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

TLANTIC NORTH		
NATARSCO DIVER INCLUDING BALTIMORE HARROD COUNTY DALTIMORE VE	/ BDIDGE (FSVMs) too	22 76 521
PATAPSCO RIVER INCLUDING BALTIMORE HARBOR COUNTY BALTIMORE KEY 09/02/20 19:36 EST	7 BRIDGE (FSKM2) [39. 0	Marine Thunderstorm Wind (EG 34 kt)
09/02/20 19:36 EST	0	Source: Buoy
thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a buoy ne	ar Francis Scott Key Bri	dge.
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY (KW29)BAY BRIDGE A	IRPORT [38.98, -76.33]	
09/02/20 20:05 EST	0	Marine Thunderstorm Wind (EG 34 kt)
09/02/20 20:05 EST	0	Source: AWOS
thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near the AWOS	S at Bay Bridge Airport.	
:: HESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY TOLLY POINT (TOL) [3	38.94, -76.44]	
09/02/20 20:46 EST	0	Marine Thunderstorm Wind (EG 34 kt)
09/02/20 20:46 EST	0	Source: Buoy
thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a buoy ne	ar Tolly Point.	
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 0.2 SSE (KW29)BAY B	RIDGE AIRPORT [38.98	3, -76.33]
09/02/20 20:50 EST	0	Marine Thunderstorm Wind (EG 34 kt)
09/02/20 20:50 EST	0	Source: Mesonet
A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a mesone CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT (TPLM 09/02/20 21:00 EST		Marine Thunderstorm Wind (EG 34 kt)
09/02/20 21:00 EST	0	Source: Buoy
thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a buoy ne	ar Thomas Point.	
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY 0.2 SSE (KW29)BAY B		
09/03/20 20:05 EST	0	Marine Thunderstorm Wind (EG 34 kt)
09/03/20 20:05 EST	0	Source: Mesonet
thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a mesone	t in Stevensville.	
line of strong thunderstorms moved over the upper Chesapeake Bay during the e	vening hours.	
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY TOLLY POINT (TOL) [3	88.94, -76.44]	
09/03/20 17:08 EST	0	Marine Thunderstorm Wind (MG 38 kt)
09/03/20 17:13 EST	0	Source: Buoy
Nind gusts of 34 to 38 knots (39 to 44 MPH) were measured by a buoy near Tolly Point	t.	
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT (TPLN	M2) [38.90, -76.44]	
CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY THOMAS POINT (TPLN 09/03/20 17:12 EST	//2) [38.90, -76.44] 0	Marine Thunderstorm Wind (MG 57 kt)

0

0

0

CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- 0.2 SSE (KW29)BAY BRIDGE AIRPORT [38.98, -76.33]

CHESAPEAKE BAY SANDY PT TO N BEACH MD COUNTY --- (KW29)BAY BRIDGE AIRPORT [38.98, -76.33]

A wind gust of 57 knots (66 MPH) was measured by a buoy near Thomas Point.

A wind gust of 43 knots (49 MPH) was measured by the AWOS at Bay Bridge Airport.

09/03/20 17:12 EST

09/03/20 17:20 EST

09/03/20 17:20 EST

Page 1 of 18 Printed on: 12/09/2020

Source: Buoy

Source: AWOS

Marine Thunderstorm Wind (MG 43 kt)

_ocation	Date/Time	Deaths &	Property &	Event Type and Details
	09/03/20 17:20 EST	Injuries	Crop Dmg 0	Marine Thunderstorm Wind (MG 43 kt)
	09/03/20 17:20 EST		0	Source: Mesonet
A wind gust of 42 knots (48 MPH) was me	easured by a mesonet in Stevensville.			
CHESAPEAKE BAY SANDY PT TO N BE	ACH MD COUNTY THOMAS POIN	NT (TPLM2) [38.90	, -76.44]	
	09/03/20 18:13 EST		0	Marine Thunderstorm Wind (MG 46 kt)
	09/03/20 18:13 EST		0	Source: Buoy
A wind gust of 46 knots (53 MPH) was me	easured by a buoy near Thomas Poin	t.		
CHESAPEAKE BAY SANDY PT TO N BE		(TOL) [38.94, -76.	44] 0	Marina Thundaratorm Wind (MC 27 kt)
	09/03/20 18:18 EST 09/03/20 18:18 EST		0	Marine Thunderstorm Wind (MG 37 kt) Source: Buoy
A			O	Source. Buoy
A wind gust of 37 knots (43 MPH) was me				
Several supercells and lines of severe the evening hours.	nunderstorms moved into the upper	· Chesapeake Bay	during the late af	ternoon and early
TIDAL POTOMAC INDIAN HD TO COBB	IS MD COUNTY 8.6 SE AG WRIGI	HT MS (SAFRD) [3	38.34, -77.21]	
	09/04/20 16:49 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	09/04/20 16:49 EST		0	Source: Mesonet
A thunderstorm produced an estimated wi	ind gust to 34 knots (39 MPH) near E	agle Bay.		
TIDAL POTOMAC INDIAN HD TO COBB		C RIVER BUOY (4		
	09/04/20 17:09 EST		0	Marine Thunderstorm Wind (MG 36 kt)
	09/04/20 17:09 EST		0	Source: Mesonet
A wind gust of 36 knots (41 MPH) was me	easured by a mesonet at the US-301	Harry Nice Bridge		
TIDAL POTOMAC INDIAN HD TO COBB	IS MD COUNTY POTOMAC LIGHT 09/04/20 17:16 EST	Г 33 (LT3) [38.34,	- 76.99] 0	Marine Thunderstorm Wind (MG 40 kt)
			0	· · · · ·
A wind gust of 40 knots (46 MPH) was me	09/04/20 17:16 EST	nt.		Source: Buoy
	09/04/20 17:16 EST easured by a buoy near Potomac Ligh		0	, ,
	09/04/20 17:16 EST easured by a buoy near Potomac Ligh		0	, ,
	09/04/20 17:16 EST easured by a buoy near Potomac Light		0	Source: Buoy
TIDAL POTOMAC COBB IS MD TO SMIT	09/04/20 17:16 EST easured by a buoy near Potomac Light H PT VA COUNTY COBB POINT (09/04/20 17:34 EST 09/04/20 17:39 EST	COB) [38.24, -76.	0 33] 0	Source: Buoy Marine Thunderstorm Wind (MG 42 kt)
TIDAL POTOMAC COBB IS MD TO SMIT Wind gusts of 34 to 42 knots (39 to 48 MP	09/04/20 17:16 EST easured by a buoy near Potomac Light H PT VA COUNTY COBB POINT (09/04/20 17:34 EST 09/04/20 17:39 EST PH) were measured by a buoy near C	COB) [38.24, -76.4	0 33] 0 0	Source: Buoy Marine Thunderstorm Wind (MG 42 kt)
TIDAL POTOMAC COBB IS MD TO SMIT Wind gusts of 34 to 42 knots (39 to 48 MP	09/04/20 17:16 EST easured by a buoy near Potomac Light H PT VA COUNTY COBB POINT (09/04/20 17:34 EST 09/04/20 17:39 EST PH) were measured by a buoy near C	COB) [38.24, -76.4	0 33] 0 0	Source: Buoy Marine Thunderstorm Wind (MG 42 kt)
TIDAL POTOMAC COBB IS MD TO SMIT Wind gusts of 34 to 42 knots (39 to 48 MP	09/04/20 17:16 EST Pasured by a buoy near Potomac Light H PT VA COUNTY COBB POINT (09/04/20 17:34 EST 09/04/20 17:39 EST PH) were measured by a buoy near C H PT VA COUNTY 1.8 WNW COLI	COB) [38.24, -76.4	0 33] 0 0	Marine Thunderstorm Wind (MG 42 kt) Source: Buoy
TIDAL POTOMAC COBB IS MD TO SMIT Wind gusts of 34 to 42 knots (39 to 48 MP) TIDAL POTOMAC COBB IS MD TO SMIT	09/04/20 17:16 EST Passured by a buoy near Potomac Light H PT VA COUNTY COBB POINT (09/04/20 17:34 EST 09/04/20 17:39 EST PH) were measured by a buoy near C H PT VA COUNTY 1.8 WNW COLI 09/04/20 18:06 EST 09/04/20 18:06 EST	COB) [38.24, -76.4 obb Island.	0 33] 0 0 38.15, -76.64] 0	Marine Thunderstorm Wind (MG 42 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
TIDAL POTOMAC COBB IS MD TO SMIT Wind gusts of 34 to 42 knots (39 to 48 MP TIDAL POTOMAC COBB IS MD TO SMIT A thunderstorm produced an estimated wi	09/04/20 17:16 EST easured by a buoy near Potomac Light H PT VA COUNTY COBB POINT (09/04/20 17:34 EST 09/04/20 17:39 EST PH) were measured by a buoy near C H PT VA COUNTY 1.8 WNW COLI 09/04/20 18:06 EST 09/04/20 18:06 EST ind gust to 34 knots (39 MPH) near a	cob) [38.24, -76.6] obb Island. ES POINT (COL) [mesonet near Sho	0 33] 0 0 38.15, -76.64] 0 0 epherds Point.	Marine Thunderstorm Wind (MG 42 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
TIDAL POTOMAC COBB IS MD TO SMIT Wind gusts of 34 to 42 knots (39 to 48 MP TIDAL POTOMAC COBB IS MD TO SMIT A thunderstorm produced an estimated wi	09/04/20 17:16 EST easured by a buoy near Potomac Light H PT VA COUNTY COBB POINT (09/04/20 17:34 EST 09/04/20 17:39 EST PH) were measured by a buoy near C H PT VA COUNTY 1.8 WNW COLI 09/04/20 18:06 EST 09/04/20 18:06 EST ind gust to 34 knots (39 MPH) near a	cob) [38.24, -76.6] obb Island. ES POINT (COL) [mesonet near Sho	0 33] 0 0 38.15, -76.64] 0 0 epherds Point.	Marine Thunderstorm Wind (MG 42 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
A wind gust of 40 knots (46 MPH) was me TIDAL POTOMAC COBB IS MD TO SMIT Wind gusts of 34 to 42 knots (39 to 48 MP) TIDAL POTOMAC COBB IS MD TO SMIT A thunderstorm produced an estimated wi	09/04/20 17:16 EST Passured by a buoy near Potomac Light H PT VA COUNTY COBB POINT (09/04/20 17:34 EST 09/04/20 17:39 EST PH) were measured by a buoy near C H PT VA COUNTY 1.8 WNW COLI 09/04/20 18:06 EST 09/04/20 18:06 EST ind gust to 34 knots (39 MPH) near a	cob) [38.24, -76.6] obb Island. ES POINT (COL) [mesonet near Sho	0 33] 0 0 38.15, -76.64] 0 0 epherds Point.	Marine Thunderstorm Wind (MG 42 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet
TIDAL POTOMAC COBB IS MD TO SMIT Wind gusts of 34 to 42 knots (39 to 48 MP TIDAL POTOMAC COBB IS MD TO SMIT A thunderstorm produced an estimated wi	09/04/20 17:16 EST Passured by a buoy near Potomac Light H PT VA COUNTY COBB POINT (09/04/20 17:34 EST 09/04/20 17:39 EST PH) were measured by a buoy near C H PT VA COUNTY 1.8 WNW COLI 09/04/20 18:06 EST 09/04/20 18:06 EST ind gust to 34 knots (39 MPH) near a H PT VA COUNTY 1.4 NW COLES 09/04/20 18:09 EST 09/04/20 18:09 EST	COB) [38.24, -76.6] obb Island. ES POINT (COL) [mesonet near Sho	0 33] 0 0 38.15, -76.64] 0 0 epherds Point. 3.15, -76.63] 0 0	Marine Thunderstorm Wind (MG 42 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt)
TIDAL POTOMAC COBB IS MD TO SMIT Wind gusts of 34 to 42 knots (39 to 48 MP TIDAL POTOMAC COBB IS MD TO SMIT A thunderstorm produced an estimated wi TIDAL POTOMAC COBB IS MD TO SMIT A wind gust of 39 knots (45 MPH) was me	09/04/20 17:16 EST Passured by a buoy near Potomac Light H PT VA COUNTY COBB POINT (09/04/20 17:34 EST 09/04/20 17:39 EST PH) were measured by a buoy near C H PT VA COUNTY 1.8 WNW COLI 09/04/20 18:06 EST 09/04/20 18:06 EST ind gust to 34 knots (39 MPH) near a H PT VA COUNTY 1.4 NW COLES 09/04/20 18:09 EST 09/04/20 18:09 EST	obb Island. ES POINT (COL) [mesonet near She S POINT (COL) [38	0 33] 0 0 38.15, -76.64] 0 0 epherds Point. 3.15, -76.63] 0	Marine Thunderstorm Wind (MG 42 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Mesonet
TIDAL POTOMAC COBB IS MD TO SMIT Wind gusts of 34 to 42 knots (39 to 48 MP TIDAL POTOMAC COBB IS MD TO SMIT A thunderstorm produced an estimated wi	09/04/20 17:16 EST Passured by a buoy near Potomac Light H PT VA COUNTY COBB POINT (09/04/20 17:34 EST 09/04/20 17:39 EST PH) were measured by a buoy near C H PT VA COUNTY 1.8 WNW COLI 09/04/20 18:06 EST 09/04/20 18:06 EST ind gust to 34 knots (39 MPH) near a H PT VA COUNTY 1.4 NW COLES 09/04/20 18:09 EST 09/04/20 18:09 EST	obb Island. ES POINT (COL) [mesonet near She S POINT (COL) [38	0 33] 0 0 38.15, -76.64] 0 0 epherds Point. 3.15, -76.63] 0	Marine Thunderstorm Wind (MG 42 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Mesonet Marine Thunderstorm Wind (MG 39 kt) Source: Mesonet

A wind gust of 39 knots (45 MPH) was measured by a mesonet at the MD-4 Thomas Johnson Bridge at the Patuxent River.

