (County Road 9/16) is flooded and impassible. Water also approaches Golf Course Road (County Road 36) and Grapevine Road (County Road 9/14). JEFFERSON COUNTY --- 0.4 NE BLOOMERY [39.25, -77.81], 0.5 NNE SUMMIT PT [39.26, -77.78], 1.6 N SUMMIT PT [39.27, -77.78], 1.5 NNW SUMMIT PT [39.27, -77.79], 0.7 N BLOOMERY [39.26, -77.82] 12/25/20 20:22 EST 0 Flood (due to Heavy Rain) 12/26/20 22:30 EST 0 Source: River/Stream Gage The stream gage on the Shenandoah River near Milville rose above flood stage during the specified timeframe, reaching a peak stream level of 11.33 feet at 7:30 AM EST. At 1 feeet, A small portion of Wilt Road (County Road 9/8) begins to flood. Water also begins to flow over Millville Dam. A strong cold front pushed through the area during the evening Dec 24th. An area of low pressure formed along this front and slid across the region. This brought some heavy showers to the region, and even a few isolated thunderstorms. Several instances of flooding resulted from this event. There were then a few large stem rivers that crept up to flood stage in the couple of days following the main event. (WV-Z501) WESTERN GRANT, (WV-Z505) WESTERN PENDLETON 12/25/20 18:00 EST 0 Cold/Wind Chill 12/26/20 09:00 EST 0

Page 8 of 9 Printed on: 02/28/2021

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

A cold northwest wind behind a cold front caused wind chills to drop to between 10 and 20 degrees below zero along and west of the Allegheny Front.

Page 9 of 9 Printed on: 02/28/2021