Page 2 of 18 Printed on: 12/09/2020

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TIDAL POTOMAC COBB IS MD TO SMI	•	PPTM2) [38.13, -7	-	
	09/04/20 18:18 EST		0	Marine Thunderstorm Wind (MG 35 kt)
	09/04/20 18:18 EST		0	Source: Buoy
A wind gust of 35 knots (40 MPH) was n	neasured by a buoy near Piney Point.			
CHESAPEAKE BAY DRUM PT TO SMIT		R HOOPER ISLAI		-
	09/04/20 18:40 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	09/04/20 18:40 EST		0	Source: Buoy
A thunderstorm produced an estimated v	wind gust to 34 knots (39 MPH) near a l	buoy near Hoopei	Island.	
CHESAPEAKE BAY DRUM PT TO SMIT	TH PT VA COUNTY 6.8 NNW LOWE	R HOOPER ISLAI	ND (HPR) [38.34, -7	76.24]
	09/04/20 18:44 EST		0	Marine Thunderstorm Wind (MG 35 kt)
	09/04/20 18:44 EST		0	Source: Mesonet
A wind gust of 35 knots (40 MPH) was m	neasured by a mesonet on Upper Hoop	er Island.		
CHESAPEAKE BAY DRUM PT TO SMIT	TH PT VA COUNTY LOWER HOOPE	R ISLAND (HPR)	[38.26, -76.18]	
	09/04/20 18:54 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	09/04/20 18:54 EST		0	Source: Buoy
A thunderstorm produced an estimated v	wind gust to 34 knots (39 MPH) near a l	buov near Lower	Hooper Island	
Transcretoriii produced dir cominated t	wind goot to or knots (oo kiii 11) hour a i	buoy mour Lower	loopor loiana.	
A line of strong thunderstorms affected	d the lower tidal Potomac River and m	niddle Chesapeak	е Вау.	
TIDAL POTOMAC COBB IS MD TO SMI	ITH PT VA COUNTY PINEY POINT (I	PPTM2) [38.137	6.531	
	-	, , , , , ,	=	
	09/29/20 21:36 EST	, , , , , , , , , , , , , , , , , , ,	0	Marine Thunderstorm Wind (MG 38 kt)
	-	, , , , , , , , , , , , , , , , , , ,	=	Marine Thunderstorm Wind (MG 38 kt) Source: Buoy
Wind gusts of 34 to 38 knots (39 to 44 M	09/29/20 21:36 EST 09/29/20 23:00 EST		0	· ,
	09/29/20 21:36 EST 09/29/20 23:00 EST IPH) were measured by a buoy near Pir	ney Point.	0	· ,
Wind gusts of 34 to 38 knots (39 to 44 M	09/29/20 21:36 EST 09/29/20 23:00 EST IPH) were measured by a buoy near Pir	ney Point.	0	· ,
Wind gusts of 34 to 38 knots (39 to 44 M	09/29/20 21:36 EST 09/29/20 23:00 EST APH) were measured by a buoy near Pirest Provided the Provided HTH PT VA COUNTY LEWISETTA MI	ney Point.	0 076.47]	Source: Buoy
Wind gusts of 34 to 38 knots (39 to 44 M	09/29/20 21:36 EST 09/29/20 23:00 EST APH) were measured by a buoy near Pir ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST	ney Point. D (LWTV2) [38.00	0 0 , - 76.47] 0 0	Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 34 to 38 knots (39 to 44 M TIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated was second to the second to th	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pir ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a legal control of the country of the countr	ney Point. D (LWTV2) [38.00 buoy near Lewise	0 0 , - 76.47] 0 0	Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 34 to 38 knots (39 to 44 M FIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated was sometimes.	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pir ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a legal control of the country of the countr	ney Point. D (LWTV2) [38.00 buoy near Lewise	0 0 , - 76.47] 0 0	Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 34 to 38 knots (39 to 44 M TIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated was second to the second to th	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pir ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a light properties of the properties of t	ney Point. D (LWTV2) [38.00 buoy near Lewise	0 0 , -76.47] 0 0 tta.	Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
Wind gusts of 34 to 38 knots (39 to 44 M TIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated of the company o	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pir ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a li ITH PT VA COUNTY LOWER HOOPE 09/29/20 22:21 EST 09/29/20 22:26 EST	ney Point. D (LWTV2) [38.00 buoy near Lewise	0 0 0 , -76.47] 0 0 tta.	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 34 to 38 knots (39 to 44 M TIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated wind the stimated wind the	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pir ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a leader of the properties of the propert	ney Point. D (LWTV2) [38.00 buoy near Lewise R ISLAND (HPR)	0 0 0 , -76.47] 0 0 tta. [38.26, -76.18] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 34 to 38 knots (39 to 44 M FIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated wind the stimated wind the	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pir ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a leader of the properties of the propert	ney Point. D (LWTV2) [38.00 buoy near Lewise R ISLAND (HPR)	0 0 0 , -76.47] 0 0 tta. [38.26, -76.18] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 34 to 38 knots (39 to 44 M TIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated wind the stimated wind the	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pir ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a left ITH PT VA COUNTY LOWER HOOPE 09/29/20 22:21 EST 09/29/20 22:26 EST d gusts up to 34 knots (39 MPH) near a	ney Point. D (LWTV2) [38.00 buoy near Lewise R ISLAND (HPR)	0 0 0 , -76.47] 0 0 tta. [38.26, -76.18] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
Wind gusts of 34 to 38 knots (39 to 44 M TIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated of CHESAPEAKE BAY DRUM PT TO SMIT A thunderstorm produced estimated wind	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pir ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a leader of the pirote of	ney Point. D (LWTV2) [38.00 buoy near Lewise R ISLAND (HPR) buoy near Hoope BUOY [38.40, -76.	0 0 0 , -76.47] 0 0 tta. [38.26, -76.18] 0 0 er Island.	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 36 kt)
Wind gusts of 34 to 38 knots (39 to 44 M TIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated wind CHESAPEAKE BAY DRUM PT TO SMIT CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 36 knots (39 to 41 M	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pit ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a literal pit in the pi	ney Point. D (LWTV2) [38.00 buoy near Lewise R ISLAND (HPR) buoy near Hoope BUOY [38.40, -76.	0 0 0 , -76.47] 0 0 stta. [38.26, -76.18] 0 0 er Island.	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 36 kt) Source: Buoy
Wind gusts of 34 to 38 knots (39 to 44 M TIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated wind CHESAPEAKE BAY DRUM PT TO SMIT CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 36 knots (39 to 41 M	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pit ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a literal pit in the pi	ney Point. D (LWTV2) [38.00 buoy near Lewise R ISLAND (HPR) buoy near Hoope BUOY [38.40, -76.	0 0 0 , -76.47] 0 0 stta. [38.26, -76.18] 0 0 er Island.	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 36 kt) Source: Buoy
Wind gusts of 34 to 38 knots (39 to 44 M	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pit ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a literature of the provided statement o	ney Point. D (LWTV2) [38.00 buoy near Lewise R ISLAND (HPR) buoy near Hoope BUOY [38.40, -76.	0 0 0 , -76.47] 0 0 0 stra. [38.26, -76.18] 0 0 er Island.	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 36 kt) Source: Buoy
Wind gusts of 34 to 38 knots (39 to 44 M TIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated wind CHESAPEAKE BAY DRUM PT TO SMIT A thunderstorm produced estimated wind CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 36 knots (39 to 41 M	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pit ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a lit ITH PT VA COUNTY LOWER HOOPE 09/29/20 22:21 EST 09/29/20 22:26 EST d gusts up to 34 knots (39 MPH) near a IM PT MD COUNTY 4.6 S MID BAY E 09/29/20 22:30 EST 09/29/20 22:54 EST MPH) were measured by a buoy near County of the county o	ney Point. D (LWTV2) [38.00 buoy near Lewise R ISLAND (HPR) buoy near Hoope BUOY [38.40, -76. bve Point.	0 0 0 1, -76.47] 0 0 0 tta. [38.26, -76.18] 0 0 or Island. 39] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 36 kt) Source: Buoy HEAD (BISM2) [38.22, -76.04] Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 34 to 38 knots (39 to 44 M TIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated of CHESAPEAKE BAY DRUM PT TO SMIT A thunderstorm produced estimated wind CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 36 knots (39 to 41 M TANGIER SOUND AND THE INLAND W A thunderstorm produced an estimated of	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pir ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a least of the properties of the properti	ney Point. D (LWTV2) [38.00 buoy near Lewise R ISLAND (HPR) buoy near Hoope BUOY [38.40, -76. bve Point. RTH ISLAND COU	0 0 0 1, -76.47] 0 0 0 tta. [38.26, -76.18] 0 0 er Island. 39] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 36 kt) Source: Buoy HEAD (BISM2) [38.22, -76.04] Marine Thunderstorm Wind (EG 34 kt)
Wind gusts of 34 to 38 knots (39 to 44 M TIDAL POTOMAC COBB IS MD TO SMI A thunderstorm produced an estimated wind CHESAPEAKE BAY DRUM PT TO SMIT A thunderstorm produced estimated wind CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 36 knots (39 to 41 M TANGIER SOUND AND THE INLAND W	09/29/20 21:36 EST 09/29/20 23:00 EST MPH) were measured by a buoy near Pir ITH PT VA COUNTY LEWISETTA MI 09/29/20 22:12 EST 09/29/20 22:12 EST wind gust to 34 knots (39 MPH) near a least of the properties of the properti	ney Point. D (LWTV2) [38.00 buoy near Lewise R ISLAND (HPR) buoy near Hoope BUOY [38.40, -76. bve Point. RTH ISLAND COU	0 0 0 1, -76.47] 0 0 0 tta. [38.26, -76.18] 0 0 er Island. 39] 0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (MG 36 kt) Source: Buoy HEAD (BISM2) [38.22, -76.04] Marine Thunderstorm Wind (EG 34 kt)

A thunderstorm produced an estimated wind gust to 34 knots (39 MPH) near a buoy near Hooper Island.

Page 3 of 18 Printed on: 12/09/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TANGIER SOUND AND THE INLAND W	VATERS SURROUNDING BLOODSWO	RTH ISLAND CO	JNTY BISHOPS	
	09/29/20 22:48 EST		0	Marine Thunderstorm Wind (MG 36 kt)
	09/29/20 23:12 EST		0	Source: Buoy
Vind gusts of 34 to 36 knots (39 to 41 M	MPH) were measured by a buoy near Bi	ishops Head Pier.		
CHESAPEAKE BAY DRUM PT TO SMI	TH PT VA COUNTY PATUXENT RIV	ER ASOS (KNHK	[38.29, -76.41]	
	09/29/20 22:49 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	09/29/20 23:07 EST		0	Source: ASOS
\ thunderstorm produced estimated win	nd gusts to 34 knots (39 MPH) near Patr	uxent River Naval	Air Station.	
TIDAL POTOMAC COBB IS MD TO SM	ITH PT VA COUNTY POINT LOOKO	OUT (PTL) [38.04,	76.32]	
	09/29/20 22:49 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	09/29/20 22:49 EST		0	Source: Buoy
A thunderstorm produced an estimated	wind gust to 34 knots (39 MPH) near a	buoy near Point L	ookout.	
CHESAPEAKE BAY DRUM PT TO SMI	TH PT VA COUNTY LOWER HOOPE	ER ISLAND (HPR)	[38.26, -76.18]	
	09/29/20 22:56 EST		0	Marine Thunderstorm Wind (EG 34 kt)
	09/29/20 22:56 EST		0	Source: Buoy
A thunderstorm produced an estimated	wind gust to 34 knots (39 MPH) near a	buoy near Hoope	Island.	
TANGIER SOUND AND THE INLAND W	VATERS SURROUNDING BLOODSWO	RTH ISLAND CO	JNTY CRISFIEL	D CG (CRS) [37.9775.88]
.,	09/29/20 23:07 EST		0	Marine Thunderstorm Wind (MG 38 kt)
	09/29/20 23.07 L31			
	09/29/20 23:22 EST		0	Source: Buoy
	09/29/20 23:22 EST MPH) were measured by a buoy near C		0	, ,
· ·	09/29/20 23:22 EST MPH) were measured by a buoy near C		0	, ,
	09/29/20 23:22 EST MPH) were measured by a buoy near Country 4.6 S MID BAY		39]	Source: Buoy
CHESAPEAKE BAY N BEACH TO DRU	09/29/20 23:22 EST MPH) were measured by a buoy near Co JM PT MD COUNTY 4.6 S MID BAY 1 09/29/20 23:12 EST 09/29/20 23:24 EST	BUOY [38.40, -76.	0 39] 0	Source: Buoy Marine Thunderstorm Wind (MG 35 kt)
CHESAPEAKE BAY N BEACH TO DRU	09/29/20 23:22 EST MPH) were measured by a buoy near County 4.6 S MID BAY 109/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near County waters surrounding bloodswo	BUOY [38.40, -76. ove Point.	0 39] 0 0	Source: Buoy Marine Thunderstorm Wind (MG 35 kt) Source: Buoy N POINT (RAC) [38.14, -75.79]
CHESAPEAKE BAY N BEACH TO DRU	09/29/20 23:22 EST MPH) were measured by a buoy near County 4.6 S MID BAY 109/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near County 4.6 S URROUNDING BLOODSWO 09/29/20 23:21 EST	BUOY [38.40, -76. ove Point.	0 39] 0 0 0 JNTY RACCOO	Marine Thunderstorm Wind (MG 35 kt) Source: Buoy IN POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (MG 36 kt)
CHESAPEAKE BAY N BEACH TO DRU	09/29/20 23:22 EST MPH) were measured by a buoy near County 4.6 S MID BAY 109/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near County waters surrounding bloodswo	BUOY [38.40, -76. ove Point.	0 39] 0 0	Source: Buoy Marine Thunderstorm Wind (MG 35 kt) Source: Buoy N POINT (RAC) [38.14, -75.79]
CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 35 knots (39 to 40 N	09/29/20 23:22 EST MPH) were measured by a buoy near County 4.6 S MID BAY 109/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near County waters surrounding bloodswo 09/29/20 23:21 EST 09/29/20 23:26 EST	BUOY [38.40, -76.	0 39] 0 0 0 JNTY RACCOO	Marine Thunderstorm Wind (MG 35 kt) Source: Buoy IN POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (MG 36 kt)
CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 35 knots (39 to 40 N TANGIER SOUND AND THE INLAND W Wind gusts of 34 to 36 knots (39 to 41 N	09/29/20 23:22 EST MPH) were measured by a buoy near Country 4.6 S MID BAY 109/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near Country Surrounding BLOODSWO 09/29/20 23:21 EST 09/29/20 23:26 EST MPH) were measured by a buoy near Reference of the surrounding BLOODSWO 109/29/20 23:26 EST	BUOY [38.40, -76. ove Point. PRTH ISLAND COL accoon Point.	0 39] 0 0 0 JNTY RACCOO	Marine Thunderstorm Wind (MG 35 kt) Source: Buoy IN POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (MG 36 kt)
CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 35 knots (39 to 40 N TANGIER SOUND AND THE INLAND W Wind gusts of 34 to 36 knots (39 to 41 N	09/29/20 23:22 EST MPH) were measured by a buoy near Country 4.6 S MID BAY 109/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near Country Surrounding BLOODSWO 09/29/20 23:21 EST 09/29/20 23:26 EST MPH) were measured by a buoy near Rounding BLOODSWO 109/29/20 23:26 EST	BUOY [38.40, -76. ove Point. PRTH ISLAND COL accoon Point.	0 39] 0 0 0 JNTY RACCOO	Marine Thunderstorm Wind (MG 35 kt) Source: Buoy IN POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (MG 36 kt)
Wind gusts of 34 to 38 knots (39 to 44 MCCHESAPEAKE BAY N BEACH TO DRUMING GUSTS of 34 to 35 knots (39 to 40 MCTANGIER SOUND AND THE INLAND WOUND GUSTS of 34 to 36 knots (39 to 41 MCTIDAL POTOMAC COBB IS MD TO SMCTIDAL POTOMAC COBB IS MD TO SMCTIDA	09/29/20 23:22 EST MPH) were measured by a buoy near County 4.6 s MID BAY 109/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near County as 23:21 EST 09/29/20 23:21 EST 09/29/20 23:21 EST 09/29/20 23:26 EST MPH) were measured by a buoy near Resident of the county PINEY POINT (BUOY [38.40, -76. ove Point. PRTH ISLAND COL accoon Point.	0 39] 0 0 0 JNTY RACCOO 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Buoy IN POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (MG 36 kt) Source: Buoy
CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 35 knots (39 to 40 M TANGIER SOUND AND THE INLAND W Wind gusts of 34 to 36 knots (39 to 41 M	09/29/20 23:22 EST MPH) were measured by a buoy near County 4.6 S MID BAY 109/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near County and the second of the se	BUOY [38.40, -76. ove Point. PRTH ISLAND COL accoon Point. (PPTM2) [38.13, -7	0 39] 0 0 0 JNTY RACCOO 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Buoy N POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (MG 36 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 35 knots (39 to 40 M TANGIER SOUND AND THE INLAND W Wind gusts of 34 to 36 knots (39 to 41 M TIDAL POTOMAC COBB IS MD TO SM A thunderstorm produced an estimated	09/29/20 23:22 EST MPH) were measured by a buoy near County 4.6 s MID BAY 1 09/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near County 23:24 EST 09/29/20 23:24 EST 09/29/20 23:26 EST MPH) were measured by a buoy near Reference of the property	BUOY [38.40, -76. ove Point. PRTH ISLAND COI accoon Point. (PPTM2) [38.13, -7	0 39] 0 0 0 JNTY RACCOO 0 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Buoy N POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (MG 36 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 35 knots (39 to 40 M TANGIER SOUND AND THE INLAND W Wind gusts of 34 to 36 knots (39 to 41 M TIDAL POTOMAC COBB IS MD TO SM	09/29/20 23:22 EST MPH) were measured by a buoy near County 4.6 s MID BAY 1 09/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near County 23:24 EST 09/29/20 23:24 EST 09/29/20 23:26 EST MPH) were measured by a buoy near Reference of the property	BUOY [38.40, -76. ove Point. PRTH ISLAND COI accoon Point. (PPTM2) [38.13, -7	0 39] 0 0 0 JNTY RACCOO 0 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Buoy N POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (MG 36 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt)
CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 35 knots (39 to 40 M TANGIER SOUND AND THE INLAND W Wind gusts of 34 to 36 knots (39 to 41 M TIDAL POTOMAC COBB IS MD TO SM A thunderstorm produced an estimated	09/29/20 23:22 EST MPH) were measured by a buoy near County 4.6 s MID BAY 1 09/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near County 23:24 EST 09/29/20 23:24 EST 09/29/20 23:26 EST MPH) were measured by a buoy near Reference of the county PINEY POINT (09/29/20 23:24 EST 09/29/20 23:24 EST 09/29/20 23:24 EST 09/29/20 23:24 EST wind gust to 34 knots (39 MPH) near a	BUOY [38.40, -76. ove Point. PRTH ISLAND COI accoon Point. (PPTM2) [38.13, -7	0 39] 0 0 0 JNTY RACCOO 0 0 6.53] 0 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Buoy N POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (MG 36 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 35 knots (39 to 40 M TANGIER SOUND AND THE INLAND W Wind gusts of 34 to 36 knots (39 to 41 M	09/29/20 23:22 EST MPH) were measured by a buoy near County 4.6 s MID BAY 1 09/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near County and success of the second of the seco	BUOY [38.40, -76. ove Point. PRTH ISLAND COI accoon Point. (PPTM2) [38.13, -7 buoy near Piney F	0 39] 0 0 0 0 0 0 0 0 0 0 0 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Buoy N POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (MG 36 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 35 knots (39 to 40 M TANGIER SOUND AND THE INLAND W Wind gusts of 34 to 36 knots (39 to 41 M TIDAL POTOMAC COBB IS MD TO SM A thunderstorm produced an estimated CHESAPEAKE BAY DRUM PT TO SMI	09/29/20 23:22 EST MPH) were measured by a buoy near Country 4.6 S MID BAY 109/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near Country 200 EST 09/29/20 23:21 EST 09/29/20 23:26 EST MPH) were measured by a buoy near Reference of the country PINEY POINT (09/29/20 23:24 EST) 09/29/20 23:24 EST wind gust to 34 knots (39 MPH) near a TH PT VA COUNTY LOWER HOOPE 09/29/20 23:36 EST 09/29/20 23:36 EST wind gust to 34 knots (39 MPH) near a	BUOY [38.40, -76. ove Point. RTH ISLAND COI accoon Point. (PPTM2) [38.13, -7 buoy near Piney F ER ISLAND (HPR) buoy near Hooper	0 39] 0 0 0 JNTY RACCOO 0 0 0 6.53] 0 0 0 Point. [38.26, -76.18] 0 0 Tisland.	Marine Thunderstorm Wind (MG 35 kt) Source: Buoy N POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (MG 36 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
CHESAPEAKE BAY N BEACH TO DRU Wind gusts of 34 to 35 knots (39 to 40 N TANGIER SOUND AND THE INLAND W Wind gusts of 34 to 36 knots (39 to 41 N TIDAL POTOMAC COBB IS MD TO SM A thunderstorm produced an estimated CHESAPEAKE BAY DRUM PT TO SMI A thunderstorm produced an estimated	09/29/20 23:22 EST MPH) were measured by a buoy near Country 4.6 S MID BAY 1 09/29/20 23:12 EST 09/29/20 23:24 EST MPH) were measured by a buoy near Country 20/29/20 23:21 EST 09/29/20 23:26 EST MPH) were measured by a buoy near Reference of the country PINEY POINT (09/29/20 23:24 EST 09/29/20 23:24 EST 09/29/20 23:24 EST 09/29/20 23:24 EST 09/29/20 23:36 EST	BUOY [38.40, -76. ove Point. RTH ISLAND COI accoon Point. (PPTM2) [38.13, -7 buoy near Piney F ER ISLAND (HPR) buoy near Hooper	0 39] 0 0 0 0 0 0 0 0 0 0 0 0 0	Marine Thunderstorm Wind (MG 35 kt) Source: Buoy N POINT (RAC) [38.14, -75.79] Marine Thunderstorm Wind (MG 36 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy Marine Thunderstorm Wind (EG 34 kt) Source: Buoy

TANGIER SOUND AND THE INLAND WATERS SURROUNDING BLOODSWORTH ISLAND COUNTY --- BISHOPS HEAD (BISM2) [38.22, -76.04]

Page 4 of 18 Printed on: 12/09/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	09/30/20 00:00 EST 09/30/20 00:00 EST		0 0	Marine Thunderstorm Wind (EG 34 kt) Source: Buoy
A thunderstorm produced an estimated wind gus	t to 34 knots (39 MPH) near a l	ouoy near Bishops	s Head Pier.	
A line of strong showers and thunderstorms provided in the evening into the first part of the street	= =	lower tidal Potor	mac River and mid	dle Chesapeake Bay
DISTRICT OF COLUMBIA				
DISTRICT OF COLUMBIA COUNTY 0.2 N MO	-	5]		
	09/03/20 16:29 EST		3K	Thunderstorm Wind (EG 50 kt)
	09/03/20 16:29 EST		0	Source: 911 Call Center
Several trees were blown down in Northwest DC	, including near Klingle Road N	orthwest.		
DISTRICT OF COLUMBIA COUNTY 0.9 SE BI	ROOKLAND [38.92, -76.99]			
	09/03/20 16:42 EST		10K	Thunderstorm Wind (EG 50 kt)
	09/03/20 16:42 EST		0	Source: 911 Call Center
Multiple trees blew down throughout Northeast D	C.			
A disturbance (the remnant of convection from segments from eastern West Virginia into the V			ey) triggered a few	supercells and line
DISTRICT OF COLUMBIA COUNTY 0.8 NE TI 0.8 NE TENLEYTOWN [38.96, -77.06]	ENLEYTOWN [38.96, -77.06], 0	0.6 NE TENLEYTO	OWN [38.96, -77.06]	, 0.7 NE TENLEYTOWN [38.96, -77.06],
0.6 NE TENLETTOWN [36.96, -77.06]	09/10/20 12:16 EST		0	Flash Flood (due to Heavy Rain)
	09/10/20 15:00 EST		0	Source: Broadcast Media
Approximately six to eight inches of water was flo	owing across Broad Branch Ro	ad Northwest.		
DISTRICT OF COLUMBIA COUNTY 1.1 SW N	IATIONAL ARBORETUM [38.9	1, -76.99], 1.1 SW	NATIONAL ARBO	PRETUM [38.91, -76.99], 1.1 SW
NATIONAL ARBORETUM [38.91, -76.99], 1.1 SV	=	=		• , •
	09/10/20 13:00 EST		50K	Flash Flood (due to Heavy Rain)
	09/10/20 15:00 EST		0	Source: Fire Department/Rescue
Two vehicles were trapped in high water near the	e Intersection of Mount Olivet R	load and Capitol A	Avenue.	
DISTRICT OF COLUMBIA COUNTY 0.2 S BR	OOKLAND [38.93, -77.00], 0.4	S BROOKLAND [38.92, -77.00], 0.4	S BROOKLAND [38.92, -77.00], 0.2 S
BROOKLAND [38.93, -77.00]			_	
	09/10/20 13:02 EST		0	Flash Flood (due to Heavy Rain)
Six to eight inches of water was flowing down on	09/10/20 15:00 EST	newood	0	Source: Broadcast Media
OIX to eight mones of water was nowing down on	Tourist Officer Not the dast in Edg	jewoou.		
DISTRICT OF COLUMBIA COUNTY 1.3 SW W -77.04], 0.5 WSW WALTER REED [38.98, -77.04	=		REED [38.97, -77.0	05], 0.9 SW WALTER REED [38.97,
• •	09/10/20 13:12 EST	•	0	Flash Flood (due to Heavy Rain)
	09/10/20 15:14 EST		0	Source: River/Stream Gage
The water level along Rock Creek at Sherrill Driv areas seven and ten in Rock Creek Park.	re rapidly rose above minor floo	od stage. Water re	ached several porti	ions of the Valley Trail between picnic
The water level remained above flood stage until	11:34 PM EST and it crested a	at 10.79 feet at 6:3	30 PM EST.	
DISTRICT OF COLUMBIA COUNTY 0.7 SSE	BROOKLAND [38.92, -76.99], 1	I.1 SSW BROOKL	AND [38.92, -77.0	1], 0.9 SSW BROOKLAND [38.92,
-77.01], 0.5 SSE BROOKLAND [38.92, -76.99]	09/10/20 13:30 EST		50K	Flash Flood (due to Hoovy Pain)
	09/10/20 13:30 EST		50K	Flash Flood (due to Heavy Rain)

09/10/20 15:00 EST

Multiple vehicles were trapped in high water near Rhode Island Avenue Northeast in the underpass.

Page 5 of 18 Printed on: 12/09/2020

Source: Fire Department/Rescue

0

Property &

Crop Dmg

Event Type and Details

Deaths &

Injuries

Date/Time

Location

	09/10/20 13:55 EST	0	Flash Flood (due to Heavy Rain)
	09/10/20 13:58 EST	0	Source: River/Stream Gage
ne water level along Watts Branch rapid	lly rose above flood stage. Minnesota Avenue	was flooded near Nanni	e Helen Burroughs Drive.
=	ng cold front from the west and a tropical di -95 corridor on the afternoon/evening of 9/10		
MARYLAND, Central			
VASHINGTON COUNTY 1.0 ESE CA	/ETOWN [39.64, -77.56]		
	09/02/20 17:21 EST	3K	Thunderstorm Wind (EG 50 kt)
	09/02/20 17:21 EST	0	Source: 911 Call Center
tree blew down onto wires near the inte	ersection of Federal Lookout Road and Wolfsvi	ille Road.	
VASHINGTON COUNTY 0.5 NW MT I	ENA [39.58, -77.63]		
	09/02/20 17:25 EST	3K	Thunderstorm Wind (EG 50 kt)
	09/02/20 17:25 EST	0	Source: Department of Highways
A couple of trees blew down onto I-70 Dv	vight D. Eisenhower Highway around Mile Mar	kers 33 and 36.	
FREDERICK COUNTY 2.5 NE MT PLE	:ASANT [39.48, -77.30]		
	09/02/20 18:09 EST	1K	Thunderstorm Wind (EG 50 kt)
	09/02/20 18:09 EST	0	Source: 911 Call Center
A tree was blown down on Harp Road in	the Walkersville area.		
CARROLL COUNTY 1.3 S NEW WIND	SOR [39.53, -77.10]		
	09/02/20 18:31 EST	1K	Thunderstorm Wind (EG 50 kt)
	09/02/20 18:31 EST	0	Source: Department of Highways
A tree was blown down on MD-31 New W	/indsor Road near Wakefield Valley Road.		
CARROLL COUNTY 0.4 NNW ELDER	SBURG [39.41, -76.95]		
	09/02/20 18:46 EST	1K	Thunderstorm Wind (EG 50 kt)
	09/02/20 18:46 EST	0	Source: 911 Call Center
A tree was blown down on MD-26 Liberty	Road in Eldersburg blocking one lane.		
MONTGOMERY COUNTY 2.4 W UNIT	Y [39.23, -77.09]		
	09/02/20 18:47 EST	1K	Thunderstorm Wind (EG 50 kt)
	09/02/20 18:47 EST	0	Source: Department of Highways
A tree was blown down near the intersec	tion of MD-650 Damascus Road and Griffith R	oad.	
HOWARD COUNTY 2.0 SW KNOLLW	OOD [39.25, -77.06]		
	09/02/20 18:49 EST	1K	Thunderstorm Wind (EG 50 kt)
	09/02/20 18:49 EST	0	Source: 911 Call Center
		d and Howard Chapel R	Road.
A tree was blown down blocking the road	near the intersection of Jennings Chapel Roa	a ana monara onapon	
A tree was blown down blocking the road		1K	Thunderstorm Wind (EG 50 kt)

Page 6 of 18 Printed on: 12/09/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BALTIMORE COUNTY 2.8 ENE ST GEOR	GES [39.47, -76.75]			
	09/02/20 19:02 EST		3K	Thunderstorm Wind (EG 50 kt)
	09/02/20 19:02 EST		0	Source: 911 Call Center
A tree was blown down onto wires on Greens the intersection of Copper Ridge Drive and B	• •	Forest Road and B	aublitz Road. A tre	e was blown down onto wires near
BALTIMORE COUNTY 0.5 SE HUNT VLY	[39.49, -76.64]			
	09/02/20 19:12 EST		1K	Thunderstorm Wind (EG 50 kt)
	09/02/20 19:12 EST		0	Source: Department of Highways
A tree was blown down onto MD-145 Paper N	Aill Road at Ashland Road.			
A disturbance (the remnant of convection f thunderstorms that affected mainly norther September 2nd, 2020.	<u>=</u>		-	_
MONTGOMERY COUNTY 1.3 NNW DARN	ESTOWN [39.12, -77.31]			
	09/03/20 15:36 EST		2K	Thunderstorm Wind (EG 50 kt)
	09/03/20 15:36 EST		0	Source: Fire Department/Rescue
A tree and limbs were blown down onto wires	on Berryville Road near MD-28 D	Darnestown Road.		
MONTGOMERY COUNTY 0.2 NE WASHII	IGTON GROVE [39.13, -77.18]			
	09/03/20 15:45 EST		0	Thunderstorm Wind (MG 50 kt)
	09/03/20 15:45 EST		0	Source: Mesonet
A 50-knot (58 MPH) wind gust was measured		ove Elementary Sc	hool in Gaithersbui	rg.
MONTGOMERY COUNTY 0.2 WNW RANI	OOLPH HILLS [39.08, -77.13] 09/03/20 15:56 EST		10K	Thunderstorm Wind (EC 55 kt)
	09/03/20 15:56 EST		0	Thunderstorm Wind (EG 55 kt) Source: Emergency Manager
Multiple trees and large tree limbs were blow near the intersection of Woodburn Road and		t south of the Roc	kville Civic Center.	
MONTGOMERY COUNTY 0.6 NE HOMEW	/OOD [39.03, -77.04]			
	09/03/20 16:03 EST		2K	Thunderstorm Wind (EG 50 kt)
	09/03/20 16:03 EST		0	Source: Emergency Manager
A tree blew down onto a house near the 1900) block of Carmody Drive near Ho	rde Street.		
MONTGOMERY COUNTY 0.4 SSE BROO	KMONT [38.94, -77.12]			
	09/03/20 16:13 EST		1K	Thunderstorm Wind (EG 50 kt)
	09/03/20 16:13 EST		0	Source: Fire Department/Rescue
A tree blew down onto wires near the interse	ction of Macarthur Boulevard and	Sangamore Road.		
HOWARD COUNTY 1.2 WSW FULTON [3	9.1476.941			
	09/03/20 16:14 EST		1K	Thunderstorm Wind (EG 50 kt)
	09/03/20 16:14 EST		0	Source: 911 Call Center
A tree blew down near the intersection of Lov	at Road and Reservoir Road.			
PRINCE GEORGE'S COUNTY 0.7 W BRA	NCHVILLE [30 00 -76 04]			
FRINCE GEORGE 3 COUNTY U./ W BRA	09/03/20 16:17 EST		1K	Thunderstorm Wind (EG 50 kt)
	09/03/20 16:17 EST		0	Source: Department of Highways
	11.10/20 10:11 201		-	= -p
A tree blew down onto MD-193 University Bo	ulevard East at Metzerott Road.			

PRINCE GEORGE'S COUNTY --- 0.5 WSW CONTEE [39.08, -76.88]

Page 7 of 18 Printed on: 12/09/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	09/03/20 16:23 EST		1K	Thunderstorm Wind (EG 50 kt)
	09/03/20 16:23 EST		0	Source: Public
tree was blown down blocking Belle Cha	sse Boulevard.			
RINCE GEORGE'S COUNTY 1.2 SSE	OAK CREST [39.06, -76.84]			
	09/03/20 16:27 EST		1K	Thunderstorm Wind (EG 50 kt)
	09/03/20 16:27 EST		0	Source: Department of Highways
tree was blown down onto MD-197 near	Muirkirk Road.			
PRINCE GEORGE'S COUNTY 0.2 SE S	• •			
	09/03/20 16:30 EST		20K	Thunderstorm Wind (EG 60 kt)
	09/03/20 16:30 EST		0	Source: 911 Call Center
ozens of trees and wires were blown dow	n in the Lanham and Springdale are	ea.		
BALTIMORE COUNTY 1.1 NW STEMME			5014	T
	09/03/20 16:32 EST		50K	Thunderstorm Wind (EG 60 kt)
	09/03/20 16:37 EST		0	Source: NWS Storm Survey
Numerous trees were blown down in the vi	cinity of Ridge Road in Rosedale, se	everal onto cars ar	nd houses. The sig	n of a store was blown down.
PRINCE GEORGE'S COUNTY 0.8 NNE				
	09/03/20 16:35 EST		0	Thunderstorm Wind (MG 50 kt)
	09/03/20 16:35 EST		0	Source: Mesonet
PRINCE GEORGE'S COUNTY 1.7 NE K	09/03/20 16:41 EST		2K	Thunderstorm Wind (EG 50 kt)
	09/03/20 16:41 EST		0	Source: 911 Call Center
A tree blew down onto wires along MD-193	Enterprise Road at Locust Dale Co	ourt.		
PRINCE GEORGE'S COUNTY 0.2 SSE	= -		014	T
	09/03/20 16:42 EST		2K	Thunderstorm Wind (EG 55 kt)
	09/03/20 16:42 EST		0	Source: Department of Highways
Frees were blown down on MD-201 Kenilw	orth Avenue near MD-295 Baltimore	e-Washington Parl	kway.	
BALTIMORE COUNTY 0.6 ENE MIDDLE			014	
	09/03/20 16:43 EST		2K	Thunderstorm Wind (EG 50 kt)
	09/03/20 16:43 EST		0	Source: 911 Call Center
A tree was blown down onto power lines no	ear the intersection of Riverton Road	d and MD-700 Mar	tin Boulevard.	
ANNE ARUNDEL COUNTY 1.2 ESE CR				
	09/03/20 16:48 EST		50K	Thunderstorm Wind (EG 65 kt)
	09/03/20 16:52 EST		0	Source: NWS Storm Survey
Dozens of trees were uprooted and snappe Stephens Church Road. A tree was blown Crab Shack.				
ANNE ARUNDEL COUNTY 0.7 SW RIV	= = = = = = = = = = = = = = = = = = = =			
	09/03/20 16:52 EST		0.10M	Thunderstorm Wind (EG 70 kt)
	09/03/20 16:57 EST		0	Source: NWS Storm Survey

Page 8 of 18

12/09/2020

Printed on:

Dozens of trees were uprooted and snapped in the Riva area, including near the intersection of Homewood Road and Della Way, and along Westbury Drive

near Annapolis Landing.

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

ANNE ARUNDEL COUNTY --- 0.1 S ANNAPOLIS LEE FLD AR [38.95, -76.57], 0.5 ENE ARUNDEL ON THE BAY [38.92, -76.46]

09/03/20 17:07 EST 0 Source: NWS Storm Survey

A supercell thunderstorm tracked east across central Maryland and produced an EF-1 tornado that touched down late Thursday afternoon in Edgewater Maryland and continued to the western shore of the Chesapeake Bay.

Tornadic damage began after the storm crossed Beard's Creek off the South River. Trees were first downed near the intersection of Edgewater Drive and Park Avenue, just north of Lee Airport. The tornado intensified as it moved east into central Edgewater, and reached its peak EF-1 strength in the area of the community bounded by Solomons Island Road (Route 2), Virginia Avenue, and Ridge Avenue. In this area damage was blown in all directions. Siding was torn from the wall of one home, and some roof flashing was damaged on another. A commercial fence was blown down to the north. However, most of the damage was to trees. Most of the trees in this area had at least some large branches ripped from their upper sections. About 10 trees in this wooded community were entirely uprooted or snapped. Some of those trees fell into power lines, and at least 2 power poles were snapped because of this. A few homes and vehicles were damaged from falling trees and branches.

As the tornado crossed Solomons Island Road, it weakened to an EF-0 but continued to cause scattered tree damage with uprooted or snapped trees that were thrown generally left of the tornado track. Damage was noted on both sides of Warehouse Creek along Leeland Road and South River Landing Road.

The tornado continued across South River and into Hillsmere Shores. A large tree was uprooted on the The Key School soccer field with numerous large branches strung across the 100-yard field to the left of the track. One large branch caused damage to the protective netting and metal framing attached to a scoreboard situated on the west side of the soccer field. The damage path continued east across Hillsmere Drive where a half dozen 30-40 foot tall pine trees where uprooted and criss-crossed in a northeast and southeast fashion.

Further northeast along Sunset Drive, scattered tree damage was observed with several large trees snapped. One large tree was uprooted and puncturing a roof resulting in water intrusion inside the home. Additional scattered tree limb damage was observed immediately to the east northeast with limbs noted thrown to the left of the track.

As the tornado tracked east, scattered tree limb damage was observed along Thomas Point Road and through the Arundel on the Bay community. A few large trees were observed to be snapped and uprooted along Cohasset Ave near Walnut Ave. Tree damage became minor near the shoreline of the Bay between Linden Ave and Walnut Ave.

While wind damage from this storm was examined between Crofton, Davidsonville, and Riva, that tree damage was unidirectional, largely oriented from west east, and falling generally in the direction of the storm's motion.

A disturbance (the remnant of convection from the day before over the Tennessee River Valley) triggered a few supercells and line segments from eastern West Virginia into the Washington/Baltimore metro areas.

Page 9 of 18 Printed on: 12/09/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MONTGOMERY COUNTY 1.3 NE RANDOLP	=	E RANDOLPH HIL	LS [39.10, -77.11],	1.7 NE RANDOLPH HILLS [39.10,
-77.11], 1.3 NE RANDOLPH HILLS [39.10, -77.1	09/03/20 16:42 EST		0	Flood (due to Heavy Rain)
	09/03/20 18:42 EST		0	Source: Broadcast Media
Norbeck Rd. impassable between Bauer Rd. an	nd Baltimore Rd.			
MONTGOMERY COUNTY 1.1 N TAKOMA PA	ARK [38.99, -77.00], 1.1 N TAK	OMA PARK [38.99	9, -77.00], 1.0 N TA	KOMA PARK [38.98, -77.00], 1.0 N
TAKOMA PARK [38.98, -77.00]	09/03/20 16:45 EST		0	Fleeh Fleed (due to Lleeve, Bein)
	09/03/20 17:30 EST		0	Flash Flood (due to Heavy Rain) Source: River/Stream Gage
The water level rapidly rose above flood stage of flooded near the gauge location just north of Ma		ne water level crest	ted at 6.14 feet at 5	5:10 PM EST. Sligo Creek Parkway was
BALTIMORE COUNTY 0.5 SSE POPLAR [39	9.34, -76.45], 0.7 SSE POPLAR	[39.34, -76.44], 0.	7 SE POPLAR [39.	34, -76.44], 0.4 SSE POPLAR [39.35,
-76.45], 0.4 SSE POPLAR [39.34, -76.45]	09/03/20 16:54 EST		0	Flood (due to Heavy Rain)
	09/03/20 18:54 EST		0	Source: 911 Call Center
Reports of flooded roadway at the intersection o	of Tinker Rd.			
BALTIMORE COUNTY 0.2 WNW STEMMER	S RUN [39.33, -76.47], 0.2 W S	TEMMERS RUN [3	39.33, -76.47], 0.1 V	WNW STEMMERS RUN [39.33, -76.47].
0.2 NW STEMMERS RUN [39.33, -76.47]				
	09/03/20 17:00 EST		0	Flood (due to Heavy Rain)
			0	Source: 911 Call Center
Flooding at the intersection of Orems Rd. and R BALTIMORE COUNTY 0.3 W BALTIMORE N ARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN	Rossville Blvd. MARTIN ST [39.33, -76.43], 0.2	WNW BALTIMORI	•	
BALTIMORE COUNTY 0.3 W BALTIMORE IN	Rossville Blvd. MARTIN ST [39.33, -76.43], 0.2 NARPT BAL [39.31, -76.42]	WNW BALTIMORI	E MARTIN ST [39.3	33, -76.42], 0.6 SE (MTN)MARTIN
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN The water level rose above the flood stage alon with at least six inches of water flowing over the	MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.43], 0.2 MARPT BAL [39.31, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST ag the Middle River. The water le e road in spots.	evel crested at 10.	E MARTIN ST [39.3 0 0 0 89 feet at 5:08 PM	33, -76.42], 0.6 SE (MTN)MARTIN Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN The water level rose above the flood stage alon with at least six inches of water flowing over the MONTGOMERY COUNTY 1.1 W PARKWOOPARKWOOD [39.01, -77.08], 0.9 S BYFORDE [MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.43], 0.2 MARPT BAL [39.31, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST ag the Middle River. The water le road in spots. DD [39.02, -77.10], 1.0 WSW PA	evel crested at 10.	0 0 0 89 feet at 5:08 PM	33, -76.42], 0.6 SE (MTN)MARTIN Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN The water level rose above the flood stage alon with at least six inches of water flowing over the MONTGOMERY COUNTY 1.1 W PARKWOO PARKWOOD [39.01, -77.08], 0.9 S BYFORDE [MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.43], 0.2 MARPT BAL [39.31, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST ag the Middle River. The water le e road in spots. DD [39.02, -77.10], 1.0 WSW PA (39.01, -77.07], 0.6 SE BYFORD	evel crested at 10.	0 0 89 feet at 5:08 PM -77.10], 0.8 SSW P	Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S D [39.02, -77.10], 1.2 WNW PARKWOOD
BALTIMORE COUNTY 0.3 W BALTIMORE IN	MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.43], 0.2 MARPT BAL [39.31, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST ag the Middle River. The water le road in spots. DD [39.02, -77.10], 1.0 WSW PA	evel crested at 10.	0 0 0 89 feet at 5:08 PM	33, -76.42], 0.6 SE (MTN)MARTIN Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN The water level rose above the flood stage alon with at least six inches of water flowing over the MONTGOMERY COUNTY 1.1 W PARKWOO PARKWOOD [39.01, -77.08], 0.9 S BYFORDE [MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.43], 0.2 MARPT BAL [39.31, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST ag the Middle River. The water I are road in spots. DD [39.02, -77.10], 1.0 WSW PA (39.01, -77.07], 0.6 SE BYFORD 09/03/20 18:24 EST 09/03/20 20:24 EST	evel crested at 10. RKWOOD [39.02, DE [39.01, -77.06],	0 0 0 89 feet at 5:08 PM -77.10], 0.8 SSW P 1.0 W PARKWOOD	Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S D [39.02, -77.10], 1.2 WNW PARKWOOD Flood (due to Heavy Rain)
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN The water level rose above the flood stage alon with at least six inches of water flowing over the MONTGOMERY COUNTY 1.1 W PARKWOO PARKWOOD [39.01, -77.08], 0.9 S BYFORDE [39.02, -77.10] Beach Dr. closed due to flooding between Gros	MARTIN ST [39.33, -76.43], 0.2 NARPT BAL [39.31, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST ag the Middle River. The water I be road in spots. DD [39.02, -77.10], 1.0 WSW PA (39.01, -77.07], 0.6 SE BYFORE 09/03/20 18:24 EST 09/03/20 20:24 EST Evenor Ln. and Stoneybrook Dr.	evel crested at 10. RKWOOD [39.02, DE [39.01, -77.06],	0 0 0 89 feet at 5:08 PM -77.10], 0.8 SSW P 1.0 W PARKWOOD 0	Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S D [39.02, -77.10], 1.2 WNW PARKWOOD Flood (due to Heavy Rain) Source: Fire Department/Rescue
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN The water level rose above the flood stage alon with at least six inches of water flowing over the MONTGOMERY COUNTY 1.1 W PARKWOO PARKWOOD [39.01, -77.08], 0.9 S BYFORDE [39.02, -77.10] Beach Dr. closed due to flooding between Grosmontgomery County 0.2 W BROOKMO	MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.43], 0.2 MARPT BAL [39.31, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST ag the Middle River. The water I be road in spots. DD [39.02, -77.10], 1.0 WSW PA (39.01, -77.07], 0.6 SE BYFORD 09/03/20 18:24 EST 09/03/20 20:24 EST EVENOT Ln. and Stoneybrook Dr. DNT [38.95, -77.12], 0.6 S GLEN DD [38.95, -77.13]	evel crested at 10. RKWOOD [39.02, DE [39.01, -77.06],	0 0 0 89 feet at 5:08 PM -77.10], 0.8 SSW P 1.0 W PARKWOOD 0	Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S D [39.02, -77.10], 1.2 WNW PARKWOOD Flood (due to Heavy Rain) Source: Fire Department/Rescue
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTING The water level rose above the flood stage alon with at least six inches of water flowing over the MONTGOMERY COUNTY 1.1 W PARKWOO PARKWOOD [39.01, -77.08], 0.9 S BYFORDE [39.02, -77.10] Beach Dr. closed due to flooding between Grosmont Government of the MONTGOMERY COUNTY 0.2 W BROOKMO	MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.42], 0.2 MARPT BAL [39.31, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST ag the Middle River. The water Iteration in spots. DD [39.02, -77.10], 1.0 WSW PA (39.01, -77.07], 0.6 SE BYFORE 09/03/20 18:24 EST 09/03/20 20:24 EST EVENOT Ln. and Stoneybrook Dr. DNT [38.95, -77.12], 0.6 S GLEN DD [38.95, -77.13] 09/03/20 18:47 EST	evel crested at 10. RKWOOD [39.02, DE [39.01, -77.06],	0 0 0 89 feet at 5:08 PM -77.10], 0.8 SSW P 1.0 W PARKWOOD 0 0	Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S D [39.02, -77.10], 1.2 WNW PARKWOOD Flood (due to Heavy Rain) Source: Fire Department/Rescue
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN The water level rose above the flood stage alon with at least six inches of water flowing over the MONTGOMERY COUNTY 1.1 W PARKWOO PARKWOOD [39.01, -77.08], 0.9 S BYFORDE [39.02, -77.10]	MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.43], 0.2 MARPT BAL [39.31, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST ag the Middle River. The water I be road in spots. DD [39.02, -77.10], 1.0 WSW PA (39.01, -77.07], 0.6 SE BYFORD 09/03/20 18:24 EST 09/03/20 20:24 EST EVENOT Ln. and Stoneybrook Dr. DNT [38.95, -77.12], 0.6 S GLEN DD [38.95, -77.13]	evel crested at 10. RKWOOD [39.02, DE [39.01, -77.06],	0 0 0 89 feet at 5:08 PM -77.10], 0.8 SSW P 1.0 W PARKWOOD 0	Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S D [39.02, -77.10], 1.2 WNW PARKWOOD Flood (due to Heavy Rain) Source: Fire Department/Rescue
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN The water level rose above the flood stage alon with at least six inches of water flowing over the MONTGOMERY COUNTY 1.1 W PARKWOO PARKWOOD [39.01, -77.08], 0.9 S BYFORDE [39.02, -77.10] Beach Dr. closed due to flooding between Grosmontgomery County 0.2 W BROOKMO	MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.42], 0.2 MARPT BAL [39.31, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST ag the Middle River. The water Iteration in spots. DD [39.02, -77.10], 1.0 WSW PA (39.01, -77.07], 0.6 SE BYFORE 09/03/20 18:24 EST 09/03/20 20:24 EST EVENOT Ln. and Stoneybrook Dr. DNT [38.95, -77.12], 0.6 S GLEN DD [38.95, -77.13] 09/03/20 18:47 EST	evel crested at 10. RKWOOD [39.02, DE [39.01, -77.06],	0 0 0 89 feet at 5:08 PM -77.10], 0.8 SSW P 1.0 W PARKWOOD 0 0	Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S D [39.02, -77.10], 1.2 WNW PARKWOOD Flood (due to Heavy Rain) Source: Fire Department/Rescue
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN The water level rose above the flood stage alon with at least six inches of water flowing over the MONTGOMERY COUNTY 1.1 W PARKWOO PARKWOOD [39.01, -77.08], 0.9 S BYFORDE [39.02, -77.10] Beach Dr. closed due to flooding between Grosmontgomery County 0.2 W BROOKMO GLEN ECHO [38.97, -77.14], 0.2 ESE KENWOOGLEN ECHO [38.97, -77.14]	MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST Ing the Middle River. The water let road in spots. DD [39.02, -77.10], 1.0 WSW PA (39.01, -77.07], 0.6 SE BYFORE 09/03/20 18:24 EST 09/03/20 20:24 EST EVENOT Ln. and Stoneybrook Dr. DD [38.95, -77.12], 0.6 S GLEN DD [38.95, -77.13] 09/03/20 18:47 EST 09/03/20 20:47 EST	evel crested at 10. RKWOOD [39.02, DE [39.01, -77.06],	0 0 0 89 feet at 5:08 PM -77.10], 0.8 SSW P 1.0 W PARKWOOD 0 0	Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S D [39.02, -77.10], 1.2 WNW PARKWOOD Flood (due to Heavy Rain) Source: Fire Department/Rescue EN ECHO [38.97, -77.14], 0.6 WSW Flood (due to Heavy Rain) Source: Fire Department/Rescue
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN The water level rose above the flood stage alon with at least six inches of water flowing over the MONTGOMERY COUNTY 1.1 W PARKWOO PARKWOOD [39.01, -77.08], 0.9 S BYFORDE [39.02, -77.10] Beach Dr. closed due to flooding between Grosmontgomery County 0.2 W BROOKMO GLEN ECHO [38.97, -77.14], 0.2 ESE KENWOO Macarthur Blvd. impassable due to flooding.	MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST Ing the Middle River. The water learned in spots. DD [39.02, -77.10], 1.0 WSW PA (39.01, -77.07], 0.6 SE BYFORE 09/03/20 18:24 EST 09/03/20 20:24 EST EVENOT Ln. and Stoneybrook Dr. DD [38.95, -77.12], 0.6 S GLEN DD [38.95, -77.13] 09/03/20 18:47 EST 09/03/20 20:47 EST	evel crested at 10. RKWOOD [39.02, DE [39.01, -77.06], I ECHO [38.96, -77	0 0 0 89 feet at 5:08 PM -77.10], 0.8 SSW P 1.0 W PARKWOOD 0 0	Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S D [39.02, -77.10], 1.2 WNW PARKWOOD Flood (due to Heavy Rain) Source: Fire Department/Rescue EN ECHO [38.97, -77.14], 0.6 WSW Flood (due to Heavy Rain) Source: Fire Department/Rescue
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN The water level rose above the flood stage alon with at least six inches of water flowing over the MONTGOMERY COUNTY 1.1 W PARKWOO PARKWOOD [39.01, -77.08], 0.9 S BYFORDE [39.02, -77.10] Beach Dr. closed due to flooding between Grosmontgomery County 0.2 W BROOKMO GLEN ECHO [38.97, -77.14], 0.2 ESE KENWOO Macarthur Blvd. impassable due to flooding.	MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST Ing the Middle River. The water learned in spots. DD [39.02, -77.10], 1.0 WSW PA (39.01, -77.07], 0.6 SE BYFORE 09/03/20 18:24 EST 09/03/20 20:24 EST INT [38.95, -77.12], 0.6 S GLEN DD [38.95, -77.13] 09/03/20 18:47 EST 09/03/20 20:47 EST ONTOWNE [38.93, -76.56], 0.6 56], 0.7 SE ANNAPOLIS LEEF 09/03/20 19:03 EST	evel crested at 10. RKWOOD [39.02, DE [39.01, -77.06], I ECHO [38.96, -77	0 0 0 89 feet at 5:08 PM -77.10], 0.8 SSW P 1.0 W PARKWOOD 0 0 0 .13], 0.4 WSW GLI 0 0	Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S D [39.02, -77.10], 1.2 WNW PARKWOOD Flood (due to Heavy Rain) Source: Fire Department/Rescue EN ECHO [38.97, -77.14], 0.6 WSW Flood (due to Heavy Rain) Source: Fire Department/Rescue
BALTIMORE COUNTY 0.3 W BALTIMORE MARPT BAL [39.31, -76.41], 0.4 S (MTN)MARTIN The water level rose above the flood stage alon with at least six inches of water flowing over the MONTGOMERY COUNTY 1.1 W PARKWOO PARKWOOD [39.01, -77.08], 0.9 S BYFORDE [39.02, -77.10] Beach Dr. closed due to flooding between Grosmontgomery County 0.2 W BROOKMO GLEN ECHO [38.97, -77.14], 0.2 ESE KENWOO Macarthur Blvd. impassable due to flooding.	MARTIN ST [39.33, -76.43], 0.2 MARTIN ST [39.33, -76.42] 09/03/20 17:01 EST 09/03/20 17:17 EST Ing the Middle River. The water learned in spots. DD [39.02, -77.10], 1.0 WSW PA (39.01, -77.07], 0.6 SE BYFORE 09/03/20 18:24 EST 09/03/20 20:24 EST EVENOT Ln. and Stoneybrook Dr. DD [38.95, -77.12], 0.6 S GLEN DD [38.95, -77.13] 09/03/20 18:47 EST 09/03/20 20:47 EST	evel crested at 10. RKWOOD [39.02, DE [39.01, -77.06], I ECHO [38.96, -77	0 0 0 89 feet at 5:08 PM -77.10], 0.8 SSW P 1.0 W PARKWOOD 0 0	Flood (due to Heavy Rain) Source: River/Stream Gage EST. Wilsons Point Road was flooded PARKWOOD [39.01, -77.09], 0.9 S D [39.02, -77.10], 1.2 WNW PARKWOOD Flood (due to Heavy Rain) Source: Fire Department/Rescue EN ECHO [38.97, -77.14], 0.6 WSW Flood (due to Heavy Rain) Source: Fire Department/Rescue

PRINCE GEORGE'S COUNTY --- 0.5 N ALEXANDRIA JCT [38.96, -76.93], 0.5 NNE ALEXANDRIA JCT [38.96, -76.93], 0.7 NNE ALEXANDRIA JCT [38.96,

-76.93], 0.7 NNE ALEXANDRIA JCT [38.96, -76.93]

Page 10 of 18 Printed on: 12/09/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	09/03/20 19:04 EST		0	Flood (due to Heavy Rain)
	09/03/20 19:05 EST		0	Source: River/Stream Gage
he water level along the Northeast Bra he northeast branch trail was flooded		e rose above flood	stage. The water le	evel crested at 8.1 feet at 7:05 PM EST.
ANNE ARUNDEL COUNTY 1.3 N RU LUSBY XRDS [38.98, -76.61], 1.4 N RU	JTLAND [38.99, -76.63], 1.2 NNE RUTL	AND [38.99, -76.62	2], 0.7 WNW LUSB	Y XRDS [38.98, -76.61], 0.6 WNW
LUSB1 AKUS [30.90, -70.01], 1.4 N KU	09/03/20 19:29 EST		0	Flood (due to Heavy Rain)
	09/03/20 21:29 EST		0	Source: Department of Highways
Defense Hwy. closed due to flooding ne	ear Saint Stephens Church Rd.			
ANNE ARUNDEL COUNTY 1.7 SSW	/ RIVA [38.93, -76.59], 1.7 SSW RIVA [3	38.93, -76.59], 1.6 \$	SSW RIVA [38.93,	-76.59], 1.6 SSW RIVA [38.93, -76.59]
	09/03/20 19:50 EST		0	Flood (due to Heavy Rain)
	09/03/20 21:50 EST		0	Source: Broadcast Media
Central Ave. closed due to flooding at E	Beards Creek.			
		.4 S UPPER MARL	BORO [38.81, -76	.75], 0.5 S UPPER MARLBORO [38.81,
.76.75], 0.4 S UPPER MARLBORO [38.	. 81, -76.75] 09/04/20 08:22 EST		0	Flood (due to Heavy Rain)
	09/04/20 17:22 EST		0	Source: River/Stream Gage
				· ·
The water level at Upper Marlboro rose	above flood stage, and it crested at 11	.86 feet at 12:15 P	M EST. The Water	Street Bridge was covered by water.
·	ction from the day before over the Ten into the Washington/Baltimore metro			-
segments from eastern West Virginia parts of MD. PRINCE GEORGE'S COUNTY 0.5 S	into the Washington/Baltimore metro UPPER MARLBORO [38.81, -76.75], 0	areas. This lead to	o some isolated in	-
segments from eastern West Virginia parts of MD. PRINCE GEORGE'S COUNTY 0.5 S	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75] 09/04/20 13:00 EST	areas. This lead to	D some isolated in BORO [38.81, -76	.75], 0.3 S UPPER MARLBORO [38.81, Flood (due to Heavy Rain)
segments from eastern West Virginia parts of MD. PRINCE GEORGE'S COUNTY 0.5 S	into the Washington/Baltimore metro UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75]	areas. This lead to	o some isolated in	.75], 0.3 S UPPER MARLBORO [38.81,
segments from eastern West Virginia parts of MD.	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75] 09/04/20 13:00 EST 09/04/20 15:00 EST	areas. This lead to	D some isolated in BORO [38.81, -76	.75], 0.3 S UPPER MARLBORO [38.81, Flood (due to Heavy Rain)
segments from eastern West Virginia parts of MD. PRINCE GEORGE'S COUNTY 0.5 S. 76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75] 09/04/20 13:00 EST 09/04/20 15:00 EST	areas. This lead to	D some isolated in	.75], 0.3 S UPPER MARLBORO [38.81, Flood (due to Heavy Rain) Source: Department of Highways
segments from eastern West Virginia parts of MD. PRINCE GEORGE'S COUNTY 0.5 S. 76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between the state of the	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75] 09/04/20 13:00 EST 09/04/20 15:00 EST	areas. This lead to	BORO [38.81, -76 0 0	.75], 0.3 S UPPER MARLBORO [38.81, Flood (due to Heavy Rain) Source: Department of Highways
segments from eastern West Virginia parts of MD. PRINCE GEORGE'S COUNTY 0.5 S. 76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between the state of the	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75] 09/04/20 13:00 EST 09/04/20 15:00 EST en Main St. and Pennsylvania Ave. n NW to SE during the afternoon/even	areas. This lead to	BORO [38.81, -76. 0 0 ing in isolated insta	.75], 0.3 S UPPER MARLBORO [38.81, Flood (due to Heavy Rain) Source: Department of Highways ances of flooding across
segments from eastern West Virginia parts of MD. PRINCE GEORGE'S COUNTY 0.5 S. 76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between the state of the	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75]	areas. This lead to	BORO [38.81, -76 0 0	.75], 0.3 S UPPER MARLBORO [38.81, Flood (due to Heavy Rain) Source: Department of Highways
segments from eastern West Virginia parts of MD. PRINCE GEORGE'S COUNTY 0.5 S76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between A slow moving cold front pushed for central MD. ST. MARY'S COUNTY 0.3 WNW CH. CHAPTICO [38.37, -76.79]	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75]	areas. This lead to	BORO [38.81, -76. 0 0 ing in isolated insta	.75], 0.3 S UPPER MARLBORO [38.81, Flood (due to Heavy Rain) Source: Department of Highways ances of flooding across TICO [38.36, -76.78], 0.3 W Flash Flood (due to Heavy Rain)
PRINCE GEORGE'S COUNTY 0.5 S -76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between A slow moving cold front pushed form central MD. ST. MARY'S COUNTY 0.3 WNW CH. CHAPTICO [38.37, -76.79]	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75]	areas. This lead to	BORO [38.81, -76 0 0 ing in isolated insta	.75], 0.3 S UPPER MARLBORO [38.81, Flood (due to Heavy Rain) Source: Department of Highways ances of flooding across TICO [38.36, -76.78], 0.3 W Flash Flood (due to Heavy Rain) Source: 911 Call Center
PRINCE GEORGE'S COUNTY 0.5 S -76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between A slow moving cold front pushed form central MD. ST. MARY'S COUNTY 0.3 WNW CH. CHAPTICO [38.37, -76.79]	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75]	areas. This lead to	BORO [38.81, -76.000] og in isolated insta	.75], 0.3 S UPPER MARLBORO [38.81, Flood (due to Heavy Rain) Source: Department of Highways ances of flooding across TICO [38.36, -76.78], 0.3 W Flash Flood (due to Heavy Rain) Source: 911 Call Center
PRINCE GEORGE'S COUNTY 0.5 S 76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between A slow moving cold front pushed form Bentral MD. ST. MARY'S COUNTY 0.3 WNW CH. ST. MARY'S COUNTY 1.2 SE DYNA	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75] 09/04/20 13:00 EST 09/04/20 15:00 EST en Main St. and Pennsylvania Ave. IN NW to SE during the afternoon/even 09/10/20 05:28 EST 09/10/20 07:15 EST gh water near Chaptico. IRD [38.31, -76.71], 1.3 SE DYNARD [38.31]	areas. This lead to	BORO [38.81, -76.000] og in isolated instantion of the control of	Instances of flooding in Instances of flooding in Instances of flooding in Instances of flood (due to Heavy Rain) Instances of flooding across Instance
PRINCE GEORGE'S COUNTY 0.5 S -76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between A slow moving cold front pushed form central MD. ST. MARY'S COUNTY 0.3 WNW CH. CHAPTICO [38.37, -76.79] Budds Creek Road was close due to high	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75]	areas. This lead to	BORO [38.81, -76.000] og in isolated insta	.75], 0.3 S UPPER MARLBORO [38.81, Flood (due to Heavy Rain) Source: Department of Highways ances of flooding across TICO [38.36, -76.78], 0.3 W Flash Flood (due to Heavy Rain) Source: 911 Call Center
PRINCE GEORGE'S COUNTY 0.5 S. 76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between the sentral MD. ST. MARY'S COUNTY 0.3 WNW CH. CHAPTICO [38.37, -76.79] Budds Creek Road was close due to high sentral MD. ST. MARY'S COUNTY 1.2 SE DYNA 76.71]	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75]	areas. This lead to	BORO [38.81, -76.000] og in isolated instantion of the control of	Instances of flooding in Instances of flooding in Instances of flooding in Instances of flood (due to Heavy Rain) Instances of flooding across Instance
PRINCE GEORGE'S COUNTY 0.5 S -76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between A slow moving cold front pushed form central MD. ST. MARY'S COUNTY 0.3 WNW CH. CHAPTICO [38.37, -76.79] Budds Creek Road was close due to high ST. MARY'S COUNTY 1.2 SE DYNA -76.71] Bayside Road was closed due to flooding	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75]	areas. This lead to 4 S UPPER MARL ing of 9/4, resultir TICO [38.37, -76.7	BORO [38.81, -76. 0 0 0 ing in isolated insta	Instances of flooding in Instances of flooding in Instances of flooding in Instances of flood (due to Heavy Rain) Instances of flooding across Instances
PRINCE GEORGE'S COUNTY 0.5 S -76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between A slow moving cold front pushed form central MD. ST. MARY'S COUNTY 0.3 WNW CH. CHAPTICO [38.37, -76.79] Budds Creek Road was close due to his ST. MARY'S COUNTY 1.2 SE DYNA -76.71] Bayside Road was closed due to flooding	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75]	areas. This lead to 4 S UPPER MARL ing of 9/4, resultir TICO [38.37, -76.7	BORO [38.81, -76. 0 0 0 ing in isolated insta	Instances of flooding in Instances of flooding in Instances of flooding in Instances of flood (due to Heavy Rain) Instances of flooding across Instances
PRINCE GEORGE'S COUNTY 0.5 S -76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between A slow moving cold front pushed form central MD. ST. MARY'S COUNTY 0.3 WNW CH. CHAPTICO [38.37, -76.79] Budds Creek Road was close due to high ST. MARY'S COUNTY 1.2 SE DYNA -76.71] Bayside Road was closed due to flooding	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75]	areas. This lead to 4 S UPPER MARL ing of 9/4, resultir TICO [38.37, -76.7	BORO [38.81, -76. 0 0 0 ing in isolated insta 8], 0.5 SSE CHAP 0 0 0 E DYNARD [38.31, 0 0	Instances of flooding in Instances of flooding in Instances of flooding in Instances of flood (due to Heavy Rain) Instances of flooding across Inco [38.36, -76.78], 0.3 W Instances of flooding across Inco [38.36, -76.78], 0.3 W Instances of flooding across Inco [38.36, -76.78], 0.3 W Instances of flooding across Inco [38.36, -76.78], 0.3 W Instances of flooding across Inco [38.38, -76.76], 1.2 SE DYNARD [38.31, Instances of flooding across Inco [38.38, -76.76], 1.8 NE CHAPTICO
PRINCE GEORGE'S COUNTY 0.5 S 76.75], 0.4 SSW UPPER MARLBORO Water St. closed due to flooding between A slow moving cold front pushed form central MD. ST. MARY'S COUNTY 0.3 WNW CH. CHAPTICO [38.37, -76.79] Budds Creek Road was close due to high ST. MARY'S COUNTY 1.2 SE DYNA 7.76.71] Bayside Road was closed due to flooding	UPPER MARLBORO [38.81, -76.75], 0 [38.81, -76.75] 09/04/20 13:00 EST 09/04/20 15:00 EST en Main St. and Pennsylvania Ave. IN NW to SE during the afternoon/even APTICO [38.37, -76.78], 0.4 SSE CHAP 09/10/20 05:28 EST 09/10/20 07:15 EST gh water near Chaptico. IRD [38.31, -76.71], 1.3 SE DYNARD [38.31, -76.71], 1.3 SE DYNARD [38.31, -76.71], 1.3 NE CHAPTICO 09/10/20 07:15 EST ng.	areas. This lead to 4 S UPPER MARL ing of 9/4, resultir TICO [38.37, -76.7	BORO [38.81, -76.000] og in isolated instantial instan	Instances of flooding in Instances of flooding in Instances of flooding in Instances of flood (due to Heavy Rain) Instances of flooding across Inco [38.36, -76.78], 0.3 W Instances of flooding across Inco [38.36, -76.78], 0.3 W Instances of flooding across Inco [38.36, -76.78], 0.3 W Instances of flooding across Inco [38.36, -76.78], 0.3 W Instances of flooding across Inco [38.38, -76.76], 1.2 SE DYNARD [38.31, Instances of flooding across Inco [38.38, -76.76], 1.2 SE DYNARD [38.31, Instances of flooding across Inco [38.38, -76.76], 1.8 NE CHAPTICO Instances of flooding instances of flooding across Inco [38.38, -76.76], 1.8 NE CHAPTICO Instances of flooding across

CHAPTICO [38.35, -76.80]

Page 11 of 18 Printed on: 12/09/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	09/10/20 06:15 EST		0	Flash Flood (due to Heavy Rain)
	09/10/20 07:15 EST		0	Source: 911 Call Center
Maddox Road was closed due to flooding nea	ar Chaptico.			
ST. MARY'S COUNTY 1.3 ENE COMPTOI	N [38.28, -76.68], 1.1 ENE COMPT	ΓΟΝ [38.28, -76.68	, 1.0 NE COMPTO	N [38.28, -76.68], 1.3 NE COMPTON
[38.28, -76.68]	09/10/20 06:27 EST		0	Flash Flood (due to Heavy Rain)
	09/10/20 07:15 EST		0	Source: 911 Call Center
Newtown Neck Road was closed due to floor	ling.			
ST. MARY'S COUNTY 1.1 SE GREAT MIL	LS [38.22, -76.48], 1.1 SE GREA	T MILLS [38.22, -7	6.49], 0.8 SE GRE	AT MILLS [38.22, -76.49], 0.9 SE
GREAT MILLS [38.22, -76.49]	09/10/20 07:28 EST		0	Flood (due to Hoove Pain)
	09/10/20 07:28 EST		0	Flood (due to Heavy Rain) Source: River/Stream Gage
	09/10/20 13:03 L31		U	Source: Niver/Stream Gage
Γhe water level rose above flood stage and it Mills.	crested at 6.29 feet at 8:45 AM E	EST. Flat Iron Road	l was flooded with	and water was in some yards in Great
MONTGOMERY COUNTY 0.8 SE TWIN B	ROOK [39.06, -77.09], 0.8 WSW (GLENMONT [39.07	, -77.08], 0.8 E TW	IN BROOK [39.07, -77.09], 0.8 SE TWIN
BROOK [39.06, -77.09]	09/10/20 11:39 EST		0	Flash Flood (due to Heavy Rain)
	09/10/20 11:39 EST		0	Source: River/Stream Gage
	03/10/20 10:00 201		· ·	Course. Niver/Circum Cage
		VIN BROOK [39.08	_	
	BROOK [39.08, -77.10], 0.4 N TV 09/10/20 12:03 EST 09/10/20 15:00 EST	VIN BROOK [39.08	, -77.10], 0.4 N TW 0 0	IN BROOK [39.08, -77.10], 0.4 NNW Flash Flood (due to Heavy Rain) Source: Public
TWIN BROOK [39.08, -77.10] About a foot of water was flowing over the ro	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or	iental Street and B	0 0 artlett Street.	Flash Flood (due to Heavy Rain) Source: Public
TWIN BROOK [39.08, -77.10] About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN EC	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL	iental Street and B	0 0 artlett Street.	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN
TWIN BROOK [39.08, -77.10] About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN EC	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST	iental Street and B	0 0 artlett Street. .77.13], 0.2 E GLEI	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain)
TWIN BROOK [39.08, -77.10] About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN EC	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL	iental Street and B	0 0 artlett Street.	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN
TWIN BROOK [39.08, -77.10] About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN ECECHO [38.97, -77.13]	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST 09/10/20 15:00 EST	iental Street and B	0 0 artlett Street. -77.13], 0.2 E GLEI 0 0	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain)
TWIN BROOK [39.08, -77.10] About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN EGECHO [38.97, -77.13] One to two feet of water was flowing across I	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST 09/10/20 15:00 EST MD-614 Goldsboro Road at MD-3	iental Street and B EN ECHO [38.97,	0 0 artlett Street. .77.13], 0.2 E GLEI 0 0	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain) Source: Emergency Manager
About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN ECECHO [38.97, -77.13] One to two feet of water was flowing across I	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST 09/10/20 15:00 EST MD-614 Goldsboro Road at MD-3	iental Street and B EN ECHO [38.97,	0 0 artlett Street. .77.13], 0.2 E GLEI 0 0	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain) Source: Emergency Manager
MONTGOMERY COUNTY 0.4 NNW TWIN TWIN BROOK [39.08, -77.10] About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN ECECHO [38.97, -77.13] One to two feet of water was flowing across I MONTGOMERY COUNTY 1.2 WNW FRIE [38.98, -77.10], 1.1 WNW FRIE NDSHIP HGTS	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST 09/10/20 15:00 EST MD-614 Goldsboro Road at MD-3 NDSHIP HGTS [38.98, -77.10], 1.7	iental Street and B EN ECHO [38.97,	0 0 artlett Street. .77.13], 0.2 E GLEI 0 0 Avenue.	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain) Source: Emergency Manager
TWIN BROOK [39.08, -77.10] About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN EGECHO [38.97, -77.13] One to two feet of water was flowing across I	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST 09/10/20 15:00 EST MD-614 Goldsboro Road at MD-3 NDSHIP HGTS [38.98, -77.10], 1.6 S [38.98, -77.10] 09/10/20 12:07 EST 09/10/20 15:00 EST	iental Street and B EN ECHO [38.97,	0 0 artlett Street. .77.13], 0.2 E GLEI 0 0 Avenue. IIP HGTS [38.98, -7	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain) Source: Emergency Manager 77.10], 1.1 WNW FRIENDSHIP HGTS Flash Flood (due to Heavy Rain)
About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN ECECHO [38.97, -77.13] One to two feet of water was flowing across flowing fl	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST 09/10/20 15:00 EST MD-614 Goldsboro Road at MD-3 NDSHIP HGTS [38.98, -77.10], 1.6 S [38.98, -77.10] 09/10/20 12:07 EST 09/10/20 15:00 EST r the Intersection of Arlington Roa	iental Street and B EN ECHO [38.97, 396 Massachusetts 1 WNW FRIENDSH	0 0 artlett Street. -77.13], 0.2 E GLEI 0 0 Avenue. 	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain) Source: Emergency Manager 77.10], 1.1 WNW FRIENDSHIP HGTS Flash Flood (due to Heavy Rain) Source: Emergency Manager
About a foot of water was flowing over the romontgomery county 0.2 W GLEN ECECHO [38.97, -77.13] One to two feet of water was flowing across for the following following for the following for the following following for the fo	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST 09/10/20 15:00 EST MD-614 Goldsboro Road at MD-3 NDSHIP HGTS [38.98, -77.10], 1.6 S [38.98, -77.10] 09/10/20 12:07 EST 09/10/20 15:00 EST r the Intersection of Arlington Roa	iental Street and B EN ECHO [38.97, 396 Massachusetts 1 WNW FRIENDSH	0 0 artlett Street. -77.13], 0.2 E GLEI 0 0 Avenue. 	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain) Source: Emergency Manager 77.10], 1.1 WNW FRIENDSHIP HGTS Flash Flood (due to Heavy Rain) Source: Emergency Manager
About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN EC ECHO [38.97, -77.13] One to two feet of water was flowing across I MONTGOMERY COUNTY 1.2 WNW FRIE [38.98, -77.10], 1.1 WNW FRIENDSHIP HGTS Two vehicles were trapped in high water nea	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST 09/10/20 15:00 EST MD-614 Goldsboro Road at MD-3 NDSHIP HGTS [38.98, -77.10], 1.6 S [38.98, -77.10] 09/10/20 12:07 EST 09/10/20 15:00 EST In the Intersection of Arlington Road RSET [38.96, -77.11], 0.6 NW SON	iental Street and B EN ECHO [38.97, 396 Massachusetts 1 WNW FRIENDSH	0 0 artlett Street. -77.13], 0.2 E GLEI 0 0 Avenue. 	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain) Source: Emergency Manager 77.10], 1.1 WNW FRIENDSHIP HGTS Flash Flood (due to Heavy Rain) Source: Emergency Manager
About a foot of water was flowing over the romontgomery county 0.2 w GLEN Edecho [38.97, -77.13] One to two feet of water was flowing across flowing fl	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST 09/10/20 15:00 EST MD-614 Goldsboro Road at MD-3 NDSHIP HGTS [38.98, -77.10], 1.6 S [38.98, -77.10] 09/10/20 12:07 EST 09/10/20 15:00 EST or the Intersection of Arlington Road RSET [38.96, -77.11], 0.6 NW SON 09/10/20 12:15 EST 09/10/20 15:00 EST	iental Street and B EN ECHO [38.97, 18396 Massachusetts 1 WNW FRIENDSH ad and MD-191 Bra	0 0 0 artlett Street. .77.13], 0.2 E GLEI 0 0 Avenue. 	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain) Source: Emergency Manager 77.10], 1.1 WNW FRIENDSHIP HGTS Flash Flood (due to Heavy Rain) Source: Emergency Manager
About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN EC ECHO [38.97, -77.13] One to two feet of water was flowing across I MONTGOMERY COUNTY 1.2 WNW FRIE [38.98, -77.10], 1.1 WNW FRIENDSHIP HGT3 Two vehicles were trapped in high water nea MONTGOMERY COUNTY 0.7 NW SOMER SOMERSET [38.96, -77.11] One foot of water was flowing across Massac MONTGOMERY COUNTY 1.4 E WOODHA	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST 09/10/20 15:00 EST MD-614 Goldsboro Road at MD-3 NDSHIP HGTS [38.98, -77.10], 1.6 S [38.98, -77.10] 09/10/20 12:07 EST 09/10/20 15:00 EST or the Intersection of Arlington Roa RSET [38.96, -77.11], 0.6 NW SON 09/10/20 12:15 EST 09/10/20 15:00 EST chusetts Avenue near Little Falls F	iental Street and B EN ECHO [38.97, 396 Massachusetts 1 WNW FRIENDSH ad and MD-191 Bra MERSET [38.96, -7	0 0 0 artlett Street. .77.13], 0.2 E GLEI 0 0 0 Avenue. 	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain) Source: Emergency Manager 77.10], 1.1 WNW FRIENDSHIP HGTS Flash Flood (due to Heavy Rain) Source: Emergency Manager
About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN EC ECHO [38.97, -77.13] One to two feet of water was flowing across I MONTGOMERY COUNTY 1.2 WNW FRIE [38.98, -77.10], 1.1 WNW FRIENDSHIP HGT3 Two vehicles were trapped in high water nea MONTGOMERY COUNTY 0.7 NW SOMER SOMERSET [38.96, -77.11] One foot of water was flowing across Massac	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST 09/10/20 15:00 EST MD-614 Goldsboro Road at MD-3 NDSHIP HGTS [38.98, -77.10], 1.4 5 [38.98, -77.10] 09/10/20 12:07 EST 09/10/20 15:00 EST or the Intersection of Arlington Road RSET [38.96, -77.11], 0.6 NW SON 09/10/20 12:15 EST 09/10/20 15:00 EST Chusetts Avenue near Little Falls F	iental Street and B EN ECHO [38.97, 396 Massachusetts 1 WNW FRIENDSH ad and MD-191 Bra MERSET [38.96, -7	0 0 0 artlett Street. .77.13], 0.2 E GLEI 0 0 0 Avenue. 	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain) Source: Emergency Manager 77.10], 1.1 WNW FRIENDSHIP HGTS Flash Flood (due to Heavy Rain) Source: Emergency Manager DERSET [38.96, -77.11], 0.7 NW Flash Flood (due to Heavy Rain) Source: Emergency Manager
About a foot of water was flowing over the ro MONTGOMERY COUNTY 0.2 W GLEN EC ECHO [38.97, -77.13] One to two feet of water was flowing across I MONTGOMERY COUNTY 1.2 WNW FRIE [38.98, -77.10], 1.1 WNW FRIENDSHIP HGT3 Two vehicles were trapped in high water nea MONTGOMERY COUNTY 0.7 NW SOMER SOMERSET [38.96, -77.11] One foot of water was flowing across Massac MONTGOMERY COUNTY 1.4 E WOODHA	09/10/20 12:03 EST 09/10/20 15:00 EST adway near the Intersection of Or CHO [38.97, -77.13], 0.2 WSW GL 09/10/20 12:05 EST 09/10/20 15:00 EST MD-614 Goldsboro Road at MD-3 NDSHIP HGTS [38.98, -77.10], 1.6 S [38.98, -77.10] 09/10/20 12:07 EST 09/10/20 15:00 EST or the Intersection of Arlington Roa RSET [38.96, -77.11], 0.6 NW SON 09/10/20 12:15 EST 09/10/20 15:00 EST chusetts Avenue near Little Falls F	iental Street and B EN ECHO [38.97, 396 Massachusetts 1 WNW FRIENDSH ad and MD-191 Bra MERSET [38.96, -7	0 0 0 artlett Street. .77.13], 0.2 E GLEI 0 0 0 Avenue. 	Flash Flood (due to Heavy Rain) Source: Public N ECHO [38.97, -77.13], 0.2 NE GLEN Flash Flood (due to Heavy Rain) Source: Emergency Manager 77.10], 1.1 WNW FRIENDSHIP HGTS Flash Flood (due to Heavy Rain) Source: Emergency Manager

Page 12 of 18 Printed on: 12/09/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MONTGOMERY COUNTY 0.4 WSW P	ARKSIDE [39.03, -77.09], 0.4 WSW P.	ARKSIDE [39.03,	-77.09], 0.4 WSW F	PARKSIDE [39.03, -77.09], 0.4 WSW
PARKSIDE [39.03, -77.09]	09/10/20 12:34 EST		10K	Flash Flood (due to Heavy Rain)
	09/10/20 15:00 EST		0	Source: Fire Department/Rescue
A vehicle was trapped in high water near		Parkwood Drive.		
MONTO CHERY COUNTY 44 F WOO	DUANTN F00 00 - TT 441 4 4 5 W000	NIAVEN 100.00. =		2000EN 200 00 == 401 4 4 E
MONTGOMERY COUNTY 1.1 E WOO WOODHAVEN [39.00, -77.11]	DHAVEN [39.00, -77.11], 1.1 E WOOD)HAVEN [39.00, -7	7.11], 1.1 E WOOL	JHAVEN [39.00, -77.11], 1.1 E
	09/10/20 12:34 EST		10K	Flash Flood (due to Heavy Rain)
	09/10/20 15:00 EST		0	Source: Fire Department/Rescue
A vehicle was trapped in high water near	the intersection of Greentree Road ar	nd MD-187 Old Ge	eorgetown Road.	
MONTGOMERY COUNTY 1.0 E BETH	IESDA [38.97, -77.10], 1.0 E BETHES	DA [38.97, -77.10]	, 1.0 E BETHESDA	A [38.97, -77.10], 1.0 E BETHESDA [38.97,
-77.10]	00/40/20 42:25 EST		101/	Flesh Flood (due to Hoovy Pain)
	09/10/20 12:35 EST 09/10/20 15:00 EST		10K 0	Flash Flood (due to Heavy Rain) Source: Broadcast Media
	03/10/20 10:00 E31		U	Cource. Dioaucast Micula
A vehicle was trapped in high water alon	g Dorset Avenue near the Little Falls F	Parkway.		
MONTGOMERY COUNTY 0.4 NW PA	RKSIDE [39.03, -77.08], 0.5 NNW PAR	RKSIDE [39.04, -7]	7.09], 0.5 NNW PA	RKSIDE [39.04, -77.08], 0.4 NNW
PARKSIDE [39.03, -77.08]	09/10/20 12:37 EST		0	Flash Flood (due to Heavy Rain)
	09/10/20 15:00 EST		0	Source: Fire Department/Rescue
MONTGOMERY COUNTY 0.7 S PARI [39.01, -77.08]	09/10/20 12:40 EST	100D [39.01, -77.0	0	Flash Flood (due to Heavy Rain)
	09/10/20 15:00 EST		0	Source: Emergency Manager
Beach Drive at Connecticut Avenue was	flooded with about three to four feet of	f water moving ov	er the road.	
MONTGOMERY COUNTY 0.7 SSW B	YFORDE [39.01, -77.07], 0.7 SSW BYI	FORDE [39.01, -77	7.07], 0.7 SSW BYF	FORDE [39.01, -77.07], 0.7 SSW
BYFORDE [39.01, -77.07]	09/10/20 12:41 EST		30K	Flash Flood (due to Heavy Rain)
	09/10/20 15:00 EST		0	Source: Broadcast Media
Three vehicles were stranded in high wa		Parkway and Bea		
MONTGOMERY COUNTY 0.4 NNW T BROOK [39.08, -77.10]	WIN BROOK [39.08, -77.10], 0.4 N TW	NN RKOOK [39.08	s, -//.10], 0.4 N TW	VIN BROOK [39.08, -/7.10], 0.4 N TWIN
	09/10/20 12:57 EST		0	Flash Flood (due to Heavy Rain)
	09/10/20 15:00 EST		0	Source: Emergency Manager
Two to three feet of moving water was flo	owing in and around the intersection of	Oriental and Bart	lett Streets.	
MONTGOMERY COUNTY 0.2 W TAK	OMA PARK [38.97, -77.001. 0.2 WSW	TAKOMA PARK I	38.97, -77.001. 0.2	WSW TAKOMA PARK [38.9777.001.
0.2 W TAKOMA PARK [38.97, -77.00]	,		,	\$ /
	09/10/20 13:05 EST		10K	Flash Flood (due to Heavy Rain)
	09/10/20 15:00 EST		0	Source: Emergency Manager
A vehicle was trapped in high water near	the 6000 Block of Alleghany Avenue.			
MONTGOMERY COUNTY 1.1 NNE TA	AKOMA PARK [38.99, -76.99], 0.9 N T	AKOMA PARK [3	8.98, -77.00], 0.9 N	TAKOMA PARK [38.98, -77.00], 1.1
NNE TAKOMA PARK [38.98, -76.99]	09/10/20 13:05 EST		0	Flash Flood (due to Heavy Rain)
	09/10/20 13:05 EST 09/10/20 15:00 EST		0	Source: Emergency Manager
	09/10/20 10:00 LOT		U	Cource. Emergency manager

Page 13 of 18 Printed on: 12/09/2020

Date/Time Location Deaths & Property & **Event Type and Details** Injuries Crop Dma Two to three feet of water was rapidly flowing down Jackson Avenue. Debris was being pushed down the road as well. MONTGOMERY COUNTY --- 1.1 N TAKOMA PARK [38.99, -77.00], 1.1 N TAKOMA PARK [38.99, -77.00], 1.2 N TAKOMA PARK [38.99, -77.00] 09/10/20 13:08 EST 0 Flash Flood (due to Heavy Rain) n 09/10/20 15:14 EST Source: River/Stream Gage The water level rapidly rose above flood stage at Sligo Creek, cresting at 6.87 feet at 1:50 PM EST. The Sligo Creek Parkway was flooded just north of Maple Avenue. The water level remained above flood stage until 3:23 PM EST. PRINCE GEORGE'S COUNTY --- 0.5 WSW LANGLEY PARK [38.98, -76.98], 0.5 W -76.98], 0.5 WSW LANGLEY PARK [38.98, -76.98] 09/10/20 13:12 EST 0 Flash Flood (due to Heavy Rain) 09/10/20 15:00 EST n Source: Department of Highways Riggs road was closed due to flooding at Chapman Road. MONTGOMERY COUNTY --- 1.7 SSW NORTHWEST PARK [39.00, -76.99], 1.7 SSW NORTHWEST PARK [39.00, -76.99], 1.7 SSW NORTHWEST PARK [39.00, -76.99], 1.7 SSW NORTHWEST PARK [39.00, -76.99] 09/10/20 13:20 EST Flash Flood (due to Heavy Rain) 09/10/20 15:00 EST 0 Source: Fire Department/Rescue MD-193 University Boulevard was closed due to flooding at Seek Lane. PRINCE GEORGE'S COUNTY --- 0.5 NNE ALEXANDRIA JCT [38.96, -76.93], 0.5 N ALEXANDRIA JCT [38.96, -76.93], 0.7 NNE ALEXANDRIA JCT [38.96, -76.93] -76.93], 0.6 NNE ALEXANDRIA JCT [38.96, -76.93] 09/10/20 13:30 EST 0 Flash Flood (due to Heavy Rain) 09/10/20 15:14 EST 0 Source: River/Stream Gage The water level along the Northeast Branch of the Anacostia River in Riverdale rapidly rose above flood stage and it crested at 10.9 feet at 2:15 PM EST. The northeast branch trail was flooded in spots. The water level remained above flood stage until 3:30 PM EST. MONTGOMERY COUNTY --- 0.9 NE TAKOMA PARK [38.98, -76.99], 0.9 NE TAKOMA PARK [38.98, -76.99], 0.9 NE TAKOMA PARK [38.98, -76.99], 0.9 NE TAKOMA PARK [38.98, -76.99] 09/10/20 13:38 EST 0 Flash Flood (due to Heavy Rain) 09/10/20 15:00 EST n Source: Fire Department/Rescue A vehicle was stranded in high water along Sligo Creek Parkway near MD-650 New Hampshire Avenue. PRINCE GEORGE'S COUNTY --- 0.7 N RIVERDALE [38.96, -76.95], 0.5 N EAST PINES [38.96, -76.92], 0.7 SSE ALEXANDRIA JCT [38.94, -76.93], 0.6 SW RIVERDALE [38.94, -76.96] 0 09/10/20 13:38 EST Flash Flood (due to Heavy Rain) 09/10/20 15:00 EST 0 Source: Fire Department/Rescue There were multiple water rescues in the Hyattsville, Mount Rainer, and Brentwood areas. MONTGOMERY COUNTY --- 1.1 E WHEATON HILLS [39.07, -77.03], 1.3 E WHEATON HILLS [39.07, -77.03], 1.2 E WHEATON HILLS [39.07, -77.03], 1.1 E WHEATON HILLS [39.07, -77.03] 09/10/20 13:39 EST Flash Flood (due to Heavy Rain) 0 09/10/20 15:14 EST Source: River/Stream Gage The water level along the Northwest Branch Anacostia River at Colesville rapidly rose above the flood stage. The water level rose 8 feet within an hour and it crested at 10.39 feet at 2:05 PM EST. The river remained above flood stage until 4:01 PM EST. The Northeast Branch Trail was flooded. MONTGOMERY COUNTY --- 0.4 SW NORTHWEST PARK [39.02, -76.99], 0.4 SW NORTHWEST PARK [39.02, -76.98], 0.4 SW NORTHWEST PARK [39.02, -76.98], 0.4 SW NORTHWEST PARK [39.02, -76.99] 09/10/20 13:57 EST 10K Flash Flood (due to Heavy Rain) 09/10/20 15:00 EST 0 Source: Fire Department/Rescue A vehicle was stranded in high water near the intersection of Oakview Drive and Dilston Road.

MONTGOMERY COUNTY --- 2.1 E GEORGETOWN JCT [39.00, -77.01], 2.1 E GEORGETOWN JCT [39.00, -77.01], 2.1 NNW TAKOMA PARK [39.00,

-77.01], 2.1 E GEORGETOWN JCT [39.00, -77.01]

Page 14 of 18 Printed on: 12/09/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	09/10/20 14:02 EST		50K	Flash Flood (due to Heavy Rain)
	09/10/20 15:00 EST		0	Source: Broadcast Media
here were multiple water rescues along	Sligo Creek Parkway near Wayne Av	enue.		
PRINCE GEORGE'S COUNTY 0.0 WS		3], 0.1 SSW NEW (CARROLLTON [38	.97, -76.88], 0.0 S NEW CARROLLTON
38.97, -76.88], 0.0 SW NEW CARROLLT	09/10/20 14:11 EST		0	Flash Flood (due to Heavy Rain)
	09/10/20 15:00 EST		0	Source: 911 Call Center
rier Ditch was out of its banks, forcing a	road closure due to flooding at Lamo	nt Drive and Carro	llton Parkway.	
PRINCE GEORGE'S COUNTY 0.4 NN	E LANDOVER [38.94, -76.92], 0.4 NN	E LANDOVER [38	.93, -76.92], 0.4 NN	IE LANDOVER [38.94, -76.92], 0.4 NNE
_ANDOVER [38.94, -76.92]	00/40/20 44:44 FST		0	Fleeh Fleed (due to Lleeve Pein)
	09/10/20 14:11 EST 09/10/20 15:00 EST		0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
	09/10/20 13:00 E31		U	Source. Emergency Manager
Route 202 was closed due to flooding at	the Baltimore-Washington Parkway.			
PRINCE GEORGE'S COUNTY 0.5 E C E COLLEGE PARK [38.98, -76.94]	OLLEGE PARK [38.98, -76.94], 0.5 E	COLLEGE PARK	[38.98, -76.94], 0.4	E COLLEGE PARK [38.98, -76.94], 0.4
. 0011101 i Aiti [00.00, -10.04]	09/10/20 14:17 EST		0	Flash Flood (due to Heavy Rain)
	09/10/20 15:00 EST		0	Source: Broadcast Media
There was up to a foot of flowing water a	cross all of Terrapin Row at Hartwick	Road. Much of the	block was underw	ater.
PRINCE GEORGE'S COUNTY 0.7 NE	COTTAGE CITY [38.94, -76.96], 0.7 N	IE COTTAGE CITY	/ [38.94, -76.96], 0.	7 NE COTTAGE CITY [38.94, -76.96],
.6 NE COTTAGE CITY [38.94, -76.96]			_	
.6 NE COTTAGE CITY [38.94, -76.96]	09/10/20 15:22 EST		0	Flood (due to Heavy Rain)
.6 NE COTTAGE CITY [38.94, -76.96]	09/10/20 15:22 EST 09/10/20 17:22 EST		0 0	Flood (due to Heavy Rain) Source: Department of Highways
	09/10/20 17:22 EST			· · · · · · · · · · · · · · · · · · ·
J.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI	09/10/20 17:22 EST flooding.	ENT VLG [38.92, -	0	Source: Department of Highways
J.S. Highway 1 closed at 34th St. due to	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K	ENT VLG [38.92, ·	0 -76.93], 0.2 SE KER	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT
J.S. Highway 1 closed at 34th St. due to	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K	ENT VLG [38.92, -	0 .76.93], 0.2 SE KEN	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain)
J.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI/LG [38.92, -76.93]	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST	ENT VLG [38.92, -	0 -76.93], 0.2 SE KER	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT
J.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI /LG [38.92, -76.93] J.S. Hwy. 50 closed due to flooding betw	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST //een MD-202 and MD-201.		0 .76.93], 0.2 SE KEN 0 0	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain) Source: Department of Highways
J.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI /LG [38.92, -76.93] J.S. Hwy. 50 closed due to flooding betw PRINCE GEORGE'S COUNTY 1.4 ENI	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST //een MD-202 and MD-201.		0 .76.93], 0.2 SE KEN 0 0	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain) Source: Department of Highways
J.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI /LG [38.92, -76.93] J.S. Hwy. 50 closed due to flooding between the country 1.4 ENIPRINCE GEORGE'S COUNTY 1.4 ENIPRINCE GEORG	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST //een MD-202 and MD-201.		0 .76.93], 0.2 SE KEN 0 0	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain) Source: Department of Highways
J.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI /LG [38.92, -76.93] J.S. Hwy. 50 closed due to flooding betw PRINCE GEORGE'S COUNTY 1.4 EN	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST //een MD-202 and MD-201. E RITCHIE [38.88, -76.83], 1.3 ENE RI		0 .76.93], 0.2 SE KEN 0 0	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain) Source: Department of Highways HIE [38.88, -76.83], 1.4 ENE RITCHIE
U.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI VLG [38.92, -76.93] U.S. Hwy. 50 closed due to flooding betw PRINCE GEORGE'S COUNTY 1.4 ENI [38.88, -76.83]	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST //een MD-202 and MD-201. E RITCHIE [38.88, -76.83], 1.3 ENE RI 09/10/20 15:45 EST 09/10/20 18:36 EST Branch at Truman Drive rose approxim	TCHIE [38.88, -76	0 .76.93], 0.2 SE KEN 0 0 0	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain) Source: Department of Highways HIE [38.88, -76.83], 1.4 ENE RITCHIE Flood (due to Heavy Rain) Source: River/Stream Gage
J.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI /LG [38.92, -76.93] J.S. Hwy. 50 closed due to flooding betw PRINCE GEORGE'S COUNTY 1.4 ENI 38.88, -76.83] The stream gauge along the Southwest Excepting at 13.18 feet at 4:55 PM EST feet MONTGOMERY COUNTY 0.4 WSW W	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST //een MD-202 and MD-201. E RITCHIE [38.88, -76.83], 1.3 ENE RI 09/10/20 15:45 EST 09/10/20 18:36 EST Branch at Truman Drive rose approximat.	TCHIE [38.88, -76	0 .76.93], 0.2 SE KEN 0 0 .83], 1.3 ENE RITC 0 0 out two hours, exte	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain) Source: Department of Highways HIE [38.88, -76.83], 1.4 ENE RITCHIE Flood (due to Heavy Rain) Source: River/Stream Gage ending above moderate flood stage and
J.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI J.S. Hwy. 50 closed due to flooding betwo PRINCE GEORGE'S COUNTY 1.4 ENI 38.88, -76.83] The stream gauge along the Southwest Expressing at 13.18 feet at 4:55 PM EST feet MONTGOMERY COUNTY 0.4 WSW W	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST //een MD-202 and MD-201. E RITCHIE [38.88, -76.83], 1.3 ENE RI 09/10/20 15:45 EST 09/10/20 18:36 EST Branch at Truman Drive rose approximat.	TCHIE [38.88, -76	0 .76.93], 0.2 SE KEN 0 0 .83], 1.3 ENE RITC 0 0 out two hours, exte	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain) Source: Department of Highways HIE [38.88, -76.83], 1.4 ENE RITCHIE Flood (due to Heavy Rain) Source: River/Stream Gage ending above moderate flood stage and WHITE OAK [39.03, -77.00], 0.5 W
J.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI /LG [38.92, -76.93] J.S. Hwy. 50 closed due to flooding betw PRINCE GEORGE'S COUNTY 1.4 ENI 38.88, -76.83] The stream gauge along the Southwest Excepting at 13.18 feet at 4:55 PM EST feet MONTGOMERY COUNTY 0.4 WSW W	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST //een MD-202 and MD-201. E RITCHIE [38.88, -76.83], 1.3 ENE RI 09/10/20 15:45 EST 09/10/20 18:36 EST Branch at Truman Drive rose approximate. //HITE OAK [39.03, -77.01], 0.2 WNW	TCHIE [38.88, -76	0 76.93], 0.2 SE KEN 0 0 83], 1.3 ENE RITC 0 0 out two hours, exte	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain) Source: Department of Highways HIE [38.88, -76.83], 1.4 ENE RITCHIE Flood (due to Heavy Rain) Source: River/Stream Gage ending above moderate flood stage and WHITE OAK [39.03, -77.00], 0.5 W Flood (due to Heavy Rain)
J.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSIVLG [38.92, -76.93] J.S. Hwy. 50 closed due to flooding betwo PRINCE GEORGE'S COUNTY 1.4 ENIGHER ST. 1.4 ENIGHT ST. 1.4 ENIGHT ST. 1.4 ENIGHT ST. 1.5 PM EST feet at 4:55 PM EST feet MONTGOMERY COUNTY 0.4 WSW WITH WITH OAK [39.03, -77.01]	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST //een MD-202 and MD-201. E RITCHIE [38.88, -76.83], 1.3 ENE RI 09/10/20 15:45 EST 09/10/20 18:36 EST Branch at Truman Drive rose approximat. //HITE OAK [39.03, -77.01], 0.2 WNW 09/10/20 15:54 EST 09/10/20 17:54 EST	TCHIE [38.88, -76	0 -76.93], 0.2 SE KEN 0 0 0 -83], 1.3 ENE RITC 0 0 out two hours, exte	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain) Source: Department of Highways HIE [38.88, -76.83], 1.4 ENE RITCHIE Flood (due to Heavy Rain) Source: River/Stream Gage ending above moderate flood stage and WHITE OAK [39.03, -77.00], 0.5 W
J.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI/LG [38.92, -76.93] J.S. Hwy. 50 closed due to flooding betwood PRINCE GEORGE'S COUNTY 1.4 ENI/38.88, -76.83] The stream gauge along the Southwest Expressing at 13.18 feet at 4:55 PM EST feet wont of the county 0.4 WSW WITH WITH OAK [39.03, -77.01] J.S. 29 closed south of Lockwood Dr. du	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST //een MD-202 and MD-201. E RITCHIE [38.88, -76.83], 1.3 ENE RI 09/10/20 15:45 EST 09/10/20 18:36 EST Branch at Truman Drive rose approximate. //HITE OAK [39.03, -77.01], 0.2 WNW 09/10/20 15:54 EST 09/10/20 17:54 EST	TCHIE [38.88, -76 nately 12 feet in ab	0 -76.93], 0.2 SE KEN 0 0 0 -83], 1.3 ENE RITC 0 0 out two hours, extensions 3, -77.00], 0.3 NW V	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain) Source: Department of Highways HIE [38.88, -76.83], 1.4 ENE RITCHIE Flood (due to Heavy Rain) Source: River/Stream Gage ending above moderate flood stage and WHITE OAK [39.03, -77.00], 0.5 W Flood (due to Heavy Rain) Source: Department of Highways
U.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI VLG [38.92, -76.93] U.S. Hwy. 50 closed due to flooding betw PRINCE GEORGE'S COUNTY 1.4 ENI [38.88, -76.83] The stream gauge along the Southwest Ecresting at 13.18 feet at 4:55 PM EST feet MONTGOMERY COUNTY 0.4 WSW W WHITE OAK [39.03, -77.01] U.S. 29 closed south of Lockwood Dr. du ST. MARY'S COUNTY 1.8 SW CHAPT	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST //een MD-202 and MD-201. E RITCHIE [38.88, -76.83], 1.3 ENE RI 09/10/20 15:45 EST 09/10/20 18:36 EST Branch at Truman Drive rose approximate. //HITE OAK [39.03, -77.01], 0.2 WNW 09/10/20 15:54 EST 09/10/20 17:54 EST	TCHIE [38.88, -76 nately 12 feet in ab	0 -76.93], 0.2 SE KEN 0 0 0 -83], 1.3 ENE RITC 0 0 out two hours, extensions 3, -77.00], 0.3 NW V	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain) Source: Department of Highways HIE [38.88, -76.83], 1.4 ENE RITCHIE Flood (due to Heavy Rain) Source: River/Stream Gage ending above moderate flood stage and WHITE OAK [39.03, -77.00], 0.5 W Flood (due to Heavy Rain) Source: Department of Highways
U.S. Highway 1 closed at 34th St. due to PRINCE GEORGE'S COUNTY 0.2 SSI VLG [38.92, -76.93] U.S. Hwy. 50 closed due to flooding betw. PRINCE GEORGE'S COUNTY 1.4 ENI [38.88, -76.83] The stream gauge along the Southwest Expressing at 13.18 feet at 4:55 PM EST feet MONTGOMERY COUNTY 0.4 WSW WWHITE OAK [39.03, -77.01] U.S. 29 closed south of Lockwood Dr. du	09/10/20 17:22 EST flooding. E KENT VLG [38.92, -76.93], 0.3 SE K 09/10/20 15:37 EST 09/10/20 17:37 EST //een MD-202 and MD-201. E RITCHIE [38.88, -76.83], 1.3 ENE RI 09/10/20 15:45 EST 09/10/20 18:36 EST Branch at Truman Drive rose approximate. //HITE OAK [39.03, -77.01], 0.2 WNW 09/10/20 15:54 EST 09/10/20 17:54 EST	TCHIE [38.88, -76 nately 12 feet in ab	0 -76.93], 0.2 SE KEN 0 0 0 -83], 1.3 ENE RITC 0 0 out two hours, extensions 3, -77.00], 0.3 NW V	Source: Department of Highways NT VLG [38.92, -76.93], 0.2 SE KENT Flood (due to Heavy Rain) Source: Department of Highways HIE [38.88, -76.83], 1.4 ENE RITCHIE Flood (due to Heavy Rain) Source: River/Stream Gage ending above moderate flood stage and WHITE OAK [39.03, -77.00], 0.5 W Flood (due to Heavy Rain) Source: Department of Highways

Page 15 of 18 Printed on: 12/09/2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ST. MARY'S COUNTY 1.8 WNW LEONARD' WNW LEONARDTOWN [38.31, -76.66]	TOWN [38.31, -76.66], 1.8 W LE	ONARDTOWN [38	3.30, -76.66], 1.4 W	LEONARDTOWN [38.30, -76.66], 1.4
WWW ELONARD TOWN [50.51, -70.50]	09/10/20 16:12 EST		0	Flood (due to Heavy Rain)
	09/10/20 18:12 EST		0	Source: Department of Highways
MD-243 closed due to flooding at the intersection	on with MD-5.			
PRINCE GEORGE'S COUNTY 0.5 ESE BLA	- · · -·		URG [38.92, -76.91	1], 0.3 SE BLADENSBURG [38.92, -76.92],
.5 SE BLADENSBURG [38.92, -76.91], 0.6 SE	09/10/20 18:45 EST	1	0	Flash Flood (due to Heavy Rain)
	09/10/20 20:00 EST		0	Source: Emergency Manager
here were multiple vehicles trapped in high wa	ater on Columbia Park Road nea	ar US 50.		
RINCE GEORGE'S COUNTY 0.5 S UPPER	MARLBORO [38.81, -76.75], 0.4	4 SSW UPPER MA	ARLBORO [38.81,	-76.75], 0.4 S UPPER MARLBORO
38.81, -76.75], 0.4 S UPPER MARLBORO [38.	•		•	Floritation to the Control of the Co
	09/11/20 03:51 EST		0	Flood (due to Heavy Rain)
	09/11/20 08:08 EST		0	Source: River/Stream Gage
Γhe water level at Upper Marlboro rose above f	flood stage, and it crested at 11.3	31 feet at 5:15 AM	EST. The Water S	Street Bridge was covered by water.
A surface trough between an approaching co showers and thunderstorms along the I-95 co flooding.		=		
	(MD-7502) CENTRAL AND FAS	STERN ALLEGAN	ΙΥ	
MD-Z017) ST. MARY'S, (MD-Z018) CALVERT,	(IIIB 2002) OZITITOTE ATTO ZAT			
MD-Z017) ST. MARY'S, (MD-Z018) CALVERT, High pressure with light winds and clearing s after sunrise.	09/27/20 04:00 EST 09/27/20 10:00 EST	ross portions of I	0 0 Maryland late at ni	Dense Fog ight. The fog dissipated
ligh pressure with light winds and clearing s after sunrise.	09/27/20 04:00 EST 09/27/20 10:00 EST	ross portions of I	0	•
ligh pressure with light winds and clearing s lfter sunrise.	09/27/20 04:00 EST 09/27/20 10:00 EST	ross portions of I	0	•
ligh pressure with light winds and clearing s ifter sunrise. /IRGINIA, North	09/27/20 04:00 EST 09/27/20 10:00 EST skies allowed fog to develop ac	ross portions of I	0	•
ligh pressure with light winds and clearing s fter sunrise. /IRGINIA, North	09/27/20 04:00 EST 09/27/20 10:00 EST skies allowed fog to develop ac [39.28, -77.73] 09/02/20 17:49 EST	ross portions of I	0 Maryland late at ni	ight. The fog dissipated Thunderstorm Wind (EG 50 kt)
ligh pressure with light winds and clearing s fter sunrise. /IRGINIA, North	09/27/20 04:00 EST 09/27/20 10:00 EST skies allowed fog to develop ac	ross portions of I	0 Maryland late at ni	ight. The fog dissipated
ligh pressure with light winds and clearing s fter sunrise. /IRGINIA, North OUDOUN COUNTY 0.5 NW NEERSVILLE	09/27/20 04:00 EST 09/27/20 10:00 EST skies allowed fog to develop act [39.28, -77.73] 09/02/20 17:49 EST 09/02/20 17:49 EST	ross portions of I	0 Maryland late at ni	ight. The fog dissipated Thunderstorm Wind (EG 50 kt)
ligh pressure with light winds and clearing s fter sunrise. //IRGINIA, North OUDOUN COUNTY 0.5 NW NEERSVILLE	09/27/20 04:00 EST 09/27/20 10:00 EST skies allowed fog to develop ac [39.28, -77.73] 09/02/20 17:49 EST 09/02/20 17:49 EST A-671 Harpers Ferry Road.	ross portions of I	0 Maryland late at ni	ight. The fog dissipated Thunderstorm Wind (EG 50 kt)
ligh pressure with light winds and clearing s fter sunrise. //IRGINIA, North OUDOUN COUNTY 0.5 NW NEERSVILLE	09/27/20 04:00 EST 09/27/20 10:00 EST skies allowed fog to develop ac [39.28, -77.73] 09/02/20 17:49 EST 09/02/20 17:49 EST A-671 Harpers Ferry Road.	ross portions of I	0 Maryland late at ni	ight. The fog dissipated Thunderstorm Wind (EG 50 kt)
ligh pressure with light winds and clearing s fter sunrise. //IRGINIA, North OUDOUN COUNTY 0.5 NW NEERSVILLE	09/27/20 04:00 EST 09/27/20 10:00 EST skies allowed fog to develop ac [39.28, -77.73] 09/02/20 17:49 EST 09/02/20 17:49 EST A-671 Harpers Ferry Road.	ross portions of I	0 Maryland late at ni 1K 0	ight. The fog dissipated Thunderstorm Wind (EG 50 kt) Source: 911 Call Center
ligh pressure with light winds and clearing s	09/27/20 04:00 EST 09/27/20 10:00 EST skies allowed fog to develop act [39.28, -77.73] 09/02/20 17:49 EST 09/02/20 17:49 EST A-671 Harpers Ferry Road. PGS [39.16, -77.64] 09/02/20 18:06 EST 09/02/20 18:06 EST		0 Maryland late at ni 1K 0	Thunderstorm Wind (EG 50 kt) Source: 911 Call Center Thunderstorm Wind (EG 50 kt)
ligh pressure with light winds and clearing softer sunrise. //IRGINIA, North OUDOUN COUNTY 0.5 NW NEERSVILLE A tree was blown down in the 12300 block of V. OUDOUN COUNTY 1.2 NW RAEONIAN SE	09/27/20 04:00 EST 09/27/20 10:00 EST skies allowed fog to develop act [39.28, -77.73] 09/02/20 17:49 EST 09/02/20 17:49 EST A-671 Harpers Ferry Road. PGS [39.16, -77.64] 09/02/20 18:06 EST 09/02/20 18:06 EST VA-9 Charles Town Pike and V/m over the Ohio River Valley th	A-704 Hamilton Si ne day before) triç	0 Maryland late at ni 1K 0 1K 0 ation Road.	Thunderstorm Wind (EG 50 kt) Source: 911 Call Center Thunderstorm Wind (EG 50 kt) Source: Department of Highways
ligh pressure with light winds and clearing softer sunrise. //IRGINIA, North OUDOUN COUNTY 0.5 NW NEERSVILLE A tree was blown down in the 12300 block of V. OUDOUN COUNTY 1.2 NW RAEONIAN SE A tree was blown down near the intersection of the convection from the convection from the convection from the convection september 2nd, 2020.	09/27/20 04:00 EST 09/27/20 10:00 EST skies allowed fog to develop act [39.28, -77.73] 09/02/20 17:49 EST 09/02/20 17:49 EST A-671 Harpers Ferry Road. PGS [39.16, -77.64] 09/02/20 18:06 EST 09/02/20 18:06 EST VA-9 Charles Town Pike and Vorm over the Ohio River Valley the Maryland and far northern Virg	A-704 Hamilton Si ne day before) triç	0 Maryland late at ni 1K 0 1K 0 ation Road.	Thunderstorm Wind (EG 50 kt) Source: 911 Call Center Thunderstorm Wind (EG 50 kt) Source: Department of Highways
ligh pressure with light winds and clearing softer sunrise. //IRGINIA, North OUDOUN COUNTY 0.5 NW NEERSVILLE A tree was blown down in the 12300 block of V. OUDOUN COUNTY 1.2 NW RAEONIAN SE A tree was blown down near the intersection of the disturbance (the remnant of convection from the disturbance) and the remnant of convection from the disturbance (the remnant of convection from the disturbance) and the remnant of convection from the present that affected mainly northern dispersed in the remnant of convection from the remnant of convecti	09/27/20 04:00 EST 09/27/20 10:00 EST skies allowed fog to develop act [39.28, -77.73] 09/02/20 17:49 EST 09/02/20 17:49 EST A-671 Harpers Ferry Road. PGS [39.16, -77.64] 09/02/20 18:06 EST 09/02/20 18:06 EST VA-9 Charles Town Pike and Vorm over the Ohio River Valley the Maryland and far northern Virg	A-704 Hamilton Si ne day before) triç	0 Maryland late at ni 1K 0 1K 0 ation Road. Igered a line of str Irly evening hours	ight. The fog dissipated Thunderstorm Wind (EG 50 kt) Source: 911 Call Center Thunderstorm Wind (EG 50 kt) Source: Department of Highways rong to severe s of Wednesday, Thunderstorm Wind (EG 50 kt)
ligh pressure with light winds and clearing suffer sunrise. //RGINIA, North OUDOUN COUNTY 0.5 NW NEERSVILLE	09/27/20 04:00 EST 09/27/20 10:00 EST skies allowed fog to develop act [39.28, -77.73] 09/02/20 17:49 EST 09/02/20 17:49 EST A-671 Harpers Ferry Road. PGS [39.16, -77.64] 09/02/20 18:06 EST 09/02/20 18:06 EST VA-9 Charles Town Pike and V/ m over the Ohio River Valley the Maryland and far northern Virg	A-704 Hamilton Si ne day before) triç	0 Maryland late at ni 1K 0 1K 0 ation Road. Igered a line of str	Thunderstorm Wind (EG 50 kt) Source: 911 Call Center Thunderstorm Wind (EG 50 kt) Source: Department of Highways rong to severe s of Wednesday,
digh pressure with light winds and clearing softer sunrise. //RGINIA, North OUDOUN COUNTY 0.5 NW NEERSVILLE A tree was blown down in the 12300 block of V. OUDOUN COUNTY 1.2 NW RAEONIAN SE A tree was blown down near the intersection of the convection from the convection f	09/27/20 04:00 EST 09/27/20 10:00 EST 09/27/20 10:00 EST skies allowed fog to develop act [39.28, -77.73] 09/02/20 17:49 EST 09/02/20 17:49 EST A-671 Harpers Ferry Road. PGS [39.16, -77.64] 09/02/20 18:06 EST 09/02/20 18:06 EST VA-9 Charles Town Pike and V/ m over the Ohio River Valley the Maryland and far northern Virg [38.78, -77.24] 09/03/20 17:59 EST 09/03/20 17:59 EST	A-704 Hamilton St ne day before) trig inia during the ea	0 Maryland late at ni 1K 0 1K 0 ation Road. Igered a line of strirly evening hours 3K 0	Thunderstorm Wind (EG 50 kt) Source: 911 Call Center Thunderstorm Wind (EG 50 kt) Source: Department of Highways rong to severe s of Wednesday, Thunderstorm Wind (EG 50 kt) Source: 911 Call Center
igh pressure with light winds and clearing softer sunrise. //IRGINIA, North OUDOUN COUNTY 0.5 NW NEERSVILLE tree was blown down in the 12300 block of V. OUDOUN COUNTY 1.2 NW RAEONIAN SE tree was blown down near the intersection of a disturbance (the remnant of convection from the intersection of the intersecti	09/27/20 04:00 EST 09/27/20 10:00 EST 09/27/20 10:00 EST skies allowed fog to develop act [39.28, -77.73] 09/02/20 17:49 EST 09/02/20 17:49 EST A-671 Harpers Ferry Road. PGS [39.16, -77.64] 09/02/20 18:06 EST 09/02/20 18:06 EST VA-9 Charles Town Pike and V/ m over the Ohio River Valley th Maryland and far northern Virg [38.78, -77.24] 09/03/20 17:59 EST 09/03/20 17:59 EST	A-704 Hamilton St ne day before) trig inia during the ea	0 Maryland late at ni 1K 0 1K 0 ation Road. Igered a line of strirly evening hours 3K 0	Thunderstorm Wind (EG 50 kt) Source: 911 Call Center Thunderstorm Wind (EG 50 kt) Source: Department of Highways rong to severe s of Wednesday, Thunderstorm Wind (EG 50 kt) Source: 911 Call Center
ligh pressure with light winds and clearing softer sunrise. //IRGINIA, North OUDOUN COUNTY 0.5 NW NEERSVILLE A tree was blown down in the 12300 block of V. OUDOUN COUNTY 1.2 NW RAEONIAN SE A tree was blown down near the intersection of the convection from the convection from the convection from the convection september 2nd, 2020.	09/27/20 04:00 EST 09/27/20 10:00 EST 09/27/20 10:00 EST skies allowed fog to develop act [39.28, -77.73] 09/02/20 17:49 EST 09/02/20 17:49 EST A-671 Harpers Ferry Road. PGS [39.16, -77.64] 09/02/20 18:06 EST 09/02/20 18:06 EST VA-9 Charles Town Pike and V/ m over the Ohio River Valley th Maryland and far northern Virg [38.78, -77.24] 09/03/20 17:59 EST 09/03/20 17:59 EST	A-704 Hamilton St ne day before) trig inia during the ea	0 Maryland late at ni 1K 0 1K 0 ation Road. Igered a line of strirly evening hours 3K 0	Thunderstorm Wind (EG 50 kt) Source: 911 Call Center Thunderstorm Wind (EG 50 kt) Source: Department of Highways rong to severe s of Wednesday, Thunderstorm Wind (EG 50 kt) Source: 911 Call Center

Page 16 of 18 Printed on: 12/09/2020

Location Date/Time Deaths & **Event Type and Details** Property & Injuries Crop Dma Several trees were blown down southeast of Manassas, including one near the intersection of VA-612 Yates Ford Road and Bent Tree Lane. A disturbance (the remnant of convection from the day before over the Tennessee River Valley) triggered a few supercells and line segments from eastern West Virginia into the Washington/Baltimore metro areas. WARREN COUNTY --- 0.5 W CEDARVILLE [38.98, -78.19], 0.6 WSW CEDARVILLE [38.98, -78.19], 1.0 WSW CEDARVILLE [38.97, -78.20], 1.5 WSW CEDARVILLE [38.97, -78.21], 1.7 WSW CEDARVILLE [38.97, -78.21], 0.8 W CEDARVILLE [38.98, -78.19] 09/10/20 07:33 EST Flood (due to Heavy Rain) 09/10/20 09:33 EST 0 Source: Department of Highways Ritenour Hollow Rd. closed due to flooding between Reliance Rd. and Guard Hill Rd. FAIRFAX COUNTY --- 1.1 NNE BELLE HAVEN [38.79, -77.06], 1.2 N BELLE HAVEN [38.80, -77.07], 1.3 N BELLE HAVEN [38.80, -77.07], 1.1 NNE BELLE HAVEN [38.80, -77.06] 09/10/20 12:45 EST 0 Flash Flood (due to Heavy Rain) 09/10/20 15:01 EST 0 Source: River/Stream Gage The water level at the New Alexandria storm water pumping station rapidly rose above minor flood stage of 5.5 feet, causing water to spill overbank near the pumphouse, flooding the adjacent parking lot. The maximum level of 5.55 feet occurred at 12:50 PM EST. ALEXANDRIA (C) COUNTY --- 1.3 ESE ALEXANDRIA [38.81, -77.06], 1.3 ESE ALEXANDRIA [38.81, -77.06], 1.3 ESE ALEXANDRIA [38.81, -77.06], 1.3 ESE ALEXANDRIA [38.81, -77.06] 09/10/20 13:00 EST 0 Flash Flood (due to Heavy Rain) 09/10/20 15:00 EST 0 Source: Trained Spotter One foot of water was flowing across East Maple Street near Little Street. ALEXANDRIA (C) COUNTY --- 1.9 ENE POTOMAC YARD [38.84, -77.05], 1.9 ENE POTOMAC YARD [38.84, -77.05], 2.0 ENE POTOMAC YARD [38.84, -77.05], 1.9 ENE POTOMAC YARD [38.84, -77.05] 09/10/20 13:50 EST 0 Flash Flood (due to Heavy Rain) 09/10/20 15:00 EST 0 Source: Department of Highways Multiple vehicles were trapped in high water along the George Washington Parkway near Reagan National Airport. All southbound lanes of the George Washington Parkway were blocked due to high water at Four Mile Run. ALEXANDRIA (C) COUNTY --- 0.8 E ALEXANDRIA [38.82, -77.07], 0.8 E ALEXANDRIA [38.82, -77.07], 0.8 E ALEXANDRIA [38.82, -77.07], 0.8 ESE ALEXANDRIA [38.82, -77.07] 09/10/20 13:55 EST 0 Flash Flood (due to Heavy Rain) 09/10/20 15:00 EST 0 Source: Broadcast Media About six inches of water was flowing across Russell Road near West Braddock Road. ALEXANDRIA (C) COUNTY --- 1.4 E ALEXANDRIA [38.82, -77.05], 0.3 ENE ALEXANDRIA [38.82, -77.08], 0.6 ENE POTOMAC YARD [38.83, -77.07], 1.4 E POTOMAC YARD [38.83, -77.05] 09/10/20 14:09 EST 0 Flash Flood (due to Heavy Rain) 09/10/20 15:00 EST 0 Source: Broadcast Media Numerous road were closed due to flooding in the Del Ray and Braddock areas of Alexandria. A surface trough between an approaching cold front from the west and a tropical disturbance offshore resulted in a band of heavy showers and thunderstorms along the I-95 corridor on the afternoon/evening of 9/10, resulting in multiple instances flooding and flash flooding. (VA-Z026) ROCKINGHAM, (VA-Z027) SHENANDOAH, (VA-Z028) FREDERICK, (VA-Z029) PAGE, (VA-Z030) WARREN, (VA-Z031) CLARKE, (VA-Z037) ALBEMARLE, (VA-Z038) GREENE, (VA-Z039) MADISON, (VA-Z040) RAPPAHANNOCK 09/26/20 23:00 EST 0 Dense Fog 09/27/20 10:00 EST

High pressure with light winds and clearing skies allowed fog to develop across portions of Virginia late at night in the Shenandoah Valley and Blue Ridge foothills. The fog dissipated after sunrise.

WEST VIRGINIA, East

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
JEFFERSON COUNTY 2.7 NE KEARNEYSVIL	LE [39.41, -77.85]			
	09/03/20 14:46 EST		2K	Thunderstorm Wind (EG 50 kt)
	09/03/20 14:46 EST		0	Source: 911 Call Center

A tree blew down onto power lines near the intersection of WV-480 Kearneysville Pike/Duke Street and WV-48/1 Persimmon Lane.

A disturbance (the remnant of convection from the day before over the Tennessee River Valley) triggered a few supercells and line segments from eastern West Virginia into the Washington/Baltimore metro areas.

(WV-Z050) HAMPSHIRE, (WV-Z051) MORGAN, (WV-Z052) BERKELEY, (WV-Z053) JEFFERSON, (WV-Z055) HARDY, (WV-Z502) EASTERN GRANT, (WV-Z504) EASTERN MINERAL

09/26/20 23:00 EST 0 Dense Fog 09/27/20 10:00 EST 0

High pressure with light winds and clearing skies allowed fog to develop across portions of eastern West Virginia late at night. The fog dissipated after sunrise.

Page 18 of 18 Printed on: 12/09/2020